

MiCOM P141, P142, P143

Feeder Management Relay

Software Versions 0200G, 0210G, 0300J and 0320J

Technical Manual

P14x/EN M/B64

Contains:

Software Update V 0320J

P14x/EN AD/B64

Technical Manual V 0200G, 0210G and 0300J

P14x/EN T/ B54



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Feeder Management Relay

Software Version 0320J

Update Documentation

P14x/EN AD/B64

P14x UPDATE DOCUMENTATION

In the firmware version 0320J of P14x, several changes on existing features have been added. These are described with reference to the documentation listed below:

Release	Version	Documentation	
15.12.2004	P14x/EN T/B54	Technical Manual	

Document Ref.	Section	Page No.	Description
P14x/EN AP/B54			Configuration column
			df/dt protection cell moved
	2.1	17	System config. cell added
			System configuration column [software version 0320J only]
	2.1.1	18	New section added : phase rotation functionality
			Standard earth fault protection elements
	2.6.1	34	Section amended to reflect the inhibit functionality of the earth fault elements
			Sensitive earth fault protection elements (SEF)
	2.6.2	38	Section amended to reflect the inhibit functionality of the earth fault elements
			EPATR B curve functionality
	2.6.2.1	40	New section added : EPATR curve functionality
			Negative sequence overcurrent protection (NPS)
	2.15	71	Amended to include latest software
			Breaker failure protection configurations
	2.18	78 - 79	Figure 24 and section updated
			Independent rate of change of frequency protection [81R] [software versions 0210G, 0300J and 0320J only]
	2.22	86	Amended to include new software references
			Three phase auto-reclosing
	4.1	100 - 102	Amended to include new software references
			AR skip shot 1 [software version 0320J only]
	4.1.1.1.16	102	New section added
			Inhibit reclaim time [software version 0320J only]
	4.1.1.1.17	102	New section added

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Document Ref.	Section	Page No.	Description
P14x/EN AP/B54 Continued			Reclaim in progress [software version 0320J only]
Commuca	4.1.1.2.14	106	New section added
			Reclaim complete [software version 0320J only]
	4.1.1.2.15	106	New section added
			Autoreclose logic operating sequence
	4.1.2	106	Paragraph 3 : last 2 sentences added
			Basic functionality
			Amended to include new software references
	4.3.3	121	Various amendments throughout section
			Scheme description
	4.11.5.1	146	Section amended
			Maintenance reports
	4.13.1.7	154	Amended to reflect the new records compatibility
			Changing setting groups
	4.16	162	Amended to reflect new functionality provided with PSL.
			Real time clock synchronization via opto-inputs
	4.19	164	Paragraph 1 : amended
P14x/EN TD/B54			EPATR B curve
	10.3.4	28 - 29	New section added
			DF/DT protection (software versions 0210G, 0300J and 0320J only)
	10.10	35	Section re-written
P14x/EN VC/B54			Hardware/Software Version History and Compatibility
	-	-	Updated to reflect latest relay software
P14x/EN LG/B54			Autoreclose Diagrams
	-	4	Figure 2 : Auto-reclose blocking logic Updated with new software reference
		5	Figure 3 : AR initiation and sequence counter
	-		Updated to include AR ship shot functionality
		8	Figure 7 : AR CB close control
	-		Updated to include new counters
		10	Figure 9 : Circuit breaker control
	-		Updated to include new DDB functionality for remote control

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Document Ref.	Section	Page No.	Description
P14x/EN LG/B54 Continued		11	Figure 10 : Reclaim time/AR successful logic
	-		Updated to include new reclaim timers
		14	Figure 16 : System checks functional logic diagram
	-		Updated with new software reference

APPLICATION NOTES (P14x/EN AP/B54)

2.1 Configuration column

The following table shows the configuration column:

Menu Text	Default Setting	Available Settings			
CONFIGURATION					
Restore Defaults	No Operation	No Operation All Settings Setting Group 1 Setting Group 2 Setting Group 3 Setting Group 4			
Setting Group	Select via Menu	Select via Menu Select via Optos			
Active Settings	Group 1	Group 1 Group 2 Group 3 Group 4			
Save Changes	No Operation	No Operation Save Abort			
Copy from	Group 1	Group 1, 2, 3 or 4			
Copy to	No Operation	No Operation Group 1, 2, 3 or 4			
Setting Group 1	Enabled	Enabled or Disabled			
Setting Group 2	Disabled	Enabled or Disabled			
Setting Group 3	Disabled	Enabled or Disabled			
Setting Group 4	Disabled	Enabled or Disabled			
System Config ¹	Invisible	Invisible or Visible			
Overcurrent	Enabled	Enabled or Disabled			
Neg Sequence O/C	Disabled	Enabled or Disabled			
Broken Conductor	Disabled	Enabled or Disabled			
Earth Fault 1	Enabled	Enabled or Disabled			
Earth Fault 2	Disabled	Enabled or Disabled			
SEF/REF Prot	Disabled	Enabled or Disabled			
Residual O/V NVD	Disabled	Enabled or Disabled			
Thermal Overload	Disabled	Enabled or Disabled			
Neg Sequence O/V	Disabled	Enabled or Disabled			
Cold Load Pickup	Disabled	Enabled or Disabled			
Selective Logic	Disabled	Enabled or Disabled			

¹ Software version 0320J only

Menu Text	Default Setting	Available Settings
Admit Protection	Disabled	Enabled or Disabled
df/dt Protection	Disabled	Enabled or Disabled
Volt Protection	Disabled	Enabled or Disabled
Freq Protection	Disabled	Enabled or Disabled
df/dt Protection ²	Disabled	Enabled or Disabled
CB Fail	Disabled	Enabled or Disabled
Supervision	Enabled	Enabled or Disabled
Fault Locator	Enabled	Enabled or Disabled
System Checks	Disabled	Enabled or Disabled
Auto Reclose	Disabled	Enabled or Disabled
Input Labels	Visible	Invisible or Visible
Output Labels	Visible	Invisible or Visible
CT & VT Ratios	Visible	Invisible or Visible
Record Control	Invisible	Invisible or Visible
Disturb Recorder	Invisible	Invisible or Visible
Measure't Setup	Invisible	Invisible or Visible
Comms Settings	Visible	Invisible or Visible
Commission Tests	Visible	Invisible or Visible
Setting Values	Primary	Primary or Secondary
Control Inputs	Visible	Invisible or Visible
Ctrl I/P Config	Visible	Invisible or Visible
Ctrl I/P Labels	Visible	Invisible or Visible
Direct Access	Enabled	Enabled or Disabled
LCD Contrast	11	031

The aim of the configuration column is to allow general configuration of the relay from a single point in the menu. Any of the functions that are disabled or made invisible from this column do not then appear within the main relay menu.

 $^{\rm 2}$ Moved to a new cell allocation for software version 0320J only

2.1.1 System configuration column

The following column is available for each of the setting groups in the relay

Menu Text	Default Setting	Setting	Step Size		
Meno rexi	Deldon Sening	Min.	Max.	Siep Size	
SYSTEM CONFIG. GROUP 1					
Phase sequence	Standards ABC	Standards ABC, Reverse ACB			

This setting allows the phase rotation to be set as a conventional rotation ABC or as a reverse phase rotation ACB. This will affect the positive and negative sequence quantities calculated by the relay and will also affect functions that are dependent on phase quantities.

The table below indicates the calculation of the current and voltage sequence quantities, in particular positive and negative phase sequence, based on the phase rotation setting.

Forward Rotation - ABC	Reverse Rotation - ACB
$I_1 = (I_A + \alpha . I_B + \alpha^2 . I_C) / 3$	$I_1 = (I_A + \alpha^2.I_B + \alpha.I_C) / 3$
$I_2 = (I_A + \alpha^2 . I_B + \alpha . I_C) / 3$	$I_2 = (I_A + \alpha . I_B + \alpha^2 . I_C) / 3$
$I_0 = (I_A + I_B + I_C) / 3$	$I_0 = (I_A + I_B + I_C) / 3$
$V_1 = (V_A + \alpha.V_B + \alpha^2.V_C) / 3$	$V_1 = (V_A + \alpha^2.V_B + \alpha.V_C) / 3$
$V_2 = (V_A + a^2.V_B + a.V_C) / 3$	$V_2 = (V_A + \alpha.V_B + \alpha^2.V_C) / 3$
$V_0 = (V_A + V_B + V_C) / 3$	$V_0 = (V_A + V_B + V_C) / 3$

Where $a = 1\angle 120^{\circ}$ rotation operator and $a^2 = 1\angle 240^{\circ}$.

Directional phase overcurrent protection, which incorporates cross polarisation (e.g. IA is polarised by VBC, etc), takes into account the phase reversal of the polarising voltage caused by the reverse rotation setting quantities to ensure the forward and reverse directional operation is the same in both cases.

2.6.1 Standard earth fault protection elements

The standard earth fault protection elements are duplicated within the P140 relays and are referred to in the relay menu as "Earth Fault 1" (EF1) and "Earth Fault 2" (EF2). EF1 operates from earth fault current which is measured directly from the system; either by means of a separate CT located in a power system earth connection or via a residual connection of the three line CTs. The EF2 element operates from a residual current quantity which is derived internally from the summation of the three phase currents

EF1 and EF2 are identical elements, each having four stages. The first and second stages have selectable IDMT or DT characteristics, whilst the third and fourth stages are DT only. Each stage is selectable to be either non-directional, directional forward or directional reverse. The Timer Hold facility, previously described for the overcurrent elements, is available on each of the first two stages.

The earth fault protection can be set IN/OUT of service using the appropriate DDB inhibit signals that can be operated from an opto input or control command [This is available in Software Version 0320J only].

The following table shows the relay menu for "Earth Fault 1" protection, including the available setting ranges and factory defaults. The menu for "Earth Fault 2" is identical to that for EF1 and so is not shown here:

AA Too d	Defends Centre	Setting	Range	C1 C'
Menu Text	Default Setting	Min.	Max.	Step Size
EARTH FAULT 1 GROUP 1				
IN1>1 Function	IEC S Inverse	Disabled, DT, IEC S Inverse, IEC V Inverse, IEC E Inverse, UK LT Inverse, RI, IEEE M Inverse, IEEE V Inverse, IEEE E Inverse, US Inverse, US ST Inverse, IDG		verse, e,
IN1>1 Direction	Non-directional	Non-direction Directional For Directional Re	vd	N/A
IN1>1 Current Set	0.2 x In	0.08 x In	4.0 x In	0.01 x In
IN1>1 IDG Is	1.5	1	4	0.1
IN1>1 Time Delay	1	Os	200s	0.01s
IN1>1 TMS	1	0.025	1.2	0.025
IN1>1 Time Dial	1	0.01	100	0.1
IN1>1 K (RI)	1	0.1	10	0.05
IN1>1 IDG Time	1.2	1	2	0.01
IN1>1 Reset Char	DT	DT or Inverse N/A		
IN1>1 tRESET	0	Os	100s	0.01s
IN1>2 Cells as for IN1>1 Above				
IN1>3 Status	Disabled	Disabled or E	nabled	N/A
IN1>3 Direction	Non-directional	Non-directional Directional Fwd Directional Rev		N/A
IN1>3 Current	0.2 x In	0.08 x In	32 x In	0.01 x In
IN1>3 Time Delay	0	Os	200s	0.01s
IN1>4 Cells as for IN1>3 above				
IN1> Blocking	00001111	Bit 0 = VTS Blocks IN>1, Bit 1 = V Blocks IN>2, Bit 2 = VTS Blocks IN>3, Bit 3 = VTS Blocks IN>4, Bit 4 = A/R Blocks IN>3, Bit 5 = A/R Blocks IN>4. Bits 6 & 7 are not used.		locks
IN1> Char Angle	-45°	–95°	+95°	1°
IN1>Pol	Zero Sequence	Zero Sequence or Neg Sequence		N/A

Menu Text	Default Setting	Setting	Stan Siza	
Meno rexi	Default Setting	Min.	Max.	Step Size
EARTH FAULT 1 GROUP 1				
IN1>VNpol Set	5	0.5/2V	80/320V	0.5/2V
IN1>V2pol Set	5	0.5/2V	25/100V	0.5/2V
IN1>I2pol Set	0.08	0.08 x In	1 x In	0.01In

Note: VTS block - When the relevant bit set to 1, operation of Voltage Transformer Supervision (VTS) will block the stage if directionalised. When set to 0, the stage will revert to Non-Directional upon operation of the VTS.

A/R block - The autoreclose logic can be set to block instantaneous overcurrent elements after a prescribed number of shots. This is set in the autoreclose column. When a block instantaneous signal is generated then only those earth fault stages selected to '1' in the IN> Function link will be blocked.

For inverse time delayed characteristics refer to the phase overcurrent elements, Section 2.2.1.

The fact that both EF1 and EF2 elements may be enabled in the relay at the same time leads to a number of applications advantages. For example, the parallel transformer application previously shown in Figure 5 requires directional earth fault protection at locations R3 and R4, to provide discriminative protection. However, in order to provide back-up protection for the transformer, busbar and other downstream earth fault devices, Standby Earth Fault (SBEF) protection is also commonly applied. This function has traditionally been fulfilled by a separate earth fault relay, fed from a single CT in the transformer earth connection. The EF1 and EF2 elements of the P140 relay may be used to provide both the directional earth fault (DEF) and SBEF functions, respectively.

Where a Neutral Earthing Resistor (NER) is used to limit the earth fault level to a particular value, it is possible that an earth fault condition could cause a flashover of the NER and hence a dramatic increase in the earth fault current. For this reason, it may be appropriate to apply two stage SBEF protection. The first stage should have suitable current and time characteristics which

co-ordinate with downstream earth fault protection. The second stage may then be set with a higher current setting but with zero time delay; hence providing fast clearance of an earth fault which gives rise to an NER flashover.

The remaining two stages are available for customer specific applications.

The previous examples relating to transformer feeders utilise both EF1 and EF2 elements. In a standard feeder application requiring three phase overcurrent and earth fault protection, only one of the earth fault elements would need to be applied. If EF1 were to be used, the connection would be a standard arrangement of the three phase currents feeding into the phase inputs, with the EF1 input connected into the residual path. This is shown in Figure 7. In this application, EF2 should be disabled in the menu. Alternatively, where the EF2 element is used, no residual connection of the CT's will be required.

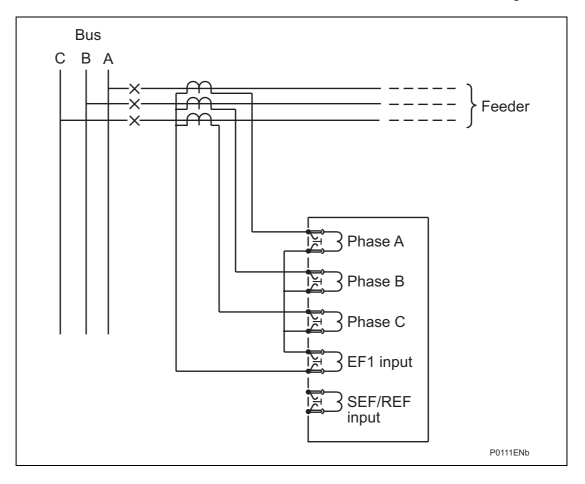


Figure 7: Three phase overcurrent & residually connected earth fault protection

2.6.2 Sensitive earth fault protection element (SEF)

If a system is earthed through a high impedance, or is subject to high ground fault resistance, the earth fault level will be severely limited. Consequently, the applied earth fault protection requires both an appropriate characteristic and a suitably sensitive setting range in order to be effective. A separate 4 stage sensitive earth fault element is provided within the P140 relay for this purpose, which has a dedicated input. The SEF protection can be set IN/OUT of service using the DDB 442 'Inhibit SEF' input signal which can be operated from an opto input or control command. This DDB signal blocks the starts and trips of all four stages of SEF protection. DDBs 216-219 'ISEF>1/2/3/4 Timer Blk' can be used to block the four trip stages of SEF protection individually, however, these signals do not block the starts.

The following table shows the relay menu for the "Sensitive Earth Fault" protection, including the available setting ranges and factory defaults.

Menu Text	Default Setting	Setting Range		Step Size
Meno rexi	Deldon Sening	Min.	Max.	Siep Size
SEF/REF PROT'N GROUP 1				
SEF/REF Options	SEF	Wattmetric,	PHI SEF sin F Hi Z REF, Lo Z SEF, Lo Z REF	Z REF,

Many Toy	Menu Text Default Setting		Setting Range		
Menu Text	Default Setting	Min.	Max.	Step Size	
SEF/REF PROT'N GROUP 1					
ISEF>1 Function	DT	Inverse, IEC IEEE M Inver	T, IEC S Inver E inverse, Uk se, IEEE V Inv e, US Inverse , EPATR B	CLT Inverse erse,	
ISEF>1 Direction	Non-directional	Non-direction Direction Fw Direction Re	d	N/A	
ISEF>1 Current	0.05 x In	0.005 x In	0.1x In	0.00025 x In	
ISEF>1 IDG Is	1.5	1	4	0.1	
ISEF>1 delay	1	0	200s	0.01s	
ISEF>1 TMS	1	0.025	1.2	0.025	
ISEF>1 Time Dial	7	0.5	15	0.1	
ISEF>1 IDG Time	1.2	1	2	0.1	
ISEF>1 Reset Char	DT	DT or inverse		N/A	
ISEF>1 tRESET	0	0s	100s	0.01s	
ISEF>2 Cells as for ISEF>1 above					
ISEF>3 Status	Disabled	Disabled or Enabled N		N/A	
ISEF>3 Direction	Non-directional	Non-directional Directional Fwd Directional Rev		N/A	
ISEF>3 Current	0.2 x In	0.005 x In	0.8 x In	0.00025 x In	
ISEF>3 Time Delay	1	0s	200s	0.01s	
ISEF>4 Cells as for ISEF>3 above					
ISEF> Func Link	Bit 0 = VTS Blocks ISEF>1, Bit 1 = Blocks ISEF>2, Bit 2 = VTS Blocks ISEF>3, Bit 3 = VTS Blocks ISEF>4 Bit 4 = A/R Blocks ISEF>3, Bit 5 = A/R Blocks ISEF>4 Bits 6 & 7 are not used.		TS Blocks ks ISEF>4, 3,		
ISEF DIRECTIONAL		Sub heading	ı in menu		
ISEF> Char Angle	-45°	–95°	+95°	1°	
ISEF>VNpol Set	5	0.5/2	80/320	0.5/2V	
WATTMETRIC SEF		Sub heading	ı in menu		

Menu Text	Default Setting	Setting Range		C+o.p. C:=o
Meno rexi	Deldon Sening	Min.	Max.	Step Size
SEF/REF PROT'N GROUP 1				
PN> Setting	9In/36In W	0 – 20In	/80In W	0.05/0.2In W
RESTRICTED E/F	Sub heading in menu (see Section 2.10)			

Note: VTS block - When the relevant bit set to 1, operation of the Voltage Transformer Supervision (VTS) will block the stage if it is directionalised. When set to 0, the stage will revert to Non-Directional upon operation of the VTS.

A/R block - The autoreclose logic can be set to block instantaneous SEF elements after a prescribed number of shots. This is set in the autoreclose column. When a block instantaneous signal is generated then only those SEF stages selected to '1' in the ISEF> Function link will be blocked.

For the range of available inverse time delayed characteristics, refer to those of the phase overcurrent elements, Section 2.2.

Note: As can be seen from the menu, the "SEF/REF options" cell has a number of setting options. To enable standard, four stage SEF protection, the SEF option should be selected, which is the default setting. However, if wattmetric, restricted earth fault or a combination of both protections are required, then one of the remaining options should be selected. These are described in more detail in Sections 2.7 to 2.10. The "Wattmetric" and "Restricted E/F" cells will only appear in the menu if the functions have been selected in the option cell.

As shown in the previous menu, each SEF stage is selectable to be either non-directional, directional forward or directional reverse in the "ISEF>Direction" cell. The timer hold facility, previously described for the overcurrent elements in Section 2.2.2 is available on each of the first two stages and is set in the same manner.

Settings related to directionalising the SEF protection are described in detail in the following section.

SEF would normally be fed from a core balance current transformer (CBCT) mounted around the three phases of the feeder cable. However, care must be taken in the positioning of the CT with respect to the earthing of the cable sheath. See Figure 9 below.

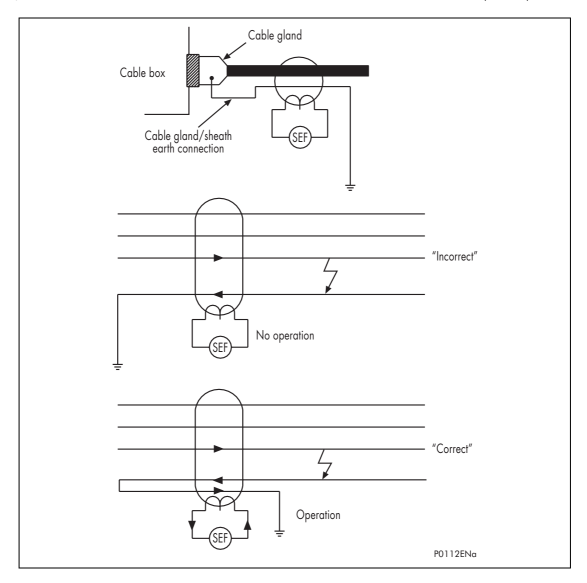


Figure 9: Positioning of core balance current transformers

As can be seen from the diagram, if the cable sheath is terminated at the cable gland and earthed directly at that point, a cable fault (from phase to sheath) will not result in any unbalance current in the core balance CT. Hence, prior to earthing, the connection must be brought back through the CBCT and earthed on the feeder side. This then ensures correct relay operation during earth fault conditions.

2.6.2.1 EPATR B curve

The EPATR B curve is commonly used for time delayed sensitive earth fault protection in certain markets. This curve is only available in the Sensitive Earth Fault protection stages 1 and 2.

The EPATR_B curve is based on primary current settings, employing a SEF CT Ratio of 100:1 A.

The EPATR_B curve has 3 separate segments defined in terms of the primary current and using the 100:1 fixed CT ratio and is defined as follows:

Segment	Primary Current Range Based on 100A:1A CT Ratio	Current/Time Characteristic
1	ISEF = 0.5 A to 6.0 A	$t = 432 \text{ x TMS / ISEF}^{0.655} \text{ secs}$
2	ISEF = 6.0 A to 200 A	t = 800 x TMS / ISEF secs
3	ISEF above 200A	$t = 4 \times TMS secs$

Where TMS (time multiplier setting) is 0.025 - 1.2 in steps of 0.025.

Figure 10 - illustrates how the EPATR B characteristic is implemented.

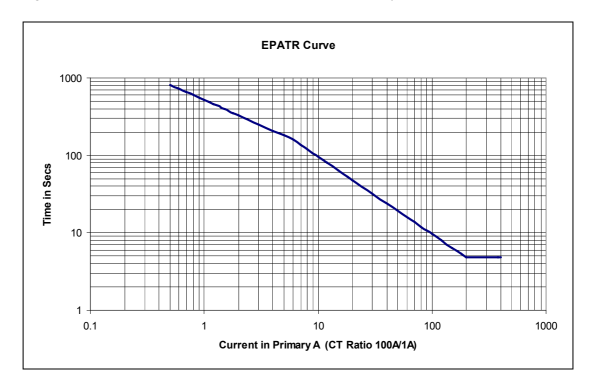


Figure 10: EPATR B characteristic shown for TMS=1.0

2.15 Negative sequence overcurrent protection (NPS)

When applying traditional phase overcurrent protection, the overcurrent elements must be set higher than maximum load current, thereby limiting the element's sensitivity. Most protection schemes also use an earth fault element operating from residual current, which improves sensitivity for earth faults. However, certain faults may arise which can remain undetected by such schemes.

Any unbalanced fault condition will produce negative sequence current of some magnitude. Thus, a negative phase sequence overcurrent element can operate for both phase-to-phase and phase to earth faults.

The following section describes how negative phase sequence overcurrent protection may be applied in conjunction with standard overcurrent and earth fault protection in order to alleviate some less common application difficulties.

 Negative phase sequence overcurrent elements give greater sensitivity to resistive phase-to-phase faults, where phase overcurrent elements may not operate.

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- In certain applications, residual current may not be detected by an earth fault relay due to the system configuration. For example, an earth fault relay applied on the delta side of a delta-star transformer is unable to detect earth faults on the star side. However, negative sequence current will be present on both sides of the transformer for any fault condition, irrespective of the transformer configuration. Therefore, a negative phase sequence overcurrent element may be employed to provide time-delayed back-up protection for any uncleared asymmetrical faults downstream.
- Where rotating machines are protected by fuses, loss of a fuse produces a large amount of negative sequence current. This is a dangerous condition for the machine due to the heating effects of negative phase sequence current and hence an upstream negative phase sequence overcurrent element may be applied to provide back-up protection for dedicated motor protection relays.
- It may be required to simply alarm for the presence of negative phase sequence currents on the system. Operators may then investigate the cause of the unbalance.

The relay provides four independent stages of negative phase sequence overcurrent protection [software version 0300J and 0320J only, only, a single stage in the other software versions]. Each stage has a current pick up setting "I2>n Current Set", and is time delayed in operation by the adjustable timer "I2>n Time Delay". The user may choose to directionalise operation of the element, for either forward or reverse fault protection for which a suitable relay characteristic angle may be set. Alternatively, the element may be set as non-directional.

2.18 Breaker failure protection configurations

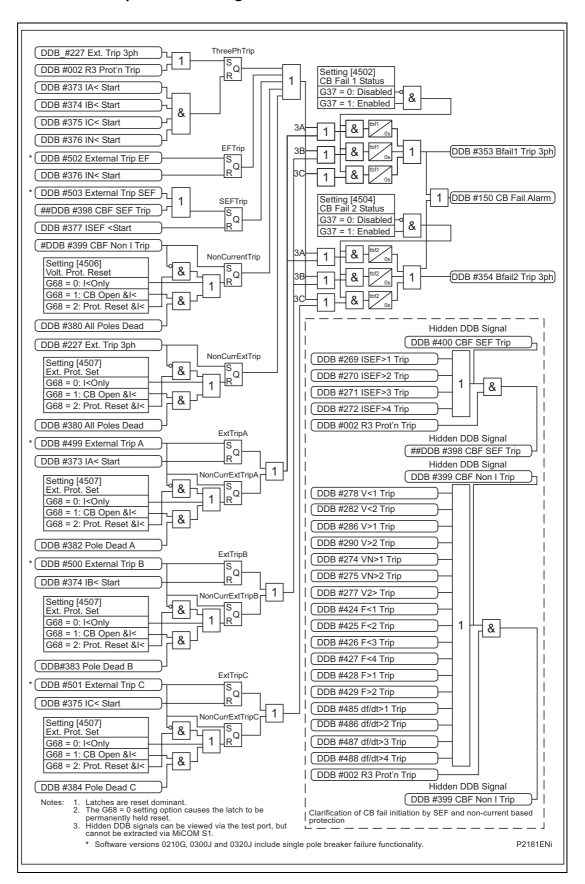


Figure 24: CB fail logic

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The circuit breaker failure protection incorporates two timers, "CB Fail 1 Timer" and "CB Fail 2 Timer", allowing configuration for the following scenarios:

- Simple CBF, where only "CB Fail 1 Timer" is enabled. For any protection trip, the
 "CB Fail 1 Timer" is started, and normally reset when the circuit breaker opens to
 isolate the fault. If breaker opening is not detected, "CB Fail 1 Timer" times out
 and closes an output contact assigned to breaker fail (using the programmable
 scheme logic). This contact is used to backtrip upstream switchgear, generally
 tripping all infeeds connected to the same busbar section.
- A re-tripping scheme, plus delayed backtripping. Here, "CB Fail 1 Timer" is used
 to route a trip to a second trip circuit of the same circuit breaker. This requires
 duplicated circuit breaker trip coils, and is known as re-tripping. Should retripping fail to open the circuit breaker, a backtrip may be issued following an
 additional time delay. The backtrip uses "CB Fail 2 Timer", which is also started at
 the instant of the initial protection element trip.

CBF elements "CB Fail 1 Timer" and "CB Fail 2 Timer" can be configured to operate for trips triggered by protection elements within the relay or via an external protection trip. The latter is achieved by allocating one of the relay opto-isolated inputs to "External Trip" using the programmable scheme logic.

The following functionality is available in software versions 0210G, 0300J and 0320J:

Circuit breaker fail initiations from external single pole trips are implemented and initiate three independent breaker fail timers for the "CB Fail 1 Timer" and the "CB Fail 2 Timer" (see Figure 24). The three independent timers are set with the common setting for the "CB Fail 1 Timer" and the "CB Fail 2 Timer".

The following DDB signals are included with this functionality:

DDB 499 - External Trip Phase A

DDB 500 - External Trip Phase B

DDB 501 - External Trip Phase C

DDB 502 - External Trip Earth Fault

DDB 503 - External Trip Sensitive Earth Fault

2.22 Independent rate of change of frequency protection [87R] [software versions 0210G, 0300J and 0320J only]

4.1 Three phase auto-reclosing

An analysis of faults on any overhead line network has shown that 80 - 90% are transient in nature.

A transient fault, such as an insulator flash-over, is a self clearing 'non-damage' fault. This type of fault can be cleared by the immediate tripping of one or more circuit breakers to isolate the fault, and does not recur when the line is re-energised. Lightning is the most common cause of transient faults, other possible causes being clashing conductors and wind blown debris. The remaining 10 - 20% of faults are either semi-permanent or permanent.

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A semi-permanent fault could be caused by a small tree branch falling on the line. Here the cause of the fault would not be removed by the immediate tripping of the circuit, but could be burnt away during a time delayed trip.

Permanent faults could be broken conductors, transformer faults, cable faults or machine faults which must be located and repaired before the supply can be restored.

In the majority of fault incidents, if the faulty line is immediately tripped out, and time is allowed for the fault arc to de-ionise, reclosure of the circuit breakers will result in the line being successfully re-energised. Autoreclose schemes are employed to automatically reclose a switching device a set time after it has been opened due to operation of protection where transient and semi-permanent faults are prevalent.

On HV/MV distribution networks, auto-reclosing is applied mainly to radial feeders where system stability problems do not generally arise. The main advantages to be derived from using autoreclose can be summarised as follows:

- Minimises interruptions in supply to the consumer.
- Reduces operating costs less man hours in repairing fault damage and the
 possibility of running substations unattended. With autoreclose instantaneous
 protection can be used which means shorter fault duration's which gives rise to
 less fault damage and fewer permanent faults.

As 80% of overhead line faults are transient, elimination of loss of supply from such faults, by the introduction of autoreclosing, gives obvious benefits. Furthermore, autoreclosing may allow a particular substation to be run unattended. In the case of unattended substations, the number of visits by personnel to reclose a circuit breaker manually after a fault can be substantially reduced, an important consideration for substations in remote areas.

The introduction of autoreclosing gives an important benefit on circuits using time graded protection, in that it allows the use of instantaneous protection to give a high speed first trip. With fast tripping, the duration of the power arc resulting from an overhead line fault is reduced to a minimum, thus lessening the chance of damage to the line, which might otherwise cause a transient fault to develop into a permanent fault. Using instantaneous protection also prevents blowing of fuses in teed circuits and reduces circuit breaker maintenance by eliminating pre-arc heating when clearing transient faults.

It should be noted that when instantaneous protection is used with autoreclosing, the scheme is normally arranged to block the instantaneous protection after the first trip. Therefore, if the fault persists after reclosure, the time graded protection will give discriminative tripping with fuses or other protection devices, resulting in the isolation of the faulted section. However, for certain applications, where the majority of the faults are likely to be transient, it is not uncommon to allow more than one instantaneous trip before the instantaneous protection is blocked.

Some schemes allow a number of reclosures and time graded trips after the first instantaneous trip, which may result in the burning out and clearance of semi-permanent faults. Such a scheme may also be used to allow fuses to operate in teed feeders where the fault current is low.

When considering feeders which are partly overhead line and partly underground cable, any decision to install autoreclosing would be influenced by any data known on the frequency of transient faults. When a significant proportion of the faults are permanent, the advantages of autoreclosing are small, particularly since reclosing on to a faulty cable is likely to aggravate the damage.

The P143 will initiate autoreclose for fault clearances by the phase overcurrent, earth fault and SEF protections.

The following two tables show the relay settings for the autoreclose function, which include CONFIGURATION, CB CONTROL and AUTORECLOSE settings. The available setting ranges and factory defaults are shown:

	D (h c n;	Setting	Range	C+ C:
Menu Text	Default Setting	Min.	Max.	Step Size
CONFIGURATION	1			
Auto-Reclose	Disabled	Enable / D	isable	
CB CONTROL				
CB Status Input	None	None/52A/52B Both 52A & 52B		
Autoreclose Mode	No Operation (Control Cell)	Auto/Non Auto/No Operation		
AR Status	(Data)	Auto Mode/Non-auto Mode/Live Line		Indicates AR operating mode
Total Reclosures	(Data)	Total number of AR closures the Relay		sures performed by
Reset Total A/R	No (Control Cell)	No/Yes		
1 Shot Clearance 2 Shot Clearance 3 Shot Clearance 4 Shot Clearance Persistent Fault	(Data)	Separate " successful unsuccessf cycles	and	

Note that the menu cells Autoreclose Mode, AR Status, Total Reclosures and Reset Total A/R are visible only when autoreclose is enabled in the configuration column.

Menu Text	Default Setting	Setting Range		Cton Cino
Menu Text	Default Setting	Min.	Max.	Step Size
AUTORECLOSE GROUP 1				
AR Mode Select	Command Mode	Command A Set Mode / U Mode / Pulso		
Number of Shots	1	1	4	1
Number of SEF Shots	0	0	4	1
Sequence Co-ord	Disabled Enabled/Disabled		N/A	
CS AR Immediate	Disabled	Enabled,	/Disabled	N/A
Dead Time 1	10s	0.01s	300s	0.01s
Dead Time 2	60s	0.01s	300s	0.01s
Dead Time 3	180s	0.01s	9999s	0.01s

N T . B (1:0		Setting Range		Ci Ci
Menu Text	Default Setting	Min.	Max.	Step Size
Dead Time 4	180s	0.01s	9999s	0.01s
CB Healthy Time	5s	0.01s	9999s	0.01s
Start Dead t On	Protection Resets	Protection Re Trips	esets/CB	N/A
tReclaim Extend	No Operation	No Ор	eration/On Pr	ot Start
Reclaim Time ³	180s	1s	600s	0.01s
Reclaim Time 1 ⁴	180s	1s	600s	0.01s
Reclaim Time 2 ⁴	180s	1s	600s	0.01s
Reclaim Time 3 ⁴	180s	1s	600s	0.01s
Reclaim Time 4 ⁴	180s	1s	600s	0.01s
AR Inhibit Time 4	5s	0.01s	600s	0.01s
AR Lockout	No Block	No Block/B	ock Inst Prot	N/A
EFF Maint Lock	No Block	No Block/Block Inst Prot		N/A
AR Deselected	No Block	No Block/Block Inst Prot		N/A
Manual Close	No Block	No Block/Block Inst Prot		N/A
Trip 1 Main	No Block	No Block/B	ock Inst Prot	N/A
Trip 2 Main	Block Inst Prot	No Block/Block Inst Prot		N/A
Trip 3 Main	Block Inst Prot	No Block/Block Inst Prot		N/A
Trip 4 Main	Block Inst Prot	No Block/Block Inst Prot		N/A
Trip 5 Main	Block Inst Prot	No Block/B	ock Inst Prot	N/A
Trip 1 SEF	Block Inst Prot	No Block/B	ock Inst Prot	N/A
Trip 2 SEF	Block Inst Prot	No Block/B	ock Inst Prot	N/A
Trip 3 SEF	Block Inst Prot	No Block/B	ock Inst Prot	N/A
Trip 4 SEF	Block Inst Prot	No Block/B	ock Inst Prot	N/A
Trip 5 SEF	Block Inst Prot	No Block/Block Inst Prot		N/A
Man Close on Flt	Lockout	No Lockout/Lockout		N/A
Trip AR Inactive	No Lockout	No Lockout/Lockout		N/A
Reset Lockout by	User interface	User Interface/ Select NonAuto		N/A
AR on Man Close	Inhibited	Enabled,	/Inhibited	N/A
Sys Check Time	5	0.01	9999	0.01

 $^{^{\}rm 3}$ Software versions 0200G, 0210G and 0300J only

⁴ Software version 0320J only

Menu Text	Default Setting	Setting Range		Step Size	
Menu Text	Default Setting	Min. Max.			
AR INITIATION	Suk	o Heading			
I>1 I>2	Initiate Main AR	No Action/ Initiate Main AR		N/A	
I>3 I>4	Initiate Main AR	No Action/ Initiate Main AR	AR/Block	N/A	
IN1>1 IN1>2	Initiate Main AR	No Action/ Main AR		N/A	
IN1>3 IN1>4	Initiate Main AR	No Action/ Initiate Main AR	AR/Block	N/A	
IN2>1 IN2>2	No Action	No Action No Action/ Initiate Main AR		N/A	
IN2>3 IN2>4	No Action	No Action/ Initiate Main AR	AR/Block	N/A	
ISEF>1 ISEF>2	No Action	No Action/ Initiate Main Initiate SEF A	•	N/A	
ISEF>3 ISEF>4	No Action/ Initiate Main AR/ Initiate SEF AR/Block AR		•	N/A	
YN> GN> BN>	No Action	No Action/ Initiate Main	AR	N/A	
Ext Prot	No Action	No Action/ Initiate Main	AR	N/A	
SYSTEM CHECKS					
AR with Chk Syn	Disabled	Enabled/Disabled		N/A	
AR with Sys Syn	Disabled	Enabled,	/Disabled	N/A	
Live/Dead Ccts	Disabled	Enabled,	/Disabled	N/A	
No System Checks	Disabled	Enabled,	/Disabled	N/A	
Sys Chk on Shot 1	Enabled	Enabled,	/Disabled	N/A	
AR Skip Shot 1 *	Disabled	Enabled,	/Disabled	N/A	

In addition to these settings, function links in the "OVERCURRENT", "EARTH FAULT1", "EARTH FAULT2" and "SEF/REF PROT'N" columns are also required to fully integrate the autoreclose logic in the relay. Refer to the relevant sections in this manual.

CB Status signals must also be available within the relay, i.e. the default setting for "CB Status Input" should be modified accordingly for the application. The default PSL

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^{*} Software version 0320J only

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requires 52A, 52B and CB Healthy logic inputs, so a setting of "Both 52A and 52B" is required for the CB Status Input.

Note that it is possible to initiate the autoreclose by means of an external protection relay.

4.1.1.1.16 AR skip shot 1 [software version 0320J only]

If the AR Skip Shot 1 setting is enabled and if DDB 530: "AR Skip Shot 1 is activated momentarily, the relay logic will cause the auto-reclose sequence counter to increment by 1 provided the zone sequence so-ordination is disabled. This will therefore decrease the available reclose shots and will lockout the recloser should the recloser be on its maximum reclose attempt e.g. if the recloser is set to two reclose shots, initiation of DDB 530 will cause the reclose counter to 1, thus the recloser only has one reclose cycle before it locks out.

4.1.1.1.17 Inhibit reclaim time [software version 0320J only]

If DDB 532: "Inh Reclaim Time" is mapped to an opto input, and that input is active at the start of the reclaim time, the relay logic will cause the reclaim timers to be blocked.

4.1.1.2.14 Reclaim in progress [software version 0320J only]

The "DDB 533: Reclaim in Prog" output indicates that a reclaim timer is in progress and will drop-off once the reclaim timer resets.

4.1.1.2.15 Reclaim complete [software version 0320J only]

The "DDB 534: Reclaim Complete" operates at the end of the set reclaim time and is a fast reset. To maintain the output indication a dwell timer will have to be implemented in PSL.

4.1.2 Autoreclose logic operating sequence

The autoreclose function provides multi-shot three phase autoreclose control. It can be adjusted to perform a single shot, two shot, three shot or four shot cycle, selectable via "Number of Shots". There is also the option to initiate a separate autoreclose cycle with a different number of shots, "Number of SEF Shots", for the SEF protection. Dead times for all shots (reclose attempts) are independently adjustable. The number of shots is directly related to the type of faults likely to occur on the system and the voltage level of the system. Generally, on medium voltage networks where the percentage of transient and semi-permanent faults is likely to be high, a multi-shot autoreclose device will increase the possibility of the distribution line being successfully re-energised following reclosure of the circuit breaker. For more information, please refer to Section 4.1.4 'Setting guidelines'.

An autoreclose cycle can be internally initiated by operation of a protection element or externally by a separate protection device, provided the circuit breaker is closed until the instant of protection operation. The dead time "Dead Time 1", "Dead Time 2", "Dead Time 3", "Dead Time 4" starts when the circuit breaker has tripped and optionally when the protection has reset, selectable via "Start Dead t On". At the end

of the relevant dead time, a CB close signal is given, provided system conditions are suitable. The system conditions to be met for closing are that the system voltages are in synchronism or dead line/live bus or live line/dead bus conditions exist, indicated by the internal check synchronising element and that the circuit breaker closing spring, or other energy source, is fully charged indicated from the "DDB 230: CB Healthy" input. The CB close signal is cut-off when the circuit breaker closes.

When the CB has closed the reclaim time "Reclaim Time" starts. If the circuit breaker does not trip again, the autoreclose function resets at the end of the reclaim time. If the protection operates during the reclaim time the relay either advances to the next shot in the programmed autoreclose cycle, or, if all programmed reclose attempts have been made, goes to lockout. In software version 0320J, there are 4 independently adjustable reclaim timers which corresponds to each shot in the autoreclose sequence. The behaviour of each timer is the same as described earlier on in the paragraph.

The total number of autoreclosures is shown in the CB Control menu under "Total Reclosures". This value can be reset to zero with the "Reset Total A/R" command.

4.3.3 Basic functionality

System check logic is collectively enabled or disabled as required, by setting "System Checks" in the CONFIGURATION menu. The associated settings are available in SYSTEM CHECKS, sub-menus VOLTAGE MONITORS, CHECK SYNC and SYSTEM SPLIT. If "System Checks" is selected to Disabled, the associated SYSTEM CHECKS menu becomes invisible, and a Sys checks Inactive DDB signal is set.

When enabled, the P143 system check logic sets signals as listed below, according to the status of the monitored voltages.

Line Live	(DDB443) -	If the Line voltage magnitude is not less than VOLTAGE MONITORS – Live Voltage setting
Line Dead	(DDB444) –	If the Line voltage magnitude is less than VOLTAGE MONITORS – Dead Voltage setting
Bus Live	(DDB445) –	If the Bus voltage magnitude is not less than VOLTAGE MONITORS – Live Voltage setting
Bus Dead	(DDB446) –	If the Bus voltage magnitude is less than VOLTAGE MONITORS – Dead Voltage setting
Check Sync 1 OK	(DDB447) –	If Check Sync 1 Status is Enabled, the Line and Bus voltages are both live, and the parameters meet the CHECK SYNC – Check Sync 1 settings
Check Sync 2 OK	(DDB448) –	If Check Sync 2 Status is Enabled, the Line and Bus voltages are both live, and the parameters meet the CHECK SYNC – Check Sync 2 settings
System Split	(DDB166) –	If SS Status is Enabled, the Line and Bus voltages are both live, and the measured phase angle between the voltage vectors is greater than SYSTEM SPLIT – SS Phase Angle setting
CS1 Slip Freq>	(DDB471) -	If the slip frequency is greater than CHECK SYNC

- CS1 Slip Freq setting

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CS1 Slip Freq<	(DDB472) – If the slip frequency is less than CHECK SYNC - CS1 Slip Freq setting
CS2 Slip Freq>	(DDB473) – If the slip frequency is greater than CHECK SYNC - CS2 Slip Freq setting
CS2 Slip Freq<	(DDB474) – If the slip frequency is less than CHECK SYNC - CS1 Slip Freq setting

The following DDB signals are available in software versions 0210G, 0300J and 0320J only:

CS Vline<	(DDB489) – If the Line voltage is less than Check Sync undervoltage setting	:h
CS Vbus<	(DDB490) – If the Bus voltage is less than Check Synch undervoltage setting	
CS Vline>	(DDB491) – If the Live voltage is greater than Check sync overvoltage setting	ch
CS Vbus>	(DDB492) – If the Bus voltage is greater than Check sync overvoltage setting	:h
CS Vline>Vbus	(DDB493) – If Line voltage is greater than Bus voltage Check synch differential voltage setting	+
CS Vline <vbus< th=""><th>(DDB494) – If Bus voltage is greater than Line voltage Check synch differential voltage setting</th><th>+</th></vbus<>	(DDB494) – If Bus voltage is greater than Line voltage Check synch differential voltage setting	+

The following additional signals are only relevant to the CS1 stage when enabled:

CS1 Fline>Fbus	(DDB495) -	- If the Line frequency is greater than the Bus frequency + CS1 Slip Frequency setting where CS1 Slip Control is set to Frequency
CC1 Flavo dElima	(DDR 404)	If the Day for more suite manufacture than the

CS1 Fbus <fline< th=""><th>(DDB496) — It the Bus trequency is greater than Line</th></fline<>	(DDB496) — It the Bus trequency is greater than Line
	frequency + CS1 Slip Frequency setting where
	CS1 Slip Control is set to Frequency

CS1 Ang Not OK + (DDB497) - If the Line angle minus the bus angle falls in range + CS1 Phase Angle (deg.) to 180°

CS1 Ang Not OK – (DDB498) – If the Line angle minus the bus angle falls in range - CS1 Phase Angle (deg.) to -180°

The following DDB signals are available in software versions 0300J and 0320J only:

CS Ang Rot ACW	(DDB523) - The direction of rotation of line angle, us	sing bus
	as a reference is anti-clockwise (ACW)	

CS Ang Rot CW (DDB524) – The direction of rotation of line angle, using bus as a reference is clockwise (CW)

The following additional signals are only relevant to the CS2 stage when enabled and not inhibited:

CS2 Fline>Fbus (DDB519) – If the Line frequency is greater than the Bus frequency + CS2 Slip Frequency setting where CS2 Slip Control is set to Frequency

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CS2 Fbus>Fline (DDB520) — If the Bus frequency is greater than Line frequency + CS2 Slip Frequency setting where CS2 Slip Control is set to Frequency

CS2 Ang Not OK + (DDB521) – If the Line angle minus the bus angle falls in range + CS2 Phase Angle (deg.) to 180°

CS2 Ang Not OK – (DDB522) – If the Line angle minus the bus angle falls in range – CS2 Phase Angle (deg.) to -180°

All the above signals are available as DDB signals for mapping in Programmable Scheme Logic (PSL). In addition, the Checksync 1 & 2 signals are "hard coded" into the auto-reclose logic.

In most situations where synchronism check is required, the Check Sync 1 function alone will provide the necessary functionality, and the Check Sync 2 and System Split signals can be ignored.

The "SYSTEM CHECKS" menu contains all of the check synchronism settings for auto and manual reclosure and is shown in the table below along with the relevant default settings:

senings:				
Menu Text	Default Setting	Setting	Setting Range	
Menu Text	Default Setting	Min.	Max.	Step Size
SYSTEM CHECKS GROUP 1				
Voltage Monitoring		Sub Hed	nding	
Live Voltage	32V	5.5/22V	132/528V	0.5/2V
Dead Voltage	13V	5.5/22V	132/528V	0.5/2V
Check Sync		Sub Hed	nding	
Stage 1	Enabled	En	abled or Disab	oled
CS1 Phase Angle	20.00°	5°	90°	1°
CS1 Slip Control	Frequency	Frequency/Both/Timer/None		er/None
CS1 Slip Freq	50mHz	10mHz	1Hz	10mHz
CS1 Slip Timer	1s	0s	99s	0.01s
Stage 2	Enabled	En	abled or Disak	oled
CS2 Phase Angle	20.00°	5°	90°	1°
CS2 Slip Control	Frequency	Frequency/	Freq+Time/Fr Timer/None	eq+Comp/
CS2 Slip Freq	50mHz	10mHz	1Hz	10mHz
CS2 Slip Timer	1s	0s	99s	0.01s
CS Undervoltage	54/216V For 110/440V respectively	10/40V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively
CS Overvoltage	130/520V For 110/440V respectively	60/240V For 110/440V respectively	185/740V For 110/440V respectively	0.5/2V For 110/440V respectively

Menu Text	Default Setting	Setting Range		C4 C:
Meno rexi	Default Setting	Min.	Max.	Step Size
SYSTEM CHECKS GROUP 1				
CS Diff Voltage	6.5/26V For 110/440V respectively	1/4V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively
CS Voltage Block V< / V> / Vdiff> / V< and and Vdiff> / V> and Vdiff> and Vdiff> / None			f> / V< V>	
System Split		Sub-hed	nding	
SS Status	Enabled	En	abled or Disab	oled
SS Phase Angle	120°	90°	175°	1°
SS Under V Block	Enabled	En	abled or Disab	oled
SS Undervoltage	54/216V For 110/440V respectively	10/40V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively
SS Timer	1s	0s	99s	0.01s
CB Close Time	50ms	0s	0.5s	1ms

4.11.5.1Scheme description

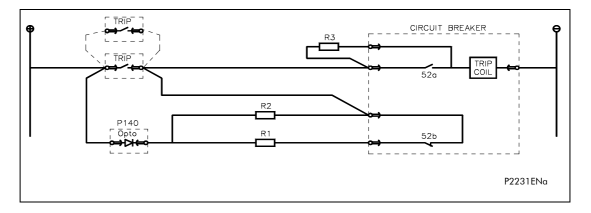


Figure 44: TCS scheme 3

Scheme 3 is designed to provide supervision of the trip coil with the breaker open or closed, but unlike schemes 1 and 2, it also provides pre-closing supervision. Since only one opto input is used, this scheme is not compatible with latched trip contacts. If circuit breaker status monitoring is required a further 1 or 2 opto inputs must be used.

When the breaker is closed, supervision current passes through the opto input, resistor R2 and the trip coil. When the breaker is open current flows through the opto input, resistors R1 and R2 (in parallel), resistor R3 and the trip coil. Unlike schemes 1 and 2, supervision current is maintained through the trip path with the breaker in either state, thus giving pre-closing supervision.

As with schemes 1 and 2, resistors R1 and R2 are used to prevent false tripping, if the opto-input is accidentally shorted. However, unlike the other two schemes, this scheme is dependent upon the position and value of these resistors. Removing them would result in incomplete trip circuit monitoring. The table below shows the resistor values and voltage settings required for satisfactory operation.

Auxiliary Voltage (Vx)	Resistor R1 & R2 (ohms)	Resistor R3 (ohms)	Opto Voltage Setting
24/27	-	-	-
30/34	-	1	-
48/54	1.2k	0.6k	24/27
110/250	2.5k	1.2k	48/54
220/250	5.0k	2.5k	110/125

Note: Scheme 3 is not compatible with auxiliary supply voltages of 30/34 volts and below.

4.13.1.7 Maintenance reports

Internal failures detected by the self monitoring circuitry, such as watchdog failure, field voltage failure etc. are logged into a maintenance report. The maintenance report holds up to 10 such 'events' and is accessed from the "Select Report" cell at the bottom of the "VIEW RECORDS" column.

Each entry consists of a self explanatory text string and a 'Type' and 'Data' cell, which are explained in the menu extract at the beginning of this section and in further detail in Appendix 1.

Each time a Maintenance Report is generated, an event is also created. The event simply states that a report was generated, with a corresponding time stamp.

4.16 Changing setting groups

The setting groups can be changed either via opto inputs, via a menu selection or via the hotkey menu. In the Configuration column if 'Setting Group- select via optos' is selected then optos 1 and 2, which are dedicated for setting group selection, can be used to select the setting group as shown in the table below. In software version 0320J, this setting allows setting group selection via DDB signals in PSL and is shown in the table as well. If 'Setting Group- select via menu' is selected then in the Configuration column the 'Active Settings - Group1/2/3/4' can be used to select the

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setting group. If this option is used then opto inputs 1 and 2 can be used for other functions in the programmable scheme logic.

The setting group can be changed via the hotkey menu providing 'Setting Group select via menu' is chosen.

ОРТО 1	ОРТО 2	DDB 527 SG Select 1X (SW 0320J only)	DDB 526 SG Select X1 (SW 0320J only)	Selected Setting Group
0	0	0	0	1
1	0	1	0	2
0	1	0	1	3
1	1	1	1	4

Note:

Each setting group has its own PSL. Once a PSL has been designed it can be sent to any one of 4 setting groups within the relay. When downloading a PSL to the relay the user will be prompted to enter the desired setting group to which it will be sent. This is also the case when extracting a PSL from the relay.

4.19 Real time clock synchronization via opto-inputs

In modern protective schemes it is often desirable to synchronize the relays real time clock so that events from different relays can be placed in chronological order. This can be done using the IRIG-B input, if fitted, or via the communication interface connected to the substation control system. In addition to these methods the P140 range offers the facility to synchronize via an opto-input by routing it in PSL to DDB#475 (Time Synch). Pulsing this input will result in the real time clock snapping to the nearest minute if the pulse input is \pm 3s of the relay clock time. If the real time clock is within 3s of the pulse the relay clock will crawl (the clock will slow down or get faster over a short period) to the correct time. Pulsing this input will result in the real time clock snapping to the nearest minute. The recommended pulse duration is 20ms to be repeated no more than once per minute. An example of the time synch function is shown below:

Time of "Synch Pulse"	Corrected Time	
19:47:00 to 19:47:29	19:47:00	
19:47:30 to 19:47:59	19:48:00	

Note: The above assumes a time format of hh:mm:ss

To avoid the event buffer from being filled with unnecessary time synch events, it is possible to ignore any event that generated by the time synch opto input. This can be done by applying the following settings:

Menu Text	Value		
RECORD CONTROL			
Opto Input Event	Enabled		
Protection Event	Enabled		
DDB 63 – 32 (Opto Inputs)	Set "Time Synch" associated opto to 0		

To improve the recognition time of the time synch opto input by approximately 10ms, the opto input filtering could be disabled. This is achieved by setting the appropriate bit to 0 in the "Opto Filter Cntl" cell (OPTO CONFIG column). Disabling the filtering may make the opto input more susceptible to induced noise. Fortunately the effects of induced noise can be minimised by using the methods described in section 2.3.3 of the Relay Description (P14x/EN HW).

TECHNICAL DATA (P14x/EN TD/B54)

10.3.4 EPATR B curve

This curve is only available in the Sensitive Earth Fault protection stages 1 and 2.

The EPATR_B curve is based on primary current settings, employing a SEF CT Ratio of 100:1 A.

The EPATR_B curve has 3 separate segments defined in terms of the primary current and using the 100:1 fixed CT ratio and is defined as follows:

Segment	Primary Current Range Based on 100A:1A CT Ratio	Current/Time Characteristic
1	ISEF = 0.5 A to 6.0 A	$t = 432 \text{ x TMS / ISEF}^{0.655} \text{ secs}$
2	ISEF = 6.0 A to 200 A	t = 800 x TMS / ISEF secs
3	ISEF above 200A	t = 4 x TMS secs

Where TMS (time multiplier setting) is 0.025 - 1.2 in steps of 0.025.

Figure 2 illustrates how the EPATR B characteristic is implemented.

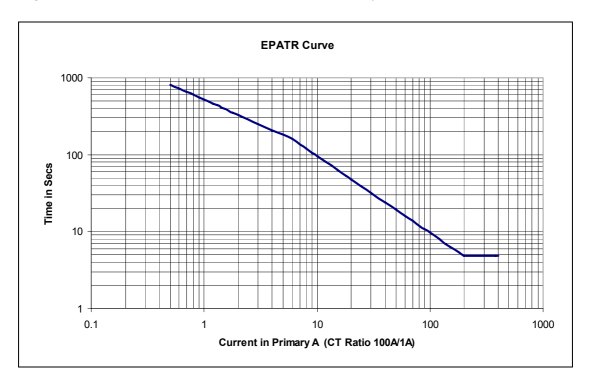


Figure 2: EPATR B characteristic shown for TMS=1.0

10.10 DF/DT protection (software versions 0210G, 0300J and 0320J only)

10.10.1 Level settings

All four stages of the df/dt protection have identical settings. Only the first df/dt element (df/dt < 1) is shown.

Name	Range	Step Size
df/dt<1 Setting	0.1 - 10	0.1Hz/s
df/dt<1 time delay	0 - 100s	0.01s

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	Software Version Hardware Suffix Date of Issue Description of Changes S1 Compatibility Description of Changes V2.08 TG8612C TG8612C Correction to make output relay test pattern settable through Courier Modification to make output relay test pattern function Modification to make o						
Software Version Major Minor		Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation	
Major	A	А	Oct 1998	Original Issue	V2.08	TG8612C	
	В	Α	Nov 1998	 ✓ Correction to make output relay test pattern settable through Courier ✓ Modification to make output relay test pattern function correctly ✓ Corrected frequency measurement cell visibility ✓ Rectified AR mode selection problems ✓ Corrected system frequency measurement in fault records 	V2.08	TG8612C	
00	С	А	Nov 1998	 ✓ Corrected extraction of binary flags in event log ✓ Modification to AR deadtime logic ✓ Additional 100ms dwell timer added CB fail output in default PSL ✓ Modification to default undervoltage settings ✓ Correction to logic input label text 	V2.08	TG8612C	
	D	Α	Feb 1999	✓ Correction to IEC870 events	V2.08	TG8612C	
	E	Α	Mar 1999	 ✓ Modification to residual overvoltage protection ✓ Modification to negative sequence overcurrent and overvoltage protection ✓ Minor bug fixes 	V2.08	TG8612C	
	F	Α	Mar 1999	 ✓ Thresholds applied to measurements to prevent jitter ✓ Modification to low impedance REF settings ✓ Modification to battery failure alarms ✓ Minor bug fixes 	V2.08	TG8612C	

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				Relay type: P14x		
Software Version				S1 Compatibility	Technical Documentation	
Major	Minor	John	Date of 1330c		Companismy	Docomemanon
	G	Α	Jun 1999	 ✓ Modification to minimum current setting for SEF protection ✓ Check sync signal made visible in PSL ✓ Minor bug fixes 	V2.08	TG8612C
00 Cont.	Н	Α	Jul 1999	 ✓ Disturbance recorder modified to include correct substation name ✓ MODBUS frequency measurement corrected ✓ Fault locator miles setting now indicates miles not metres ✓ Frequency measurement indicates "Not available" instead being invisible when no current or voltage is applied. ✓ PSL downloads are now logged as events 	V2.08	TG8612C
	I	Α	Jul 1999	✓ IREF>Is1 setting correctly scaled by CT ratio	V2.08	TG8612C
	J	А	Aug 1999	 ✓ Modification to fault recorder prevents undervoltage starts being logged as undervoltage trips ✓ Corrected spelling mistake in French language text ✓ Modification to make "ISEF Direction" setting invisible when "Lo Z REF" is selected 	V2.08	TG8612C
01	А	Α	Sept 1999	 ✓ Corrected spelling mistakes in French language text ✓ Modification to disturbance recorder to ensure that logic state changes are displayed at the correct times ✓ Correction to VTS logic to enable scaling of the current threshold with CT ratio ✓ Correction to VCO logic to enable scaling of the V< threshold with VT ratio 	V2.08	TG8612C

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Relay type: P14x						
Software Version		Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation
Major	Minor	JOHA	Pale of 1990C		Companioniny	2 3 comemanon
01 Cont.	Α	Α	Sept 1999	✓ Modification to prevent VT ratios returning to default when the auxiliary supply is interrupted	V2.08	TG8612C
	В	А	Oct 1999	 ✓ Modification to prevent an error code being generated when the opto inputs are switched on and off between 200 and 10,000 times per second 	V2.08	TG8612C
02	Α	Α	Nov 1999	✓ Frequency protection added✓ Minor changes to Courier implementation	V2.08	TG8612C
	В	Α	Nov 1999	✓ Modification to transient overreach algorithm to improve sensitivity for faults just above threshold	V2.08	TG8612C
	С	Α	Dec 1999	✓ Correction to prevent error code being generated when reading thermal state via a MODBUS master station	V2.08	TG8612C
	D	А	Feb 1999	 Modification to correct system frequency, fault duration and relay trip time measurements when extracting fault records via MODBUS master station 	V2.08	TG8612C
	E	Α	May 2002	 ✓ Resolved possible reboot caused by invalid MODBUS requests ✓ Modification to improve compatibility between Px20 and Px40 relays on MODBUS communications networks 	V2.08	TG8612C
03	Α	Α	Apr 2000	 ✓ Admittance protection added ✓ External initiation of autoreclose added ✓ Cos phi and Sin phi features added to SEF protection ✓ Maximum Vn polarising voltage setting increased from 22V to 80V (increased to 320V for 440V relays) ✓ Maximum NVD setting increased from 50V to 80V (increased to 320V for 440V relays) 	V2.08	TG8612C

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				Relay type: P14x									
Software Version			.	Description of Changes	S1 Compatibility	Technical Documentation							
Major	Minor	331112			companion,								
	Α	Α	Apr 2000	 ✓ Minimum "Fault Frequency Counter" setting increased from 0 to 1 	V2.08	TG8612C							
03 Cont.	_			✓ Resolved possible reboot caused by invalid MODBUS requests									
	В	A	May 2002	 Modification to improve compatibility between Px20 and Px40 relays on MODBUS communications networks 	V2.08	TG8612C							
				✓ Not released to production									
	А			✓ DNP3.0 protocol added		TC0/10C							
				 Courier and MODBUS enhancement to improve compatibility with other protection 									
		Α	Jul 2000	✓ Correction to scaling of REF setting with CT ratio	V2.08	TG8612C							
												 ✓ Corrected spelling mistakes in French, German and Spanish language text 	
				✓ Cos phi and Sin phi features added to SEF protection									
				✓ Not released to production									
04	В	Α	A Aug 2000	Aug 2000	 ✓ Correction to ensure that all analogue events are generated correctly 	V2.08	TG8612C						
				 Modification to ensure the relay uses the correct deadband settings for analogue events 									
				✓ Not released to production									
	С	А	Aug 2000	✓ Modification to IN1 > and IN2 > directional elements to prevent stages 2, 3 and 4 being blocked when stage 1 is set none directional	V2.08	TG8612C							
	D	Α	Sept 2000	✓ Modification to improve compatibility between Px20 and Px40 relays on MODBUS communications networks	V2.08	TG8612C							

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	Relay type: P14x								
Soft Ver	ware sion	Hardware Suffix	Original	TIDECVINIAN AT LINGUAGE	S1 Compatibility	Technical Documentation			
Major	Minor	John	Date of 1330c		Companismry	Docomemanon			
04 Cont.	E	Α	Oct 2000	 ✓ Not released to production ✓ Modification to CB fail and CB condition monitoring logic ✓ Correction to ensure that address changes can be made using DNP3.0 remote address change feature ✓ New data type (D15) added to DNP3.0 protocol 	V2.08	TG8612C			
	Α	Α	Nov 2000	✓ Event filtering added	V2.08	TG8612C			
	В	Α	Dec 2000	✓ Improvements made to event filtering and energy measurements	V2.08	TG8612C			
	С	А	Jul 2001	 ✓ Not released to production ✓ Support for MODBUS code 7 added 	V2.08				
05	D	Α	Dec 2001	 ✓ Modification to allow CB fail initiation by the under and over frequency elements ✓ Fault locator enhanced to allow "MILES" setting to modified via MiCOM S1 	V2.08	TG8612C			
US	Е	Α	Jan 2002	 ✓ Resolved possible reboot caused by Disturbance Recorder 	V2.08	TG8612C			
	F	Α	Jan 2002	✓ Resolved possible reboot caused by invalid MODBUS requests	V2.08	TG8612C			
	G	A	Jul 2002	 ✓ Not released to production ✓ Corrected MODBUS trip and close with "0" command 	V2.08	TG8612C			
	Н	A	Nov 2002	 ✓ Modification to allow extracted IEC60870-5-103 to be correctly sequenced ✓ Enhanced DNP3 Object 10 support for CB Close pulse 	V2.08	TG8612C			

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	Relay type: P14x									
Software Version		Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation				
Major	Minor	COIIIX			Companion,					
	н	Α	Nov 2002	 ✓ Modification to reduce switching time between setting groups ✓ Fault locator line length setting corrected in groups 2, 3 & 4 ✓ DNP3 Object 10 included in Class 0 poll ✓ DNP3 support for season in time information 	V2.08 V2.08 V2.08	TG8612C				
	I	Α	Nov 2002	✓ Modification to improve compatibility between Px30 and Px40 relays IEC60870 communications networks		TG8612C				
	J	A	Jul 2003	✓ Disturbance recorder triggering no longer causes loss of disturbance recorder data, temporary freezing of the user interface or loss of rear port comms		TG8612C				
05 Cont.				 ✓ Correction to prevent loss of communications via the front courier port, noticed particularly with rear port MODBUS relays ✓ DNP3 Analogue scan rate reduced from 5s to 1s 		TG8612C				
				✓ DNP3 Digital scan rate reduced from 5s to 0.5s	V2.08					
	K	Α	Jan 2004	✓ Improvements to DNP3 deadband settings for data types D1 to D7						
				 Modification to event filtering to resolve problem with undercurrent elements causing a buffer overflow 						
				✓ Reboot of relay if clear key is pressed following a remote reset of indications						
	L	Α	May 2004	 ✓ Autoreclose trip test now produces a fault record on the user interface 	V2.08	TG8612C				

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	Relay type: P14x									
Ver		Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation				
Major O5	Minor	Α	May 2004	 ✓ Overvoltage fault record page on the user interface is now correct for VCN faults Overvoltage fault record page on the user interface is now correct for VCN faults. ✓ Even/odd parity setting is now correctly recognised for DNP3 and MODBUS at power up ✓ The analogue check channels are monitored all of the time ✓ MODBUS has improved frame reception and does not lock up when spurious messages are injected on to the RS485 network ✓ The relay will lock out if it detects an SRAM failure at power up 	V2.08	TG8612C				
Cont.	М	А	Jul 2004	 ✓ MODBUS device driver can incorrectly interpret frame length and return invalid data for valid message ✓ Remote commands can occasionally result in a reboot 	V2.08	TG8612C				
	Z	Α	Jun 2005	 ✓ MODBUS device driver updated to improve performance on 60 Hz ✓ Power measurements display at non-zero current inputs corrected ✓ Phase under/over voltage protection hysteresis changed to 2% ✓ CB Maintenance Alarm now set for each new trip ✓ AR behaviour in User Set Mode improved 	V2.08	TG8612C				

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	Relay type: P14x								
	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation			
Major	Minor	Johnx	Date of 1330c		Companishing	Docomemanon			
	Specio	al release fo	r Taiwan		_				
	Α	В	Apr 2002	✓ CB trip and close functionality available via the default display	V2.08	Based upon P14x/EN T/A22			
09 Cont.	В	В	Dec 2002	 ✓ Control inputs modified to produce protection events ✓ Control inputs enhanced to be none volatile ✓ IDG curve stage 2 improvements ✓ Modified AR mode to be none volatile ✓ Fault locator line length setting corrected in groups 2, 3 & 4 ✓ DNP3 Object 10 included in Class 0 poll ✓ DNP3 support for season in time information ✓ "Reset Relays/LED" ddb signal corrected to reset LEDs ✓ Slip frequency measurement corrected via MODBUS ✓ Modification to reduce switching time between setting groups ✓ ISEF > IDG time setting modified to include units (seconds) 	V2.08	Based upon P14x/EN T/A22			
	С	В	Nov 2003	 ✓ Modification to improve compatibility between Px30 and Px40 relays on IEC60870 communications networks ✓ Check synch time settings - step size reduced from 100ms to 10ms ✓ Disturbance recorder triggering no longer causes loss of disturbance recorder data, temporary freezing of the user interface or loss of rear port comms 	V2.09 + Patch	Based upon P14x/EN T/A22			

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	Relay type: P14x								
Software Version		Hardware Suffix		Description of Changes	S1 Compatibility	Technical Documentation			
Major	Minor	JUIIX			Companion,				
	С	В	Nov 2003	 ✓ Modification to improve compatibility between Px30 and Px40 relays IEC60870 communications networks 	V2.09 + Patch	Based upon P14x/EN T/A22			
				✓ MODBUS device driver updated to improve performance on 60 Hz					
				 Power measurements display at non-zero current inputs corrected 					
09	D		Jun 2005	 ✓ Phase under/over voltage protection hysteresis changed to 2% 	V2.11				
Cont.		В		✓ CB Maintenance Alarm now set for each new trip		Based upon P14x/EN T/A22			
				✓ AR behaviour in User Set Mode improved		1 14x/LIN 1/AZZ			
				✓ IEC60870-5-103. Status of summer bit corrected					
					 Commissioning test pattern for output relays improved to take account of fitted relays 				
				✓ Commissioning test ddb status cell 1022-992 now shows 31 bits (instead of 32)					
				✓ Not released to production					
				✓ Support for 8 input, 8 output and 4+4 cards					
				 ✓ Universal opto input added + "Opto input config" column 					
10	Α	В	Oct 2001	✓ Output contacts uprated from 5A to 10A		P14x/EN T/A22			
				 Modification to allow CB fail initiation by the under and over frequency elements 					
				✓ PSL reference I/D cell added					
				✓ Increased ddb signals from 512 to 1023					

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				Relay type: P14x		
Software Version		Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation
Major	Minor	John	Date of 1330e		Companishiny	Docomemanon
	В	В	B Nov 2001 V Increased user alarms from 9 to 36 ✓ US/IEEE curves modified to TD/7 with TD ✓ IDG, Rectifier and RI characteristics added ✓ Autoreclose and checksync enhancements ✓ Phase angles added to sequence quantities ✓ Thermal overload modified to RMS based ✓ Range of SEF high sets increased from 0.8In to 2In ✓ SEF Inhibit & AR trip test can be operated via opto input	V2.08	P14x/EN T/A22	
10	С	В	Nov 2001	 ✓ Not released to production ✓ Correction to P142 and P143 default PSL to re-map input L7 and V>2 trip signals 	V2.08	P14x/EN T/A22
Cont.	D	В	Feb 2002	 ✓ Resolved possible reboot caused by Disturbance Recorder ✓ Resolved possible reboot caused by invalid MODBUS requests 	V2.08	P14x/EN T/A22
	E	В	Dec 2002	 ✓ Control inputs modified to produce protection events ✓ Control inputs enhanced to be none volatile ✓ IDG curve stage 2 improvements ✓ Modified AR mode to be none volatile ✓ Fault locator line length setting corrected in groups 2, 3 & 4 ✓ DNP3 Object 10 included in Class 0 poll ✓ DNP3 support for season in time information 	V2.08	P14x/EN T/A22

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	Relay type: P14x								
Soft Ver			Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation			
Major	Minor	John	Dute of 1330e		companismiy	Docomemanon			
10 Cont.	E	В	Dec 2002	 ✓ "Reset Relays/LED" ddb signal corrected to reset LEDs ✓ Slip frequency measurement corrected via MODBUS ✓ Modification to reduce switching time between setting groups ✓ ISEF > IDG Time setting modified to include units (seconds) ✓ Enhanced DNP3 Object 10 support for CB Close pulse 	V2.08	P14x/EN T/A22			
	F	В	Sept 2003	 ✓ Disturbance recorder triggering no longer causes loss of disturbance recorder data, temporary freezing of the user interface or loss of rear port comms ✓ Modification to improve compatibility between Px30 and Px40 relays IEC60870 communications networks 	V2.08	P14x/EN T/A22			
	Specio	ıl release fo	r LADWP (Los A	ngeles)					
	Α	В	Apr 2002	 ✓ Beta release ✓ SEF power measurement added ✓ 4 DDB signals added indicating directional starts 	V2.08				
10	В	В	May 2002	✓ Pre-validation release					
13	U	С	May 2002	 ✓ Power supply modified to limit peak inrush to less than 10A ✓ Support for second rear communication port 	V2.08				
	D	С	Jun 2002	✓ SEF start count strategy changed	_				
	E	С	Jan 2003	✓ ISEF> IDG Time setting modified to include units (seconds)	V2.08				

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	Relay type: P14x								
	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation			
Major	Minor	John	Dule of 1330e		Companishing	Docomemanon			
13 Cont.	E	С	Jan 2003	 ✓ Fault locator line length setting corrected in groups 2, 3 & 4 ✓ DNP3 Object 10 included in Class 0 poll ✓ DNP3 support for season in time information ✓ Slip frequency measurement corrected via MODBUS ✓ Modification to reduce switching time between setting groups ✓ Modified AR mode to be none volatile ✓ Control inputs modified to produce protection events ✓ Improved AR performance for short duration faults ✓ "Reset Relays/LED" ddb signal corrected to reset LEDs ✓ Corrected MODBUS trip and close with "0" command ✓ Support for trip and close pulse in DNP3 Object 10 ✓ IDG curve stage 2 improvements 	V2.08				
15	Α	С	Sept 2002	 ✓ Not released to production ✓ Support for second rear communication port ✓ Power supply modified to limit peak inrush to less than 10A ✓ Support for VDEW with private codes ✓ Support for VDEW uncompressed disturbance recorder ✓ Modification so that internal clock failure is correctly reported 	V2.08	P14x/EN T/A33			

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	Relay type: P14x								
Software Version		Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation			
Major	Minor	Johnx	Date of 1550c		Companismiy	Botomemanon			
	В	С	Sept 2002	✓ Default PSL identifier corrected for P144✓ REF options removed for P144		P14x/EN T/A33			
15 Cont.	С	С	Feb 2003	 ✓ IEC 103 DR no longer generates a false disturbance record when two triggers occur in close succession ✓ Some menu text changed in French and Spanish languages ✓ Modification so that manual reset user alarms are logged correctly in event records ✓ Control inputs enhanced to be none volatile ✓ Fault locator line length setting corrected in groups 2, 3 & 4 ✓ DNP3 Object 10 included in Class 0 poll ✓ DNP3 support for season in time information ✓ ISEF> IDG Time setting modified to include units (seconds) 	V2.08	P14x/EN T/A33			
				 ✓ Slip frequency measurement corrected via MODBUS ✓ Disturbance recorder triggering no longer causes loss of disturbance recorder data, temporary freezing of the user interface or loss of rear port comms 					
	D	С	Jan 2004	 ✓ DNP3 Analogue scan rate reduced from 5s to 1s ✓ DNP3 Digital scan rate reduced from 5s to 0.5s ✓ Improvements to DNP3 deadband settings for data types D1 to D7 	V2.08	P14x/EN T/A33			

	Relay type: P14x								
Software Version		Hardware Suffix	Original Date of Issue	Description of Changes	S1 Technica Compatibility Documenta				
Major	Minor	Johnx	Date of 1550c		Companismy	Docomernation			
	D	С	Jan 2004	✓ Modification to event filtering to resolve problem with undercurrent elements causing a buffer overflow	V2.08	P14x/EN T/A33			
				✓ MODBUS IEC time stamp format may be expressed in forward or reverse format by means of a setting					
				✓ Reset LED/latches ddb signal has same functionality as reset indications menu cell in user interface					
				✓ SEF power measurements include a minimum threshold					
		С	C May 2004	 Overvoltage fault record page on the user interface is now correct for VCN faults 	V2.08				
	E			✓ Check Synch. Reset of under/over voltage blocking is independent for bus and line					
15				 Even/odd parity setting is now correctly recognised for DNP3 and MODBUS at power up 		P14x/EN T/A33			
Cont.				✓ IEC60870. The FAN now correctly increments for new fault conditions					
				✓ The analogue check channels are monitored all of the time					
				✓ MODBUS has improved frame reception and does not lock up when spurious messages are injected on to the RS485 network					
				✓ The relay will lock out if it detects an SRAM failure at power up					
	F	-	A 2004	✓ MODBUS device driver can incorrectly interpret frame length and return invalid data for valid message	V2.08	D1 4/ENLT /A 22			
	Г	С	Aug 2004	✓ Time synch resolution accuracy improved for all comms protocols	V2.U8	P14x/EN T/A33			

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				Relay type: P14x		
	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation
Major	Minor	Johnx	Date of 1330c		Companismy	Docomemanon
15	F	С	Aug 2004	✓ DNP Enhancements:: Object 20: Broken currents IAx, Ibx, ICx added to points list	V2.08	P14x/EN T/A33
Cont.	•		Aug 2004	Object 30: Fault location in % line length added to points list.	V2.U0	F14x/LIN I/ASS
	Specio	al release fo	r Australian ma	rket (based upon 15B software)	_	_
				✓ Option for pulsed/latched control inputs added		
				✓ IEC 103 DR no longer generates a false disturbance record when two triggers occur in close succession		
				✓ Some menu text changed in French and Spanish languages		
1.				 Modification so that manual reset user alarms are logged correctly in event records 		
16	Α	С	Feb 2003	✓ Control inputs enhanced to be none volatile	V2.10	P14x/EN T/A33 (with addendum)
				 ✓ Fault locator line length setting corrected in groups 2, 3 & 4 		(wiin addenaum)
				✓ DNP3 Object 10 included in Class 0 poll		
				✓ DNP3 support for season in time information		
				 ✓ ISEF> IDG Time setting modified to include units (seconds) 		
				✓ Slip frequency measurement corrected via MODBUS		

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				Relay type: P14x		
Soft Ver	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation
Major	Minor	Johnx	Daic of 1550c		Companismy	Botomemanon
	Specio	al release fo	r LADWP (based	upon 16 software)		
17	Α	С	Nov 2003	 ✓ Not released to production ✓ Option for pulsed/latched control inputs added ✓ DNP3 Analogue scan rate reduced from 5s to 1s ✓ DNP3 Digital scan rate reduced from 5s to 0.5s ✓ Modification to event filtering to resolve problem with undercurrent elements causing a buffer overflow ✓ Missing CT Option "None" setting (P144 only) for 3 CT applications ✓ Improvements to DNP3 deadband settings for data types D1 to D7 ✓ Support for primary measurements over DNP3 using scaling factors, which may be viewed/changed both locally and remotely ✓ Disturbance recorder triggering no longer causes loss of disturbance recorder data, temporary freezing of the user interface or loss of rear port comms 	V2.10	
	В	С	Dec 2003	 ✓ DNP3 manual reset user alarm points are now non-volatile ✓ DNP3 time synch command no longer causes a reboot when IRIG-B is enabled 	V2.10	P14x/EN T/A33 (with addendum)
20	Α	A G Jun 2003	 ✓ Not released to production ✓ New CPU card and front display. Display is a 16 x 3 character dot matrix type with direct access keys (hotkeys) 	V2.09	P14x/EN T/A44	

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				Relay type: P14x		
Soft Ver	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation
Major	Minor	Johnx	Date of 1330c		Companismy	Bocomemanon
20 Cont.	Α	G	Jun 2003	 ✓ Enhanced check synch functionality including predictive close feature ✓ Support for UCA2 protocol and associated features (GOOSE etc.) ✓ Configurable opto input filtering added ✓ Time synchronization via opto inputs added ✓ Missing CT Option "None" setting (P144 only) for 3 CT applications ✓ Time synchronization via opto inputs added ✓ Enhancement to rear courier port to give K-bus and EIA(RS)485 compatibility ✓ Support for 512 events ✓ Automatic disturbance recorder extraction support for Courier, VDEW and UCA2 	V2.09	P14x/EN T/A44
	В	G	Nov 2003	 ✓ Not released to production ✓ Support for Russian Language text added ✓ Automatic disturbance recorder extraction support for MODBUS ✓ Not released to production 	V2.09	P14x/EN T/A44
	С	G	Dec 2003	 ✓ Improvement to ensure the restoration of ethernet communications following a long term loss of ethernet hub ✓ Correction to prevent relay reboot if any ethernet settings are modified without ethernet card being present 	V2.09	P14x/EN T/A44

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				Relay type: P14x		
	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation
Major	Minor	Comm			o mpanioni,	
	D	G	Feb 2004	 ✓ Not released to production ✓ Resolution of EMC problems with rear K-Bus port 	V2.09	P14x/EN T/A44
	E	G	Feb 2004	 ✓ Improvement to increase the maximum pending UCA2 requests ✓ Number of simultaneous UCA2 clients increased from 4 to 10 ✓ Modification to prevent blank page from being displayed in the fault records when a record is generated without a genuine fault (i.e. via opto input). The blank page only occurs if fault record in generated whilst an alarm is already present 	V2.09	P14x/EN T/A44
20 Cont.	F	G	Jun 2004	 ✓ Modification to prevent reboot when disturbance records are extracted over UCA2 ✓ MODBUS. IEC time stamp format may be expressed in forward or reverse format by means of a setting ✓ Overvoltage fault record page on the user interface is now correct for VCN faults ✓ Check Synch. Reset of under/over voltage blocking is independent for bus and line. Hysteresis reduced to 2% ✓ IEC60870. The FAN now correctly increments for new fault conditions 	V2.09	P14x/EN T/B54
	G	G	May 2005	 ✓ MODBUS device driver updated to improve performance on 60 Hz ✓ Power measurements display at non-zero current inputs corrected 	V2.10	P14x/EN T/B54

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				Relay type: P14x		
Softv Vers		Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation
Major	Minor	- Collina			companion,	
				✓ Phase under/over voltage protection hysteresis changed to 2%		
				✓ CB Maintenance Alarm now set for each new trip		
	20 G May 2005			✓ AR behaviour in User Set Mode improved		
20				✓ IEC60870-5-103. Status of summer bit corrected		
Cont.		 Commissioning test pattern for output relays improved to take account of fitted relays 	V2.10	P14x/EN T/B54		
				✓ Commissioning test ddb status cell 1022-992 now shows 31 bits (instead of 32)		
				✓ Second rear Courier communications port improved		
				✓ Px40 UCA2 communications improvement		
				✓ 4 stage time delayed rate of change of frequency protection		
				 ✓ Initiation of CB Fail from external single pole or earth fault protection 		
				✓ Check synch indication of blocking on Stage 1		
21	Α	G	May 2004	✓ LCD contrast change confirmation	V2.10	P14x/EN T/B54
21	A	G	May 2004	✓ UCA2 - Ethernet card MAC address display	V2.10	F14X/EN 1/B34
				✓ UCA2 - Local GOOSE IED name		
				 MODBUS - IEC time stamp format may be expressed in forward or reverse format by means of a setting 		
				 Overvoltage fault record page on the user interface is now correct for VCN faults 		

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				Relay type: P14x		
	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation
Major	Minor	Johnx	Date of 1550c		Companismiy	Docomemanon
21	Α	G	May 2004	 ✓ Check Synch - Reset of under/over voltage blocking is independent for bus and line ✓ IEC60870 - The FAN now correctly increments for new fault conditions 	V2.10	P14x/EN T/B54
21 Cont.	В	G	Dec 2004	 ✓ Second rear Courier communications port failure ✓ Phase under/over voltage protection - 2% hysteresis ✓ CB Maintenance Alarm set for each new trip ✓ AR State Machine can lock in User Set Mode 	V2.10	P14x/EN T/B54
30	Α	J	Dec 2004	 ✓ 4 stage definite time directional negative sequence overcurrent ✓ Dual opto input operate/reset characteristics ✓ Fibre optic support for Courier/MODBUS/DNP3 protocols ✓ Check synch stage 2 blocking indications ✓ Triggering of disturbance recorder from Control Inputs, GOOSE Inputs and GOOSE Outputs ✓ Fault record information over IEC60870-5-103 protocol ✓ Fault location and broken current information over DNP3 protocol ✓ Menu text change from ALSTOM to AREVA. Grey case ✓ Default text for relay and opto labels rationalised ✓ Phase under/over voltage protection - 2% hysteresis ✓ CB Maintenance Alarm set for each new trip ✓ AR behaviour in User Set Mode improved 	V2.11	P14x/EN T/B54

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				Relay type: P14x		
Ver	Suffix Date of	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation	
Major	Minor					
				✓ New DDB signals for PSL initiation of setting group selection		
				✓ New DDB signal for Blocking of remote CB Trip/Close commands		
				✓ New DDB signal to inhibit Earth Fault 1&2		
				✓ Skip first shot of AR sequence by ddb signal		
				✓ Zero reference ddb signal		
			0 1 0005	✓ Maintenance Records increased to	VO 10	D1.4 /ENLAD /D/ A
32	Α	Oct 2005 ✓ Phase Rotation in all 4 setting groups	V2.12	P14x/EN AD/B64		
				✓ EPATR_B characteristic in SEF stages 1 and 2		
				✓ Autoreclose modifications to include:		
				 4 Reclaim timers - one per AR shot 		
				AR Skip Shot 1 setting		
				 DDB Signals for Inhibit Reclaim, Reclaim In Progress and Reclaim Time Complete 		
				✓ Df/dt configuration cell moved		

			Relay Software Version 00 01 02 03 04 05 09 10 13 15 16 17 20 21 30 32																				
-		00	01	02	03	04	05	09	10	13	15	16	17	20	21	30	32						
	00	✓	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	×	×	×						
	01	×	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	*	×	*						
	02	×	×	✓	✓	✓	✓	×	×	×	×	×	×	×	*	*	*						
	03	×	×	*	✓	✓	✓	*	×	*	*	×	×	×	*	*	*						
	04	×	×	×	×	✓	✓	×	×	×	×	×	×	×	×	×	×						
	05	×	*	*	×	*	✓	✓	*	*	*	*	×	×	×	×	×						
	09	×	×	×	×	×	×	✓	✓	✓	✓	✓	✓	×	×	×	×						
	10	×	×	*	×	*	×	*	✓	✓	✓	✓	✓	×	×	×	×						
_	13	×	×	×	×	×	×	×	×	✓	✓	✓	✓	×	×	×	*						
Setting File Software Version	15	*	×	×	×	×	×	×	×	×	✓	✓	✓	×	*	×	×						
Ver	16	×	×	×	×	×	×	×	×	×	×	✓	✓	×	×	×	*						
are	17	×	×	×	×	×	×	×	×	×	×	×	✓	×	*	*	*						
¥	20	×	×	×	×	×	×	×	×	×	×	×	×	✓	✓	×	*						
Sc	21	×	×	*	×	*	*	*	*	*	×	*	×	×	✓	*	*						
ij	30	×	×	×	×	×	×	×	*	*	×	*	×	×	*	✓	*						
ing	32	×	*	*	×	*	*	*	*	*	×	*	×	×	*	*	✓						
Sefl																							

												R	elay	Softw	are V	'ersio	n					
		00	01	02	03	04	05	09	10	13	15	16	17	20	21	30	32					
	00	√	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	×	×	×					
	01	×	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	×	×	×					
	02	×	×	✓	✓	✓	✓	×	×	×	×	×	×	×	×	×	×					
	03	×	×	×	✓	✓	✓	×	×	×	×	×	×	×	×	×	×					
	04	×	×	×	×	✓	✓	×	×	×	×	×	×	×	×	×	×					
	05	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×					
	09	×	×	×	×	×	×	✓	✓	✓	✓	✓	✓	×	×	×	×					
	10	×	×	×	×	×	×	×	✓	✓	✓	✓	✓	×	×	×	×					
	13	×	×	×	×	×	×	×	×	✓	✓	✓	✓	×	×	×	×					
uo	15	×	×	×	×	×	×	×	×	×	✓	✓	✓	×	×	×	×					
PSL File Software Version	16	×	×	×	×	×	×	×	*	×	×	✓	✓	×	×	×	*					
e >	17	×	×	×	×	×	×	×	*	×	×	×	✓	×	×	×	×					
war	20	×	×	×	×	×	×	×	×	×	×	×	×	✓	✓	×	×					
l og	21	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×					
<u> e</u>	30	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×					
). F	32	×	×	×	*	×	×	×	×	×	×	×	×	×	×	×	✓					
8,																						

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												Relay	Softw	are V	ersion	1						
		00	01	02	03	04	05	09	10	13	15B	15C	16	17	20	21	30	32				
	00	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×				
	01	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×				
	02	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×				
	03	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×				
	04	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×				
	05	×	×	×	×	×	✓	×	×	*	×	×	×	×	×	×	×	×				
	09	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	*	*	*				
	10	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	*	×				
uo	13	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	*	*	*				
ersi	15B	×	×	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×				
e ×	15C	×	×	×	×	×	×	×	×	×	×	✓	×	×	×	*	*	*				
Menu Text File Software Version	16	×	×	×	×	×	×	×	*	×	×	×	✓	×	×	*	×	*				
	17	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	*	*	*				
	20	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	*	*	*				
iE	21	×	×	×	×	×	×	×	*	×	×	×	×	×	×	✓	*	*				
<u>L</u>	30	×	×	×	×	×	×	×	*	×	×	×	×	×	×	*	✓	*				
enn	32	×	×	×	×	×	×	×	*	×	×	×	×	×	×	*	×	✓				
Ź																						

Note: 15 software Text File compatibility is assured up to B and from C onwards. E.g. cannot mix B or earlier with C or later.

Information Required with Order

•				_								_
Relay Type	MiCC)M	P 1	4							XXXX	Α
Feeder Management Relay												
Version												
Standard version					1							
With integral autoreclose					2							
With integral autoreclose and check synchronis	sing				3							
Vx aux rating												
24 – 48V dc only						1						
48 – 110V dc (30 – 100V ac)						2						
110 – 250V dc (100 – 240V ac)						3						
Vn rating												
100 – 120V ac				1	-		1					
380 – 480V ac							2					
Hardware options												
Standard version								1				
IRIG-B input								2				
Fibre optic converter only (IEC60870-5-103)								3				
IRIG-B input & Fibre optic converter (IEC60870								4				
Ethernet with 10Mbps fibre optic port (UCA2 o								5				
Ethernet with 100Mbps fibre optic port (UCA2 Second courier rear port **	only) ***							6 7				
·								8				
Second courier rear port with IRIG-B **								0				
Expansion modules fitted					-				J			
	P141	P142	P143									
No additional hardware	•	•	•						Α			
4 + 4 card *		•							В			
Additional 8 optos *		•	•						С			
Additional 8 relays *		•	•						D			
Additional 8 optos and 8 relays *			•						Е			
Additional 16 optos *			•						F			
Additional 16 relays *			•						G			
Protocol options												
K-Bus										1		
MODBUS										2		
IEC60870-5-103 (VDEW)										3		
DNP3.0										4		
Original hardware/software												Α
48V opto inputs only, Lower contact rating, No	I/O exp	ansion	available	Э								
Technical Guide reference TG8612C												
Enhanced hardware/software with support for	multi-rat	ed opt	o inputs o	ınd up	rated	outpu	t conto	acts				В
Technical Guide P14x/EN T/A22												
Enhanced hardware/software which includes in	nrush lim	iting p	ower sup	ply								С
Technical Guide reference P14x/EN T/A33	1.10											_
Latest hardware/software as described in this p	oublicatio	on										G
Technical Guide reference P14x/EN T/B54	براطين											,
Latest hardware/software as described in this particular Technical Guide reference P14x/EN T/B54	oltabilanc	חכ										J
* Not available in version A relays												
** Not available in version A or B relays	;											
*** Not available in version A, B or C rel												

AUTORECLOSE DIAGRAMS (P14x/EN LG/B54)

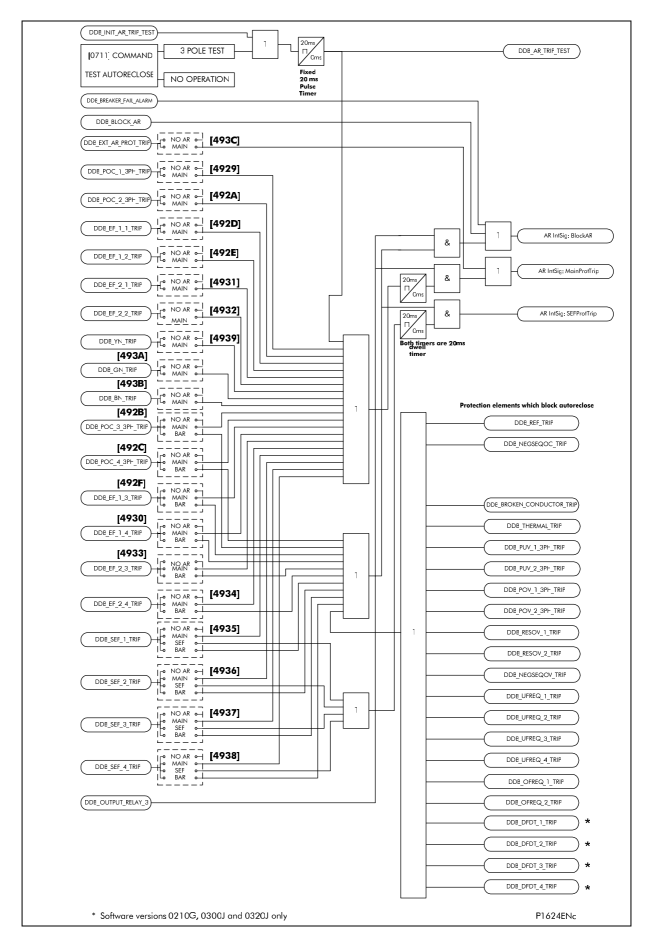


Figure 2: Auto-reclose blocking logic

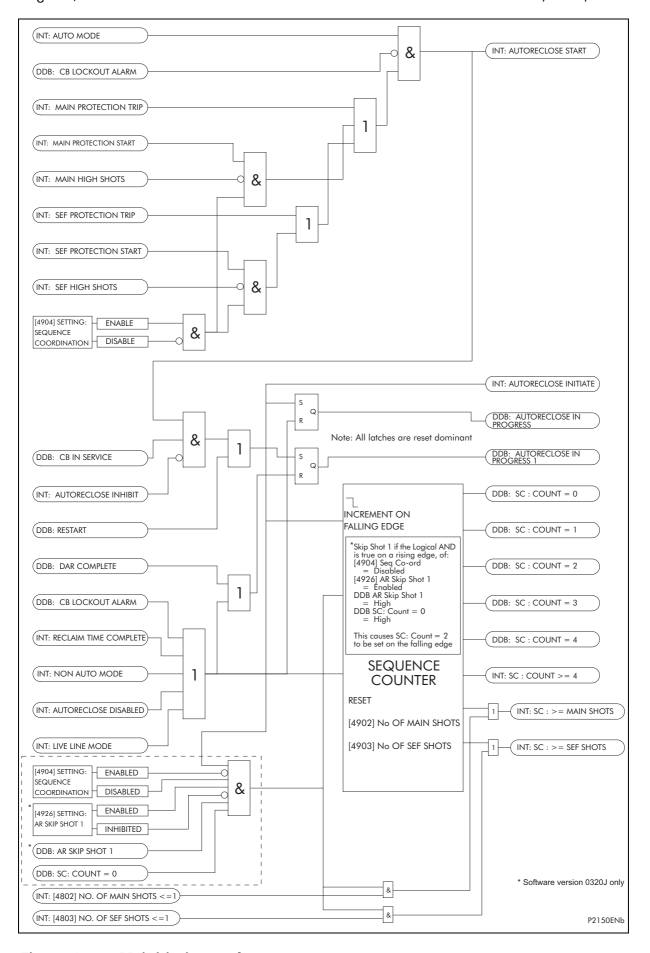


Figure 3: AR initiation and sequence counter

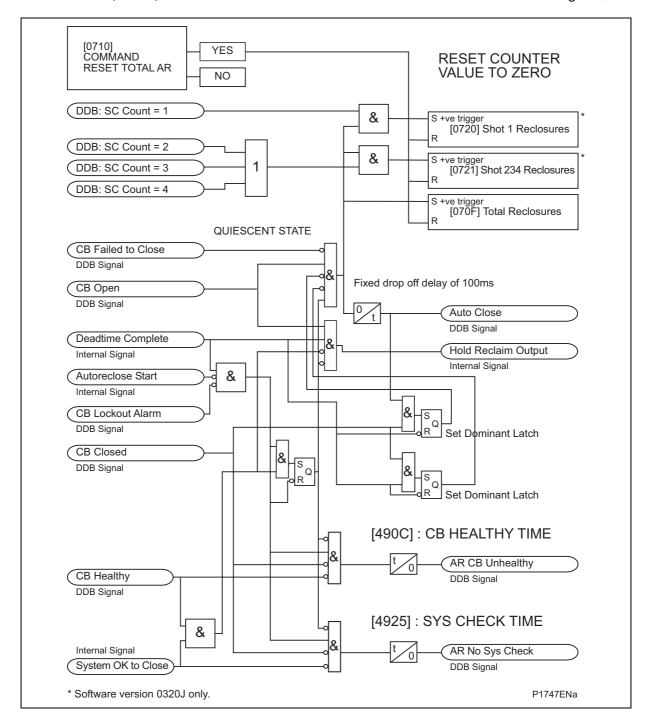


Figure 7: AR CB close control

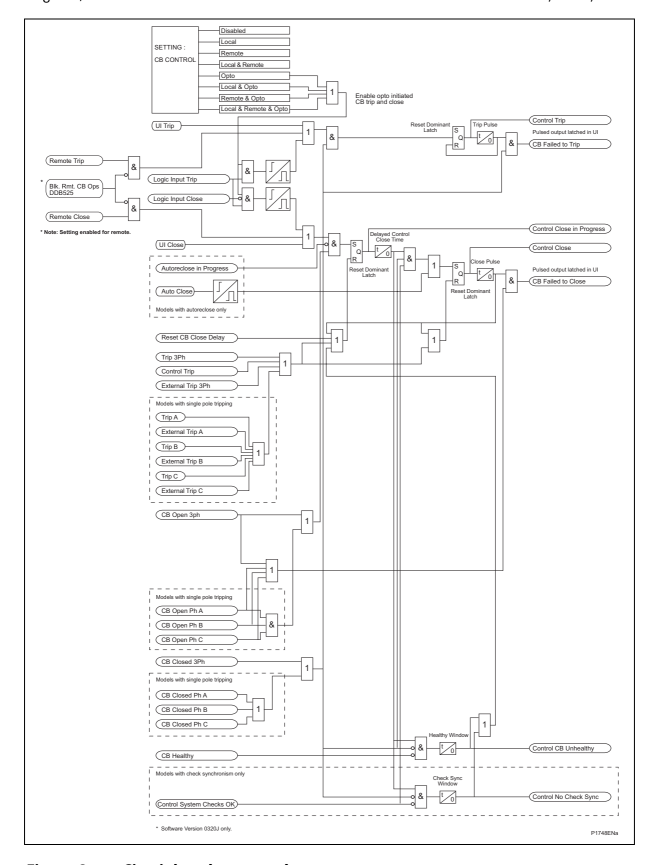


Figure 9: Circuit breaker control

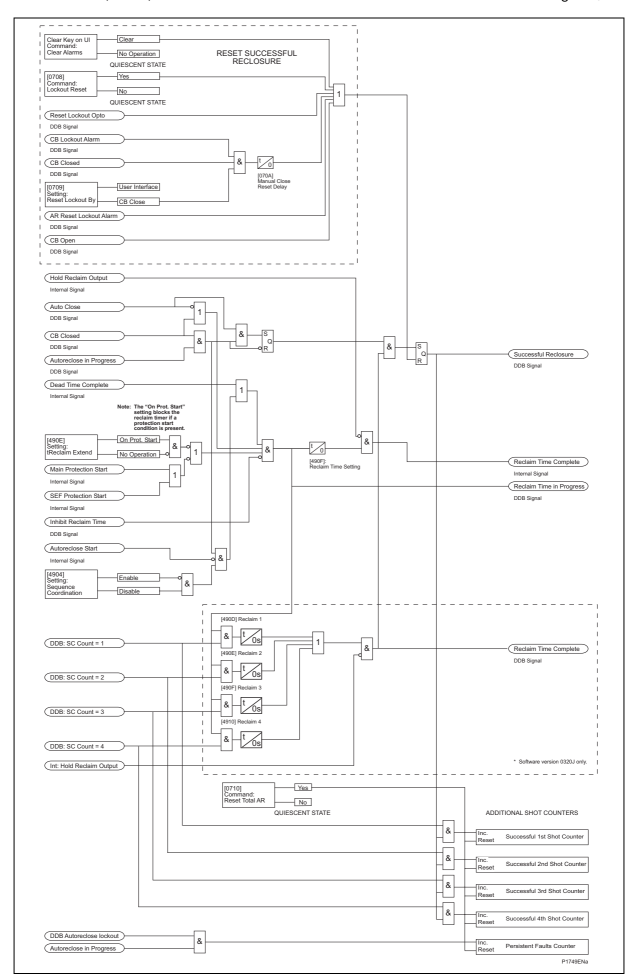


Figure 10: Reclaim time/AR successful logic

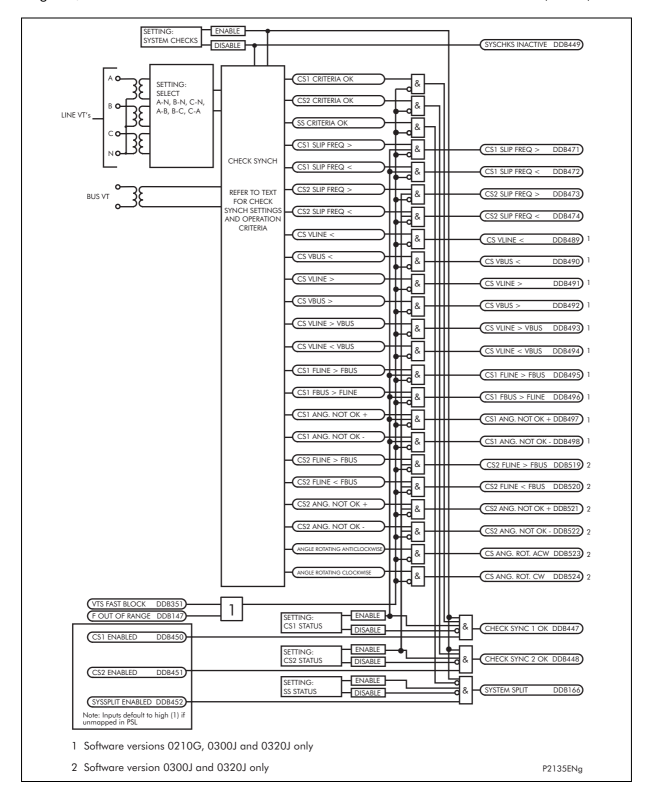


Figure 16: System checks functional logic diagram





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Feeder Management Relay

Software Versions 0200G, 0210G and 0300J

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FEEDER MANAGEMENT RELAYS

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UCA2.0 Communications	P14x/EN UC/B54
Relay Menu Database	P14x/EN GC/B54
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These updates reflect changes from P14x/EN T/A44 (0200G).

Please check the Hardware/Software Version History and Compatibility (P14x/EN VC) section for the software enhancements.

	Manual Issue B		Amendments completed 16.12.2004
Doc Ref.	Section	Page	Description
			Contents
-	-	-	Reference to P14x brochure, removed from Application Notes heading
			Handling of electronic equipment
- Throughout		oughout	Company name changed
			Introduction
IT	Thro	ughout	Company name changed
			Introduction to MiCOM
IT	1.	3	Last line on page : website address changed
			Introduction to MiCOM guides
		4	Reference to P14x brochure, removed from Application Notes summary
IT	2.	5	Reference to P14x brochure, removed from Installation summary
			MODBUS Communication
IT	3.8.2	22	Cell relating to IEC time format and explanation : added to end of section
			Application Notes
AP	Throughout		Company name changed
			Publication
AP	-	-	Publication removed from front of section
			Configuration column
			Data in table amended
AP	2.1	17	Last 5 rows of table added
			Restricted earth fault protection
			Paragraph before table : amended
AP	2.10	53	Added after table : sentence, table, sentence
			Negative sequence overvoltage protection
AP	2.14	70	Last paragraph of section : added
			Negative sequence overcurrent protection (NPS)
AP	2.15	71	Last paragraph of section : re-written
			Setting guidelines
AP	2.15.1	72 - 74	Section re-written
			Breaker failure protection configurations
AP	2.18	78	Figure 22 : amended
			Reset mechanisms for breaker fail timers
			Last two paragraphs and DDB list at end of section :

	Manual Issu	ле В	Amendments completed 16.12.2004
Doc Ref.	Section	Page	Description
			Independent rate of change of frequency protection [87R] * software version 0210G
AP	2.22	86	New section added
			Overview
AP	2.22.1	86 - 87	New section added
			Basic functionality
AP	2.22.2	87 - 88	New section added
			Blocked overcurrent protection
AP	3.1	96 - 97	Figure numbers : changed
			Three phase auto-reclosing
AP	4.1	100	Line above AR INITIATION in table : deleted
			Operation modes
AP	4.1.3.1	108 - 109	Figure numbers : changed
			Autoreclose initiation
AP	4.1.3.2	110	References to Appendix changed to : section P14x/EN LG
			Blocking instantaneous protection during an AR cycle
AP	4.1.3.3	110 - 111	References to Appendix changed to : section P14x/EN LG
			Dead time control
AP	4.1.3.4	111	References to Appendix changed to : section P14x/EN LG
			System checks
AP	4.1.3.5	112	References to Appendix changed to : section P14x/EN LG
			Reclaim timer initiation
AP	4.1.3.6	112	References to Appendix changed to : section P14x/EN LG
			Autoreclose inhibit following manual close
AP	4.1.3.7	112	References to Appendix changed to : section P14x/EN LG
			AR lockout
AP	4.1.3.8	113	References to Appendix changed to : section P14x/EN LG
			Reset from lockout
		113	Paragraph 2 : 1 st sentence amended
AP	4.1.3.8.1	114	Table : addition to data in 4th row of reset lockout method column
			Sequence co-ordination
AP	4.1.3.9	114	References to Appendix changed to : section P14x/EN LG
			Number of shots
AP	4.1.4.1	115	Paragraph 5 : re-written
			Auto reset of trip LED indication
AP	4.2	119	Figure number : changed
			Basic functionality
AP	4.3.3	121 - 122	Logic signals : added to end of existing signal list

	Manual Issue B		Amendments completed 16.12.2004	
Doc Ref.	Section	Page	Description	
			Check sync 2 freq+comp setting	
AP	4.3.4.1	124	Figure number : changed	
			Synchronism check	
AP	4.3.5	124	Figure number : changed	
			System split	
		125 - 128	Figure numbers : changed	
AP	4.3.7	127	Figure 32 : amended	
			Absence of three phase voltages upon line energisation	
AP	4.4.2	130	Figure number : changed	
			The CT supervision feature	
AP	4.5.1	133	Figure number : changed	
			Circuit breaker state monitoring features	
AP	4.6.1	135 - 136	Figure numbers : changed	
			Pole dead logic	
AP	4.7	137	Figure number : changed	
			Circuit breaker control	
		140 - 141	Figure numbers : changed	
		142	8th paragraph after table : re-written	
AP	4.10	143	Last line of section : reference to Appendix D changed to P14x/EN LG	
			CB control using "hotkeys"	
AP	4.10.1	143	Figure numbers : changed	
			Scheme description	
AP	4.11.1.1	144	Figure number : changed	
			Scheme 1 PSL	
AP	4.11.2	145	Figure numbers : changed	
			Scheme description	
AP	4.11.3.1	146	Figure number : changed	
			Scheme 2 PSL	
AP	4.11.4	146	Figure numbers : changed	
			Scheme description	
AP	4.11.5.1	147	Figure number : changed	
			Scheme 3 PSL	
AP	4.11.6	147	Figure number : changed	
			Basic theory for ground faults	
AP	4.12.2	148	Figure numbers : changed	
			Solving the equation for the fault location	
AP	4.12.5.2	149 - 150	Figure numbers : changed	

	Manual Issue B		Amendments completed 16.12.2004	
Doc Ref.	Section	Page	Description	
			Event & fault records	
AP	4.13	153	Last line of section : reference to Appendix D changed to P14x/EN LG	
			General events	
AP	4.13.1.5	155	Last line of section : reference to Appendix A changed to P14x/EN GC	
			Viewing event records via MiCOM \$1 support software	
AP	4.13.3	157	Last line of section : reference to Appendix A changed to P14x/EN GC	
			Event filtering	
AP	4.13.4	158	Last line of section : reference to Appendix A changed to P14x/EN GC	
			Disturbance recorder	
AP	4.14	158 - 159	Data in table amended	
			Logic input mapping	
			P142 Relay Text column of table : L7 52-A changed to L7	
AP	5.1	167	Healthy	
			Low impedance restricted earth fault protection	
AP	6.6	174	Note: added to end of section	
			High impedance restricted earth fault protection	
AP	6.7	174	Note: added to end of section	
			Commissioning test menu	
AP	7.	175	Settings column of table : reference to Appendix A changed to P14x/EN GC	
			Monitor bits 1 to 8	
AP	7.5	176	Paragraph 2 : reference to Appendix A changed to P14x/EN GC	
			Test mode	
AP	7.6	177	Section re-written	
			'Universal' logic inputs (P140 range)	
		8	Last row of table : added	
			Paragraph before 2nd table : added	
TD	1.5	9	2nd table in section : replaced	
			Accuracy sentence	
TD	10.2.6	23	IEEE reset setting : 50ms changed to 40ms	
TD	10 2 1 4	0.7	Restricted earth fault (high impedance) Data in table amended	
TD	10.3.1.4	27	Earth fault 1	
			Drop-off setting: 1.05 changed to 0.95	
TD	10.3.5.1	29	IEEE reset setting: 50ms changed to 40ms	
טו	10.3.3.1	27	TELE Teset setting . Johns Changea to 40ms	

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Manual Issue B		је В	Amendments completed 16.12.2004	
Doc Ref.	Section	Page	Description	
			Earth fault 2	
TD	10.3.5.2	29	Drop-off setting: 1.05 changed to 0.95	
			SEF	
TD	10.3.5.3	29	Drop-off setting: 1.05 changed to 0.95	
			Setting ranges	
			Paragraph 1: added	
TD	10.4.1	32	Table : data in1st two rows of name column amended	
			DF/DT protection (software version 0210G only)	
TD	10.10	35	New section added	
			Level settings	
TD	10.10.1	35	New section added	
			Accuracy	
TD	10.10.2	35	New section added	
			SCADA Communications	
СТ	Thro	ughout	Company name changed	
			UCA2.0 Communications	
			Company name changed	
UC	Thro	ughout	E-mail address and contact centre details changed	
			Relay menu database	
GC	-	-	Amended to reflect latest relay software	
			Hardware/software version history and compatibility	
VC	-	-	Updated to reflect latest relay software	
			Autoreclose diagrams	
		4	Figure 2 : amended	
		13	Figure 13 : amended	
LG	-	44	Figure 16 : amended	

P14x/EN T/B54 Issue Control

HANDLING OF ELECTRONIC EQUIPMENT

A person's normal movements can easily generate electrostatic potentials of several thousand volts. Discharge of these voltages into semiconductor devices when handling circuits can cause serious damage, which often may not be immediately apparent but the reliability of the circuit will have been reduced.

The electronic circuits of AREVA T&D are immune to the relevant levels of electrostatic discharge when housed in their cases. Do not expose them to the risk of damage by withdrawing modules unnecessarily.

Each module incorporates the highest practicable protection for its semiconductor devices. However, if it becomes necessary to withdraw a module, the following precautions should be taken to preserve the high reliability and long life for which the equipment has been designed and manufactured.

- 1. Before removing a module, ensure that you are a same electrostatic potential as the equipment by touching the case.
- 2. Handle the module by its front-plate, frame, or edges of the printed circuit board. Avoid touching the electronic components, printed circuit track or connectors.
- 3. Do not pass the module to any person without first ensuring that you are both at the same electrostatic potential. Shaking hands achieves equipotential.
- 4. Place the module on an antistatic surface, or on a conducting surface which is at the same potential as yourself.
- 5. Store or transport the module in a conductive bag.

More information on safe working procedures for all electronic equipment can be found in BS5783 and IEC 60147-0F.

If you are making measurements on the internal electronic circuitry of an equipment in service, it is preferable that you are earthed to the case with a conductive wrist strap.

Wrist straps should have a resistance to ground between 500k - 10M ohms. If a wrist strap is not available you should maintain regular contact with the case to prevent the build up of static. Instrumentation which may be used for making measurements should be earthed to the case whenever possible.

AREVA T&D strongly recommends that detailed investigations on the electronic circuitry, or modification work, should be carried out in a Special Handling Area such as described in BS5783 or IEC 60147-0F.

CONTENT

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1. SAFETY SECTION

This Safety Section should be read before commencing any work on the equipment.

1.1 Health and safety

The information in the Safety Section of the product documentation is intended to ensure that products are properly installed and handled in order to maintain them in a safe condition. It is assumed that everyone who will be associated with the equipment will be familiar with the contents of the Safety Section.

1.2 Explanation of symbols and labels

The meaning of symbols and labels may be used on the equipment or in the product documentation, is given below.



Caution: refer to product documentation



Caution: risk of electric shock



Protective/safety *earth terminal



Functional *earth terminal

Note: This symbol may also be used for a protective/safety earth terminal if that terminal is part of a terminal block or sub-assembly e.g. power supply.

*NOTE: THE TERM EARTH USED THROUGHOUT THE PRODUCT DOCUMENTATION IS THE DIRECT EQUIVALENT OF THE NORTH AMERICAN TERM GROUND.

2. INSTALLING, COMMISSIONING AND SERVICING



Equipment connections

Personnel undertaking installation, commissioning or servicing work on this equipment should be aware of the correct working procedures to ensure safety. The product documentation should be consulted before installing, commissioning or servicing the equipment.

Terminals exposed during installation, commissioning and maintenance may present a hazardous voltage unless the equipment is electrically isolated.

If there is unlocked access to the rear of the equipment, care should be taken by all personnel to avoid electrical shock or energy hazards.

Voltage and current connections should be made using insulated crimp terminations to ensure that terminal block insulation requirements are maintained for safety. To ensure that wires are correctly terminated, the correct crimp terminal and tool for the wire size should be used.

Before energising the equipment it must be earthed using the protective earth terminal, or the appropriate termination of the supply plug in the case of plug connected equipment. Omitting or disconnecting the equipment earth may cause a safety hazard.

The recommended minimum earth wire size is 2.5mm², unless otherwise stated in the technical data section of the product documentation.

Before energising the equipment, the following should be checked:

- Voltage rating and polarity;
- CT circuit rating and integrity of connections;
- Protective fuse rating;
- Integrity of earth connection (where applicable)
- Remove front plate plastic film protection
- Remove insulating strip from battery compartment

3. EQUIPMENT OPERATING CONDITIONS

The equipment should be operated within the specified electrical and environmental limits.

3.1 Current transformer circuits



Do not open the secondary circuit of a live CT since the high level voltage produced may be lethal to personnel and could damage insulation.

3.2 External resistors



Where external resistors are fitted to relays, these may present a risk of electric shock or burns, if touched.

3.3 Battery replacement



Where internal batteries are fitted they should be replaced with the recommended type and be installed with the correct polarity, to avoid possible damage to the equipment.

3.4 Insulation and dielectric strength testing



Insulation testing may leave capacitors charged up to a hazardous voltage. At the end of each part of the test, the voltage should be gradually reduced to zero, to discharge capacitors, before the test leads are disconnected.

3.5 Insertion of modules and pcb cards



These must not be inserted into or withdrawn from equipment whist it is energised since this may result in damage.

3.6 Fibre optic communication



Where fibre optic communication devices are fitted, these should not be viewed directly. Optical power meters should be used to determine the operation or signal level of the device.

4. OLDER PRODUCTS

Electrical adjustments



Equipments which require direct physical adjustments to their operating mechanism to change current or voltage settings, should have the electrical power removed before making the change, to avoid any risk of electrical shock.

Mechanical adjustments



The electrical power to the relay contacts should be removed before checking any mechanical settings, to avoid any risk of electric shock.

Draw out case relays



Removal of the cover on equipment incorporating electromechanical operating elements, may expose hazardous live parts such as relay contacts.

Insertion and withdrawal of extender cards



When using an extender card, this should not be inserted or withdrawn from the equipment whilst it is energised. This is to avoid possible shock or damage hazards. Hazardous live voltages may be accessible on the extender card.

Insertion and withdrawal of heavy current test plugs



When using a heavy current test plug, CT shorting links must be in place before insertion or removal, to avoid potentially lethal voltages.

5. DECOMMISSIONING AND DISPOSAL



Decommissioning: The auxiliary supply circuit in the relay may include capacitors

across the supply or to earth. To avoid electric shock or energy hazards, after completely isolating the supplies to the relay (both poles of any dc supply), the capacitors should be safely discharged via the external terminals prior to decommissioning.

Disposal:

It is recommended that incineration and disposal to water courses is avoided. The product should be disposed of in a safe manner. Any products containing batteries should have them removed before disposal, taking precautions to avoid short circuits. Particular regulations within the country of operation, may apply to the disposal of lithium batteries.

6. TECHNICAL SPECIFICATIONS

Protective fuse rating

The recommended maximum rating of the external protective fuse for this equipment is 16A, Red Spot type or equivalent, unless otherwise stated in the technical data section of the product documentation.

Insulation class: IEC 601010-1: 1990/A2: 2001

Class I

EN 61010-1: 2001

Class I

This equipment requires a protective (safety) earth

connection to ensure user

safety.

Insulation Category

(Overvoltage):

IEC 601010-1: 1990/A2: 1995

Category III

EN 61010-1: 2001

Category III

Distribution level, fixed insulation. Equipment in this category is qualification tested

at 5kV peak, 1.2/50µs,

 500Ω , 0.5J, between all supply circuits and earth and also between independent circuits.

Environment: IEC 601010-1 : 1990/A2 : 1995

Pollution degree 2

EN 61010-1: 2001 Pollution degree 2 Compliance is demonstrated by reference to generic safety

standards.

Product Safety: 72/23/EEC

Compliance with the European

Commission Low Voltage

Directive.

EN 61010-1: 2001

EN 60950-1: 2002

Compliance is demonstrated

by reference to generic safety

standards.

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INTRODUCTION

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Introduction

1. INTRODUCTION TO MICOM

MiCOM is a comprehensive solution capable of meeting all electricity supply requirements. It comprises a range of components, systems and services from AREVA T&D.

Central to the MiCOM concept is flexibility.

MiCOM provides the ability to define an application solution and, through extensive communication capabilities, to integrate it with your power supply control system.

The components within MiCOM are:

- P range protection relays;
- C range control products;
- M range measurement products for accurate metering and monitoring;
- S range versatile PC support and substation control packages.

MiCOM products include extensive facilities for recording information on the state and behaviour of the power system using disturbance and fault records. They can also provide measurements of the system at regular intervals to a control centre enabling remote monitoring and control to take place.

For up-to-date information on any MiCOM product, visit our website:

www.areva-td.com

2. INTRODUCTION TO MICOM GUIDES

The guides provide a functional and technical description of the MiCOM protection relay and a comprehensive set of instructions for the relay's use and application.

Divided into two volumes, as follows:

Volume 1 – Technical Guide, includes information on the application of the relay and a technical description of its features. It is mainly intended for protection engineers concerned with the selection and application of the relay for the protection of the power system.

Volume 2 – Operation Guide, contains information on the installation and commissioning of the relay, and also a section on fault finding. This volume is intended for site engineers who are responsible for the installation, commissioning and maintenance of the relay.

The section content within each volume is summarised below:

Volume 1 Technical Guide

Handling of Electronic Equipment

Safety Section

P14x/EN IT Introduction

A guide to the different user interfaces of the protection relay describing how to start using the relay.

P14x/EN AP Application Notes

Comprehensive and detailed description of the features of the relay including both the protection elements and the relay's other functions such as event and disturbance recording, fault location and programmable scheme logic. This section includes a description of common power system applications of the relay, calculation of suitable settings, some typical worked examples, and how to apply the settings to the relay.

P14x/EN HW Relay Description

Overview of the operation of the relay's hardware and software. This section includes information on the self-checking features and diagnostics of the relay.

P14x/EN TD Technical Data

Technical data including setting ranges, accuracy limits, recommended operating conditions, ratings and performance data. Compliance with technical standards is quoted where appropriate.

P14x/EN CT Communications and Interface Guide

This section provides detailed information regarding the communication interfaces of the relay, including a detailed description of how to access the settings database stored within the relay. The section also gives information on each of the communication protocols that can be used with the relay, and is intended to allow the user to design a custom interface to a SCADA system.

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P14x/EN GC Relay Menu Database: User interface/Courier/MODBUS/IEC 60870-5-103/DNP 3.0

Listing of all of the settings contained within the relay together with a brief description of each.

P14x/EN CO External Connection Diagrams

All external wiring connections to the relay.

P14x/EN VC Hardware / Software Version History and Compatibility

P14x/EN LG Auto-reclose Logic Diagrams

Volume 2 Operation Guide

Handling of Electronic Equipment

Safety Section

P14x/EN IT Introduction

A guide to the different user interfaces of the protection relay describing how to start using the relay.

P14x/EN IN Installation

Recommendations on unpacking, handling, inspection and storage of the relay. A guide to the mechanical and electrical installation of the relay is provided incorporating earthing recommendations.

P14x/EN CM Commissioning and Maintenance

Instructions on how to commission the relay, comprising checks on the calibration and functionality of the relay. A general maintenance policy for the relay is outlined.

P14x/EN PR Problem Analysis

Advice on how to recognise failure modes and the recommended course of action.

P14x/EN GC Relay Menu Database: User interface/Courier/MODBUS/ IEC 60870-5-103/DNP 3.0

Listing of all of the settings contained within the relay together with a brief description of each.

P14x/EN CO External Connection Diagrams

All external wiring connections to the relay.

P14x/EN VC Hardware / Software Version History and Compatibility

Repair Form

3. USER INTERFACES AND MENU STRUCTURE

The settings and functions of the MiCOM protection relay can be accessed both from the front panel keypad and LCD, and via the front and rear communication ports. Information on each of these methods is given in this section to describe how to get started using the relay.

3.1 Introduction to the relay

3.1.1 Front panel

The front panel of the relay is shown in Figure 1, with the hinged covers at the top and bottom of the relay shown open. Extra physical protection for the front panel can be provided by an optional transparent front cover. With the cover in place read only access to the user interface is possible. Removal of the cover does not compromise the environmental withstand capability of the product, but allows access to the relay settings. When full access to the relay keypad is required, for editing the settings, the transparent cover can be unclipped and removed when the top and bottom covers are open. If the lower cover is secured with a wire seal, this will need to be removed. Using the side flanges of the transparent cover, pull the bottom edge away from the relay front panel until it is clear of the seal tab. The cover can then be moved vertically down to release the two fixing lugs from their recesses in the front panel.

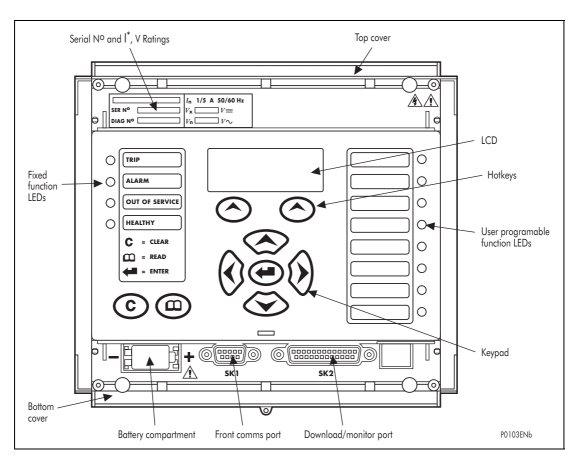


Figure 1: Relay front view

The front panel of the relay includes the following, as indicated in Figure 1:

- a 16-character by 3-line alphanumeric liquid crystal display (LCD).
- a 9-key keypad comprising 4 arrow keys (((), (√)), (∞) and (∞)), an enter key
 ((⊕)), a clear key ((√)), a read key ((∞)) and 2 additional hot keys ((√)).
- Hotkey functionality:
- SCROLL
 Starts scrolling through the various default displays.
- STOP
 Stops scrolling the default display
- for control of setting groups, control inputs and circuit breaker operation*.
- 12 LEDs; 4 fixed function LEDs on the left hand side of the front panel and 8 programmable function LEDs on the right hand side.

Under the top hinged cover:

the relay serial number, and the relay's current and voltage rating information*.

Under the bottom hinged cover:

- battery compartment to hold the ¹/₂ AA size battery which is used for memory back-up for the real time clock, event, fault and disturbance records.
- a 9-pin female D-type front port for communication with a PC locally to the relay (up to 15m distance) via an EIA(RS)232 serial data connection.
- a 25-pin female D-type port providing internal signal monitoring and high speed local downloading of software and language text via a parallel data connection.

The fixed function LEDs on the left hand side of the front panel are used to indicate the following conditions:

Trip (Red) indicates that the relay has issued a trip signal. It is reset when the associated fault record is cleared from the front display. (Alternatively the trip LED can be configured to be self-resetting)*.

Alarm (Yellow) flashes to indicate that the relay has registered an alarm. This may be triggered by a fault, event or maintenance record. The LED will flash until the alarms have been accepted (read), after which the LED will change to constant illumination, and will extinguish when the alarms have been cleared.

Out of service (Yellow) indicates that the relay's protection is unavailable.

Healthy (Green) indicates that the relay is in correct working order, and should be on at all times. It will be extinguished if the relay's self-test facilities indicate that there is an error with the relay's hardware or software. The state of the healthy LED is reflected by the watchdog contact at the back of the relay.

To improve the visibility of the settings via the front panel, the LCD contrast can be adjusted using the "LCD Contrast" setting in the CONFIGURATION column.

3.1.2 Relay rear panel

The rear panel of the relay is shown in Figure 2. All current and voltage signals*, digital logic input signals and output contacts are connected at the rear of the relay. Also connected at the rear is the twisted pair wiring for the rear EIA(RS)485 communication port, the IRIG-B time synchronising input and the optical fibre rear communication port which are both optional.

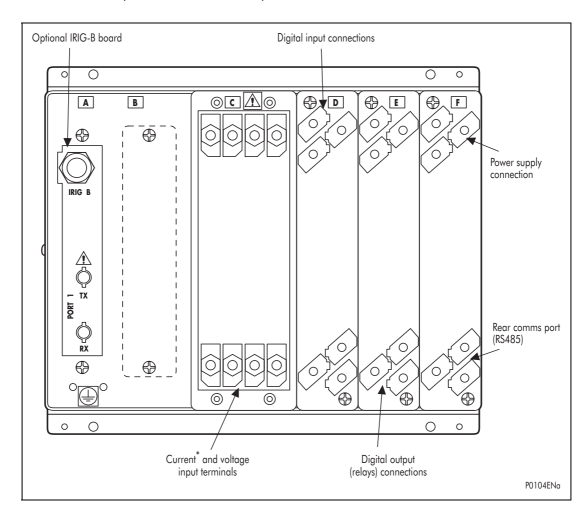


Figure 2: Relay rear view

Refer to the wiring diagram in section P14x/EN CO for complete connection details.

3.2 Introduction to the user interfaces and settings options

The relay has three user interfaces:

- the front panel user interface via the LCD and keypad.
- the front port which supports Courier communication.
- the rear port which supports one protocol of either Courier, MODBUS, IEC 60870-5-103 or DNP3.0. The protocol for the rear port must be specified when the relay is ordered.

The measurement information and relay settings which can be accessed from the three interfaces are summarised in Table 1.

	Keypad/ LCD	Courier	MODBUS	IEC870-5- 103	DNP3.0
Display & modification of all settings	•	•	•		
Digital I/O signal status	•	•	•	•	•
Display/extraction of measurements	•	•	•	•	•
Display/extraction of fault records	•	•	•	•	
Extraction of disturbance records		•	•	•	
Programmable scheme logic settings		•			
Reset of fault & alarm records	•	•	•	•	•
Clear event & fault records	•	•	•		•
Time synchronisation		•	•	•	•
Control commands	•	•	•	•	•

Table 1

3.3 Menu structure

The relay's menu is arranged in a tabular structure. Each setting in the menu is referred to as a cell, and each cell in the menu may be accessed by reference to a row and column address. The settings are arranged so that each column contains related settings, for example all of the disturbance recorder settings are contained within the same column. As shown in Figure 3, the top row of each column contains the heading which describes the settings contained within that column. Movement between the columns of the menu can only be made at the column heading level. A complete list of all of the menu settings is given in section P14x/EN GC of the manual.

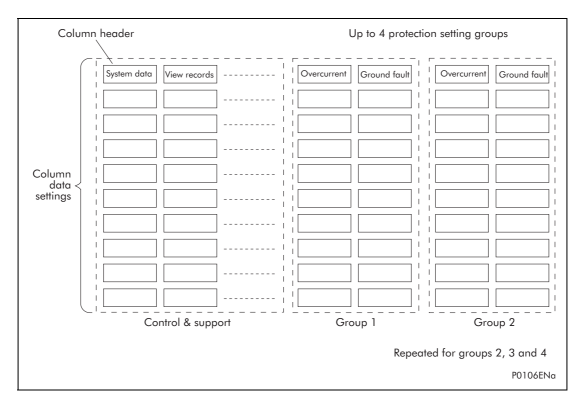


Figure 3: Menu structure

All of the settings in the menu fall into one of three categories: protection settings, disturbance recorder settings, or control and support (C&S) settings. One of two different methods is used to change a setting depending on which category the setting falls into. Control and support settings are stored and used by the relay immediately after they are entered. For either protection settings or disturbance recorder settings, the relay stores the new setting values in a temporary 'scratchpad'. It activates all the new settings together, but only after it has been confirmed that the new settings are to be adopted. This technique is employed to provide extra security, and so that several setting changes that are made within a group of protection settings will all take effect at the same time.

3.3.1 Protection settings

The protection settings include the following items:

- protection element settings
- scheme logic settings
- auto-reclose and check synchronisation settings (where appropriate)*
- fault locator settings (where appropriate)*

There are four groups of protection settings, with each group containing the same setting cells. One group of protection settings is selected as the active group, and is used by the protection elements.

3.3.2 Disturbance recorder settings

The disturbance recorder settings include the record duration and trigger position, selection of analogue and digital signals to record, and the signal sources that trigger the recording.

3.3.3 Control and support settings

The control and support settings include:

- relay configuration settings
- open/close circuit breaker*
- CT & VT ratio settings*
- reset LEDs
- active protection setting group
- password & language settings
- circuit breaker control & monitoring settings*
- communications settings
- measurement settings
- event & fault record settings
- user interface settings
- commissioning settings

3.4 Password protection

The menu structure contains three levels of access. The level of access that is enabled determines which of the relay's settings can be changed and is controlled by entry of two different passwords. The levels of access are summarised in Table 2.

Access level	Operations enabled
Level 0 No password required	Read access to all settings, alarms, event records and fault records
Level 1 Password 1 or 2 required	As level 0 plus: Control commands, e.g. circuit breaker open/close. Reset of fault and alarm conditions. Reset LEDs. Clearing of event and fault records.
Level 2 As level 1 plus:	Password 2 required All other settings

Table 2

Each of the two passwords are 4 characters of upper case text. The factory default for both passwords is AAAA. Each password is user-changeable once it has been correctly entered. Entry of the password is achieved either by a prompt when a setting change is attempted, or by moving to the 'Password' cell in the 'System data' column of the menu. The level of access is independently enabled for each interface, that is to say if level 2 access is enabled for the rear communication port, the front panel access will remain at level 0 unless the relevant password is entered at the front panel. The access level enabled by the password entry will time-out independently for each interface after a period of inactivity and revert to the default level. If the

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passwords are lost an emergency password can be supplied - contact AREVA T&D with the relay's serial number. The current level of access enabled for an interface can be determined by examining the 'Access level' cell in the 'System data' column, the access level for the front panel User Interface (UI), can also be found as one of the default display options.

The relay is supplied with a default access level of 2, such that no password is required to change any of the relay settings. It is also possible to set the default menu access level to either level 0 or level 1, preventing write access to the relay settings without the correct password. The default menu access level is set in the 'Password control' cell which is found in the 'System data' column of the menu (note that this setting can only be changed when level 2 access is enabled).

3.5 **Relay configuration**

The relay is a multi-function device which supports numerous different protection, control and communication features. In order to simplify the setting of the relay, there is a configuration settings column which can be used to enable or disable many of the functions of the relay. The settings associated with any function that is disabled are made invisible, i.e. they are not shown in the menu. To disable a function change the relevant cell in the 'Configuration' column from 'Enabled' to 'Disabled'.

The configuration column controls which of the four protection settings groups is selected as active through the 'Active settings' cell. A protection setting group can also be disabled in the configuration column, provided it is not the present active group. Similarly, a disabled setting group cannot be set as the active group.

The column also allows all of the setting values in one group of protection settings to be copied to another group.

To do this firstly set the 'Copy from' cell to the protection setting group to be copied, then set the 'Copy to' cell to the protection group where the copy is to be placed. The copied settings are initially placed in the temporary scratchpad, and will only be used by the relay following confirmation.

To restore the default values to the settings in any protection settings group, set the 'Restore defaults' cell to the relevant group number. Alternatively it is possible to set the 'Restore defaults' cell to 'All settings' to restore the default values to all of the relay's settings, not just the protection groups' settings. The default settings will initially be placed in the scratchpad and will only be used by the relay after they have been confirmed. Note that restoring defaults to all settings includes the rear communication port settings, which may result in communication via the rear port being disrupted if the new (default) settings do not match those of the master station.

3.6 Front panel user interface (keypad and LCD)

When the keypad is exposed it provides full access to the menu options of the relay, with the information displayed on the LCD.

The (i), (i), (i) and (i) keys which are used for menu navigation and setting value changes include an auto-repeat function that comes into operation if any of these keys are held continually pressed. This can be used to speed up both setting value changes and menu navigation; the longer the key is held depressed, the faster the rate of change or movement becomes.

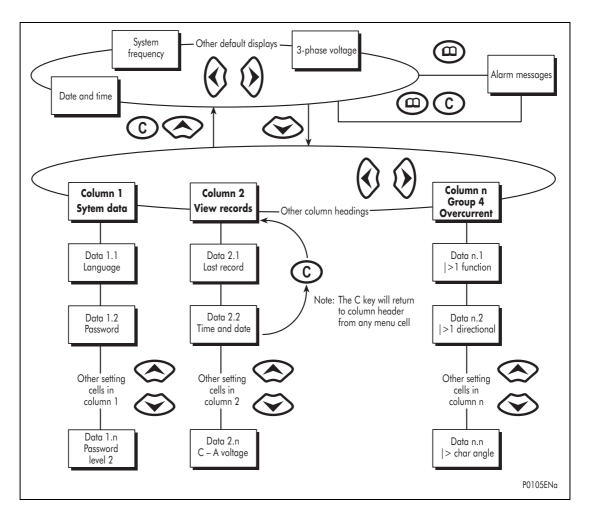


Figure 4: Front panel user interface

3.6.1 Default display and menu time-out

The front panel menu has a selectable default display. The relay will time-out and return to the default display and turn the LCD backlight off after 15 minutes of keypad inactivity. If this happens any setting changes which have not been confirmed will be lost and the original setting values maintained.

The contents of the default display can be selected from the following options: 3-phase and neutral current, 3-phase voltage, power, system frequency, date and time, relay description, or a user-defined plant reference*. The default display is selected with the 'Default display' cell of the 'Measure't setup' column. Also, from the default display the different default display options can be scrolled through using the and (a) keys. However the menu selected default display will be restored following the menu time-out elapsing. Whenever there is an uncleared alarm present in the relay (e.g. fault record, protection alarm, control alarm etc.) the default display will be replaced by:

Alarms/Faults Present

Entry to the menu structure of the relay is made from the default display and is not affected if the display is showing the 'Alarms/Faults present' message.

3.6.2 Menu navigation and setting browsing

The menu can be browsed using the four arrow keys, following the structure shown in Figure 4. Thus, starting at the default display the key will display the first column heading. To select the required column heading use the key and keys. The setting data contained in the column can then be viewed by using the keys and keys. It is possible to return to the column header either by holding the [up arrow symbol] key down or by a single press of the clear key keys. It is only possible to move across columns at the column heading level. To return to the default display press the key key or the clear key key from any of the column headings. It is not possible to go straight to the default display from within one of the column cells using the auto-repeat facility of the key, as the auto-repeat will stop at the column heading. To move to the default display, the key key must be released and pressed again.

3.6.3 Hotkey menu navigation

The hotkey menu can be browsed using the two keys directly below the LCD. These are known as direct access keys. The direct access keys perform the function that is displayed directly above them on the LCD. Thus, to access the hotkey menu from the default display the direct access key below the "HOTKEY" text must be pressed. Once in the hotkey menu the \Leftarrow and \Rightarrow keys can be used to scroll between the available options and the direct access keys can be used to control the function currently displayed. If neither the \Leftarrow or \Rightarrow keys are pressed with 20 seconds of entering a hotkey sub menu, the relay will revert to the default display. The clear key C will also act to return to the default menu from any page of the hotkey menu. The layout of a typical page of the hotkey menu is described below.

- The top line shows the contents of the previous and next cells for easy menu navigation.
- The centre line shows the function.
- The bottom line shows the options assigned to the direct access keys.

The functions available in the hotkey menu are listed below:

3.6.3.1 Setting group selection

The user can either scroll using <<NXT GRP>> through the available setting groups or <<SELECT>> the setting group that is currently displayed.

When the SELECT button is pressed a screen confirming the current setting group is displayed for 2 seconds before the user is prompted with the <<NXT GRP>> or <<SELECT>> options again. The user can exit the sub menu by using the left and right arrow keys.

For more information on setting group selection refer to "Changing setting group" section in the Application Notes (P14x/EN AP).

3.6.3.2 Control inputs – user assignable functions

The number of control inputs (user assignable functions – USR ASS) represented in the hotkey menu is user configurable in the "CTRL I/P CONFIG" column. The chosen inputs can be SET/RESET using the hotkey menu.

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For more information refer to the "Control Inputs" section in the Application Notes (P14x/EN AP).

3.6.3.3 CB control*

The CB control functionality varies from one Px40 relay to another. For a detailed description of the CB control via the hotkey menu refer to the "Circuit breaker control" section of the Application Notes (P14x/EN AP).

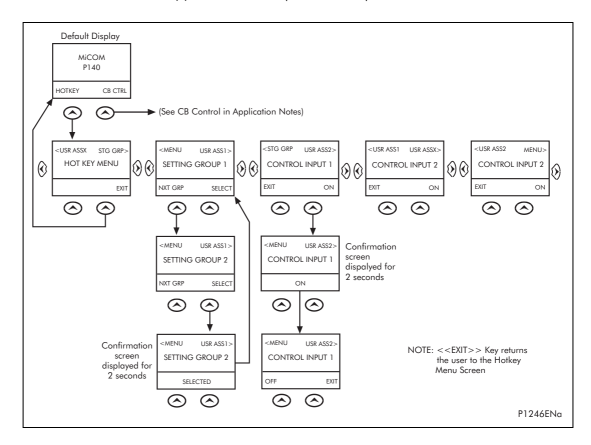


Figure 5: Hotkey menu navigation

3.6.4 Password entry

When entry of a password is required the following prompt will appear:

Enter password
**** Level 1

Note: The password required to edit the setting is the prompt as shown above

A flashing cursor will indicate which character field of the password may be changed. Press the and keys to vary each character between A and Z. To move between the character fields of the password, use the and keys. The password is confirmed by pressing the enter key . The display will revert to 'Enter Password' if an incorrect password is entered. At this point a message will be displayed indicating whether a correct password has been entered and if so what level of access has been unlocked. If this level is sufficient to edit the selected setting then the display will return to the setting page to allow the edit to continue. If the correct level of password has not been entered then the password prompt page will be returned to.

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To escape from this prompt press the clear key ©. Alternatively, the password can be entered using the 'Password' cell of the 'System data' column.

For the front panel user interface the password protected access will revert to the default access level after a keypad inactivity time-out of 15 minutes. It is possible to manually reset the password protection to the default level by moving to the 'Password' menu cell in the 'System data' column and pressing the clear key © instead of entering a password.

3.6.5 Reading and clearing of alarm messages and fault records

The presence of one or more alarm messages will be indicated by the default display and by the yellow alarm LED flashing. The alarm messages can either be selfresetting or latched, in which case they must be cleared manually. To view the alarm messages press the read key . When all alarms have been viewed, but not cleared, the alarm LED will change from flashing to constant illumination and the latest fault record will be displayed (if there is one). To scroll through the pages of this use the @ key. When all pages of the fault record have been viewed, the following prompt will appear:

> Press clear to reset alarms

To clear all alarm messages press ©; to return to the alarms/faults present display and leave the alarms uncleared, press . Depending on the password configuration settings, it may be necessary to enter a password before the alarm messages can be cleared (see section on password entry). When the alarms have been cleared the yellow alarm LED will extinguish, as will the red trip LED if it was illuminated following a trip.

Alternatively it is possible to accelerate the procedure, once the alarm viewer has been entered using the @ key, the © key can be pressed, this will move the display straight to the fault record. Pressing @ again will move straight to the alarm reset prompt where pressing © once more will clear all alarms.

3.6.6 Setting changes

To change the value of a setting, first navigate the menu to display the relevant cell. To change the cell value press the enter key , which will bring up a flashing cursor on the LCD to indicate that the value can be changed. This will only happen if the appropriate password has been entered, otherwise the prompt to enter a password will appear. The setting value can then be changed by pressing the or () keys. If the setting to be changed is a binary value or a text string, the required bit or character to be changed must first be selected using the () and () keys. When the desired new value has been reached it is confirmed as the new setting value by pressing • Alternatively, the new value will be discarded either if the clear button © is pressed or if the menu time-out occurs.

For protection group settings and disturbance recorder settings, the changes must be confirmed before they are used by the relay. To do this, when all required changes have been entered, return to the column heading level and press the key. Prior to returning to the default display the following prompt will be given:

Update settings? Enter or clear

Pressing • will result in the new settings being adopted, pressing • will cause the relay to discard the newly entered values. It should be noted that, the setting values will also be discarded if the menu time out occurs before the setting changes have been confirmed. Control and support settings will be updated immediately after they are entered, without 'Update settings?' prompt.

3.7 Front communication port user interface

The front communication port is provided by a 9-pin female D-type connector located under the bottom hinged cover. It provides EIA(RS)232 serial data communication and is intended for use with a PC locally to the relay (up to 15m distance) as shown in Figure 6. This port supports the Courier communication protocol only. Courier is the communication language developed by AREVA T&D to allow communication with its range of protection relays. The front port is particularly designed for use with the relay settings program MiCOM S1 which is a Windows 98/NT based software package.

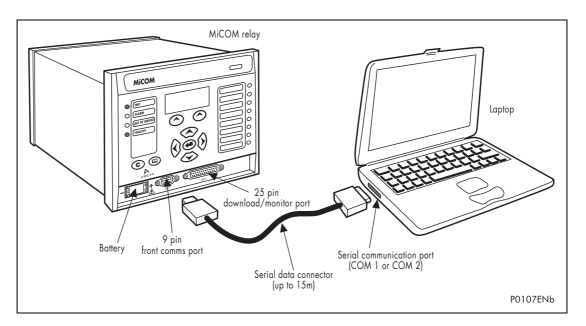


Figure 6: Front port connection

The relay is a Data Communication Equipment (DCE) device. Thus the pin connections of the relay's 9-pin front port are as follows:

Pin no. 2 Tx Transmit data
Pin no. 3 Rx Receive data
Pin no. 5 OV Zero volts common

None of the other pins are connected in the relay. The relay should be connected to the serial port of a PC, usually called COM1 or COM2. PCs are normally Data Terminal Equipment (DTE) devices which have a serial port pin connection as below (if in doubt check your PC manual):

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	25 Way	9 W	ay
Pin no.	3	2	Rx Receive data
Pin no.	2	3	Tx Transmit data
Pin no.	7	5	0V Zero volts common

For successful data communication, the Tx pin on the relay must be connected to the Rx pin on the PC, and the Rx pin on the relay must be connected to the Tx pin on the PC, as shown in Figure 7. Therefore, providing that the PC is a DTE with pin connections as given above, a 'straight through' serial connector is required, i.e. one that connects pin 2 to pin 2, pin 3 to pin 3, and pin 5 to pin 5. Note that a common cause of difficulty with serial data communication is connecting Tx to Tx and Rx to Rx. This could happen if a 'cross-over' serial connector is used, i.e. one that connects pin 2 to pin 3, and pin 3 to pin 2, or if the PC has the same pin configuration as the relay.

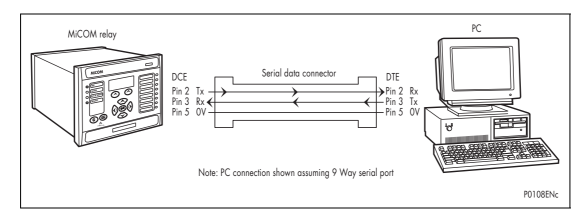


Figure 7: PC - relay signal connection

Having made the physical connection from the relay to the PC, the PC's communication settings must be configured to match those of the relay. The relay's communication settings for the front port are fixed as shown in the table below:

Protocol	Courier
Baud rate	19,200 bits/s
Courier address	1
Message format	11 bit - 1 start bit, 8 data bits, 1 parity bit (even parity), 1 stop bit

The inactivity timer for the front port is set at 15 minutes. This controls how long the relay will maintain its level of password access on the front port. If no messages are received on the front port for 15 minutes then any password access level that has been enabled will be revoked.

3.8 Rear communication port user interface

The rear port can support one of four communication protocols (Courier, MODBUS, DNP3.0, IEC 60870-5-103), the choice of which must be made when the relay is ordered. The rear communication port is provided by a 3-terminal screw connector located on the back of the relay. See section P14x/EN CO for details of the connection terminals. The rear port provides K-Bus/EIA(RS)485 serial data communication and is intended for use with a permanently-wired connection to a

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remote control centre. Of the three connections, two are for the signal connection, and the other is for the earth shield of the cable. When the K-Bus option is selected for the rear port, the two signal connections are not polarity conscious, however for MODBUS, IEC 60870-5-103 and DNP3.0 care must be taken to observe the correct polarity.

The protocol provided by the relay is indicated in the relay menu in the 'Communications' column. Using the keypad and LCD, firstly check that the 'Comms settings' cell in the 'Configuration' column is set to 'Visible', then move to the 'Communications' column. The first cell down the column shows the communication protocol being used by the rear port.

3.8.1 Courier communication

Courier is the communication language developed by AREVA T&D to allow remote interrogation of its range of protection relays. Courier works on a master/slave basis where the slave units contain information in the form of a database, and respond with information from the database when it is requested by a master unit.

The relay is a slave unit which is designed to be used with a Courier master unit such as MiCOM S1, MiCOM S10, PAS&T or a SCADA system. MiCOM S1 is a Windows NT4.0/98 compatible software package which is specifically designed for setting changes with the relay.

To use the rear port to communicate with a PC-based master station using Courier, a KITZ K-Bus to EIA(RS)232 protocol converter is required. This unit is available from AREVA T&D. A typical connection arrangement is shown in Figure 8. For more detailed information on other possible connection arrangements refer to the manual for the Courier master station software and the manual for the KITZ protocol converter. Each spur of the K-Bus twisted pair wiring can be up to 1000m in length and have up to 32 relays connected to it.

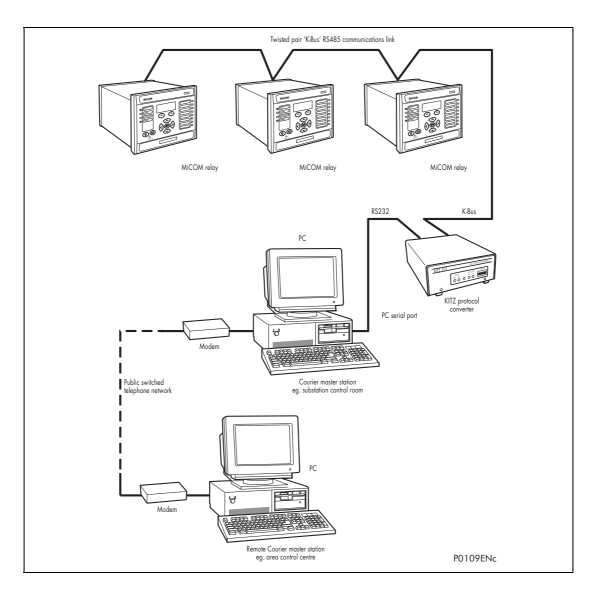


Figure 8: Remote communication connection arrangements

Having made the physical connection to the relay, the relay's communication settings must be configured. To do this use the keypad and LCD user interface. In the relay menu firstly check that the 'Comms settings' cell in the 'Configuration' column is set to 'Visible', then move to the 'Communications' column. Only two settings apply to the rear port using Courier, the relay's address and the inactivity timer. Synchronous communication is used at a fixed baud rate of 64kbits/s.

Move down the 'Communications' column from the column heading to the first cell down which indicates the communication protocol:

Protocol Courier The next cell down the column controls the address of the relay:



Since up to 32 relays can be connected to one K-bus spur, as indicated in Figure 8, it is necessary for each relay to have a unique address so that messages from the master control station are accepted by one relay only. Courier uses an integer number between 0 and 254 for the relay address which is set with this cell. It is important that no two relays have the same Courier address. The Courier address is then used by the master station to communicate with the relay.

The next cell down controls the inactivity timer:

Inactivity timer 10.00 mins

The inactivity timer controls how long the relay will wait without receiving any messages on the rear port before it reverts to its default state, including revoking any password access that was enabled. For the rear port this can be set between 1 and 30 minutes.

Note that protection and disturbance recorder settings that are modified using an online editor such as PAS&T must be confirmed with a write to the 'Save changes' cell of the 'Configuration' column. Off-line editors such as MiCOM S1 do not require this action for the setting changes to take effect.

3.8.2 MODBUS communication

MODBUS is a master/slave communication protocol which can be used for network control. In a similar fashion to Courier, the system works by the master device initiating all actions and the slave devices, (the relays), responding to the master by supplying the requested data or by taking the requested action. MODBUS communication is achieved via a twisted pair connection to the rear port and can be used over a distance of 1000m with up to 32 slave devices.

To use the rear port with MODBUS communication, the relay's communication settings must be configured. To do this use the keypad and LCD user interface. In the relay menu firstly check that the 'Comms settings' cell in the 'Configuration' column is set to 'Visible', then move to the 'Communications' column. Four settings apply to the rear port using MODBUS which are described below. Move down the 'Communications' column from the column heading to the first cell down which indicates the communication protocol:

Protocol MODBUS Page 22/28

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The next cell down controls the MODBUS address of the relay:

MODBUS address 23

Up to 32 relays can be connected to one MODBUS spur, and therefore it is necessary for each relay to have a unique address so that messages from the master control station are accepted by one relay only. MODBUS uses an integer number between 1 and 247 for the relay address. It is important that no two relays have the same MODBUS address. The MODBUS address is then used by the master station to communicate with the relay.

The next cell down controls the inactivity timer:

Inactivity timer 10.00 mins

The inactivity timer controls how long the relay will wait without receiving any messages on the rear port before it reverts to its default state, including revoking any password access that was enabled. For the rear port this can be set between 1 and 30 minutes.

The next cell down the column controls the baud rate to be used:

Baud rate 9600 bits/s

MODBUS communication is asynchronous. Three baud rates are supported by the relay, '9600 bits/s', '19200 bits/s' and '38400 bits/s'. It is important that whatever baud rate is selected on the relay is the same as that set on the MODBUS master station.

The next cell down controls the parity format used in the data frames:

Parity None

The parity can be set to be one of 'None', 'Odd' or 'Even'. It is important that whatever parity format is selected on the relay is the same as that set on the MODBUS master station.

The next cell down controls the IEC time format used in the data frames (available in software version 0300J only):

> **MODBUS IEC Time** Standard

The MODBUS IEC time can be set to 'Standard' or 'Reverse'. For a complete definition see Look and Feel Database 'P14x/EN GC/B54', datatype G12.

3.8.3 IEC 60870-5 CS 103 communication

The IEC specification IEC 60870-5-103: Telecontrol Equipment and Systems, Part 5: Transmission Protocols Section 103 defines the use of standards IEC 60870-5-1 to IEC 60870-5-5 to perform communication with protection equipment. The standard configuration for the IEC 60870-5-103 protocol is to use a twisted pair connection over distances up to 1000m. As an option for IEC 60870-5-103, the rear port can be specified to use a fibre optic connection for direct connection to a master station. The relay operates as a slave in the system, responding to commands from a master station. The method of communication uses standardised messages which are based on the VDEW communication protocol.

To use the rear port with IEC 60870-5-103 communication, the relay's communication settings must be configured. To do this use the keypad and LCD user interface. In the relay menu firstly check that the 'Comms settings' cell in the 'Configuration' column is set to 'Visible', then move to the 'Communications' column. Four settings apply to the rear port using IEC 60870-5-103 which are described below. Move down the 'Communications' column from the column heading to the first cell which indicates the communication protocol:

Protocol IEC 60870-5-103

The next cell down controls the IEC 60870-5-103 address of the relay:

Remote address

Up to 32 relays can be connected to one IEC 60870-5-103 spur, and therefore it is necessary for each relay to have a unique address so that messages from the master control station are accepted by one relay only. IEC 60870-5-103 uses an integer number between 0 and 254 for the relay address. It is important that no two relays have the same IEC 60870-5-103 address. The IEC 60870-5-103 address is then used by the master station to communicate with the relay.

The next cell down the column controls the baud rate to be used:

Baud rate 9600 bits/s

IEC 60870-5-103 communication is asynchronous. Two baud rates are supported by the relay, '9600 bits/s' and '19200 bits/s'. It is important that whatever baud rate is selected on the relay is the same as that set on the IEC 60870-5-103 master station.

The next cell down controls the period between IEC 60870-5-103 measurements:

Measure't period 30.00 s

The IEC 60870-5-103 protocol allows the relay to supply measurements at regular intervals. The interval between measurements is controlled by this cell, and can be set between 1 and 60 seconds.

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The following cell is not currently used but is available for future expansion

Inactive timer

The next cell down the column controls the physical media used for the communication:

> Physical link EIA(RS)485

The default setting is to select the electrical EIA(RS)485 connection. If the optional fibre optic connectors are fitted to the relay, then this setting can be changed to 'Fibre optic'. This cell is also invisible if second rear comms port is fitted as it is mutually exclusive with the fibre optic connectors.

The next cell down can be used for monitor or command blocking:

CS103 Blocking

There are three settings associated with this cell; these are:

- Disabled
- No blocking selected.
- Monitor Blocking
- When the monitor blocking DDB Signal is active high, either by energising an opto input or control input, reading of the status information and disturbance records is not permitted. When in this mode the relay returns a "Termination of general interrogation" message to the master station.
- Command Blocking When the command blocking DDB signal is active high, either by energising an opto input or control input, all remote commands will be ignored (i.e. CB Trip/Close, change setting group etc.). When in this mode the relay returns a "negative acknowledgement of command" message to the master station.

3.8.4 DNP 3.0 Communication

The DNP 3.0 protocol is defined and administered by the DNP User Group. Information about the user group, DNP 3.0 in general and protocol specifications can be found on their website: www.dnp.org

The relay operates as a DNP 3.0 slave and supports subset level 2 of the protocol plus some of the features from level 3. DNP 3.0 communication is achieved via a twisted pair connection to the rear port and can be used over a distance of 1000m with up to 32 slave devices.

To use the rear port with DNP 3.0 communication, the relay's communication settings must be configured. To do this use the keypad and LCD user interface. In the relay menu firstly check that the 'Comms setting' cell in the 'Configuration' column is set to 'Visible', then move to the 'Communications' column. Four settings apply to the rear port using DNP 3.0, which are described below. Move down the 'Communications'

column from the column heading to the first cell which indicates the communications protocol:

Protocol DNP 3.0

The next cell controls the DNP 3.0 address of the relay:

DNP 3.0 address 232

Upto 32 relays can be connected to one DNP 3.0 spur, and therefore it is necessary for each relay to have a unique address so that messages from the master control station are accepted by only one relay. DNP 3.0 uses a decimal number between 1 and 65519 for the relay address. It is important that no two relays have the same DNP 3.0 address. The DNP 3.0 address is then used by the master station to communicate with the relay.

The next cell down the column controls the baud rate to be used:

Baud rate 9600 bits/s

DNP 3.0 communication is asynchronous. Six baud rates are supported by the relay '1200bits/s', '2400bits/s', '4800bits/s', '9600bits/s', '19200bits/s' and '38400bits/s'. It is important that whatever baud rate is selected on the relay is the same as that set on the DNP 3.0 master station.

The next cell down the column controls the parity format used in the data frames:

Parity None

The parity can be set to be one of 'None', 'Odd' or 'Even'. It is important that whatever parity format is selected on the relay is the same as that set on the DNP 3.0 master station.

The next cell down the column sets the time synchronisation request from the master by the relay:

> Time Synch Enabled

The time synch can be set to either enabled or disabled. If enabled it allows the DNP 3.0 master to synchronise the time.

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3.9 Second rear communication port

For relays with Courier, MODBUS, IEC60870-5-103 or DNP3 protocol on the first rear communications port there is the hardware option of a second rear communications port, which will run the Courier language. This can be used over one of three physical links: twisted pair K-Bus (non polarity sensitive), twisted pair EIA(RS)485 (connection polarity sensitive) or EIA(RS)232.

The settings for this port are located immediately below the ones for the first port as described in previous sections of P14x/EN IT. Move down the settings until the following sub heading is displayed.

REAR PORT2 (RP2)

The next cell down indicates the language, which is fixed at Courier for RP2.

RP2 Protocol Courier

The next cell down indicates the status of the hardware, e.g.

RP2 Card Status EIA(RS)232 OK

The next cell allows for selection of the port configuration.

RP2 Port Config EIA(RS)232

The port can be configured for EIA(RS)232, EIA(RS)485 or K-Bus.

In the case of EIA(RS)232 and EIA(RS)485 the next cell selects the communication mode.

RP2 Comms Mode IEC60870 FT1.2

The choice is either IEC60870 FT1.2 for normal operation with 11-bit modems, or 10-bit no parity.

The next cell down controls the comms port address.

RP2 Address 255

Since up to 32 relays can be connected to one K-bus spur, as indicated in Figure 8, it is necessary for each relay to have a unique address so that messages from the master control station are accepted by one relay only. Courier uses an integer number between 0 and 254 for the relay address which is set with this cell. It is

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important that no two relays have the same Courier address. The Courier address is then used by the master station to communicate with the relay.

The next cell down controls the inactivity timer.

RP2 Inactivity Timer 15 mins

The inactivity timer controls how long the relay will wait without receiving any messages on the rear port before it reverts to its default state, including revoking any password access that was enabled. For the rear port this can be set between 1 and 30 minutes.

In the case of EIA(RS)232 and EIA(RS)485 the next cell down controls the baud rate. For K-Bus the baud rate is fixed at 64kbit/second between the relay and the KITZ interface at the end of the relay spur.

RP2 Baud Rate 19200

Courier communications is asynchronous. Three baud rates are supported by the relay, '9600 bits/s', '19200 bits/s' and '38400 bits/s'.

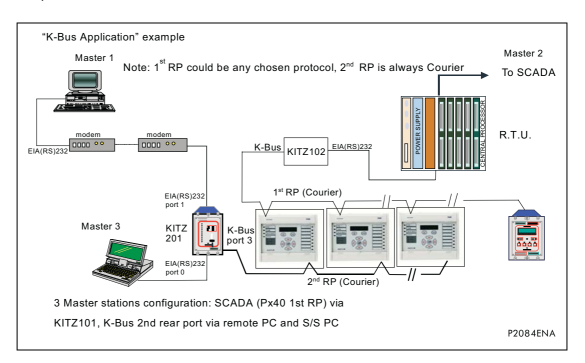


Figure 9: Second rear port K-Bus application

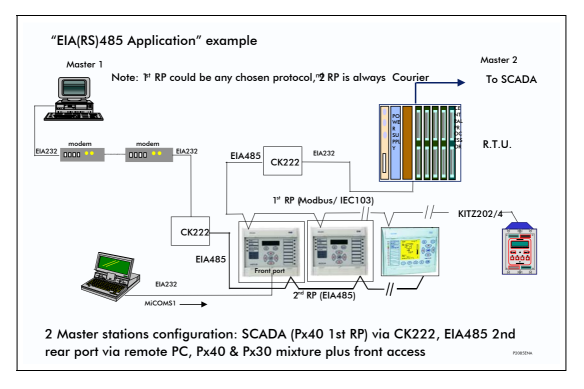


Figure 10: Second rear port EIA(RS)485 example

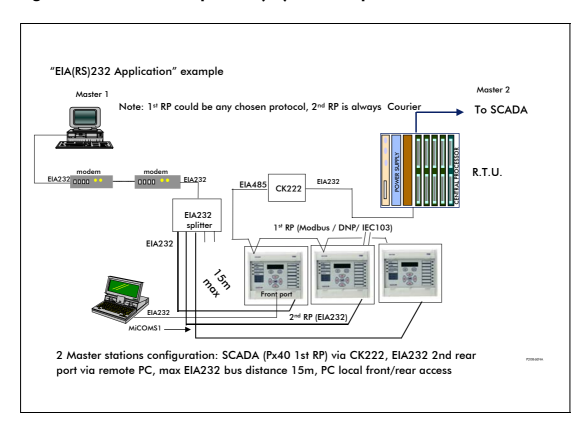


Figure 11: Second rear port EIA(RS)232 example

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1. INTRODUCTION

1.1 Protection of feeders

The secure and reliable transmission and distribution of power within a network is heavily dependent upon the integrity of the overhead lines and underground cables which link the various sections of the network together. As such, the associated protection system must also provide both secure and reliable operation.

The most common fault conditions, on both overhead lines and cables, are short circuit faults. Such faults may occur between phases but will most often involve one or more phases becoming short circuit to earth. Faults of this nature require the fastest possible fault clearance times but at the same time allowing suitable coordination with other downstream protection devices.

Fault sensitivity is an issue common to all voltage levels. For transmission systems, tower footing resistance can be high. Also, high resistance faults might be prevalent where lines pass over sandy or rocky terrain. Fast, discriminative fault clearance may still be required for these fault conditions.

The effect of fault resistance is more pronounced on lower voltage systems, resulting in potentially lower fault currents, which in turn increases the difficulty in the detection of high resistance faults. In addition, many distribution systems use earthing arrangements designed to limit the passage of earth fault current. Methods such as resistance earthing, Petersen Coil earthing or insulated systems make the detection of earth faults difficult. Special protection requirements are often used to overcome these problems.

For distribution systems, continuity of supply is of paramount importance. The majority of faults on overhead lines are transient or semi-permanent in nature. Multishot autoreclose cycles are therefore commonly used in conjunction with instantaneous tripping elements to increase system availability. For permanent faults it is essential that only the faulted section of plant is isolated. As such, high speed, discriminative fault clearance is often a fundamental requirement of any protection scheme on a distribution network.

Power transformers are encountered at all system voltage levels and will have their own specific requirements with regard to protection. In order to limit the damage incurred by a transformer under fault conditions, fast clearance of winding phase to phase and phase to earth faults is a primary requirement.

Damage to items of plant such as transformers, cables and lines may also be incurred by excessive loading conditions, which leads directly to overheating of the equipment and subsequent degradation of the insulation. To protect against conditions of this nature, protective devices require characteristics which closely match the thermal withstand capability of the item of plant in question.

Uncleared faults, arising from either failure of the associated protection system or of the switchgear itself, must also be given due consideration. As such, the protection devices concerned may well be fitted with logic to deal with breaker failure conditions, in addition to the relays located upstream being required to provide adequate back-up protection for the condition.

Other situations may arise on overhead lines, such as broken phase conductors. Being a series fault condition, it has traditionally been very difficult to detect. However, with numerical technology, it is now possible to design elements which are responsive to such unbalanced system conditions and to subsequently issue alarm/trip signals.

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On large networks, time co-ordination of the overcurrent and earth fault relays can often lead to problematic grading situations or, as is often the case, excessive fault clearance times. Such problems can be overcome by relays operating in blocked overcurrent schemes.

1.2 MiCOM feeder relay

MICOM relays are a new range of products from AREVA T&D. Using the latest numerical technology the range includes devices designed for application to a wide range of power system plant such as motors, generators, feeders, overhead lines and cables.

Each relay is designed around a common hardware and software platform in order to achieve a high degree of commonality between products. One such product in the range is the Feeder Relay. The relay has been designed to cater for the protection of a wide range of overhead lines and underground cables from distribution to transmission voltage levels.

The relay also includes a comprehensive range of non-protection features to aid with power system diagnosis and fault analysis. All these features can be accessed remotely from one of the relays remote serial communications options.

1.2.1 Protection features

The P140 feeder relays contain a wide variety of protection functions. There are 3 separate models available – P141, P142 and P143, to cover a wide range of applications. The protection features of each model are summarised below:

- Three phase overcurrent protection Four overcurrent measuring stages are
 provided for each phase and each stage is selectable to be either non-directional,
 directional forward or directional reverse. Stages 1 and 2 may be set Inverse
 Definite Minimum Time (IDMT) or Definite Time (DT); stages 3 and 4 may be set
 DT only.
- Earth fault protection Three independent earth fault elements are provided; derived, measured and sensitive earth fault protection. Each element is equipped with four stages which are independently selectable to be either non-directional, directional forward or directional reverse. Sensitive Earth Fault can be configured as a Icosφ or VIcosφ (Wattmetric) element for application to Petersen Coil Earthed systems, or as a Restricted Earth Fault (REF) element.
- Voltage controlled overcurrent protection Provides backup protection for remote phase to phase faults by increasing the sensitivity of stages 1 and 2 of the overcurrent protection.
- Negative sequence overcurrent protection This can be selected to be either nondirectional, directional forward or directional reverse and provides remote backup protection for both phase to earth and phase to phase faults.
- Undervoltage protection Two stage, configurable as either phase to phase or phase to neutral measuring. Stage 1 may be selected as either IDMT or DT and stage 2 is DT only.
- Overvoltage protection Two stage, configurable as either phase to phase or phase to neutral measuring. Stage 1 may be selected as either IDMT or DT and stage 2 is DT only.
- Negative sequence overvoltage protection Definite time delayed element to provide either a tripping or interlocking function upon detection of unbalanced supply voltages.

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- Neutral admittance protection operates from either the SEF CT or EF CT to provide single stage admittance, conductance and susceptance elements.
- Residual overvoltage (neutral voltage displacement) protection Provides an
 additional method of earth fault detection and has two stages; stage 1 may be
 selected as either IDMT or DT and stage 2 is DT only.
- Thermal overload protection Provides thermal characteristics which are suitable for both cables and transformers. Alarm and trip stages are provided.
- Frequency protection Provides 4 stage underfrequency and 2 stage overfrequency protection.
- Broken conductor detection To detect open circuit faults.
- Circuit breaker fail protection Two stage breaker fail protection.
- Autoreclose facility Integral three phase multi-shot autoreclose with external initiation. (P142/143 only)
- Autoreclose with check synchronisation Integral three phase multi-shot autoreclose with external initiation and check synchronisation. Includes selectable operating modes such as Auto, Non-Auto, Live-line etc., in addition to Sequence Co-ordination Logic. (P143 only)
- Cold load pick-up logic May be used to transiently raise the settings, for both phase and earth fault protection, following closure of the circuit breaker.
- Selective overcurrent logic Provides the capability of temporarily altering the time settings of stages 3 and 4 of the phase overcurrent, earth fault and sensitive earth fault elements.
- Voltage transformer supervision To prevent mal-operation of voltage dependent protection elements upon loss of a VT input signal.
- Current transformer supervision To prevent mal-operation of current dependent protection elements upon loss of a CT input signal.
- Programmable scheme logic Allows user defined protection and control logic to suit particular customer applications.

1.2.2 Non-protection features

- Below is a summary of the P140 relays' non-protection features.
- Measurements Various measurement values are available for display on the relay or may be accessed via the serial communications.
- Fault /event/disturbance records Available from the serial communications or on the relay display (fault and event records only).
- Fault locator Provides distance to fault in km, miles or % of line length.
- Real time clock/time synchronisation Time synchronisation possible from relay IRIG-B input.
- Four setting groups Independent setting groups to cater for alternative power system arrangements or customer specific applications.
- Remote serial communications To allow remote access to the relays. The following communications protocols are supported; Courier, MODBUS, IEC60870-5-103 and DNP3.0.

- Continuous self monitoring Power on diagnostics and self checking routines to provide maximum relay reliability and availability.
- Circuit breaker state monitoring Provides indication of discrepancy between circuit breaker auxiliary contacts.
- Circuit breaker control Control of the breaker can be achieved either locally, via the user interface/opto inputs, or remotely, via serial communications.
- Circuit breaker condition monitoring Provides records/alarm outputs regarding the number of CB operations, sum of the interrupted current and the breaker operating time.
- Commissioning test facilities.

2. APPLICATION OF INDIVIDUAL PROTECTION FUNCTIONS

The following sections detail the individual protection functions in addition to where and how they may be applied. Each section also gives an extract from the respective menu columns to demonstrate how the settings are actually applied to the relay.

The P140 relays each include a column in the menu called the configuration column. As this affects the operation of each of the individual protection functions, it is described in the following section.

2.1 Configuration column

The following table shows the configuration column:

Menu Text	Default Setting	Available Settings		
CONFIGURATION				
Restore Defaults	No Operation	No Operation All Settings Setting Group 1 Setting Group 2 Setting Group 3 Setting Group 4		
Setting Group	Select via Menu	Select via Menu Select via Optos		
Active Settings	Group 1	Group 1 Group 2 Group 3 Group 4		
Save Changes	No Operation	No Operation Save Abort		
Copy from	Group 1	Group 1, 2, 3 or 4		
Copy to	No Operation	No Operation Group 1, 2, 3 or 4		
Setting Group 1	Enabled	Enabled or Disabled		
Setting Group 2	Disabled	Enabled or Disabled		
Setting Group 3	Disabled	Enabled or Disabled		

Menu Text	Default Setting	Available Settings
Setting Group 4	Disabled	Enabled or Disabled
Overcurrent	Enabled	Enabled or Disabled
Neg Sequence O/C	Disabled	Enabled or Disabled
Broken Conductor	Disabled	Enabled or Disabled
Earth Fault 1	Enabled	Enabled or Disabled
Earth Fault 2	Disabled	Enabled or Disabled
SEF/REF Prot	Disabled	Enabled or Disabled
Residual O/V NVD	Disabled	Enabled or Disabled
Thermal Overload	Disabled	Enabled or Disabled
Neg Sequence O/V	Disabled	Enabled or Disabled
Cold Load Pickup	Disabled	Enabled or Disabled
Selective Logic	Disabled	Enabled or Disabled
Admit Protection	Disabled	Enabled or Disabled
df/dt Protection	Disabled	Enabled or Disabled
Volt Protection	Disabled	Enabled or Disabled
Freq Protection	Disabled	Enabled or Disabled
CB Fail	Disabled	Enabled or Disabled
Supervision	Enabled	Enabled or Disabled
Fault Locator	Enabled	Enabled or Disabled
System Checks	Disabled	Enabled or Disabled
Auto Reclose	Disabled	Enabled or Disabled
Input Labels	Visible	Invisible or Visible
Output Labels	Visible	Invisible or Visible
CT & VT Ratios	Visible	Invisible or Visible
Record Control	Invisible	Invisible or Visible
Disturb Recorder	Invisible	Invisible or Visible
Measure't Setup	Invisible	Invisible or Visible
Comms Settings	Visible	Invisible or Visible
Commission Tests	Visible	Invisible or Visible
Setting Values	Primary	Primary or Secondary
Control Inputs	Visible	Invisible or Visible
Ctrl I/P Config	Visible	Invisible or Visible
Ctrl I/P Labels	Visible	Invisible or Visible
Direct Access	Enabled	Enabled or Disabled
LCD Contrast	11	031

The aim of the configuration column is to allow general configuration of the relay from a single point in the menu. Any of the functions that are disabled or made invisible from this column do not then appear within the main relay menu.

2.2 Overcurrent protection

Overcurrent relays are the most commonly used protective devices in any industrial or distribution power system. They provide main protection to both feeders and busbars when unit protection is not used. They are also commonly applied to provide back-up protection when unit systems, such as pilot wire schemes, are used.

By a suitable combination of time delays and relay pick-up settings, overcurrent relays may be applied to either feeders or power transformers to provide discriminative phase fault protection (and also earth fault protection if system earth fault levels are sufficiently high). In such applications, the various overcurrent relays on the system are co-ordinated with one another such that the relay nearest to the fault operates first. This is referred to as cascade operation because if the relay nearest to the fault does not operate, the next upstream relay will trip in a slightly longer time.

The overcurrent protection included in the P140 relays provides four stage non-directional / directional three phase overcurrent protection with independent time delay characteristics. All overcurrent and directional settings apply to all three phases but are independent for each of the four stages.

The first two stages of overcurrent protection have time delayed characteristics which are selectable between inverse definite minimum time (IDMT), or definite time (DT). The third and fourth stages have definite time characteristics only.

Various methods are available to achieve correct relay co-ordination on a system; by means of time alone, current alone or a combination of both time and current. Grading by means of current is only possible where there is an appreciable difference in fault level between the two relay locations. Grading by time is used by some utilities but can often lead to excessive fault clearance times at or near source substations where the fault level is highest. For these reasons the most commonly applied characteristic in co-ordinating overcurrent relays is the IDMT type.

The following table shows the relay menu for the overcurrent protection, including the available setting ranges and factory defaults:

A4 T .	D (licii.	Setting Range		Cı C:
Menu Text	Default Setting	Min.	Max.	Step Size
OVERCURRENT GROUP 1				
I>1 Function	IEC S Inverse	Disabled, DT, IEC S Inverse, IEC V Inverse, IEC E Inverse, UK LT Inverse, UK Rectifier, RI, IEEE M Inverse, IEEE V Inverse, IEEE E Inverse, US Inverse, US ST Inverse		
I>1 Direction	Non-Directional	Non-Directional Directional Fwd Directional Rev		
I>1 Current Set	1 x In	0.08 x In	4.0 x In	0.01 x In
I>1 Time Delay	1	0	100	0.01

	D. C. Jr. C. n.	Setting Range		Cı C:
Menu Text	Default Setting	Min.	Max.	Step Size
OVERCURRENT GROUP 1				
I>1 TMS	1	0.025	1.2	0.025
I>1 Time Dial	1	0.01	100	0.01
I>1 K (RI)	1	0.1	10	0.05
I>1 Reset Char	DT	DT or	Inverse	N/A
I>1 tRESET	0	0s	100s	0.01s
I>2 Cells as for I>1 above				
I>3 Status	Disabled	Disabled o	or Enabled	N/A
I>3 Direction	Non-Directional	Non-Directional Directional Fwd N/A Directional Rev		N/A
I>3 Current Set	20 x In	0.08 x In	32 x In	0.01 x In
I>3 Time Delay	0	0s	100s	0.01s
I>4 Cells as for I>3 above				
I> Char Angle	45	-95°	+95°	1°
I> Blocking	00001111	Bit 0 = VTS Blocks I>1, Bit 1 = VTS Blocks I>2, Bit 2 = VTS Blocks I>3, Bit 3 = VTS Blocks I>4, Bit 4 = A/R Blocks I>3, Bit 5 = A/R Blocks I>4. Bits 6 & 7 are not used.		
V Controlled O/C	V Controlled O/C (refer to Section 2.16)			

Note:

VTS Block – When the relevant bit set to 1, operation of the Voltage Transformer Supervision (VTS), will block the stage if directionalised. When set to 0, the stage will revert to Non-Directional upon operation of the VTS.

A/R Block – The autoreclose logic can be set to block instantaneous overcurrent elements after a prescribed number of shots. This is set in the autoreclose column. When a block instantaneous signal is generated then only those overcurrent stages selected to '1' in the I> Function link will be blocked.

The inverse time delayed characteristics listed above, comply with the following formula:

IEC curves

IEEE curves

$$t = T x \left(\frac{\beta}{(M^{\alpha} - 1)} + L \right) \qquad \text{or} \qquad t = TD x \left(\frac{\beta}{(M^{\alpha} - 1)} + L \right)$$

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where:

t = operation time

 β = constant

M = I/Is

K = constant

I = measured current

Is = current threshold setting

 α = constant

L = ANSI/IEEE constant (zero for IEC curves)

T = Time multiplier setting for IEC curves

TD = Time dial setting for IEEE curves

Curve Description	Standard	β Constant	α Constant	L Constant
Standard Inverse	IEC	0.14	0.02	0
Very Inverse	IEC	13.5	1	0
Extremely Inverse	IEC	80	2	0
Long Time Inverse	UK	120	1	0
Rectifier	UK	45900	5.6	0
Moderately Inverse	IEEE	0.0515	0.02	0.114
Very Inverse	IEEE	19.61	2	0.491
Extremely Inverse	IEEE	28.2	2	0.1217
Inverse	US	5.95	2	0.18
Short Time Inverse	US	0.16758	0.02	0.11858

Note that the IEEE and US curves are set differently to the IEC/UK curves, with regard to the time setting. A time multiplier setting (TMS) is used to adjust the operating time of the IEC curves, whereas a time dial setting is employed for the IEEE/US curves. Both the TMS and time dial settings act as multipliers on the basic characteristics but the scaling of the time dial is approximately 10 times that of the TMS, as shown in the previous menu. The menu is arranged such that if an IEC/UK curve is selected, the "I> Time Dial" cell is not visible and vice versa for the TMS setting.

Note that the IEC/UK inverse characteristics can be used with a definite time reset characteristic, however, the IEEE/US curves may have an inverse or definite time reset characteristic. The following equation can used to calculate the inverse reset time for IEEE/US curves:

tRESET =
$$\frac{TD \times S}{(1 - M^2)}$$
 in seconds

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where:

TD = Time dial setting for IEEE curves

S = Constant

M = I/Is

Curve Description	Standard	S Constant
Moderately Inverse	IEEE	4.85
Very Inverse	IEEE	21.6
Extremely Inverse	IEEE	29.1
Inverse	US	5.95
Short Time Inverse	US	2.261

2.2.1 RI curve

The RI curve (electromechanical) has been included in the first and second stage characteristic setting options for Phase Overcurrent and both Earth Fault 1 and Earth Fault 2 protections. The curve is represented by the following equation:

$$t = K \times \left(\frac{1}{0.339 - (0.236/M)}\right)$$
 in seconds

With K adjustable from 0.1 to 10 in steps of 0.05

2.2.2 Transformer magnetising inrush

When applying overcurrent protection to the HV side of a power transformer it is usual to apply a high set instantaneous overcurrent element in addition to the time delayed low-set, to reduce fault clearance times for HV fault conditions. Typically, this will be set to approximately 1.3 times the LV fault level, such that it will only operate for HV faults. A 30% safety margin is sufficient due to the low transient overreach of the third and fourth overcurrent stages. Transient overreach defines the response of a relay to DC components of fault current and is quoted as a percentage. A relay with a low transient overreach will be largely insensitive to a DC offset and may therefore be set more closely to the steady state AC waveform.

The second requirement for this element is that it should remain inoperative during transformer energisation, when a large primary current flows for a transient period. In most applications, the requirement to set the relay above the LV fault level will automatically result in settings which will be above the level of magnetising inrush current.

All four overcurrent stages operate on the fourier fundamental component. Hence, for the third and fourth overcurrent stages in P140 relays, it is possible to apply settings corresponding to 35% of the peak inrush current, whilst maintaining stability for the condition.

This is important where low-set instantaneous stages are used to initiate autoreclose equipment. In such applications, the instantaneous stage should not operate for inrush conditions, which may arise from small teed-off transformer loads for example. However, the setting must also be sensitive enough to provide fast operation under fault conditions.

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Where an instantaneous element is required to accompany the time delayed protection, as described above, the third or fourth overcurrent stage of the P140 relay should be used, as they have wider setting ranges.

2.2.3 Application of timer hold facility

The first two stages of overcurrent protection in the P140 relays are provided with a timer hold facility, which may either be set to zero or to a definite time value. Setting of the timer to zero means that the overcurrent timer for that stage will reset instantaneously once the current falls below 95% of the current setting. Setting of the hold timer to a value other than zero, delays the resetting of the protection element timers for this period. This may be useful in certain applications, for example when grading with upstream electromechanical overcurrent relays, which have inherent reset time delays.

Another possible situation where the timer hold facility may be used to reduce fault clearance times is where intermittent faults may be experienced. An example of this may occur in a plastic insulated cable. In this application it is possible that the fault energy melts and reseals the cable insulation, thereby extinguishing the fault. This process repeats to give a succession of fault current pulses, each of increasing duration with reducing intervals between the pulses, until the fault becomes permanent.

When the reset time of the overcurrent relay is instantaneous, the relay will be repeatedly reset and not be able to trip until the fault becomes permanent. By using the Timer Hold facility the relay will integrate the fault current pulses, thereby reducing fault clearance time.

The timer hold facility can be found for the first and second overcurrent stages as settings "I>1 tRESET" and "I>2 tRESET", respectively. Note that this cell is not visible for the IEEE/US curves if an inverse time reset characteristic has been selected, as the reset time is then determined by the programmed time dial setting.

2.2.4 Setting guidelines

When applying the overcurrent protection provided in the P140 relays, standard principles should be applied in calculating the necessary current and time settings for co-ordination. The setting example detailed below shows a typical setting calculation and describes how the settings are actually applied to the relay.

Assume the following parameters for a relay feeding an LV switchboard:

CT Ratio = 500/1

Full load current of circuit = 450A

Slowest downstream protection = 100A Fuse

The current setting employed on the P140 relay must account for both the maximum load current and the reset ratio of the relay itself:

I> must be greater than: 450/0.95 = 474A

The P140 relay allows the current settings to be applied to the relay in either primary or secondary quantities. This is done by programming the "Setting Values" cell of the "CONFIGURATION" column to either primary or secondary. When this cell is set to primary, all phase overcurrent setting values are scaled by the programmed CT ratio. This is found in the "VT & CT Ratios" column of the relay menu, where cells "Phase CT Primary" and "Phase CT Secondary" can be programmed with the primary and secondary CT ratings, respectively.

In this example, assuming primary currents are to be used, the ratio should be programmed as 500/1.

The required setting is therefore 0.95A in terms of secondary current or 475A in terms of primary.

A suitable time delayed characteristic will now need to be chosen. When coordinating with downstream fuses, the applied relay characteristic should be closely matched to the fuse characteristic. Therefore, assuming IDMT co-ordination is to be used, an Extremely Inverse (EI) characteristic would normally be chosen. As previously described, this is found under "I>1 Function" and should therefore be programmed as "IEC E Inverse".

Finally, a suitable time multiplier setting (TMS) must be calculated and entered in cell "I>1 TMS".

Also note that the final 4 cells in the overcurrent menu refer to the voltage controlled overcurrent (VCO) protection which is separately described in Section 2.16.

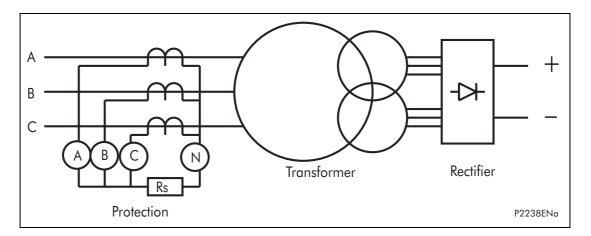


Figure 1: Protection for silicon rectifiers

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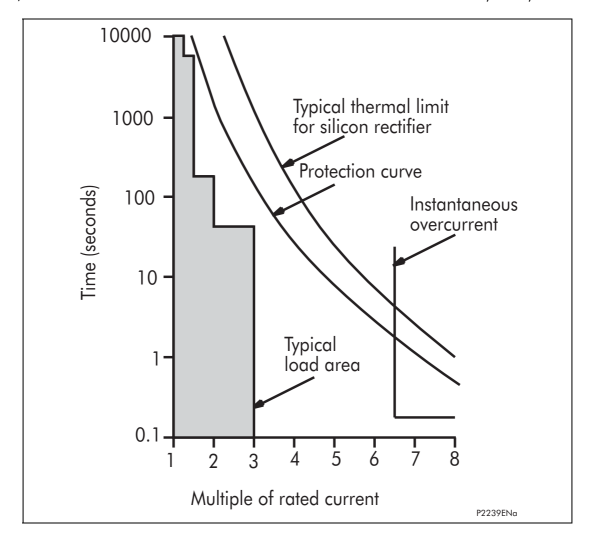


Figure 2: Matching curve to load and thermal limit of rectifier

The rectifier protection feature has been based upon the inverse time/current characteristic as used in the MCTD 01 (Silicon Rectifier Protection Relay) and the above diagram shows a typical application.

The protection of a rectifier differs from the more traditional overcurrent applications in that many rectifiers can withstand relatively long overload periods without damage, typically 150% for 2 hours and 300% for 1 min.

The I> setting should be set to typically 110% of the maximum allowable continuous load of the rectifier. The relay gives start indications when the I> setting has been exceeded, but this is of no consequence, as this function is not used in this application. The rectifier curve should be chosen for the inverse curve as it allows for relatively long overloads even with a 110% I> setting.

Typical settings for the TMS are:

Light industrial service TMS = 0.025Medium duty service TMS = 0.1Heavy duty traction TMS = 0.8

The high set is typically set at 8 times rated current as this ensures HV AC protection will discriminate with faults covered by the LV protection. However, it has been known for the high set to be set to 4, or 5 times where there is more confidence in the AC protection.

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Use of the thermal element to provide protection between 70% and 160% of rated current could enhance the protection. It is also common practice to provide restricted earth fault protection for the transformer feeding the rectifier. See the appropriate section dealing with restricted earth fault protection.

2.3 Directional overcurrent protection

If fault current can flow in both directions through a relay location, it is necessary to add directionality to the overcurrent relays in order to obtain correct co-ordination. Typical systems which require such protection are parallel feeders (both plain and transformer) and ring main systems, each of which are relatively common in distribution networks.

In order to give directionality to an overcurrent relay, it is necessary to provide it with a suitable reference, or polarising, signal. The reference generally used is the system voltage, as it's angle remains relatively constant under fault conditions. The phase fault elements of the P140 relays are internally polarised by the quadrature phase-phase voltages, as shown in the table below:

Phase of Protection	Operate Current	Polarising Voltage
A Phase	IA	VBC
B Phase	IB	VCA
C Phase	IC	VAB

It is therefore important to ensure the correct phasing of all current and voltage inputs to the relay, in line with the supplied application diagram.

Under system fault conditions, the fault current vector will lag its nominal phase voltage by an angle dependent upon the system X/R ratio. It is therefore a requirement that the relay operates with maximum sensitivity for currents lying in this region. This is achieved by means of the relay characteristic angle (RCA) setting; this defines the angle by which the current applied to the relay must be displaced from the voltage applied to the relay to obtain maximum relay sensitivity. This is set in cell "I>Char Angle" in the overcurrent menu.

Two common applications which require the use of directional relays are considered in the following sections.

2.3.1 Parallel feeders

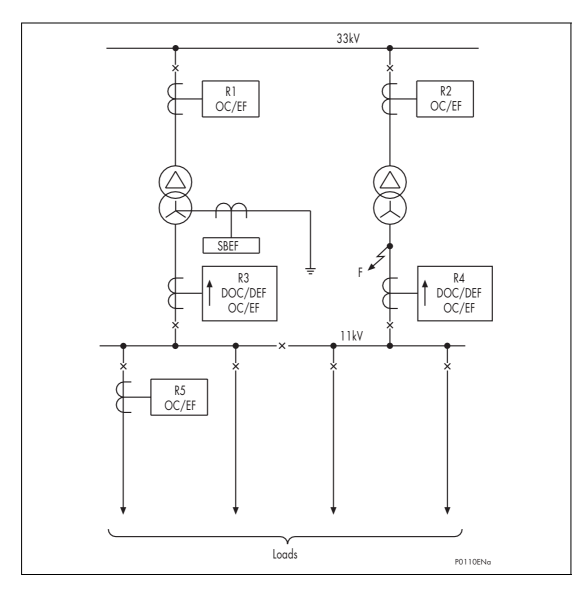


Figure 3: Typical distribution system using parallel transformers

Figure 3 shows a typical distribution system utilising parallel power transformers. In such an application, a fault at 'F' could result in the operation of both R3 and R4 relays and the subsequent loss of supply to the 11kV busbar. Hence, with this system configuration, it is necessary to apply directional relays at these locations set to 'look into' their respective transformers. These relays should co-ordinate with the non-directional relays, R1 and R2; hence ensuring discriminative relay operation during such fault conditions.

In such an application, relays R3 and R4 may commonly require non-directional overcurrent protection elements to provide protection to the 11kV busbar, in addition to providing a back-up function to the overcurrent relays on the outgoing feeders (R5).

When applying the P140 relays in the above application, stage 1 of the overcurrent protection of relays R3 and R4 would be set non-directional and time graded with R5, using an appropriate time delay characteristic. Stage 2 could then be set directional, looking back into the transformer, also having a characteristic which provided correct co-ordination with R1 and R2 IDMT or DT characteristics are selectable for both stages 1 and 2 and directionality of each of the overcurrent stages is set in cell "I> Direction".

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Note that the principles previously outlined for the parallel transformer application are equally applicable for plain feeders which are operating in parallel.

2.3.2 Ring main arrangements

A particularly common arrangement within distribution networks is the ring main circuit. The primary reason for its use is to maintain supplies to consumer's in the event of fault conditions occurring on the interconnecting feeders. A typical ring main with associated overcurrent protection is shown in Figure 4.

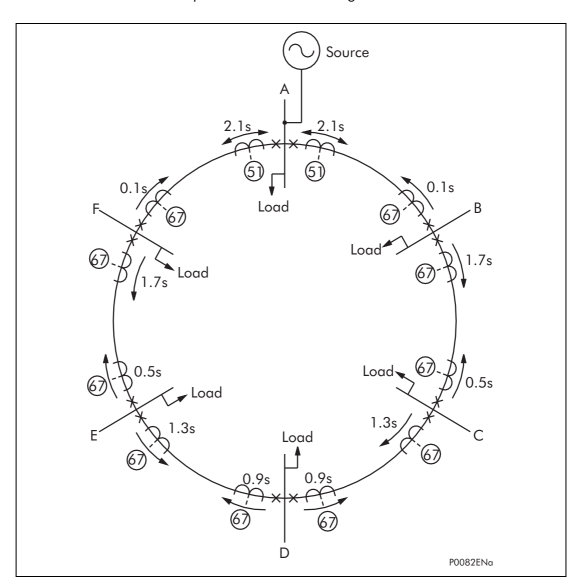


Figure 4: Typical ring main with associated overcurrent protection

As with the previously described parallel feeder arrangement, it can be seen that current may flow in either direction through the various relay locations. Therefore, directional overcurrent relays are again required in order to provide a discriminative protection system.

The normal grading procedure for overcurrent relays protecting a ring main circuit is to open the ring at the supply point and to grade the relays first clockwise and then anti-clockwise. The arrows shown at the various relay locations in Figure 4 depict the direction for forward operation of the respective relays, i.e. in the same way as for parallel feeders, the directional relays are set to look into the feeder that they are protecting. Figure 4 shows typical relay time settings (if definite time co-ordination

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was employed), from which it can be seen that any faults on the interconnectors between stations are cleared discriminatively by the relays at each end of the feeder.

Again, any of the four overcurrent stages may be configured to be directional and co-ordinated as per the previously outlined grading procedure, noting that IDMT characteristics are only selectable on the first two stages.

2.3.3 Synchronous polarisation

For a fault condition which occurs close to the relaying point, the faulty phase voltage will reduce to a value close to zero volts. For single or double phase faults, there will always be at least one healthy phase voltage present for polarisation of the phase overcurrent elements. For example, a close up A to B fault condition will result in the collapse of the A and B phase voltages. However, the A and B phase elements are polarised from VBC and VCA respectively. As such a polarising signal will be present, allowing correct relay operation.

For a close up three phase fault, all three voltages will collapse to zero and no healthy phase voltages will be present. For this reason, the P140 relays include a synchronous polarisation feature which stores the pre-fault voltage information and continues to apply it to the directional overcurrent elements for a time period of 3.2 seconds. This ensures that either instantaneous or time delayed directional overcurrent elements will be allowed to operate, even with a three phase voltage collapse.

2.3.4 Setting guidelines

The applied current settings for directional overcurrent relays are dependent upon the application in question. In a parallel feeder arrangement, load current is always flowing in the non-operate direction. Hence, the relay current setting may be less than the full load rating of the circuit; typically 50% of In.

Note that the minimum setting that may be applied has to take into account the thermal rating of the relay. Some electro-mechanical directional overcurrent relays have continuous withstand ratings of only twice the applied current setting and hence 50% of rating was the minimum setting that could be applied. With the P140, the continuous current rating is 4 x rated current and so it is possible to apply much more sensitive settings if required. However, there are minimum safe current setting constraints to be observed when applying directional overcurrent protection at the receiving-ends of parallel feeders. The minimum safe settings to ensure that there is no possibility of an unwanted trip during clearance of a source fault are as follows for linear system load:

Parallel plain feeders:

Set>50% Prefault load current

Parallel transformer feeders:

Set>87% Prefault load current

When the above setting constraints are infringed, independent-time protection is more likely to issue an unwanted trip during clearance of a source fault than dependent-time protection.

Where the above setting constraints are unavoidably infringed, secure phase fault protection can be provided with relays which have 2-out-of-3 directional protection tripping logic.

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A common minimum current setting recommendation (50% relay rated current) would be virtually safe for plain parallel feeder protection as long as the circuit load current does not exceed 100% relay rated current. It would also be safe for parallel transformer feeders, if the system design criterion for two feeders is such that the load on each feeder will never exceed 50% rated current with both feeders in service. For more than two feeders in parallel the 50% relay rated current setting may not be absolutely safe.

In a ring main application, it is possible for load current to flow in either direction through the relaying point. Hence, the current setting must be above the maximum load current, as in a standard non-directional application.

The required characteristic angle settings for directional relays will differ depending on the exact application in which they are used. Recommended characteristic angle settings are as follows:-

- Plain feeders, or applications with an earthing point (zero sequence source) behind the relay location, should utilise a +30° RCA setting.
- Transformer feeders, or applications with a zero sequence source in front of the relay location, should utilise a $+45^{\circ}$ RCA setting.

On the P140 relays, it is possible to set characteristic angles anywhere in the range -95° to $+95^{\circ}$. Whilst it is possible to set the RCA to exactly match the system fault angle, it is recommended that the above guidelines are adhered to, as these settings have been shown to provide satisfactory performance and stability under a wide range of system conditions.

2.4 Thermal overload protection

Thermal overload protection can be used to prevent electrical plant from operating at temperatures in excess of the designed maximum withstand. Prolonged overloading causes excessive heating, which may result in premature ageing of the insulation, or in extreme cases, insulation failure.

The relay incorporates a current based thermal replica, using rms load current to model heating and cooling of the protected plant. The element can be set with both alarm and trip stages.

The heat generated within an item of plant, such as a cable or a transformer, is the resistive loss ($I^2R \times t$). Thus, heating is directly proportional to current squared. The thermal time characteristic used in the relay is therefore based on current squared, integrated over time. The relay automatically uses the largest phase current for input to the thermal model.

Equipment is designed to operate continuously at a temperature corresponding to its full load rating, where heat generated is balanced with heat dissipated by radiation etc. Overtemperature conditions therefore occur when currents in excess of rating are allowed to flow for a period of time. It can be shown that temperatures during heating follow exponential time constants and a similar exponential decrease of temperature occurs during cooling.

In order to apply this protection element, the thermal time constant for the protected item of plant is therefore required.

The following sections will show that different items of plant possess different thermal characteristics, due to the nature of their construction. The relay provides two characteristics which may be selected according to the application.

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2.4.1 Single time constant characteristic

This characteristic is used to protect cables, dry type transformers (e.g. type AN), and capacitor banks.

The thermal time characteristic is given by:

$$t = -\tau log_e \left(\frac{I^2 - (K.I_{FLC})^2}{(I^2 - Ip^2)} \right)$$

where:

t = Time to trip, following application of the overload current, I;

 τ = Heating and cooling time constant of the protected plant;

I = Largest phase current;

 I_{FLC} = Full load current rating (relay setting 'Thermal Trip');

k = 1.05 constant, allows continuous operation up to <1.05 I_{FLC} .

I_P = Steady state pre-loading before application of the overload.

The time to trip varies depending on the load current carried before application of the overload, i.e. whether the overload was applied from 'hot" or "cold".

The thermal time constant characteristic may be rewritten as:

$$e^{(-t/\tau)} = \left(\frac{\theta - \theta_p}{\theta - 1} \right)$$

where:

$$\theta = I^2/k^2I_{ELC}^2$$

and

$$\theta_{\rm p} = I_{\rm p}^2/k^2I_{\rm FLC}^2$$

where θ is the thermal state and is θ_p the prefault thermal state.

Note: A current of 105%Is (kI_{FLC}) has to be applied for several time constants to cause a thermal state measurement of 100%

2.4.2 Dual time constant characteristic

This characteristic is used to protect oil-filled transformers with natural air cooling (e.g. type ONAN). The thermal model is similar to that with the single time constant, except that two timer constants must be set.

For marginal overloading, heat will flow from the windings into the bulk of the insulating oil. Thus, at low current, the replica curve is dominated by the long time constant for the oil. This provides protection against a general rise in oil temperature.

For severe overloading, heat accumulates in the transformer windings, with little opportunity for dissipation into the surrounding insulating oil. Thus, at high current, the replica curve is dominated by the short time constant for the windings. This provides protection against hot spots developing within the transformer windings.

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Overall, the dual time constant characteristic provided within the relay serves to protect the winding insulation from ageing, and to minimise gas production by overheated oil. Note, however, that the thermal model does not compensate for the effects of ambient temperature change.

The thermal curve is defined as:

$$0.4e^{(-t/\tau)} + 0.6e^{(-t/\tau)} = \frac{I^2 - (k.I_{FLC})^2}{I^2 - Ip^2}$$

where:

 τ_1 = Heating and cooling time constant of the transformer windings;

 τ_2 = Heating and cooling time constant for the insulating oil.

In practice, it is difficult to solve this equation to give the operating time (t), therefore a graphical solution, using a spreadsheet package, is recommended. The spreadsheet can be arranged to calculate the current that will give a chosen operating time. The equation to calculate the current is defined as:

$$I = \sqrt{\frac{0.4 Ip^2.e^{(-t/\tau 1)} + 0.6 Ip^2.e^{(-t/\tau 2)} - k^2.I_{FLC}^2}{0.4 e^{(-t/\tau 1)} + 0.6 e^{(-t/\tau 2)} - 1}}$$
 Equation 1

Figure 5 below shows how this equation can be used within a spreadsheet to calculate the relay operating time.

	A	В	С	D	E	F
1						
2	Time cons	tant 1 =	300	seconds		
3	Time cons	tant 2 =	7200	seconds		
4	Pre-overlo	ad current lp =	0.9	per unit		
5	Full load c	urrent =	1	Amps		
6					Figures	based
7	OP Time (t)	Overload current (I)			upon Ec	uation 1
8	1	14.40852032	4		·	
9	1.5	11.7805774				
10	2	10.21617905				
11	2.5	9.150045407				
12	3	8.364131776				
13	3.5	7.754150044				
14	4	7.263123888				
15	4.5	6.856949012				

Figure 5: Spreadsheet calculation for dual time constant thermal characteristic

The results from the spreadsheet can be plotted in a graph of current against time as shown in Figure 6 below:

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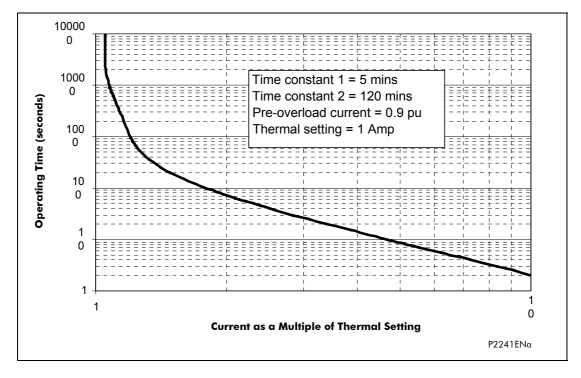


Figure 6: Dual time constant thermal characteristic

The following table shows the menu settings for the thermal protection element:

Menu Text	Default Setting	Setting	C+ C:	
Meno rexi	Deldon Selling	Max.	Min.	Step Size
THERMAL OVERLOAD GROUP 1				
Characteristic	Single	Disabled, Single, Dual		
Thermal Trip	1In	0.08In	3.2In	0.01In
Thermal Alarm	70%	50%	100%	1%
Time Constant 1	10 minutes	1 minutes	200 minutes	1 minutes
Time Constant 2	Time Constant 2 5 minutes		200 minutes	1 minutes

The thermal protection also provides an indication of the thermal state in the 'MEASUREMENTS 3' column of the relay. The thermal state can be reset by either an opto input (if assigned to this function using the programmable scheme logic) or the relay menu. The reset function in the menu is also found in the 'MEASUREMENTS 3' column with the thermal state.

2.5 Setting guidelines

2.5.1 Single time constant characteristic

The current setting is calculated as:

Thermal Trip = Permissible continuous loading of the plant item/CT ratio.

Typical time constant values are given in the following tables. The relay setting, "Time Constant 1", is in minutes.

Paper insulated lead sheathed cables or polyethylene insulated cables, laid above ground or in conduits. The table shows t in minutes, for different cable rated voltages and conductor cross-sectional areas:

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CSA mm ²	6 – 11 kV	22 kV	33 kV	66 kV
25 – 50	10	15	40	_
70 – 120	15	25	40	60
150	25	40	40	60
185	25	40	60	60
240	40	40	60	60
300	40	60	60	90

Other plant items:

	Time Constant τ (Minutes)	Limits
Dry-type Transformers	40 60 – 90	Rating <400 kVA Rating 400 – 800 kVA
Air-core Reactors	40	
Capacitor Banks	10	
Overhead Lines	10	Cross section ≥100 mm² Cu or 150mm² Al
Busbars	60	

An alarm can be raised on reaching a thermal state corresponding to a percentage of the trip threshold. A typical setting might be "Thermal Alarm" = 70% of thermal capacity.

2.5.2 Dual time constant characteristic

The current setting is calculated as:

Thermal Trip = Permissible continuous loading of the transformer/CT ratio.

Typical time constants:

	τ ₁ (Minutes)	τ ₂ (Minutes)	Limits
Oil-filled Transformer	5	120	Rating 400 – 1600 kVA

An alarm can be raised on reaching a thermal state corresponding to a percentage of the trip threshold. A typical setting might be "Thermal Alarm" = 70% of thermal capacity.

Note that the thermal time constants given in the above tables are typical only. Reference should always be made to the plant manufacturer for accurate information.

2.6 Earth fault protection

The P140 relays have a total of five input current transformers; one for each of the phase current inputs and two for supplying the earth fault protection elements. With this flexible input arrangement, various combinations of standard, sensitive (SEF) and restricted earth fault (REF) protection may be configured within the relay.

It should be noted that in order to achieve the sensitive setting range that is available in the P140 relays for SEF protection, the input CT is designed specifically to operate at low current magnitudes. This input is common to both the SEF and high impedance REF protection, so these features are treated as mutually exclusive within the relay menu.

2.6.1 Standard earth fault protection elements

The standard earth fault protection elements are duplicated within the P140 relays and are referred to in the relay menu as "Earth Fault 1" (EF1) and "Earth Fault 2" (EF2). EF1 operates from earth fault current which is measured directly from the system; either by means of a separate CT located in a power system earth connection or via a residual connection of the three line CTs. The EF2 element operates from a residual current quantity which is derived internally from the summation of the three phase currents

EF1 and EF2 are identical elements, each having four stages. The first and second stages have selectable IDMT or DT characteristics, whilst the third and fourth stages are DT only. Each stage is selectable to be either non-directional, directional forward or directional reverse. The Timer Hold facility, previously described for the overcurrent elements, is available on each of the first two stages.

The following table shows the relay menu for "Earth Fault 1" protection, including the available setting ranges and factory defaults. The menu for "Earth Fault 2" is identical to that for EF1 and so is not shown here:

	D. C. Ji C. II.	Setting	Range	C+ C:
Menu Text	Default Setting	Min.	Max.	Step Size
EARTH FAULT 1 GROUP 1				
IN1>1 Function	IEC S Inverse	Disabled, DT, IEC S Inverse, IEC V Inverse, IEC E Inverse, UK LT Inverse, RI, IEEE M Inverse, IEEE V Inverse, IEEE E Inverse, US Inverse, US ST Inverse, IDG		
IN1>1 Direction	Non-directional	Non-directional Directional Fwd Directional Rev		N/A
IN1>1 Current Set	0.2 x In	0.08 x In 4.0 x In		0.01 x In
IN1>1 IDG Is	1.5	1	4	0.1
IN1>1 Time Delay	1	0s	200s	0.01s
IN1>1 TMS	1	0.025	1.2	0.025
IN1>1 Time Dial	1	0.01	100	0.1
IN1>1 K (RI)	1	0.1	10	0.05
IN1>1 IDG Time	1.2	1	2	0.01
IN1>1 Reset Char	DT	DT or Inve	erse N/A	
IN1>1 tRESET	0	0s	100s	0.01s
IN1>2 Cells as for IN1>1 Above				
IN1>3 Status	Disabled	Disabled or Enabled		N/A
IN1>3 Direction	Non-directional	Non-directional Directional Fwd Directional Rev		N/A

Menu Text	Default Setting	Setting	Range	Stop Sizo
Menu Text	Default Setting	Min.	Max.	Step Size
EARTH FAULT 1 GROUP 1				
IN1>3 Current	0.2 x In	0.08 x In	32 x In	0.01 x In
IN1>3 Time Delay	0	Os	200s	0.01s
IN1>4 Cells as for IN1>3 above				
IN1 > Blocking	00001111	Bit 0 = VTS Blocks IN>1, Bit 1 = VTS Blocks IN>2, Bit 2 = VTS Blocks IN>3, Bit 3 = VTS Blocks IN>4, Bit 4 = A/R Blocks IN>3, Bit 5 = A/R Blocks IN>4. Bits 6 & 7 are not used.		
IN1> Char Angle	–45°	–95°	+95°	1°
IN1>Pol	Zero Sequence	Zero Sequence or Neg Sequence		N/A
IN1>VNpol Set	5	0.5/2V	80/320V	0.5/2V
IN1>V2pol Set	5	0.5/2V	25/100V	0.5/2V
IN1>I2pol Set	0.08	0.08 x In	1 x In	0.01In

Note: VTS block - When the relevant bit set to 1, operation of Voltage Transformer Supervision (VTS) will block the stage if directionalised. When set to 0, the stage will revert to Non-Directional upon operation of the VTS.

A/R block - The autoreclose logic can be set to block instantaneous overcurrent elements after a prescribed number of shots. This is set in the autoreclose column. When a block instantaneous signal is generated then only those earth fault stages selected to '1' in the IN> Function link will be blocked.

For inverse time delayed characteristics refer to the phase overcurrent elements, Section 2.2.1

The fact that both EF1 and EF2 elements may be enabled in the relay at the same time leads to a number of applications advantages. For example, the parallel transformer application previously shown in Figure 5 requires directional earth fault protection at locations R3 and R4, to provide discriminative protection. However, in order to provide back-up protection for the transformer, busbar and other downstream earth fault devices, Standby Earth Fault (SBEF) protection is also commonly applied. This function has traditionally been fulfilled by a separate earth fault relay, fed from a single CT in the transformer earth connection. The EF1 and EF2 elements of the P140 relay may be used to provide both the directional earth fault (DEF) and SBEF functions, respectively.

Where a Neutral Earthing Resistor (NER) is used to limit the earth fault level to a particular value, it is possible that an earth fault condition could cause a flashover of the NER and hence a dramatic increase in the earth fault current. For this reason, it may be appropriate to apply two stage SBEF protection. The first stage should have suitable current and time characteristics which

co-ordinate with downstream earth fault protection. The second stage may then be set with a higher current setting but with zero time delay; hence providing fast clearance of an earth fault which gives rise to an NER flashover.

The remaining two stages are available for customer specific applications.

The previous examples relating to transformer feeders utilise both EF1 and EF2 elements. In a standard feeder application requiring three phase overcurrent and earth fault protection, only one of the earth fault elements would need to be applied. If EF1 were to be used, the connection would be a standard arrangement of the three phase currents feeding into the phase inputs, with the EF1 input connected into the residual path. This is shown in Figure 7. In this application, EF2 should be disabled in the menu. Alternatively, where the EF2 element is used, no residual connection of the CT's will be required.

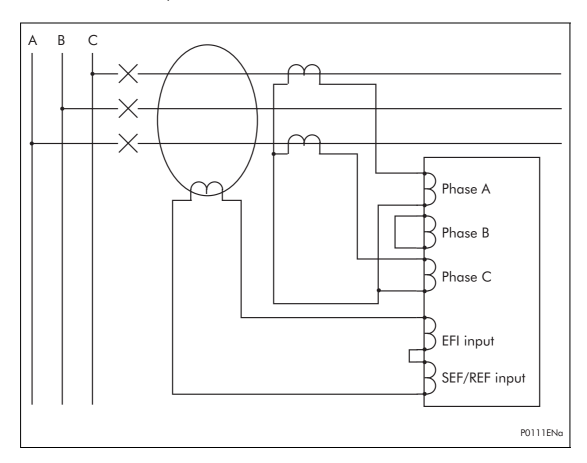


Figure 7: Three phase overcurrent & residually connected earth fault protection

2.6.1.1 IDG curve

The IDG curve is commonly used for time delayed earth fault protection in the Swedish market. This curve is available in stages 1 and 2 of Earth Fault 1, Earth Fault 2 and Sensitive Earth Fault protections.

The IDG curve is represented by the following equation:

t = 5.8 - 1.35
$$\log_e \left(\frac{I}{IN > Setting} \right)$$
 in seconds

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where:

I = measured current

IN>Setting = an adjustable setting which defines the start point of the characteristic

Although the start point of the characteristic is defined by the "IN>" setting, the actual relay current threshold is a different setting called "IDG Is". The "IDG Is" setting is set as a multiple of "IN>".

An additional setting "IDG Time" is also used to set the minimum operating time at high levels of fault current.

Figure 8 – illustrates how the IDG characteristic is implemented.

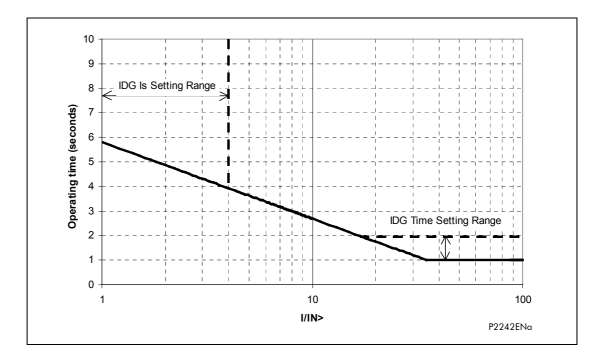


Figure 8: IDG characteristic

2.6.2 Sensitive earth fault protection element (SEF)

If a system is earthed through a high impedance, or is subject to high ground fault resistance, the earth fault level will be severely limited. Consequently, the applied earth fault protection requires both an appropriate characteristic and a suitably sensitive setting range in order to be effective. A separate 4 stage sensitive earth fault element is provided within the P140 relay for this purpose, which has a dedicated input. The SEF protection can be set IN/OUT of service using the DDB 442 'Inhibit SEF' input signal which can be operated from an opto input or control command. This DDB signal blocks the starts and trips of all four stages of SEF protection. DDBs 216-219 'ISEF>1/2/3/4 Timer Blk' can be used to block the four trip stages of SEF protection individually, however, these signals do not block the starts.

The following table shows the relay menu for the "Sensitive Earth Fault" protection, including the available setting ranges and factory defaults.

AA T	Defends Cauting	Setting Range		Ct C:
Menu Text	Default Setting	Min.	Max.	Step Size
SEF/REF PROT'N GROUP 1				
SEF/REF Options	SEF	SEF, SEF cos PHI SEF sin PHI Wattmetric, Hi Z REF, Lo Z REF, Lo Z REF + SEF, Lo Z REF + Wattmet		
ISEF>1 Function	DT	Inverse, IEC IEEE M Inver	T, IEC S Inver E inverse, UK se, IEEE V Inv e, US Inverse	CLT Inverse verse,
ISEF>1 Direction	Non-directional	Non-direction Direction Fw Direction Re	d	N/A
ISEF>1 Current	0.05 x In	0.005 x In	0.1x In	0.00025 x In
ISEF>1 IDG Is	1.5	1	4	0.1
ISEF>1 delay	1	0	200s	0.01s
ISEF>1 TMS	1	0.025	1.2	0.025
ISEF>1 Time Dial	7	0.5	15	0.1
ISEF>1 IDG Time	1.2	1 2		0.1
ISEF>1 Reset Char	DT	DT or inverse		N/A
ISEF>1 tRESET	0	0s	100s	0.01s
ISEF>2 Cells as for ISEF>1 above				
ISEF>3 Status	Disabled	Disabled o	or Enabled	N/A
ISEF>3 Direction	Non-directional	Non-directional Directional Fwd Directional Rev		N/A
ISEF>3 Current	0.2 x In	0.005 x In	0.8 x In	0.00025 x In
ISEF>3 Time Delay	1	Os	200s	0.01s
ISEF>4 Cells as for ISEF>3 above				
ISEF> Func Link	00001111	Bit 0 = VTS Blocks ISEF>1, Bit 1 = VTS Blocks ISEF>2, Bit 2 = VTS Blocks ISEF>3, Bit 3 = VTS Blocks ISEF>4, Bit 4 = A/R Blocks ISEF>3, Bit 5 = A/R Blocks ISEF>4. Bits 6 & 7 are not used.		

Menu Text	Defemble Settings	Setting	Stan Siza		
Menu Text	Default Setting	Min.	Max.	Step Size	
SEF/REF PROT'N GROUP 1					
ISEF DIRECTIONAL	Sub heading in menu				
ISEF> Char Angle	–45°	-95°	+95°	1°	
ISEF>VNpol Set	5	0.5/2	80/320	0.5/2V	
WATTMETRIC SEF	Sub heading in menu				
PN> Setting	9In/36In W 0 – 2		0 – 20In/80In W 0.05/0.2In		
RESTRICTED E/F	Sub heading in menu (see Section 2.10)				

Note: VTS block - When the relevant bit set to 1, operation of the Voltage Transformer Supervision (VTS) will block the stage if it is directionalised. When set to 0, the stage will revert to Non-Directional upon operation of the VTS.

A/R block - The autoreclose logic can be set to block instantaneous SEF elements after a prescribed number of shots. This is set in the autoreclose column. When a block instantaneous signal is generated then only those SEF stages selected to '1' in the ISEF> Function link will be blocked.

For the range of available inverse time delayed characteristics, refer to those of the phase overcurrent elements, Section 2.2

Note: As can be seen from the menu, the "SEF/REF options" cell has a number of setting options. To enable standard, four stage SEF protection, the SEF option should be selected, which is the default setting. However, if wattmetric, restricted earth fault or a combination of both protections are required, then one of the remaining options should be selected. These are described in more detail in Sections 2.7 to 2.10. The "Wattmetric" and "Restricted E/F" cells will only appear in the menu if the functions have been selected in the option cell.

As shown in the previous menu, each SEF stage is selectable to be either non-directional, directional forward or directional reverse in the "ISEF>Direction" cell. The timer hold facility, previously described for the overcurrent elements in Section 2.2.2 is available on each of the first two stages and is set in the same manner.

Settings related to directionalising the SEF protection are described in detail in the following section.

SEF would normally be fed from a core balance current transformer (CBCT) mounted around the three phases of the feeder cable. However, care must be taken in the positioning of the CT with respect to the earthing of the cable sheath. See Figure 9 below.

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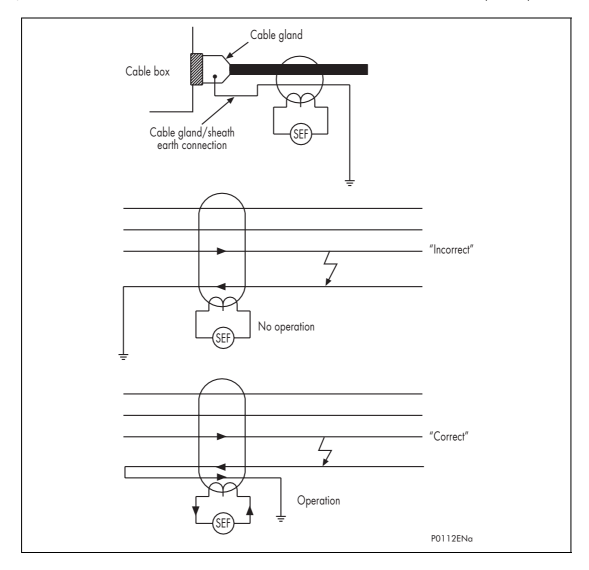


Figure 9: Positioning of core balance current transformers

As can be seen from the diagram, if the cable sheath is terminated at the cable gland and earthed directly at that point, a cable fault (from phase to sheath) will not result in any unbalance current in the core balance CT. Hence, prior to earthing, the connection must be brought back through the CBCT and earthed on the feeder side. This then ensures correct relay operation during earth fault conditions.

2.7 Directional earth fault protection (DEF)

As stated in the previous sections, each of the four stages of EF1, EF2 and SEF protection may be set to be directional if required. Consequently, as with the application of directional overcurrent protection, a suitable voltage supply is required by the relay to provide the necessary polarisation.

With the standard earth fault protection element in the P140 relay, two options are available for polarisation; Residual Voltage or Negative Sequence.

2.7.1 Residual voltage polarisation

With earth fault protection, the polarising signal requires to be representative of the earth fault condition. As residual voltage is generated during earth fault conditions, this quantity is commonly used to polarise DEF elements. The P140 relay internally derives this voltage from the 3 phase voltage input which must be supplied from either a 5-limb or three single phase VTs. These types of VT design allow the passage of residual flux and consequently permit the relay to derive the required

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residual voltage. In addition, the primary star point of the VT must be earthed. A three limb VT has no path for residual flux and is therefore unsuitable to supply the relay.

It is possible that small levels of residual voltage will be present under normal system conditions due to system imbalances, VT inaccuracies, relay tolerances etc. Hence, the P140 relay includes a user settable threshold (IN>VNPol set) which must be exceeded in order for the DEF function to be operational. The residual voltage measurement provided in the "Measurements 1" column of the menu may assist in determining the required threshold setting during the commissioning stage, as this will indicate the level of standing residual voltage present.

Note that residual voltage is nominally 180° out of phase with residual current. Consequently, the DEF elements are polarised from the "-Vres" quantity. This 180° phase shift is automatically introduced within the P140 relay.

2.7.2 Negative sequence polarisation

In certain applications, the use of residual voltage polarisation of DEF may either be not possible to achieve, or problematic. An example of the former case would be where a suitable type of VT was unavailable, for example if only a three limb VT was fitted. An example of the latter case would be an HV/EHV parallel line application where problems with zero sequence mutual coupling may exist.

In either of these situations, the problem may be solved by the use of negative phase sequence (nps) quantities for polarisation. This method determines the fault direction by comparison of nps voltage with nps current. The operate quantity, however, is still residual current.

This is available for selection on both the derived and measured standard earth fault elements (EF1 and EF2) but not on the SEF protection. It requires a suitable voltage and current threshold to be set in cells "IN>V2pol set" and "IN>I2pol set", respectively.

Negative sequence polarising is not recommended for impedance earthed systems regardless of the type of VT feeding the relay. This is due to the reduced earth fault current limiting the voltage drop across the negative sequence source impedance (V_2 pol) to negligible levels. If this voltage is less than 0.5 volts the relay will cease to provide DEF protection.

2.7.3 General setting guidelines for DEF

When setting the Relay Characteristic Angle (RCA) for the directional overcurrent element, a positive angle setting was specified. This was due to the fact that the quadrature polarising voltage lagged the nominal phase current by 90°. i.e. the position of the current under fault conditions was leading the polarising voltage and hence a positive RCA was required. With DEF, the residual current under fault conditions lies at an angle lagging the polarising voltage. Hence, negative RCA settings are required for DEF applications. This is set in cell "I>Char Angle" in the relevant earth fault menu.

The following angle settings are recommended for a residual voltage polarised relay:

Resistance earthed systems = 0°

Distribution systems (solidly earthed) = -45°

Transmission Systems (solidly earthed) = -60°

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For negative sequence polarisation, the RCA settings must be based on the angle of the nps source impedance, much the same as for residual polarising. Typical settings would be:

Distribution systems -45°

Transmission Systems –60°

2.7.4 Application to insulated systems

The advantage gained by running a power system which is insulated from earth is the fact that during a single phase to earth fault condition, no earth fault current is allowed to flow. Consequently, it is possible to maintain power flow on the system even when an earth fault condition is present. However, this advantage is offset by the fact that the resultant steady state and transient overvoltages on the sound phases can be very high. It is generally the case, therefore, that insulated systems will only be used in low/medium voltage networks where it does not prove too costly to provide the necessary insulation against such overvoltages. Higher system voltages would normally be solidly earthed or earthed via a low impedance.

Operational advantages may be gained by the use of insulated systems. However, it is still vital that detection of the fault is achieved. This is not possible by means of standard current operated earth fault protection. One possibility for fault detection is by means of a residual overvoltage device. This functionality is included within the P140 relays and is detailed in Section 2.11. However, fully discriminative earth fault protection on this type of system can only be achieved by the application of a sensitive earth fault element. This type of relay is set to detect the resultant imbalance in the system charging currents that occurs under earth fault conditions. It is therefore essential that a core balance CT is used for this application.

This eliminates the possibility of spill current that may arise from slight mismatches between residually connected line CTs. It also enables a much lower CT ratio to be applied, thereby allowing the required protection sensitivity to be more easily achieved.

From Figure 10, it can be seen that the relays on the healthy feeders see the unbalance in the charging currents for their own feeder. The relay on the faulted feeder, however, sees the charging current from the rest of the system (IH1 and IH2 in this case), with it's own feeders charging current (IH3) becoming cancelled out. This is further illustrated by the phasor diagrams shown in Figure 11.

Referring to the phasor diagram, it can be seen that the C phase to earth fault causes the voltages on the healthy phases to rise by a factor of $\sqrt{3}$. The A phase charging current (Ia1), is then shown to be leading the resultant A phase voltage by 90°. Likewise, the B phase charging current leads the resultant Vb by 90°.

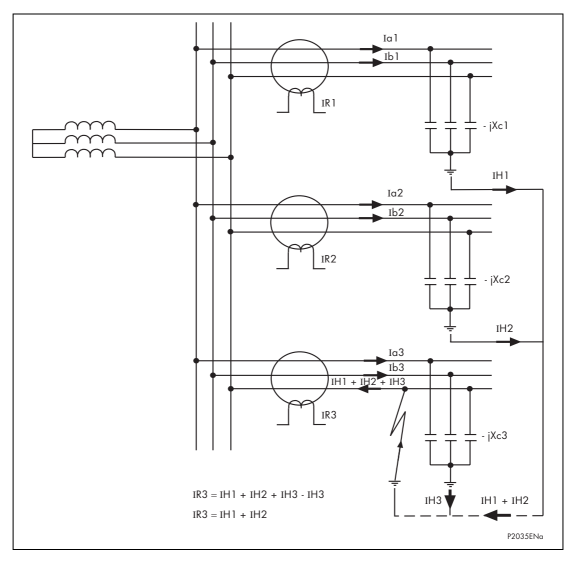


Figure 10: Current distribution in an insulated system with C phase fault

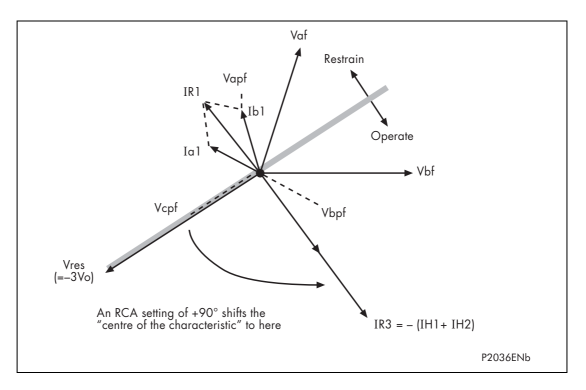


Figure 11: Phasor diagrams for insulated system with C phase fault

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The unbalance current detected by a core balance current transformer on the healthy feeders can be seen to be the vector addition of Ia1 and Ib1, giving a residual current which lies at exactly 90° lagging the polarising voltage (-3Vo). As the healthy phase voltages have risen by a factor of $\sqrt{3}$, the charging currents on these phases will also be $\sqrt{3}$ times larger than their steady state values. Therefore, the magnitude of residual current, IR1, is equal to 3 x the steady state per phase charging current.

The phasor diagrams indicate that the residual currents on the healthy and faulted feeders, IR1 and IR3 respectively, are in anti-phase. A directional element could therefore be used to provide discriminative earth fault protection.

If the polarising voltage of this element, equal to -3Vo, is shifted through $+90^\circ$, the residual current seen by the relay on the faulted feeder will lie within the operate region of the directional characteristic and the current on the healthy feeders will fall within the restrain region.

As previously stated, the required characteristic angle setting for the SEF element when applied to insulated systems, is $+90^{\circ}$. It should be noted though, that this recommended setting corresponds to the relay being connected such that it's direction of current flow for operation is from the source busbar towards the feeder, as would be the convention for a relay on an earthed system. However, if the forward direction for operation was set as being from the feeder into the busbar, (which some utilities may standardise on), then a -90° RCA would be required. The correct relay connections to give a defined direction for operation are shown on the relay connection diagram.

Note that discrimination can be provided without the need for directional control. This can only be achieved if it is possible to set the relay in excess of the charging current of the protected feeder and below the charging current for the rest of the system.

2.7.5 Setting guidelines - insulated systems

As has been previously shown, the residual current detected by the relay on the faulted feeder is equal to the sum of the charging currents flowing from the rest of the system. Further, the addition of the two healthy phase charging currents on each feeder gives a total charging current which has a magnitude of three times the per phase value. Therefore, the total unbalance current detected by the relay is equal to three times the per phase charging current of the rest of the system. A typical relay setting may therefore be in the order of 30% of this value, i.e. equal to the per phase charging current of the remaining system. Practically though, the required setting may well be determined on site, where suitable settings can be adopted based upon practically obtained results. The use of the P140 relays' comprehensive measurement and fault recording facilities may prove useful in this respect.

2.7.6 Application to Petersen Coil earthed systems

Power systems are usually earthed in order to limit transient overvoltages during arcing faults and also to assist with detection and clearance of earth faults. Impedance earthing has the advantage of limiting damage incurred by plant during earth fault conditions and also limits the risk of explosive failure of switchgear, which is a danger to personnel. In addition, it limits touch and step potentials at a substation or in the vicinity of an earth fault.

If a high impedance device is used for earthing the system, or the system is unearthed, the earth fault current will be reduced but the steady state and transient overvoltages on the sound phases can be very high. Consequently, it is generally the case that high impedance earthing will only be used in low/medium voltage networks

in which it does not prove too costly to provide the necessary insulation against such overvoltages. Higher system voltages would normally be solidly earthed or earthed via a low impedance.

A special case of high impedance earthing via a reactor occurs when the inductive earthing reactance is made equal to the total system capacitive reactance to earth at system frequency. This practice is widely referred to as Petersen (or resonant) Coil Earthing. With a correctly tuned system, the steady state earthfault current will be zero, so that arcing earth faults become self extinguishing. Such a system can, if designed to do so, be run with one phase earthed for a long period until the cause of the fault is identified and rectified. With the effectiveness of this method being dependent upon the correct tuning of the coil reactance to the system capacitive reactance, an expansion of the system at any time would clearly necessitate an adjustment of the coil reactance. Such adjustment is sometimes automated.

Petersen coil earthed systems are commonly found in areas where the power system consists mainly of rural overhead lines and can be particularly beneficial in locations which are subject to a high incidence of transient faults. Transient earth faults caused by lightning strikes, for example, can be extinguished by the Petersen Coil without the need for line outages.

Figure 12 shows a source of generation earthed through a Petersen Coil, with an earth fault applied on the A Phase. Under this situation, it can be seen that the A phase shunt capacitance becomes short circuited by the fault. Consequently, the calculations show that if the reactance of the earthing coil is set correctly, the resulting steady state earth fault current will be zero.

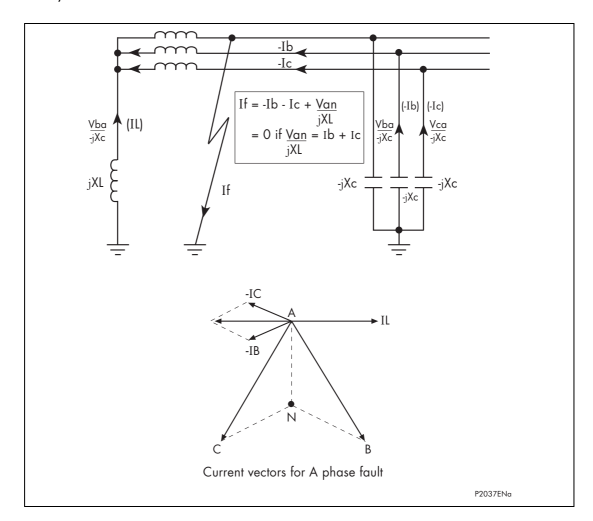


Figure 12: Current distribution in Petersen Coil earthed system

Prior to actually applying protective relays to provide earth fault protection on systems which are earthed via a Petersen Coil, it is imperative to gain an understanding of the current distributions that occur under fault conditions on such systems. With this knowledge, it is then possible to decide on the type of relay that may be applied, ensuring that it is both set and connected correctly.

Figure 13 shows a radial distribution system having a source which is earthed via a Petersen Coil. Three outgoing feeders are present, the lower of which has a phase to earth fault applied on the C phase.

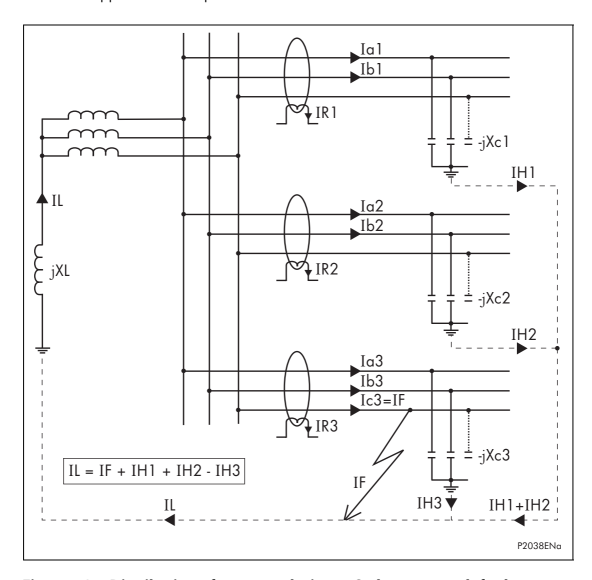


Figure 13: Distribution of currents during a C phase to earth fault

Figures 14 (a, b and c) show vector diagrams for the previous system, assuming that it is fully compensated (i.e. coil reactance fully tuned to system capacitance), in addition to assuming a theoretical situation where no resistance is present either in the earthing coil or in the feeder cables.

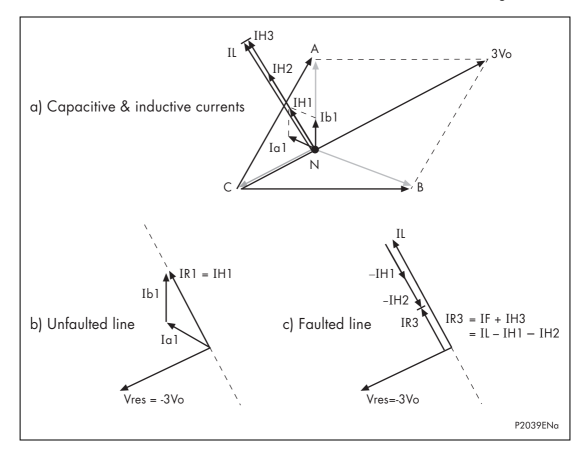


Figure 14: Theoretical case - no resistance present in XL or XC

Referring to the vector diagram illustrated in Figure 14a, it can be seen that the C phase to earth fault causes the voltages on the healthy phases to rise by a factor of $\ddot{\text{O}}$ 3. The A phase charging currents (Ia1, Ia2 and Ia3), are then shown to be leading the resultant A phase voltage by 90° and likewise for the B phase charging currents with respect to the resultant Vb.

The unbalance current detected by a core balance current transformer on the healthy feeders can be seen to be a simple vector addition of Ia1 and Ib1, giving a residual current which lies at exactly 90° lagging the residual voltage (Figure 14b). Clearly, as the healthy phase voltages have risen by a factor of $\sqrt{3}$, the charging currents on these phases will also be $\sqrt{3}$ times larger than their steady state values. Therefore, the magnitude of residual current, IR1, is equal to 3 x the steady state per phase charging current.

Note:

The actual residual voltage used as a reference signal for directional earth fault relays is phase shifted by 180° and is therefore shown as –3Vo in the vector diagrams. This phase shift is automatically introduced within the P140 relays.

On the faulted feeder, the residual current is the addition of the charging current on the healthy phases (IH3) plus the fault current (IF). The net unbalance is therefore equal to IL-IH1-IH2, as shown in Figure 14c.

This situation may be more readily observed by considering the zero sequence network for this fault condition. This is depicted in Figure 15.

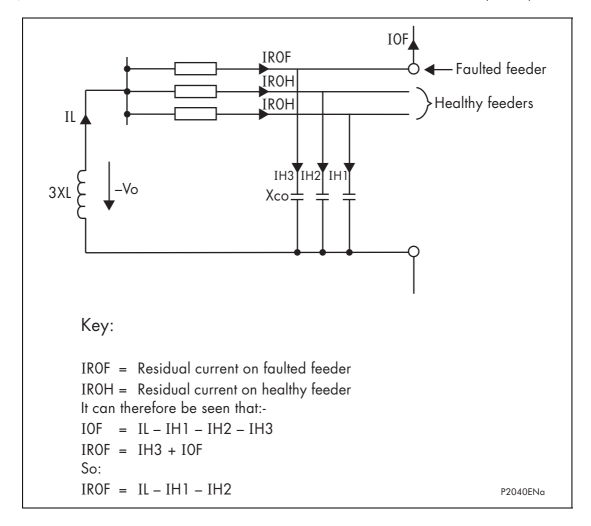


Figure 15: Zero sequence network showing residual currents

In comparing the residual currents occurring on the healthy and on the faulted feeders (Figures 14b & 14c), it can be seen that the currents would be similar in both magnitude and phase; hence it would not be possible to apply a relay which could provide discrimination.

However, as previously stated, the scenario of no resistance being present in the coil or feeder cables is purely theoretical. Further consideration therefore needs to be given to a practical application in which the resistive component is no longer ignored – consider Figure 16.

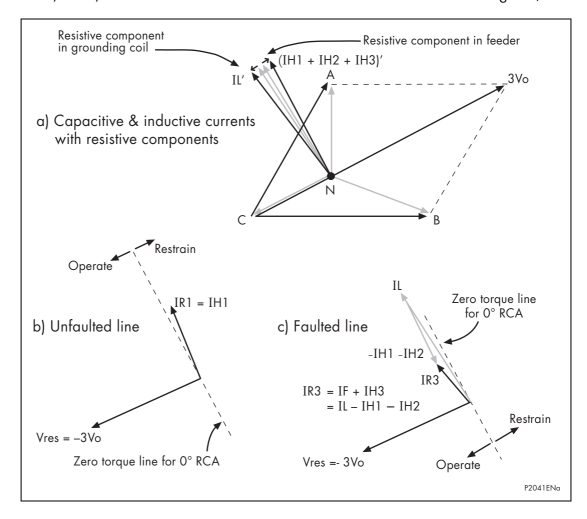


Figure 16: Practical case - resistance present in XL and Xc

Figure 16a again shows the relationship between the capacitive currents, coil current and residual voltage. It can now be seen that due to the presence of resistance in the feeders, the healthy phase charging currents are now leading their respective phase voltages by less than 90°. In a similar manner, the resistance present in the earthing coil has the effect of shifting the current, IL, to an angle less than 90° lagging. The result of these slight shifts in angles can be seen in Figures 16b and 16c.

The residual current now appears at an angle in excess of 90° from the polarising voltage for the unfaulted feeder and less than 90° on the faulted feeder. Hence, a directional relay having a characteristic angle setting of 0° (with respect to the polarising signal of -3Vo) could be applied to provide discrimination. i.e. the healthy feeder residual current would appear within the restrain section of the characteristic but the residual current on the faulted feeder would lie within the operate region - as shown in diagrams 14b and 14c.

In practical systems, it may be found that a value of resistance is purposely inserted in parallel with the earthing coil. This serves two purposes; one is to actually increase the level of earth fault current to a more practically detectable level and the second is to increase the angular difference between the residual signals; again to aid in the application of discriminating protection.

2.8 Operation of sensitive earth fault element

It has been shown that the angular difference between the residual currents on the healthy and faulted feeders allows the application of a directional relay whose zero torque line passes between the two currents. Three possibilities exist for the type of protection element that may consequently be applied for earth fault detection:

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- 1. A suitably sensitive directional earth fault relay having a relay characteristic angle setting (RCA) of zero degrees, with the possibility of fine adjustment about this threshold.
- 2. A sensitive directional zero sequence wattmetric relay having similar requirements to 1. above with respect to the required RCA settings.
- 3. A sensitive directional earth fault relay having Icos and Isin characteristics.

All stages of the sensitive earth fault element of the P140 relay are settable down to 0.5% of rated current and would therefore fulfill the requirements of the first method listed above and could therefore be applied successfully. However, many utilities (particularly in central Europe) have standardised on the wattmetric method of earth fault detection, which is described in the following section.

Zero sequence power measurement, as a derivative of Vo and Io, offers improved relay security against false operation with any spurious core balance CT output for non earth fault conditions. This is also the case for a sensitive directional earth fault relay having an adjustable Vo polarising threshold.

Some utilities in Scandinavia prefer to use Icos\psi/Isin\psi for non compensated Peterson Coil or insulated networks.

Wattmetric Characteristic

The previous analysis has shown that a small angular difference exists between the spill current on the healthy and faulted feeders. It can be seen that this angular difference gives rise to active components of current which are in antiphase to one another. This is shown in Figure 17 below:

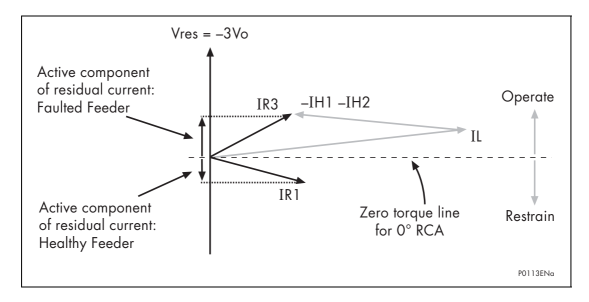


Figure 17: Resistive components of spill current

Consequently, the active components of zero sequence power will also lie in similar planes and so a relay capable of detecting active power would be able to make a discriminatory decision. i.e. if the wattmetric component of zero sequence power was detected in the forward direction, then this would be indicative of a fault on that feeder; if power was detected in the reverse direction, then the fault must be present on an adjacent feeder or at the source.

For operation of the directional earth fault element within the P140 relays, all three of the settable thresholds on the relay must be exceeded; namely the current "ISEF>", the voltage "ISEF>VNpol Set" and the power "PN> Setting".

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As can be seen from the following formula, the power setting within the relay menu is called PN> and is therefore calculated using residual rather than zero sequence quantities. Residual quantities are three times their respective zero sequence values and so the complete formula for operation is as shown below:

The PN> setting corresponds to:

Vres x Ires x Cos $(\phi - \phi c) = 9$ x Vo x Io x Cos $(\phi - \phi c)$

where;

Φ = Angle between the Polarising Voltage (-Vres) and the Residual Current

φc = Relay Characteristic Angle (RCA) Setting (ISEF> Char Angle)

Vres = Residual Voltage

Ires = Residual Current

Vo = Zero Sequence Voltage

Io = Zero Sequence Current

The action of setting the PN> threshold to zero would effectively disable the wattmetric function and the relay would operate as a basic, sensitive directional earth fault element. However, if this is required, then the 'SEF' option can be selected from the 'Sens E/F Options' cell in the menu.

A further point to note is that when a power threshold other than zero is selected, a slight alteration is made to the angular boundaries of the directional characteristic. Rather than being $\pm 90^{\circ}$ from the RCA, they are made slightly narrower at $\pm 85^{\circ}$.

Icosø /Isinø Characteristic

In some applications, the residual current on the healthy feeder can lie just inside the operating boundary following a fault condition. The residual current for the faulted feeder lies close to the operating boundary.

In this case, correct discrimination is achieved by means of an Icos ϕ characteristic as the faulted feeder will have a large active component of residual current, whilst the healthy feeder will have a small value.

For insulated earth applications, it is common to use the Isin ϕ characteristic.

2.9 Application considerations

Required relay current and voltage connections

Referring to the relevant application diagram for the P140 Relay, it should be applied such that it's direction for forward operation is looking down into the protected feeder (away from the busbar), with a 0° RCA setting.

As illustrated in the relay application diagram, it is usual for the earth fault element to be driven from a core balance current transformer (CBCT). This eliminates the possibility of spill current that may arise from slight mismatches between residually connected line CT's. It also enables a much lower CT ratio to be applied, thereby allowing the required protection sensitivity to be more easily achieved.

2.9.1 Calculation of required relay settings

As has been previously shown, for a fully compensated system, the residual current detected by the relay on the faulted feeder is equal to the coil current minus the sum of the charging currents flowing from the rest of the system. Further, as stated in the

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previous section, the addition of the two healthy phase charging currents on each feeder gives a total charging current which has a magnitude of three times the steady state per phase value. Therefore, for a fully compensated system, the total unbalance current detected by the relay is equal to three times the per phase charging current of the faulted circuit. A typical relay setting may therefore be in the order of 30% of this value, i.e. equal to the per phase charging current of the faulted circuit. Practically though, the required setting may well be determined on site, where system faults can be applied and suitable settings can be adopted based upon practically obtained results.

Also, it should be noted that in most situations, the system will not be fully compensated and consequently a small level of steady state fault current will be allowed to flow. The residual current seen by the relay on the faulted feeder may thus be a larger value, which further emphasises the fact that relay settings should be based upon practical current levels, wherever possible.

The above also holds true regarding the required Relay Characteristic Angle (RCA) setting. As has been shown earlier, a nominal RCA setting of 0° is required. However, fine tuning of this setting will require to be carried out on site in order to obtain the optimum setting in accordance with the levels of coil and feeder resistances present. The loading and performance of the CT will also have an effect in this regard. The effect of CT magnetising current will be to create phase lead of current. Whilst this would assist with operation of faulted feeder relays it would reduce the stability margin of healthy feeder relays. A compromise can therefore be reached through fine adjustment of the RCA. This is adjustable in 1° steps on the P140 relays.

2.9.2 Application of settings to the relay

All of the relevant settings can be found under the SENSITIVE E/F column within the relay menu. Within the Sens E/F Options cell, there are two possibilities for selecting wattmetric earth fault protection; either on it's own or in conjunction with low impedance REF protection, which is described in Section 2.10. The SEF $\cos \phi$ and SEF $\sin \phi$ options are not available with low impedance REF protection.

Note that the residual power setting, PN>, is scaled by the programmed CT and VT ratios in the relay.

2.10 Restricted earth fault protection

Earth faults occurring on a transformer winding or terminal may be of limited magnitude, either due to the impedance present in the earth path or by the percentage of transformer winding that is involved in the fault. As stated in Section 2.6, it is common to apply standby earth fault protection fed from a single CT in the transformer earth connection - this provides time delayed protection for a transformer winding or terminal fault. In general, particularly as the size of the transformer increases, it becomes unacceptable to rely on time delayed protection to clear winding or terminal faults as this would lead to an increased amount of damage to the transformer. A common requirement is therefore to provide instantaneous phase and earth fault protection. These requirements may be fulfilled by applying differential protection across the transformer. However, an earth fault occurring on the LV winding, particularly if it is of a limited level, may not be detected by the differential relay, as it is only measuring the corresponding HV current. Therefore, instantaneous protection which is restricted to operating for transformer earth faults only, is applied. This is referred to as restricted, or balanced, earthfault protection (REF or BEF). The BEF terminology is usually used when the protection is applied to a delta winding.

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When applying differential protection such as REF, some suitable means must be employed to give the protection stability under external fault conditions, thus ensuring that relay operation only occurs for faults on the transformer winding / connections.

Two methods are commonly used; bias or high impedance. The biasing technique operates by measuring the level of through current flowing and altering the relay sensitivity accordingly. The high impedance technique ensures that the relay circuit is of sufficiently high impedance such that the differential voltage that may occur under external fault conditions is less than that required to drive setting current through the relay.

The REF protection in the P140 relays may be configured to operate as either a high impedance or biased element and the following sections describe the application of the relay in each mode.

Note that the high impedance REF element of the relay shares the same CT input as the SEF protection. Hence, only one of these elements may be selected. However, the low impedance REF element does not use the SEF input and so may be selected at the same time.

All of the REF settings can be found at the bottom of the SEF/REF Prot'n column and are shown for the Lo Z REF below, in addition to the SEF setting options:

Manage Tard	Defends Centies	Setting Range		Ct C:
Menu Text	Default Setting	Min.	Max.	Step Size
SEF/REF PROT'N GROUP 1				
SEF/REF Options	SEF, Wattmetric, N/A Hi Z REF, Lo Z REF, Lo Z REF + SEF, Lo Z REF + Wattmet		EF,	
Restricted E/F	S	bub Heading in	Menu	
IREF>k1	20%	0.08x In	1.0 x In	0.01x In
IREF>k2	150%	0%	150%	1%
IREF>Is1	0.2	0.05 x In	1 x In	0.01 x In
IREF>ls2	1	0.1 x In	1.5 x In	0.01 x In

For the Hi Z REF option, the following settings are available.

Restricted E/F	Sub Heading in Menu			
IREF> Is	20%	0.08x In	1.0 x In	0.01x In

Note that CT requirements for REF protection are included in Section 6.

2.10.1 Biased differential protection

In a biased differential relay, the through current is measured and used to increase the setting of the differential element. For heavy through faults, one CT in the scheme can be expected to become more saturated than the other and hence differential current can be produced. However, biasing will increase the relay setting such that the resulting differential current is insufficient to cause operation of the relay.

Figures 18a and 18b show the appropriate relay connections and operating characteristic for the P140 relay applied for biased REF protection, respectively.

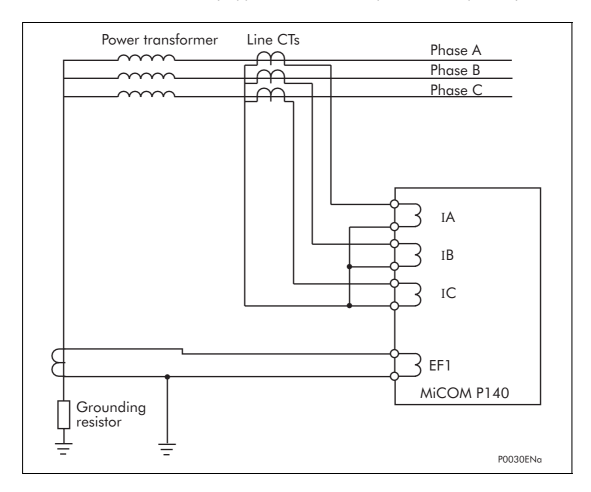


Figure 18a: Relay connections for biased REF protection

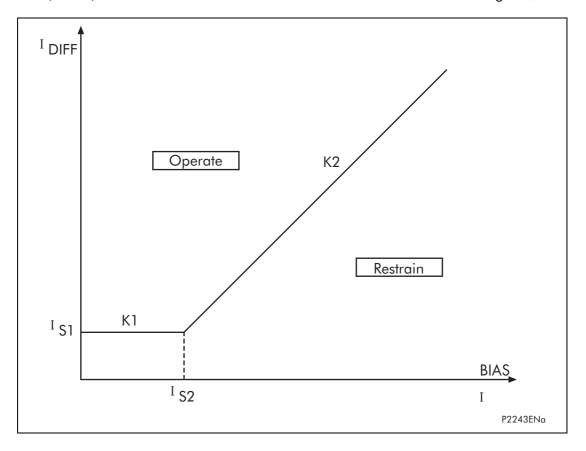


Figure 18b: REF bias characteristic

As can be seen in Figure 18a, the three line CTs are connected to the three phase CTs in the normal manner. The neutral CT is then connected to the EF1 CT input. These currents are then used internally to derive both a bias and a differential current quantity for use by the low impedance REF protection. The actual operating characteristic of the element is shown in Figure 18b.

The advantage of this mode of connection is that the line and neutral CT's are not differentially connected and so the neutral CT can also be used to drive the EF1 protection to provide Standby Earth Fault Protection. Also, no external equipment such as stabilising resistors or metrosils are required, as is the case with high impedance protection.

The formulae used by the relay to calculate the required bias quantity is therefore as follows:

Ibias = $\{(Highest of Ia, Ib or Ic) + (Ineutral x Scaling Factor)\}/2$

The reason for the scaling factor included on the neutral current is explained by referring to Figure 18c:

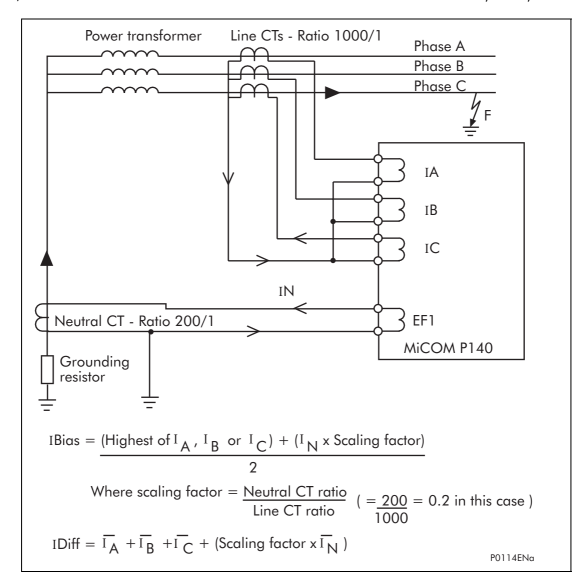


Figure 18c: REF bias characteristic

Where it is required that the neutral CT also drives the EF1 protection element to provide standby earth fault protection, it may be a requirement that the neutral CT has a lower ratio than the line CTs in order to provide better earth fault sensitivity. If this was not accounted for in the REF protection, the neutral current value used would be incorrect. For this reason, the relay automatically scales the level of neutral current used in the bias calculation by a factor equal to the ratio of the neutral to line CT primary ratings. The use of this scaling factor is shown in Figure 18c, where the formulae for bias and differential currents are given.

2.10.2 Setting guidelines for biased REF protection

As can be seen from Figure 18b, two bias settings are provided in the REF characteristic of the P140. The k1 level of bias is applied up to through currents of Is2, which is normally set to the rated current of the transformer. k1 should normally be set to 0% to give optimum sensitivity for internal faults. However, if any CT mismatch is present under normal conditions, then k1 may be increased accordingly, to compensate.

k2 bias is applied for through currents above Is2 and would typically be set to 150%.

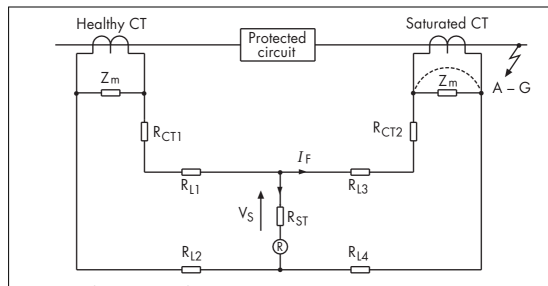
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The neutral current scaling factor previously described, relies upon the relay having been programmed with line and earth CT ratios. It must therefore be ensured that these ratios are entered into the relay (in the CT & VT RATIOS column) in order for the scheme to operate correctly.

As shown in the previous menu extract, there are three setting options associated with the low impedance biased REF protection. These are "Lo Z REF", "Lo Z REF + SEF" and "Lo Z REF + Wattmet". If the first option is selected, then only the four "Restricted E/F" cells will be present in the menu. The second option will leave all of the SEF stages selectable as well and the third option will provide the optional PN> setting, which is used for Petersen Coil Earthed systems.

2.10.3 High impedance restricted earth fault protection

The high impedance principle is best explained by considering a differential scheme where one CT is saturated for an external fault, as shown in Figure 19.



Voltage across relay circuit

$$V_S = I_F (R_{CT} + 2_{RL})$$

Stabilising resistor R_{ST} limits spill current to I_S (relay setting)

$$R_{ST} = \frac{V_S}{I_S} - R_R$$

 I_F = Maximum secondary through fault current

Where $R_R = Relay$ burden

 R_{CT} = Current transformer secondary winding resistance

 R_1 = Resistance of a single lead from the relay to the current transformer

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Figure 19: High impedance principle

If the relay circuit is considered to be a very high impedance, the secondary current produced by the healthy CT will flow through the saturated CT. If CT magnetising impedance of the saturated CT is considered to be negligible, the maximum voltage across the relay circuit will be equal to the secondary fault current multiplied by the connected impedance, $(R_{L3} + R_{L4} + R_{CT2})$.

The relay can be made stable for this maximum applied voltage by increasing the overall impedance of the relay circuit, such that the resulting current through the relay is less than its current setting. As the impedance of the relay input alone is relatively low, a series connected external resistor is required. The value of this resistor, RST, is calculated by the formula shown in Figure 19. An additional non linear, metrosil, may be required to limit the peak secondary circuit voltage during internal fault conditions.

To ensure that the protection will operate quickly during an internal fault, the CT's used to operate the protection must have a kneepoint voltage of at least 4Vs.

The necessary relay connections for high impedance REF are shown in Figure 20.

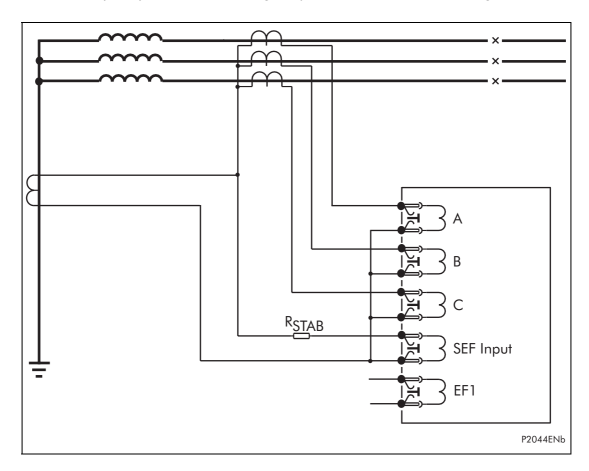


Figure 20: High impedance REF relay/CT connections

As can be seen from Figure 20, the high impedance protection uses an external differential connection between the line CTs and neutral CT. The SEF input is then connected to the differential circuit with a stabilising resistor in series. This leaves the EF1 input free to be connected for standby earth fault protection, if required, either from a residual connection of the line CTs or from a separate neutral CT.

2.10.4 Setting guidelines for high impedance REF

From the "Sens E/F option" cell, "Hi Z REF" must be selected to enable this protection. The only setting cell then visible is "IREF>Is", which may be programmed with the required differential current setting. This would typically be set to give a primary operating current of either 30% of the minimum earth fault level for a resistance earthed system or between 10 and 60% of rated current for a solidly earthed system.

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The primary operating current (Iop) will be a function of the current transformer ratio, the relay operating current (IREF>Is1), the number of current transformers in parallel with a relay element (n) and the magnetising current of each current transformer (Ie) at the stability voltage (Vs). This relationship can be expressed in three ways:

1. To determine the maximum current transformer magnetising current to achieve a specific primary operating current with a particular relay operating current:

$$I_{e} < \frac{1}{n} \times \left(\frac{I_{op}}{CT \text{ ratio}} - IREF > Is \right)$$

2. To determine the minimum relay current setting to achieve a specific primary operating current with a given current transformer magnetising current.

$$[IREF > Is] < \left(\frac{I_{op}}{CT \text{ ratio}} - nI_{e} \right)$$

3. To express the protection primary operating current for a particular relay operating current and with a particular level of magnetising current.

$$I_{op} = (CT ratio) \times (IREF > Is + nI_c)$$

In order to achieve the required primary operating current with the current transformers that are used, a current setting (IREF>Is) must be selected for the high impedance element, as detailed in expression (ii) above. The setting of the stabilising resistor (RST) must be calculated in the following manner, where the setting is a function of the required stability voltage setting (Vs) and the relay current setting (IREF>Is).

$$\frac{\text{Vs}}{\text{IREF}>\text{Is}} = \frac{I_{\text{F}} (R_{\text{CT}} + 2_{\text{RL}})}{I_{\text{REF}}>I_{\text{s}}}$$

Note: The above formula assumes negligible relay burden.

The stabilising resistor that can be supplied is continuously adjustable up to its maximum declared resistance.

2.10.5 Use of METROSIL non-linear resistors

Metrosils are used to limit the peak voltage developed by the current transformers under internal fault conditions, to a value below the insulation level of the current transformers, relay and interconnecting leads, which are normally able to withstand 3000V peak.

The following formulae should be used to estimate the peak transient voltage that could be produced for an internal fault. The peak voltage produced during an internal fault will be a function of the current transformer kneepoint voltage and the prospective voltage that would be produced for an internal fault if current transformer saturation did not occur. This prospective voltage will be a function of maximum internal fault secondary current, the current transformer ratio, the current transformer secondary winding resistance, the current transformer lead resistance to the common point, the relay lead resistance and the stabilising resistor value.

$$V_{p} = 2\sqrt{2V_{k} (V_{f} - V_{k})}$$

$$V_{f} = I'_{f} (R_{ct} + 2R_{i} + R_{st})$$

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Where V_p = peak voltage developed by the CT under internal fault conditions.

 V_k = current transformer kneepoint voltage.

 V_f = maximum voltage that would be produced if CT saturation did not occur.

I'_f = maximum internal secondary fault current

 R_{ct} = current transformer secondary winding resistance.

 R_L = maximum lead burden from current transformer to relay.

 R_{ST} = relay stabilising resistor.

When the value given by the formulae is greater than 3000V peak, metrosils should be applied. They are connected across the relay circuit and serve the purpose of shunting the secondary current output of the current transformer from the relay in order to prevent very high secondary voltages.

Metrosils are externally mounted and take the form of annular discs. Their operating characteristics follow the expression:

 $V = CI^{0.25}$

where V = Instantaneous voltage applied to the non-linear resistor (metrosil)

C = Constant of the non-linear resistor (metrosil)

I = Instantaneous current through the non-linear resistor (metrosil)

With a sinusoidal voltage applied across the metrosil, the RMS current would be approximately 0.52~x the peak current. This current value can be calculated as follows:

$$I(rms) = 0.52 \left(\frac{\text{Vs (rms)} \times \sqrt{2}}{C} \right)^{4}$$

where Vs(rms) = rms value of the sinusoidal voltage applied across the metrosil.

This is due to the fact that the current waveform through the metrosil is not sinusoidal but appreciably distorted.

For satisfactory application of a non-linear resistor (metrosil), it's characteristic should be such that it complies with the following requirements:

- 1. At the relay voltage setting, the non-linear resistor (metrosil) current should be as low as possible, but no greater than approximately 30mA rms for 1A current transformers and approximately 100mA rms for 5A current transformers.
- 2. At the maximum secondary current, the non-linear resistor (metrosil) should limit the voltage to 1500V rms or 2120V peak for 0.25 second. At higher relay voltage settings, it is not always possible to limit the fault voltage to 1500V rms, so higher fault voltages may have to be tolerated.

The following tables show the typical Metrosil types that will be required, depending on relay current rating, REF voltage setting etc.

Metrosil Units for Relays with a 1 Amp CT

The Metrosil units with 1 Amp CTs have been designed to comply with the following restrictions:

- 1. At the relay voltage setting, the Metrosil current should be less than 30mA rms.
- 2. At the maximum secondary internal fault current the Metrosil unit should limit the voltage to 1500V rms if possible.

The Metrosil units normally recommended for use with 1Amp CT's are as shown in the following table:

Relay Voltage	Nominal Characteristic		Recommended Metrosil Type	
Setting	С	β	Single Pole Relay	Triple Pole Relay
Up to 125V rms 125 to 300V rms	450 900	0.25 0.25	600A/\$1/\$256 600A/\$1/\$1088	600A/S3/1/S802 600A/S3/1/S1195

Note:

Single pole Metrosil units are normally supplied without mounting brackets unless otherwise specified by the customer

Metrosil units for relays with a 5 amp CT

These Metrosil units have been designed to comply with the following requirements:

- At the relay voltage setting, the Metrosil current should be less than 100mA rms (the actual maximum currents passed by the units shown below their type description.
- 2. At the maximum secondary internal fault current the Metrosil unit should limit the voltage to 1500V rms for 0.25secs. At the higher relay settings, it is not possible to limit the fault voltage to 1500V rms hence higher fault voltages have to be tolerated (indicated by *, ***, ****).
- 3. The Metrosil units normally recommended for use with 5 Amp CTs and single pole relays are as shown in the following table:

Secondary Internal Fault Current	Recommended Metrosil Type					
	Relay Voltage Setting					
Amps rms	Up to 200V rms	250V rms	275V rms	300V rms		
50A	600A/S1/S1213	600A/S1/S1214	600A/S1/S1214	600A/\$1/\$1223		
	C = 540/640	C = 670/800	C =670/800	C = 740/870*		
	35mA rms	40mA rms	50mA rms	50mA rms		
100A	600A/S2/P/S1217	600A/S2/P/S1215	600A/S2/P/S1215	600A/S2/P/S1196		
	C = 470/540	C = 570/670	C =570/670	C =620/740*		
	70mA rms	75mA rms	100mA rms	100mA rms		
150A	600A/S3/P/S1219	600A/S3/P/S1220	600A/S3/P/S1221	600A/S3/P/S1222		
	C = 430/500	C = 520/620	C = 570/670**	C = 620/740***		
	100mA rms	100mA rms	100mA rms	100mA rm		

Note:

*2400V peak

**2200V peak

***2600V peak

In some situations single disc assemblies may be acceptable, contact AREVA T&D for detailed applications.

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Note:

1. The Metrosil units recommended for use with 5 Amp CTs can also be applied for use with triple pole relays and consist of three single pole units mounted on the same central stud but electrically insulated for each other. To order these units please specify "Triple pole Metrosil type", followed by the single pole type reference.

- 2. Metrosil units for higher relay voltage settings and fault currents can be supplied if required.
- 3. For further advice and guidance on selecting METROSILS please contact the Applications department at AREVA T&D.

2.11 Residual overvoltage (neutral displacement) protection

On a healthy three phase power system, the addition of each of the three phase to earth voltages is nominally zero, as it is the vector addition of three balanced vectors at 120° to one another. However, when an earth fault occurs on the primary system this balance is upset and a 'residual' voltage is produced. This could be measured, for example, at the secondary terminals of a voltage transformer having a "broken delta" secondary connection. Hence, a residual voltage measuring relay can be used to offer earth fault protection on such a system. Note that this condition causes a rise in the neutral voltage with respect to earth which is commonly referred to as "neutral voltage displacement" or NVD.

Figures 21a and 21b show the residual voltages that are produced during earth fault conditions occurring on a solid and impedance earthed power system respectively.

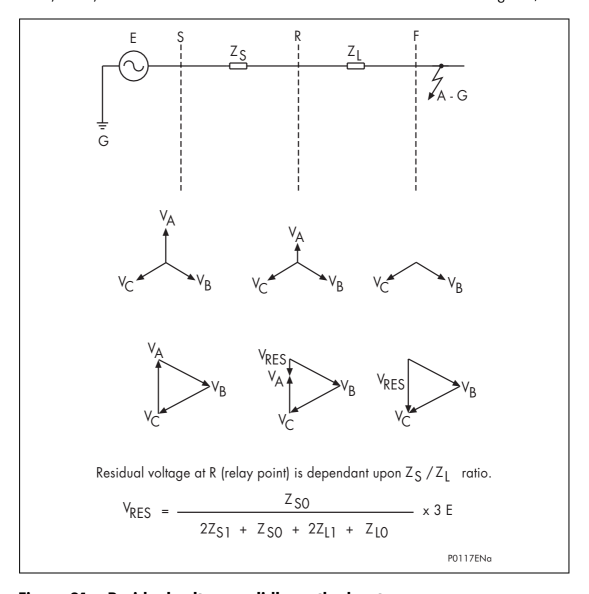


Figure 21a: Residual voltage, solidly earthed system

As can be seen in Figure 21a, the residual voltage measured by a relay for an earth fault on a solidly earthed system is solely dependent upon the ratio of source impedance behind the relay to line impedance in front of the relay, up to the point of fault. For a remote fault, the Zs/Zl ratio will be small, resulting in a correspondingly small residual voltage. As such, depending upon the relay setting, such a relay would only operate for faults up to a certain distance along the system. The value of residual voltage generated for an earth fault condition is given by the general formula shown in Figure 21a.

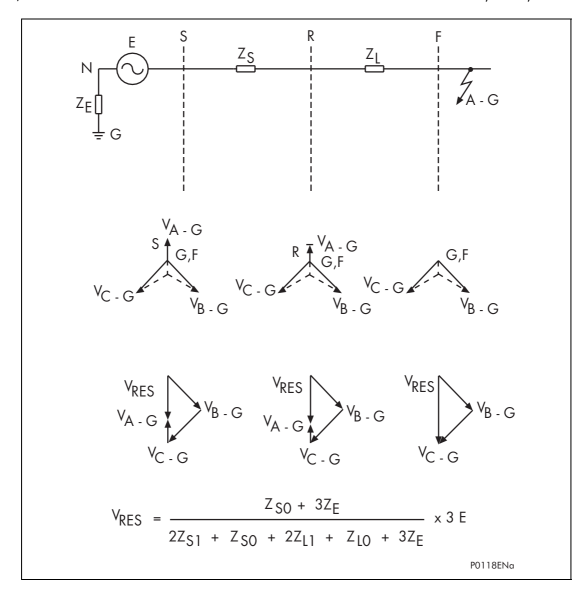


Figure 21b: Residual voltage, resistance earthed system

Figure 21b shows that a resistance earthed system will always generate a relatively large degree of residual voltage, as the zero sequence source impedance now includes the earthing impedance. It follows then, that the residual voltage generated by an earth fault on an insulated system will be the highest possible value (3 x phase-neutral voltage), as the zero sequence source impedance is infinite.

From the previous information it can be seen that the detection of a residual overvoltage condition is an alternative means of earth fault detection, which does not require any measurement of current. This may be particularly advantageous in high impedance earthed or insulated systems, where the provision of core balance CT's on each feeder may be either impractical, or uneconomic.

It must be noted that where residual overvoltage protection is applied, such a voltage will be generated for a fault occurring anywhere on that section of the system and hence the NVD protection must co-ordinate with other earth fault protections.

The NVD element within the P140 relays is of two stage design, each stage having separate voltage and time delay settings. Stage 1 may be set to operate on either an IDMT or DT characteristic, whilst stage 2 may be set to DT only.

Two stages are included for the NVD protection to account for applications which require both alarm and trip stages, for example, an insulated system. It is common

in such a case for the system to have been designed to withstand the associated healthy phase overvoltages for a number of hours following an earth fault. In such applications, an alarm is generated soon after the condition is detected, which serves to indicate the presence of an earth fault on the system. This gives time for system operators to locate and isolate the fault. The second stage of the protection can issue a trip signal if the fault condition persists.

The P140 relay internally derives this voltage from the 3 phase voltage input which must be supplied from either a 5-limb or three single phase VT's. These types of VT design allow the passage of residual flux and consequently permit the relay to derive the required residual voltage. In addition, the primary star point of the VT must be earthed. A three limb VT has no path for residual flux and is therefore unsuitable to supply the relay.

The following table shows the relay menu for the "Residual Overvoltage" protection, including the available setting ranges and factory defaults.

Menu Text	Default Setting	Setting Range		C1 C:
Menu Text	Default Setting	Min.	Max.	Step Size
RESIDUAL O/V NVD GROUP 1				
VN>1 Function	DT Disabled IDMT DT		N/A	
VN>1 Voltage Set	5/20V For 110/440V respectively	1/4V For 110/440V respectively	80/320V For 110/440V respectively	1V
VN>1 Time Delay	5s	0	100	0.01s
VN>1 TMS	1	0.5	100	0.5
VN>1 Reset	0	0	100	0.01
VN>2 Status	>2 Status Disabled		Disabled, Enabled	
VN>2 Voltage Set	10	1/4V (110/440V)	80/320V (110/440V)	1V
VN>2 Time Delay	10s	0	100	0.01s

The IDMT characteristic available on the first stage is defined by the following formula:

t = K/(M-1)

where: K = Time multiplier setting

t = Operating time in seconds

M = Derived residual voltage/relay setting voltage (VN> Voltage Set)

2.11.1 Setting guidelines

The voltage setting applied to the elements is dependent upon the magnitude of residual voltage that is expected to occur during the earth fault condition. This in turn is dependent upon the method of system earthing employed and may be calculated by using the formulae previously given in Figures 20a and 20b. It must also be ensured that the relay is set above any standing level of residual voltage that is present on the system.

Note that IDMT characteristics are selectable on the first stage of NVD in order that elements located at various points on the system may be time graded with one another.

2.12 Undervoltage protection

Undervoltage conditions may occur on a power system for a variety of reasons, some of which are outlined below:

- Increased system loading. Generally, some corrective action would be taken by
 voltage regulating equipment such as AVR's or On Load Tap Changers, in order
 to bring the system voltage back to it's nominal value. If the regulating
 equipment is unsuccessful in restoring healthy system voltage, then tripping by
 means of an undervoltage relay will be required following a suitable time delay.
- Faults occurring on the power system result in a reduction in voltage of the phases involved in the fault. The proportion by which the voltage decreases is directly dependent upon the type of fault, method of system earthing and it's location with respect to the relaying point. Consequently, co-ordination with other voltage and current-based protection devices is essential in order to achieve correct discrimination.
- Complete loss of busbar voltage. This may occur due to fault conditions present
 on the incomer or busbar itself, resulting in total isolation of the incoming power
 supply. For this condition, it may be a requirement for each of the outgoing
 circuits to be isolated, such that when supply voltage is restored, the load is not
 connected. Hence, the automatic tripping of a feeder upon detection of complete
 loss of voltage may be required. This may be achieved by a three phase
 undervoltage element.
- Where outgoing feeders from a busbar are supplying induction motor loads, excessive dips in the supply may cause the connected motors to stall, and should be tripped for voltage reductions which last longer than a pre-determined time. Such undervoltage protection may be present in the protective device on the motor feeder itself. However, if it is not, the inclusion of this functionality within the feeder protection relay on the incomer may prove beneficial.

Both the under and overvoltage protection functions can be found in the relay menu "Volt Protection". The following table shows the undervoltage section of this menu along with the available setting ranges and factory defaults.

AA Tood	Defends Cause	Setting	C+ C:	
Menu Text	Default Setting	Min.	Max.	Step Size
VOLT PROTECTION GROUP 1				
UNDERVOLTAGE		Sub-He	ading	
V< Measur't Mode	Phase-Phase		o Phase Neutral	N/A
V< Operate Mode	Any Phase		Phase Phase	N/A
V<1 Function	DT	Disabled DT IDMT		N/A
V<1 Voltage Set	80/320V For 110/440V respectively	10/40V For 110/440V respectively	120/480V For 110/440V respectively	1/4V For 110/440V respectively
V<1 Time Delay	10s	0	100	0.01s
V<1 TMS	1	0.5	100	0.5
V<1 Poledead Inh	Enabled		bled ibled	N/A
V<2 Status	Disabled	Enabled Disabled		N/A
V<2 Voltage Set	60/240V For 110/440V respectively	10/40V For 110/440V respectively	120/480V For 110/440V respectively	1/4V For 110/440V respectively
V<2 Time Delay	5s	0	100	0.01s
V<2 Poledead Inh	Enabled	Enabled Disabled		N/A

As can be seen from the menu, the undervoltage protection included within the P140 relays consists of two independent stages. These are configurable as either phase to phase or phase to neutral measuring within the "V<Measur't mode" cell.

Stage 1 may be selected as either IDMT, DT or Disabled, within the "V<1 function" cell. Stage 2 is DT only and is enabled/disabled in the "V<2 status" cell.

Two stages are included to provide both alarm and trip stages, where required. Alternatively, different time settings may be required depending upon the severity of the voltage dip, i.e. motor loads will be able to withstand a small voltage depression for a longer time than if a major voltage excursion were to occur.

Outputs are available for single or three phase conditions via the "V<Operate Mode" cell.

When the protected feeder is de-energised, or the circuit breaker is opened, an undervoltage condition would be detected. Therefore, the "V<Polehead Inh" cell is included for each of the two stages to block the undervoltage protection from operating for this condition. If the cell is enabled, the relevant stage will become inhibited by the inbuilt pole dead logic within the relay. This logic produces an output when it detects either an open circuit breaker via auxiliary contacts feeding the relay

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opto inputs or it detects a combination of both undercurrent and undervoltage on any one phase.

The IDMT characteristic available on the first stage is defined by the following formula:

$$t = K/(1 - M)$$

Where:

K = Time multiplier setting

t = Operating time in seconds

M = Measured voltage / relay setting voltage (V < Voltage Set)

2.12.1 Setting guidelines

In the majority of applications, undervoltage protection is not required to operate during system earth fault conditions. If this is the case, the element should be selected in the menu to operate from a phase to phase voltage measurement, as this quantity is less affected by single phase voltage depressions due to earth faults.

The voltage threshold setting for the undervoltage protection should be set at some value below the voltage excursions which may be expected under normal system operating conditions. This threshold is dependent upon the system in question but typical healthy system voltage excursions may be in the order of -10% of nominal value.

Similar comments apply with regard to a time setting for this element, i.e. the required time delay is dependent upon the time for which the system is able to withstand a depressed voltage. As mentioned earlier, if motor loads are connected, then a typical time setting may be in the order of 0.5 seconds.

2.13 Overvoltage protection

As previously discussed, undervoltage conditions are relatively common, as they are related to fault conditions etc. However, overvoltage conditions are also a possibility and are generally related to loss of load conditions as described below;

Under conditions of load rejection, the supply voltage will increase in magnitude. This situation would normally be rectified by voltage regulating equipment such as AVR's or on-load tap changers. However, failure of this equipment to bring the system voltage back within prescribed limits leaves the system with an overvoltage condition which must be cleared in order to preserve the life of the system insulation. Hence, overvoltage protection which is suitably time delayed to allow for normal regulator action, may be applied.

During earth fault conditions on a power system there may be an increase in the healthy phase voltages. Ideally, the system should be designed to withstand such overvoltages for a defined period of time. Normally, there will be a primary protection element employed to detect the earth fault condition and to issue a trip command if the fault is uncleared after a nominal time. However, it would be possible to use an overvoltage element as a back-up protection in this instance. A single stage of protection would be sufficient, having a definite time delay.

Both the over and undervoltage protection functions can be found in the relay menu "Volt Protection". The following table shows the overvoltage section of this menu along with the available setting ranges and factory defaults.

Menu Text	Default Setting	Setting	Cton Cino	
Menu Text	Default Setting	Min.	Max.	Step Size
VOLT PROTECTION GROUP 1				
OVERVOLTAGE		Sub-He	ading	
V> Measur't Mode	Phase-phase		o Phase Neutral	N/A
V> Operate Mode	Any Phase	Any Three	N/A	
V>1 Function	DT	Disabled DT IDMT		N/A
V>1 Voltage Set	130/520V For 110/440V respectively	60/240V For 110/440V respectively	185/740V For 110/440V respectively	1/4V For 110/440V respectively
V>1 Time Delay	10s	0	100	0.01s
V>1 TMS	1	0.5	100	0.5
V>2 Status	Disabled	Enabled Disabled		N/A
V>2 Voltage Set	150/600V For 110/440V respectively	60/240V For 110/440V respectively	185/740V For 110/440V respectively	1/4V For 110/440V respectively
V<2 Time Delay	5s	0	100	0.01s

As can be seen, the setting cells for the overvoltage protection are identical to those previously described for the undervoltage protection in Section 2.12.

The IDMT characteristic available on the first stage is defined by the following formula:

$$t = K/(M-1)$$

where:

K = Time multiplier setting

t = Operating time in seconds

M = Measured voltage / relay setting voltage (V> Voltage Set)

2.13.1 Setting guidelines

The inclusion of the two stages and their respective operating characteristics allows for a number of possible applications;

- Use of the IDMT characteristic gives the option of a longer time delay if the
 overvoltage condition is only slight but results in a fast trip for a severe
 overvoltage. As the voltage settings for both of the stages are independent, the
 second stage could then be set lower than the first to provide a time delayed
 alarm stage if required.
- Alternatively, if preferred, both stages could be set to definite time and configured to provide the required alarm and trip stages.

• If only one stage of overvoltage protection is required, or if the element is required to provide an alarm only, the remaining stage may be disabled within the relay menu.

This type of protection must be co-ordinated with any other overvoltage relays at other locations on the system. This should be carried out in a similar manner to that used for grading current operated devices.

2.14 Negative sequence overvoltage protection

Where an incoming feeder is supplying a switchboard which is feeding rotating plant (e.g. induction motors), correct phasing and balance of the ac supply is essential. Incorrect phase rotation will result in any connected motors rotating in the wrong direction. For directionally sensitive applications, such as lifts and conveyor belts, it may be unacceptable to allow this to happen.

Any unbalanced condition occurring on the incoming supply will result in the presence of negative phase sequence (nps) components of voltage. In the event of incorrect phase rotation, the supply voltage would effectively consist of 100% negative phase sequence voltage only.

For such applications the P140 relay includes a negative phase sequence overvoltage element. This element monitors the input voltage rotation and magnitude (normally from a bus connected voltage transformer) and may be interlocked with the motor contactor or circuit breaker to prevent the motor from being energised whilst incorrect phase rotation exists.

The following table shows the relay menu for the negative sequence overvoltage protection, including the available setting ranges and factory defaults.

Menu Text	Default Satting	Setting	Step Size		
Meno rexi	Default Setting	Min.	Min. Max.		
NEG SEQUENCE O/V GROUP 1					
V2> status	Enabled	Ena Disc	N/A		
V2> Voltage Set	15/60V For 110/440V respectively	1/4V For 110/440V respectively	110/440V For 110/440V respectively	1/4V For 110/440V respectively	
V2> Time Delay	5s	0	100	0.01	

When enabled, the following signals are set by the negative sequence overvoltage logic according to the status of the monitored function:

V2> Accelerate (DDB517) - Accelerate the operating time of the function from typically 80msec. to 40msec.

V2>Start (DDB330) - Stage started when high

V2> Trip (DDB277) - Stage tripped when high

2.14.1 Setting guidelines

As the primary concern is normally the detection of incorrect phase rotation (rather than small unbalances), a sensitive setting is not required. In addition, it must be ensured that the setting is above any standing nps voltage that may be present due to

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imbalances in the measuring VT, relay tolerances etc. A setting of approximately 15% of rated voltage may be typical.

Note that standing levels of nps voltage (V2) will be displayed in the "Measurements 1" column of the relay menu, labelled "V2 Magnitude". Hence, if more sensitive settings are required, they may be determined during the commissioning stage by viewing the actual level that is present.

The operation time of the element will be highly dependent on the application. A typical setting would be in the region of 5s.

2.15 Negative sequence overcurrent protection (NPS)

When applying traditional phase overcurrent protection, the overcurrent elements must be set higher than maximum load current, thereby limiting the element's sensitivity. Most protection schemes also use an earth fault element operating from residual current, which improves sensitivity for earth faults. However, certain faults may arise which can remain undetected by such schemes.

Any unbalanced fault condition will produce negative sequence current of some magnitude. Thus, a negative phase sequence overcurrent element can operate for both phase-to-phase and phase to earth faults.

The following section describes how negative phase sequence overcurrent protection may be applied in conjunction with standard overcurrent and earth fault protection in order to alleviate some less common application difficulties.

- Negative phase sequence overcurrent elements give greater sensitivity to resistive phase-to-phase faults, where phase overcurrent elements may not operate.
- In certain applications, residual current may not be detected by an earth fault relay due to the system configuration. For example, an earth fault relay applied on the delta side of a delta-star transformer is unable to detect earth faults on the star side. However, negative sequence current will be present on both sides of the transformer for any fault condition, irrespective of the transformer configuration. Therefore, a negative phase sequence overcurrent element may be employed to provide time-delayed back-up protection for any uncleared asymmetrical faults downstream.
- Where rotating machines are protected by fuses, loss of a fuse produces a large amount of negative sequence current. This is a dangerous condition for the machine due to the heating effects of negative phase sequence current and hence an upstream negative phase sequence overcurrent element may be applied to provide back-up protection for dedicated motor protection relays.
- It may be required to simply alarm for the presence of negative phase sequence currents on the system. Operators may then investigate the cause of the unbalance.

The relay provides four independent stages of negative phase sequence overcurrent protection [software version 0300J only, a single stage in the other software versions]. Each stage has a current pick up setting "I2>n Current Set", and is time delayed in operation by the adjustable timer "I2>n Time Delay". The user may choose to directionalise operation of the element, for either forward or reverse fault protection for which a suitable relay characteristic angle may be set. Alternatively, the element may be set as non-directional.

2.15.1 Setting guidelines

The Negative Sequence O/C Protection Function is collectively enabled or disabled as required, by setting "Neg Sequence O/C Protection" in the CONFIGURATION menu. The following table shows the relay menu for negative sequence overcurrent protection, including the available setting ranges and factory defaults.

The relay menu for the negative sequence overcurrent element is shown below:

		Satting	Range		
Menu Text	Default Setting	Min.		Step Size	
NEG SEQ O/C GROUP 1		win.	Max.		
I2>1 Status	Disabled	С	isabled, Enable	ed	
I2>1 Directional	Non- Directional	Non-Dire	ectional, Directional Rev	·	
I2> Current Set	0.2In	0.08In	4In	0.01In	
I2> Time Delay	10s	0s	100s	0.01s	
I2>2 Status	Disabled	D	isabled, Enable	ed	
I2>2 Directional	Non- Directional	Non-Dire	ectional, Directional Rev	•	
I2>2 Current Set	0.2In	0.08In	4In	0.01In	
I2>2 Time Delay	10s	0s	100s	0.01s	
I2>3 Status	Disabled	D	isabled, Enable	ed	
I2>3 Directional	Non- Directional	Non-Directional, Directional Fwd, Directional Rev			
I2>3 Current Set	0.2In	0.08In	4In	0.01In	
I2>3 Time Delay	10s	0s	100s	0.01s	
I2>4 Status	Disabled		isabled, Enable	ed	
I2>4 Directional	Non- Directional	Non-Dire	ectional, Directional Rev		
I2>4 Current Set	0.2In	0.08In	4In	0.01In	
I2>4 Time Delay	10s	0s	100s	0.01s	
		Bit 0	0 = VTS blocks I	2>1	
I2> VTS Blocking	1111	Bit 01 = VTS blocks I2>2			
125 VIO BIOCKING		Bit 02 = VTS blocks I2>3			
		Bit 03 = VTS blocks 12>4			
I2> Char Angle	-60°	–95°	+95°	1°	
I2> V2pol Set	5/20V For 110/440V respectively	0.5/2V For 110/440V respectively	25/100V For 110/440V respectively	0.5/2V For 110/440V respectively	

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When enabled, the following signals are set by the negative sequence O/C logic according to the status of the monitored function.

Inhibit all 4 stages when high 12> Inhibit (DDB504) 12>1 Tmr Block (DDB505) Block timer on 1st stage when high 12>2 Tmr Block (DDB506) Block timer on 1st stage when high 12>3 Tmr Block (DDB507) Block timer on 1st stage when high 12>4 Tmr Block (DDB508) Block timer on 1st stage when high 12>1 Start (DDB509) 1st stage started when high 12>2 Start (DDB510) 2nd stage started when high 12>3 Start (DDB511) 3rd stage started when high 12>4 Start (DDB512) 4th stage started when high 12>1 Trip (DDB513) 1st stage tripped when high 12>2 Trip (DDB514) 2nd stage tripped when high 13>3 Trip (DDB515) 3rd stage tripped when high 14>4 Trip (DDB516) 4th stage tripped when high

All the above signals are available as DDB signals for mapping in Programmable Scheme Logic (PSL). In addition the negative sequence overcurrent protection trips 1/2/3/4 are mapped internally to the:

Block autoreclose logic

Negative sequence overcurrent protection starts 1/2/3/4 are mapped internally to the ANY START ddb signal - DDB#294.

The non-directional and directional operation is shown in the following diagrams:

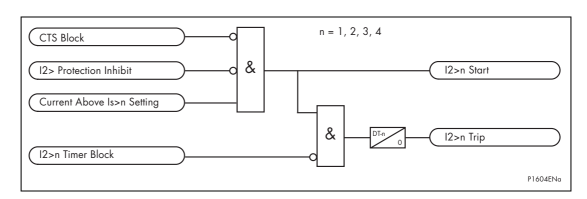


Figure 22: Negative sequence O/C non-directional operation

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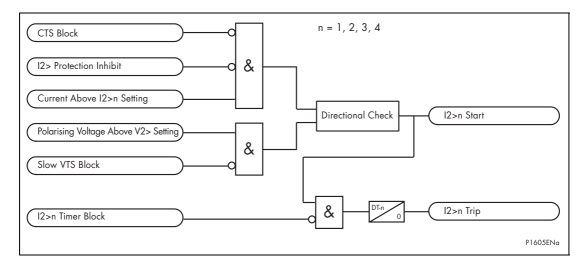


Figure 23: Negative sequence O/C directional operation

2.15.2 Negative phase sequence current threshold, 'I2> Current Set'

The current pick-up threshold must be set higher than the negative phase sequence current due to the maximum normal load unbalance on the system. This can be set practically at the commissioning stage, making use of the relay measurement function to display the standing negative phase sequence current, and setting at least 20% above this figure.

Where the negative phase sequence element is required to operate for specific uncleared asymmetric faults, a precise threshold setting would have to be based upon an individual fault analysis for that particular system due to the complexities involved. However, to ensure operation of the protection, the current pick-up setting must be set approximately 20% below the lowest calculated negative phase sequence fault current contribution to a specific remote fault condition.

Note that in practice, if the required fault study information is unavailable, the setting must adhere to the minimum threshold previously outlined, employing a suitable time delay for co-ordination with downstream devices. This is vital to prevent unnecessary interruption of the supply resulting from inadvertent operation of this element.

2.15.3 Time delay for the negative phase sequence overcurrent element, 'I2> Time Delay'

As stated above, correct setting of the time delay for this function is vital. It should also be noted that this element is applied primarily to provide back-up protection to other protective devices or to provide an alarm. Hence, in practice, it would be associated with a long time delay.

It must be ensured that the time delay is set greater than the operating time of any other protective device (at minimum fault level) on the system which may respond to unbalanced faults, such as:

- Phase overcurrent elements
- Earth fault elements
- Broken conductor elements
- Negative phase sequence influenced thermal elements

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2.15.4 Directionalising the negative phase sequence overcurrent element

Where negative phase sequence current may flow in either direction through a relay location, such as parallel lines or ring main systems, directional control of the element should be employed.

Directionality is achieved by comparison of the angle between the negative phase sequence voltage and the negative phase sequence current and the element may be selected to operate in either the forward or reverse direction. A suitable relay characteristic angle setting (I2> Char Angle) is chosen to provide optimum performance. This setting should be set equal to the phase angle of the negative sequence current with respect to the inverted negative sequence voltage (– V2), in order to be at the centre of the directional characteristic.

The angle that occurs between V2 and I2 under fault conditions is directly dependent upon the negative sequence source impedance of the system. However, typical settings for the element are as follows;

- For a transmission system the RCA should be set equal to -60°.
- For a distribution system the RCA should be set equal to -45°.

For the negative phase sequence directional elements to operate, the relay must detect a polarising voltage above a minimum threshold, "I2> V2pol Set". This must be set in excess of any steady state negative phase sequence voltage. This may be determined during the commissioning stage by viewing the negative phase sequence measurements in the relay.

2.16 Voltage controlled overcurrent protection (51V)

As described in Section 2.2, overcurrent relays are co-ordinated throughout a system such that cascade operation is achieved. This means that the failure of a downstream circuit breaker to trip for a fault condition, whether due to the failure of a protective device, or of the breaker itself, should result in time graded tripping of the next upstream circuit breaker.

However, where long feeders are protected by overcurrent relays, the detection of remote phase to phase faults may prove difficult. This is due to the fact that the current pick up of phase overcurrent elements must be set above the maximum load current, thereby limiting the elements minimum sensitivity. If the current seen by a local relay for a remote fault condition is below it's overcurrent setting, a voltage controlled overcurrent (VCO) element may be used to increase the relay sensitivity to such faults. In this case, a reduction in system voltage will occur; this may then be used to reduce the pick up level of the overcurrent protection.

The VCO function can be selectively enabled on the first two stages of the main overcurrent element, which was described in Section 2.2. When VCO is enabled, the overcurrent setting is modified by the multiplier k when the voltage falls below a threshold as shown in the following table:

Element	Phase to Phase Voltage for Control	Element Pick Up When Control Voltage > Setting	Element Pick Up When Control Voltage < Setting
Ia>	Vab	I>1, I>2	k.I>
Ib>	Vbc	I>1, I>2	k.I>
lc>	Vca	I>1, I>2	k.I>

The settings for the VCO can be found at the bottom of the "OVERCURRENT" column and are shown in the table below:

Menu Text	Default Setting	Setting	Stop Sizo	
Meno rexi	Deldon Sening	Min.	Max.	Step Size
V CONTROLLED O/	С			
VCO Status	Disabled	I>	ubled > 1 > 2 1 & I > 2	N/A
VCO V< Setting	60	20/80V For 110/440V respectively	120/480V For 110/440V respectively	1/4V For 110/440V respectively
VCO k Setting	0.25	0.25	1	0.05

The VCO status cell determines whether or not the VCO function is disabled or, if not, whether the first, second or both of the main overcurrent stages are affected by it.

The VCO V<setting cell determines the voltage threshold at which the current setting of the overcurrent stage/stages becomes reduced, noting that this occurs on a per phase basis.

Note that voltage dependent overcurrent relays are more often applied in generator protection applications in order to give adequate overcurrent relay sensitivity for close up fault conditions. The fault characteristic of this protection must then co-ordinate with any of the downstream overcurrent relays which are responsive to the current decrement condition. It therefore follows that if the P140 relay is to be applied on an outgoing feeder from a generator station, the use of voltage controlled overcurrent protection in the feeder relay may allow better co-ordination with the VCO relay on the generator. The settings in such an application will be directly dependent upon those employed for the generator relay.

2.16.1 Setting guidelines

The "VCO k Setting" should be set low enough to allow operation for remote phase to phase faults, typically:

$$k = \frac{I_F}{I > x \cdot 1.2}$$

where:

If = Minimum fault current expected for the remote fault

I> = Phase current setting for the element to have VCO control

e.g. If the overcurrent relay has a setting of 160% In, but the minimum fault current for the remote fault condition is only 80% In, then the required k factor is given by:

$$k = \frac{0.8}{1.6 \times 1.2} = 0.42$$

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The voltage threshold, "VCO V< Setting", would be set below the lowest system voltage that may occur under normal system operating conditions, whilst ensuring correct detection of the remote fault.

2.17 Circuit breaker fail protection (CBF)

Following inception of a fault one or more main protection devices will operate and issue a trip output to the circuit breaker(s) associated with the faulted circuit. Operation of the circuit breaker is essential to isolate the fault, and prevent damage / further damage to the power system. For transmission/sub-transmission systems, slow fault clearance can also threaten system stability. It is therefore common practice to install circuit breaker failure protection, which monitors that the circuit breaker has opened within a reasonable time. If the fault current has not been interrupted following a set time delay from circuit breaker trip initiation, breaker failure protection (CBF) will operate.

CBF operation can be used to backtrip upstream circuit breakers to ensure that the fault is isolated correctly. CBF operation can also reset all start output contacts, ensuring that any blocks asserted on upstream protection are removed.

2.18 Breaker failure protection configurations

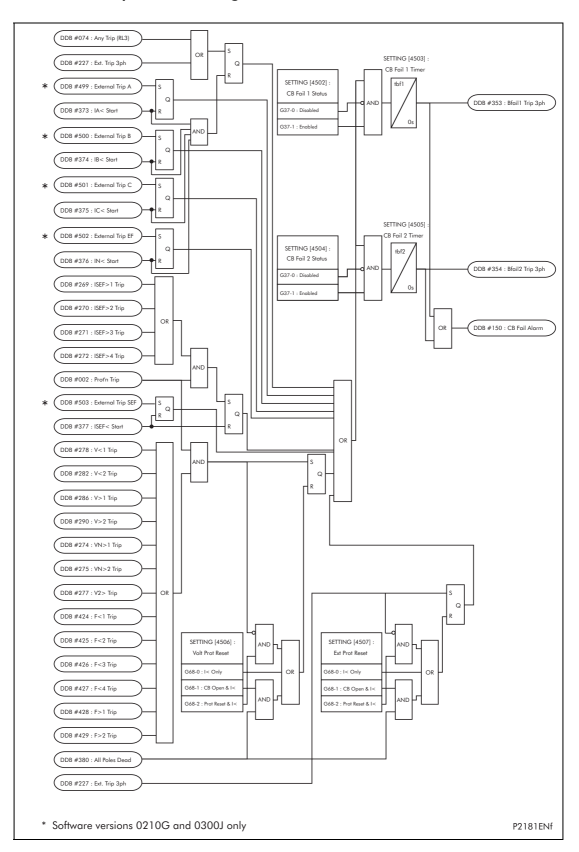


Figure 24: CB fail logic

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The circuit breaker failure protection incorporates two timers, "CB Fail 1 Timer" and "CB Fail 2 Timer", allowing configuration for the following scenarios:

- Simple CBF, where only "CB Fail 1 Timer" is enabled. For any protection trip, the
 "CB Fail 1 Timer" is started, and normally reset when the circuit breaker opens to
 isolate the fault. If breaker opening is not detected, "CB Fail 1 Timer" times out
 and closes an output contact assigned to breaker fail (using the programmable
 scheme logic). This contact is used to backtrip upstream switchgear, generally
 tripping all infeeds connected to the same busbar section.
- A re-tripping scheme, plus delayed backtripping. Here, "CB Fail 1 Timer" is used to route a trip to a second trip circuit of the same circuit breaker. This requires duplicated circuit breaker trip coils, and is known as re-tripping. Should retripping fail to open the circuit breaker, a backtrip may be issued following an additional time delay. The backtrip uses "CB Fail 2 Timer", which is also started at the instant of the initial protection element trip.

CBF elements "CB Fail 1 Timer" and "CB Fail 2 Timer" can be configured to operate for trips triggered by protection elements within the relay or via an external protection trip. The latter is achieved by allocating one of the relay opto-isolated inputs to "External Trip" using the programmable scheme logic.

The following signals are available in software versions 0210G and 0300J:

The following DDB signals are available to allow for circuit breaker fail initiation from external single pole conditions:

DDB 499 - External Trip Phase A

DDB 500 - External Trip Phase B

DDB 501 - External Trip Phase C

DDB 502 - External Trip Earth Fault

DDB 503 - External Trip Sensitive Earth Fault

2.18.1 Reset mechanisms for breaker fail timers

It is common practice to use low set undercurrent elements in protection relays to indicate that circuit breaker poles have interrupted the fault or load current, as required. This covers the following situations:

- Where circuit breaker auxiliary contacts are defective, or cannot be relied upon to definitely indicate that the breaker has tripped.
- Where a circuit breaker has started to open but has become jammed. This may
 result in continued arcing at the primary contacts, with an additional arcing
 resistance in the fault current path. Should this resistance severely limit fault
 current, the initiating protection element may reset. Thus, reset of the element
 may not give a reliable indication that the circuit breaker has opened fully.

For any protection function requiring current to operate, the relay uses operation of undercurrent elements (I <) to detect that the necessary circuit breaker poles have tripped and reset the CB fail timers. However, the undercurrent elements may not be reliable methods of resetting circuit breaker fail in all applications. For example:

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- Where non-current operated protection, such as under/overvoltage or under/overfrequency, derives measurements from a line connected voltage transformer. Here, I< only gives a reliable reset method if the protected circuit would always have load current flowing. Detecting drop-off of the initiating protection element might be a more reliable method.
- Where non-current operated protection, such as under/overvoltage or under/overfrequency, derives measurements from a busbar connected voltage transformer. Again using I< would rely upon the feeder normally being loaded. Also, tripping the circuit breaker may not remove the initiating condition from the busbar, and hence drop-off of the protection element may not occur. In such cases, the position of the circuit breaker auxiliary contacts may give the best reset method.

Resetting of the CBF is possible from a breaker open indication (from the relay's pole dead logic) or from a protection reset. In these cases resetting is only allowed provided the undercurrent elements have also reset. The resetting options are summarised in the following table.

Initiation (Menu Selectable)	CB Fail Timer Reset Mechanism
Current based protection	The resetting mechanism is fixed (e.g. 50/51/46/21/87) [IA< operates] & [IB< operates] & [IC< operates] & [IN< operates]
Sensitive earth fault element	The resetting mechanism is fixed. [ISEF< Operates]
Non-current based protection (e.g. 27/59/81/32L)	Three options are available. The user can Select from the following options. [All I< and IN< elements operate] [Protection element reset] AND [All I< and IN< elements operate] CB open (all 3 poles) AND [All I< and IN< elements operate]
External protection	Three options are available. The user can select any or all of the options. [All I< and IN< elements operate] [External trip reset] AND [All I< and IN< elements operate] CB open (all 3 poles) AND [All I< and IN< IN< elements operate]

		•	1 (11
The selection	in the rela	ıv menu is aro	uped as follows:
		.,	

Menu Text	Default Setting	Setting	Range	Cton Cino			
Menu Text	Menu Text Default Setting		Max.	Step Size			
CB FAIL & I < GROUP 1							
BREAKER FAIL		{Sub-Head	ing}				
CB Fail 1 Status	Enabled	Ena	bled, Disabled	k			
CB Fail 1 Timer	0.2s	0s	10s	0.01s			
CB Fail 2 Status	Disabled	Ena	bled, Disabled	k			
CB Fail 2 Timer	0.4s	0s	10s	0.01s			
Volt Prot Reset	CB Open & I < I < Only, CB Open & I <, Prot Reset & I <						
Ext Prot Reset	CB Open & I < I < Only, CB Open & I <, Prot Reset & I <						
UNDERCURRENT		{Sub-Head	ing}				
I< Current Set	0.1In	0.02In	3.2In	0.01In			
IN< Current Set	0.1In	0.02In	3.2In	0.01In			
ISEF< Current	0.02In	0.001In	0.8In	0.0005In			
BLOCKED O/C	{Sub-Heading}						
Remove I> Start	Disabled	Enabled, Disabled					
Remove IN> Start	Disabled	Enabled, Disabled					

The "Remove I> Start" and "Remove IN> Start" settings are used to remove starts issued from the overcurrent and earth elements respectively following a breaker fail time out. The start is removed when the cell is set to Enabled.

2.19 Typical settings

2.19.1 Breaker fail timer settings

Typical timer settings to use are as follows:

CB fail reset mechanism	tBF time delay	Typical delay for 2 cycle circuit breaker
Initiating element reset	CB interrupting time + element reset time (max.) + error in tBF timer + safety margin	50 + 50 + 10 + 50 = 160 ms
CB open	CB auxiliary contacts opening/closing time (max.) + error in tBF timer + safety margin	50 + 10 + 50 = 110 ms
Undercurrent elements	CB interrupting time + undercurrent element (max.) + safety margin operating time	50 + 25 + 50 = 125 ms

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Note that all CB Fail resetting involves the operation of the undercurrent elements. Where element reset or CB open resetting is used the undercurrent time setting should still be used if this proves to be the worst case.

The examples above consider direct tripping of a 2 cycle circuit breaker. Note that where auxiliary tripping relays are used, an additional 10-15ms must be added to allow for trip relay operation.

2.19.2 Breaker fail undercurrent settings

The phase undercurrent settings (I<) must be set less than load current, to ensure that I< operation indicates that the circuit breaker pole is open. A typical setting for overhead line or cable circuits is 20% In, with 5% In common for generator circuit breaker CBF.

The sensitive earth fault protection (SEF) and standard earth fault undercurrent elements must be set less than the respective trip setting, typically as follows:

$$ISEF < = (ISEF > trip) / 2$$

 $IN < = (IN > trip) / 2$

2.20 Broken conductor detection

The majority of faults on a power system occur between one phase and ground or two phases and ground. These are known as shunt faults and arise from lightning discharges and other overvoltages which initiate flashovers. Alternatively, they may arise from other causes such as birds on overhead lines or mechanical damage to cables etc. Such faults result in an appreciable increase in current and hence in the majority of applications are easily detectable.

Another type of unbalanced fault which can occur on the system is the series or open circuit fault. These can arise from broken conductors, mal-operation of single phase switchgear, or the operation of fuses. Series faults will not cause an increase in phase current on the system and hence are not readily detectable by standard overcurrent relays. However, they will produce an unbalance and a resultant level of negative phase sequence current, which can be detected.

It is possible to apply a negative phase sequence overcurrent relay to detect the above condition. However, on a lightly loaded line, the negative sequence current resulting from a series fault condition may be very close to, or less than, the full load steady state unbalance arising from CT errors, load unbalance etc. A negative sequence element therefore would not operate at low load levels.

The relay incorporates an element which measures the ratio of negative to positive phase sequence current (I_2/I_1) . This will be affected to a lesser extent than the measurement of negative sequence current alone, since the ratio is approximately constant with variations in load current. Hence, a more sensitive setting may be achieved.

2.20.1 Setting guidelines

The sequence network connection diagram for an open circuit fault is detailed in Figure 25. From this, it can be seen that when a conductor open circuit occurs, current from the positive sequence network will be series injected into the negative and zero sequence networks across the break.

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In the case of a single point earthed power system, there will be little zero sequence current flow and the ratio of I2/I1 that flows in the protected circuit will approach 100%. In the case of a multiple earthed power system (assuming equal impedances in each sequence network), the ratio I2/I1 will be 50%.

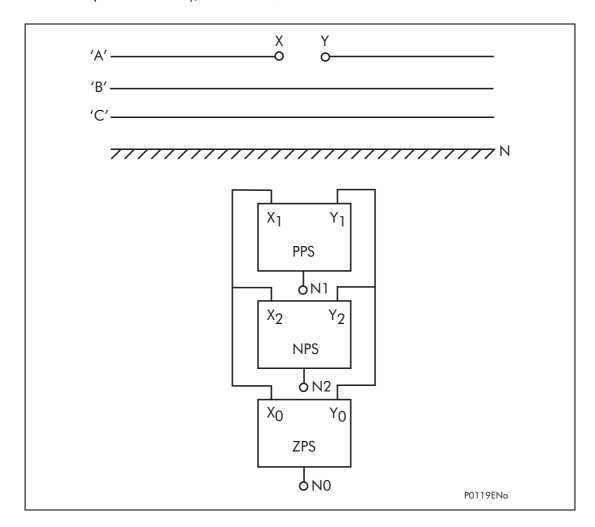


Figure 25: Sequence network connection diagram

It is possible to calculate the ratio of I2/I1 that will occur for varying system impedances, by referring to the following equations:

$$I_{1F} = \frac{\text{Eg } (Z_2 + Z_0)}{Z_1 Z_2 + Z_1 Z_0 + Z_2 Z_0}$$

$$I_{2F} = \frac{-Eg Z_0}{Z_1 Z_2 + Z_1 Z_0 + Z_2 Z_0}$$

where:

 E_{α} = System voltage

 Z_0 = Zero sequence impedance

 Z_1 = Positive sequence impedance

 Z_2 = Negative sequence impedance

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Therefore:

$$\frac{I_{2F}}{I_{1F}} = \frac{Z_0}{Z_0 + Z_2}$$

It follows that, for an open circuit in a particular part of the system, I2/I1 can be determined from the ratio of zero sequence to negative sequence impedance. It must be noted however, that this ratio may vary depending upon the fault location. It is desirable therefore to apply as sensitive a setting as possible. In practice, this minimum setting is governed by the levels of standing negative phase sequence current present on the system. This can be determined from a system study, or by making use of the relay measurement facilities at the commissioning stage. If the latter method is adopted, it is important to take the measurements during maximum system load conditions, to ensure that all single phase loads are accounted for.

Note that a minimum value of 8% negative phase sequence current is required for successful relay operation.

Since sensitive settings have been employed, it can be expected that the element will operate for any unbalance condition occurring on the system (for example, during a single pole autoreclose cycle). Hence, a long time delay is necessary to ensure coordination with other protective devices. A 60 second time delay setting may be typical.

The following table shows the relay menu for the Broken Conductor protection, including the available setting ranges and factory defaults:

Menu Text	Dofault Satting	Setting	Cton C:	
Menu Texi	Default Setting	Min.	Max.	Step Size
BROKEN CONDUCTOR GROUP 1				
Broken Conductor	Disabled	Enabled/	Disabled	N/A
I2/I1	0.2	0.2	1	0.01
I2/I1 Time Delay	60s	0s	100s	1s

The example following information was recorded by the relay during commissioning;

$$I_{\text{full load}} = 500 \text{A}$$

$$I_2 = 50A$$

therefore the quiescent I2/I1 ratio is given by;

$$I_2/I_1 = 50/500 = 0.1$$

To allow for tolerances and load variations a setting of 200% of this value may be typical: Therefore set I2/I1 = 0.2

Set I2/I1 Time Delay = 60s to allow adequate time for short circuit fault clearance by time delayed protections.

2.21 Frequency protection

The operating frequency of the power system is dependent upon generation capacity and the prevailing load conditions. Where the generation capacity is suddenly reduced or the load is drastically increased, load shedding of non-essential loads based on underfrequency may be employed to allow the power system frequency to recover to nominal. Equally, when the power system conditions recover, load restoration may be employed which is based on overfrequency. Where several loads are being reconnected, it is usual to stage them using a time delay philosophy to reduce the impact of load inrush current.

The Feeder relay includes 4 stages of underfrequency and 2 stages of overfrequency protection to facilitate load shedding and subsequent restoration. The underfrequency stages may be optionally blocked by a pole dead (CB Open) condition.

The following table shows the relay menu for Frequency protection, including the available setting ranges and factory defaults. Note that the frequency settings are based on a default power system frequency of 50Hz.

_		Setting Range				
Menu Text	Default Setting	Min.	Max.	Step Size		
FREQ PROTECTION GROUP 1						
UNDERFREQUEN	CY					
F<1 Status	Enabled	Enabled,	/Disabled	N/A		
F<1 Setting	49.5 Hz	45Hz	65Hz	0.01Hz		
F<1 Time Delay	4s	0s	100s	0.01s		
F<2 Status	Disabled	Enabled,	/Disabled	N/A		
F<2 Setting	49.0 Hz	45Hz	65Hz	0.01Hz		
F<2 Time Delay	3s	0s	100s	0.01s		
F<3 Status	Disabled	Enabled,	/Disabled	N/A		
F<3 Setting	48.5 Hz	45Hz	65Hz	0.01Hz		
F<3 Time Delay	2s	0s	100s	0.01s		
F<4 Status	Disabled	Enabled,	/Disabled	N/A		
F<4 Setting	48.0 Hz	45Hz	65Hz	0.01Hz		
F<4 Time Delay	1s	0s	100s	0.01s		
F< Function Link	0000			Bit 0 = F<1 Poledead Blk Bit 1 = F<2 Poledead Blk Bit 2 = F<3 Poledead Blk Bit 3 = F<4 Poledead Blk		
OVERFREQUENCY						
F>1 Status	Enabled	Enabled/Disabled		N/A		
F>1 Setting	50.5 Hz	45Hz	65Hz	0.01Hz		
F>1 Time Delay	2s	Os	100s	0.01s		
F>2 Status	Disabled	Enabled/Disabled		N/A		
F>2 Setting	51.0 Hz	45Hz	65Hz	0.01Hz		

AAaaaa Taad	Deferrit Setting	Setting Range		C+ C:	
Menu Text	Default Setting	Min.	Max.	Step Size	
FREQ PROTECTION GROUP 1					
UNDERFREQUENCY					
F>2 Time Delay	1s	0s	100s	0.01s	

2.22 Independent rate of change of frequency protection [87R] [software versions 0210G and 0300J]

2.22.1 Overview

This element is a rate of change of frequency monitoring element, and operates independently from the under and over frequency protection functions. A timer is included to provide a time delayed operation and the element can be utilised to provide extra flexibility to a load shedding scheme in dealing with severe load to generation imbalances.

Conditions may arise in an electrical network where the load to generation imbalance is considerable and this may result in relatively rapid changes of the system frequency. In such a case, maintaining the system stability is an onerous task, and calls for quick corrective action.

In the load shedding scheme below, it is assumed under falling frequency conditions that by shedding a stage of load, the system can be stabilised at frequency f_2 . For slow rates of decay, this can be achieved using the underfrequency protection element set at frequency f_1 with a suitable time delay. However, if the generation deficit is substantial, the frequency will rapidly decrease and it is possible that the time delay imposed by the underfrequency protection will not allow for frequency stabilisation. In this case, the chance of system recovery will be enhanced by disconnecting the load stage based upon a measurement of rate of change of frequency and bypassing the time delay.

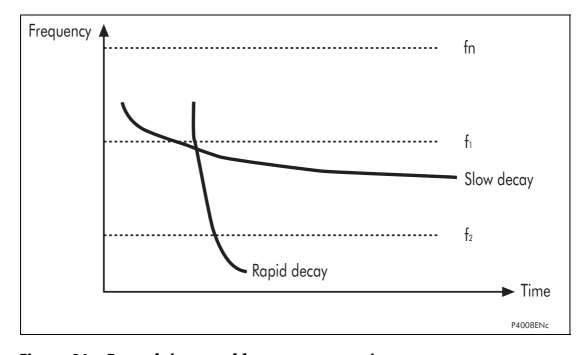


Figure 26: Rate of change of frequency protection

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Since the rate of change monitoring is independent of frequency, the element can identify frequency variations occurring close to nominal frequency and thus provide early warning to the operator on a developing frequency problem. Additionally, the element could also be used as an alarm to warn operators of unusually high system frequency variations.

2.22.2 Basic functionality

The DF/DT Protection Function is collectively enabled or disabled as required, by setting "DF/DT Protection" in the CONFIGURATION menu.

The P140 provides four independent stages of rate of change of frequency protection (df/dt+t). Depending upon whether the rate of change of frequency setting is set positive or negative, the element will react to rising or falling frequency conditions respectively, with an incorrect setting being indicated if the threshold is set to zero. The output of the element would normally be given a user-selectable time delay, although it is possible to set this to zero and create an instantaneous element.

When enabled, the following signals are set by the df/dt logic according to the status of the monitored function.

df/dt> Inhibit (DDB476) Inhibit all 4 stages when high df/dt>1 Tmr Block (DDB477) Block timer on 1st stage when high df/dt>2 Tmr Block(DDB478) Block timer on 2nd stage when high df/dt>3 Tmr Block (DDB479) Block timer on 3rd stage when high df/dt>4 Tmr Block (DDB480) Block timer on 4th stage when high df/dt > 1 Start (DDB481) 1st stage started when high df/dt>2 Start (DDB482) 2nd stage started when high df/dt>3 Start (DDB483) 3rd stage started when high df/dt>4 Start (DDB484) 4th stage started when high df/dt>1 Trip (DDB485) 1st stage tripped when high df/dt>2 Trip (DDB486) 2nd stage tripped when high df/dt>3 Trip (DDB487)3rd stage tripped when high df/dt>4 Trip (DDB488) 4th stage tripped when high

All the above signals are available as DDB signals for mapping in Programmable Scheme Logic (PSL). In addition the df/dt protection trips 1/2/3/4 are mapped internally to the

- CB Fail (non-current based protection)
- Block autoreclose

DF/DT protection starts 1/2/3/4 are mapped internally to the ANY START ddb signal

The "DF/DT Protection" menu contains all of the settings for the df/dt protection and is shown in the table below along with the available setting ranges and factory defaults.

	D t hen.	Setting Range		C1 C:
Menu Text	Default Setting	Min.	Max.	Step Size
DF/DT PROTECTI	ON			
GROUP 1				
df/dt Avg. Cycles	6	6	12	6
df/dt>1 Status	Enabled	Enabled/	'Disabled	N/A
df/dt>1 Setting	2.000 Hz/s	100.0mHz/s	10Hz/s	100mHz/s
df/dt>1 Dir'n	Positive	Negative/P	ositive/Both	N/A
df/dt>1 Time	500.0ms	0	100	10ms
df/dt>2 Status	Enabled	Enabled/Disabled		N/A
df/dt>2 Setting	2.000 Hz/s	100.0mHz/s	10Hz/s	100mHz/s
df/dt>2 Dir'n	Negative	Negative/P	ositive/Both	N/A
df/dt>2 Time	1.000s	0	100	10ms
df/dt>3 Status	Enabled	Enabled/	'Disabled	N/A
df/dt>3 Setting	2.000 Hz/s	100.0mHz/s	10Hz/s	100mHz/s
df/dt>3 Dir'n	Negative	Negative/P	ositive/Both	N/A
df/dt>3 Time	2.000 s	0	100	10ms
df/dt>4 Status	Enabled	Enabled/Disabled		N/A
df/dt>4 Setting	2.000 Hz/s	100.0mHz/s	10Hz/s	100mHz/s
df/dt>4 Dir'n	Negative	Negative/Positive/Both		N/A
df/dt>4 Time	3.000s	0	100	10ms

An Independent setting is available for calculating the rate of change of frequency measurement, "df/dt Avg. Cycles" over a fixed period of either 6 or 12 cycles. This provides the ability to de-sensitise the frequency based protection element against oscillations in the power system frequency. The 12 cycle averaging window setting improves measurement accuracy, but slows down the protection start time following fault inception. The maximum fault detection start time following fault inception can be approximated as follows:

Fault Detection Delay Time (cycles) = $2 \times M + 1$

Where M = No. of frequency averaging cycles "df/dt.Av. Cycles"

2.23 Cold-load pick-up logic

When a feeder circuit breaker is closed in order to energise a load, the current levels that flow for a period of time following energisation may differ greatly from the normal load levels. Consequently, overcurrent settings that have been applied to give short circuit protection may not be suitable during the period of energisation, as they may give incorrect operation.

The Cold Load Pick-Up (CLP) logic included within the P140 relays serves to either inhibit one or more stages of the overcurrent protection for a set duration or, alternatively, to raise the settings of selected stages. This, therefore, allows the protection settings to be set closer to the load profile by automatically increasing them following circuit energisation. The CLP logic thus provides stability, whilst maintaining protection during starting. Note that any of the overcurrent stages that have been disabled in the main relay menu will not appear in the CLP menu.

The following table shows the relay menu for the "Cold Load Pick-up" logic, including the available setting ranges and factory defaults.

	D (1, C	Setting	Range	C: C:
Menu Text	Default Setting	Min.	Max.	Step Size
COLD LOAD PICKUP GROUP 1				
tcold Time Delay	7200s	0	14,400s	1s
tclp Time Delay	7200s	0	14,400s	1s
OVERCURRENT			Sub-headinզ	9
I>1 Status	Enable	Block,	Enable	N/A
I>1 Current set	1.5 x In	0.08 x In	4 x In	0.01 x In
I>1 Time Delay	1s	0	100s	0.01s
I>1 TMS	1	0.025	1.2	0.025
I>1 Time Dial	7	0.5	15	0.1
I>2 Status	Enable	Block,	Enable	N/A
I>2 Current Set	1.5 x In	0.08 x In	4 x In	0.01 x In
I>2 Time Delay	1s	0	100s	0.01s
I>2 TMS	1	0.025	1.2	0.025
I>2 Time Delay	7	0.5	15	0.1
I>3 Status	Block	Block, Enable		N/A
I>3 Current Set	25 x In	0.08 x In	32 x In	0.01 x In
I>3 Time Delay	0	0	100s	0.01s
I>4 Status	Block	Block,	Enable	N/A
I>4 Current Set	25 x In	0.08 x In	32 x In	0.01 x In
I>4 Time Delay	0	0	100s	0.01s
Stage 1 E/F 1			Sub-heading	9
IN1>1 Status	Enable	Block,	Enable	N/A
IN1>1 Current	0.2 x In	0.08 x In	4 x In	0.01 x In
IN1>1 Time Delay	1s	0	200s	0.01s
IN1>1 TMS	1	0.025	1.2	0.025
IN1>1 Time Delay	7	0.5	15	0.1
Stage 1 E/F 2		Sub-heading		9
IN2>1 Status	Enable	Block, Enable		N/A
IN2>1 Current	0.2 x In	0.08 x In	4 x In	0.01 x In
IN2>1 Time Delay	1s	0	200s	0.01s
IN2>1 TMS	1	0.025	1.2	0.025
IN2>1 Time Dial	7	0.5	15	0.1

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As can be seen from the menu, two timer settings are available; "tclp time delay" and "tcold time delay".

"tcold" controls the time that the load must be de-energised for before the new settings are applied. "tclp" then controls the period of time for which the relevant overcurrent and earth fault settings are altered or inhibited following circuit breaker closure. When the set tclp time has elapsed, all of the relevant settings revert back to their original values or become unblocked.

"tcold" and "tclp" are initiated via the CB open and CB closed signals generated within the relay. These signals are produced by connecting auxiliary contacts from the circuit breaker or starting device to the relays opto-inputs. It is important to note that if both an open and closed contact are unavailable, the relay can be configured to be driven from either a single 52a, or 52b contact, as the relay will simply invert one signal to provide the other. This option is available in the "CB control column" in the "CB status input" cell and can be programmed as either "None", 52a, 52b or both 52a and 52b.

As shown in the menu the I> status cells have two setting options, "Enable" and "Block". Selection of "Enable" for a particular stage means that the current and time settings programmed in the following cells will be those that are adopted during the "tclp" time. Selection of "Block" simply blocks the relevant protection stage during the "tclp" time. It also removes the following current and time settings for that stage from the menu.

The CLP logic is included for each of the four overcurrent stages and the first stages of the measured (EF1) and derived (EF2) earth fault protection. Note that the CLP logic is enabled/disabled within the configuration column.

The following sections describe applications where the CLP logic may be useful and the settings that need to be applied.

2.23.1 Air conditioning/resistive heating loads

Where a feeder is being used to supply air conditioning or resistive heating loads there may be a conflict between the 'steady state' overcurrent settings and those required following energisation. This is due to the temporary increase in load current that may arise during this period. The CLP logic can be used to alter the applied settings during this time.

In this situation, "Enable" should be selected (from the "I> status" option) and the temporary current and time settings can then be programmed. These settings would be chosen in accordance with the expected load profile. Where it is not necessary to alter the setting of a particular stage, the CLP settings should be set to the required overcurrent settings.

It may not be necessary to alter the protection settings following a short supply interruption. In this case a suitable toold timer setting can be used.

It should be noted that it is not possible to alter any of the directional settings in the CLP logic.

2.23.2 Motor feeders

In general, feeders supplying motor loads would be protected by a dedicated motor protection device, such as the P240 from the MiCOM range. However, if no specific protection has been applied (possibly due to economic reasons) then the CLP logic in the P140 may be used to modify the overcurrent settings accordingly during starting.

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Depending upon the magnitude and duration of the motor starting current, it may be sufficient to simply block operation of instantaneous elements or, if the start duration is long, the time delayed protection settings may also need to be raised. Hence, a combination of both blocking and raising of settings of the relevant overcurrent stages may be adopted. The CLP overcurrent settings in this case must be chosen with regard to the motor starting characteristic.

As previously described, the CLP logic includes the option of either blocking or raising the settings of the first stage of the standard earth fault protection. This may be useful where instantaneous earth fault protection is required to be applied to the motor. During conditions of motor starting, it is likely that incorrect operation of the earth fault element would occur due to asymmetric CT saturation. This is a result of the high level of starting current causing saturation of one or more of the line CT's feeding the overcurrent / earth fault protection. The resultant transient imbalance in the secondary line current quantities is thus detected by the residually connected earth fault element. For this reason, it is normal to either apply a nominal time delay to the element, or to utilise a series stabilising resistor.

The CLP logic may be utilised to allow reduced operating times or current settings to be applied to the earth fault element under normal running conditions. These settings could then be raised prior to motor starting, via the logic.

2.23.3 Earth fault protection applied to transformers

Where an earth fault relay is residually connected on the primary side of a delta-star transformer, no time delay is required for co-ordination purposes, due to the presence of the delta winding. However, a nominal time delay or stabilising resistor is recommended, to ensure transient stability during transformer energisation.

The CLP logic may be utilised in a similar manner to that previously described for the motor application.

It should be noted that this method will not provide stability in the event of asymmetric CT saturation which occurs as a result of an unbalanced fault condition. If problems of this nature are encountered, the best solution would still be the use of a stabilising resistor.

2.23.4 Switch onto fault protection (SOTF)

In some feeder applications, fast tripping may be required if a fault is present on the feeder when it is energised. Such faults may be due to a fault condition not having been removed from the feeder, or due to earthing clamps having been left on following maintenance. In either case, it may be desirable to clear the fault condition in an accelerated time, rather than waiting for the time delay associated with IDMT overcurrent protection.

The above situation may be catered for by the CLP logic. Selected overcurrent / earth fault stages could be set to instantaneous operation for a defined period following circuit breaker closure (typically 200ms). Hence, instantaneous fault clearance would be achieved for a switch onto fault (SOTF) condition.

2.24 Selective overcurrent logic

Section 3.1 describes the use of non-cascade protection schemes which make use of start contacts from downstream relays connected to block operation of upstream relays. In the case of Selective Overcurrent Logic (SOL), the start contacts are used to raise the time delays of upstream relays, instead of blocking. This provides an alternative approach to achieving non-cascade types of overcurrent scheme. This may be more familiar to some utilities than the blocked overcurrent arrangement.

The SOL function provides the ability to temporarily increase the time delay settings of the third and fourth stages of phase overcurrent, derived and measured earth fault and sensitive earth fault protection elements. This logic is initiated by energisation of the appropriate opto-isolated input.

To allow time for a start contact to initiate a change of setting, the time settings of the third and fourth stages should include a nominal delay. Guidelines for minimum time settings will be identical to those advised for the blocked overcurrent scheme.

The following table shows the relay menu for the selective logic, including the available setting ranges and factory defaults:

Menu Text	Defends Sessions	Settin	g Range	C+ C:
Menu Text	Default Setting	Min.	Max.	Step Size
SELECTIVE LOGIC GROUP 1				
OVERCURRENT			Sub-Heading	
I>3 Time Delay	1s	0	100s	0.01s
I>4 Time Delay	1s	0	100s	0.01s
EARTH FAULT 1		Sub-Heading		
IN1>3 Time Delay	2s	0	200s	0.01s
IN1>4 Time Delay	2s	0	200s	0.01s
EARTH FAULT 2		Sub-Heading		
IN2>3 Time Delay	2s	0	200s	0.01s
IN2>4 Time Delay	2s	0	200s	0.01s
SENSITIVE E/F		Sub-Heading		
ISEF>3 Delay	1s	0	200s	0.01s
ISEF>4 Delay	0.5s	0	200s	0.01s

Note that if any of the 3rd and 4th stages are disabled for the phase overcurrent, standard earth fault or sensitive earth fault functions, the corresponding setting will not be displayed in the SOL column.

2.25 Neutral admittance protection

Neutral admittance protection is mandatory for the Polish market, deriving its neutral current input from either the E/F CT or the SEF CT by means of a setting. The neutral voltage is based on the internally derived quantity VN.

Three single stage elements are provided:

- Overadmittance YN> which is non-directional, providing both start and time delayed trip outputs. The trip may be blocked by a logic input.
- Overconductance GN> which is non-directional/directional, providing both start and time delayed trip outputs. The trip may be blocked by a logic input.
- Oversusceptance BN> which is non-directional/directional, providing both start and time delayed trip outputs. The trip may be blocked by a logic input.

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The overadmittance elements YN>, GN> and BN> will operate providing the neutral voltage remains above the set level for the set operating time of the element. They are blocked by operation of the fast VTS supervision output.

The overadmittance elements provide measurements of admittance, conductance and susceptance which also appear in the fault record, providing the protection is enabled.

The overadmittance elements are capable of initiating autoreclose, similarly to the earth fault protection, by means of YN>, GN> and BN> settings in the AUTORECLOSE menu column.

The admittance protection settings are given in the table below.

	D (11 C 11)	Setting	Setting Range		
Menu Text	Default Setting	Min.	Max.	Step Size	
ADMIT PROTECTI GROUP 1					
VN Threshold	10/40V For 110/440V respectively	1/4V For 110/440V respectively	40/160V For 110/440V respectively	1/4V For 110/440V respectively	
CT Input Type	SEF CT	SEF CT/E/F CT		_	
Correction Angle	0 degree	–30 degree	30 degree	1 degree	
OVER ADMITTAN	CE				
YN> Status	Disabled	Disabled,	/Enabled	_	
YN> Set (SEF)	5mS/1.25mS For 110/440V respectively	0.1mS/0.025m S For 110/440V respectively	10mS/2.5mS For 110/440V respectively	0.1mS/0.025mS For 110/440V respectively	
YN> Set (EF)	50mS/12.5mS For 110/440V respectively	1mS/0.25mS For 110/440V respectively	100mS/25mS For 110/440V respectively	1mS/0.25mS For 110/440V respectively	
YN> Time Delay	1 s	0.05 s	100 s	0.01 s	
YN> tRESET	0 s	0 s	100 s	0.01 s	

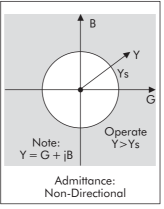
Menu Text	Default Setting	Setting	C+o.p. C:=o	
Menu Text	Default Setting	Min.	Max.	Step Size
OVER CONDUCT	OVER CONDUCTANCE			
GN> Status	Disabled	Disabled/Enabled		
GN> Direction	Non-Directional	Non-Directional/ Directional Fwd/ Directional Rev		
GN> Set (SEF)	0.8mS/0.2mS For 110/440V respectively	0.1mS/0.025m S For 110/440V respectively	5mS/1.25mS For 110/440V respectively	0.1mS/0.025mS For 110/440V respectively

A4 T .	D (hen.	Setting	Setting Range	
Menu Text	Default Setting	Min.	Max.	Step Size
GN> Set (EF)	2mS/0.5mS For 110/440V respectively	1mS/0.25mS For 110/440V respectively	50mS/2.5mS For 110/440V respectively	1mS/0.25mS For 110/440V respectively
GN> Time Delay	1 s	0.05 s	100 s	0.01 s
GN> tRESET	0 s	0 s	100 s	0.01 s
OVER SUSCEPTAN	NCE			
BN> Status	Disabled	Disabled,	/Enabled	
BN> Direction	Non-Directional	Non-Directional/ Directional Fwd/ Directional Rev		
BN> Set (SEF)	0.8mS/0.2mS For 110/440V respectively	0.1mS/0.025m S For 110/440V respectively	5mS/1.25mS For 110/440V respectively	0.1mS/0.025mS For 110/440V respectively
BN> Set (EF)	2mS/0.5mS For 110/440V respectively	1mS/0.25mS For 110/440V respectively	50mS/2.5mS For 110/440V respectively	1mS/0.25mS For 110/440V respectively
BN> Time Delay	1 s	0.05 s	100 s	0.01 s
BN> tRESET	0 s	0 s	100 s	0.01 s

Note that YN> Set, GN> Set and BN> Set have units of Siemens (reciprocal Ohms).

2.25.1 Operation of admittance protection

The admittance protection is non-directional. Hence, provided the magnitude of admittance exceeds the set value YN> Set and the magnitude of neutral voltage exceeds the set value VN Threshold, the relay will operate.



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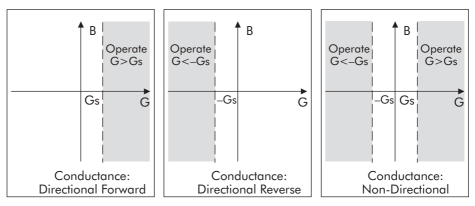
2.25.2 Operation of conductance protection

The conductance protection may be set non-directional, directional forward or directional reverse. Hence, provided the magnitude and the directional criteria are met for conductance and the magnitude of neutral voltage exceeds the set value VN Threshold, the relay will operate. The correction angle causes rotation of the directional boundary for conductance through the set correction angle.

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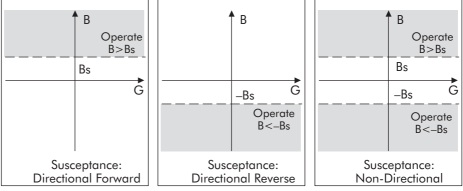
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Note the following:

- 1. Forward operation: Centre of characteristic occurs when IN is in phase with VN.
- 2. If the correction angle is set to $+30^{\circ}$, this rotates the boundary from $90^{\circ} 270^{\circ}$ to $60^{\circ} 240^{\circ}$. It is assumed that the direction of the G axis indicates 0° .

2.25.3 Operation of susceptance protection

The susceptance protection may be set non-directional, directional forward or directional reverse. Hence, provided the magnitude and the directional criteria are met for susceptance and the magnitude of neutral voltage exceeds the set value VN Threshold, the relay will operate. The correction angle causes rotation of the directional boundary for susceptance through the set correction angle.



P0155ENa

Note the following:

- 1. Forward operation: Centre of characteristic occurs when IN leads VN by 90°.
- 2. If the correction angle is set to $+30^{\circ}$, this rotates the boundary from $0^{\circ} 180^{\circ}$ to $330^{\circ} 150^{\circ}$. It is assumed that the direction of the G axis indicates 0° .

3. OTHER PROTECTION CONSIDERATIONS

3.1 Blocked overcurrent protection

Blocked overcurrent protection involves the use of start contacts from downstream relays wired onto blocking inputs of upstream relays. This allows identical current and time settings to be employed on each of the relays involved in the scheme, as the relay nearest to the fault does not receive a blocking signal and hence trips discriminatively. This type of scheme therefore reduces the amount of required grading stages and consequently fault clearance times.

The principle of blocked overcurrent protection may be extended by setting fast acting overcurrent elements on the incoming feeders to a substation which are then arranged to be blocked by start contacts from the relays protecting the outgoing feeders. The fast acting element is thus allowed to trip for a fault condition on the busbar but is stable for external feeder faults by means of the blocking signal. This type of scheme therefore provides much reduced fault clearance times for busbar faults than would be the case with conventional time graded overcurrent protection. The availability of multiple overcurrent and earth fault stages means that back-up time graded overcurrent protection is also provided. This is shown in Figures 27a and 27b.

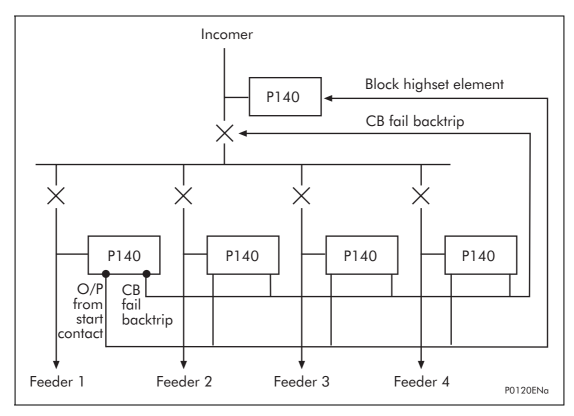


Figure 27a: Simple busbar blocking scheme (single incomer)

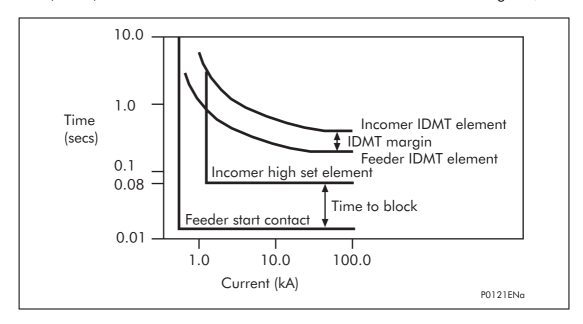


Figure 27b: Simple busbar blocking scheme (single incomer)

The P140 relays have start outputs available from each stage of each of the overcurrent and earth fault elements, including sensitive earth fault. These start signals may then be routed to output contacts by programming accordingly. Each stage is also capable of being blocked by being programmed to the relevant opto-isolated input.

Note that the P140 relays provide a 50V field supply for powering the opto-inputs. Hence, in the unlikely event of the failure of this supply, blocking of that relay would not be possible. For this reason, the field supply is supervised and if a failure is detected, it is possible, via the relays programmable scheme logic, to provide an output alarm contact. This contact can then be used to signal an alarm within the substation. Alternatively, the relays scheme logic could be arranged to block any of the overcurrent/earth fault stages that would operate non-discriminatively due to the blocking signal failure.

For further guidance on the use of blocked overcurrent schemes refer to AREVA T&D.

4. APPLICATION OF NON PROTECTION FUNCTIONS

4.1 Three phase auto-reclosing

An analysis of faults on any overhead line network has shown that 80 - 90% are transient in nature.

A transient fault, such as an insulator flash-over, is a self clearing 'non-damage' fault. This type of fault can be cleared by the immediate tripping of one or more circuit breakers to isolate the fault, and does not recur when the line is re-energised. Lightning is the most common cause of transient faults, other possible causes being clashing conductors and wind blown debris. The remaining 10 - 20% of faults are either semi-permanent or permanent.

A semi-permanent fault could be caused by a small tree branch falling on the line. Here the cause of the fault would not be removed by the immediate tripping of the circuit, but could be burnt away during a time delayed trip.

Permanent faults could be broken conductors, transformer faults, cable faults or machine faults which must be located and repaired before the supply can be restored.

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In the majority of fault incidents, if the faulty line is immediately tripped out, and time is allowed for the fault arc to de-ionise, reclosure of the circuit breakers will result in the line being successfully re-energised. Autoreclose schemes are employed to automatically reclose a switching device a set time after it has been opened due to operation of protection where transient and semi-permanent faults are prevalent.

On HV/MV distribution networks, auto-reclosing is applied mainly to radial feeders where system stability problems do not generally arise. The main advantages to be derived from using autoreclose can be summarised as follows:

- Minimises interruptions in supply to the consumer.
- Reduces operating costs less man hours in repairing fault damage and the
 possibility of running substations unattended. With autoreclose instantaneous
 protection can be used which means shorter fault duration's which gives rise to
 less fault damage and fewer permanent faults.

As 80% of overhead line faults are transient, elimination of loss of supply from such faults, by the introduction of autoreclosing, gives obvious benefits. Furthermore, autoreclosing may allow a particular substation to be run unattended. In the case of unattended substations, the number of visits by personnel to reclose a circuit breaker manually after a fault can be substantially reduced, an important consideration for substations in remote areas.

The introduction of autoreclosing gives an important benefit on circuits using time graded protection, in that it allows the use of instantaneous protection to give a high speed first trip. With fast tripping, the duration of the power arc resulting from an overhead line fault is reduced to a minimum, thus lessening the chance of damage to the line, which might otherwise cause a transient fault to develop into a permanent fault. Using instantaneous protection also prevents blowing of fuses in teed circuits and reduces circuit breaker maintenance by eliminating pre-arc heating when clearing transient faults.

It should be noted that when instantaneous protection is used with autoreclosing, the scheme is normally arranged to block the instantaneous protection after the first trip. Therefore, if the fault persists after reclosure, the time graded protection will give discriminative tripping with fuses or other protection devices, resulting in the isolation of the faulted section. However, for certain applications, where the majority of the faults are likely to be transient, it is not uncommon to allow more than one instantaneous trip before the instantaneous protection is blocked.

Some schemes allow a number of reclosures and time graded trips after the first instantaneous trip, which may result in the burning out and clearance of semi-permanent faults. Such a scheme may also be used to allow fuses to operate in teed feeders where the fault current is low.

When considering feeders which are partly overhead line and partly underground cable, any decision to install autoreclosing would be influenced by any data known on the frequency of transient faults. When a significant proportion of the faults are permanent, the advantages of autoreclosing are small, particularly since reclosing on to a faulty cable is likely to aggravate the damage.

The P143 will initiate autoreclose for fault clearances by the phase overcurrent, earth fault and SEF protections.

The following two tables show the relay settings for the autoreclose function, which include CONFIGURATION, CB CONTROL and AUTORECLOSE settings. The available setting ranges and factory defaults are shown:

Marin Tard	Defends Cauting	Setting	, Range	C+ C'		
Menu Text	Default Setting	Min.	Max.	Step Size		
CONFIGURATION						
Auto-Reclose	Disabled	Enable / D	isable			
CB CONTROL						
CB Status Input	None	None/52A/52B Both 52A & 52B				
Autoreclose Mode	No Operation (Control Cell)	Auto/Non Auto/No Operation				
AR Status	(Data)	Auto Mode/Non-auto Mode/Live Line		Indicates AR operating mode		
Total Reclosures	(Data)	Total number of AR closures performed the Relay				
Reset Total A/R	No (Control Cell)	No/Yes				
1 Shot Clearance 2 Shot Clearance 3 Shot Clearance 4 Shot Clearance Persistent Fault	(Data)	Separate "counts" of successful and unsuccessful reclose cycles				

Note that the menu cells Autoreclose Mode, AR Status, Total Reclosures and Reset Total A/R are visible only when autoreclose is enabled in the configuration column.

Manu Tard	Defends Caulian	Setting	Range	C+ C:
Menu Text	Default Setting	Min.	Max.	Step Size
AUTORECLOSE GROUP 1				
AR Mode Select	Command Mode	Command Mode / Opto Set Mode / User Set Mode / Pulse Set Mode		
Number of Shots	1	1	4	1
Number of SEF Shots	0	0	4	1
Sequence Co-ord	Disabled	Enabled/Disabled		N/A
CS AR Immediate	Disabled	Enabled,	/Disabled	N/A
Dead Time 1	10s	0.01s	300s	0.01s
Dead Time 2	60s	0.01s	300s	0.01s
Dead Time 3	180s	0.01s	9999s	0.01s
Dead Time 4	180s	0.01s	9999s	0.01s
CB Healthy Time	5s	0.01s	9999s	0.01s
Start Dead t On	Protection Resets	Protection Resets/CB Trips		N/A

AA T	D (h c n.	Setting	Range	Stop Size
Menu Text	Default Setting	Min.	Max.	Step Size
tReclaim Extend	No Operation	No Ор	eration/On Pr	ot Start
Reclaim Time	180s	1s	600s	0.01s
AR Inhibit Time	5s	0.01s	600s	0.01s
AR Lockout	No Block	No Block/B	lock Inst Prot	N/A
EFF Maint Lock	No Block	No Block/B	lock Inst Prot	N/A
AR Deselected	No Block	No Block/B	lock Inst Prot	N/A
Manual Close	No Block	No Block/B	lock Inst Prot	N/A
Trip 1 Main	No Block	No Block/B	lock Inst Prot	N/A
Trip 2 Main	Block Inst Prot	No Block/B	lock Inst Prot	N/A
Trip 3 Main	Block Inst Prot	No Block/B	lock Inst Prot	N/A
Trip 4 Main	Block Inst Prot	No Block/B	lock Inst Prot	N/A
Trip 5 Main	Block Inst Prot	No Block/B	lock Inst Prot	N/A
Trip 1 SEF	Block Inst Prot	No Block/B	lock Inst Prot	N/A
Trip 2 SEF	Block Inst Prot	No Block/B	lock Inst Prot	N/A
Trip 3 SEF	Block Inst Prot	No Block/B	lock Inst Prot	N/A
Trip 4 SEF	Block Inst Prot	No Block/Block Inst Prot		N/A
Trip 5 SEF	Block Inst Prot	No Block/Block Inst Prot		N/A
Man Close on Flt	Lockout	No Lockout/Lockout		N/A
Trip AR Inactive	No Lockout	No Lockout/	Lockout	N/A
Reset Lockout by	User interface	User Interface Select NonA	•	N/A
AR on Man Close	Inhibited	Enabled,	/Inhibited	N/A
Sys Check Time	5	0.01	9999	0.01
AR INITIATION	Suk	Heading		
I>1 I>2	Initiate Main AR	No Action/ Initiate Main	AR	N/A
I>3 I>4	Initiate Main AR	No Action/ Initiate Main AR/Block AR		N/A
IN1>1 IN1>2	Initiate Main AR	No Action/ Main AR		N/A
IN1>3 IN1>4	Initiate Main AR	No Action/ Initiate Main AR/Block AR		N/A
IN2>1 IN2>2	No Action	No Action/ Initiate Main	AR	N/A

Menu Text	Defends Sessioner	Setting	Range	Stop Sizo		
Menu Text	Default Setting	Min.	Max.	- Step Size		
IN2>3 IN2>4	No Action	No Action/ Initiate Main AR/Block AR		Initiate Main AR/Block		N/A
ISEF>1 ISEF>2	No Action	No Action/ Initiate Main AR/ Initiate SEF AR/Block AR		N/A		
ISEF>3 ISEF>4	No Action	No Action/ Initiate Main Initiate SEF A	N/A			
YN> GN> BN>	No Action	No Action/ Initiate Main AR		N/A		
Ext Prot	No Action	No Action/ Initiate Main AR		N/A		
SYSTEM CHECKS						
AR with Chk Syn	Disabled	Enabled/Disabled		N/A		
AR with Sys Syn	Disabled	Enabled/Disabled		N/A		
Live/Dead Ccts	Disabled	Enabled/Disabled		N/A		
No System Checks	Disabled	Enabled,	N/A			
Sys Chk on Shot 1	Enabled	Enabled,	/Disabled	N/A		

In addition to these settings, function links in the "OVERCURRENT", "EARTH FAULT1", "EARTH FAULT2" and "SEF/REF PROT'N" columns are also required to fully integrate the autoreclose logic in the relay. Refer to the relevant sections in this manual.

CB Status signals must also be available within the relay, i.e. the default setting for "CB Status Input" should be modified accordingly for the application. The default PSL requires 52A, 52B and CB Healthy logic inputs, so a setting of "Both 52A and 52B" is required for the CB Status Input.

Note that it is possible to initiate the autoreclose by means of an external protection relay.

4.1.1 Logic functions

4.1.1.1 Logic inputs

The autoreclose function has several Digital Data Bus (DDB) logic inputs, which can be mapped in PSL to any of the opto-isolated inputs on the relay or to one or more of the DDB signals generated by the relay logic. The function of these inputs is described below, identified by their signal text.

4.1.1.1.1 CB healthy

The majority of circuit breakers are only capable of providing one trip-close-trip cycle. Following this, it is necessary to re-establish if there is sufficient energy in the circuit breaker (spring charged, gas pressure healthy, etc.) before the CB can be reclosed. The "DDB 230: CB Healthy" input is used to ensure that there is sufficient energy available to close and trip the CB before initiating a CB close command. If on completion of the dead time, the "DDB 230: CB Healthy" input is low, and remains

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low for a period given by the "CB Healthy Time" timer, lockout will result and the CB will remain open.

This check can be disabled by not allocating an opto input for "DDB 230: CB Healthy". The signal defaults to high if no logic is mapped to DDB 230 within the PSL in the relay.

4.1.1.1.2 BAR

4.1.1.1.3 Rest lockout

The "DDB 239: Block AR" input will block autoreclose and cause a lockout if autoreclose is in progress. It can be used when protection operation without autoreclose is required. A typical example is on a transformer feeder, where autoreclosing may be initiated from the feeder protection but blocked from the transformer protection.

4.1.1.1.4 Reset lockout

The "DDB 237: Reset Lockout" input can be used to reset the autoreclose function following lockout and reset any autoreclose alarms, provided that the signals which initiated the lockout have been removed.

4.1.1.1.5 Auto mode

The "DDB 241: Auto Mode" input is used to select the Auto operating mode; autoreclose in service. When the "DDB 241: Auto Mode", "DDB 240: Live Line Mode" and "DDB 242: Telecontrol" inputs are off the "Non Auto Mode" of operation is selected; autoreclose out of service.

4.1.1.1.6 Live line mode

The "DDB 240: Live Line Mode" input is used to select the Live Line operating mode where autoreclose is out of service and all blocking of instantaneous protection by autoreclose is disabled. This operating mode takes precedence over all other operating modes for safety reasons.

4.1.1.1.7 Telecontrol mode

The "DDB 242: Telecontrol" input is used to select the Telecontrol operating mode whereby the Auto and Non Auto modes of operation can be selected remotely.

4.1.1.1.8 Live/Dead Ccts OK

DDB 461: "Live/Dead Ccts OK" is an input to the autoreclose logic. When AR is enabled with one or both sides of the CB dead (AUTORECLOSE GROUP 1 – SYSTEM CHECKS setting 49 43 – Live/Dead Ccts: Enabled), DDB 461 should be mapped in PSL to appropriate combinations of Live Line, Dead Line, Live Bus and Dead Bus signals from the system check logic (DDB 443, 444, 445 & 446), as required for the specific application. If setting 49 43 is Disabled, DDB 461 mapping is irrelevant.

4.1.1.1.9 AR SysChecks OK

DDB 403: "AR SysChecks OK" can be mapped in PSL from system checks output DDB 449: "SysChks Inactive", to enable autoreclosing without any system checks, if the system check function is disabled (CONFIGURATION setting 09 23 – System Checks: Disabled). This mapping is not essential, because AUTORECLOSE GROUP 1 – SYSTEM CHECKS setting 49 44 – No System Checks can be set to Enabled to achieve the same effect.

DDB 403 can also be mapped to an opto input, to enable the P142 or P143 to receive a signal from an external system monitoring relay to indicate that system

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conditions are suitable for CB closing. This should not normally be necessary, since the P143 has comprehensive built in system check functionality. However, it might be used if a P142, which does not have internal synchro check capability, is required to work in conjunction with a separate synchronism check relay.

4.1.1.1.10 Ext AR Prot trip/start

DDB 439: "Ext AR Prot Trip" and/or DDB 440: "Ext AR Prot Start" allow initiation of autoreclosing by a separate protection relay. Please refer to section 4.1.3.2 – Autoreclose Initiation.

4.1.1.1.11 DAR complete

At least one major utility, which uses delayed autoreclosing (DAR) on most of its transmission network, requires a "DAR in Progress" signal from AR initiation up to the application of the CB Close command, but not during the reclaim time following CB reclosure. DDB 453: "DAR Complete" can, if required, be mapped in PSL to be activated for a short pulse when a CB Close command is given at the end of the dead time. If DDB 453: "DAR Complete" is activated during an autoreclose cycle, output DDB 456: "AR in Progress 1" resets, even though the reclaim time may still be running and DDB 360: "AR in Progress" remains set until the end of the reclaim time. For most applications, DDB 453 can be ignored, i.e. not mapped in PSL; in such cases, output DDB 456: AR in Progress 1 operates and resets in parallel with DDB 360: AR in Progress.

4.1.1.1.12 CB in service

One of the interlocks in the autoreclose initiation logic is DDB 454: "CB in Service". This input must be high until the instant of protection operation for an autoreclose cycle to be initiated. For most applications, this DDB can be mapped simply from the "CB Closed" DDB 379. More complex PSL mapping can be programmed if required, e.g. where it is necessary to confirm not only that the CB is closed but also that the line and/or bus VT is actually live up to the instant of protection operation.

4.1.1.1.13 AR restart

In a very small number of applications, it is sometimes necessary to initiate an autoreclose cycle via an external signal to an opto input when the normal interlock conditions are not all satisfied, i.e. the CB is open and the associated feeder is dead. If input DDB 455: "AR Restart" is mapped to an opto input, activation of that opto input will initiate an autoreclose cycle irrespective of the status of the "CB in Service" input, provided the other interlock conditions, such as AR enabled, are still satisfied.

4.1.1.1.14 DT OK to start

This is an optional extra interlock in the dead time initiation logic. In addition to the CB being open and the protection reset, DDB 458: "DT OK to Start" has to be high to enable the dead time function to be "primed" after an AR cycle has started. Once the dead time function is primed, DDB 458 has no further effect – the dead time function stays primed even if DDB 458 subsequently goes low. A typical PSL mapping for this input is from a "Dead Line" signal (DDB 444) from the system check logic, to enable dead time priming only when the feeder has gone dead after CB tripping. If this extra dead time priming interlock is not required, DDB 458 can be left unmapped, and will then default to high.

4.1.1.1.15 Dead time enabled

This is another optional interlock in the dead time logic. In addition to the CB open, protection reset and "dead time primed" signals, DDB 457: "Dead Time Enabled" has to be high to allow the dead time to run. If DDB 457 goes low, the dead time

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stops and resets, but stays primed, and will restart from zero when DDB 457 goes high again. A typical PSL mapping for DDB 457 is from the CB Healthy input DDB 230, or from selected Live Bus, Dead Line etc signals from the system check logic. It could also be mapped to an opto input to provide a "hold off" function for the follower CB in a "master/follower" application with 2 CBs. If this optional interlock is not required, DDB 457 can be left unmapped, and will then default to high.

4.1.1.1.16 AR Init trip test

If DDB 464: "AR Init Trip Test" is mapped to an opto input, and that input is activated momentarily, the relay logic generates a CB trip output via DDB 372, mapped in default PSL to output R3, and initiates an autoreclose cycle.

4.1.1.2 Autoreclose logic outputs

The following DDB signals can be assigned to a relay contact in the PSL or assigned to a Monitor Bit in "Commissioning Tests", to provide information about the status of the auto Reclose cycle. They can also be applied to other PSL logic as required. The logic output DDBs are described below, identified by their DDB signal text.

4.1.1.2.1 AR in progress

The "DDB 360: AR in Progress" signal is present during the complete reclose cycle from protection initiation to the end of the reclaim time or lockout. DDB 456: "AR in Progress 1" operates with DDB 360 at autoreclose initiation, and, if DDB 453: "DAR Complete" does not operate, remains operated until DDB 360 resets at the end of the cycle. If DDB 453 goes high during the autoreclose cycle, DDB 456 resets (see notes on logic input "DAR Complete" above).

4.1.1.2.2 Sequence counter status

During each autoreclose cycle, a "Sequence Counter" increments by 1 after each fault trip, and resets to zero at the end of the cycle.

```
DDB 362: "Seq Counter = 0" is set when the counter is at zero; DDB 363: "Seq Counter = 1" is set when the counter is at 1; DDB 364: "Seq Counter = 2" is set when the counter is at 2; DDB 365: "Seq Counter = 3" is set when the counter is at 3; and DDB 366: "Seq Counter = 4" is set when the counter is at 4.
```

4.1.1.2.3 Successful close

The "DDB 367: Successful Close" output indicates that an autoreclose cycle has been successfully completed. A successful autoreclose signal is given after the CB has tripped from the protection and reclosed whereupon the fault has been cleared and the reclaim time has expired resetting the autoreclose cycle. The successful autoreclose output is reset at the next CB trip or from one of the reset lockout methods; see Section 4.1.3.8.1. 'Reset from lockout'.

4.1.1.2.4 AR in service

The "DDB 361: AR in service" output indicates whether the autoreclose is in or out of service. Autoreclose is in service when the relay is in Auto mode and out of service when in the Non Auto and Live Line modes.

4.1.1.2.5 Block main prot

The "DDB 358: Block Main Prot" output indicates that the instantaneous protection "I>3", "I>4", "IN1>3", "IN1>4", "IN2>3", "IN2>4" is being blocked by the autoreclose logic during the autoreclose cycle. Blocking of the instantaneous stages

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for each trip of the autoreclose cycle is programmed using the Overcurrent and Earth Fault 1/2 function link settings, "I> Function Link", "IN1> Func Link", "IN2> Func Link", and the "Trip 1/2/3/4/5 Main" settings; see Section 4.1.3.3 'Blocking instantaneous protection during an autoreclose cycle'.

4.1.1.2.6 Block SEF prot

The "DDB 359: Block SEF Prot" output indicates that the instantaneous SEF protection "ISEF>3, ISEF>4" is being blocked by the autoreclose logic during the autoreclose cycle. Blocking of the instantaneous SEF stages for each trip of the autoreclose cycle is programmed using the SEF/REF Prot'n function link setting, "ISEF> Func Link", and the "Trip 1/2/3/4/5 SEF" settings; see Section 4.1.3.3 'Blocking instantaneous protection during an autoreclose cycle'.

4.1.1.2.7 Reclose checks

DDB 460: "Reclose Checks" operates when the dead time function is "primed" (see notes on logic input "DT OK to Start", above).

4.1.1.2.8 Dead T in prog

The "DDB 368: Dead T in Prog" output indicates that the dead time is in progress. This signal is set when DDB 460: "Reclose Checks" is set AND input DDB 457: "Dead Time Enabled" is high, and may be useful during relay commissioning to check the operation of the autoreclose cycle.

4.1.1.2.9 DT complete

DDB 459: "DT Complete" operates at the end of the set dead time, and remains operated until either the scheme resets at the end of the reclaim time or a further protection operation/AR initiation occurs. It can be applied purely as an indication, or included in PSL mapping to logic input DDB 453: "DAR Complete" if required (see logic input notes).

4.1.1.2.10 System checks indication

DDB 462: "AR Sync Check" operates when either of the synchro check modules, if selected for autoreclosing, confirms an "in synchronism" condition.

DDB 463: "AR SysChecks OK" operates when any selected system check condition (synchro check, live bus/dead line etc.) is confirmed.

4.1.1.2.11 Auto close

The "DDB 371: Auto Close" output indicates that the autoreclose logic has issued a close signal to the CB. This output feeds a signal to the control close pulse timer and remains on until the CB has closed. This signal may be useful during relay commissioning to check the operation of the autoreclose cycle.

4.1.1.2.12 "Trip when AR blocked" indication

DDB 369: "Protection Lockt" operates if AR lockout is triggered by protection operation either during the inhibit period following a manual CB close (see section 4.1.3.7 – "Autoreclose inhibit following manual close"), or when the relay is in Non Auto or Live Line mode (see section 4.1.3.8 – "AR lockout").

4.1.1.2.13 Reset lockout indication

DDB 370: "Reset Lckout Alm" operates when the relay is in Non Auto mode, if setting 49 22 – "Reset Lockout by" – is set to "Select NonAuto". See section 4.1.3.8.1 – 'Reset from lockout'.

4.1.1.3 Autoreclose alarms

The following DDB signals will produce a relay alarm. These are described below, identified by their DDB signal text.

4.1.1.3.1 AR no checksync (latched)

The "DDB 165: AR No Checksync" alarm indicates that the system voltages were not suitable for autoreclosing at the end of the check synch window time (Sys Check Time), leading to a lockout condition. This alarm can be reset using one of the reset lockout methods; see Section 4.1.3.8.1 'Reset from lockout'.

4.1.1.3.2 AR CB unhealthy (latched)

The "DDB 164: AR CB Unhealthy" alarm indicates that the "DDB 230: CB Healthy" input was not energised at the end of the "CB Healthy Time", leading to a lockout condition. The "DDB 230: CB Healthy" input is used to indicate that there is sufficient energy in the CB operating mechanism to close and trip the CB at the end of the dead time. This alarm can be reset using one of the reset lockout methods; see Section 4.1.3.8.1 'Reset from lockout'.

4.1.1.3.3 AR lockout (self reset)

The "DDB 163: AR Lockout" alarm indicates that the relay is in a lockout status and that further reclose attempts will not be made; see Section 4.1.3.8 'AR Lockout' for more details. This alarm can be reset using one of the reset lockout methods; see Section 4.1.3.8.1 'Reset from lockout'.

4.1.2 Autoreclose logic operating sequence

The autoreclose function provides multi-shot three phase autoreclose control. It can be adjusted to perform a single shot, two shot, three shot or four shot cycle, selectable via "Number of Shots". There is also the option to initiate a separate autoreclose cycle with a different number of shots, "Number of SEF Shots", for the SEF protection. Dead times for all shots (reclose attempts) are independently adjustable. The number of shots is directly related to the type of faults likely to occur on the system and the voltage level of the system. Generally, on medium voltage networks where the percentage of transient and semi-permanent faults is likely to be high, a multi-shot autoreclose device will increase the possibility of the distribution line being successfully re-energised following reclosure of the circuit breaker. For more information, please refer to Section 4.1.4 'Setting guidelines'.

An autoreclose cycle can be internally initiated by operation of a protection element or externally by a separate protection device, provided the circuit breaker is closed until the instant of protection operation. The dead time "Dead Time 1", "Dead Time 2", "Dead Time 3", "Dead Time 4" starts when the circuit breaker has tripped and optionally when the protection has reset, selectable via "Start Dead t On". At the end of the relevant dead time, a CB close signal is given, provided system conditions are suitable. The system conditions to be met for closing are that the system voltages are in synchronism or dead line/live bus or live line/dead bus conditions exist, indicated by the internal check synchronising element and that the circuit breaker closing spring, or other energy source, is fully charged indicated from the "DDB 230: CB Healthy" input. The CB close signal is cut-off when the circuit breaker closes.

When the CB has closed the reclaim time "Reclaim Time" starts. If the circuit breaker does not trip again, the autoreclose function resets at the end of the reclaim time. If the protection operates during the reclaim time the relay either advances to the next shot in the programmed autoreclose cycle, or, if all programmed reclose attempts have been made, goes to lockout.

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The total number of autoreclosures is shown in the CB Control menu under "Total Reclosures". This value can be reset to zero with the "Reset Total A/R" command.

4.1.3 Main operating features

4.1.3.1 Operation modes

The autoreclosing function has three operating modes:

1.	AUTO MODE	Autoreclose in service
2.	NON AUTO MODE	Autoreclose out of service – selected protection functions are blocked if setting "AR Deselected" [4914] = Block Inst Prot.
3.	LIVE LINE MODE	Autoreclose out of service – protection functions are NOT blocked, even if setting "AR Deselected" [4914] = Block Inst Prot. LIVE LINE MODE is a functional requirement by some utilities, for maximum safety during live line working on the protected feeder.

For any operating mode to be selected, CONFIGURATION menu setting "Autoreclose" [0924] must first be set to "Enabled". The required operating mode can then be selected by different methods, to suit specific application requirements. The basic method of mode selection is determined by AUTORECLOSE Group n menu setting "AR Mode Select" [4091], as summarised in the following table:

A/R Mode Select Setting	Description		
COMMAND MODE	Auto/Non Auto is selected by command cell "Autoreclose Mode".		
OPTO SET	If DDB 241: Auto Mode input is high Auto operating mode is selected (Autoreclose is in service).		
MODE	If DDB 241: Auto Mode input is low Non Auto operating mode is selected (Autoreclose is out of service and instantaneous protection is blocked)		
USER SET	If DDB 242: Telecontrol input is high, the CB Control Autoreclose Mode is used to select Auto or Non Auto operating mode.		
MODE	If DDB 242: Telecontrol input is low, behaves as OPTO SET setting.		
PULSE SET MODE	If DDB 242: Telecontrol input is high, the operating mode is toggled between Auto and Non Auto Mode on the falling edge of DDB 241: Auto Mode input pulses. The pulses are produced by SCADA system.		
	If DDB 242: Telecontrol input is low, behaves as OPTO SET setting.		

Note:

If "Live Line Mode" input DDB 240 is active, the scheme is forced into LIVE LINE MODE, irrespective of the AR Mode Select setting and Auto Mode and Telecontrol input DDBs.

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Live Line Mode input DDB 240 and Telecontrol input DDB 242 are provided to meet the requirements of some utilities who apply a four position selector switch to select AUTO, NON AUTO or LIVE Line operating modes, as shown in Figure 28.

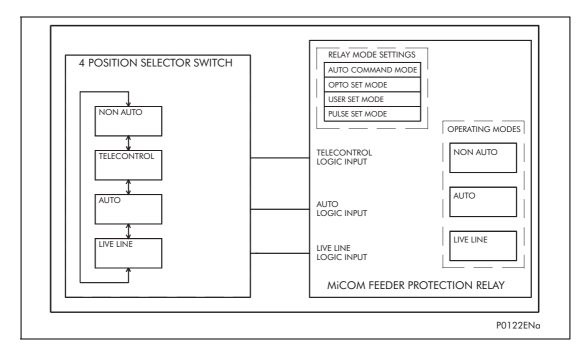


Figure 28: Operating modes

For this application, the four position switch is arranged to activate relay inputs as shown in the table below:

Switch	Input Logic Signals			
Position	Auto	Telecontrol	Live Line	
Non Auto	0	0	0	
Telecontrol	0 or SCADA Pulse	1	0	
Auto	1	0	0	
Live Line	0	0	1	

Operating mode selection logic is shown in Figure 29.

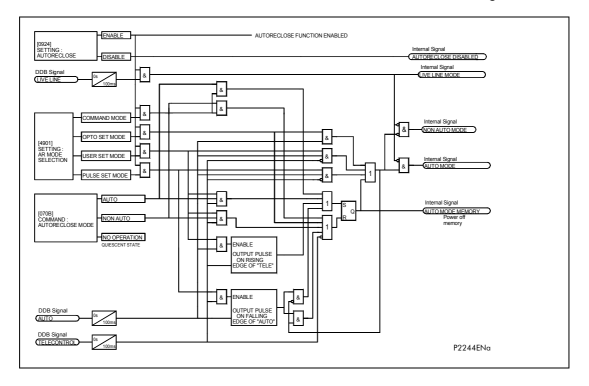


Figure 29: Mode select functional diagram

The mode selection logic includes a 100ms delayed drop off on Auto Mode, Telecontrol and Live Line Mode logic inputs, to ensure a predictable change of operating modes even if the four position switch does not have make-before-break contacts. The logic also ensures that when the switch is moved from Auto or Non Auto position to Telecontrol, the scheme remains in the previously selected mode (Auto or Non Auto) until a different mode is selected by remote control.

The status of the AUTO MODE MEMORY signal is stored in non volatile memory to ensure that the selected operating mode is restored following an auxiliary power interruption.

For applications where live line operating mode and remote selection of Auto/Non-auto modes are not required, a simple two position switch can be arranged to activate Auto Mode input DDB 241, with DDB 240 and DDB 242 being unused.

4.1.3.2 Autoreclose initiation

Autoreclose is usually initiated from the internal protection of the relay. The stages of overcurrent and earth fault protection can be programmed to initiate autoreclose, "Initiate Main AR", not initiate autoreclose, "No Action", or block autoreclose, "Block AR". High set instantaneous protection may be used to indicate a transformer fault on a transformer feeder and so be set to "Block AR". The stages of sensitive earth fault protection can be programmed to initiate autoreclose, "Initiate Main AR", initiate SEF autoreclose, "Initiate SEF AR", not initiate autoreclose, "No Action", or block autoreclose, "Block AR". Normally, SEF protection operation is due to a permanent fault and is set for "No Action". These settings are found under the "AR INITIATION" settings. For example if "I>1" is set to "Initiate Main AR", operation of the "I>1" protection stage will initiate autoreclose; if ISEF>1 is set to "No Action", operation of the ISEF>1 protection stage will lead to a CB trip but no reclose.

A selection must be made for each protection stage that is enabled.

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Autoreclose may also be externally initiated by a separate protection device. In this case, the following DDB signals should be mapped to logic inputs:

DDB 439: Ext AR Prot Trip

DDB 440: Ext AR Prot Start (if appropriate)

The setting EXT PROT should be set to "Initiate Main AR".

The autoreclose can be initiated from a protection start, when sequence co-ordination is required, and from a protection trip. Figure 1 of section P14x/EN LG illustrates how the start signal is generated and Figure 2, of the same section, demonstrates how the protection trip signal is produced. Figure 2 also shows how the block autoreclose is performed together with external AR initiation. Autoreclose blocking is discussed in detail in section 4.1.3.8.

Although a protection start and a protection trip can initiate an AR cycle, several checks still have to be performed before the initiate signal is given. Some of the checks are listed below:

- Auto mode has been selected (AR in service)
- Live Line mode is disabled
- The number of main protection and SEF shots have not been reached ("Man High Shots" and SEF "High Shots" Signals see Figure 14 of section P14x/EN LG).
- Sequence co-ordination enabled (required only for protection start to initiate AR; not necessary for protection trip)
- CB lockout not set
- CB "In Service" (DDB 454 is high)

Figure 3 of section P14x/EN LG illustrates how the autoreclose is initiated.

4.1.3.3 Blocking instantaneous protection during an AR cycle

Instantaneous protection may be blocked or not blocked for each trip in an autoreclose cycle. This is selected using the "Trip 1/2/3/4/5 Main" and "Trip 1/2/3/4/5 SEF" settings. These allow the Instantaneous elements of phase, earth fault and SEF protection to be selectively blocked for a CB trip sequence. For example, if "Trip 1 Main" is set to "No Block" and "Trip 2 Main" is set to "Block Inst Prot", the instantaneous elements of the phase and earth fault protection will be available for the first trip but blocked afterwards for the second trip during the autoreclose cycle. This is clearly illustrated in Figure 4 of section P14x/EN LG.

Instantaneous protection can also be blocked when the CB maintenance lockout counter or excessive fault frequency lockout has reached its penultimate value. For example, if "No. CB Ops Lock" is set to 100 and the "CB Operations = 99", the instantaneous protection can be blocked to ensure that the last CB trip before lockout will be due to discriminative protection operation.

This is controlled using the "EFF Maint Lock" setting, if this is set to "Block Inst Prot" the instantaneous protection will be blocked for the last CB Trip before lockout occurs.

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Instantaneous protection can also be blocked when the relay is locked out, using the "A/R Lockout" setting, "No Block/Block Inst Prot". It can also be blocked after a manual close using the "Manual Close" setting, "No Block/Block Inst Prot" or when the relay is in the Non Auto mode using the "A/R Deselected" setting "No Block/Block Inst Prot". The logic for these features, is shown in Figure 5 of section P14x/EN LG.

> Note: The instantaneous protection stages must be identified in the

Overcurrent, Earth Fault1, Earth Fault2 and SEF/REF Protn function link settings, "I> Blocking", "IN1> Blocking", "IN2>

Blocking" and "ISEF> Blocking" respectively.

External protection may be blocked by mapping DDB 358 "Block Main Prot" or DDB 359 "Block SEF Prot" to appropriate output relay contacts.

4.1.3.4 Dead time control

Dead time is "primed" (DDB 460 - Reclose Checks - set) when:

- the CB has tripped, and
- (optionally via setting "Start Dead t On"), the protection has reset, and
- DDB 458 DT OK to Start goes high.

Dead time remains "primed" until the protection re-operates, or the scheme resets at the end of the autoreclose cycle.

Once primed, the dead timer starts to run when DDB 457 - Dead Time Enabled is high.

Setting "CS AR Immediate" Enabled allows immediate re-closure of the circuit breaker provided both sides of the circuit breaker are live and in synchronism at any time after the dead time has started. This allows for quicker load restoration, as it is not necessary to wait for the full dead time.

If "CS AR Immediate" is disabled, or Line and Bus volts are not both live, the dead timer will continue to run, assuming the "DDB#457: Dead Time Enabled" (mapped in PSL) is asserted high. The "Dead Time Enabled" function could be mapped to an opto input to indicate that the circuit breaker is healthy i.e. spring charged etc. Mapping the "Dead Time Enabled" function in PSL increases the flexibility by allowing it, if necessary, to be triggered by other conditions such as "Live Line/Dead Bus" for example. If "Dead Time Enabled" is not mapped in PSL, it defaults to high, so the dead time can run.

The dead time control logic is illustrated in section P14x/EN LG.

Once the dead time is completed or a synchronism check is confirmed, the "Autoclose" signal is given, provided both the "CB Healthy" and the "System Checks" are satisfied. (see section 4.1.3.5 "System Checks"). The "Auto-close" signal triggers a "CB Close" command via the CB Control functionality (see section 4.10).

The "AR CB Close Control" Logic is illustrated in Figure 7 of section P14x/EN LG.

4.1.3.5 System checks

The permission to initiate an autoreclose depends upon the following System Check settings:

- **Live/Dead Ccts** When enabled this setting will give an "AR Check Ok" signal when the "DDB#461 Circuits OK" is asserted high. This logic input DDB would normally be mapped in PSL to appropriate combinations of Line Live, Line Dead, Bus Live and Bus Dead DDB signals. Autoreclose can be initiated once DDB 461 is asserted high.
- No System Checks When enabled this setting completely disables system checks thus allowing autoreclose initiation.
- Sys Chk on Shot 1 Can be used to disable system checks on first AR shot.
- AR with Chk Syn (P143 only) Only allows autoreclose when the system satisfies the "Check Synch Stage 1" settings (SYSTEM CHECKS menu).
- AR with Sys Syn (P143 only) Only allows autoreclose when the system satisfies the "Check Synch Stage 2" settings (SYSTEM CHECKS menu)

The "SYSTEM CHECKS" logic can be found in Figure 8 of section P14x/EN LG.

4.1.3.6 Reclaim timer initiation

The "tReclaim Extend" setting allows the user to control whether the timer is suspended from the protection start contacts or not. When a setting of "No Operation" is used the Reclaim Timer will operate from the instant that the CB is closed and will continue until the timer expires. The "Reclaim Time" must, therefore, be set in excess of the time delayed protection operating time to ensure that the protection can operate before the autoreclose function is reset. If the autoreclose function resets before the time delayed protection has operated instantaneous protection could be re-enabled and discriminating tripping lost.

For certain applications it is advantageous to set "tReclaim Extend" to "On Prot Start". This facility allows the operation of the reclaim timer to be suspended after CB reclosure by a signal from the main protection start or SEF protection start signals. The main protection start signal is initiated from the start of any protection which has been selected to "Initiate Main AR" (initiate autoreclose) in the "AR Initiation" settings. The SEF protection start signal is initiated from the start of any SEF protection which has been selected to "Initiate SEF AR" (initiate SEF autoreclose) in the "AR Initiation" settings. This feature ensures that the reclaim time cannot time out and reset the autoreclose before the time delayed protection has operated. Since the Reclaim Timer will be suspended, it is unnecessary to use a timer setting in excess of the protection operating time, therefore a short reclaim time can be used. Short reclaim time settings can help to prevent unnecessary lockout for a succession of transient faults in a short period, for example during a thunderstorm. For more information, please refer to Section 4.1.4 'Setting guidelines' or the Reclaim Timer logic in Figure 10 of section P14x/EN LG.

4.1.3.7 Autoreclose inhibit following manual close

To ensure that auto-reclosing is not initiated for a manual CB closure on to a preexisting fault (switch on to fault), AUTO RECLOSE menu setting "A/R on Man Close" can be set to "Inhibited". With this setting, autoreclose initiation is inhibited for a period equal to setting "A/R Inhibit Time" following a manual CB closure. The logic for A/R Inhibit is shown in Figure 15 of section P14x/EN LG. If a protection operation occurs during the inhibit period, auto-reclosing is not initiated. A further option is

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provided by setting "Man Close on Flt"; if this is set to "Lockout", autoreclose is locked out (DDB#163: AR Lockout – see Section 4.1.1.3.3) for a fault during the inhibit period following manual CB closure. If "Man Close on Flt" is set to "No Lockout", the CB trips without reclosure, but autoreclose is not locked out.

If it is required to block selected fast non-discriminating protection to obtain fully discriminative tripping during the AR initiation inhibit period following CB manual close, setting "Manual Close" can be set to "Block Inst Prot". A "No Block" setting will enable all protection elements immediately on CB closure. (See also section 4.1.1.3.3).

If setting "A/R on Man Close" is set to "Enabled", auto-reclosing can be initiated immediately on CB closure, and settings "A/R Inhibit Time", "Man Close on Flt" and "Manual Close" are irrelevant.

Settings "A/R on Man Close", "A/R Inhibit Time", "Man Close on Flt" and "Manual Close" are all in the AUTO RECLOSE menu.

4.1.3.8 AR lockout

If protection operates during the reclaim time, following the final reclose attempt, the relay will be driven to lockout and the autoreclose function will be disabled until the lockout condition is reset. This will produce an alarm, "DDB 163: AR Lockout". The "DDB 239: Block AR" input will block autoreclose and cause a lockout if autoreclose is in progress.

Autoreclose lockout can also be caused by the CB failing to close because the CB springs are not charged/low gas pressure or there is no synchronism between the system voltages indicated by the "DDB 164: AR CB Unhealthy" and "DDB 165: AR No Checksync" alarms. The functionality, described above, is illustrated in the AR–Lockout logic diagram in Figure 11 of section P14x/EN LG.

AR lockout may also be due to a protection operation when the relay is in the Live Line or Non Auto modes when "Trip AR Inactive" is set to "Lockout". autoreclose lockout can also be caused by a protection operation after manual closing during the "AR Inhibit Time" when the "Manual Close on FIt" setting is set to Lockout. Figure 12 of section P14x/EN LG shows the logic associated with these functions.

Note:

lockout can also be caused by the CB condition monitoring functions, maintenance lockout, excessive fault frequency lockout, broken current lockout, CB failed to trip, CB failed to close, manual close no check synchronism and CB unhealthy.

4.1.3.8.1 Reset from lockout

The "DDB 237: Reset Lockout" input can be used to reset the autoreclose function following lockout and reset any autoreclose alarms, provided that the signals which initiated the lockout have been removed. Lockout can also be reset from the clear key or the "CB CONTROL" command "Lockout Reset".

The "Reset Lockout by" setting, "CB Close/User interface" in "CB CONTROL" (0709) is used to enable/disable reset of lockout automatically from a manual close after the manual close time "Man Close Rst Dly". The "Reset Lockout by" setting, "Select Non Auto/User interface" in "AUTO RECLOSE" (4922) is used to enable/disable the resetting of lockout when the relay is in the Non Auto operating mode. The reset lockout methods are summarised in the table below:

Reset Lockout Method	When Available?
User Interface via the "Clear" key. Note - this will also reset all other protection flags	Always
User interface via "CB Control" Command "Lockout Reset	Always
Via opto input "Reset lockout"	Always
Following a successful manual close if "Reset Lockout by" (CB CONTROL menu) is set to "CB Close" after "Man Close Rst Dly" time	Only when set
By selecting "None Auto" mode, provided "Reset Lockout by" (AUTORECLOSE menu) is set to "Select Non Auto"	Only when set

4.1.3.9 Sequence co-ordination

The autoreclose setting "Sequence Co-ord" can be used to enable the selection of sequence co-ordination with other protection devices, such as downstream pole mounted reclosers. The main protection start or SEF protection start signals indicate to the relay when fault current is present, advance the sequence count by one and start the dead time whether the breaker is open or closed. When the dead time is complete and the protection start inputs are off the reclaim timer will be initiated. This is illustrated in Figure 6 of section P14x/EN LG.

Both the upstream and downstream autoreclose relay should be programmed with the same number of shots to lockout and number of instantaneous trips before instantaneous protection is blocked. Thus, for a persistent downstream fault using sequence co-ordination both autoreclose relays will be on the same sequence count and will be blocking instantaneous protection at the same time and so correct discrimination can be obtained. When sequence co-ordination is disabled, the breaker has to be tripped to start the dead time and advance the sequence count by one.

For some applications with downstream pole mounted reclosers when using sequence co-ordination it may be desirable to re-enable instantaneous protection when the recloser has locked out. When the downstream recloser has locked out there is no need for discrimination. This allows the user to have instantaneous then IDMT and then instantaneous trips again during an autoreclose cycle. Instantaneous protection may be blocked or not blocked for each trip in an autoreclose cycle using the " "Trip 1/2/3/4/5 Main" and "Trip 1/2/3/4/5 SEF" settings, "Block Inst Prot/No Block".

4.1.3.10Check synchronising for first reclose

The "Sys Chk on Shot 1", (within SYSTEM CHECKS sub menu of AUTO-RECLOSE) setting is used to "Enable/Disable" system checks for the first reclose in an autoreclose cycle. This may be preferred when high speed autoreclose is applied to avoid the extra time for a synchronism check. Subsequent reclose attempts in a multi-shot cycle will still require a synchronism check.

4.1.4 Setting guidelines

4.1.4.1 Number of shots

There are no clear-cut rules for defining the number of shots for a particular application. Generally medium voltage systems utilise only two or three shot autoreclose schemes. However, in certain countries, for specific applications, four

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shots is not uncommon. Four shots have the advantage that the final dead time can be set sufficiently long to allow any thunderstorms to pass before reclosing for the final time. This arrangement will prevent unnecessary lockout for consecutive transient faults.

Typically, the first trip, and sometimes the second, will result from instantaneous protection - since 80% of faults are transient, the subsequent trips will be time delayed, all with increasing dead times to clear semi-permanent faults.

In order to determine the required number of shots the following factors must be taken into account:

An important consideration is the ability of the circuit breaker to perform several trip-close operations in quick succession and the effect of these operations on the maintenance period.

If statistical information on a particular system shows a moderate percentage of semi-permanent faults which could be burned out, two or more shots are justified. In addition to this, if fused 'tees' are used and the fault level is low, the fusing time may not discriminate with the main IDMT relay and it would then be useful to have several shots. This would warm up the fuse to such an extent that it would eventually blow before the main protection operated.

On EHV transmission circuits with high fault levels, only one reclosure is normally applied, because of the damage which could be caused by multiple reclosures if the fault is permanent.

4.1.4.2 Dead timer setting

The choice of dead time is, very much, system dependent. The main factors which can influence the choice of dead time are:

- Stability and synchronism requirements
- Operational convenience
- Load
- The type of circuit breaker
- Fault de-ionising time
- The protection reset time

4.1.4.2.1 Stability and synchronism requirements

If the power transfer level on a specific feeder is such that the systems at either end of the feeder could quickly fall out of synchronism if the feeder is opened, it is usually required to reclose the feeder as quickly as possible, to prevent loss of synchronism. This is called high speed autoreclosing (HSAR). In this situation, the dead time setting should be adjusted to the minimum time necessary to allow complete de-ionisation of the fault path and restoration of the full voltage withstand level, and comply with the "minimum dead time" limitations imposed by the circuit breaker and protection (see below). For high speed autoreclose the system disturbance time should be minimised by using fast protection, <50 ms, such as distance or feeder differential protection, and fast circuit breakers (fault clearance time <100 ms). Fast fault clearance can reduce the required fault arc de-ionising time. Typical HSAR dead time values are between 0.3 and 0.5 seconds.

On a closely interconnected transmission system, where alternative power transfer paths usually hold the overall system in synchronism even when a specific feeder Page 116/178

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opens, or on a radial supply system where there are no stability implications, it is often preferred to leave a feeder open for a few seconds after fault clearance. This allows the system to stabilise, and reduces the shock to the system on reclosure. This is called slow or delayed autoreclosing (DAR). The dead time setting for DAR is usually selected for operational convenience (see below).

4.1.4.2.2 Operational convenience

When HSAR is not required, the dead time chosen for the first reclosure (shot) following a fault trip is not critical. It should be long enough to allow any transients resulting from the fault and trip to decay, but not so long as to cause major inconvenience to consumers who are affected by the loss of the feeder. The setting chosen often depends on service experience with the specific feeder.

Typical first shot dead time settings on 11 kV distribution systems are 5 to 10 seconds. In situations where two parallel circuits from one substation are carried on the same towers, it is often arranged for the dead times on the two circuits to be staggered, e.g. one at 5 seconds and the other at 10 seconds, so that the two circuit breakers do not reclose simultaneously following a fault affecting both circuits.

For multi-shot autoreclose cycles, the second and subsequent shot dead times are usually longer than the first shot, to allow time for "semi-permanent" faults to burn clear, and to allow for the CB rated duty cycle and spring charging time. Typical second and third shot dead time settings are 30 seconds and 60 seconds respectively.

4.1.4.2.3 Load requirements

Some types of electrical load might have specific requirements for minimum and/or maximum dead time, to prevent damage and ensure minimum disruption. For example, synchronous motors are only capable of tolerating extremely short interruptions of supply without loss of synchronism. In practice it is desirable to disconnect the motor from the supply in the event of a fault; the dead time would normally be sufficient to allow the motor no-volt device to operate. Induction motors, on the other hand, can withstand supply interruptions up to typically 0.5 seconds and re-accelerate successfully.

Due to the great diversity of load which may exist on a system, it may prove very difficult to arrive at an optimum dead time based upon load alone, so for feeders supplying a mixed load, the dead time is normally chosen for operational convenience.

4.1.4.2.4 Circuit breaker

For high speed autoreclose the minimum dead time of the power system will depend on the minimum time delays imposed by the circuit breaker during a tripping and reclosing operation.

After tripping, time must be allowed for the mechanism to reset before applying a closing pulse; otherwise, the circuit breaker might fail to close correctly. This resetting time will vary depending on the circuit breaker, but is typically 0.1 seconds.

Once the mechanism has reset, a CB Close signal can be applied. The time interval between the energisation of the closing mechanism and the making of the contacts is termed the closing time. Owing to the time constant of a solenoid closing mechanism and the inertia of the plunger, a solenoid closing mechanism may take 0.3s. A spring operated breaker, on the other hand, can close in less than 0.1 seconds.

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Where high speed reclosing is required, for the majority of medium voltage applications, the circuit breaker mechanism reset time itself dictates the minimum dead time. The minimum system dead time only considering the CB is the mechanism reset time plus the CB closing time. Thus, a solenoid mechanism will not be suitable for high speed autoreclose as the closing time is generally too long.

For most circuit breakers, after one reclosure, it is necessary to recharge the closing mechanism energy source, (spring, gas pressure etc.) before a further reclosure can take place. Therefore the dead time for second and subsequent shots in a multi-shot sequence must be set longer than the spring or gas pressure recharge time.

4.1.4.2.5 Fault de-ionising time

For high speed autoreclose the fault de-ionising time may be the most important factor when considering the dead time. This is the time required for ionised air to disperse around the fault position so that the insulation level of the air is restored. This time depends on many factors, including system voltage and frequency, line length, nature of fault (Ph-G, Ph-Ph etc.), fault level, fault clearance time and weather conditions. It cannot be accurately predicted. However, it can be approximated from the following formula, based on extensive experience on many transmission and distribution systems throughout the world:

De-ionising time = (10.5 + ((system voltage in kV)/34.5)) / frequency

For 66 kV = 0.25s (50Hz)For 132 kV = 0.29s (50 Hz)

4.1.4.2.6 Protection reset

It is essential that any time graded protection fully resets during the dead time, so that correct time discrimination will be maintained after reclosure on to a fault. For high speed autoreclose, instantaneous reset of protection is required. However at distribution level, where the protection is predominantly made up of overcurrent and earthfault relays, the protection reset time may not be instantaneous (e.g. induction disk relays). In the event that the circuit breaker re-closes on to a fault and the protection has not fully reset, discrimination may be lost with the downstream protection. To avoid this condition the dead time must be set in excess of the slowest reset time of either the local relay or any downstream protection.

Typical 11/33kV dead time settings in the UK are as follows;

1st dead time = 5 - 10 seconds

2nd dead time = 30 seconds

3rd dead time = 60 - 180 seconds

4th dead time (uncommon in the UK, however used in South Africa) = 1-30 minutes

4.1.4.3 Reclaim timer setting

A number of factors influence the choice of the reclaim timer, such as;

- Supply continuity Large reclaim times can result in unnecessary lockout for transient faults.
- Fault incidence/Past experience Small reclaim times may be required where there is a high incidence of lightning strikes to prevent unnecessary lockout for transient faults.

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- Spring charging time For high speed autoreclose the reclaim time may be set longer than the spring charging time to ensure there is sufficient energy in the circuit breaker to perform a trip-close-trip cycle. For delayed autoreclose there is no need as the dead time can be extended by an extra CB healthy check window time if there is insufficient energy in the CB. If there is insufficient energy after the check window time the relay will lockout.
- Switchgear Maintenance Excessive operation resulting from short reclaim times
 can mean shorter maintenance periods. A minimum reclaim time of >5s may be
 needed to allow the CB time to recover after a trip and close before it can
 perform another trip-close-trip cycle. This time will depend on the duty (rating) of
 the CB.

The reclaim time must be long enough to allow any time delayed protection initiating autoreclose to operate. Failure to do so would result in premature resetting of the autoreclose scheme and re-enabling of instantaneous protection. If this condition arose, a permanent fault would effectively look like a number of transient faults, resulting in continuous autoreclosing unless additional measures were taken to overcome this such as excessive fault frequency lockout protection. It is possible to have short reclaim times by blocking the reclaim time from the protection start signals. If short reclaim times are to be used then the switchgear rating may dictate the minimum reclaim time. The advantage of a short reclaim time is that there are less lockouts of the CB, however, there will be more CB operations and so maintenance periods would be reduced.

Sensitive earth fault protection is applied to detect high resistance earth faults and usually has a long time delay, typically 10 - 15s. This longer time may have to be taken into consideration, if autoreclosing from SEF protection, when deciding on a reclaim time, if the reclaim time is not blocked by an SEF protection start signal. High resistance earth faults, for example, a broken overhead conductor in contact with dry ground or a wood fence, is rarely transient and may be a danger to the public. It is therefore common practice to block autoreclose by operation of sensitive earth fault protection and lockout the circuit breaker.

A typical 11/33kV reclaim time in the UK is 5-10 seconds, this prevents unnecessary lockout during thunderstorms. However, times up to 60-180 seconds may be used elsewhere in the world.

4.2 Auto reset of trip LED indication

The trip LED can be reset when the flags for the last fault are displayed. The flags are displayed automatically after a trip occurs, or can be selected in the fault record menu. The reset of trip LED and the fault records is performed by pressing the © key once the fault record has been read.

Setting "Sys Fn Links" (SYSTEM DATA Column) to logic "1" sets the trip LED to automatic reset. Resetting will occur when the circuit is reclosed and the "Any Pole Dead" signal (DDB 380) has been reset for three seconds. Resetting, however, will be prevented if the "Any start" signal is active after the breaker closes. This function is particularly useful when used in conjunction with the auto-reclose logic, as it will prevent unwanted trip flags being displayed after a successful reclosure of the breaker.

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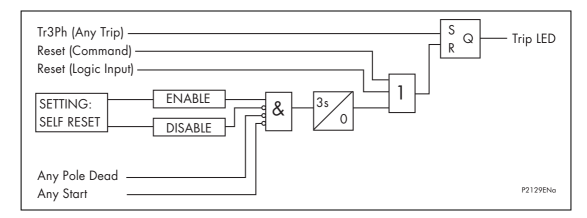


Figure 30: Trip LED logic diagram

4.3 Check synchronism (applicable to P143)

4.3.1 Overview

In some situations it is possible for both "bus" and "line" sides of a circuit breaker to be live when the circuit breaker is open, for example at the ends of a feeder which has a power source at each end. Therefore, when closing the circuit breaker, it is normally necessary to check that the network conditions on both sides are suitable, before giving a CB Close command. This applies to both manual circuit breaker closing and auto-reclosure. If a circuit breaker is closed when the line and bus voltages are both live, with a large phase angle, frequency or magnitude difference between them, the system could be subjected to an unacceptable shock, resulting in loss of stability, and possible damage to connected machines.

System checks involve monitoring the voltages on both sides of a circuit breaker, and, if both sides are live, performing a synchronism check to determine whether the phase angle, frequency and voltage magnitude differences between the voltage vectors, are within permitted limits.

The pre-closing system conditions for a given circuit breaker depend on the system configuration and, for auto-reclosing, on the selected auto-reclose program. For example, on a feeder with delayed auto-reclosing, the circuit breakers at the two line ends are normally arranged to close at different times. The first line end to close usually has a live bus and a dead line immediately before reclosing, and charges the line (dead line charge) when the circuit breaker closes. The second line end circuit breaker sees live bus and live line after the first circuit breaker has reclosed. If there is a parallel connection between the ends of the tripped feeder, they are unlikely to go out of synchronism, i.e. the frequencies will be the same, but the increased impedance could cause the phase angle between the two voltages to increase. Therefore the second circuit breaker to close might need a synchronism check, to ensure that the phase angle has not increased to a level which would cause unacceptable shock to the system when the circuit breaker closes.

If there are no parallel interconnections between the ends of the tripped feeder, the two systems could lose synchronism, and the frequency at one end could "slip" relative to the other end. In this situation, the second line end would require a synchronism check comprising both phase angle and slip frequency checks.

If the second line end busbar has no power source other than the feeder which has tripped, the circuit breaker will see a live line and dead bus assuming the first circuit breaker has reclosed. When the second line end circuit breaker closes the bus will charge from the live line (dead bus charge).

4.3.2 VT selection

The P143 has a three phase "Main VT" input and a single phase "Check Sync VT" input. Depending on the primary system arrangement, the main three phase VT for the relay may be located on either the busbar side or the line side of the circuit breaker, with the check sync VT being located on the other side. Hence, the relay has to be programmed with the location of the main VT. This is done via the "Main VT Location" setting in the CT & VT RATIOS menu.

The Check Sync VT may be connected to either a phase to phase or phase to neutral voltage, and for correct synchronism check operation, the relay has to be programmed with the required connection. The "C/S Input" setting in the CT & VT RATIOS menu should be set to A-N, B-N, C-N, A-B, B-C or C-A as appropriate.

4.3.3 Basic functionality

System check logic is collectively enabled or disabled as required, by setting "System Checks" in the CONFIGURATION menu. The associated settings are available in SYSTEM CHECKS, sub-menus VOLTAGE MONITORS, CHECK SYNC and SYSTEM SPLIT. If "System Checks" is selected to Disabled, the associated SYSTEM CHECKS menu becomes invisible, and a **Sys checks Inactive** DDB signal is set.

When enabled, the P143 system check logic sets signals as listed below, according to the status of the monitored voltages.

Line Live	(DDB443) –	If the Line voltage magnitude is not less than VOLTAGE MONITORS – Live Voltage setting
Line Dead	(DDB444) –	If the Line voltage magnitude is less than VOLTAGE MONITORS – Dead Voltage setting
Bus Live	(DDB445) –	If the Bus voltage magnitude is not less than VOLTAGE MONITORS – Live Voltage setting
Bus Dead	(DDB446) –	If the Bus voltage magnitude is less than VOLTAGE MONITORS – Dead Voltage setting
Check Sync 1 OK	(DDB447) –	If Check Sync 1 Status is Enabled, the Line and Bus voltages are both live, and the parameters meet the CHECK SYNC – Check Sync 1 settings
Check Sync 2 OK	(DDB448) -	If Check Sync 2 Status is Enabled, the Line and Bus voltages are both live, and the parameters meet the CHECK SYNC – Check Sync 2 settings
System Split	(DDB166) –	If SS Status is Enabled, the Line and Bus voltages are both live, and the measured phase angle between the voltage vectors is greater than SYSTEM SPLIT – SS Phase Angle setting
CS1 Slip Freq>	(DDB471) –	If the slip frequency is greater than CHECK SYNC - CS1 Slip Freq setting
CS1 Slip Freq<	(DDB472) -	If the slip frequency is less than CHECK SYNC - CS1 Slip Freq setting
CS2 Slip Freq>	(DDB473) -	If the slip frequency is greater than CHECK SYNC - CS2 Slip Freq setting

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CS2 Slip Freq<	(DDB474) –	If the slip frequency is less than CHECK SYNC - CS1 Slip Freq setting
The following DD 0300J only:	B signals are	available in software versions 0210G and

CS Vline<	(DDB489) –	If the Line voltage is less than Check Synch undervoltage setting
CS Vbus<	(DDB490) –	If the Bus voltage is less than Check Synch undervoltage setting
CS Vline>	(DDB491) –	If the Live voltage is greater than Check synch overvoltage setting
CS Vbus>	(DDB492) -	If the Bus voltage is greater than Check synch overvoltage setting
CS Vline>Vbus	(DDB493) –	If Line voltage is greater than Bus voltage + Check synch differential voltage setting
CS Vline <vbus< th=""><th>(DDB494) –</th><th>If Bus voltage is greater than Line voltage + Check synch differential voltage setting</th></vbus<>	(DDB494) –	If Bus voltage is greater than Line voltage + Check synch differential voltage setting

The following additional signals are only relevant to the CS1 stage when enabled:

CS1 Fline>Fbus	(DDB495) –	If the Line frequency is greater than the Bus frequency + CS1 Slip Frequency setting where CS1 Slip Control is set to Frequency
CS1 Fbus>Fline	(DDB496) –	If the Bus frequency is greater than Line frequency + CS1 Slip Frequency setting where CS1 Slip Control is set to Frequency
CS1 Ang Not OK +	(DDB497) –	If the Line angle minus the bus angle falls in range + CS1 Phase Angle (deg.) to 180°
CS1 Ang Not OK -	(DDB498) –	If the Line angle minus the bus angle falls in range - CS1 Phase Angle (deg.) to -180°

The following DDB signals are available in software version 0300J only:

CS Ang Rot ACW	(DDB523) –	If the Line angle minus the bus angle falls in range + CS1 Phase Angle (deg.) to 180°
CS Ang Rot CW	(DDB524) -	If the Line angle minus the bus angle falls in range + CS1 Phase Angle (deg.) to 180°

The following additional signals are only relevant to the CS2 stage when enabled and not inhibited:

CS2 Fline>Fbus	(DDB519) –	If the Line frequency is greater than the Bus frequency + CS2 Slip Frequency setting where CS2 Slip Control is set to Frequency
CS2 Fbus>Fline	(DDB520) –	If the Bus frequency is greater than Line frequency + CS2 Slip Frequency setting where CS2 Slip Control is set to Frequency
CS2 Ang Not OK	► (DDB521) –	If the Line angle minus the bus angle falls in range + CS2 Phase Angle (deg.) to 180°

CS2 Ang Not OK – (DDB522) – If the Line angle minus the bus angle falls in range – CS2 Phase Angle (deg.) to -180°

All the above signals are available as DDB signals for mapping in Programmable Scheme Logic (PSL). In addition, the Checksync 1 & 2 signals are "hard coded" into the auto-reclose logic.

In most situations where synchronism check is required, the Check Sync 1 function alone will provide the necessary functionality, and the Check Sync 2 and System Split signals can be ignored.

The "SYSTEM CHECKS" menu contains all of the check synchronism settings for auto and manual reclosure and is shown in the table below along with the relevant default settings:

	T			
Menu Text	Default Setting	Setting Range		Step Size
Meno rexi	Deldon Selling	Min.	Max.	Siep Size
SYSTEM CHECKS GROUP 1				
Voltage Monitoring		Sub Hed	ading	
Live Voltage	32V	5.5/22V	132/528V	0.5/2V
Dead Voltage	13V	5.5/22V	132/528V	0.5/2V
Check Sync		Sub Hed	ading	
Stage 1	Enabled	End	abled or Disab	oled
CS1 Phase Angle	20.00°	5°	90°	1°
CS1 Slip Control	Frequency	Freque	ncy/Both/Time	er/None
CS1 Slip Freq	50mHz	10mHz	1Hz	10mHz
CS1 Slip Timer 1s		0s	99s	0.01s
Stage 2	Enabled	Enabled or Disabled		
CS2 Phase Angle	20.00°	5°	90°	1°
CS2 Slip Control	Frequency	Frequency/Freq+Time/Freq+Comp, Timer/None		
CS2 Slip Freq	50mHz	10mHz	1Hz	10mHz
CS2 Slip Timer	1s	0s	99s	0.01s
CS Undervoltage	54/216V For 110/440V respectively	10/40V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively
CS Overvoltage	130/520V For 110/440V respectively	60/240V For 110/440V respectively	185/740V For 110/440V respectively	0.5/2V For 110/440V respectively
CS Diff Voltage	6.5/26V For 110/440V respectively	1/4V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively

Menu Text	Defends Sessions	Setting Range		C1 C:	
Menu Text	Default Setting	Min.	Max.	Step Size	
SYSTEM CHECKS GROUP 1					
CS Voltage Block	V<	V/Vdiff>/V< and V>/V< and Vdiff>/V> and Vdiff>/V <v> and Vdiff>/None</v>			
System Split		Sub-hec	ıding		
SS Status	Enabled	Enabled or Disabled			
SS Phase Angle 120°		90°	175°	1°	
SS Under V Block	Enabled	Enabled or Disabled			
SS Undervoltage	54/216V For 110/440V respectively	10/40V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively	
SS Timer	1s	0s	99s	0.01s	
CB Close Time	50ms	0s	0.5s	1ms	

4.3.4 Check sync 2 and system split

Check Sync 2 and System Split functions are included for situations where the maximum permitted slip frequency and phase angle for synchro check can change according to actual system conditions. A typical application is on a closely interconnected system, where synchronism is normally retained when a given feeder is tripped, but under some circumstances, with parallel interconnections out of service, the feeder ends can drift out of synchronism when the feeder is tripped. Depending on the system and machine characteristics, the conditions for safe circuit breaker closing could be, for example:

Condition 1: for synchronised systems, with zero or very small slip: $slip \le 50 \text{ mHz}$; phase angle $< 30^{\circ}$

Condition 2: for unsynchronised systems, with significant slip: slip \leq 250 mHz; phase angle <10° and decreasing

By enabling both Check Sync 1, set for condition 1, and Check Sync 2, set for condition 2, the P143 can be configured to allow CB closure if either of the two conditions is detected.

For manual circuit breaker closing with synchro check, some utilities might prefer to arrange the logic to check initially for condition 1 only. However, if a System Split is detected before the condition 1 parameters are satisfied, the relay will switch to checking for condition 2 parameters instead, based upon the assumption that a significant degree of slip must be present when system split conditions are detected. This can be arranged by suitable PSL logic, using the system check DDB signals.

4.3.4.1 Check sync 2 freq+comp setting

The "Freq+Comp" (Frequency + CB Time Compensation) setting modifies the Check Synch 2 function to take account of the circuit breaker closing time. By measuring the slip frequency, and using the "CB Close Time" setting as a reference, the relay will issue the close command so that the circuit breaker closes at the instant the slip angle is equal to the "CS2 phase angle" setting. Unlike Check Synch 1, Check Synch 2

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only permits closure for decreasing angles of slip, therefore the circuit breaker should always close within the limits defined by Check Synch 2 (see Figure 31).

4.3.5 Synchronism check

Check Sync 1 and Check Sync 2 are two synchro check logic modules with similar functionality, but independent settings.

For either module to function:

the System Checks setting must be Enabled

AND

the individual Check Sync 1(2) Status setting must be Enabled

AND

the module must be individually "enabled", by activation of DDB signal Check Sync 1(2) Enabled, mapped in PSL.

When enabled, each logic module sets its output signal when:

line volts and bus volts are both live (Line Live and Bus Live signals both set)

AND

measured phase angle is < Check Sync 1(2) Phase Angle setting

AND

(for Check Sync 2 only), the phase angle magnitude is decreasing (Check Sync 1 can operate with increasing or decreasing phase angle provided other conditions are satisfied)

AND

if Check Sync 1(2) Slip Control is set to Frequency or Frequency + Timer, the measured slip frequency is < Check Sync 1(2) Slip Freq setting

AND

if Check Sync Voltage Blocking is set to OV, UV + OV, OV + DiffV or UV + OV + DiffV, both line volts and bus volts magnitudes are < Check Sync Overvoltage setting AND

if Check Sync Voltage Blocking is set to UV, UV + OV, UV + DiffV or UV + OV + DiffV, both line volts and bus volts magnitudes are > Check Sync Undervoltage setting

AND

if Check Sync Voltage Blocking is set to DiffV, UV + DiffV, OV + DiffV or UV + OV + DiffV, the voltage magnitude difference between line volts and bus volts is < Check Sync Diff Voltage setting

AND

if Check Sync 1(2) Slip Control is set to Timer or Frequency + Timer, the above conditions have been true for a time > or = Check Sync 1(2) Slip Timer setting

Note: Live Line / Dead Bus and Dead Bus / Line functionality is provided as part of the default PSL (see Figure 33).

4.3.6 Slip control by timer

If Slip Control by Timer or Frequency + Timer is selected, the combination of Phase Angle and Timer settings determines an effective maximum slip frequency, calculated as:

$$\frac{2 \times A}{T \times 360}$$
 Hz. for Check Sync 1, or

$$\frac{A}{T \times 360}$$
 Hz. for Check Sync 2

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where

A = Phase Angle setting (°) T = Slip Timer setting (seconds)

For example, with Check Sync 1 Phase Angle setting 30° and Timer setting 3.3 sec, the "slipping" vector has to remain within $\pm 30^\circ$ of the reference vector for at least 3.3 seconds. Therefore a synchro check output will not be given if the slip is greater than 2 x 30° in 3.3 seconds. Using the formula: $2 \times 30 \div (3.3 \times 360) = 0.0505$ Hz (50.5 mHz).

For Check Sync 2, with Phase Angle setting 10° and Timer setting 0.1 sec, the slipping vector has to remain within 10° of the reference vector, with the angle decreasing, for 0.1 sec. When the angle passes through zero and starts to increase, the synchro check output is blocked. Therefore an output will not be given if slip is greater than 10° in 0.1 second. Using the formula: $10 \div (0.1 \times 360) = 0.278$ Hz (278 mHz).

Slip control by Timer is not practical for "large slip / small phase angle" applications, because the timer settings required are very small, sometimes < 0.1s. For these situations, slip control by frequency is recommended.

If Slip Control by Frequency + Timer is selected, for an output to be given, the slip frequency must be less than BOTH the set Slip Freq value and the value determined by the Phase Angle and Timer settings.

4.3.7 System split

For the System Split module to function:

the System Checks setting must be Enabled

AND

the SS Status setting must be Enabled

AND

the module must be individually "enabled", by activation of DDB signal System Split Enabled, mapped in PSL

When enabled, the System Split module sets its output signal when:

line volts and bus volts are both live (Line Live and Bus Live signals both set)

ΔNID

measured phase angle is > SS Phase Angle setting

AND

if SS Volt Blocking is set to Undervoltage, both line volts and bus volts magnitudes are > SS Undervoltage setting

The System Split output remains set for as long as the above conditions are true, or for a minimum period equal to the SS Timer setting, whichever is longer.

The "Check Synch" and "System Synch" functionality is illustrated in the Figure 31.

The overall system checks functionality is shown in Figure 32.

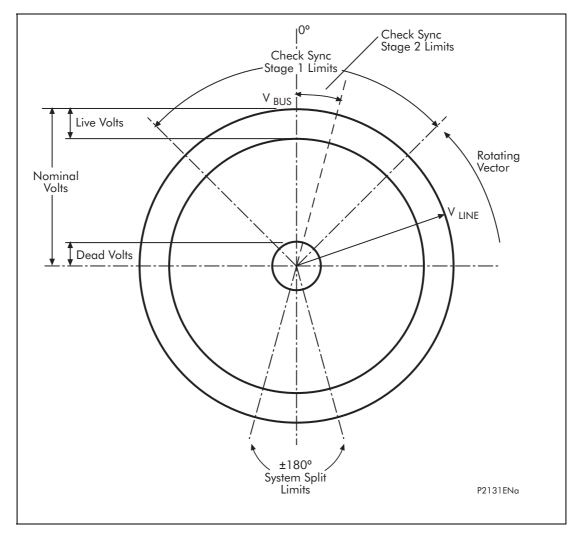


Figure 31: Synchro check and synchro split functionality

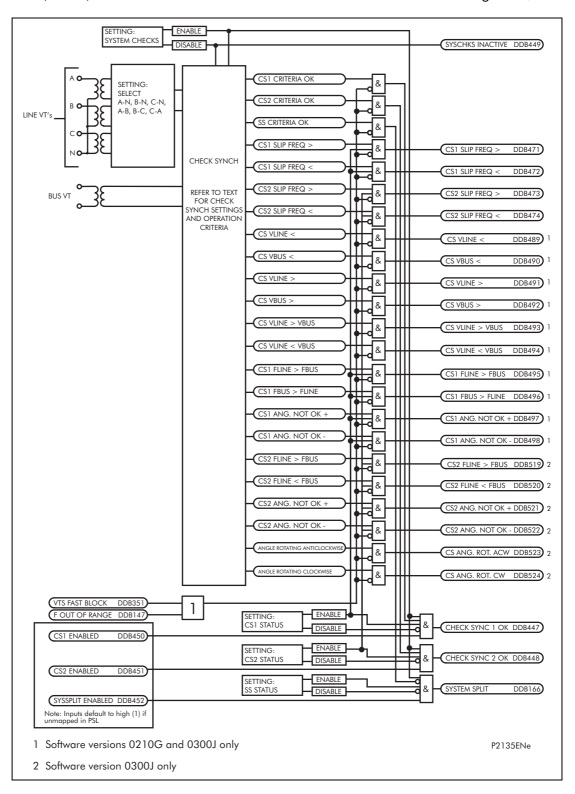


Figure 32: System checks functional logic diagram

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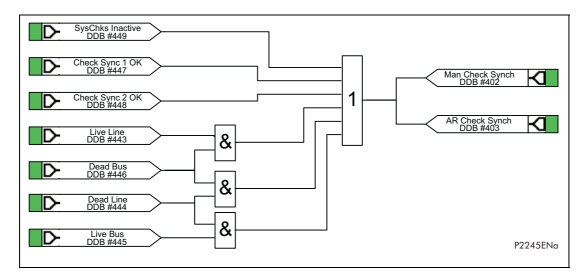


Figure 33: Check synch default PSL

4.4 Voltage transformer supervision (VTS)

The voltage transformer supervision (VTS) feature is used to detect failure of the ac voltage inputs to the relay. This may be caused by internal voltage transformer faults, overloading, or faults on the interconnecting wiring to relays. This usually results in one or more VT fuses blowing. Following a failure of the ac voltage input there would be a misrepresentation of the phase voltages on the power system, as measured by the relay, which may result in maloperation.

The VTS logic in the relay is designed to detect the voltage failure, and automatically adjust the configuration of protection elements whose stability would otherwise be compromised. A time-delayed alarm output is also available.

There are three main aspects to consider regarding the failure of the VT supply. These are defined below:

- 1. Loss of one or two phase voltages
- 2. Loss of all three phase voltages under load conditions
- 3. Absence of three phase voltages upon line energisation

The VTS feature within the relay operates on detection of negative phase sequence (nps) voltage without the presence of negative phase sequence current. This gives operation for the loss of one or two phase voltages. Stability of the VTS function is assured during system fault conditions, by the presence of nps current. The use of negative sequence quantities ensures correct operation even where three-limb or 'V' connected VT's are used.

Negative Sequence VTS Element:

The negative sequence thresholds used by the element are $V_2 = 10V$ (or 40V on a 380/440V rated relay), and $I_2 = 0.05$ to 0.5In settable (defaulted to 0.05In).

4.4.1 Loss of all three phase voltages under load conditions

Under the loss of all three phase voltages to the relay, there will be no negative phase sequence quantities present to operate the VTS function. However, under such circumstances, a collapse of the three phase voltages will occur. If this is detected without a corresponding change in any of the phase current signals (which would be indicative of a fault), then a VTS condition will be raised. In practice, the relay detects the presence of superimposed current signals, which are changes in the current

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applied to the relay. These signals are generated by comparison of the present value of the current with that exactly one cycle previously. Under normal load conditions, the value of superimposed current should therefore be zero. Under a fault condition a superimposed current signal will be generated which will prevent operation of the VTS.

The phase voltage level detectors are fixed and will drop off at 10V (40V on 380/440V relays) and pickup at 30V (120V on 380/440V relays).

The sensitivity of the superimposed current elements is fixed at 0.1In.

4.4.2 Absence of three phase voltages upon line energisation

If a VT were inadvertently left isolated prior to line energisation, incorrect operation of voltage dependent elements could result. The previous VTS element detected three phase VT failure by absence of all 3 phase voltages with no corresponding change in current. On line energisation there will, however, be a change in current (as a result of load or line charging current for example). An alternative method of detecting 3 phase VT failure is therefore required on line energisation.

The absence of measured voltage on all 3 phases on line energisation can be as a result of 2 conditions. The first is a 3 phase VT failure and the second is a close up three phase fault. The first condition would require blocking of the voltage dependent function and the second would require tripping. To differentiate between these 2 conditions an overcurrent level detector (VTS I> Inhibit) is used which will prevent a VTS block from being issued if it operates. This element should be set in excess of any non-fault based currents on line energisation (load, line charging current, transformer inrush current if applicable) but below the level of current produced by a close up 3 phase fault. If the line is now closed where a 3 phase VT failure is present the overcurrent detector will not operate and a VTS block will be applied. Closing onto a three phase fault will result in operation of the overcurrent detector and prevent a VTS block being applied.

This logic will only be enabled during a live line condition (as indicated by the relays pole dead logic) to prevent operation under dead system conditions i.e. where no voltage will be present and the VTS I> Inhibit overcurrent element will not be picked up.

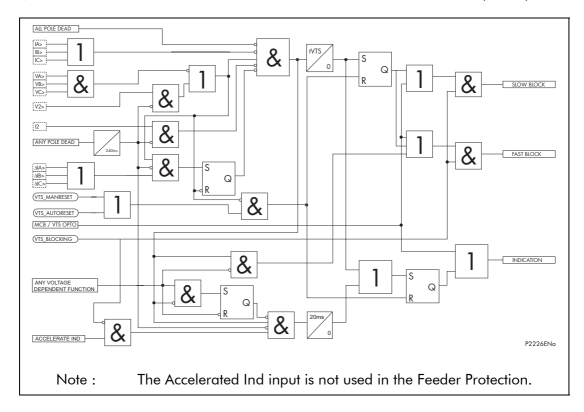


Figure 34: VTS Logic

Required to drive the VTS logic are a number of dedicated level detectors as follows:

- IA>, IB>, IC> these level detectors shall operate in less than 20ms and their settings should be greater than load current. This setting is specified as VTS current threshold. These level detectors shall pick-up at 100% of setting and drop-off at 95% of setting.
- I2> this level detector operating on negative sequence current and shall have a user setting. This level detector shall pick-up at 100% of setting and drop-off at 95% of setting.
- ΔIIA>, ΔIB>, ΔIC> these are level detectors operating on superimposed phase currents they shall have a fixed setting of 10% of nominal. These level detectors will be subject to a count strategy such that 0.5 cycle of operate decisions must have occured before operation.
- VA>, VB>, VC> these are level detectors operating on phase voltages they shall have a fixed setting Pickup level 30V (Vn 100/120V), 120V (Vn 380/440V), Drop Off level 10V (Vn 100/120V), 40V (Vn 380/440V).
- V2> this level detector operates on negative sequence voltage, it will have a
 fixed setting of 10V/40V depending on VT ratio (100/120 or 380/440) with pickup at 100% of setting and drop-off at 95% of setting.

4.4.2.1 Inputs

Signal Name	Description
IA>, IB>, IC>	Phase current levels (Fourier Magnitudes)
I2>	I2 level (Fourier Magnitude).
ΔΙΑ, ΔΙΒ, ΔΙC	Phase current samples (current and one cycle previous)

VA>, VB>, VC>	Phase voltage signals (Fourier Magnitudes)
V2>	Negative Sequence voltage (Fourier Magnitude)
ALL POLE DEAD	Breaker is open for all phases (driven from auxiliary contact or pole dead logic).
VTS_MANRESET	A VTS reset performed via front panel or remotely.
VTS_AUTORESET	A setting to allow the VTS to automatically reset after this delay.
MCB/VTS OPTO	To remotely initiate the VTS blocking via an opto.
Any Voltage Dependent Function	Outputs from any function that utilises the system voltage, if any of these elements operate before a VTS is detected the VTS is blocked from operation. The outputs include starts and trips.
Accelerate Ind	Signal from a fast tripping voltage dependent function used to accelerate indications when the indicate only option is selected.
Any Pole Dead	Breaker is open on one or more than one phases (driven from auxiliary contact or pole dead logic).
tVTS	The VTS timer setting for latched operation.

4.4.2.2 Outputs

Signal Name	Description
VTS Fast Block	Used to block voltage dependent functions.
VTS Slow block Used to block the Any Pole dead signe	
VTS Indication	Signal used to indicate a VTS operation.

4.4.3 Menu settings

The VTS settings are found in the 'SUPERVISION' column of the relay menu. The relevant settings are detailed below.

AA T t	Defeate Senior	Setting Range		Cı C:
Menu Text	Default Setting	Min.	Max.	Step Size
SUPERVISION GROUP 1				
VT SUPERVISION	Sub Heading			
VTS Status	Blocking Blocking, Indication			on
VTS Reset Mode	Manual	Manual, Auto		
VTS Time Delay	5s	1s	0.1s	
VTS I> Inhibit	10In	0.08In	32In	0.01In

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Menu Text	Dafalk \$244;22	Setting Range		C+ C:
Meno rexi	Default Setting	Min.	Max.	Step Size
SUPERVISION GROUP 1				
VTS I2> Inhibit	0.05In	0.05In	0.5In	0.01In

The relay may respond as follows, on operation of any VTS element:

- VTS set to provide alarm indication only.
- Optional blocking of voltage dependent protection elements.
- Optional conversion of directional overcurrent elements to non-directional protection (available when set to Blocking mode only). These settings are found in the Function Links cell of the relevant protection element columns in the menu.

The VTS I> Inhibit or VTS I2> Inhibit elements are used to override a VTS block in the event of a fault occurring on the system which could trigger the VTS logic. Once the VTS block has been established, however, it would be undesirable for subsequent system faults to override the block. The VTS block will therefore be latched after a user settable time delay 'VTS Time Delay'. Once the signal has latched then two methods of resetting are available. The first is manually via the front panel interface (or remote communications) provided the VTS condition has been removed and secondly, when in 'Auto' mode, by the restoration of the 3 phase voltages above the phase level detector settings mentioned previously.

A VTS indication will be given after the VTS Time Delay has expired. In the case where the VTS is set to indicate only the relay may potentially maloperate, depending on which protection elements are enabled. In this case the VTS indication will be given prior to the VTS time delay expiring if a trip signal is given.

Where a miniature circuit breaker (MCB) is used to protect the voltage transformer ac output circuits, it is common to use MCB auxiliary contacts to indicate a three phase output disconnection. As previously described, it is possible for the VTS logic to operate correctly without this input. However, this facility has been provided for compatibility with various utilities current practices. Energising an opto-isolated input assigned to "MCB Open" on the relay will therefore provide the necessary block.

Where directional overcurrent elements are converted to non-directional protection on VTS operation, it must be ensured that the current pick-up setting of these elements is higher than full load current.

4.5 Current transformer supervision

The current transformer supervision feature is used to detect failure of one or more of the ac phase current inputs to the relay. Failure of a phase CT or an open circuit of the interconnecting wiring can result in incorrect operation of any current operated element. Additionally, interruption in the ac current circuits risks dangerous CT secondary voltages being generated.

4.5.1 The CT supervision feature

The CT supervision feature operates on detection of derived zero sequence current, in the absence of corresponding derived zero sequence voltage that would normally accompany it.

The voltage transformer connection used must be able to refer zero sequence voltages from the primary to the secondary side. Thus, this element should only be

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enabled where the VT is of five limb construction, or comprises three single phase units, and has the primary star point earthed.

Operation of the element will produce a time-delayed alarm visible on the LCD and event record (plus DDB 149: CT Fail Alarm), with an instantaneous block (DDB 352: CTS Block) for inhibition of protection elements. Protection elements operating from derived quantities (Broken Conductor, Earth Fault2, Neg Seq O/C) are always blocked on operation of the CT supervision element; other protections can be selectively blocked by customising the PSL, integrating DDB 352: CTS Block with the protection function logic.

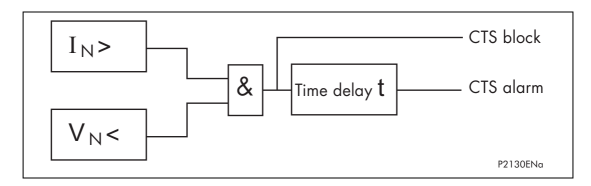


Figure 35: CT Supervision function block diagram

The following table shows the relay menu for the CT Supervision element, including the available setting ranges and factory defaults:

Menu Text	Default Cettine	Setting Range		C1 C:
Menu Text	Default Setting	Min.	Max.	Step Size
SUPERVISION GROUP 1				
CT SUPERVISION	Sub Heading			
CTS Status	Disabled	Enabled/Disabled		N/A
CTS VN < Inhibit	5/20V For 110/440V respectively	0.5/2V For 110/440V respectively	22/88V For 110/440V respectively	0.5/2V For 110/440V respectively
CTS IN> Set	0.1In	0.08 x In	4 x In	0.01 x In
CTS Time Delay	5	0s	10s	1s

4.5.2 Setting the CT supervision element

The residual voltage setting, "CTS Vn< Inhibit" and the residual current setting, "CTS In> set", should be set to avoid unwanted operation during healthy system conditions. For example "CTS Vn< Inhibit" should be set to 120% of the maximum steady state residual voltage. The "CTS In> set" will typically be set below minimum load current. The time-delayed alarm, "CTS Time Delay", is generally set to 5 seconds.

Where the magnitude of residual voltage during an earth fault is unpredictable, the element can be disabled to prevent protection elements being blocked during fault conditions.

4.6 Circuit breaker state monitoring

An operator at a remote location requires a reliable indication of the state of the switchgear. Without an indication that each circuit breaker is either open or closed, the operator has insufficient information to decide on switching operations. The relay incorporates circuit breaker state monitoring, giving an indication of the position of the circuit breaker, or, if the state is unknown, an alarm is raised.

4.6.1 Circuit breaker state monitoring features

MiCOM relays can be set to monitor normally open (52a) and normally closed (52b) auxiliary contacts of the circuit breaker. Under healthy conditions, these contacts will be in opposite states. Should both sets of contacts be open, this would indicate one of the following conditions:

- Auxiliary contacts/wiring defective
- Circuit Breaker (CB) is defective
- CB is in isolated position

Should both sets of contacts be closed, only one of the following two conditions would apply:

- Auxiliary contacts/wiring defective
- Circuit Breaker (CB) is defective

If any of the above conditions exist, an alarm will be issued after a 5s time delay. A normally open / normally closed output contact can be assigned to this function via the programmable scheme logic (PSL). The time delay is set to avoid unwanted operation during normal switching duties.

In the CB CONTROL column of the relay menu there is a setting called 'CB Status Input'. This cell can be set at one of the following four options:

None

52A

52B

Both 52A and 52B

Where 'None' is selected no CB status will be available. This will directly affect any function within the relay that requires this signal, for example CB control, autoreclose, etc. Where only 52A is used on its own then the relay will assume a 52B signal from the absence of the 52A signal. Circuit breaker status information will be available in this case but no discrepancy alarm will be available. The above is also true where only a 52B is used. If both 52A and 52B are used then status information will be available and in addition a discrepancy alarm will be possible, according to the following table. 52A and 52B inputs are assigned to relay opto-isolated inputs via the PSL. The CB State Monitoring logic is shown in Figure 36.

Auxiliary Contact Position		CB State Detected	Action
52A 52B			
Open	Closed	Breaker open	Circuit breaker healthy
Closed	Open	Breaker closed	Circuit breaker healthy
Closed	Closed	CB failure	Alarm raised if the condition persists for greater than 5s
Open	Open	State unknown	Alarm raised if the condition persists for greater than 5s

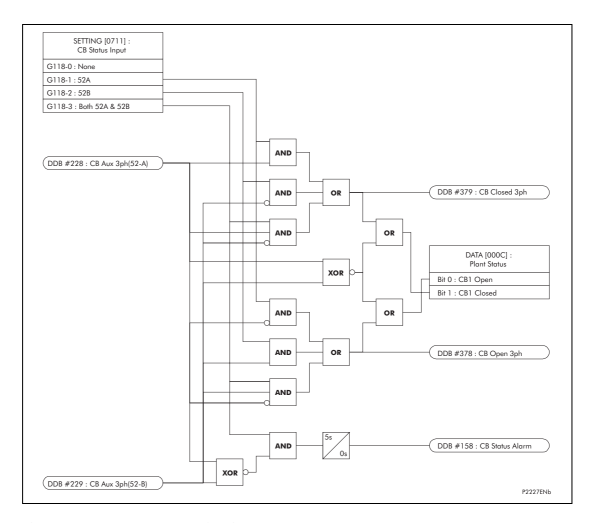


Figure 36: CB state monitoring

4.7 Pole dead logic

The Pole Dead Logic can be used to give an indication if one or more phases of the line are dead. It can also be used to selectively block operation of both the under frequency and under voltage elements. The under voltage protection will be blocked by a pole dead condition provided the "Pole Dead Inhibit" setting is enabled. Any of the four under frequency elements can be blocked by setting the relevant "F< function links".

A pole dead condition can be determined by either monitoring the status of the circuit breaker auxiliary contacts or by measuring the line currents and voltages. The status of the circuit breaker is provided by the "CB State Monitoring" logic. If a "CB Open" signal (DDB#378) is given the relay will automatically initiate a pole dead condition

regardless of the current and voltage measurement. Similarly if both the line current and voltage fall below a pre-set threshold the relay will also initiate a pole dead condition. This is necessary so that a pole dead indication is still given even when an upstream breaker is opened. The under voltage (V<) and under current (I<) thresholds have the following, fixed, pickup and drop-off levels:

Settings	Range	Step Size
V< Pick-up and drop off	10V and 30V (100/120V) 40V and 120V (380/440V)	Fixed
I< Pick-up and drop off	0.05 In and 0.055In	Fixed

If one or more poles are dead the relay will indicate which phase is dead and will also assert the ANY POLE DEAD DDB signal (DDB#384). If all phases were dead the ANY POLE DEAD signal would be accompanied by the ALL POLE DEAD DDB signal (DDB#380).

In the event that the VT fails a signal is taken from the VTS logic (DDB#351 – Slow Block) to block the pole dead indications that would be generated by the under voltage and undercurrent thresholds. However, the VTS logic will not block the pole dead indications if they are initiated by a "CB Open" signal (DDB#378).

The pole dead logic diagram is shown below:

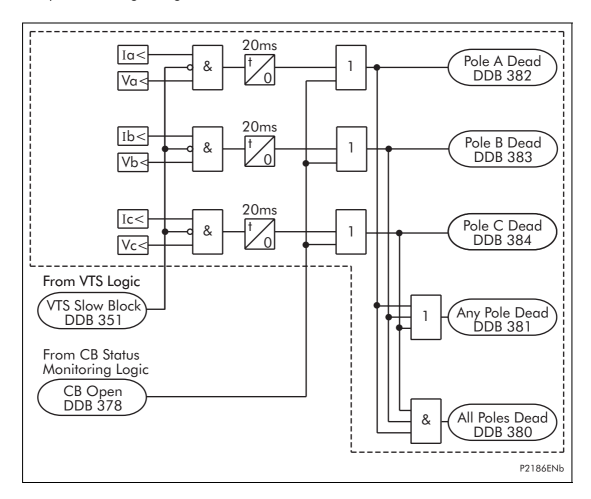


Figure 37: Pole dead logic

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4.8 Circuit breaker condition monitoring

Periodic maintenance of circuit breakers is necessary to ensure that the trip circuit and mechanism operate correctly, and also that the interrupting capability has not been compromised due to previous fault interruptions. Generally, such maintenance is based on a fixed time interval, or a fixed number of fault current interruptions. These methods of monitoring circuit breaker condition give a rough guide only and can lead to excessive maintenance.

The P140 relays record various statistics related to each circuit breaker trip operation, allowing a more accurate assessment of the circuit breaker condition to be determined. These monitoring features are discussed in the following section.

4.8.1 Circuit breaker condition monitoring features

For each circuit breaker trip operation the relay records statistics as shown in the following table taken from the relay menu. The menu cells shown are counter values only. The Min/Max values in this case show the range of the counter values. These cells can not be set:

AAanu Tard	Default Centier	Setting Range		C+ C:
Menu Text	Default Setting	Min.	Max.	Step Size
CB CONDITION				
CB Operations {3 pole tripping}	0	0	10000	1
Total IA Broken	0	0	25000In^	1
Total IB Broken	0	0	25000In^	1
Total IC Broken	0	0	25000In ^	1In ^
CB operate time	0	0	0.5s	0.001
Reset CB Data	No		Yes, No	

The above counters may be reset to zero, for example, following a maintenance inspection and overhaul.

The following table, detailing the options available for the CB condition monitoring, is taken from the relay menu. It includes the setup of the current broken facility and those features which can be set to raise an alarm or CB lockout.

Menu Text	Default Setting	Setting Range		C1 C:
Went rexi	Deldon Sening	Min.	Max.	Step Size
CB MONITOR SETUP				
Broken I ^	2	1	2	0.1
I^ Maintenance	Alarm disabled	Alarm disabled, Alarm enabled		enabled
I^ Maintenance	1000In ^	1In ^	25000In^	1In ^
I^ Lockout	Alarm disabled	Alarm disabled, Alarm enabled		enabled
I^ Lockout	2000In ^	1In ^	25000In ^	1In ^
No CB Ops Maint	Alarm disabled	Alarm disabled, Alarm enabled		enabled

Menu Text	Default Setting	Setting Range		Cton C:
Meno rexi	Default Setting	Min.	Max.	Step Size
CB MONITOR SETUP				
No CB Ops Maint	10	1	10000	1
No CB Ops Lock	Alarm disabled	Alarm disabled, Alarm enabled		
No CB Ops Lock	20	1	10000	1
CB Time Maint	Alarm disabled	Alarm disabled, Alarm enabled		enabled
CB Time Maint	0.1s	0.005s	0.5s	0.001s
CB Time Lockout	Alarm disabled	Alarm dis	sabled, Alarm	enabled
CB Time Lockout	0.2s	0.005s	0.5s	0.001s
Fault Freq Lock	Alarm disabled	Alarm disabled, Alarm enable		enabled
Fault Freq Count	10	1	9999	1
Fault Freq Time	3600s	0	9999s	1s

The circuit breaker condition monitoring counters will be updated every time the relay issues a trip command. In cases where the breaker is tripped by an external protection device it is also possible to update the CB condition monitoring. This is achieved by allocating one of the relays opto-isolated inputs (via the programmable scheme logic) to accept a trigger from an external device. The signal that is mapped to the opto is called 'External Trip'.

Note that when in Commissioning test mode the CB condition monitoring counters will not be updated.

4.9 Setting guidelines

4.9.1 Setting the Σ I $^{\land}$ thresholds

Where overhead lines are prone to frequent faults and are protected by oil circuit breakers (OCB's), oil changes account for a large proportion of the life cycle cost of the switchgear. Generally, oil changes are performed at a fixed interval of circuit breaker fault operations. However, this may result in premature maintenance where fault currents tend to be low, and hence oil degradation is slower than expected. The Σ I ^ counter monitors the cumulative severity of the duty placed on the interrupter allowing a more accurate assessment of the circuit breaker condition to be made.

For OCB's, the dielectric withstand of the oil generally decreases as a function of Σ I²t. This is where 'I' is the fault current broken, and 't' is the arcing time within the interrupter tank (not the interrupting time). As the arcing time cannot be determined accurately, the relay would normally be set to monitor the sum of the broken current squared, by setting 'Broken I^' = 2.

For other types of circuit breaker, especially those operating on higher voltage systems, practical evidence suggests that the value of 'Broken $I^{\prime} = 2$ may be inappropriate. In such applications 'Broken I^{\prime} may be set lower, typically 1.4 or 1.5. An alarm in this instance may be indicative of the need for gas/vacuum interrupter HV pressure testing, for example.

The setting range for 'Broken I $^{^{\prime}}$ ' is variable between 1.0 and 2.0 in 0.1 steps. It is imperative that any maintenance programme must be fully compliant with the switchgear manufacturer's instructions.

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4.9.2 Setting the number of operations thresholds

Every operation of a circuit breaker results in some degree of wear for its components. Thus, routine maintenance, such as oiling of mechanisms, may be based upon the number of operations. Suitable setting of the maintenance threshold will allow an alarm to be raised, indicating when preventative maintenance is due. Should maintenance not be carried out, the relay can be set to lockout the autoreclose function on reaching a second operations threshold. This prevents further reclosure when the circuit breaker has not been maintained to the standard demanded by the switchgear manufacturer's maintenance instructions.

Certain circuit breakers, such as oil circuit breakers (OCB's) can only perform a certain number of fault interruptions before requiring maintenance attention. This is because each fault interruption causes carbonising of the oil, degrading its dielectric properties. The maintenance alarm threshold "No CB Ops Maint" may be set to indicate the requirement for oil sampling for dielectric testing, or for more comprehensive maintenance. Again, the lockout threshold "No CB Ops Lock" may be set to disable autoreclosure when repeated further fault interruptions could not be guaranteed. This minimises the risk of oil fires or explosion.

4.9.3 Setting the operating time thresholds

Slow CB operation is also indicative of the need for mechanism maintenance. Therefore, alarm and lockout thresholds (CB Time Maint/CB Time Lockout) are provided and are settable in the range of 5 to 500ms. This time is set in relation to the specified interrupting time of the circuit breaker.

4.9.4 Setting the excessive fault frequency thresholds

A circuit breaker may be rated to break fault current a set number of times before maintenance is required. However, successive circuit breaker operations in a short period of time may result in the need for increased maintenance. For this reason it is possible to set a frequent operations counter on the relay which allows the number of operations "Fault Freq Count" over a set time period "Fault Freq Time" to be monitored. A separate alarm and lockout threshold can be set.

4.10 Circuit breaker control

The relay includes the following options for control of a single circuit breaker:

- Local tripping and closing, via the relay menu or hotkeys
- Local tripping and closing, via relay opto-isolated inputs
- Remote tripping and closing, using the relay communications

It is recommended that separate relay output contacts are allocated for remote circuit breaker control and protection tripping. This enables the control outputs to be selected via a local/remote selector switch as shown in Figure 38. Where this feature is not required the same output contact(s) can be used for both protection and remote tripping.

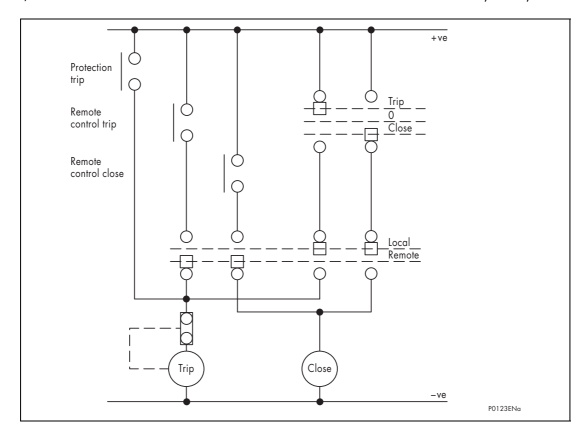


Figure 38: Remote control of circuit breaker

The following table is taken from the relay menu and shows the available settings and commands associated with circuit breaker control. Depending on the relay model some of the cells may not be visible:

AAaaa Tard	Default Setting	Setting Range		Cı C:	
Menu Text		Min.	Max.	Step Size	
CB CONTROL					
CP control by	Disabled	Disabled, Local, Remote, Local+Remote,			
CB control by	Disabled		Opto, Opto+local, Opto+Remote, Opto+Rem+local		
Close Pulse Time	0.5s	0.01s	10s	0.01s	
Trip Pulse Time	0.5s	0.01s	5s	0.01s	
Man Close Delay	10s	0.01s	600s	0.01s	
CB Healthy Time	5s	0.01s	9999s	0.01s	
Check Sync Time	5s	0.01s	9999s	0.01s	
Lockout Reset	No	No, Yes			
Reset Lockout By	CB Close	User Interface, CB Close			
Man Close RstDly	5s	0.01s	600s	0.01s	
A/R Telecontrol	No Operation	No operation, auto, non-auto {refer to autoreclose notes for further information}			

Menu Text	Default Setting	Setting Range		C+ C:
Meno rexi		Min.	Max.	Step Size
CB CONTROL				
A/R Status {Indication of current mode only}	Auto Mode	Auto mode, non-auto mode, live line {refer to autoreclose notes for further information}		
Total Reclosures	0	0	10000	1
Reset Total A/R	No	No, Yes		
CB Status Input	None	None, 52A, 52B, Both 52A and 52B		

A manual trip will be permitted provided that the circuit breaker is initially closed. Likewise, a close command can only be issued if the CB is initially open. To confirm these states it will be necessary to use the breaker 52A and/or 52B contacts (the different selection options are given from the 'CB Status Input' cell above). If no CB auxiliary contacts are available then this cell should be set to None. Under these circumstances no CB control (manual or auto) will be possible.

Once a CB Close command is initiated the output contact can be set to operate following a user defined time delay ('Man Close Delay'). This would give personnel time to move away from the circuit breaker following the close command. This time delay will apply to all manual CB Close commands.

The length of the trip or close control pulse can be set via the 'Trip Pulse Time' and 'Close Pulse Time' settings respectively. These should be set long enough to ensure the breaker has completed its open or close cycle before the pulse has elapsed.

Note that the manual trip and close commands are found in the SYSTEM DATA column and the hotkey menu.

If an attempt to close the breaker is being made, and a protection trip signal is generated, the protection trip command overrides the close command.

Where the check synchronism function is set, this can be enabled to supervise manual circuit breaker close commands. A circuit breaker close output will only be issued if the check synchronism criteria are satisfied. A user settable time delay is included ('C/S Window') for manual closure with check synchronising. If the checksynch criteria are not satisfied in this time period following a close command the relay will lockout and alarm.

In addition to a synchronism check before manual reclosure there is also a CB Healthy check if required. This facility accepts an input to one of the relays opto-isolators to indicate that the breaker is capable of closing (circuit breaker energy for example). A user settable time delay is included "CB Healthy Time" for manual closure with this check. If the CB does not indicate a healthy condition in this time period following a close command then the relay will lockout and alarm.

The "Reset Lockout by" setting, "CB Close/User interface" in "CB CONTROL" (0709) is used to enable/disable reset of lockout automatically from a manual close after the manual close time "Man Close Rst Dly".

If the CB fails to respond to the control command (indicated by no change in the state of CB Status inputs) a "CB Failed to Trip" or "CB Failed to Close" alarm will be generated after the relevant trip or close pulses have expired. These alarms can be viewed on the relay LCD display, remotely via the relay communications, or can be

assigned to operate output contacts for annunciation using the relays programmable scheme logic (PSL).

Note that the "CB Healthy Time" timer and "Check Sync Time" timer set under this menu section are applicable to manual circuit breaker operations only. These settings are duplicated in the autoreclose menu for autoreclose applications.

The "Lockout Reset" and "Reset Lockout by" setting cells in the menu are applicable to CB Lockouts associated with manual circuit breaker closure, CB Condition monitoring (Number of circuit breaker operations, for example) and autoreclose lockouts.

The CB Control logic is illustrated in Figure 9 of section P14x/EN LG.

4.10.1 CB control using "hotkeys"

The hotkeys allow direct access to the manual trip and close commands without the need to enter the SYSTEM DATA column. The CB trip and close functionality via the hotkey menu is identical to that of the SYSTEM DATA menu.

IF <<TRIP>> or <<CLOSE>> is selected the user is prompted to confirm the execution of the relevant command. If a trip is executed a screen with the CB status will be displayed once the command has been completed. If a close is executed a screen with a timing bar will appear while the command is being executed. This screen has the option to cancel or restart the close procedure. The timer used is taken from the manual close delay timer setting in the CB Control menu. When the command has been executed, a screen confirming the present status of the circuit breaker is displayed. The user is then prompted to select the next appropriate command or exit – this will return to the default relay screen.

If no keys are pressed for a period of 25 seconds while waiting for the command confirmation, the relay will revert to showing the CB Status. If no key presses are made for a period of 25 seconds while displaying the CB status screen, the relay will revert to the default relay screen. Figure 39 shows the hotkey menu associated with CB control functionality.

To avoid accidental operation of the trip and close functionality, the hotkey CB control commands will be disabled for 10 seconds after exiting the hotkey menu.

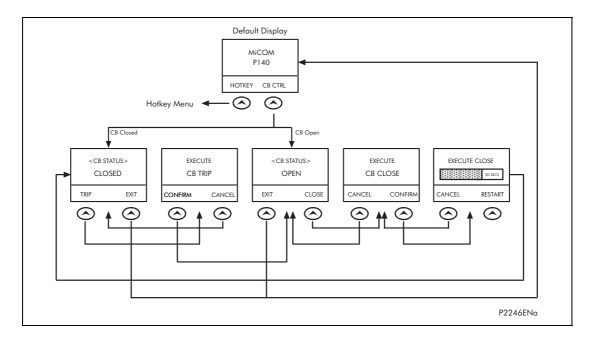


Figure 39: CB control hotkey menu

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4.11 Trip circuit supervision (TCS)

The trip circuit, in most protective schemes, extends beyond the relay enclosure and passes through components such as fuses, links, relay contacts, auxiliary switches and other terminal boards. This complex arrangement, coupled with the importance of the trip circuit, has led to dedicated schemes for its supervision.

Several trip circuit supervision schemes with various features can be produced with the P140 range. Although there are no dedicated settings for TCS, in the P140, the following schemes can be produced using the programmable scheme logic (PSL). A user alarm is used in the PSL to issue an alarm message on the relay front display. If necessary, the user alarm can be re-named using the menu text editor to indicate that there is a fault with the trip circuit.

4.11.1 TCS scheme 1

4.11.1.1 Scheme description

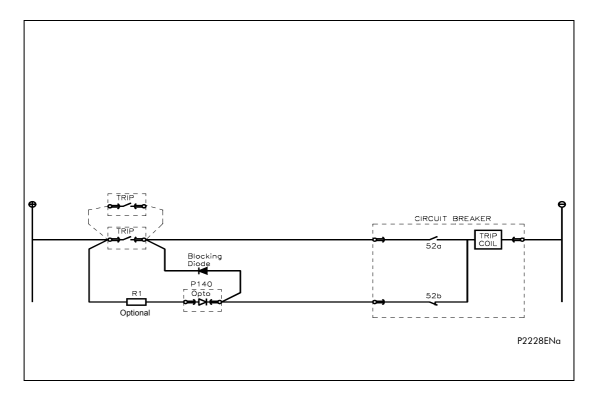


Figure 40: TCS scheme 1

This scheme provides supervision of the trip coil with the breaker open or closed, however, pre-closing supervision is not provided. This scheme is also incompatible with latched trip contacts, as a latched contact will short out the opto for greater than the recommended DDO timer setting of 400ms. If breaker status monitoring is required a further 1 or 2 opto inputs must be used. Note, a 52a CB auxiliary contact follows the CB position and a 52b contact is the opposite.

When the breaker is closed, supervision current passes through the opto input, blocking diode and trip coil. When the breaker is open current still flows through the opto input and into the trip coil via the 52b auxiliary contact. Hence, no supervision of the trip path is provided whilst the breaker is open. Any fault in the trip path will only be detected on CB closing, after a 400ms delay.

Resistor R1 is an optional resistor that can be fitted to prevent mal-operation of the circuit breaker if the opto input is inadvertently shorted, by limiting the current to <60mA. The resistor should not be fitted for auxiliary voltage ranges of 30/34 volts

or less, as satisfactory operation can no longer be guaranteed. The table below shows the appropriate resistor value and voltage setting (OPTO CONFIG menu) for this scheme.

This TCS scheme will function correctly even without resistor R1, since the opto input automatically limits the supervision current to less that 10mA. However, if the opto is accidentally shorted the circuit breaker may trip.

Auxiliary Voltage (Vx)	Resistor R1 (ohms)	Opto Voltage Setting with R1 Fitted
24/27	-	-
30/34	-	-
48/54	1.2k	24/27
110/250	2.5k	48/54
220/250	5.0k	110/125

Note: When R1 is not fitted the opto voltage setting must be set equal to supply voltage of the supervision circuit.

4.11.2 Scheme 1 PSL

Figure 40 shows the scheme logic diagram for the TCS scheme 1. Any of the available opto inputs can be used to indicate whether or not the trip circuit is healthy. The delay on drop off timer operates as soon as the opto is energised, but will take 400ms to drop off / reset in the event of a trip circuit failure. The 400ms delay prevents a false alarm due to voltage dips caused by faults in other circuits or during normal tripping operation when the opto input is shorted by a self-reset trip contact. When the timer is operated the NC (normally closed) output relay opens and the LED and user alarms are reset.

The 50ms delay on pick-up timer prevents false LED and user alarm indications during the relay power up time, following an auxiliary supply interruption.

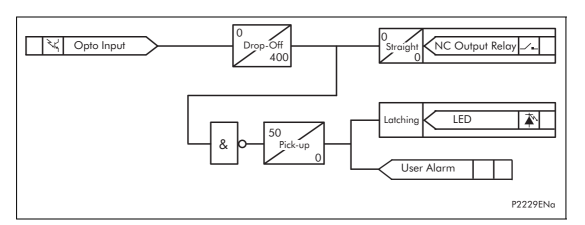


Figure 41: PSL for TCS schemes 1 and 3

4.11.3 TCS scheme 2

4.11.3.1Scheme description

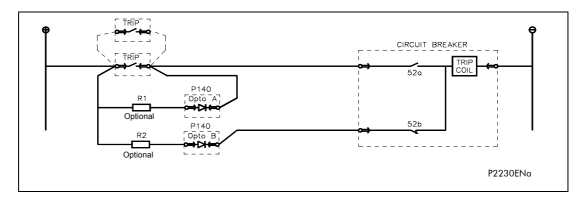


Figure 42: TCS scheme 2

Much like scheme 1, this scheme provides supervision of the trip coil with the breaker open or closed and also does not provide pre-closing supervision. However, using two opto inputs allows the relay to correctly monitor the circuit breaker status since they are connected in series with the CB auxiliary contacts. This is achieved by assigning Opto A to the 52a contact and Opto B to the 52b contact. Provided the "Circuit Breaker Status" is set to "52a and 52b" (CB CONTROL column) the relay will correctly monitor the status of the breaker. This scheme is also fully compatible with latched contacts as the supervision current will be maintained through the 52b contact when the trip contact is closed.

When the breaker is closed, supervision current passes through opto input A and the trip coil. When the breaker is open current flows through opto input B and the trip coil. As with scheme 1, no supervision of the trip path is provided whilst the breaker is open. Any fault in the trip path will only be detected on CB closing, after a 400ms delay.

As with scheme 1, optional resistors R1 and R2 can be added to prevent tripping of the CB if either opto is shorted. The resistor values of R1 and R2 are equal and can be set the same as R1 in scheme 1.

4.11.4 Scheme 2 PSL

The PSL for this scheme (Figure 42) is practically the same as that of scheme 1. The main difference being that both opto inputs must be off before a trip circuit fail alarm is given.

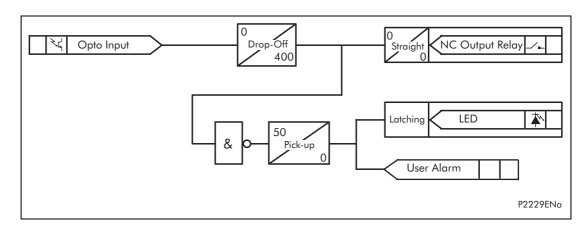


Figure 43: PSL for TCS scheme 2

4.11.5 TCS scheme 3

4.11.5.1Scheme description

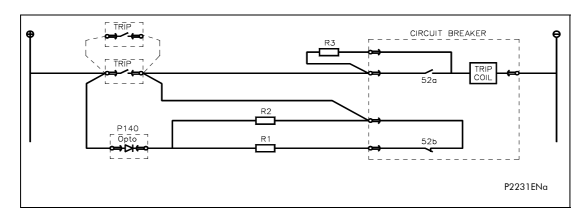


Figure 44: TCS scheme 3

Scheme 3 is designed to provide supervision of the trip coil with the breaker open or closed, but unlike schemes 1 and 2, it also provides pre-closing supervision. Since only one opto input is used, this scheme is not compatible with latched trip contacts. If circuit breaker status monitoring is required a further 1 or 2 opto inputs must be used.

When the breaker is closed, supervision current passes through the opto input, resistor R1 and the trip coil. When the breaker is open current flows through the opto input, resistors R1 and R2 (in parallel), resistor R3 and the trip coil. Unlike schemes 1 and 2, supervision current is maintained through the trip path with the breaker in either state, thus giving pre-closing supervision.

As with schemes 1 and 2, resistors R1 and R2 are used to prevent false tripping, if the opto-input is accidentally shorted. However, unlike the other two schemes, this scheme is dependent upon the position and value of these resistors. Removing them would result in incomplete trip circuit monitoring. The table below shows the resistor values and voltage settings required for satisfactory operation.

Auxiliary Voltage (Vx)	Resistor R1 & R2 (ohms)	Resistor R3 (ohms)	Opto Voltage Setting
24/27	-	-	-
30/34	-	-	-
48/54	1.2k	0.6k	24/27
110/250	2.5k	1.2k	48/54
220/250	5.0k	2.5k	110/125

Note: Scheme 3 is not compatible with auxiliary supply voltages of 30/34 volts and below.

4.11.6 Scheme 3 PSL

The PSL for scheme 3 is identical to that of scheme 1 (see Figure 44).

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4.12 Fault locator

4.12.1 Introduction

The relay has an integral fault locator that uses information from the current and voltage inputs to provide a distance to fault location feature. The sampled data from the analog input circuits is written to a cyclic buffer until a fault condition is detected. The data in the input buffer is then held to allow the fault calculation to be made. When the fault calculation is complete the fault location information is available in the relay fault record.

4.12.2 Basic theory for ground faults

A two-machine equivalent circuit of a faulted power system is shown in Figure 45.

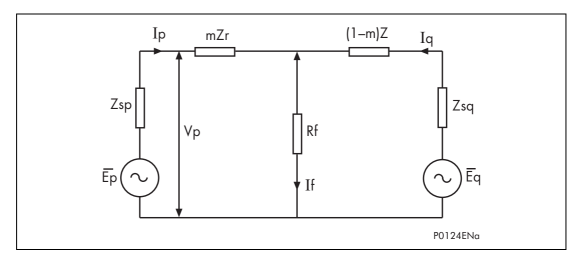


Figure 45: Two machine equivalent circuit

From this diagram:

$$Vp = mIpZr + IfRf$$
 (equ.1)

The fault location, m, can be found if If can be estimated allowing equation 1 to be solved.

4.12.3 Data acquisition and buffer processing

The fault locator stores the sampled data within a 12 cycle cyclic buffer at a resolution of 24 samples per cycle. When the fault recorder is triggered the data in the buffer is frozen such that the buffer contains 6 cycles of pre-trigger data and 6 cycles of post-trigger data. Fault calculation commences shortly after this trigger point.

The trigger for the fault locator is user selectable via the programmable scheme logic.

The fault locator can store data for up to four faults. This ensures that fault location can be calculated for all shots on a typical multiple reclose sequence.

4.12.4 Faulted phase selection

Selection of the faulted phase(s) is performed by comparing the magnitude of the pre-fault and post fault values of the three phase-to-phase currents. A single phase-to-ground fault produces the same change on two of these signals and zero on the third. A phase-to-phase or double phase-to-ground fault produces one signal which is larger than the other two. A three phase fault produces the same change on all 3 currents.

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Current changes are considered to be the same if they are within 20% of each other. Phase selection and fault location calculation can only be made if the current change exceeds 5%In.

4.12.5 The fault location calculation

This works by:

- a) First obtaining the vectors.
- b) Selecting the faulted phase(s).
- c) Estimating the phase of the fault current, If, for the faulted phase(s).
- d) Solving equation 1 for the fault location m at the instant of time where If = 0.

4.12.5.1 Obtaining the vectors

Different sets of vectors are chosen depending on the type of fault identified by the phase selection algorithm. The calculation using equation 1 is applied for either a phase to ground fault or a phase to phase fault.

thus for an A phase to ground fault:-

$$IpZr = Ia (Zline / THETA line) + In (Zresidual / THETA residual) (equation 2)$$

and
$$Vp = VA$$

and for an A phase to B phase fault:-

$$IpZr = Ia (Zline / THETA line) - Ib (Zresidual / THETA residual) (equation 3)$$

and
$$Vp = VA - VB$$

4.12.5.2 Solving the equation for the fault location

As the sine wave of If passes through zero, the instantaneous values of the sine waves Vp and Ip can be used to solve equation (1) for the fault location m. (The term IfRf being zero.)

This is determined by shifting the calculated vectors of Vp and IpZr by the angle $(90^{\circ} - \text{angle of fault current})$ and then dividing the real component of Vp by the real component of IpZr. See Figure 46 below.

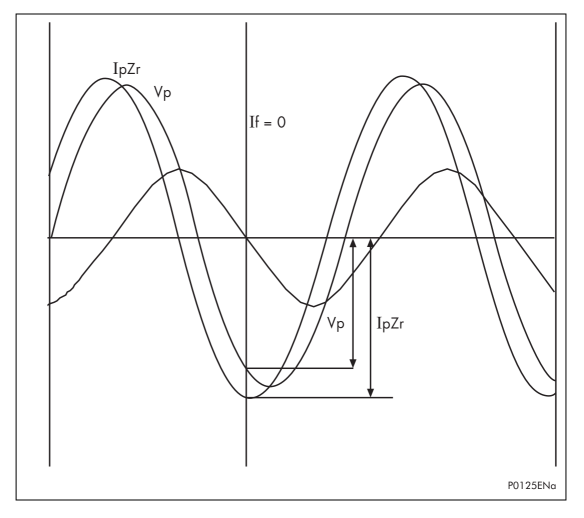


Figure 46: Fault locator selection of fault current zero

i.e.:

Phase advanced vector Vp

=
$${}^{\circ}Vp^{\circ}(\cos(s) + j\sin(s)) * (\sin(d) + j\cos(d))$$

= ${}^{\circ}Vp^{\circ}[-\sin(s-d) + j\cos(s-d)]$

Phase advanced vector IpZr

=
$$^{\circ}$$
IpZr $^{\circ}$ (cos (e) + jsin (e)) * (sin (d) + jcos (d))
= $^{\circ}$ IpZr $^{\circ}$ [- sin(e-d) + jcos(e-d)]

therefore from equation 1

m =
$$Vp \div (Ip * Zr)$$
 at $If = 0$
= $Vpsin(s-d) / (IpZr * sin(e-d))$

where

d = angle of fault current If

s = angle of Vp

e = angle of IpZr

Thus the relay evaluates m which is the fault location as a percentage of the fault locator line impedance setting and then calculates the output fault location by multiplying this by the line length setting.

When calculated, the fault location can be found in the fault record under the "VIEW RECORDS" column in the "**Fault Location**" cells. Distance to fault is available in metres, miles, impedance or percentage of line length.

4.12.6 Fault locator settings

The following table shows the relay menu for the fault locator, including the available setting ranges and factory defaults:-

Menu Text	Defends Sessions	Setting Range		C1 C:
/wenu Text	Default Setting	Min.	Max.	Step Size
VIEW RECORDS				
Fault Location	x metres	Distance to f	Distance to fault in metres	
Fault Location	x miles	Distance to f	fault in miles	
Fault Location	хΩ	Distance to fault in impedance		
Fault Location	x %	Distance to fault in % of line length		
FAULT LOCATOR GROUP 1				
Line Length (metres)	16000	10	1E6	10
Line Length (miles)	10	0.005	600	0.005
Line Impedance	6	0.1	250	0.01
Line Angle	70	20	85	1
KZN Residual	1	0	7	0.01
KZN Res Angle	0	-90	90	1

4.12.7 Fault locator trigger

Fault location is part of the data included within the relay fault record and therefore the fault locator is triggered whenever a fault record is generated. This is controlled by DDB 144: Fault REC TRIG; in the default PSL this signal is energised from operation of any protection trip.

4.12.8 Setting example

Assuming the following data for the protected line

230kV transmission line

CT ratio = 1200/5

VT ratio = 230,000/115

Line length = 10km

Positive sequence line impedance ZL1 = 0.089 + j0.476 Ohms/km

Zero sequence line impedance ZLO = 0.34+j1.03 ohms/km

Zero sequence mutual impedance ZMO = 0.1068+j0.5712 Ohms/km

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The line length can be set in either metres or miles.

Therefore for this example set line length = 10km.

The line impedance magnitude and angle settings are calculated as follows:

Ratio of secondary to primary impedance = CT ratio/VT ratio = 0.12

Positive sequence line impedance ZL1 = $0.12 \times 10(0.484 \angle 79.4^{\circ}) = 0.58 \angle 79.4^{\circ}$

Therefore set line length = 0.58

Line angle $= 79^{\circ}$

The residual impedance compensation magnitude and angle are calculated using the following formula:

KZn =
$$\frac{ZL0 - ZL1}{3 \ ZL1}$$
=
$$\frac{(0.34 + j1.03) - (0.089 + j0.476)}{3 \times (0.484 \angle 79.4^{\circ})}$$
=
$$\frac{0.6 \angle 65.2^{\circ}}{1.45 \angle 79.4^{\circ}}$$
=
$$0.41 \angle -14.2^{\circ}$$

Therefore set kZn Residual = 0.41

kZn Res Angle = \angle -14°

4.13 Event & fault records

The relay records and time tags up to 512 events and stores them in non-volatile (battery backed up) memory. This enables the system operator to establish the sequence of events that occurred within the relay following a particular power system condition, switching sequence etc. When the available space is exhausted, the oldest event is automatically overwritten by the new one.

The real time clock within the relay provides the time tag to each event, to a resolution of 1ms.

The event records are available for viewing either via the frontplate LCD or remotely, via the communications ports (courier and MODBUS versions only).

Local viewing on the LCD is achieved in the menu column entitled "VIEW RECORDS". This column allows viewing of event, fault and maintenance records and is shown the following table:

VIEW RECORDS	
LCD Reference	Description
Select Event	Setting range from 0 to 511. This selects the required event record from the possible 512 that may be stored. A value of 0 corresponds to the latest event and so on.
Time & Date	Time & Date Stamp for the event given by the internal Real Time Clock.
Event Text	Up to 16 Character description of the Event refer to following sections).
Event Value	Up to 32 Bit Binary Flag or integer representative of the Event (refer to following sections).
Select Fault	Setting range from 0 to 4. This selects the required fault record from the possible 5 that may be stored. A value of 0 corresponds to the latest fault and so on.
	The following cells show all the fault flags, protection starts, protection trips, fault location, measurements etc. associated with the fault, i.e. the complete fault record.
Select Maint	Setting range from 0 to 4. This selects the required maintenance report from the possible 5 that may be stored. A value of 0 corresponds to the latest report and so on.
Maint Text	Up to 16 Character description of the occurrence (refer to following sections).
Maint Type / Main Data	These cells are numbers representative of the occurrence. They form a specific error code which should be quoted in any related correspondence to Report Data.
Reset Indication	Either Yes or No. This serves to reset the trip LED indications provided that the relevant protection element has reset.

For extraction from a remote source via communications, refer to the SCADA Communications section (P14x/EN CT), where the procedure is fully explained.

Note that a full list of all the event types and the meaning of their values is given in section P14x/EN LG.

4.13.1 Types of event

An event may be a change of state of a control input or output relay, an alarm condition, setting change etc. The following sections show the various items that constitute an event:

4.13.1.1 Change of state of opto-isolated inputs

If one or more of the opto (logic) inputs has changed state since the last time that the protection algorithm ran, the new status is logged as an event. When this event is selected to be viewed on the LCD, three applicable cells will become visible as shown below:

Time & date of event
"LOGIC INPUTS #"
"Event Value 0101010101010101"

Where #=1 or 2 depending upon which group of 32 opto inputs is selected. In the case of P140 relays, however, the value will always be "1" as it is impossible to have more than 32 opto inputs.

The Event Value is an 8, 12, 16, 24 or 32 bit word showing the status of the opto inputs, where the least significant bit (extreme right) corresponds to opto input 1 etc. The same information is present if the event is extracted and viewed via PC.

4.13.1.2Change of state of one or more output relay contacts

If one or more of the output relay contacts has changed state since the last time that the protection algorithm ran, then the new status is logged as an event. When this event is selected to be viewed on the LCD, three applicable cells will become visible as shown below:

Time & date of event
"OUTPUT CONTACTS #"
"Event Value 010101010101010101010"

Where #=1 or 2 depending upon which group of 32 output relays is selected. In the case of P140 relays, however, the value will always be "1" as it is impossible to have more than 30 output relays.

The Event Value is a 7, 11, 14, 15, 22 or 30 bit word showing the status of the output contacts, where the least significant bit (extreme right) corresponds to output contact 1 etc. The same information is present if the event is extracted and viewed via PC.

4.13.1.3Relay alarm conditions

Any alarm conditions generated by the relays will also be logged as individual events. The following table shows examples of some of the alarm conditions and how they appear in the event list:

Alarm Condition	Event Text	Event Value
Battery Fail	Battery Fail ON/OFF	Bit position 0 in 32 bit field
Field Voltage Fail	Field Volt Fail ON/OFF	Bit position 1 in 32 bit field
Setting Group via Opto Invalid	Setting Grp Invalid ON/OFF	Bit position 2 in 32 bit field
Protection Disabled	Prot'n Disabled ON/OFF	Bit position 3 in 32 bit field
Frequency out of Range	Freq out of Range ON/OFF	Bit position 4 in 32 bit field
VTS Alarm	VT Fail Alarm ON/OFF	Bit position 5 in 32 bit field
CB Trip Fail Protection	CB Fail ON/OFF	Bit position 7 in 32 bit field

The previous table shows the abbreviated description that is given to the various alarm conditions and also a corresponding value between 0 and 31. This value is appended to each alarm event in a similar way as for the input and output events previously described. It is used by the event extraction software, such as MiCOM S1, to identify the alarm and is therefore invisible if the event is viewed on the LCD. Either ON or OFF is shown after the description to signify whether the particular condition has become operated or has reset.

4.13.1.4 Protection element starts and trips

Any operation of protection elements, (either a start or a trip condition), will be logged as an event record, consisting of a text string indicating the operated element and an event value. Again, this value is intended for use by the event extraction software, such as MiCOM \$1, rather than for the user, and is therefore invisible when the event is viewed on the LCD.

4.13.1.5General events

A number of events come under the heading of 'General Events' - an example is shown below:-

Nature of Event	Displayed Text in Event Record	Displayed Value
Level 1 password modified, either from user interface, front or rear port	PW1 modified UI, F, R or R2	θ UI=6, F=11, R=16, R2=38

A complete list of the 'General Events' is given in section P14x/EN GC.

4.13.1.6Fault records

Each time a fault record is generated, an event is also created. The event simply states that a fault record was generated, with a corresponding time stamp.

Note that viewing of the actual fault record is carried out in the "Select Fault'" cell further down the "VIEW RECORDS" column, which is selectable from up to 5 records. These records consist of fault flags, fault location, fault measurements etc. Also note that the time stamp given in the fault record itself will be more accurate than the corresponding stamp given in the event record as the event is logged some time after the actual fault record is generated.

The fault record is triggered from the 'Fault REC TRIG' signal assigned in the default programmable scheme logic to relay 3, protection trip. Note, the fault measurements in the fault record are given at the time of the protection start. Also, the fault recorder does not stop recording until any start or relay 3 (protection trip) resets in order to record all the protection flags during the fault.

It is recommended that the triggering contact (relay 3 for example) be 'self reset' and not latching. If a latching contact was chosen the fault record would not be generated until the contact had fully reset.

4.13.1.7 Maintenance reports

Internal failures detected by the self monitoring circuitry, such as watchdog failure, field voltage failure etc. are logged into a maintenance report. The maintenance report holds up to 5 such 'events' and is accessed from the "Select Report" cell at the bottom of the "VIEW RECORDS" column.

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Each entry consists of a self explanatory text string and a 'Type' and 'Data' cell, which are explained in the menu extract at the beginning of this section and in further detail in Appendix 1.

Each time a Maintenance Report is generated, an event is also created. The event simply states that a report was generated, with a corresponding time stamp.

4.13.1.8Setting changes

Changes to any setting within the relay are logged as an event. Two examples are shown in the following table:

Type of Setting Change	Displayed Text in Event Record	Displayed Value
Control/Support Setting	C & S Changed	0
Group # Change	Group # Changed	#

Where # = 1 to 4

Note:

Control/Support settings are communications, measurement, CT/VT ratio settings etc, which are not duplicated within the four setting groups. When any of these settings are changed, the event record is created simultaneously. However, changes to protection or disturbance recorder settings will only generate an event once the settings have been confirmed at the 'setting trap'.

4.13.2 Resetting of event/fault records

If it is required to delete either the event, fault or maintenance reports, this may be done from within the "RECORD CONTROL" column.

4.13.3 Viewing event records via MiCOM \$1 support software

When the event records are extracted and viewed on a PC they look slightly different than when viewed on the LCD. The following shows an example of how various events appear when displayed using MiCOM \$1:-

- Monday 03 November 1998 15:32:49 GMT I>1 Start ON

ALSTOM: MICOM P143

Model Number: P143111A1A0150C

Address: 001 Column: 00 Row: 23

Event Type: Protection Operation

- Monday 03 November 1998 15:32:52 GMT Fault Recorded

ALSTOM: MICOM P143

Model Number: P143111A1A0150CA

Address: 001 Column: 01 Row: 00

Event Type: Fault record

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- Monday 03 November 1998 15:33:11 GMT Logic Inputs

ALSTOM: MICOM P143

Model Number: P143111A1A0150CA

Address: 001 Column: 00 Row: 20

Event Type: Logic input changed state

- Monday 03 November 1998 15:34:54 GMT Output Contacts

ALSTOM: MiCOM P143

Model Number: P143111A1A0150CA

Address: 001 Column: 00 Row: 21

Event Type: Relay output changed state

- Monday 03 November 1998 15:35:55 GMT A/R Lockout ON

ALSTOM: MiCOM P143

Model Number: P143111A1A0150CA

Address: 001 Column: 00 Row: 22

Event Type: Alarm event

As can be seen, the first line gives the description and time stamp for the event, whilst the additional information that is displayed below may be collapsed via the \pm -symbol.

For further information regarding events and their specific meaning, refer to section P14x/EN GC.

4.13.4 Event filtering

It is possible to disable the reporting of events from all interfaces that supports setting changes. The settings which control the various types of events are in the Record Control column. The effect of setting each to disabled is as follows:

Alarm Event	None of the occurrences that produce an alarm will result in an event being generated. The presence of any alarms is still reported by the alarm LED flashing and the alarm bit being set in the communications status byte. Alarms can still be read using the Read key on the relay front panel.
Relay O/P Event	No event will be generated for any change in relay output state.
Opto Input Event	No event will be generated for any change in logic input state.
General Event	No General Events will be generated.
Fault Rec Event	No event will be generated for any fault that produces a fault record. The fault records can still be viewed by operating the "Select Fault" setting in column 0100.

Maint Rec Event	No event will be generated for any occurrence that produces a maintenance record. The maintenance records can still be viewed by operating the "Select Maint" setting in column 0100.
Protection Event	Any operation of protection elements will not be logged as an event.

Note that some occurrences will result in more than one type of event, e.g. a battery failure will produce an alarm event and a maintenance record event.

If the Protection Event setting is Enabled a further set of settings is revealed which allow the event generation by individual DDB signals to be enabled or disabled.

As can be seen, the first line gives the description and time stamp for the event, whilst the additional information that is displayed below may be collapsed via the \pm -symbol.

For further information regarding events and their specific meaning, refer to section P14x/EN GC.

4.14 Disturbance recorder

The integral disturbance recorder has an area of memory specifically set aside for record storage. The number of records that may be stored by the relay is dependent upon the selected recording duration. The relay can typically store a minimum of 50 records, each of 1.5 seconds duration. VDEW relays, however, have the same total record length but the VDEW protocol dictates that only 8 records (of 3 seconds duration) can be extracted via the rear port. Disturbance records continue to be recorded until the available memory is exhausted, at which time the oldest record(s) are overwritten to make space for the newest one.

The recorder stores actual samples which are taken at a rate of 24 samples per cycle.

Each disturbance record consists of eight analog data channels and thirty-two digital data channels. The relevant CT and VT ratios for the analog channels are also extracted to enable scaling to primary quantities. Note that if a CT ratio is set less than unity, the relay will choose a scaling factor of zero for the appropriate channel.

The "DISTURBANCE RECORDER" menu column is shown in the following table:

	Default Setting	Setting Range		0. 0.
Menu Text		Min.	Max.	Step Size
DISTURB RECORDER				
Duration	1.5s	0.1s	10.5s	0.01s
Trigger Position	33.3%	0	100%	0.1%
Trigger Mode	Single	Single or Extended		ided
Analog Channel 1	VA	VA, VB, VC, VCHECKSYNC, IA, IB, IC, IN, IN Sensitive		
Analog Channel 2	VB	As above		
Analog Channel 3	VC	As above		
Analog Channel 4	IA	As above		
Analog Channel 5	IB	As above		

Menu Text	Default Setting	Setting Range		Ct C:
Menu Text		Min.	Max.	Step Size
Analog Channel 6	IC	As above		
Analog Channel 7	IN		As above	
Analog Channel 8	IN Sensitive	As above		
Digital Inputs 1 to 32	Relays 1 to 7/14 and Opto's 1 to 8/16	Any of 7 or 14 O/P Contacts or Any of 8 or 16 Opto Inputs or Internal Digital Signals		puts or
Inputs 1 to 32 Trigger	No Trigger except Dedicated Trip Relay O/P's which are set to Trigger L/H	No Trigger, Trigger L/H, Trigger H/L		H, Trigger

Note: The available analogue and digital signals will differ between relay types and models and so the individual courier database in the SCADA Communications section (P14x/EN CT) should be referred to when determining default settings etc.

The pre and post fault recording times are set by a combination of the "Duration" and "Trigger Position" cells. "Duration" sets the overall recording time and the "Trigger Position" sets the trigger point as a percentage of the duration. For example, the default settings show that the overall recording time is set to 1.5s with the trigger point being at 33.3% of this, giving 0.5s pre-fault and 1s post fault recording times.

If a further trigger occurs whilst a recording is taking place, the recorder will ignore the trigger if the "Trigger Mode" has been set to "Single". However, if this has been set to "Extended", the post trigger timer will be reset to zero, thereby extending the recording time.

As can be seen from the menu, each of the analog channels is selectable from the available analog inputs to the relay. The digital channels may be mapped to any of the opto isolated inputs or output contacts, in addition to a number of internal relay digital signals, such as protection starts, LED's etc. The complete list of these signals may be found by viewing the available settings in the relay menu or via a setting file in MiCOM S1. Any of the digital channels may be selected to trigger the disturbance recorder on either a low to high or a high to low transition, via the "Input Trigger" cell. The default trigger settings are that any dedicated trip output contacts (e.g. relay 3) will trigger the recorder.

It is not possible to view the disturbance records locally via the LCD; they must be extracted using suitable software such as MiCOM \$1. This process is fully explained in the SCADA Communications section (P14x/EN CT).

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4.15 Measurements

The relay produces a variety of both directly measured and calculated power system quantities. These measurement values are updated on a per second basis and are summarised below:

- Phase Voltages and Currents
- Phase to Phase Voltage and Currents
- Sequence Voltages and Currents
- Slip Frequency
- Power and Energy Quantities
- Rms. Voltages and Currents
- Peak, Fixed and Rolling Demand Values

There are also measured values from the protection functions, which are also displayed under the measurement columns of the menu; these are described in the section on the relevant protection function.

4.15.1 Measured voltages and currents

The relay produces both phase to ground and phase to phase voltage and current values. They are produced directly from the DFT (Discrete Fourier Transform) used by the relay protection functions and present both magnitude and phase angle measurement.

4.15.2 Sequence voltages and currents

Sequence quantities are produced by the relay from the measured Fourier values; these are displayed as magnitude and phase angle values.

4.15.3 Slip frequency

The relay produces a slip frequency measurement by measuring the rate of change of phase angle, between the bus and line voltages, over a one cycle period. The slip frequency measurement assumes the bus voltage to be the reference phasor.

4.15.4 Power and energy quantities

Using the measured voltages and currents the relay calculates the apparent, real and reactive power quantities. These are produced on a phase by phase basis together with three-phase values based on the sum of the three individual phase values. The signing of the real and reactive power measurements can be controlled using the measurement mode setting. The four options are defined in the table below:

Measurement Mode	Parameter	Signing
0 (Default)	Export Power Import Power Lagging VArs Leading VArs	+ - + -
1	Export Power Import Power Lagging VArs Leading VArs	- + + -

Measurement Mode	Parameter	Signing
2	Export Power Import Power Lagging VArs Leading VArs	+ - +
3	Export Power Import Power Lagging VArs Leading VArs	- + - +

In addition to the measured power quantities the relay calculates the power factor on a phase by phase basis in addition to a three-phase power factor.

These power values are also used to increment the total real and reactive energy measurements. Separate energy measurements are maintained for the total exported and imported energy. The energy measurements are incremented up to maximum values of 1000GWhr or 1000GVARhr at which point they will reset to zero, it is also possible to reset these values using the menu or remote interfaces using the Reset Demand cell.

4.15.5 Rms. voltages and currents

Rms. Phase voltage and current values are calculated by the relay using the sum of the samples squared over a cycle of sampled data.

4.15.6 Demand values

The relay produces fixed, rolling and peak demand values, using the Reset Demand menu cell it is possible to reset these quantities via the User Interface or the remote communications.

Fixed demand values

The fixed demand value is the average value of a quantity over the specified interval; values are produced for each phase current and for three phase real and reactive power. The fixed demand values displayed by the relay are those for the previous interval, the values are updated at the end of the fixed demand period.

Rolling demand values

The rolling demand values are similar to the fixed demand values, the difference being that a sliding window is used. The rolling demand window consists of a number of smaller sub-periods. The resolution of the sliding window is the sub-period length, with the displayed values being updated at the end of each of the sub-periods.

Peak demand values

Peak demand values are produced for each phase current and the real and reactive power quantities. These display the maximum value of the measured quantity since the last reset of the demand values.

4.15.7 Settings

The following settings under the heading Measurement Setup can be used to configure the relay measurement function.

MEASUREMENT SETUP	Default Value	Options/Limits
Default Display	Description	Description/Plant Reference/ Frequency/Access Level/3Ph + N Current/3Ph Voltage/Power/Date and time
Local Values	Primary	Primary/Secondary
Remote Values	Primary	Primary/Secondary
Measurement Ref	VA	VA/VB/VC/IA/IB/IC
Measurement Mode	0	0 to 3 step 1
Fix Dem Period	30 minutes	1 to 99 minutes step 1 minute
Roll Sub Period	30 minutes	1 to 99 minutes step 1 minute
Num Sub Periods	1	1 to 15 step 1
Distance Unit*	km	km/miles
Fault Location*	Distance	Distance/Ohms/% of Line

^{*} Note: These settings are available for products with integral fault location.

Default display

This setting can be used to select the default display from a range of options, note that it is also possible to view the other default displays whilst at the default level using the (3) and (5) keys. However once the 15 minute timeout elapses the default display will revert to that selected by this setting.

Local values

This setting controls whether measured values via the front panel user interface and the front Courier port are displayed as primary or secondary quantities.

Remote values

This setting controls whether measured values via the rear communication port are displayed as primary or secondary quantities.

Measurement ref.

Using this setting the phase reference for all angular measurements by the relay can be selected.

Measurement mode

This setting is used to control the signing of the real and reactive power quantities; the signing convention used is defined in Section 4.15.4.

Fixed demand period

This setting defines the length of the fixed demand window.

Rolling sub-period and number of sub-periods

These two settings are used to set the length of the window used for the calculation of rolling demand quantities and the resolution of the slide for this window.

Distance unit

This setting is used to select the unit of distance for fault location purposes, note that the length of the line is preserved when converting from km to miles and vice versa.

Fault location

The calculated fault location can be displayed using one of several options selected using this setting.

4.16 Changing setting groups

The setting groups can be changed either via opto inputs, via a menu selection or via the hotkey menu. In the Configuration column if 'Setting Group- select via optos' is selected then optos 1 and 2, which are dedicated for setting group selection, can be used to select the setting group as shown in the table below. If 'Setting Group- select via menu' is selected then in the Configuration column the 'Active Settings - Group1/2/3/4' can be used to select the setting group. If this option is used then opto inputs 1 and 2 can be used for other functions in the programmable scheme logic.

The setting group can be changed via the hotkey menu providing 'Setting Group select via menu' is chosen.

OPTO 1	OPTO 2	Selected Setting Group
0	0	1
1	0	2
0	1	3
1	1	4

Note:

Each setting group has its own PSL. Once a PSL has been designed it can be sent to any one of 4 setting groups within the relay. When downloading a PSL to the relay the user will be prompted to enter the desired setting group to which it will be sent. This is also the case when extracting a PSL from the relay.

4.17 Control inputs

The control inputs function as software switches that can be set or reset either locally or remotely. These inputs can be used to trigger any function that they are connected to as part of the PSL. There are three setting columns associated with the control inputs which are: "CONTROL INPUTS", "CTRL I/P CONFIG" and "CTRL I/P LABELS". The function of these columns is described below:

Menu Text	Default Setting	Setting Range	Step Size	
CONTROL INPUTS				
Ctrl I/P Status	000000000000000000000000000000000000000			
Control Input 1	No Operation No Operation, Set, Reset		ion, Set, Reset	
Control Input 2 to 32	No Operation	No Operat	ion, Set, Reset	

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The Control Input commands can be found in the 'Control Input' menu. In the 'Ctrl I/P status' menu cell there is a 32 bit word which represent the 32 control input commands. The status of the 32 control inputs can be read from this 32 bit word. The 32 control inputs can also be set and reset from this cell by setting a 1 to set or 0 to reset a particular control input. Alternatively, each of the 32 Control Inputs can be set and reset using the individual menu setting cells 'Control Input 1, 2, 3' etc. The Control Inputs are available through the relay menu as described above and also via the rear communications.

In the programmable scheme logic editor 32 Control Input signals, DDB 800-831, which can be set to a logic 1 or On state, as described above, are available to perform control functions defined by the user.

Menu Text	Default Setting	Setting Range	Step Size			
CTRL I/P CONFIG	CTRL I/P CONFIG					
Hotkey Enabled 111111111111111111111111111111111111						
Control Input 1	Latched	Latched, Pulsed				
Ctrl Command 1	SET/RESET	SET/RESET, IN/OUT, ENABLED/DISABLED, ON/OFF				
Control Input 2 to 32	Latched	Latched, Pulsed				
Ctrl Command 2 to 32	SET/RESET	SET/RESET, IN/OUT, ENABLED/DISABLED, ON/OFF				

Menu Text	Default Setting	Setting Range	Step Size
CTRL I/P LABELS			
Control Input 1	Control Input 1	16 char	acter text
Control Input 2 to 32	Control Input 2 to 32	16 char	acter text

The "CTRL I/P CONFIG" column has several functions one of which allows the user to configure the control inputs as either 'latched' or 'pulsed'. A latched control input will remain in the set state until a reset command is given, either by the menu or the serial communications. A pulsed control input, however, will remain energised for 10ms after the set command is given and will then reset automatically (i.e. no reset command required).

In addition to the latched / pulsed option this column also allows the control inputs to be individually assigned to the "Hotkey" menu by setting '1' in the appropriate bit in the "Hotkey Enabled" cell. The hotkey menu allows the control inputs to be set, reset or pulsed without the need to enter the "CONTROL INPUTS" column. The "Ctrl Command" cell also allows the SET / RESET text, displayed in the hotkey menu, to be changed to something more suitable for the application of an individual control input, such as "ON / OFF", "IN / OUT" etc.

The "CTRL I/P LABELS" column makes it possible to change the text associated with each individual control input. This text will be displayed when a control input is accessed by the hotkey menu, or it can be displayed in the PSL.

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Note:

With the exception of pulsed operation, the status of the control inputs is stored in battery backed memory. In the event that the auxiliary supply is interrupted the status of all the inputs will be recorded. Following the restoration of the auxiliary supply the status of the control inputs, prior to supply failure, will be reinstated. If the battery is missing or flat the control inputs will set to logic 0 once the auxiliary supply is restored.

4.18 VT Connections

4.18.1 Open delta (vee connected) VT's

The P140 range can be used with vee connected VTs by connecting the VT secondaries to C19, C20 and C21 input terminals, with the C22 input left unconnected.

This type of VT arrangement cannot pass zero-sequence (residual) voltage to the relay, or provide any phase to neutral voltage quantities. Therefore any protection that is dependent upon phase to neutral voltage measurements should be disabled.

The under and over voltage protection can be set as phase-to-phase measurement with vee connected VTs. The voltage dependent overcurrent use phase-phase voltages anyway, therefore the accuracy should not be affected. Directional earth fault and sensitive directional earth fault protection should be disabled as the neutral voltage will always be zero, even in the event of an earth fault. CT supervision should also be disabled as this is also dependent upon the measurement of zero sequence voltage.

The accuracy of the single phase voltage measurements can be impaired when using vee connected VT's. The relay attempts to derive the phase to neutral voltages from the phase to phase voltage vectors. If the impedance of the voltage inputs were perfectly matched the phase to neutral voltage measurements would be correct, provided the phase to phase voltage vectors were balanced. However, in practice there are small differences in the impedance of the voltage inputs, which can cause small errors in the phase to neutral voltage measurements. This may give rise to an apparent residual voltage. This problem also extends to single phase power measurements that are also dependent upon their respective single phase voltages.

The phase to neutral voltage measurement accuracy can be improved by connecting 3, well matched, load resistors between the phase voltage inputs (C19, C20, C21) and neutral C22, thus creating a 'virtual' neutral point. The load resistor values must be chosen so that their power consumption is within the limits of the VT. It is recommended that $10k\Omega \pm 1\%$ (6W) resistors are used for the 110V (Vn) rated relay, assuming the VT can supply this burden.

4.18.2 VT single point earthing

The P140 range will function correctly with conventional 3 phase VT's earthed at any one point on the VT secondary circuit. Typical earthing examples being neutral earthing and yellow phase earthing.

4.19 Real time clock synchronization via opto-inputs

In modern protective schemes it is often desirable to synchronize the relays real time clock so that events from different relays can be placed in chronological order. This can be done using the IRIG-B input, if fitted, or via the communication interface connected to the substation control system. In addition to these methods the P140 range offers the facility to synchronize via an opto-input by routing it in PSL to DDB#475 (Time Synch). Pulsing this input will result in the real time clock snapping

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to the nearest minute. The recommended pulse duration is 20ms to be repeated no more than once per minute. An example of the time synch function is shown below:

Time of "Synch Pulse"	Corrected Time
19:47:00 to 19:47:29	19:47:00
19:47:30 to 19:47:59	19:48:00

Note: The above assumes a time format of hh:mm:ss

To avoid the event buffer from being filled with unnecessary time synch events, it is possible to ignore any event that generated by the time synch opto input. This can be done by applying the following settings:

Menu Text	Value
RECORD CONTROL	
Opto Input Event	Enabled
Protection Event	Enabled
DDB 63 – 32 (Opto Inputs)	Set "Time Synch" associated opto to 0

To improve the recognition time of the time synch opto input by approximately 10ms, the opto input filtering could be disabled. This is achieved by setting the appropriate bit to 0 in the "Opto Filter Cntl" cell (OPTO CONFIG column). Disabling the filtering may make the opto input more susceptible to induced noise. Fortunately the effects of induced noise can be minimised by using the methods described in section 2.3.3 of the Relay Description (P14x/EN HW).

5. PROGRAMMABLE SCHEME LOGIC DEFAULT SETTINGS

The relay includes programmable scheme logic (PSL). The purpose of this logic is multi-functional and includes the following:

- Enables the mapping of opto-isolated inputs, relay output contacts and the programmable LED's.
- Provides relay output conditioning (delay on pick-up/drop-off, dwell time, latching or self-reset).
- Fault Recorder start mapping, i.e. which internal signals initiate a fault record.
- Enables customer specific scheme logic to be generated through the use of the PSL editor inbuilt into the MiCOM S1 support software.

The following section details the default settings of the PSL. Note that changes to these defaults can only be carried out using the PSL editor and not via the relay front-plate.

5.1 Logic input mapping

The default mappings for each of the opto-isolated inputs are as shown in the following table:

Tollowing lable	•		
Opto-Input Number	P141 Relay Text	P142 Relay Text	P143 Relay Text
1	L1 Setting Group	L1 Setting Group	L1 Setting Group
2	L2 Setting Group	L2 Setting Group	L2 Setting Group
3	L3 Block IN1>3 & 4	L3 Block IN1>3 & 4	L3 Block IN1>3 & 4
4	L4 Block I>3 & 4	L4 Block I>3 & 4	L4 Block I>3 & 4
5	L5 Rst LEDs/Lckt	L5 Rst LEDs/Lckt	L5 Rst LEDs/Lckt
6	L6 External Trip	L6 External Trip	L6 External Trip
7	L7 52-A	L7 Healthy	L7 52-A
8	L8 52-B	L8 52-B	L8 52-B
9		L9 Not Mapped	L9 Select Auto
10		L10 Not Mapped	L10 Sel Telecntrl
11		L11 Not Mapped	L11 Select Live Line
12		L12 Not Mapped	L12 CB Healthy
13		L13 Not Mapped	L13 Block AR
14		L14 Not Mapped	L14 Reset Lockout
15		L15 Not Mapped	L15 Not Mapped
16		L16 Not Mapped	L16 Not Mapped
17			L17 Not Mapped
18			L18 Not Mapped
19			L19 Not Mapped
20			L20 Not Mapped
21			L21 Not Mapped
22			L22 Not Mapped
23			L23 Not Mapped
24			L24 Not Mapped
25			L25 Not Mapped
26			L26 Not Mapped
27			L27 Not Mapped
28			L28 Not Mapped
29			L29 Not Mapped
30			L30 Not Mapped
31			L31 Not Mapped
32			L32 Not Mapped
-	•		

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Note:

If the "Setting Group" cell in the "CONFIGURATION" column is set to "Select via Opto", the opto's that are used for changing setting groups are always opto's 1 and 2. This mapping is effectively hardwired and does not therefore need to be mapped within the PSL.

Text

Represents 4+4 or additional 8 input expansion.

Text

Represents additional 8 input expansion only.

Text

Represents 2nd additional 8 input expansion only.

5.2 Relay output contact mapping

The default mappings for each of the relay output contacts are as shown in the following table:

Relay Contact Number	P141 Relay Text	P142 Relay Text	P143 Relay Text
1	R1 IN>/ISEF> Start	R1 IN>/ISEF> Start	R1 IN>/ISEF> Start
2	R2 I> Start	R2 I> Start	R2 I> Start
3	R3 Protn Trip	R3 Protn Trip	R3 Protn Trip
4	R4 General Alarm	R4 General Alarm	R4 General Alarm
5	R5 CB Fail Tmr 1	R5 CB Fail Tmr 1	R5 CB Fail Tmr 1
6	R6 Cntl CB Close	R6 Cntl CB Close	R6 Cntl CB Close
7	R7 Cntl CB Trip	R7 Cntl CB Trip	R7 Cntl CB Trip
8		R8 Not Mapped	R8 Any Start
9		R9 Not Mapped	R9 AR Successful
10		R10 Not Mapped	R10 Non Auto
11		R11 Not Mapped	R11 AR In Prog
12		R12 Not Mapped	R12 AR Lockout
13		R13 Not Mapped	R13 AR In Service
14		R14 Not Mapped	R14 Liveline
15		R15 Not Mapped	R15 Not Mapped
16			R16 Not Mapped
17			R17 Not Mapped
18			R18 Not Mapped
19			R19 Not Mapped
20			R20 Not Mapped
21			R21 Not Mapped
22			R22 Not Mapped
23			R23 Not Mapped

Relay Contact Number	P141 Relay Text	P142 Relay Text	P143 Relay Text
24			R24 Not Mapped
25			R25 Not Mapped
26			R26 Not Mapped
27			R27 Not Mapped
28			R28 Not Mapped
29			R29 Not Mapped
30			R30 Not Mapped

Note:

It is important that the Relay 3 is used for tripping purposes as only this output drives the trip LED on the frontplate. It also feeds into other logic sections that require CB trip information such as the CB fail, autoreclose, condition monitoring etc.

Text

Represents 4+4 or additional 8 input expansion.

Text

Represents additional 8 input expansion only.

Text

Represents 2nd additional 8 input expansion only.

A fault record can be generated by connecting one or a number of contacts to the "Fault Record Trigger" in PSL. It is recommended that the triggering contact be 'self reset' and not a latching. If a latching contact was chosen the fault record would not be generated until the contact had fully reset.

5.3 Relay output conditioning

The default conditioning of each of the output contacts is as shown in the following table:

Relay Contact Number	P141 Relay Text	P142 Relay Text	P143 Relay Text
1	Straight	Straight	Straight
2	Straight	Straight	Straight
3	Dwell 100ms	Dwell 100ms	Dwell 100ms
4	Dwell 100ms	Dwell 100ms	Dwell 100ms
5	Dwell 100ms	Dwell 100ms	Dwell 100ms
6	Straight	Straight	Straight
7	Straight	Straight	Straight
8		R8 Not Mapped	Straight
9		R9 Not Mapped	Straight
10		R10 Not Mapped	Straight
11		R11 Not Mapped	Straight

Relay Contact Number	P141 Relay Text	P142 Relay Text	P143 Relay Text
12		R12 Not Mapped	Straight
13		R13 Not Mapped	Straight
14		R14 Not Mapped	Straight
15		R15 Not Mapped	R15 Not Mapped
16			R16 Not Mapped
17			R17 Not Mapped
18			R18 Not Mapped
19			R19 Not Mapped
20			R20 Not Mapped
21			R21 Not Mapped
22			R22 Not Mapped
23			R23 Not Mapped
24			R24 Not Mapped
25			R25 Not Mapped
26			R26 Not Mapped
27			R27 Not Mapped
28			R28 Not Mapped
29			R29 Not Mapped
30			R30 Not Mapped

Text Represents 4+4 or additional 8 input expansion.

Text Represents additional 8 input expansion only.

Text Represents 2nd additional 8 input expansion only .

5.4 Programmable LED output mapping

The default mappings for each of the programmable LED's are as shown in the following table:

LED Number	P141 Relay	P142 Relay	P143 Relay
1	E/F Trip	E/F Trip	E/F Trip
2	I>1/2 Trip	I>1/2 Trip	I>1/2 Trip
3	I>3/4 Trip	I>3/4 Trip	I>3/4 Trip
4	Thermal Alarm	A/R In Progress	A/R In Progress
5	Thermal Trip	A/R Lockout	A/R Lockout

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6	Any Start	Any Start	Any Start
7	CB Open	CB Open	CB Open
8	CB Closed	CB Closed	CB Closed

5.5 Fault recorder start mapping

The default mapping for the signal which initiates a fault record is as shown in the following table:

P141 Relay	P142 Relay	P143 Relay
R3 Protn Trip	R3 Protn Trip	R3 Protn Trip

5.6 PSL DATA column

The MiCOMP140 range of relays contains a PSL DATA column that can be used to track PSL modifications. A total of 12 cells are contained in the PSL DATA column, 3 for each setting group. The function for each cell is shown below:

Grp PSL Ref	
-------------	--

When downloading a PSL to the relay, the user will be prompted to enter which groups the PSL is for and a reference ID. The first 32 characters of the reference ID will be displayed in this cell. The (3) and (3) keys can be used to scroll through 32 characters as only 16 can be displayed at any one time.

18 Nov 2002 08:59:32.047 This cell displays the date and time when the PSL was down loaded to the relay.

Grp 1 PSL ID - 2062813232

This is a unique number for the PSL that has been entered. Any change in the PSL will result in a different number being displayed.

Note: The above cells are repeated for each setting group.

6. CT/VT REQUIREMENTS

The CT requirements for the Feeder Relays are as shown below.

The current transformer requirements are based on a maximum prospective fault current of 50 times the relay rated current (In) and the relay having an instantaneous setting of 25 times rated current (In). The current transformer requirements are designed to provide operation of all protection elements.

Where the criteria for a specific application are in excess of those detailed above, or the actual lead resistance exceeds the limiting value quoted, the CT requirements may need to be increased according to the formulae in the following sections.

Nominal Rating	Nominal Output	Accuracy Class	Accuracy Limited Factor	Limiting Lead Resistance
1A	2.5VA	10P	20	1.3 ohms
5A	7.5VA	10P	20	0.11 ohms

Separate requirements for Restricted Earth Fault are given in Section 6.6 and 6.7.

6.1 Non-directional definite time/IDMT overcurrent & earth fault protection

6.1.1 Time-delayed phase overcurrent elements

$$V_K \geq I_{cp}/2 * (R_{CT} + R_L + R_{rp})$$

6.1.2 Time-delayed earth fault overcurrent elements

$$V_{K} \ge I_{cn}/2 * (R_{CT} + 2R_{L} + R_{ro} + R_{rn})$$

6.2 Non-directional instantaneous overcurrent & earth fault protection

6.2.1 CT requirements for instantaneous phase overcurrent elements

$$V_{K} \ge I_{sp} \times (R_{CT} + R_{L} + R_{rp})$$

6.2.2 CT requirements for instantaneous earth fault overcurrent elements

$$V_K \ge I_{sn} \times (R_{CT} + 2R_L + R_{rp} + R_{rn})$$

6.3 Directional definite time/IDMT overcurrent & earth fault protection

6.3.1 Time-delayed phase overcurrent elements

$$V_{K} \ge I_{cp}/2 * (R_{CT} + R_{I} + R_{rp})$$

6.3.2 Time-delayed earth fault overcurrent elements

$$V_{K} \ge I_{co}/2 * (R_{CT} + 2R_{I} + R_{ro} + R_{ro})$$

6.4 Directional instantaneous overcurrent & earth fault protection

6.4.1 CT requirements for instantaneous phase overcurrent elements

$$V_{K} \geq I_{fp}/2 * (R_{CT} + R_{I} + R_{rp})$$

6.4.2 CT requirements for instantaneous earth fault overcurrent elements

$$V_{K} \ge I_{fn}/2 * (R_{CT} + 2R_{L} + R_{rp} + R_{rn})$$

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6.5 Non-directional/directional definite time/IDMT sensitive earth fault (SEF) protection

6.5.1 Non-directional time delayed SEF protection (residually connected)

$$V_{K} \ge I_{cn}/2 * (R_{CT} + 2R_{L} + R_{rp} + R_{rn})$$

6.5.2 Non-directional instantaneous SEF protection (residually connected)

$$V_K \ge I_{sn} \times (R_{CT} + 2R_L + R_{rp} + R_{rn})$$

6.5.3 Directional time delayed SEF protection (residually connected)

$$V_K \ge I_{cn}/2 \times (R_{CT} + 2R_L + R_{rp} + R_{rn})$$

6.5.4 Directional instantaneous SEF protection (residually connected)

$$V_{K} \ge I_{fn}/2 * (R_{CT} + 2R_{L} + R_{rp} + R_{rn})$$

6.5.5 SEF protection - as fed from a core-balance CT

Core balance current transformers of metering class accuracy are required and should have a limiting secondary voltage satisfying the formulae given below:

Directional/non-directional time delayed element:

$$V_K \ge I_{cn}/2 * (R_{CT} + 2R_L + R_{rn})$$

Directional instantaneous element:

$$V_{K} \ge I_{fn}/2 * (R_{CT} + 2R_{I} + R_{rn})$$

Non-directional element:

$$V_K \ge I_{sn} \times (R_{CT} + 2R_L + R_{rn})$$

Note that, in addition, it should be ensured that the phase error of the applied core balance current transformer is less than 90 minutes at 10% of rated current and less than 150 minutes at 1% of rated current.

Abbreviations used in the previous formulae are explained below:

where

 V_{k} = Required CT knee-point voltage (volts)

 I_{fn} = Maximum prospective secondary earth fault current (amps)

 I_{fp} = Maximum prospective secondary phase fault current (amps)

 I_{cn} = Maximum prospective secondary earth fault current or 31 times I> setting (whichever is lower) (amps)

 I_{cp} = Maximum prospective secondary phase fault current or 31 times I> setting (whichever is lower) (amps)

 I_{sn} = Stage 2 & 3 earth fault setting (amps)

 I_{sp} = Stage 2 and 3 setting (amps)

 R_{CT} = Resistance of current transformer secondary winding (ohms)

 R_L = Resistance of a single lead from relay to current transformer (ohms)

 R_{rp} = Impedance of relay phase current input at 30In (ohms)

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 R_{rn} = Impedance of the relay neutral current input at 30In (ohms)

6.6 Low impedance restricted earth fault protection

 $V_K \geq 24 * In * (R_{CT} + 2R_L)$ for X/R < 40 and if < 15In

 $V_K \ge 48 * In * (R_{CT} + 2R_L)$ for X/R < 40, 15In < If < 40In and 40 < X/R < 120, If < 15In

where

 V_{K} = Required CT knee point voltage (volts)

 I_n = rated secondary current (amps)

 R_{CT} = Resistance of current transformer secondary winding (ohms)

 R_1 = Resistance of a single lead from relay to current transformer (ohms)

If = Maximum through fault current level (amps)

Note: Class x or Class 5P CT's should be used for low impedance restricted earth fault applications.

6.7 High impedance restricted earth fault protection

The high impedance restricted earth fault element shall maintain stability for through faults and operate in less than 40ms for internal faults provided the following equations are met:

$$R_{st} = \frac{I_F (R_{CT} + 2_{RL})}{I_S}$$

$$V_{K} \geq 4 * I_{s} * R_{st}$$

where

 V_{K} = Required CT knee-point voltage (volts)

 R_{st} = Value of stabilising resistor (ohms)

If = Maximum secondary through fault current level (amps)

 V_K = CT knee point voltage (volts)

 I_s = Current setting of REF element (amps), (IREF> I_s)

 R_{CT} = Resistance of current transformer secondary winding (ohms)

 R_1 = Resistance of a single lead from relay to current transformer (ohms).

Note: Class x CT's should be used for high impedance restricted earth fault applications.

7. **COMMISSIONING TEST MENU**

To help minimise the time required to test MiCOM relays the relay provides several test facilities under the 'COMMISSION TESTS' menu heading. There are menu cells which allow the status of the opto-isolated inputs, output relay contacts, internal digital data bus (DDB) signals and user-programmable LEDs to be monitored. Additionally there are cells to test the operation of the output contacts, userprogrammable LEDs and, where available, the autoreclose cycles.

The following table shows the relay menu of commissioning tests, including the available setting ranges and factory defaults:

Menu Text	Default Setting	Settings
COMMISSION TESTS		
Opto I/P Status	_	-
Relay O/P Status	-	-
Test Port Status	_	-
LED Status	_	-
Monitor Bit 1	64 (LED 1)	0 to 511 See section P14x/EN GC for details of Digital data bus signals
Monitor Bit 2	65 (LED 2)	0 to 511
Monitor Bit 3	66 (LED 3)	0 to 511
Monitor Bit 4	67 (LED 4)	0 to 511
Monitor Bit 5	68 (LED 5)	0 to 511
Monitor Bit 6	69 (LED 6)	0 to 511
Monitor Bit 7	70 (LED 7)	0 to 511
Monitor Bit 8	71 (LED 8)	0 to 511
Test Mode	Disabled	Disabled Test Mode Contacts Blocked
Test Pattern	All bits set to 0	0 = Not Operated 1 = Operated
Contact Test	No Operation	No Operation Apply Test Remove Test
Test LEDs	No Operation	No Operation Apply Test
Test Autoreclose	No Operation	No Operation 3 Pole Test

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7.1 Opto I/P status

This menu cell displays the status of the relay's opto-isolated inputs as a binary string, a '1' indicating an energised opto-isolated input and a '0' a de-energised one. If the cursor is moved along the binary numbers the corresponding label text will be displayed for each logic input.

It can be used during commissioning or routine testing to monitor the status of the opto-isolated inputs whilst they are sequentially energised with a suitable dc voltage.

7.2 Relay O/P status

This menu cell displays the status of the digital data bus (DDB) signals that result in energisation of the output relays as a binary string, a '1' indicating an operated state and '0' a non-operated state. If the cursor is moved along the binary numbers the corresponding label text will be displayed for each relay output.

The information displayed can be used during commissioning or routine testing to indicate the status of the output relays when the relay is 'in service'. Additionally fault finding for output relay damage can be performed by comparing the status of the output contact under investigation with it's associated bit.

Note:

When the 'Test Mode' cell is set to 'Enabled' this cell will continue to indicate which contacts would operate if the relay was in-service, it does not show the actual status of the output relays.

7.3 Test port status

This menu cell displays the status of the eight digital data bus (DDB) signals that have been allocated in the 'Monitor Bit' cells. If the cursor is moved along the binary numbers the corresponding DDB signal text string will be displayed for each monitor bit

By using this cell with suitable monitor bit settings, the state of the DDB signals can be displayed as various operating conditions or sequences are applied to the relay. Thus the programmable scheme logic can be tested.

As an alternative to using this cell, the optional monitor/download port test box can be plugged into the monitor/download port located behind the bottom access cover. Details of the monitor/download port test box can be found in section 7.11 of these Application Notes (P14x/EN AP).

7.4 LED status

The 'LED Status' cell is an eight bit binary string that indicates which of the user-programmable LEDs on the relay are illuminated when accessing the relay from a remote location, a '1' indicating a particular LED is lit and a '0' not lit.

7.5 Monitor bits 1 to 8

The eight 'Monitor Bit' cells allow the user to select the status of which digital data bus signals can be observed in the 'Test Port Status' cell or via the monitor/download port.

Each 'Monitor Bit' is set by entering the required digital data bus (DDB) signal number (0 - 511) from the list of available DDB signals in section P14x/EN GC of this guide. The pins of the monitor/download port used for monitor bits are given in the table below. The signal ground is available on pins 18, 19, 22 and 25.

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Monitor bit	1	2	3	4	5	6	7	8
Monitor/download port pin	11	12	15	13	20	21	23	24



THE MONITOR/DOWNLOAD PORT DOES NOT HAVE ELECTRICAL ISOLATED AGAINST INDUCED VOLTAGES ON THE COMMUNICATIONS CHANNEL. IT SHOULD THEREFORE ONLY BE USED FOR LOCAL COMMUNICATIONS.

7.6 Test mode

The Test Mode menu cell is used to allow secondary injection testing to be performed on the relay without operation of the trip contacts. It also enables a facility to directly test the output contacts by applying menu controlled test signals. To select test mode the Test Mode menu cell should be set to 'Test Mode' which takes the relay out of service and blocks operation of output contacts and maintenance counters. It also causes an alarm condition to be recorded and the yellow 'Out of Service' LED to illuminate and an alarm message 'Prot'n Disabled' is given. This also freezes any information stored in the CB CONDITION column and in IEC60870-5-103 builds changes the Cause of Transmission, COT, to Test Mode. To enable testing of output contacts the Test Mode cell should be set to Contacts Blocked. This blocks the protection from operating the contacts and enables the test pattern and contact test functions which can be used to manually operate the output contacts. Once testing is complete the cell must be set back to 'Disabled' to restore the relay back to service.

7.7 Test pattern

The 'Test Pattern' cell is used to select the output relay contacts that will be tested when the 'Contact Test' cell is set to 'Apply Test'. The cell has a binary string with one bit for each user-configurable output contact which can be set to '1' to operate the output under test conditions and '0' to not operate it.

7.8 Contact test

When the 'Apply Test' command in this cell is issued the contacts set for operation (set to '1') in the 'Test Pattern' cell change state. After the test has been applied the command text on the LCD will change to 'No Operation' and the contacts will remain in the Test State until reset issuing the 'Remove Test' command. The command text on the LCD will again revert to 'No Operation' after the 'Remove Test' command has been issued.

Note:

When the 'Test Mode' cell is set to 'Enabled' the 'Relay O/P Status' cell does not show the current status of the output relays and hence can not be used to confirm operation of the output relays. Therefore it will be necessary to monitor the state of each contact in turn.

7.9 Test LEDs

When the 'Apply Test' command in this cell is issued the eight user-programmable LED's will illuminate for approximately 2 seconds before they extinguish and the command text on the LCD reverts to 'No Operation'.

7.10 Test autoreclose

Where the relay provides an autoreclose function, this cell will be available for testing the sequence of circuit breaker trip and autoreclose cycles with the settings applied.

Issuing the command '3 Pole Trip' will cause the relay to perform the first three phase trip/reclose cycle so that associated output contacts can be checked for operation at the correct times during the cycle. Once the trip output has operated the command

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text will revert to 'No Operation' whilst the rest of the autoreclose cycle is performed. To test subsequent three phase autoreclose cycles repeat the '3 Pole Trip' command.

Note:

The factory settings for the relay's programmable scheme logic has the 'AR Trip Test' signal mapped to relay 3. If the programmable scheme logic has been changed, it is essential that this signal remains mapped to relay 3 for the 'Test Autoreclose' facility to work.

7.11 Using a monitor/download port test box

A monitor/download port test box containing 8 LED's and a switchable audible indicator is available from AREVA T&D, or one of their regional sales offices. It is housed in a small plastic box with a 25-pin male D-connector that plugs directly into the relay's monitor/download port. There is also a 25-pin female D-connector which allows other connections to be made to the monitor/download port whilst the monitor/download port test box is in place.

Each LED corresponds to one of the monitor bit pins on the monitor/download port with 'Monitor Bit 1' being on the left hand side when viewing from the front of the relay. The audible indicator can either be selected to sound if a voltage appears on any of the eight monitor pins or remain silent so that indication of state is by LED alone.

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RELAY DESCRIPTION

P14x/EN HW/B54 Relay Description

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1. RELAY SYSTEM OVERVIEW

1.1 Hardware overview

The relay hardware is based on a modular design whereby the relay is made up of an assemblage of several modules which are drawn from a standard range. Some modules are essential while others are optional depending on the user's requirements.

The different modules that can be present in the relay are as follows:

1.1.1 Processor board

The processor board performs all calculations for the relay and controls the operation of all other modules within the relay. The processor board also contains and controls the user interfaces (LCD, LEDs, keypad and communication interfaces).

1.1.2 Input module

The input module converts the information contained in the analog and digital input signals into a format suitable for processing by the processor board. The standard input module consists of two boards: a transformer board to provide electrical isolation and a main input board which provides analog to digital conversion and the isolated digital inputs.

1.1.3 Power supply module

The power supply module provides a power supply to all of the other modules in the relay, at three different voltage levels. The power supply board also provides the EIA(RS)485 electrical connection for the rear communication port. On a second board the power supply module contains the relays which provide the output contacts.

The power supply module also provides a 48V external field supply to drive the opto isolated digital inputs.

1.1.4 IRIG-B board

This board, which is optional, can be used where an IRIG-B signal is available to provide an accurate time reference for the relay. There is also an option on this board to specify a fibre optic rear communication port, for use with IEC 60870 communication only.

1.1.5 Second rear comms board

The optional second rear port is designed typically for dial-up modem access by protection engineers/operators, when the main port is reserved for SCADA traffic. Communication is via one of three physical links: K-Bus, EIA(RS)485 or EIA(RS)232. The port supports full local or remote protection and control access by MiCOM S1 software. The second rear port is also available with an on board IRIG-B input.

1.1.6 Ethernet board

This is a mandatory board for UCA2.0 enabled relays. It provides network connectivity through either copper or fibre media at rates of 10Mb/s or 100Mb/s. This board, the IRIG-B board and second rear comms board are mutually exclusive as they both utilise slot A within the relay case.

All modules are connected by a parallel data and address bus which allows the processor board to send and receive information to and from the other modules as required. There is also a separate serial data bus for conveying sample data from

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the input module to the processor. Figure 1 shows the modules of the relay and the flow of information between them.

1.2 Software overview

The software for the relay can be conceptually split into four elements: the real-time operating system, the system services software, the platform software and the protection and control software. These four elements are not distinguishable to the user, and are all processed by the same processor board. The distinction between the four parts of the software is made purely for the purpose of explanation here:

1.2.1 Real-time operating system

The real time operating system is used to provide a framework for the different parts of the relay's software to operate within. To this end the software is split into tasks.

The real-time operating system is responsible for scheduling the processing of these tasks such that they are carried out in the time available and in the desired order of

Priority. The operating system is also responsible for the exchange of information between tasks, in the form of messages.

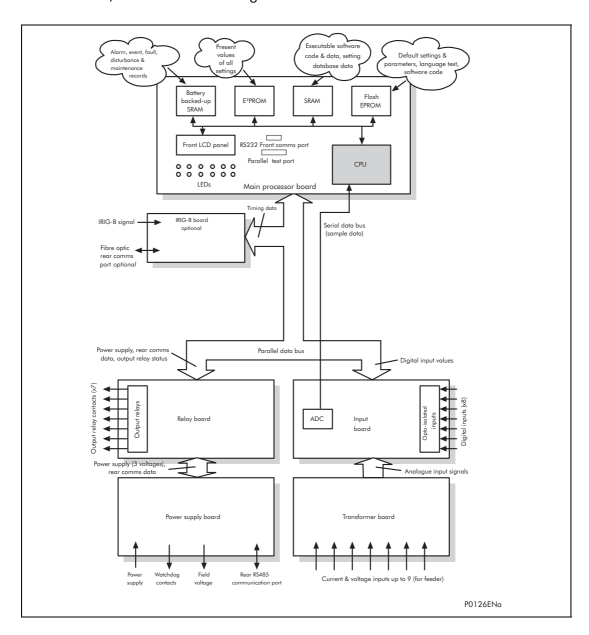


Figure 1: Relay modules and information flow

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1.2.2 System services software

The system services software provides the low-level control of the relay hardware. For example, the system services software controls the boot of the relay's software from the non-volatile flash EPROM memory at power-on, and provides driver software for the user interface via the LCD and keypad, and via the serial communication ports. The system services software provides an interface layer between the control of the relay's hardware and the rest of the relay software.

1.2.3 Platform software

The platform software deals with the management of the relay settings, the user interfaces and logging of event, alarm, fault and maintenance records. All of the relay settings are stored in a database within the relay which provides direct compatibility with Courier communications. For all other interfaces (i.e. the front panel keypad and LCD interface, MODBUS and IEC60870-5-103 and DNP3.0) the platform software converts the information from the database into the format required. The platform software notifies the protection & control software of all settings changes and logs data as specified by the protection & control software.

1.2.4 Protection & control software

The protection and control software performs the calculations for all of the protection algorithms of the relay. This includes digital signal processing such as Fourier filtering and ancillary tasks such as the measurements. The protection & control software interfaces with the platform software for settings changes and logging of records, and with the system services software for acquisition of sample data and access to output relays and digital opto-isolated inputs.

1.2.5 Disturbance recorder

The analogue values and logic signals are routed from the protection and control software to the disturbance recorder software. The platform software interfaces to the disturbance recorder to allow extraction of the stored records.

2. HARDWARE MODULES

The relay is based on a modular hardware design where each module performs a separate function within the relay operation. This section describes the functional operation of the various hardware modules.

2.1 Processor board

The relay is based around a TMS320VC33 floating point, 32-bit digital signal processor (DSP) operating at a clock frequency of 75MHz. This processor performs all of the calculations for the relay, including the protection functions, control of the data communication and user interfaces including the operation of the LCD, keypad and LEDs.

The processor board is located directly behind the relay's front panel which allows the LCD and LEDs to be mounted on the processor board along with the front panel communication ports. These comprise the 9-pin D-connector for EIA(RS)232 serial communications (e.g. using MiCOM S1 and Courier communications) and the 25-pin D-connector relay test port for parallel communication. All serial communication is handled using a field programmable gate array (FPGA).

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The memory provided on the main processor board is split into two categories, volatile and non-volatile: the volatile memory is fast access SRAM which is used for the storage and execution of the processor software, and data storage as required during the processor's calculations. The non-volatile memory is sub-divided into 2 groups: 4MB of flash memory for non-volatile storage of software code, text and configuration data including the present setting values, and 2MB of battery backed-up SRAM for the storage of disturbance, event, fault and maintenance record data.

2.2 Internal communication buses

The relay has two internal buses for the communication of data between different modules. The main bus is a parallel link which is part of a 64-way ribbon cable. The ribbon cable carries the data and address bus signals in addition to control signals and all power supply lines. Operation of the bus is driven by the main processor board which operates as a master while all other modules within the relay are slaves.

The second bus is a serial link which is used exclusively for communicating the digital sample values from the input module to the main processor board. The DSP processor has a built-in serial port which is used to read the sample data from the serial bus. The serial bus is also carried on the 64-way ribbon cable.

2.3 Input module

The input module provides the interface between the relay processor board and the analog and digital signals coming into the relay. The input module consists of two PCBs; the main input board and a transformer board. The P141 and P142 relays provide three voltage inputs and four current inputs. The P143 relay provides an additional voltage input for the check sync function.

2.3.1 Transformer board

The transformer board holds up to four voltage transformers (VTs) and up to five current transformers (CTs). The current inputs will accept either 1A or 5A nominal current (menu and wiring options) and the voltage inputs can be specified for either 110V or 440V nominal voltage (order option). The transformers are used both to step-down the currents and voltages to levels appropriate to the relay's electronic circuitry and to provide effective isolation between the relay and the power system. The connection arrangements of both the current and voltage transformer secondaries provide differential input signals to the main input board to reduce noise.

2.3.2 Input board

The main input board is shown as a block diagram in figure 2. It provides the circuitry for the digital input signals and the analog-to-digital conversion for the analog signals. Hence it takes the differential analog signals from the CTs and VTs on the transformer board(s), converts these to digital samples and transmits the samples to the processor board via the serial data bus. On the input board the analog signals are passed through an anti-alias filter before being multiplexed into a single analog-to-digital converter chip. The A-D converter provides 16-bit resolution and a serial data stream output. The digital input signals are opto isolated on this board to prevent excessive voltages on these inputs causing damage to the relay's internal circuitry.

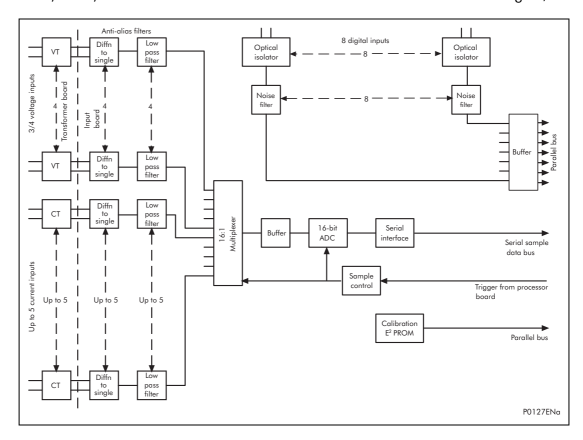


Figure 2: Main input board

The signal multiplexing arrangement provides for 16 analog channels to be sampled. The P140 range of products provide 5 current inputs and either 3 or 4 voltage inputs. 3 spare channels are used to sample 3 different reference voltages for the purpose of continually checking the operation of the multiplexer and the accuracy of the A-D converter. The sample rate is maintained at 24 samples per cycle of the power waveform by a logic control circuit which is driven by the frequency tracking function on the main processor board. The calibration E²PROM holds the calibration coefficients which are used by the processor board to correct for any amplitude or phase errors introduced by the transformers and analog circuitry.

The other function of the input board is to read the state of the signals present on the digital inputs and present this to the parallel data bus for processing. The input board holds 8 optical isolators for the connection of up to eight digital input signals. The opto-isolators are used with the digital signals for the same reason as the transformers with the analog signals; to isolate the relay's electronics from the power system environment. A 48V 'field voltage' supply is provided at the back of the relay for use in driving the digital opto-inputs. The input board provides some hardware filtering of the digital signals to remove unwanted noise before buffering the signals for reading on the parallel data bus. Depending on the relay model, more than 8 digital input signals can be accepted by the relay. This is achieved by the use of an additional opto-board which contains the same provision for 8 isolated digital inputs as the main input board, but does not contain any of the circuits for analog signals which are provided on the main input board.

For the P140 feeder protection relay, the protection task is executed twice per cycle, i.e. after every 12 samples for the sample rate of 24 samples per power cycle used by the relay. Therefore, the time taken to register a change in the state of an opto input can vary between a half to one cycle. The time to register the change of state will depend on if the opto input changes state at the start or end of a protection task cycle with the additional half cycle filtering time.

2.3.3 Universal opto isolated logic inputs

The P140 series relays are fitted with universal opto isolated logic inputs that can be programmed for the nominal battery voltage of the circuit of which they are a part. They nominally provide a Logic 1 or On value for Voltages ≥80% of the set lower nominal voltage and a Logic 0 or Off value for the voltages ≤60% of the set higher nominal voltage. This lower value eliminates fleeting pickups that may occur during a battery earth fault, when stray capacitance may present up to 50% of battery voltage across an input. Each input also has a selectable filter of ½ cycle which renders the input immune to induced noise on the wiring: although this method is secure it can be slow, particularly for intertripping and back-tripping. This can be improved by switching off the ½ cycle filter in which case one of the following methods to reduce ac noise should be considered. The first method is to use double pole switching on the input, the second is to use screened twisted cable on the input circuit.

In the Opto Config menu the nominal battery voltage can be selected for all opto inputs by selecting one of the five standard ratings in the Global Nominal V settings. If Custom is selected then each opto input can individually be set to a nominal voltage value.

The P142 can have an optional expansion card that will increase the number of opto inputs to 16. The P143 can have up to 2 expansion cards that will increase the number of opto inputs to 32.

The P142 can be fitted with an optional expansion card that will give a further 4 inputs and 4 relay outputs (4 I/O Card). This card is not compatible with the P143.

Menu Text	Default Setting	Setting	Cton Cino	
Meno rexi	Deldon Sening	Min	Max	Step Size
OPTO CONFIG				
Global Nominal V	24-27	24-27, 30-34, 48-54, 110-125, 220-250, Custom		
Opto Input 1	24-27	24-27, 30-34	4, 48-54, 110-	125, 220-250
Opto Input 2-32	24-27	24-27, 30-34	4, 48-54, 110-	125, 220-250

Each opto input also has a pre-set filter of ½ cycle which renders the input immune to induced noise on the wiring; although this method is secure it can be slow, particularly for intertripping.

For the P140 feeder protection relay, the protection task is executed twice per cycle, i.e. after every 12 samples for the sample rate of 24 samples per power cycle used by the relay. Therefore, the time taken to register a change in the state of an opto input can vary between a half to one cycle. The time to register the change of state will depend on if the opto input changes state at the start or end of a protection task cycle with the additional half cycle filtering time.

2.4 Power supply module (including output relays)

The power supply module contains two PCBs, one for the power supply unit itself and the other for the output relays. The power supply board also contains the input and output hardware for the rear communication port which provides an EIA(RS)485 communication interface.

2.4.1 Power supply board (including EIA(RS)485 communication interface)

One of three different configurations of the power supply board can be fitted to the relay. This will be specified at the time of order and depends on the nature of the supply voltage that will be connected to the relay. The three options are shown in table 1 below.

Nominal dc Range	Nominal ac Range
24/54 V	DC only
48/125 V	30/1 00 Vrms
110/250 V	100/240 Vrms

Table 1: Power supply options

The output from all versions of the power supply module are used to provide isolated power supply rails to all of the other modules within the relay. Three voltage levels are used within the relay, 5.1V for all of the digital circuits, ±16V for the analog electronics, e.g. on the input board, and 22V for driving the output relay coils. All power supply voltages including the 0V earth line are distributed around the relay via the 64-way ribbon cable. One further voltage level is provided by the power supply board which is the field voltage of 48V. This is brought out to terminals on the back of the relay so that it can be used to drive the optically isolated digital inputs.

The two other functions provided by the power supply board are the EIA(RS)485 communications interface and the watchdog contacts for the relay. The EIA(RS)485 interface is used with the relay's rear communication port to provide communication using one of either Courier, MODBUS, IEC60870-5-103 or DNP3.0 protocols. The EIA(RS)485 hardware supports half-duplex communication and provides optical isolation of the serial data being transmitted and received. All internal communication of data from the power supply board is conducted via the output relay board which is connected to the parallel bus.

The watchdog facility provides two output relay contacts, one normally open and one normally closed which are driven by the processor board. These are provided to give an indication that the relay is in a healthy state.

The power supply board incorporates inrush current limiting. This limits the peak inrush current, during energisation, to approximately 10A.

2.4.2 Output relay board

The output relay board holds seven relays, three with normally open contacts and four with changeover contacts. The relays are driven from the 22V power supply line. The relays' state is written to or read from using the parallel data bus. Depending on the relay model seven additional output contacts may be provided, through the use of up to three extra relay boards.

For relay models with suffix A hardware, only the 7 output relay boards were available. For equivalent relay models in suffix B hardware or greater the base numbers of output contacts is being maintained for compatibility. The 8 output relay board is only used for new relay models or existing relay models available in new case sizes or to provide additional output contacts to existing models for suffix issue B or greater hardware. Note, the model number suffix letter refers to the hardware version.

The relays are driven from the 22V power supply line. The relays' state is written to or read from using the parallel data bus. Depending on the relay model seven

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additional output contacts may be provided, through the use of up to three extra relay boards.

The P142 can have an optional expansion card that will increase the number of relay outputs to 15. The P143 can have up to 2 expansion cards that will increase the number of relay outputs to 30.

The P142 can be fitted with an optional expansion card that will give a further 4 inputs and 4 relay outputs (4 I/O Card). This card is not compatible with the P143.

2.5 IRIG-B board

The IRIG-B board is an order option which can be fitted to provide an accurate timing reference for the relay. This can be used wherever an IRIG-B signal is available. The IRIG-B signal is connected to the board via a BNC connector on the back of the relay. The timing information is used to synchronise the relay's internal real-time clock to an accuracy of 1ms. The internal clock is then used for the time tagging of the event, fault maintenance and disturbance records.

The IRIG-B board can also be specified with a fibre optic transmitter/receiver which can be used for the rear communication port instead of the EIA(RS)485 electrical connection (IEC60870 only).

2.6 Second rear communications board

For relays with Courier, MODBUS, IEC60870-5-103 or DNP3 protocol on the first rear communications port there is the hardware option of a second rear communications port, which will run the Courier language. This can be used over one of three physical links: twisted pair K-Bus (non polarity sensitive), twisted pair EIA(RS)485 (connection polarity sensitive) or EIA(RS)232.

The second rear comms board and IRIG-B board are mutually exclusive since they use the same hardware slot. For this reason two versions of second rear comms board are available; one with an IRIG-B input and one without. The physical layout of the second rear comms board is shown in Figure 3.

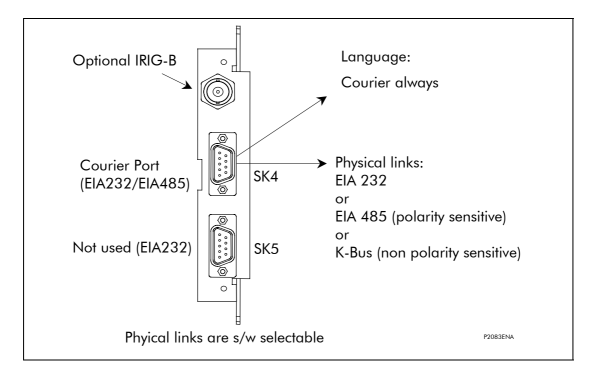


Figure 3: Rear comms port

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2.7 Ethernet board

The ethernet board, presently only available for UCA2 communication variant relays, supports network connections of the following type:

- 10BASE-T
- 10BASE-FL
- 100BASE-TX
- 100BASE-FX

For all copper based network connections an RJ45 style connector is supported. 10Mb fibre network connections use an ST style connector while 100Mb connections use the SC style fibre connection.

An extra processor, a Motorola PPC, and memory block is fitted to the ethernet card that is responsible for running all the network related functions such as TCP/IP / OSI as supplied by VxWorks and the UCA2/MMS server as supplied by Sisco inc. The extra memory block also holds the UCA2 data model supported by the relay.

2.8 Mechanical layout

The case materials of the relay are constructed from pre-finished steel which has a conductive covering of aluminium and zinc. This provides good earthing at all joints giving a low impedance path to earth which is essential for performance in the presence of external noise. The boards and modules use a multi-point earthing strategy to improve the immunity to external noise and minimise the effect of circuit noise. Ground planes are used on boards to reduce impedance paths and spring clips are used to ground the module metalwork.

Heavy duty terminal blocks are used at the rear of the relay for the current and voltage signal connections. Medium duty terminal blocks are used for the digital logic input signals, the output relay contacts, the power supply and the rear communication port. A BNC connector is used for the optional IRIG-B signal. 9-pin and 25-pin female D-connectors are used at the front of the relay for data communication.

Inside the relay the PCBs plug into the connector blocks at the rear, and can be removed from the front of the relay only. The connector blocks to the relay's CT inputs are provided with internal shorting links inside the relay which will automatically short the current transformer circuits before they are broken when the board is removed.

The front panel consists of a membrane keypad with tactile dome keys, an LCD and 12 LEDs mounted on an aluminium backing plate.

3. RELAY SOFTWARE

The relay software was introduced in the overview of the relay at the start of this document (P14x/EN HW). The software can be considered to be made up of four sections:

- the real-time operating system
- the system services software
- the platform software
- the protection & control software

This section describes in detail the latter two of these, the platform software and the protection & control software, which between them control the functional behaviour of the relay. Figure 4 shows the structure of the relay software.

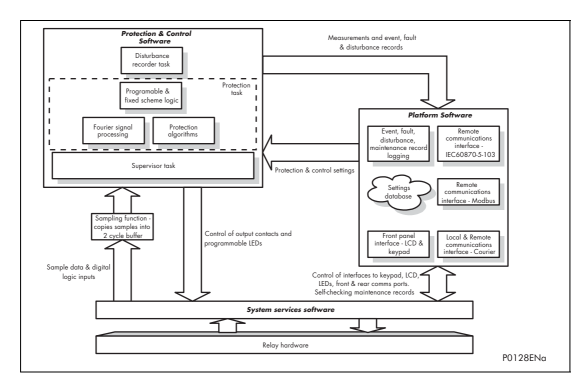


Figure 4: Relay software structure

3.1 Real-time operating system

The software is split into tasks; the real-time operating system is used to schedule the processing of the tasks to ensure that they are processed in the time available and in the desired order of priority. The operating system is also responsible in part for controlling the communication between the software tasks through the use of operating system messages.

3.2 System services software

As shown in Figure 4, the system services software provides the interface between the relay's hardware and the higher-level functionality of the platform software and the protection & control software. For example, the system services software provides drivers for items such as the LCD display, the keypad and the remote communication ports, and controls the boot of the processor and downloading of the processor code into SRAM from non-volatile flash EPROM at power up.

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3.3 Platform software

The platform software has three main functions:

- to control the logging of records that are generated by the protection software, including alarms and event, fault, and maintenance records.
- to store and maintain a database of all of the relay's settings in non-volatile memory.
- to provide the internal interface between the settings database and each of the relay's user interfaces, i.e. the front panel interface and the front and rear communication ports, using whichever communication protocol has been specified (Courier, MODBUS, IEC 60870-5-103 and DNP3.0).

3.3.1 Record logging

The logging function is provided to store all alarms, events, faults and maintenance records. The records for all of these incidents are logged in battery backed-up SRAM in order to provide a non-volatile log of what has happened. The relay maintains four logs: one each for up to 32 alarms, 512 event records, 5 fault records and 5 maintenance records. The logs are maintained such that the oldest record is overwritten with the newest record. The logging function can be initiated from the protection software or the platform software is responsible for logging of a maintenance record in the event of a relay failure. This includes errors that have been detected by the platform software itself or error that are detected by either the system services or the protection software function. See also the section on supervision and diagnostics later in this document (P14x/EN HW).

3.3.2 Settings database

The settings database contains all of the settings and data for the relay, including the protection, disturbance recorder and control & support settings. The settings are maintained in non-volatile memory. The platform software's management of the settings database includes the responsibility of ensuring that only one user interface modifies the settings of the database at any one time. This feature is employed to avoid conflict between different parts of the software during a setting change. For changes to protection settings and disturbance recorder settings, the platform software operates a 'scratchpad' in SRAM memory. This allows a number of setting changes to be applied to the protection elements, disturbance recorder and saved in the database in non-volatile memory. (See also the Introduction to this manual (P14x/EN IT) on the user interface). If a setting change affects the protection & control task, the database advises it of the new values.

3.3.3 Database interface

The other function of the platform software is to implement the relay's internal interface between the database and each of the relay's user interfaces. The database of settings and measurements must be accessible from all of the relay's user interfaces to allow read and modify operations. The platform software presents the data in the appropriate format for each user interface.

3.4 Protection and control software

The protection and control software task is responsible for processing all of the protection elements and measurement functions of the relay. To achieve this it has to communicate with both the system services software and the platform software as well as organise its own operations. The protection software has the highest priority of any of the software tasks in the relay in order to provide the fastest possible protection response. The protection & control software has a supervisor task which controls the

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start-up of the task and deals with the exchange of messages between the task and the platform software.

3.4.1 Overview - protection and control scheduling

After initialisation at start-up, the protection and control task is suspended until there are sufficient samples available for it to process. The acquisition of samples is controlled by a 'sampling function' which is called by the system services software and takes each set of new samples from the input module and stores them in a two-cycle buffer. The protection and control software resumes execution when the number of unprocessed samples in the buffer reaches a certain number. For the P140 feeder protection relay, the protection task is executed twice per cycle, i.e. after every 12 samples for the sample rate of 24 samples per power cycle used by the relay. The protection and control software is suspended again when all of its processing on a set of samples is complete. This allows operations by other software tasks to take place.

3.4.2 Signal processing

The sampling function provides filtering of the digital input signals from the optoisolators and frequency tracking of the analog signals. The digital inputs are checked against their previous value over a period of half a cycle. Hence a change in the state of one of the inputs must be maintained over at least half a cycle before it is registered with the protection and control software.

The frequency tracking of the analog input signals is achieved by a recursive Fourier algorithm which is applied to one of the input signals, and works by detecting a change in the measured signal's phase angle. The calculated value of the frequency is used to modify the sample rate being used by the input module so as to achieve a constant sample rate of 24 samples per cycle of the power waveform. The value of the frequency is also stored for use by the protection and control task.

When the protection and control task is re-started by the sampling function, it calculates the Fourier components for the analog signals. The Fourier components are calculated using a one-cycle, 24-sample Discrete Fourier Transform (DFT). The DFT is always calculated using the last cycle of samples from the 2-cycle buffer, i.e. the most recent data is used. The DFT used in this way extracts the power frequency fundamental component from the signal and produces the magnitude and phase angle of the fundamental in rectangular component format. The DFT provides an accurate measurement of the fundamental frequency component, and effective filtering of harmonic frequencies and noise. This performance is achieved in conjunction with the relay input module which provides hardware anti-alias filtering to attenuate frequencies above the half sample rate, and frequency tracking to maintain a sample rate of 24 samples per cycle. The Fourier components of the input current and voltage signals are stored in memory so that they can be accessed by all of the protection elements' algorithms. The samples from the input module are also used in an unprocessed form by the disturbance recorder for waveform recording and to calculate true rms values of current, voltage and power for metering purposes.

3.4.3 Programmable scheme logic

The purpose of the programmable scheme logic (PSL) is to allow the relay user to configure an individual protection scheme to suit their own particular application. This is achieved through the use of programmable logic gates and delay timers.

The input to the PSL is any combination of the status of the digital input signals from the opto-isolators on the input board, the outputs of the protection elements, e.g. protection starts and trips, and the outputs of the fixed protection scheme logic. The MiCOM P141, P142, P143

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fixed scheme logic provides the relay's standard protection schemes. The PSL itself consists of software logic gates and timers. The logic gates can be programmed to perform a range of different logic functions and can accept any number of inputs. The timers are used either to create a programmable delay, and/or to condition the logic outputs, e.g. to create a pulse of fixed duration on the output regardless of the length of the pulse on the input. The outputs of the PSL are the LEDs on the front panel of the relay and the output contacts at the rear.

The execution of the PSL logic is event driven; the logic is processed whenever any of its inputs change, for example as a result of a change in one of the digital input signals or a trip output from a protection element. Also, only the part of the PSL logic that is affected by the particular input change that has occurred is processed. This reduces the amount of processing time that is used by the PSL. The protection and control software updates the logic delay timers and checks for a change in the PSL input signals every time it runs.

This system provides flexibility for the user to create their own scheme logic design. However, it also means that the PSL can be configured into a very complex system, and because of this setting of the PSL is implemented through the PC support package MiCOM S1.

3.4.4 Event and fault recording

A change in any digital input signal or protection element output signal causes an event record to be created. When this happens, the protection and control task sends a message to the supervisor task to indicate that an event is available to be processed and writes the event data to a fast buffer in SRAM which is controlled by the supervisor task. When the supervisor task receives either an event or fault record message, it instructs the platform software to create the appropriate log in battery backed-up SRAM. The operation of the record logging to battery backed-up SRAM is slower than the supervisor's buffer. This means that the protection software is not delayed waiting for the records to be logged by the platform software. However, in the rare case when a large number of records to be logged are created in a short period of time, it is possible that some will be lost if the supervisor's buffer is full before the platform software is able to create a new log in battery backed-up SRAM. If this occurs then an event is logged to indicate this loss of information.

3.4.5 Disturbance recorder

The disturbance recorder operates as a separate task from the protection and control task. It can record the waveforms for up to 8 analog channels and the values of up to 32 digital signals. The recording time is user selectable up to a maximum of 10 seconds. The disturbance recorder is supplied with data by the protection and control task once per cycle. The disturbance recorder collates the data that it receives into the required length disturbance record. The disturbance records can be extracted by MiCOM \$1 which can also store the data in COMTRADE format, thus allowing the use of other packages to view the recorded data.

3.4.6 Fault locator

The fault locator task is also separate from the protection and control task. The fault locator is invoked by the protection and control task when a fault is detected. The fault locator uses a 12-cycle buffer of the analog input signals and returns the calculated location of the fault to the protection and control task which includes it in the fault record for the fault. When the fault record is complete (i.e. includes the fault location), the protection and control task can send a message to the supervisor task to log the fault record.

4. SELF TESTING & DIAGNOSTICS

The relay includes a number of self-monitoring functions to check the operation of its hardware and software when it is in service. These are included so that if an error or fault occurs within the relay's hardware or software, the relay is able to detect and report the problem and attempt to resolve it by performing a re-boot. This involves the relay being out of service for a short period of time which is indicated by the 'Healthy' LED on the front of the relay being extinguished and the watchdog contact at the rear operating. If the restart fails to resolve the problem, then the relay will take itself permanently out of service. Again this will be indicated by the LED and watchdog contact.

If a problem is detected by the self-monitoring functions, the relay attempts to store a maintenance record in battery backed-up SRAM to allow the nature of the problem to be notified to the user.

The self-monitoring is implemented in two stages: firstly a thorough diagnostic check which is performed when the relay is booted-up, e.g. at power-on, and secondly a continuous self-checking operation which checks the operation of the relay's critical functions whilst it is in service.

4.1 Start-up self-testing

The self-testing which is carried out when the relay is started takes a few seconds to complete, during which time the relay's protection is unavailable. This is signalled by the 'Healthy' LED on the front of the relay which will illuminate when the relay has passed all of the tests and entered operation. If the testing detects a problem, the relay will remain out of service until it is manually restored to working order.

The operations that are performed at start-up are as follows:

4.1.1 System boot

The integrity of the flash EPROM memory is verified using a checksum before the program code and data stored in it is copied into SRAM to be used for execution by the processor. When the copy has been completed the data then held in SRAM is compared to that in the flash EPROM to ensure that the two are the same and that no errors have occurred in the transfer of data from flash EPROM to SRAM. The entry point of the software code in SRAM is then called which is the relay initialisation code.

4.1.2 Initialisation software

The initialisation process includes the operations of initialising the processor registers and interrupts, starting the watchdog timers (used by the hardware to determine whether the software is still running), starting the real-time operating system and creating and starting the supervisor task. In the course of the initialisation process the relay checks:

- the status of the battery.
- the integrity of the battery backed-up SRAM that is used to store event, fault and disturbance records.
- the voltage level of the field voltage supply which is used to drive the optoisolated inputs.
- the operation of the LCD controller.
- the watchdog operation.

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At the conclusion of the initialisation software the supervisor task begins the process of starting the platform software.

4.1.3 Platform software initialisation & monitoring

In starting the platform software, the relay checks the integrity of the data held in non-volatile memory with a checksum, the operation of the real-time clock, and the IRIG-B board if fitted. The final test that is made concerns the input and output of data; the presence and healthy condition of the input board is checked and the analog data acquisition system is checked through sampling the reference voltage.

At the successful conclusion of all of these tests the relay is entered into service and the protection started-up.

4.2 Continuous self-testing

When the relay is in service, it continually checks the operation of the critical parts of its hardware and software. The checking is carried out by the system services software (see section on relay software earlier in this document (P14x/EN HW)) and the results reported to the platform software. The functions that are checked are as follows:

- the flash EPROM containing all program code and language text is verified by a checksum.
- the code and constant data held in SRAM is checked against the corresponding data in flash EPROM to check for data corruption.
- the SRAM containing all data other than the code and constant data is verified with a checksum.
- the E²PROM containing setting values is verified by a checksum, whenever its data is accessed.
- the battery status.
- the level of the field voltage.
- the integrity of the digital signal I/O data from the opto-isolated inputs and the
 relay contacts is checked by the data acquisition function every time it is executed.
 The operation of the analog data acquisition system is continuously checked by
 the acquisition function every time it is executed, by means of sampling the
 reference voltages.
- the operation of the IRIG-B board is checked, where it is fitted, by the software that reads the time and date from the board.
- The operation of the ethernet board is checked, where it is fitted, by the software on the main processor card. If the ethernet board fails to respond an alarm is raised and the card is reset in an attempt to resolve the problem.

In the unlikely event that one of the checks detects an error within the relay's subsystems, the platform software is notified and it will attempt to log a maintenance record in battery backed-up SRAM. If the problem is with the battery status or the IRIG-B board, the relay will continue in operation. However, for problems detected in any other area the relay will initiate a shutdown and re-boot. This will result in a period of up to 5 seconds when the protection is unavailable, but the complete restart of the relay including all initialisations should clear most problems that could occur. As described above, an integral part of the start-up procedure is a thorough diagnostic self-check. If this detects the same problem that caused the relay to restart, i.e. the restart has not cleared the problem, then the relay will take itself

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permanently out of service. This is indicated by the 'Healthy' LED on the front of the relay, which will extinguish, and the watchdog contact which will operate.

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1. RATINGS

1.1 Currents

 $I_n = 1A$ or 5A ac rms.

Separate terminals are provided for the 1A and 5A windings, with the neutral input of each winding sharing one terminal.

СТ Туре	Linear Range
Standard	0 to 64In
Sensitive	0 to 2In

Duration	Withstand
Continuous rating	4 In
10 minutes	4.5 In
5 minutes	5 In
3 minutes	6 In
2 minutes	7 In
10 seconds	30 In
3 seconds	50 In
1 second	100 In

1.2 Voltages

Maximum rated voltage relative to earth 300Vdc or 300Vrms.

Nominal Voltage Vn	Operating Range
100 – 120V _{ph - ph} rms	0 to 200V _{ph - ph} rms
380 – 480V _{ph - ph} rms	0 to 800V _{ph - ph} rms

Duration	Withstand (Vn = 100/120V)	Withstand (Vn = 380/480V)
Continuous (2Vn)	240V _{ph - ph} rms	880V _{ph - ph} rms
10 seconds (2.6Vn)	312V _{ph - ph} rms	1144V _{ph - ph} rms

1.3 Auxiliary voltage

The relay is available in three auxiliary voltage versions, these are specified in the table below:

Nominal Ranges	Operative dc Range	Operative ac Range
24 – 48V dc	19 to 65V	-
48 – 110V dc (30 – 100V ac rms) **	37 to 150V	24 to 110V
110 – 250V dc (100 – 240V ac rms) **	87 to 300V	80 to 265V

^{**} rated for ac or dc operation.

1.4 Frequency

The nominal frequency (Fn) is dual rated at 50 – 60Hz, the operating range is 45Hz – 65Hz.

1.5 'Universal' logic inputs (P140 range)

The P140 series relays are fitted with universal opto isolated logic inputs that can be programmed for the nominal battery voltage of the circuit of which they are a part. They nominally provide a Logic 1 or On value for Voltages ≥80% of the set lower nominal voltage and a Logic 0 or Off value for the voltages ≤60% of the set higher nominal voltage. This lower value eliminates fleeting pickups that may occur during a battery earth fault, when stray capacitance may present up to 50% of battery voltage across an input. Each input also has a selectable filter of ½ cycle which renders the input immune to induced power frequency noise on the wiring. Although this method is secure it can be slow, particularly for intertripping and back tripping. This can be improved by switching off the ½ cycle filter, in which case one of the following methods to reduce ac noise should be considered. The first method is to use a double pole switching input, the second is to use screened twisted cable on the input circuit.

In the "Opto Config" menu the nominal battery voltage can be selected for all opto inputs by selecting one of the five standard ratings in the Global Nominal V settings. If Custom is selected then each opto input can be individually set to a nominal voltage value. The "Opto Filter Cntl" cell contains a 32 bit word which allows the ½ cycle filter to be enabled or disabled for each individual opto inputs. The ½ cycle filtering can be enabled by selecting 1, or disabled by selecting 0.

Menu Text	Default Setting	Setting	Range	Ston Sizo	
Menu Texi	Deldon Sening	Min	Max	Step Size	
OPTO CONFIG	OPTO CONFIG				
Global Nominal V	24-27	24-27, 30-34, 48-54, 110-125, 220-250, Custom			
Opto Input 1	24-27	24-27, 30-34, 48-54, 110-125, 220-250			
Opto Input 2-32	24-27	24-27, 30-34, 48-54, 110-125, 220-250			
Opto Filter Cntl	11111	11111111111	111111111111	11111	
Characteristic	Standard 60%-80%	Standard 60% - 80%, 50% - 70%			

The operate and reset characteristics of the opto inputs can be set via the "Characteristic" cell in the "Opto Config" menu [only available in software version 0300J]. Two settings are available "Standard 60% - 80%" or "50% - 70%" and the following operate/reset opto characteristics apply:

Battery	60% - 80% (Characteristic	50% - 70% (60% - 70% Characteristic		
Voltage (V dc)	Logical "on" (V dc)	Logical "off" (V dc)	Logical "on" (V dc)	Logical "off" (V dc)		
24 / 27	>19.2	<16.2	>16.8	<12.0		
30 / 34	>24.0	<20.4	>21.0	<15.0		
48 / 54	>38.4	<32.4	>33.6	<24.0		
110 / 125	>88.0	<75.0	>77.0	<55.0		
220 / 250	>176.0	<150.0	>154.0	<110.0		

All the logic inputs are independent and isolated. Relay types P141 and P142 have a base number of 8 opto inputs and relay type P143 has a base number of 16 opto inputs. One optional board can be added to the P142 to increase its number of opto inputs, the boards available are the 8 opto input board or 8 output contact board or 4 opto input+4 output contact board. Two optional boards can be added to the P143 to increase its number of opto inputs, the boards available are the 8 opto input board or 8 output contact board.

1.6 Output relay contacts

There are 2 versions of the output relay board one with seven relays, three normally open contacts and four changeover contacts and one with eight relays, two normally open contacts and six changeover contacts.

For relay models with suffix A hardware, only the 7 output relay boards were available. For equivalent relay models in suffix B hardware or greater the base numbers of output contacts is being maintained for compatibility. The 8 output relay board is only used for new relay models or existing relay models available in new case sizes or to provide additional output contacts to existing models for suffix issue B or greater hardware. Note, the model number suffix letter refers to the hardware version.

Relay types P141 and P142 have a base number of 7 relay contacts. Relay type P143 has a base number of 14 relay output contacts. One optional board can be added to the P142 to increase its number of output contacts, the boards available are the 8 opto input board or 8 output contact board or 4 opto input+4 output contact board. Two optional boards can be added to the P143 to increase its number of output contacts, the boards available are the 8 opto input board or 8 output contact board.

Make & Carry	30A for 3s
Carry	250A for 30ms 10A continuous
Break	dc: 50W resistive dc: 62.5W inductive (L/R = 50ms) ac: 2500VA resistive (pf=1) ac: 2500VA inductive (pf=0.7)
Maxima:	10A and 300V
Loaded Contact:	10,000 operation minimum

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Unloaded Contact:	100,000 operations minimum
Watchdog Contact	
Break	dc: 30W resistive dc: 15W inductive (L/R = 40ms) ac: 375VA inductive (P.F. = 0.7)

1.7 Field voltage

The field voltage provided by the relay is nominally 48V dc with a current limit of 112mA. Protection against inadvertent short circuit is also provided. The operating range shall be 40V to 60V with an alarm raised at <35V ($\pm5\%$).

1.8 Loop through connections

Terminals D17 – D18 are internally connected together for convenience when wiring, maxima 5A and 300V.

1.9 Wiring requirements

The requirements for the wiring of the relay and cable specifications are detailed in the installation section of the Operation Guide (Volume 2 Chapter 2).

2. BURDENS

2.1 Current circuit

CT burden (At Nominal Current)		
Phase	<0.15 VA	
Earth	<0.2VA	

2.2 Voltage circuit

Reference Voltage (Vn)		
Vn = 100 – 120V	<0.02VA rms at 110V	
Vn = 380 - 480V	<0.02VA rms at 440V	

2.3 Auxiliary supply

Case Size	Minimum*
Size 8 /40TE	11W or 24 VA
Size 12 /60TE	11W or 24 VA

no output contacts or optos energised

Each additional energised opto input	0.09W (24/27, 30/34, 48/54V)
Each additional energised opto input	0.12W (110/125V)
Each additional energised opto input	0.19W (220/250V)
Each additional energised output relay	0.13W

^{*} An additional 1.25W must be added when the second rear comms port is fitted

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2.4 Optically-isolated inputs

Peak current of opto input when energised is 3.5mA (0 \rightarrow 300V) maximum input voltage 300Vdc (any setting).

3. ACCURACY

For all accuracies specified, the repeatability is $\pm 2.5\%$ unless otherwise specified.

If no range is specified for the validity of the accuracy, then the specified accuracy is valid over the full setting range.

3.1 Reference conditions

Quantity	Reference Conditions	Test Tolerance
General		
Ambient temperature	20 °C	±2°C
Atmospheric pressure	86kPa to 106kPa	_
Relative humidity	45 to 75 %	_
Input energising quantity		
Current	In	±5%
Voltage	Vn	±5%
Frequency	50 or 60Hz	±0.5%
Auxiliary supply	DC 48V or 110V AC 63.5V or 110V	±5%
Settings	Reference value	
Time multiplier setting	1.0	
Time dial	1	
Phase angle	0°	

3.2 Influencing quantities

No additional errors will be incurred for any of the following influencing quantities:

Quantity	Operative Range (Typical Only)
Environmental	
Temperature	-25°C to +55°C
Mechanical (Vibration, Shock, Bump, Seismic)	According to IEC 60255-21-1:198 IEC 60255-21-2:1988 IEC 60255-21-3:1995
Quantity	Operative range
Electrical	
Frequency	45 Hz to 65 Hz
Harmonics (single)	5% over the range 2nd to 17th

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Quantity	Operative Range (Typical Only)
Auxiliary voltage range	0.8 LV to 1.2 HV (dc) 0.8 LV to 1.1 HV (ac)
Aux. supply ripple	12% Vn with a frequency of 2.fn
Point on wave of fault waveform	0 to 360°
DC offset of fault waveform	No offset to fully offset
Phase angle	-90° to $+~90^{\circ}$
Magnetising inrush	No operation with OC elements set to 35% of peak anticipated inrush level.

4. HIGH VOLTAGE WITHSTAND

4.1 Dielectric withstand

IEC60255-5: 2000

- 2.0kVrms for one minute between all terminals and case earth.
- 2.0kVrms for one minute between all terminals of each independent circuit grouped together, and all other terminals. This includes the output contacts and loop through connections D17/D18.
- 1.5kVrms for one minute across dedicated normally open contacts of output relays.
- 1.0kVrms for 1 minute across normally open contacts of changeover and watchdog output relays.
- 1.0kVrms for 1 minute for all D-type connections between line and ground.

4.2 Impulse

IEC60255-5:1997

The product will withstand without damage impulses of 5kV peak, $1.2/50\mu$ s, 0.5J across:

Each independent circuit and the case with the terminals of each independent circuit connected together.

Independent circuits with the terminals of each independent circuit connected together.

Terminals of the same circuit except normally open metallic contacts.

4.3 Insulation resistance

IEC60255-5:1997

The insulation resistance is greater than 100 M Ω at 500Vdc.

4.4 ANSI dielectric withstand

ANSI/IEEE C37.90. (1989) (Reaff. 1994)

1kV rms. for 1 minute across open contacts of the watchdog contacts.

1kV rms. for 1 minute across open contacts of changeover output contacts.

1.5kV rms. for 1 minute across normally open output contacts.

5. ELECTRICAL ENVIRONMENT

5.1 Performance criteria

The following three classes of performance criteria are used within sections 4.2 to 4.12 (where applicable) to specify the performance of the MiCOM relay when subjected to the electrical interference. The performance criteria are based on the performance criteria specified in EN 50082-2:1995.

5.1.1 Class A

During the testing the relay will not maloperate, upon completion of the testing the relay will function as specified. A maloperation will include a transient operation of the output contacts, operation of the watchdog contacts, reset of any of the relays microprocessors or an alarm indication.

The relay communications and IRIG-B signal must continue uncorrupted via the communications ports and IRIG-B port respectively during the test, however relay communications and the IRIG-B signal may be momentarily interrupted during the tests, provided that they recover with no external intervention.

5.1.2 Class E

During the testing the relay will not maloperate, upon completion of the testing the relay will function as specified. A maloperation will include a transient operation of the output contacts, operation of the watchdog contacts, reset of any of the relays microprocessors or an alarm indication. A transitory operation of the output LEDs is acceptable provided no permanent false indications are recorded.

The relay communications and IRIG-B signal must continue uncorrupted via the communications ports and IRIG-B port respectively during the test, however relay communications and the IRIG-B signal may be momentarily interrupted during the tests, provided that they recover with no external intervention.

5.1.3 Class C

The relay will power down and power up again in a controlled manner within 5 seconds. The output relays are permitted to change state during the test as long as they reset once the relay powers up.

Communications to relay may be suspended during the testing as long as communication recovers with no external intervention after the testing.

5.2 Auxiliary supply tests, dc interruption, etc.

5.2.1 DC voltage interruptions

IEC 60255-11:1979.

DC Auxiliary Supply Interruptions 2, 5, 10, 20ms.

Performance criteria - Class A.

DC Auxiliary Supply Interruptions 50, 100, 200ms, 40s.

Performance criteria - Class C.

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5.2.2 DC voltage fluctuations

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IEC 60255-11:1979.

AC 100Hz ripple superimposed on DC max. and min. auxiliary supply at 12% of highest rated DC.

Performance criteria - Class A.

5.3 AC voltage dips and short interruptions

5.3.1 AC voltage short interruptions

IEC 61000-4-11:1994.

AC Auxiliary Supply Interruptions 2, 5, 10, 20ms.

Performance criteria - Class A.

AC Auxiliary Supply Interruptions 50, 100, 200ms, 1s, 40s.

Performance criteria - Class C.

AC voltage dips 5.3.2

IEC 61000-4-11:1994

AC Auxiliary Supply 100% Voltage Dips 2, 5, 10, 20ms.

Performance criteria -Class A.

AC Auxiliary Supply 100% Voltage Dips 50, 100, 200ms, 1s, 40s.

Performance criteria - Class C.

AC Auxiliary Supply 60% Voltage Dips 2, 5, 10, 20ms.

Performance criteria - Class A.

AC Auxiliary Supply 60% Voltage Dips 50, 100, 200ms, 1s, 40s.

Performance criteria - Class C.

AC Auxiliary Supply 30% Voltage Dips 2, 5, 10, 20ms.

Performance criteria - Class A.

AC Auxiliary Supply 30% Voltage Dips 50, 100, 200ms, 1s, 40s.

Performance criteria - Class C.

5.4 High frequency disturbance

IEC 60255-22-1:1988 Class III.

1MHz burst disturbance test.

2.5kV common mode.

Power supply, field voltage, CTs, VTs, opto inputs, output contacts, IRIG-B and terminal block communications connections.

1kV differential mode.

Power supply, field voltage, CTs, VTs, opto inputs and output contacts.

Performance criteria Class A.

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5.5 Fast transients

IEC 60255-22-4:1992 (EN 61000-4-4:1995), Class III and Class IV.

2kV 5kHz (Class III) and 4kV 2.5kHz (Class IV) direct coupling.

Power supply, field voltage, opto inputs, output contacts, CTs, VTs.

2kV 5kHz (Class III) and 4kV 2.5kHz (Class IV) capacitive clamp.

IRIG-B and terminal block communications connections.

Performance criteria Class A.

5.6 Conducted/radiated emissions

5.6.1 Conducted emissions

EN 55011:1998 Class A, EN 55022:1994 Class A.

0.15 - 0.5MHz, 79dBµV (quasi peak) 66dBµV (average).

0.5 - 30MHz, 73dBµV (quasi peak) 60dBµV (average).

5.6.2 Radiated emissions

EN 55011:1998 Class A, EN 55022:1994 Class A.

30 - 230MHz, 40dBµV/m at 10m measurement distance.

230 - 1000 MHz, $47 dB\mu V/m$ at 10 m measurement distance.

5.7 Conducted/radiated immunity

5.7.1 Conducted immunity

EN 61000-4-6:1996 Level 3.

10V emf @ 1kHz 80% am, 150kHz to 80MHz. Spot tests at 27MHz, 68MHz.

Performance criteria Class A.

5.7.2 Radiated immunity

IEC 60255-22-3:1989 Class III (EN 61000-4-3: 1997 Level 3).

10 V/m 80MHz - 1GHz @ 1kHz 80% am.

Spot tests at 80MHz, 160MHz, 450MHz, 900MHz.

Performance criteria Class A.

5.7.3 Radiated immunity from digital radio telephones

ENV 50204:1995

10 V/m 900MHz \pm 5 MHz and 1.89GHz \pm 5MHz, 200Hz rep. Freq., 50% duty cycle pulse modulated.

Performance criteria Class A.

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5.8 Electrostatic discharge

IEC 60255-22-2:1996 Class 3 & Class 4.

Class 4: 15kV air discharge. Class 3: 6kV contact discharge.

Tests carried out both with and without cover fitted.

Performance criteria Class A.

5.9 Surge immunity

IEC 61000-4-5:1995 Level 4.

4kV common mode 12Ω source impedance, 2kV differential mode 2Ω source impedance.

Power supply, field voltage, VTs.

The CT inputs are immune to all levels of common mode surge as per IEC 61000-4-5: 1995 Level 4. Total immunity to differential surges to Level 4 can be achieved by adding a time delay of at least 20ms. Note, routing the CT wires as a pair reduces the likelihood of a differential surge.

4kV common mode 42 Ω source impedance, 2kV differential mode 42 Ω source impedance.

Opto inputs, output contacts.

4kV common mode 2Ω source impedance applied to cable screen.

Terminal block communications connections and IRIG-B.

Performance criteria Class A under reference conditions.

5.10 Power frequency magnetic field

IEC 61000-4-8:1994 Level 5.

100A/m field applied continuously in all planes for the EUT in a quiescent state and tripping state

1000A/m field applied for 3s in all planes for the EUT in a quiescent state and tripping state

Performance criteria Class A.

5.11 Power frequency interference

NGTS* 2.13 Issue 3 April 1998, section 5.5.6.9.

500V rms. common mode. 250V rms. differential mode.

Voltage applied to all non-mains frequency inputs. Permanently connected communications circuits tested to Class 3 (100-1000m) test level 50mV

Performance criteria Class A.

* National Grid Technical Specification

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5.12 Surge withstand capability (SWC)

ANSI/IEEE C37.90.1 (1990) (Reaff. 1994)

Oscillatory SWC Test

2.5kV – 3kV, 1 - 1.5MHz - common and differential mode – applied to all circuits except for IRIG-B and terminal block communications, which are tested common mode only via the cable screen.

Fast Transient SWC Tests

4 - 5kV crest voltage - common and differential mode - applied to all circuits except for IRIG-B and terminal block communications, which are tested common mode only via the cable screen.

Performance criteria Class A

5.13 Radiated immunity

ANSI/IEEE C37.90.2 1995

35 V/m 25MHz - 1GHz no modulation applied to all sides.

35 V/m 25MHz - 1GHz, 100% pulse modulated, front only.

Performance criteria Class A.

6. ATMOSPHERIC ENVIRONMENT

6.1 Temperature

IEC 60068-2-1:1990/A2:1994 - Cold

IEC 60068-2-2:1974/A2:1994 - Dry heat

IEC 60255-6:1988

Operating Temperature Range °C (Time Period in Hours)		•	rature Range °C od in Hours)
Cold Temperature	Dry Heat Temperature	Cold Temperature	Dry Heat Temperature
-25 (96)	55 (96)	-25 (96)	70 (96)

6.2 Humidity

IEC 60068-2-3:1969

Damp heat, steady state, 40° C \pm 2° C and 93% relative humidity (RH) +2% -3%, duration 56 days.

IEC 60068-2-30:1980

Damp heat cyclic, six (12 + 12 hour cycles) of 55° C $\pm 2^{\circ}$ C $93\% \pm 3\%$ RH and 25° C $\pm 3^{\circ}$ C $93\% \pm 3\%$ RH.

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6.3 Enclosure protection

IEC 60529:1989

IP52 Category 2

IP5x – Protected against dust, limited ingress permitted.

IPx2 – Protected against vertically falling drops of water with the product in 4 fixed positions of 15° tilt with a flow rate of 3mm/minute for 2.5 minutes.

7. MECHANICAL ENVIRONMENT

7.1 Performance criteria

The following two classes of performance criteria are used within sections to (where applicable) to specify the performance of the MiCOM relay when subjected to mechanical testing.

7.1.1 Severity classes

The following table details the Class and Typical Applications of the vibration, shock bump and seismic tests detailed previously

Class	Typical Application
1	Measuring relays and protection equipment for normal use in power plants, substations and industrial plants and for normal transportation conditions
2	Measuring relays and protection equipment for which a very high security margin is required or where the vibration (shock and bump) (seismic shock) levels are very high, e.g. shipboard application and for severe transportation conditions.

7.1.2 Vibration (sinusoidal)

IEC 60255-21-1:1988

Cross over frequency - 58 to 60 Hz

Vibration response

Severity Class	Peak Displacement Below Cross Over Frequency (mm)	Peak Acceleration Above Cross Over Frequency (g _n)	Number of Sweeps in Each Axis	Frequency Range (Hz)
2	0.075	1	1	10 – 150

Vibration endurance

Severity Class	Peak Acceleration (g _n)	Number of Sweeps in Each Axis	Frequency Range (Hz)
2	2.0	20	10 – 150

7.1.3 Shock and bump

IEC 60255-21-2:1988

IEC 60255-21-2:1988

Type of Test	Severity Class	Peak Acceleration (g _n)	Duration of Pulse (ms)	Number of Pulses in Each Direction
Shock Response	2	10	11	3
Shock withstand	1	15	11	3
Bump	1	10	16	1000

7.1.4 Seismic

IEC 60255-21-3:1995

Cross over frequency - 8 to 9Hz

x = horizontal axis, y = vertical axis

Severity Class	Below C	olacement ross Over ncy (mm)	Peak Acceleration Above Cross Over Frequency (g _n)		Above Cross Over Frequency		Above Cross Over Frequency Number of Sweep Cycles	
	х	у	х	у				
2	7.5	3.5	2.0	1.0	1	1- 35		

8. EC EMC COMPLIANCE

Compliance to the European Community Directive 89/336/EEC amended by 93/68/EEC is claimed via the Technical Construction File route.

The Competent Body has issued a Technical Certificate and a Declaration of Conformity has been completed.

The following Generic Standards used to establish conformity:

EN 50081-2:1994

EN 50082-2:1995

9. EC LVD COMPLIANCE

Compliance with European Community Directive on Low Voltage 73/23/EEC is demonstrated by reference to generic safety standards:

EN 61010-1:1993/A2: 1995

EN 60950:1992/A11: 1997

10. PROTECTION FUNCTIONS

The following functional claims are applicable to the P140 range of feeder management relays. Note however that not all the protection functions listed below are applicable to every relay.

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10.1 Three phase non-directional/directional overcurrent protection (50/51) (67)

10.1.1 Setting ranges

Setting	Stage	Range	Step Size
I>1 Current Set	1st Stage	0.08 - 4.0In	0.01In
I>2 Current Set	2nd Stage	0.08 - 4.0Iln	0.01In
I>3 Current Set	3rd Stage	0.08 - 32In	0.01In
I>4 Current Set	4th Stage	0.08 - 32In	0.01In

Directional overcurrent settings:

	Range	Step Size
Relay characteristic angle	-95° to +95°	1

The directional elements polarising is fixed and uses a cross polarised quantity, if the polarising voltage falls to less than 0.5V synchronous memory polarising is available for 3.2s.

10.1.2 Time delay settings

Each overcurrent element has an independent time setting and each time delay is capable of being blocked by an optically isolated input:

Element	Time Delay Type
1st Stage	Definite Time (DT) or IDMT
2nd Stage	DT or IDMT
3rd Stage	DT
4th Stage	DT

Curve Type	Reset Time Delay	
IEC / UK curves	DT only	
All other	IDMT or DT	

10.1.3 Transient overreach and overshoot

10.1.3.1 Accuracy

Additional tolerance due to increasing X/R ratios	±5% over the X/R ratio of 1 to 90
Overshoot of overcurrent elements	<30ms

10.2 Inverse time (IDMT) characteristic

IDMT characteristics are selectable from a choice of four IEC/UK and five IEEE/US curves as shown in the table below.

The IEC/UK IDMT curves conform to the following formula:

$$t = T \times \left(\frac{\beta}{(M^{\alpha} - 1)} + L \right)$$

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The IEEE/US IDMT curves conform to the following formula:

$$t = TD \times \left(\frac{\beta}{(M^{\alpha} - 1)} + L \right)$$

where

t = operation time

 β = constant

K = constant

I = measured current

Is = current threshold setting

 α = constant

L = ANSI/IEEE constant (zero for IEC/UK curves)

T = Time multiplier setting for IEC/UK curves

TD = Time dial setting for IEEE/US curves

IDMT characteristics

IDMT Curve Description	Standard	β Constant	α Constant	L Constant
Standard inverse	IEC	0.14	0.02	0
Very inverse	IEC	13.5	1	0
Extremely inverse	IEC	80	2	0
Long time inverse	UK	120	1	0
Rectifier	UK	45900	5.6	0
Moderately inverse	IEEE	0.0515	0.02	0.114
Very inverse	IEEE	19.61	2	0.491
Extremely inverse	IEEE	28.2	2	0.1217
Inverse	US-C08	5.95	2	0.18
Short time inverse	US-C02	0.16758	0.02	0.11858

The IEC extremely inverse curve becomes definite time at currents greater than $20 \, x$ setting. The IEC standard, very and long time inverse curves become definite time at currents greater than $30 \, x$ setting. The rectifier curve becomes definite time at currents greater than $8 \, x$ setting.

10.2.1 Time multiplier settings for IEC/UK curves

Name	Range	Step Size
TMS	0.025 to 1.2	0.025

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10.2.2 Time dial settings for IEEE/US curves

Name	Range	Step Size
TD	0.01 to 100	100

10.2.3 Definite time characteristic

Element	Range	Step Size
All stages	0 to 100s	10ms

10.2.4 Reset characteristics

For all IEC/UK curves, the reset characteristic is definite time only.

For all IEEE/US curves, the reset characteristic can be selected as either inverse curve or definite time.

The definite time can be set (as defined in IEC) to zero. Range 0 to 100 seconds in steps of 0.01 seconds.

The Inverse Reset characteristics are dependent upon the selected IEEE/US IDMT curve as shown in the table below.

All inverse reset curves conform to the following formula:

tRESET =
$$\frac{TD \times S}{(1 - M^2)}$$
 in seconds

Where

S = Constant

M = I/Is

TD = Time Dial Setting (Same setting as that employed by IDMT curve)

Curve Description	Standard	S Constant
Moderately Inverse	IEEE	4.85
Very Inverse	IEEE	21.6
Extremely Inverse	IEEE	29.1
Inverse	US	5.95
Short Time Inverse	US	2.261

Inverse Reset Characteristics

10.2.5 RI Curve

The RI curve (electromechanical) has been included in the first and second stage characteristic setting options for Phase Overcurrent and both Earth Fault 1 and Earth Fault 2 protections. The curve is represented by the following equation:

$$t = K \times \left(\frac{1}{0.339 - (0.236/M)}\right)$$
 in seconds

With K adjustable from 0.1 to 10 in steps of 0.05

Technical Data P14x/EN TD/B54

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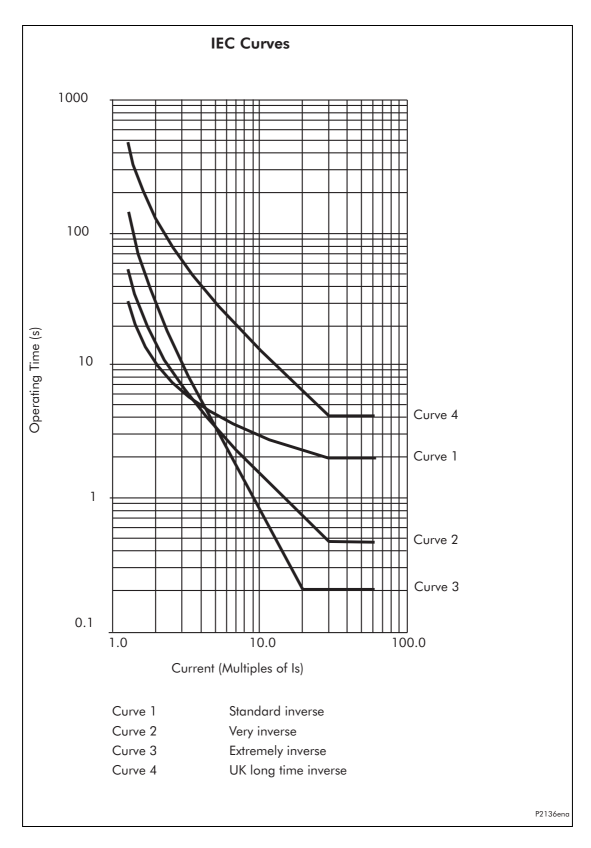
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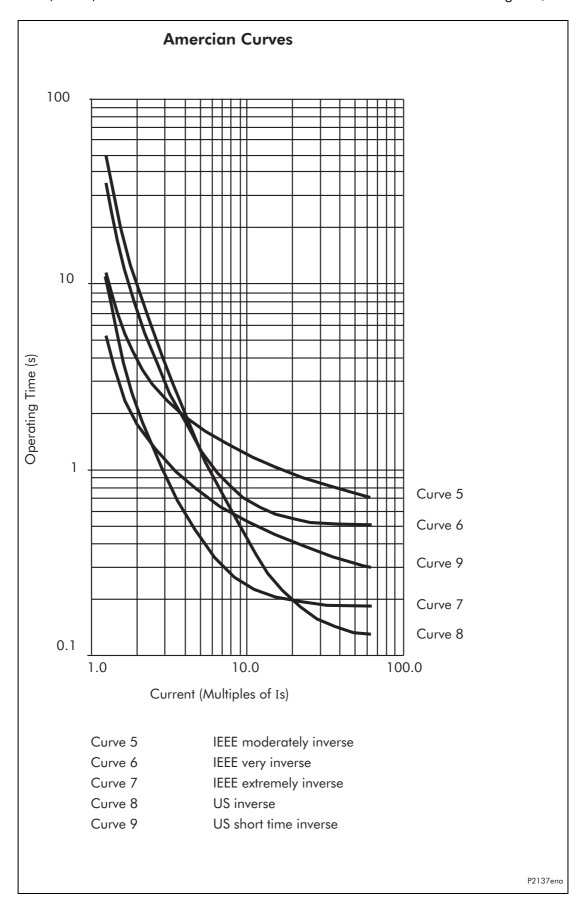
10.2.6 Accuracy

Pick-up	Setting ±5%
Drop-off	0.95 x Setting ±5%
Minimum trip level of IDMT elements	1.05 x Setting ±5%
IDMT characteristic shape	±5% or 40ms whichever is greater (under reference conditions)*
IEEE reset	±5% or 40ms whichever is greater
DT operation	±2% or 50ms whichever is greater
DT reset	±5%
Directional boundary accuracy (RCA ±90°)	±2° hysteresis 2°
Characteristic UK curves	IEC 60255-3 – 1998
US curves	IEEE C37.112 – 1996

Reference conditions TMS=1, TD=1 and I> setting of 1A, operating range 2-20In

10.2.7 IEC curves





10.3 Earth fault & sensitive earth fault protection (50N/51N) (67N) (64)

There are two standard earth fault elements, Earth Fault 1 uses measured quantities, Earth Fault 2 uses derived quantities.

10.3.1 Setting ranges

10.3.1.1Earth fault, sensitive earth fault

		Range	Step Size
Earth Fault 1	IN1>1 Current Set	0.08 - 4.0In	0.01In
(Measured)	IN1>2 Current Set	0.08 - 4.0In	0.01In
	IN1>3 Current Set	0.08 - 32In	0.01In
	IN1>4 Current Set	0.08 - 32In	0.01In
Earth Fault 2	IN2>1 Current Set	0.08 - 4.0In	0.01In
(Derived)	IN2>2 Current Set	0.08 - 4.0In	0.01In
	IN2>3 Current Set	0.08 - 32In	0.01In
	IN2>4 Current Set	0.08 - 32In	0.01In
Sensitive Earth Fault	ISEF>1 Current Set	0.005 - 0.1In	0.00025In
(Measured)	ISEF>2 Current Set	0.005 - 0.1In	0.00025In
	ISEF>3 Current Set	0.005 - 0.8In	0.001In
	ISEF>4 Current Set	0.005 - 0.8In	0.001In

10.3.1.2 Polarising quantities for earth fault measuring elements

The polarising quantity for earth fault elements can be either zero sequence or negative sequence values. This can be set independently set for Earth Fault 1 and Earth Fault 2.

Characteristic angle settings

Setting	Range	Step Size
IN1 > Char angle	-95° to +95°	1°
IN2> Char angle	-95° to +95°	1°
ISEF> Char angle	-95° to +95°	1°

Zero sequence voltage polarisation

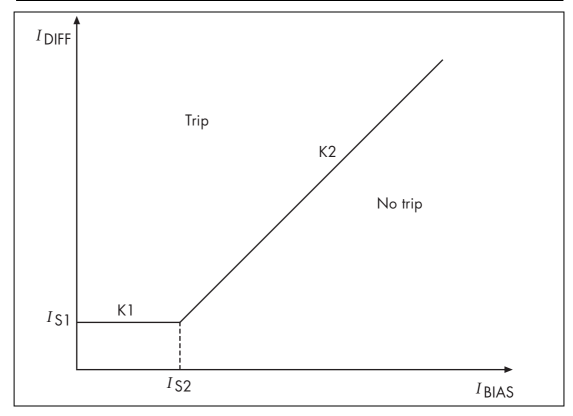
Setting	Range	Step Size
IN1>VNpol Set (Vn = 100/120 V)	0.5 – 80V	0.5V
IN1>VNpol Set (Vn = 380/480 V)	2.0 – 320V	2V

Negative sequence polarisation

Setting	Range	Step Size
IN1>I2pol Set	0.08 - 1.0In	0.01In
IN1>V2pol Set (Vn = 100/120 V)	0.5 – 25V	0.5V
IN1>V2pol Set (Vn = 380/480 V)	2.0 – 100V	2V

10.3.1.3Restricted earth fault (low impedance)

Setting	Range	Step Size
IREF> K1	0% to 20%	1% (minimum)
IREF> K2	0% to 150%	1% (minimum)
IREF> ls1	8% to 100% In	1% In
IREF> ls2	10% to 150% In	1% In



10.3.1.4Restricted earth fault (high impedance)

The High Impedance Restricted Earth Fault protection is mutually exclusive with the Sensitive Earth Fault protection as the same sensitive current input is used. This element should be used in conjunction with an external stabilising resistor.

Setting	Range	Step Size
IREF> K1	0.05 to 1A	0.01A

10.3.2 EF and SEF time delay characteristics

The earth-fault measuring elements for EF and SEF are followed by an independently selectable time delay. These time delays are identical to those of the Phase Overcurrent time delay. The reset time delay is also the same as the Phase overcurrent reset time.

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10.3.3 IDG Curve

The IDG curve is available in stages 1 and 2 of Earth Fault 1, Earth Fault 2 and Sensitive Earth Fault protections.

The IDG curve is represented by the following equation:

$$t = 5.8 - 1.35 \log_e \left(\frac{I}{IN > Setting} \right)$$
 in seconds

where:

I = measured current

IN>Setting = an adjustable setting which defines the start point of the characteristic

Although the start point of the characteristic is defined by the "IN>" setting, the actual relay current threshold is a different setting called "IDG Is". The "IDG Is" setting is set as a multiple of "IN>".

An additional setting "IDG Time" is also used to set the minimum operating time at high levels of fault current.

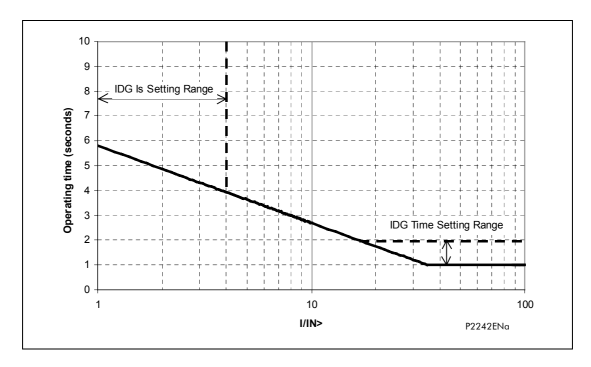


Figure 1: Illustrates how the IDG characteristic is implemented

10.3.4 Wattmetric SEF settings (zero sequence power settings)

If Wattmetric SEF is selected an additional zero sequence power threshold is applied, this is settable according to the following table.

Name	Range	Step Size
P _N > Setting	0 - 20W (Rating = 1A, 100/120V)	0.05W
	0 - 100W (Rating = 5A, 100/120V)	0.25W
	0 - 80W (Rating = 1A, 380/440V)	0.20W
	0 - 400W (Rating = 5A, 380/440V)	1W

10.3.5 Accuracy

10.3.5.1Earth fault 1

Pick-up	For DT Start	Setting ±5%	
Drop-off For IDMT Start		0.95 x Setting ±5%	
Minimum trip level of IDMT elements		1.05 x Setting ±5%	
IDMT characteristic shape		±5% or 40ms whichever is greater (under reference conditions)*	
IEEE reset		±5% or 40ms whichever is greater	
DT operation		±2% or 50ms whichever is greater	
DT reset		±5%	
Repeatability		2.5%	

^{*} Reference conditions TMS=1, TD=1 and IN> setting of 1A, operating range 2-20In

10.3.5.2Earth fault 2

Pick-up	For DT Start	Setting ±5%	
Drop-off For IDMT Start		0.95 x Setting ±5%	
Minimum trip level of IDMT elements		1.05 x Setting ±5%	
IDMT characteristic shape		±5% or 40ms whichever is greater (under reference conditions)*	
IEEE reset		±10% or 40ms whichever is greater	
DT operation		±2% or 50ms whichever is greater	
DT reset		±2% or 50ms whichever is greater	
Repeatability		5%	

^{*} Reference conditions TMS=1, TD=1 and IN> setting of 1A, operating range 2-20In

10.3.5.3SEF

Pick-up	For DT Start	Setting ±5%	
Drop-off For IDMT Start		0.95 x Setting ±5%	
Minimum trip level of IDMT elements		1.05 x Setting ±5%	
IDMT characteristic shape		±5% or 40ms whichever is greater (under reference conditions)*	
IEEE reset		±7.5% or 60ms whichever is greater	
DT operation		±2% or 50ms whichever is greater	
DT reset		±5%	
Repeatability		5%	

^{*} Reference conditions TMS=1, TD=1 and IN> setting of 100mA, operating range 2-20Is

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10.3.5.4REF

Pick-up	Setting formula ±5%
Drop-off	0.80 x Setting formula ±5%
Low impedance operating time	<60ms
High impedance pick-up	Setting ±5%
High impedance operating time	<30ms
Repeatability	<15%

10.3.5.5Wattmetric SEF

Diale	For P=0W	ISEF> ±5%
Pick-up	For P>0W	P> ±5%
Drop-off	For P=0W	(0.95 x I _{SEF} >) ±5%
	For P>0W	0.9 x P> ±5%
Boundary accuracy		±5% with 1° hysteresis
Repeatability		5%

10.3.5.6Polarising quantities

Zero sequence polarising

Operating boundary pick-up	±2°of RCA ±90°
Hysteresis	<3°
VN> Pick-up	Setting ±10%
VN> Drop-off	0.9 x Setting ±10%

Negative sequence polarising

Operating boundary pick-up	±2°of RCA ±90°
Hysteresis	<3°
V2> Pick-up	Setting ±10%
V2> Drop-off	0.9 x Setting ±10%
I2> Pick-up	Setting ±10%
I2> Drop-off	0.9 x Setting ±10%

10.4 Negative sequence overcurrent

10.4.1 Setting ranges

All four stages of the negative sequence overcurrent protection have identical settings. Only the first element (I2>1) is shown. Note that the directional settings are common for all elements.

Name	Range	Step Size
I2>1 Current Set	0.08 - 4.0In	0.01In
I2>1 Time Delay	0 - 100s	0.1s
I2> Char Angle	-95° to +95°	1°
I2> V2pol Set (100 – 110V)	0.5 to 25	0.5
I2> V2pol Set (380 – 480V)	2 to 100	2

10.4.2 Accuracy

I2> Pick-up	Setting ±5%
I2> Drop-off	0.95 x Setting ±5%
Operating boundary Pick-up	±2°of RCA ±90°
Operating boundary hysteresis	<1°
DT Operation	±2% or 60ms whichever is the greater
Reset	<35ms
Repeatability	1%
Instantaneous operating time	<70ms

10.5 Under voltage protection

10.5.1 Level settings

Name	Range	Step Size
V<1 & V<2 Voltage Set (V _n = 100/120V)	10 - 120V	1V
V<1 & V<2 Voltage Set (Vn = 380/440V)	40 - 480V	4V

10.5.2 Under voltage protection time delay characteristics

Under voltage measuring elements are followed by an independently selectable time delay.

The first element has delay characteristics selectable as either Inverse Time or Definite Time. The remaining element has an associated Definite Time delay setting.

Each measuring element time delay is capable of being blocked by the operation of a user defined logic (optical isolated) input.

The inverse characteristic is given by the following formula:

$$t = \frac{K}{(1 - M)}$$

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where

K = Time multiplier setting

t = Operating time in seconds

M = Applied input voltage/relay setting voltage (Vs)

Definite time and TMS setting ranges

Name	Range	Step Size
DT setting	0 - 100s	0.01s
TMS Setting (K)	0.5 – 100	0.5

10.5.3 Accuracy

Pick-up	For DT Start	Setting ±5%
	For IDMT Start	1.05 x Setting ±5%
Drop-off		0.95 x Setting ±5%
IDMT characteristic	shape	±2% or 50ms whichever is greater
DT operation		±2% or 50ms whichever is greater
Reset		<75ms
Repeatability		<1%

10.6 Over voltage protection

10.6.1 Level settings

Name	Range	Step Size
V>1 & V>2 Voltage Set (V _n = 100/120V)	60 - 185V	1V
V>1 & V>2 Voltage Set (V _n = 380/440V)	240 - 740V	4V

10.6.2 Over voltage protection time delay characteristics

Over voltage measuring elements are followed by an independently selectable time delay.

The first elements have time delay characteristics selectable as either Inverse Time or Definite Time. The remaining element has an associated Definite Time delay setting.

Each measuring element time delay is capable of being blocked by the operation of a user defined logic (optical isolated) input.

The inverse characteristics shall be given by the following formula:

$$t = \frac{K}{(M-1)}$$

where

K = Time multiplier setting

t = Operating time in seconds

M = Applied input voltage/relay setting voltage (Vs)

Definite time and TMS setting ranges.

Name	Range	Step Size
DT setting	0 – 100s	0.01s
TMS Setting (K)	0.5 – 100s	0.5

10.6.3 Accuracy

Pick-up	For DT Start	Setting ±1%	
	For IDMT Start	1.05 x Setting ±5%	
Drop-off		0.95 x Setting ±5%	
IDMT characteristic :	shape	±2% or 50ms whichever is greater	
DT operation		±2% or 50ms whichever is greater	
Reset		<75ms	
Repeatability		<1%	

10.7 Neutral displacement/residual over voltage

10.7.1 Setting ranges

Name	Range	Step Size
$V_{N} > 1$ Voltage Set (V_{n} 100/120V)	1 – 80V	1V
$V_{N} > 2$ Voltage Set (V_{n} 100/120V)	1 – 80V	1V
$V_{N} > 1$ Voltage Set (V_{n} 380/440V)	4 – 320V	4V
$V_{N} > 2$ Voltage Set (V_{n} 380/440V)	4 – 320V	4V

10.7.2 Neutral displacement/residual overvoltage protection time delay characteristics

Neutral overvoltage measuring elements are followed by an independently selectable time delay.

The first element has a time delay characteristics selectable as either Inverse Time or Definite Time. The second element has an associated Definite Time delay setting.

The definite time can be set (as defined in IEC) to zero. Range 0 to 100 seconds in steps of 0.01 seconds.

Each measuring element time delay is capable of being blocked by the operation of a user defined logic (optical isolated) input.

The inverse characteristic is given by the following formula:

$$t = \frac{K}{(M-1)}$$

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where

K = Time multiplier setting

t = Operating time in seconds

M = Applied input voltage/relay setting voltage (Vs)

Definite time and TMS setting ranges.

Name	Range	Step Size
DT setting	0 – 100s	0.01s
TMS Setting (K)	0.5 – 100	0.5
DT reset setting	0 – 100s	0.01s

10.7.3 Accuracy

Pick-up	For DT Start	Setting ±5%
	For IDMT Start	1.05 x Setting ±5%
Drop-off		0.95 x Setting ±5%
IDMT characteristic	shape	±5% or 65ms whichever is greater
DT operation		±2% or 20ms whichever is greater Instantaneous operation <55ms
Reset		<35ms
Repeatability		<10%

10.8 Under-frequency protection

10.8.1 Level settings

All four stages of under-frequency protection have identical settings. Only the first under frequency element (F < 1) is shown.

Name	Range	Step Size
F<1 Setting	45 - 65Hz	0.01Hz
F<1 time delay	0 - 100s	0.01s

10.8.2 Accuracy

Pick-up	Setting ±0.025Hz
Drop-off	1.05 x Setting ±0.025Hz
DT operation	±2% or 50ms whichever is greater*

^{*} The operating will also include a time for the relay to frequency track (20Hz/second)

10.9 Over-frequency protection

10.9.1 Level settings

Name	Range	Step Size
F>1 Setting	45 - 65Hz	0.01Hz
F>1 time delay	0 - 100s	0.01s
F>2 Setting	45 - 65Hz	0.01Hz
F>2 time delay	0 - 100s	0.01s

10.9.2 Accuracy

Pick-up	Setting ±0.025Hz	
Drop-off	0.95 x Setting ±0.025Hz	
DT operation	±2% or 50ms whichever is greater*	

^{*} The operating will also include a time for the relay to frequency track (20Hz/second)

10.10 DF/DT protection (software versions 0210G and 0300J only)

10.10.1 Level settings

All four stages of the df/dt protection have identical settings. Only the first df/dt element (df/dt < 1) is shown.

Name	Range	Step Size
df/dt<1 Setting	Hz	0.01Hz
df/dt<1 time delay	0 - 100s	0.01s

10.10.2 Accuracy

Pick-up	Setting ±0.025Hz	
Drop-off	1.05 x Setting ±0.025Hz	
DT operation	±2% or 50ms whichever is greater	

10.11 Broken conductor logic

10.11.1 Setting ranges

Settings	Range	Step Size
I2/I1 Setting	0.2 - 1.0	0.01
I2/I1 Time delay	0 – 100s	0.1s

10.11.2 Accuracy

Pick-up	Setting ±2.5%	
Drop-off	0.95 x Setting ±2.5%	
DT operation	±2% or 40ms whichever is greater	

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10.12 Thermal overload

The thermal overload element can use either a single or a dual time constant equation, these are defined below:

1. Single time constant characteristic

$$t = -\tau_1 \log_e \left(\frac{I^2 - (1.05. ITH)^2}{(I^2 - Ip^2)} \right)$$

2. Dual time constant characteristic

0.4.
$$e^{-t}/_{\tau 1}$$
 + 0.6. $e^{-t}/_{\tau 1}$ = $\left(\frac{I^2 - (1.05. ITH)^2}{(I^2 - Ip^2)}\right)$

The thermal state is stored in the relay non-volatile memory and will be retained during loss of auxiliary voltage to the relay.

Ip is the pre-fault steady state load

I is the overload current

t is the time to trip

ITH is the thermal trip current level

10.12.1 Setting ranges

Name	Setting Range	Step Size
Time constant	Single or Dual	-
Thermal trip current $I_{\theta}>>$	0.08 - 4I _N	0.01I _N
Thermal alarm θ>	50 - 100% of $I_{\theta}>>$	1% of $I_{\theta}>>$
Time constant $ au_1$	1 - 200 minutes	1 minute
Time constant $ au_2$	1 - 200 minutes	1 minute

10.12.2 Accuracy

Pick-up Thermal alarm		Calculated trip time ±10%*	
Thermal overload		Calculated trip time ±10%*	
Cooling time accuracy		±15% of theoretical	
Repeatability		<10%	

^{*} Operating time measured with applied current of 20% above thermal setting.

10.13 Voltage controlled overcurrent

10.13.1 Setting range

	Setting Range	Step Size
Voltage Control threshold VCO < Setting	20 - 120V (100/120V) 80 - 480V (380/440V)	1V 4V
VCO k Setting	0.25 – 1.00	0.05

10.13.2 Accuracy

Pick-up	VCO threshold	Setting ±5%	
	Overcurrent	(K factor x Setting) ±5%	
Drop-off VCO threshold		1.05 x Setting ±5%	
Overcurrent		0.95 x (K factor x Setting) ±5%	
Operating time		±5% or 60ms whichever is greater	
Repeatability		<5%	

10.14 Cold load pick-up settings

10.14.1 Setting range

The cold load pick-up function allows the following phase overcurrent and earth fault to be adjusted.

Setting	Range	Step Size
tcold Time Delay	0 to 14 400s	1s
tclp Time Delay	0 to 14 400s	1s
I>1 Status	Enabled/Disabled	-
I>1 Current Set	0.08 to 4.0In	0.01In
I>1 Time Delay	0 to 100s	0.01
I>1 TMS	0.025 to 1.2	0.025
I>1 Time Dial	0.5 to 15	0.1
I>2 Status	Enabled/Disabled	-
I>2 Current Set	0.08 to 4.0In	0.01In

10.14.2 Accuracy

Pick-up	For I> stage 1 and 2	Setting ±1.5%
	For I> stage 3 and 4	Setting ±2.5%
	For IN>	Setting ±1.5%
Drop-off	For I> stage 1 and 2	0.95 x Setting ±1.5%
	For I> stage 3 and 4	0.95 x Setting ±2.5%
	For IN>	0.9 x Setting ±1.5%
DT operation		±0.5% or 40ms whichever is greater
Repeatability		<1%

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10.15 Negative sequence overvoltage protection

10.15.1 Setting range

Name	Setting Range	Step Size
Voltage threshold V2> Voltage Set	1V - 110V (100/120V) 4V - 440V (380/440V)	1V 4V
V2> Time Delay	0 – 100s	0.01s

10.15.2 Accuracy

Pick-up	Setting ±5%
Drop-off	0.95 x Setting ±5%
DT operation	±2% or 50ms whichever is greater
Repeatability	<5%

10.16 Admittance, conductance and susceptance

10.16.1 Setting range

Name	Setting Range	Step Size
Voltage threshold (Vn)	1V – 40V (100/120V) 4V – 160V (380/440V)	1V 4V
Correction angle	-30 - 30°	1°
YN> Set	25μS – 2.5mS (SEF CT) 250μS – 25mS (E/F CT)	25μ\$ 250μ\$
YN> time delay	0.05s – 100s	0.01s
YN> †RESET	0s – 100s	0.01s
GN> Set	25μS – 2.5mS (SEF CT) 250μS – 25mS (E/F CT)	25μ\$ 250μ\$
GN> time delay	0.05s – 100s	0.01s
GN> tRESET	0s – 100s	0.01s
BN> Set	25μS – 2.5mS (SEF CT) 250μS – 25mS (E/F CT)	25μ\$ 250μ\$
BN> time delay	0.05s – 100s	0.01s
BN> tRESET	0s – 100s	0.01s

10.16.2 Accuracy

YN, BN and BN measurements	±5%
YN, GN, BN pick-up	Setting ±5%
YN, GN, BN drop-off	> 0.85 x Setting
Operating time	Start <100ms Trip Setting ±2% or 50ms
Operating boundary	±2°
VN	Setting ±5%

10.17 Selective overcurrent protection

The selective logic function allows the following definite time delayed stages to be modified on energisation of a user definable logic input.

10.17.1 Setting range

Name	Setting Range	Step Size
I>3 Time Delay	0 to 100s	10ms
I>4 Time Delay	0 to 100s	10ms
IN1>3 Time Delay	0 to 200s	10ms
IN1>4 Time Delay	0 to 200s	10ms
IN2>3 Time Delay	0 to 200s	10ms
IN2>4 Time Delay	0 to 200s	10ms
ISEF>3 Time Delay	0 to 200s	10ms
ISEF>4 Time Delay	0 to 200s	10ms

10.17.2 Accuracy

Fast block operation	<25ms
Fast block reset	<30ms
Time delay	Setting ±2% or 20ms whichever is greater

11. SUPERVISORY FUNCTIONS

11.1 Voltage transformer supervision

Name	Range	Step Size
Negative phase sequence voltage threshold (V2)	10V (100/120V) 40V (380/480V)	Fixed
Phase overvoltage	P.U. 30V, D.O. 10V (100/120V)	Fixed
rnase overvollage	P.U.120V, D.O.40V (380/480V)	
Superimposed current	0.1 In	Fixed
VTS I2> Inhibit	0.05 In to 0.5 In	0.01 In
VTS I> Inhibit	0.08 In to 32 In	0.01 In
VTS Time Delay	1.0 – 10s	0.1s

11.1.1 Accuracy

Ī	Fast block operation	<25ms
	Fast block reset	<30ms
Ī	Time delay	Setting ±2% or 20ms whichever is greater

11.2 Current transformer supervision

The $I_{\scriptscriptstyle N}$ and $V_{\scriptscriptstyle N}$ thresholds take the same values as set for the directional earth fault element.

Settings	Range	Step Size
VN <	0.5 - 22V (for $Vn = 100/120V$) 2 - 88V (for $Vn = 380 / 440V$)	0.5V 2V
IN>	0.08In - 4In	0.01In
Time delay t	0 - 10s	1s
CTS Time Delay	0 - 10s	1s

11.2.1 Accuracy

Pick-up IN> VN <		Setting ±5%
		Setting ±5%
IN>		0.9 x Setting ±5%
Drop-off	VN <	(1.05 x Setting) ±5% or 1V whichever is greater
Time delay operation		Setting ±2% or 20ms whichever is greater
CTS block operation		< 1 cycle
CTS reset		< 35ms

12. CONTROL FUNCTION SETTINGS

12.1 Communications settings

Front port	Communication Parameters (Fixed)
Protocol	Courier
Address	1
Message format	IEC 60870FT1.2
Baud rate	19200 bits/s

Rear Port 1 Settings	Setting Options	Setting Available For
RP1 Address	0 – 255 (step 1) 1 – 247 (step 1) 0 – 65534 (step 1)	
RP1 Inactive Timer	1 – 30 minutes (step 1)	All
RP1 Baud rate	1200 bits/s 2400 bits/s 4800 bits/s 9600 bits/s 19200 bits/s 38400 bits/s	DNP3.0 only DNP3.0 only DNP3.0 only All All All except IEC
RP1 Parity	"Odd", "Even" or "None"	MODBUS/DNP3.0
RP1 Meas Period	1 – 60 minutes (step 1) period	IEC only
RP1 Physical Link	EIA(RS)485 or Fibre Optic	IEC only
RP1 Time Sync	Enabled/Disabled	DNP3.0
RP1 CS103 Blocking	Disabled / Monitor Block / Command Block	IEC only
RP1 Port Config	K-Bus / Courier Over EIA(RS)485	Courier only
RP1 Comms Mode	IEC60870FT1.2 / 10bit	Courier only

Rear Port 2 Settings	Setting Options	Setting Available For
RP2 Port Config	EIA(RS)232, EIA(RS)485 or kbus	
RP2 Comms Mode	IEC60870 FT1.2, 11 bit frame	EIA(RS)232 and EIA(RS)485
	IEC60870, 10 bit frame	
RP2 Address	0 – 255 (step 1)	All
Rp2 InactivTimer	1 – 30 minutes (step 1)	All
RP2 Baud Rate	9600/19200/38400 bits/s	EIA(RS)232 and EIA(RS)485

Note:

To avoid exceeding second rear communications port flash clearances the length of the cable, between the port and associated communications equipment should be limited to 300 metres. In situations where 300 metres may be insufficient it must be ensured that the communications cable is not laid in close proximity to high current carrying conductors. The communications cable should be screened with screen earthed at one end only.

Ethernet Settings	Setting Options
Ethernet Comms	UCA2 / UCA2 Goose
IP Address	16bit Word (e.g. 000.000.000.000)
Subnet Mask	16bit Word (e.g. 000.000.000.000)
Number of Routes	0 to 4 (step 1)
Router Address 1	16bit Word (e.g. 000.000.000.000)
Target Network 1	16bit Word (e.g. 000.000.000.000)
Router Address 2	16bit Word (e.g. 000.000.000.000)
Target Network 2	16bit Word (e.g. 000.000.000.000)
Router Address 3	16bit Word (e.g. 000.000.000.000)
Target Network 3	16bit Word (e.g. 000.000.000.000)
Router Address 4	16bit Word (e.g. 000.000.000.000)
Target Network 4	16bit Word (e.g. 000.000.000.000)
Inactivity timer	1 to 30 minutes (step 1)
Default Pass Lvl	0/1/2
Goose Min. Cycle	1 to 50 (step1)
Goose Max. Cycle	1 to 60 (step 1)
Goose Increment	0 to 999 (step 1)
Goose Startup	Promiscuous / Broadcast
Ethernet Media	Copper / Fibre
IED View Select	0 to 32 (step1)
IED Stats Reset	Our IED / Viewed IED / All Enrolled+Ours
Report Link Test	Alarm / Event / None
Link Time-Out	0.1 to 60 seconds (step 1)

12.2 Autoreclose

12.2.1 Options

The autorecloser in the feeder protection is three pole only. There are two schemes available, scheme 1 is fitted to P142 and scheme 2 is fitted to P143. Due to the complexity of the logic the application notes should be referred to. The main facilities provided by the two schemes are described in the following table:

Function	Scheme 1	Scheme 2
Autoreclose In/Out Of Service Selection	•	•
Operating Modes	•	•
Sequence Co-ordination	•	•
Protection Monitor	•	•
Initiate Autoreclose Sequence	•	•
Dead Times	•	•
System Check		•
Auto Close	•	•
Reclaim Time	•	•
Block Protection	•	•
Autoreclose Lockout	•	•
Protection Lockout	•	•
Reset Lockout	•	•
Autoreclose Inhibit	•	•

12.2.2 Settings

AA a mara Tara da	Defeate Cent	Setting Range		Ci C:		
Menu Text	Default Setting	Min.	Max.	Step Size		
CONFIGURATION	CONFIGURATION					
Auto-Reclose	Disabled	Enable / Disable				
	СВ	CONTROL				
CB Status Input	None	None/52A/52B Both 52A & 52B				
Autoreclose Mode	No Operation (Control Cell)	Auto/Non Auto				
AR Status	Auto	Auto/Non Auto/ Live Line		Indicates AR operating mode		
Total Reclosures	x (Data)	Total number of AR closures performed by the Relay				
Reset Total A/R	No (Control Cell)	No	/Yes			

Note that the menu cells AR Telecontrol, AR Status, Total Reclosures and Reset Total A/R are visible only when autoreclose is enabled in the configuration column.

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T	D (1, C);	Setting Range		0: 0:	
Menu Text	Default Setting	Min.	Max.	Step Size	
AUTORECLOSE GROUP 1					
AR Mode Select	Auto	Command Mode/ Opto Set Mode / User Set Mode / Pulse Set Mode			
Number of Shots	1	1	4	1	
Number of SEF Shots	0	0	4	1	
Sequence Co-ord	Disabled	Enabled,	/Disabled	N/A	
CS AR Immediate	Disabled	Enabled,	/Disabled	N/A	
Dead Time 1	10s	0.01s	300s	0.01s	
Dead Time 2	60s	0.01s	300s	0.01s	
Dead Time 3	180s	0.01s	9999s	0.01s	
Dead Time 4	180s	0.01s	9999s	0.01s	
CB Healthy Time	5s	0.01s	9999s	0.01s	
Start Dead t On	Protection Resets	Protection Resets/ CB Trips		N/A	
tReclaim Extend	No Operation	No Operation/On Pro		ot Start	
Reclaim Time	180s	1s	600s	0.01s	
AR Inhibit Time	5s	0.01s	600s	0.01s	
AR Lockout	No Block	No Block/Block Inst Prot		N/A	
EFF Maint Lock	No Block	No Block/Block Inst Prot		N/A	
AR Deselected	No Block	No Block/Block Inst Prot		N/A	
Manual Close	No Block	No Block/Block Inst Prot		N/A	
Trip 1 Main	No Block	No Block/Block Inst Prot		N/A	
Trip 2 Main	Block Inst Prot	No Block/Block Inst Prot		N/A	
Trip 3 Main	Block Inst Prot	No Block/Block Inst Prot		N/A	
Trip 4 Main	Block Inst Prot	No Block/Block Inst Prot		N/A	
Trip 5 Main	Block Inst Prot	No Block/Block Inst Prot		N/A	
Trip 1 SEF	Block Inst Prot	No Block/Block Inst Prot		N/A	
Trip 2 SEF	Block Inst Prot	No Block/Block Inst Prot		N/A	
Trip 3 SEF	Block Inst Prot	No Block/Block Inst Prot		N/A	
Trip 4 SEF	Block Inst Prot	No Block/Block Inst Prot		N/A	
Trip 5 SEF	Block Inst Prot	No Block/B	lock Inst Prot	N/A	
Man Close on Flt	Lockout	No Lockout/Lockout		N/A	
Trip AR Inactive	No Lockout	No Lockout/Lockout		N/A	

Menu Text	Default Setting	Setting Range		Step Size
Menu Text	Default Setting	Min. Max.		
Reset Lockout by	User interface	User Interface/ Select Non-Auto		N/A
AR on Man Close	Inhibited	Enabled/Inhibited		N/A
Sys Check Time	5	0.01	9999	0.01
AR INITIATION (Sub H	Heading)			
I>1 I>2	Initiate Main AR		Action/ Main AR	N/A
I>3 I>4	Initiate Main AR	No Action/ Initiate Main AR/ Block AR		N/A
IN1>1 IN1>2	Initiate Main AR	No A Main A	Action/ AR	N/A
IN1>3 IN1>4	Initiate Main AR	No Action/ Initiate Main AR/ Block AR		N/A
IN2>1 IN2>2	No Action	No Action/ Initiate Main AR		N/A
IN2>3 IN2>4	No Action	No Action/ Initiate Main AR/ Block AR		N/A
ISEF>1 ISEF>2	No Action	No Action/ Initiate Main AR/ Initiate SEF AR/Block AR		N/A
ISEF>3 ISEF>4	No Action	No Action/ Initiate Main AR/ Initiate SEF AR/Block AR		N/A
YN> GN> BN>	No Action	No Action/ Initiate Main AR		N/A
Ext Prot	No Action	No Action/ Initiate Main AR		N/A
SYSTEM CHECKS				
AR with ChkSyn	Disabled	Enabled	I/Disabled	N/A
AR with SysSyn	Disabled	Enabled/Disabled		N/A
Live/Dead Ccts	Disabled	Enabled/Disabled		N/A
No System Checks	Disabled	Enabled	I/Disabled	N/A
SysChk on Shot 1	Enabled	Enabled/Disabled		N/A

12.3 System checks

	Default Setting	Setting			
Menu Text		Min.	Max.	Step Size	
SYSTEM CHECKS GROUP 1					
Voltage Monitoring	Sub Heading				
Live Voltage	32V	5.5/22V 132/528V		0.5/2V	
Dead Voltage	13V	5.5/22V	132/528V	0.5/2V	
Check Sync		Sub Heading			
Stage 1	Enabled	Enabled or Disabled			
CS1 Phase Angle	20.00°	5°	90°	1°	
CS1 Slip Control	Frequency	Freque	ncy/Both/Time	er/None	
CS1 Slip Freq	50mHz	20mHz	1Hz	10mHz	
CS1 Slip Timer	1s	0s	99s	0.1s	
Stage 2	Enabled	Enabled or Disabled			
CS2 Phase Angle	20.00°	5°	90°	1°	
CS2 Slip Control	Frequency	Frequency/Both/Timer/None			
CS2 Slip Freq	50mHz	20mHz	1Hz	10mHz	
CS2 Slip Timer	1s	Os	99s	0.1s	
CS Undervoltage	54/216V For 110/440V respectively	10/40V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively	
CS Overvoltage	130/520V For 110/440V respectively	50/200V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively	
CS Diff Voltage	6.5/26V For 110/440V respectively	1/4V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively	
CS Voltage Block	V<	V/Vdiff>/V< and V>/V< and Vdiff>/V> and Vdiff>/V< V> and Vdiff>/None			
System Split	Sub-heading				
SS Status	Enabled	Enabled or Disabled			
SS Phase Angle	120°	90°	175°	1°	
SS Under V Block	Enabled	End	abled or Disak	oled	
SS Undervoltage	54/216V For 110/440V respectively	10/40V For 110/440V respectively	132/528V For 110/440V respectively	0.5/2V For 110/440V respectively	

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Menu Text	Default Setting	Setting Range		Step Size
Meno rexi	Default Setting	Min.	Max.	Siep Size
SYSTEM CHECKS GROUP 1				
SS Timer	1s	0s	99s	0.1s

13. PROGRAMMABLE SCHEME LOGIC

13.1 Level settings

Settings	Range	Step Size
Time delay t	0-14400000ms (4 hrs)	1ms

13.2 Accuracy

Output conditioner timer	Setting ±2% or 50ms whichever is greater
Dwell conditioner timer	Setting ±2% or 50ms whichever is greater
Pulse conditioner timer	Setting ±2% or 50ms whichever is greater

14. MEASUREMENTS AND RECORDING FACILITIES

14.1 Measurements

Typically $\pm 1.0\%$, but $\pm 0.5\%$ between 0.2-2 ln / VnAccuracy under reference conditions.

Measurand	Range	Accuracy
Current	0.05 to 3 In	±1.0% of reading
Voltage	0.05 to 2 Vn	±1.0% of reading
Power (W)	0.2 to 2 Vn 0.05 to 3 In	±5.0% of reading at unity power factor
Reactive Power (VArs)	0.2 to 2 Vn 0.05 to 3 In	±5.0% of reading at zero power factor
Apparent Power (VA)	0.2 to 2 Vn 0.05 to 3 In	±5.0% of reading
Energy (Wh)	0.2 to 2 Vn 0.2 to 3 In	±5% of reading at zero power factor
Energy (Varh)	0.2 to 2 Vn 0.2 to 3 In	±5% of reading at zero power factor
Phase accuracy	0° to 360°	±0.5°
Frequency	45 to 65Hz	±0.025Hz

14.2 IRIG-B and real time clock

14.2.1 Features

Real time 24 hour clock settable in hours, minutes and seconds
Calendar settable from January 1994 to December 2092
Clock and calendar maintained via battery after loss of auxiliary supply
Internal clock synchronisation using IRIG-B
Interface for IRIG-B signal is BNC

14.2.2 Performance

Year 2000	Compliant
Real time clock accuracy	< ±2 seconds / day
Modulation ratio	1/3 or 1/6
Input signal peak-peak amplitude	200 mV to 20 V
Input impedance at 1000 Hz	6000 Ω
External clock synchronisation	Conforms to IRIG standard 200-98, format B

15. DISTURBANCE RECORDS

15.1 Level settings

Setting	Range	Step
Record length	0 to 10.5s	0.1s
Trigger position	0 to 100%	0.1%
Trigger mode	Single/Extended	
Sample rate	12 Samples/Cycle	Fixed
Digital signals	Selectable from logic inputs and outputs and internal signals	
Trigger logic	Each of the digital inputs can be selected to trigger a record	

15.2 Accuracy

Magnitude and relative phases	±5% of applied quantities	
Duration	±2%	
Trigger position	±2% (minimum trigger 100ms)	

Setting	Range	Step Size
Line length	0.01 to 1000km **	0.01km **
Line impedance (100/110V)	0.1/In to 250/In ý	0.01/In ý
Line impedance (380/480V)	0.4/In to 1000/In ý	0.04/In ý
Line angle	20° to 85°	1°
KZN residual	0 to 7.00	0.01
KZN res angle	-90° to +90°	1°

15.3 Record length

Protocol Record Data	
COURIER	Minimum 20 records each of 10.5s duration
MODBUS	Minimum 20 records each of 10.5s duration
DNP3.0	Minimum 20 records each of 10.5s duration
IEC60870-5-103 (VDEW)	8 records each of 1.8s duration (1.5 at 60Hz)

16. PLANT SUPERVISION

16.1 CB state monitoring control and condition monitoring

16.1.1 CB monitor settings

Setting	Range	Step
Broken I ^ (mult)	1 – 2	0.1
I^ Maintenance	1 – 25000 (x (CT ratio ^ mult)) A	1 (x (CT ratio ^ mult)) A
I^ Lockout	1 – 25000 (x (CT ratio ^ mult)) A	1 (x (CT ratio ^ mult)) A
No CB Ops maintenance	1 – 10000	1
No CB Ops lockout	1 – 10000	1
CB time maintenance	0.005 – 0.5s	0.001s
CB time lockout	0.005 – 0.5s	0.001s
Fault frequency count	0 – 9999	1
Fault frequency time	0 – 9999	1

16.1.2 CB control settings

Name	Range	Step Size
CB control by	Disabled/Local/ Remote/Local+Remote/ Opto/ Opto+local/ Opto+Remote/ Opto+Remote/ Opto+Rem+local	
Close pulse time	0.1 to 5s	0.1s
Trip pulse time	0.1 to 5s	0.1s
Man close delay	0 to 60s	1s
Healthy window	0.01 to 9999	0.01
C/S window	0.01 to 9999	0.01

16.1.3 Accuracy

Timers	±2% or 20ms whichever is greater
Broken current accuracy	±5%

16.2 CB fail and backtrip breaker fail

16.2.1 Timer settings

Setting	Range	Step
CB fail 1 timer	0 – 10s	0.01s
CB fail 2 timer	0 – 10s	0.01s

The timers are reset by:

- undercurrent elements operating, or
- initiating element drop-off (loss of external initiating signal), or
- circuit breaker open auxiliary contact. (If current operation/external device is not applicable)

16.2.2 Timer accuracy

Timers	±2% or 40ms whichever is greater
Reset time	<30ms

16.2.3 Undercurrent settings

Name	Range	Step Size
Phase I<	0.02 - 3.2 In	0.01 In
Earth IN<	0.02 - 3.2 In	0.01 In
Sensitive Earth ISEF<	0.001 - 0.8 In	0.0005 In

16.2.4 Undercurrent accuracy

Pick-up	±10% or 25mA whichever is the greater
Operating time	<20ms
Reset	<25ms

17. INPUT AND OUTPUT SETTING RANGES

17.1 CT and VT ratio settings

The primary and secondary rating can be independently set for each set of CT or VT inputs, for example the earth fault CT ratio can be different to that used for the phase currents. Note, VT primary and secondary values are phase-phase rms values.

	Primary Range	Secondary Range
Current transformer	1 to 30000 Amps step size 1A	1 or 5 Amps
Voltage transformer	100V to 1000 kV step size 1V	80 to 140V (Vn = 100/120V) 320 to 560V (Vn = 380/480V)

18. BATTERY LIFE

Battery life (assuming relay energised for 90% of time) > 10 years

19. FREQUENCY RESPONSE

With the exception of the RMS measurements all other measurements and protection functions are based on the Fourier derived fundamental component. The fundamental component is extracted by using a 24 sample Discrete Fourier Transform (DFT). This gives good harmonic rejection for frequencies up to the 23rd harmonic. The 23rd is the first predominant harmonic that is not attenuated by the Fourier filter and this is known as an 'Alias'. However, the Alias is attenuated by approximately 85% by an additional, analogue, 'anti-aliasing' filter (low pass filter). The combined affect of the anti-aliasing and Fourier filters is shown below:

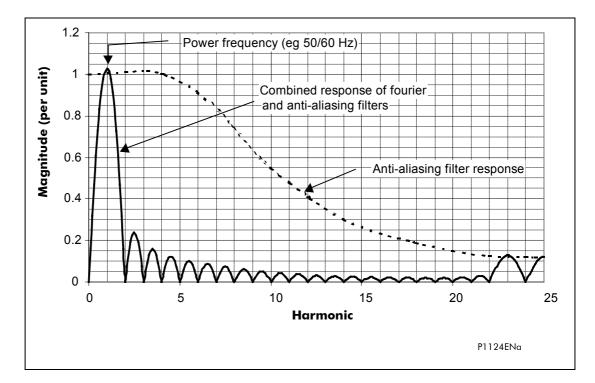


Figure 2: Frequency response

For power frequencies that are not equal to the selected rated frequency the harmonics would not be attenuated to zero amplitude. For small deviations of ± 1 Hz, this is not a problem but to allow for larger deviations, an improvement is obtained by the addition of frequency tracking.

With frequency tracking the sampling rate of the analogue / digital conversion is automatically adjusted to match the applied signal. In the absence of a suitable signal to amplitude track, the sample rate defaults to the selected rated frequency (Fn). In the presence of a signal within the tracking range (45 to 65Hz), the relay will lock on to the signal and the measured frequency will coincide with the power frequency as labelled in the diagram above. The resulting outputs for harmonics up to the 23rd will be zero.

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1 INTRODUCTION

This section describes the remote interfaces of the MiCOM relay in enough detail to allow integration within a substation communication network. As has been outlined in earlier sections, the relay supports a choice of one of four protocols via the rear communication interface. This is in addition to the front serial interface and 2nd rear communications port, which supports the Courier protocol only.

The rear EIA(RS)485 interface is isolated and is suitable for permanent connection whichever protocol is selected. The advantage of this type of connection is that up to 32 relays can be 'daisy chained' together using a simple twisted pair electrical connection.

For each of the protocol options, the supported functions/commands will be listed together with the database definition. The operation of standard procedures such as extraction of event, fault and disturbance records, or setting changes, will also be described.

It should be noted that the descriptions contained within this section do not aim to fully detail the protocol itself. The relevant documentation for the protocol should be referred to for this information. This section serves to describe the specific implementation of the protocol in the relay.

2 COURIER INTERFACE

2.1 Courier protocol

Courier is an AREVA T&D communication protocol. The concept of the protocol is that a standard set of commands are used to access a database of settings and data within the relay. This allows a generic master to be able to communicate with different slave devices. The application specific aspects are contained within the database itself rather than the commands used to interrogate it, i.e. the master station does not need to be pre-configured.

The same protocol can be used via two physical links K-Bus or EIA(RS)232.

K-Bus is based on EIA(RS)485 voltage levels with HDLC FMO encoded synchronous signalling and its own frame format. The K-Bus twisted pair connection is unpolarised, whereas the EIA(RS)485 and EIA(RS)232 interfaces are polarised.

The EIA(RS)232 interface uses the IEC60870-5 FT1.2 frame format.

The relay supports an IEC60870-5 FT1.2 connection on the front-port. This is intended for temporary local connection and is not suitable for permanent connection. This interface uses a fixed baud rate, 11-bit frame, and a fixed device address.

The rear interface is used to provide a permanent connection for K-Bus and allows multi-drop connection. It should be noted that although K-Bus is based on EIA(RS)485 voltage levels it is a synchronous HDLC protocol using FMO encoding. It is not possible to use a standard EIA(RS)232 to EIA(RS)485 converter to convert IEC60870-5 FT1.2 frames to K-Bus. Nor is it possible to connect K-Bus to an EIA(RS)485 computer port. A protocol converter, such as the KITZ101, should be employed for this purpose.

The following documentation should be referred to for a detailed description of the Courier protocol, command-set and link description.

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R6509 K-Bus Interface Guide
R6510 IEC60870 Interface Guide
R6511 Courier Protocol
R6512 Courier User Guide

2.2 Front courier port

The front EIA(RS)232¹ 9 pin port supports the Courier protocol for one to one communication. It is designed for use during installation and commissioning/maintenance and is not suitable for permanent connection. Since this interface will not be used to link the relay to a substation communication system, some of the features of Courier are not implemented. These are as follows:

Automatic extraction of Event Records:

- Courier Status byte does not support the Event flag
- Send Event/Accept Event commands are not implemented

Automatic extraction of Disturbance records:

Courier Status byte does not support the Disturbance flag

Busy Response Layer:

 Courier Status byte does not support the Busy flag, the only response to a request will be the final data

Fixed Address:

 The address of the front Courier port is always 1, the Change Device address command is not supported.

Fixed Baud Rate:

19200 bps

It should be noted that although automatic extraction of event and disturbance records is not supported it is possible to manually access this data via the front port.

2.3 Supported command set

The following Courier commands are supported by the relay:

Protocol Layer

Reset Remote Link

Poll Status

Poll Buffer*

Low Level Commands

Send Event*

Accept Event*

_

¹ This port is actually compliant to EIA(RS)574; the 9-pin version of EIA(RS)232, see <u>www.tiaonline.org</u>.

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Send Block

Store Block Identifier

Store Block Footer

Menu Browsing

Get Column Headings

Get Column Text

Get Column Values

Get Strings

Get Text

Get Value

Get Column Setting Limits

Setting Changes

Enter Setting Mode

Preload Setting

Abort Setting

Execute Setting

Reset Menu Cell

Set Value

Control Commands

Select Setting Group

Change Device Address*

Set Real Time

Note: Commands indicated with a * are not supported via the front

Courier port.

2.4 Relay courier database

The Courier database is a two dimensional structure with each cell in the database being referenced by a row and column address. Both the column and the row can take a range from 0 to 255. Addresses in the database are specified as hexadecimal values, e.g. 0A02 is column 0A (10 decimal) row 02. Associated settings/data will be part of the same column, row zero of the column contains a text string to identify the contents of the column, i.e. a column heading.

P14x/EN GC contains the complete database definition for the relay. For each cell location the following information is stated:

- Cell Text
- Cell Datatype
- Cell value
- Whether the cell is settable, if so

- Minimum value
- Maximum value
- Step size
- Password Level required to allow setting changes
- String information (for Indexed String or Binary flag cells)

2.5 Setting changes

(See R6512, Courier User Guide - Chapter 9)

Courier provides two mechanisms for making setting changes, both of these are supported by the relay. Either method can be used for editing any of the settings within the relay database.

2.5.1 Method 1

This uses a combination of three commands to perform a settings change:

Enter Setting Mode - checks that the cell is settable and returns the limits

Preload Setting - Places a new value to the cell, this value is echoed to ensure that setting corruption has not taken place, the validity of the setting is not checked by this action.

Execute Setting - Confirms the setting change, if the change is valid then a positive response will be returned, if the setting change fails then an error response will be returned.

Abort Setting - This command can be used to abandon the setting change.

This is the most secure method and is ideally suited to on-line editors as the setting limits are taken from the relay before the setting change is made. However this method can be slow if many settings are being changed as three commands are required for each change.

2.5.2 Method 2

The Set Value command can be used to directly change a setting, the response to this command will be either a positive confirm or an error code to indicate the nature of a failure. This command can be used to implement a setting more rapidly then the previous method, however the limits are not extracted from the relay. This method is most suitable for off-line setting editors such as MiCOM S1, or for the issuing of preconfigured (SCADA) control commands.

2.5.3 Relay settings

There are three categories of settings within the relay database

- Control and Support
- Disturbance Recorder
- Protection Settings Group

Setting changes made to the control and support settings are implemented immediately and stored in non-volatile memory. Changes made to either the Disturbance recorder settings or the Protection Settings Groups are stored in a 'scratchpad' memory and are not immediately implemented by the relay.

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To action setting changes stored in the scratchpad the Save Changes cell in the Configuration column must be written to. This allows the changes to either be confirmed and stored in non-volatile memory, or the setting changes to be aborted.

2.5.4 Setting transfer mode

If it is necessary to transfer all of the relay settings to or from the relay a cell within the Communication System Data column can be used. This cell (location BF03) when set to 1 makes all of the relay settings visible. Any setting changes made, with the relay set in this mode, are stored in scratchpad memory (including control and support settings). When the value of BF03 is set back to 0 any setting changes are verified and stored in non-volatile memory.

2.6 Event extraction

Events can be extracted either automatically (rear port only) or manually (either Courier port). For automatic extraction all events are extracted in sequential order using the standard Courier event mechanism, this includes fault/maintenance data if appropriate. The manual approach allows the user to select events, faults, or maintenance data at random from the stored records.

2.6.1 Automatic event extraction

(See Chapter 7 Courier User Guide, publication R6512)

This method is intended for continuous extraction of event and fault information as it is produced. It is only supported via the rear Courier port.

When new event information is created the Event bit is set within the Status byte, this indicates to the Master device that event information is available. The oldest, unextracted event can be extracted from the relay using the Send Event command. The relay will respond with the event data, which will be either a Courier Type 0 or Type 3 event. The Type 3 event is used for fault records and maintenance records.

Once an event has been extracted from the relay, the Accept Event can be used to confirm that the event has been successfully extracted. If all events have been extracted then the event bit will reset, if there are more events still to be extracted the next event can be accessed using the Send Event command as before.

2.6.2 Event types

Events will be created by the relay under the following circumstances:

- Change of state of output contact
- Change of state of opto input
- Protection element operation
- Alarm condition
- Setting Change
- Password entered/timed-out
- Fault Record (Type 3 Courier Event)
- Maintenance record (Type 3 Courier Event)

2.6.3 Event format

The Send Event command results in the following fields being returned by the relay:

- Cell Reference
- Timestamp
- Cell Text
- Cell Value

The menu database, P14x/EN GC, contains a table of the events created by the relay and indicates how the contents of the above fields are interpreted. Fault records and Maintenance records will return a Courier Type 3 event, which contains the above fields together with two additional fields:

- Event extraction column
- Event number

These events contain additional information that is extracted from the relay using the referenced extraction column. Row 01 of the extraction column contains a setting that allows the fault/maintenance record to be selected. This setting should be set to the event number value returned within the record, the extended data can be extracted from the relay by uploading the text and data from the column.

2.6.4 Manual event record extraction

Column 01 of the database can be used for manual viewing of event, fault, and maintenance records. The contents of this column will depend on the nature of the record selected. It is possible to select events by event number and to directly select a fault record or maintenance record by number.

Event Record selection (Row 01) - This cell can be set to a value between 0 to 249 to select which of the 250 stored events is selected, 0 will select the most recent record; 249 the oldest stored record. For simple event records, (Type 0) cells 0102 to 0105 contain the event details. A single cell is used to represent each of the event fields. If the event selected is a fault or maintenance record (Type 3) then the remainder of the column will contain the additional information.

Fault Record Selection (Row 05) – This cell can be used to directly select a fault record using a value between 0 and 4 to select one of up to five stored fault records. (0 will be the most recent fault and 4 will be the oldest). The column will then contain the details of the fault record selected.

Maintenance Record Selection (Row F0) – This cell can be used to select a maintenance record using a value between 0 and 4 and operates in a similar way to the fault record selection.

It should be noted that if this column is used to extract event information from the relay the number associated with a particular record will change when a new event or fault occurs.

2.7 Disturbance record extraction

The stored disturbance records within the relay are accessible in a compressed format via the Courier interface. The records are extracted using column B4. It should be noted that cells required for extraction of uncompressed disturbance records are not supported.

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Select Record Number (Row 01) - This cell can be used to select the record to be extracted. Record 0 will be the oldest unextracted record, already extracted older records will be assigned positive values, and negative values will be used for more recent records. To facilitate automatic extraction via the rear port the Disturbance bit of the Status byte is set by the relay whenever there are unextracted disturbance records.

Once a record has been selected, using the above cell, the time and date of the record can be read from cell 02. The disturbance record itself can be extracted using the block transfer mechanism from cell B00B. It should be noted that the file extracted from the relay is in a compressed format. It will be necessary to use MiCOM S1 to de-compress this file and save the disturbance record in the COMTRADE format.

As has been stated, the rear Courier port can be used to automatically extract disturbance records as they occur. This operates using the standard Courier mechanism defined in Chapter 8 of the Courier User Guide. The front Courier port does not support automatic extraction although disturbance record data can be extracted manually from this port.

2.8 Programmable scheme logic settings

The programmable scheme logic (PSL) settings can be uploaded from and downloaded to the relay using the block transfer mechanism defined in Chapter 12 of the Courier User Guide.

The following cells are used to perform the extraction:

- B204 Domain/: Used to select either PSL settings (Upload or download) or PSL configuration data (Upload only)
- B208 Sub-Domain: Used to select the Protection Setting Group to be uploaded/downloaded.
- B20C Version: Used on a download to check the compatibility of the file to be downloaded with the relay.
- B21C Transfer Mode: Used to set-up the transfer process.
- B120 Data Transfer Cell: Used to perform upload/download.

The Programmable scheme-logic settings can be uploaded and downloaded to and from the relay using this mechanism. If it is necessary to edit the settings MiCOM S1 must be used as the data format is compressed. MiCOM S1 also performs checks on the validity of the settings before they are downloaded to the relay.

3 MODBUS INTERFACE

The MODBUS interface is a master/slave protocol and it is defined by MODBUS.org: See

www.modbus.org

MODBUS Serial Protocol Reference Guide: PI-MBUS-300 Rev. E

3.1 Communication link

This interface also uses the rear EIA(RS)485 port for communication using 'RTU' mode communication rather than 'ASCII' mode as this provides more efficient use of the communication bandwidth. This mode of communication is defined by the MODBUS standard.

In summary, the character framing is 1 start bit, 8 bit data, either 1 parity bit and 1 stop bit, or two stop bits. This gives 11 bits per character.

The following parameters can be configured for this port using either the front panel interface or the front Courier port:

- Baud Rate
- Device Address
- Parity
- Inactivity Time

3.2 MODBUS functions

The following MODBUS function codes are supported by the relay:

- 01 Read Coil Status
- 02 Read Input Status
- 03 Read Holding Registers
- 04 Read Input Registers
- 06 Preset Single Register
- 08 Diagnostics
- 11 Fetch Communication Event Counter
- 12 Fetch Communication Event Log
- 16 Preset Multiple Registers 127 max

These are interpreted by the MiCOM relay in the following way:

- O1 Read status of output contacts (0xxxx addresses)
- O2 Read status of opto inputs (1xxxx addresses)
- 03 Read Setting values (4xxxx addresses)
- 04 Read Measured values (3xxxx addresses
- 06 Write single setting value (4xxxx addresses)
- Write multiple setting values (4xxxx addresses)

3.3 Response codes

Code	MODBUS Description	MiCOM Interpretation	
01	Illegal Function Code	The function code transmitted is not supported by the slave	
02	Illegal Data Address	The start data address in the request is not an allowable value. If any of the addresses in the range cannot be accessed due to password protection then all changes within the request are discarded and this error response will be returned. Note: If the start address is correct but the range includes non – implemented addresses this response is not produced	
03	Illegal Value	A value referenced in the data field transmitted by the master is not within range. Other values transmitted within the same packet will be executed if inside range.	
06	Slave Device Busy	The write command cannot be implemented due to the database being locked by another interface. This response is also produced if the relay software is busy executing a previous request.	

3.4 Register mapping

The relay supports the following memory page references:

Memory Page	Interpretation
0xxxx	Read and write access of the Output Relays.
1xxxx	Read only access of the Opto Inputs.
3xxxx	Read only access of Data.
4xxxx	Read and write access of Settings.

Where xxxx represents the addresses available in the page (0 to 9999)

Note that the "extended memory file" (6xxxx) is not supported.

A complete map of the MODBUS addresses supported by the relay is contained in menu database, P14x/EN GC, of this service manual.

Note that MODBUS convention is to document register addresses as ordinal values whereas the actual protocol addresses are literal values. The MiCOM relays begin their register addresses at zero. Thus, the first register in a memory page is register address zero. The second register is register address 1 and so on. Note that the page number notation is not part of the address.

3.5 Event extraction

The relay supports two methods of event extraction providing either automatic or manual extraction of the stored event, fault, and maintenance records.

3.5.1 Manual selection

There are three registers available to manually select stored records, there are also three read only registers allowing the number of stored records to be determined.

40100 - Select Event, 0 to 249

40101 - Select Fault, 0 to 4

40102 - Select Maintenance Record, 0 to 4

For each of the above registers a value of 0 represents the most recent stored record. The following registers can be read to indicate the numbers of the various types of record stored.

30100 - Number of stored records

30101 - Number of stored fault records

30102 - Number of stored maintenance records

Each fault or maintenance record logged causes an event record to be created by the relay. If this event record is selected the additional registers allowing the fault or maintenance record details will also become populated.

3.5.2 Automatic extraction

The automatic extraction facilities allow all types of record to be extracted as they occur. Event records are extracted in sequential order including any fault or maintenance data that may be associated with the event.

The MODBUS master can determine whether the relay has any events stored that have not yet been extracted. This is performed by reading the relay status register 30001 (G26 data type). If the event bit of this register is set then the relay has unextracted events available. To select the next event for sequential extraction the master station writes a value of 1 to the record selection register 40400 (G18 data type). The event data together with any fault/maintenance data can be read from the registers specified below. Once the data has been read the event record can be marked as having been read by writing a value of 2 to register 40400.

3.5.3 Record data

The location and format of the registers used to access the record data is the same whether they have been selected using either of the two mechanisms detailed above.

Event Description	MODBUS Address	Length	Comments
Time and Date	30103	4	See G12 data type description in section 3.8.
Event Type	30107	1	See G13 data type. Indicates type of event
Event Value	30108	2	Nature of Value depends on Event Type. This will contain the status as a binary flag for Contact, Opto, Alarm, and protection events.

Event Description	MODBUS Address	Length	Comments
MODBUS Address	30110	1	This indicates the MODBUS Register address where the change occurred. Alarm 30011 Relays 30723 Optos 30725 Protection events – Like the Relay and Opto addresses this will map onto the MODBUS address of the appropriate DDB status register depending on which bit of the DDB the change occurred. These will range from 30727 to 30785.
Event Index	30111	1	Maintenance events the default is 0. This register will contain the DDB ordinal for protection events or the bit number for alarm events. The direction of the change will be indicated by the most significant bit; 1 for 0 – 1 change and 0 for 1 – 0 change.
Additional Data Present	30112	1	O means that there is no additional data. 1 means fault record data can be read from 30113 to 30199 (number of registers depends on the product). 2 means maintenance record data can be read from 30036 to 30039.

If a fault record or maintenance record is directly selected using the manual mechanism then the data can be read from the register ranges specified above. The event record data in registers 30103 to 30111 will not be available.

It is possible using register 40401(G6 data type) to clear independently the stored relay event/fault and maintenance records. This register also provides an option to reset the relay indications which has the same effect on the relay as pressing the clear key within the alarm viewer using the front panel menu.

3.6 Disturbance record extraction

The relay provides facilities for both manual and automatic extraction of disturbance records. The extraction mechanisms are explained below:

3.6.1 Extraction mechanism

Records extracted over MODBUS from Px40 platform relays will be presented in COMTRADE format. This involves extracting an ASCII text configuration file and then extracting a binary data file.

Each file is extracted by reading a series of data pages from the relay. The data page is made up of 127 registers, giving a maximum transfer of 254 bytes per page.

3.6.1.1 Interface registers

The following set of registers is presented to the master station to support the extraction of uncompressed disturbance records:

MODBUS Register	Name	Description			
3x00001	Status register	Provides the status of the relay as bit flags:			
		b0 – Out of Service			
		b1 – Minor Self Test Failure			
		b2 – Event			
		b3 – Time Synchronization			
		b4 – Disturbance			
		b5 – Fault			
		b6 – Trip			
		b7 – Alarm			
		b8 to b15 – Unused			
		A '1' on b4 indicates the presence of a disturbance.			
3x00800	N° of stored disturbances	Indicates the total number of disturbance records currently stored in the relay, both extracted and unextracted.			
3x00801	Unique identifier of the oldest disturbance record	Indicates the unique identifier value for the oldest disturbance record stored in the relay. This is an integer value used in conjunction with the 'N° of stored disturbances' value to calculate a value for manually selecting records.			
4x00250	Manual disturbance record selection register	This register is used to manually select disturbance records. The values written to this cell are an offset of the unique identifier value for the oldest record. The offset value, which ranges from 0 to the N° of stored disturbances – 1, is added to the identifier of the oldest record to generate the identifier of the required record.			
4x00400	Record selection command register	This register is used during the extraction process and has a number of commands. These are:			
		b0 – Select Next Event			
		b1 – Accept Event			
		b2 – Select Next Disturbance Record			
		b3 – Accept Disturbance Record			
		b4 – Select Next Page of Disturbance Data			
		b5 – Select Data File			

MODBUS Register	Name	Description		
3x00930 – 3x00933	Record time stamp	These registers return the timestamp of the disturbance record.		
3x00802	N° of registers in data page	This register informs the master station of the number of registers in the data page that are populated.		
3x00803 – 3x00929	Data page registers	These 127 registers are used to transfer data from the relay to the master station. They are 16-bit unsigned integers.		
3x00934	Disturbance record status register	The disturbance record status register is used during the extraction process to indicate to the master station when data is ready for extraction. See next table.		
4x00251	Data file format selection	This is used to select the required data file format. This is reserved for future use.		

Note:

Register addresses are provided in reference code + address format. E.g. 4x00001 is reference code 4x, address 1 (which is specified as function code 03, address 0x0000 in the MODBUS specification).

The Disturbance Record status register will report one of the following values:

State	Description			
Idle	This will be the state reported when no record is selected, such as after power on or after a record has been marked as extracted.			
Busy	The relay is currently processing data.			
Page Ready	The data page has been populated and the master station can now safely read the data.			
Configuration Complete	All of the configuration data has been read without error.			
Record Complete	All of the disturbance data has been extracted.			
Disturbance Overwritten	An error occurred during the extraction process where the disturbance being extracted was overwritten by a new record.			
No Unextracted Disturbances	An attempt was made by the master station to automatically select the next oldest unextracted disturbance when all records have been extracted.			
Not a Valid Disturbance	An attempt was made by the master station to manually select a record that did not exist in the relay.			
Command Out of Sequence	The master station issued a command to the relay that was not expected during the extraction process.			

3.6.2 Extraction procedure

The following procedure will be used to extract disturbances from the relay. The procedure is split into four sections:

- 1. Selection of a disturbance either manually or automatically
- 2. Extraction of the configuration file
- 3. Extraction of the data file
- 4. Accepting the extracted record (automatic extraction only)

3.6.2.1 Manual extraction procedure

The procedure used to extract a disturbance manually is shown in the figure below (Figure 1). The manual method of extraction does not allow for the acceptance of disturbance records.

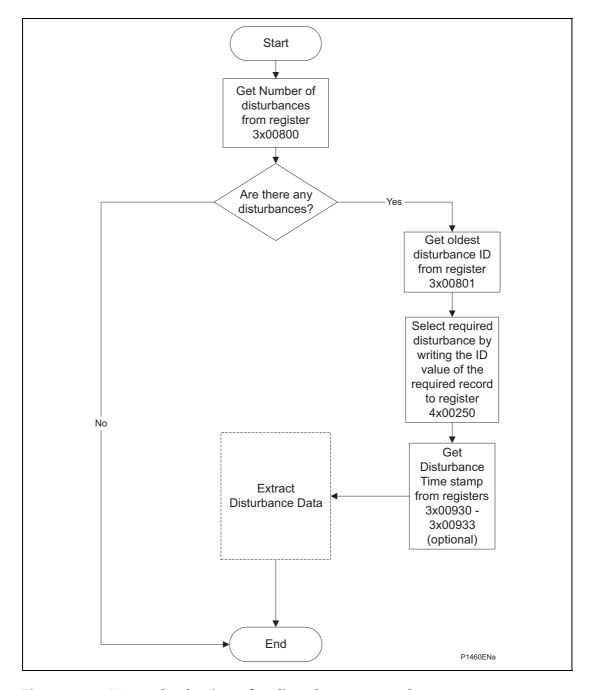


Figure 1: Manual selection of a disturbance record

3.6.2.2 Automatic extraction procedure

There are two methods that can be used for automatically extracting disturbances. Option 1 is simpler and is better at extracting single disturbance records, i.e. when the disturbance recorder is polled regularly. Option 2, however, is more complex to implement but is more efficient at extracting large quantities of disturbance records. This may be useful when the disturbance recorder is polled only occasionally and hence may have many stored records.

3.6.2.3 Automatic extraction procedure - option 1

The procedure for the first method is shown below (Figure 2). This also shows the acceptance of the disturbance record once the extraction is complete.

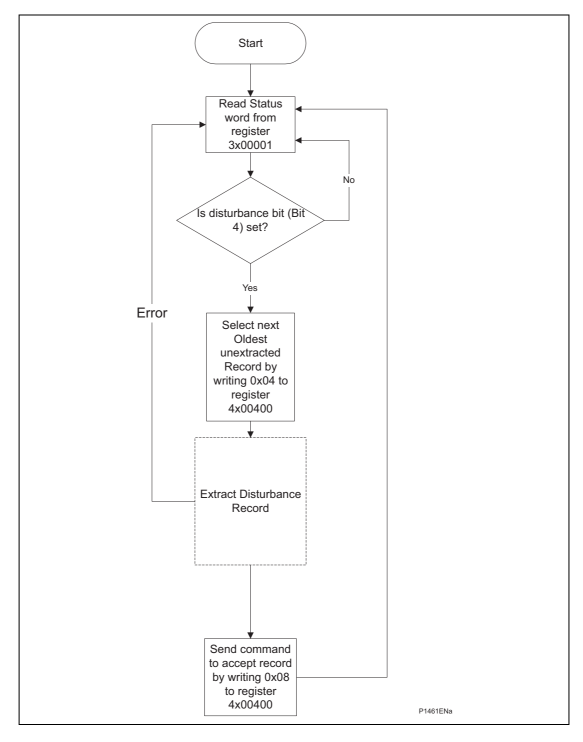


Figure 2: Automatic selection of a disturbance – option 1

3.6.2.4 Automatic extraction procedure – option 2

The second method that can be used for automatic extraction is shown in the figure below (Figure). This also shows the acceptance of the disturbance record once the extraction is complete:

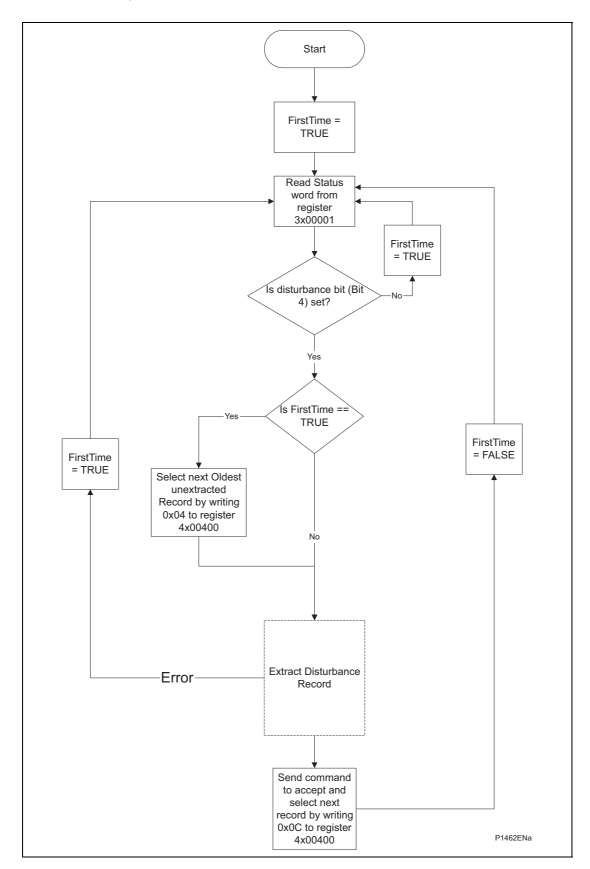


Figure 3: Automatic selection of a disturbance – option 2

3.6.3 Extracting the disturbance data

The extraction of the disturbance record, as shown in the three figures above, is a two-stage process that involves extracting the configuration file first and then the data file.

The following figure (Figure 4) shows how the configuration file is extracted from the relay:

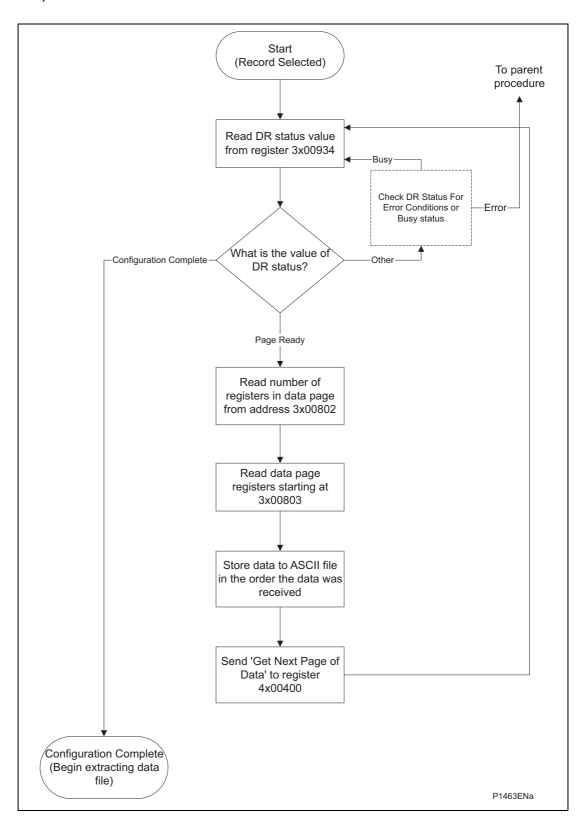


Figure 4: Extracting the COMTRADE configuration file

The following figure (Figure 5) shows how the data file is extracted:

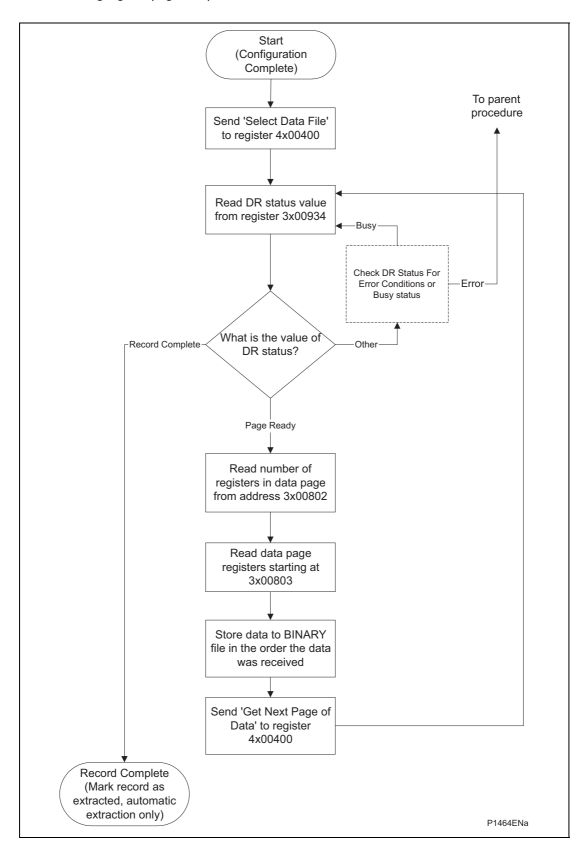


Figure 5: Extracting the COMTRADE binary data file

During the extraction of the COMTRADE files, an error may occur that will be reported on the DR Status register 3x00934. This can be caused by the relay overwriting the record being extracted or due to the master station issuing a command that is not within the bounds of the extraction procedure.

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3.7 Setting changes

The relay settings can be split into two categories:

- control and support settings
- disturbance record settings and protection setting groups

Changes to settings within the control and support area are executed immediately. Changes to the protection setting groups or the disturbance recorder settings are stored in a temporary 'scratchpad' area and must be confirmed before they are implemented. All the relay settings are 4xxxx page addresses. The following points should be noted when changing settings:

- Settings implemented using multiple registers must be written to using a multiregister write operation.
- The first address for a multi-register write must be a valid address, if there are unmapped addresses within the range being written to then the data associated with these addresses will be discarded.
- If a write operation is performed with values that are out of range then the illegal data response will be produced. Valid setting values within the same write operation will be executed.
- If a write operation is performed attempting to change registers that require a higher level of password access than is currently enabled then all setting changes in the write operation will be discarded.

3.7.1 Password protection

As described in the introduction to this service manual, the relay settings can be subject to Password protection. The level of password protection required to change a setting is indicated in the relay setting database (P14x/EN GC). Level 2 is the highest level of password access, level 0 indicates that no password is required.

The following registers are available to control Password protection:

40001&40002 Password Entry

40022 Default Password Level

40023&40024 Setting to Change password level 1

40025&40026 Setting to Change password level 2

30010 Can be read to indicate current access level

3.7.2 Control and support settings

Control and support settings are executed immediately on the write operation.

3.7.3 Protection and disturbance recorder settings

Setting changes to either of these areas are stored in a scratchpad area and will not be used by the relay unless a confirm or an abort operation is performed. Register 40405 can be used either to confirm or abort the setting changes within the scratchpad area. It should be noted that the relay supports four groups of protection settings. The MODBUS addresses for each of the four groups are repeated within the following address ranges:

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_	Group 1	41000-42999
-	Group 2	43000-44999
-	Group 3	45000-46999
_	Group 4	47000-48999

In addition to the basic editing of the protection setting groups, the following functions are provided:

- Default values can be restored to a setting group or to all of the relay settings by writing to register 40402.
- It is possible to copy the contents of one setting group to another by writing the source group to register 40406 and the target group to 40407.

It should be noted that the setting changes performed by either of the two operations defined above are made to the scratchpad area. These changes must be confirmed by writing to register 40405.

The active protection setting groups can be selected by writing to register 40404. An illegal data response will be returned if an attempt is made to set the active group to one that has been disabled.

3.8 Date and time format (data type G12)

The date-time data type G12 allows real date and time information to be conveyed down to a resolution of 1ms. The structure of the data type is shown in Table 3-1 and is compliant with the IEC60870-5-4 "Binary Time 2a" format.

The seven bytes of the structure are packed into four 16-bit registers, such that byte 1 is transmitted first, followed by byte 2 through to byte 7, followed by a null (zero) byte to make eight bytes in total. Since register data is usually transmitted in big-endian format (high order byte followed by low order byte), byte 1 will be in the high-order byte position followed by byte 2 in the low-order position for the first register. The last register will contain just byte 7 in the high order position and the low order byte will have a value of zero.

Byte	Bit Position							
	7	6	5	4	3	2	1	0
1	m ⁷	m ⁶	m ⁵	m ⁴	m ³	m ²	m ¹	m ⁰
2	m ¹⁵	m ¹⁴	m ¹³	m ¹²	m ¹¹	m ¹⁰	m ⁹	m ⁸
3	IV	R	J 5	l ⁴	l ₃	l 2	J ¹	lo
4	SU	R	R	H ⁴	H_3	H ²	H ¹	H ⁰
5	W ²	W1	M ₀	D ⁴	D_3	D^2	D^1	D_0
6	R	R	R	R	M_3	M^2	M^1	Wo
7	R	Υ6	Υ5	Υ4	Υ3	Υ2	Υ1	Υ0

Where:

- m = 0...59,999ms
- I = 0...59 minutes
- H = 0...23 Hours

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- W = 1...7 Day of week; Monday to Sunday, 0 for not calculated
- D = 1...31 Day of Month
- M = 1...12 Month of year; January to December
- Y = 0...99 Years (year of century)
- R = Reserved bit = 0
- SU = summertime: 0=standard time, 1=summer time
- IV = invalid value: 0=valid, 1=invalid
- range = 0ms...99 years

Table 3-1 G12 Date & time data type structure

Since the range of the data type is only 100 years, the century must be deduced. The century is calculated as the one that will produce the nearest time value to the current date. For example: 30-12-99 is 30-12-1999 when received in 1999 & 2000, but is 30-12-2099 when received in 2050. This technique allows 2 digit years to be accurately converted to 4 digits in a ± 50 year window around the current datum.

The invalid bit has two applications:

- 1. It can indicate that the date-time information is considered inaccurate, but is the best information available.
- 2. Date-time information is not available.

The summertime bit is used to indicate that summertime (day light saving) is being used and, more importantly, to resolve the alias and time discontinuity which occurs when summertime starts and ends. This is important for the correct time correlation of time stamped records.

The day of the week field is optional and if not calculated will be set to zero.

The concept of time zone is not catered for by this data type and hence by the relay. It is up to the end user to determine the time zone utilised by the relay. Normal practise is to use UTC (universal co-ordinated time), which avoids the complications with day light saving time-stamp correlation's.

3.9 Power & energy measurement data formats (G29 & G125)

The power and energy measurements are available in two data formats; G29 integer format and G125 IEEE754 floating point format. For historical reasons the registers listed in the main part of the "Measurements 2" column of the menu database (see P14x/EN GC) are of the G29 format. The floating point, G125, versions appear at the end of the column.

3.9.1 Data type G29

Data type G29 consists of three registers. The first register is the per unit power or energy measurement and is of type G28, which is a signed 16 bit quantity. The second and third registers contain a multiplier to convert the per unit value to a real value. The multiplier is of type G27, which is an unsigned 32-bit quantity. Thus, the overall value conveyed by the G29 data type must be calculated as G29=G28×G27.

The relay calculates the G28 per unit power or energy value as G28=((measured secondary quantity) / (CT secondary) \times (110V / (VT secondary)). Since data type G28 is a signed 16-bit integer, its dynamic range is constrained to ± 32768 . This

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limitation should be borne in mind for the energy measurements, as the G29 value will saturate a long time before the equivalent G125 does.

The associated G27 multiplier is calculated as G27=(CT primary) \times (VT primary / 110V) when primary value measurements are selected, and as G27=(CT secondary) \times (VT secondary / 110V) when secondary value measurements are selected.

Due to the required truncations from floating point values to integer values in the calculations of the G29 component parts and its limited dynamic range, the use of the G29 values is only recommended when the MODBUS master cannot deal with the G125 IEEE754 floating point equivalents.

Note that the G29 values must be read in whole multiples of three registers. It is not possible to read the G28 and G27 parts with separate read commands.

Example:

For A-Phase Power (Watts) (registers 30300 - 30302) for a 110V relay, In = 1A, VT ratio = 110V:110V and CT ratio = 1A:1A.

Applying A-phase 1A @ 63.51V

```
A-phase Watts = ((63.51V \times 1A) / In=1A) \times (110/Vn=110V) = 63.51 Watts
```

The G28 part of the value is the truncated per unit quantity, which will be equal to 64 (40h).

The multiplier is derived from the VT and CT ratios set in the relay, with the equation ((CT Primary) \times (VT Primary) / 110V). Thus, the G27 part of the value will equal 1. Hence the overall value of the G29 register set is $64 \times 1 = 64 \text{W}$

The registers would contain:

```
30300 - 0040h
30301 - 0000h
30302 - 0001h
```

Using the previous example with a VT ratio = 110,000V:110V and CT ratio = 10,000A:1A the G27 multiplier would be $10,000A\times110,000V/110 = 10,000,000$. The overall value of the G29 register set is $64\times10,000,000 = 640MW$. (Note that there is an actual error of 49MW in this calculation due to loss of resolution.)

The registers would contain:

```
30300 - 0040h
30301 - 0098h
30302 - 9680h
```

3.9.2 Data type G125

Data type G125 is a short float IEEE754 floating point format, which occupies 32 bits in two consecutive registers. The high order byte of the format is in the first (low order) register and the low order byte in the second register.

The value of the G125 measurement is as accurate as the relay's ability to resolve the measurement after it has applied the secondary or primary scaling factors as require. It does not suffer from the truncation errors or dynamic range limitations associated with the G29 data format.

4 IEC60870-5-103 interface

The IEC60870-5-103 interface is a master/slave interface with the relay as the slave device. The relay conforms to compatibility level 2, compatibility level 3 is not supported.

The following IEC60870-5-103 facilities are supported by this interface:

- Initialisation (Reset)
- Time Synchronisation
- Event Record Extraction
- General Interrogation
- Cyclic Measurements
- General Commands
- Disturbance Record Extraction
- Private Codes

4.1 Physical connection and link layer

Two connection options are available for IEC60870-5-103, either the rear EIA(RS)485 port or an optional rear fibre optic port. Should the fibre optic port be fitted the selection of the active port can be made via the front panel menu or the front Courier port, however the selection will only be effective following the next relay power up.

For either of the two modes of connection it is possible to select both the relay address and baud rate using the front panel menu/front Courier. Following a change to either of these two settings a reset command is required to re-establish communications, see reset command description below.

4.2 Initialisation

Whenever the relay has been powered up, or if the communication parameters have been changed a reset command is required to initialise the communications. The relay will respond to either of the two reset commands (Reset CU or Reset FCB), the difference being that the Reset CU will clear any unsent messages in the relay's transmit buffer.

The relay will respond to the reset command with an identification message ASDU 5, the Cause Of Transmission COT of this response will be either Reset CU or Reset FCB depending on the nature of the reset command. The content of ASDU 5 is described in the IEC60870-5-103 section of the menu database, P14x/EN GC.

In addition to the above identification message, if the relay has been powered up it will also produce a power up event.

4.3 Time synchronisation

The relay time and date can be set using the time synchronisation feature of the IEC60870-5-103 protocol. The relay will correct for the transmission delay as specified in IEC60870-5-103. If the time synchronisation message is sent as a send/confirm message then the relay will respond with a confirm. Whether the time-

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synchronisation message is sent as a send confirm or a broadcast (send/no reply) message, a time synchronisation Class 1 event will be generated/produced.

If the relay clock is being synchronised using the IRIG-B input then it will not be possible to set the relay time using the IEC60870-5-103 interface. An attempt to set the time via the interface will cause the relay to create an event with the current date and time taken from the IRIG-B synchronised internal clock.

4.4 Spontaneous events

Events are categorised using the following information:

- Function Type
- Information number

The IEC60870-5-103 profile in the menu database, P14x/EN GC, contains a complete listing of all events produced by the relay.

4.5 General interrogation

The GI request can be used to read the status of the relay, the function numbers, and information numbers that will be returned during the GI cycle are indicated in the IEC60870-5-103 profile in the menu database, P14x/EN GC.

4.6 Cyclic measurements

The relay will produce measured values using ASDU 9 on a cyclical basis, this can be read from the relay using a Class 2 poll (note ADSU 3 is not used). The rate at which the relay produces new measured values can be controlled using the Measurement Period setting. This setting can be edited from the front panel menu/front Courier port and is active immediately following a change.

It should be noted that the measurands transmitted by the relay are sent as a proportion of 2.4 times the rated value of the analogue value.

4.7 Commands

A list of the supported commands is contained in the menu database, P14x/EN GC. The relay will respond to other commands with an ASDU 1, with a cause of transmission (COT) indicating 'negative acknowledgement'.

4.8 Test mode

It is possible using either the front panel menu or the front Courier port to disable the relay output contacts to allow secondary injection testing to be performed. This is interpreted as 'test mode' by the IEC60870-5-103 standard. An event will be produced to indicate both entry to and exit from test mode. Spontaneous events and cyclic measured data transmitted whilst the relay is in test mode will have a COT of 'test mode'.

4.9 Disturbance records

The disturbance records are stored in uncompressed format and can be extracted using the standard mechanisms described in IEC60870-5-103. Note, IEC60870-5-103 only supports up to 8 records.

4.10 Blocking of monitor direction

The relay supports a facility to block messages in the Monitor direction and also in the Command direction. Messages can be blocked in the Monitor and Command directions using the menu commands, Communications – CS103 Blocking – Disabled/Monitor Blocking/Command Blocking or DDB signals Monitor Blocked and Command Blocked.

5 DNP3 INTERFACE

5.1 DNP3 protocol

The DNP3 protocol is defined and administered by the DNP Users Group. Information about the user group, DNP3 in general and the protocol specifications can be found on their Internet site:

www.dnp.org

The descriptions given here are intended to accompany the device profile document which is included in the menu database, P14x/EN GC. The DNP3 protocol is not described here, please refer to the documentation available from the user group. The device profile document specifies the full details of the DNP3 implementation for the relay. This is the standard format DNP3 document that specifies which objects, variations and qualifiers are supported. The device profile document also specifies what data is available from the relay via DNP3. The relay operates as a DNP3 slave and supports subset level 2 of the protocol, plus some of the features from level 3.

DNP3 communication uses the EIA(RS)485 communication port at the rear of the relay. The data format is 1 start bit, 8 data bits, an optional parity bit and 1 stop bit. Parity is configurable (see menu settings below).

5.2 DNP3 menu setting

The settings shown below are available in the menu for DNP3 in the 'Communications' column.

Setting	Range	Description
Remote Address	0 – 65534	DNP3 address of relay (decimal)
Baud Rate	1200, 2400, 4800, 9600, 19200, 38400	Selectable baud rate for DNP3 communication
Parity	None, Odd, Even	Parity setting
Time Sync	Enabled, Disabled	Enables or disables the relay requesting time sync from the master via IIN bit 4 word 1

5.3 Object 1 binary inputs

Object 1, binary inputs, contains information describing the state of signals within the relay which mostly form part of the digital data bus (DDB). In general these include the state of the output contacts and input optos, alarm signals and protection start and trip signals. The 'DDB number' column in the device profile document provides the DDB numbers for the DNP3 point data. These can be used to cross-reference to the DDB definition list which is also found in the menu database, P14x/EN GC. The

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binary input points can also be read as change events via object 2 and object 60 for class 1-3 event data.

5.4 Object 10 binary outputs

Object 10, binary outputs, contains commands which can be operated via DNP3. As such the points accept commands of type pulse on [null, trip, close] and latch on/off as detailed in the device profile in the menu database, P14x/EN GC and execute the command once for either command. The other fields are ignored (queue, clear, trip/close, in time and off time).

Due to that fact that many of the relay's functions are configurable, it may be the case that some of the object 10 commands described below are not available for operation. In the case of a read from object 10 this will result in the point being reported as off-line and an operate command to object 12 will generate an error response.

Examples of object 10 points that maybe reported as off-line are:

Activate setting groups - Ensure setting groups are enabled

CB trip/close
 Ensure remote CB control is enabled

Reset NPS thermal
 Ensure NPS thermal protection is enabled

Reset thermal O/L
 Ensure thermal overload protection is enabled

Reset RTD flags
 Ensure RTD Inputs is enabled

Control Inputs
 Ensure control inputs are enabled

5.5 Object 20 binary counters

Object 20, binary counters, contains cumulative counters and measurements. The binary counters can be read as their present 'running' value from object 20, or as a 'frozen' value from object 21. The running counters of object 20 accept the read, freeze and clear functions. The freeze function takes the current value of the object 20 running counter and stores it in the corresponding object 21 frozen counter. The freeze and clear function resets the object 20 running counter to zero after freezing its value.

5.6 Object 30 analogue input

Object 30, analogue inputs, contains information from the relay's measurements columns in the menu. All object 30 points are reported as fixed-point values although they are stored inside the relay in a floating point format. The conversion to fixed point format requires the use of a scaling factor, which differs for the various types of data within the relay e.g. current, voltage, phase angle etc. The data types supported are listed at the end of the device profile document with each type allocated a 'D number', i.e. D1, D2, etc. In the object 30 point list each data point has a D number data type assigned to it which defines the scaling factor, default deadband setting and the range and resolution of the deadband setting. The deadband is the setting used to determine whether a change event should be generated for each point. The change events can be read via object 32 or object 60 and will be generated for any point whose value has changed by more than the deadband setting since the last time the data value was reported.

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Any analogue measurement that is unavailable at the time it is read will be reported as offline, e.g. the frequency when the current and voltage frequency is outside the tracking range of the relay or the thermal state when the thermal protection is disabled in the configuration column. Note that all object 30 points are reported as secondary values in DNP3 (with respect to CT and VT ratios).

5.7 DNP3 configuration using MiCOM S1

A PC support package for DNP3 is available as part of the Settings and Records module of MiCOM S1. The S1 module allows configuration of the relay's DNP3 response. The PC is connected to the relay via a serial cable to the 9-pin front part of the relay – see Introduction (P14x/EN IT). The configuration data is uploaded from the relay to the PC in a block of compressed format data and downloaded to the relay in a similar manner after modification. The new DNP3 configuration takes effect in the relay after the download is complete. The default configuration can be restored at any time by choosing 'All Settings' from the 'Restore Defaults' cell in the menu 'Configuration' column. In S1, the DNP3 data is displayed on a three tabbed screen, one screen each for object1, 20 and 30. Object 10 is not configurable.

5.7.1 Object 1

For every point included in the device profile document there is a check box for membership of class 0 and radio buttons for class 1, 2 or 3 membership. Any point that is in class 0 must be a member of one of the change event classes 1, 2 or 3.

Points that are configured out of class 0 are by default not capable of generating change events. Furthermore, points that are not part of class 0 are effectively removed from the DNP3 response by renumbering the points that are in class 0 into a contiguous list starting at point number 0. The renumbered point numbers are shown at the left hand side of the screen in S1 and can be printed out to form a revised device profile for the relay. This mechanism allows best use of available bandwidth by only reporting the data points required by the user when a poll for all points is made.

5.7.2 Object 20

The running counter value of object 20 points can be configured to be in or out of class 0. Any running counter that is in class 0 can have its frozen value selected to be in or out of the DNP3 response, but a frozen counter cannot be included without the corresponding running counter. As with object 1, the class 0 response will be renumbered into a contiguous list of points based on the selection of running counters. The frozen counters will also be renumbered based on the selection; note that if some of the counters that are selected as running are not also selected as frozen then the renumbering will result in the frozen counters having different point numbers to their running counterparts. For example, object 20 point 3 (running counter) might have its frozen value reported as object 21 point 1.

5.7.3 Object 30

For the analogue inputs, object 30, the same selection options for classes 0, 1, 2 and 3 are available as for object 1. In addition to these options, which behave in exactly the same way as for object 1, it is possible to change the deadband setting for each point. The minimum and maximum values and the resolution of the deadband settings are defined in the device profile document; MiCOM S1 will allow the deadband to be set to any value within these constraints.

6 SECOND REAR COMMUNICATIONS PORT (COURIER)

Relays with Courier, MODBUS, IEC60870-5-103 or DNP3 protocol on the first rear communications port have the option of a second rear port, running the Courier language. The second port is designed typically for dial-up modem access by protection engineers/operators, when the main port is reserved for SCADA communication traffic. Communication is via one of three physical links: K-Bus, EIA(RS)485 or EIA(RS)232¹. The port supports full local or remote protection and control access by MiCOM S1 software.

When changing the port configuration between K-Bus, EIA(RS)485 & EIA(RS)232 it is necessary to reboot the relay to update the hardware configuration of the second rear port.

There is also provision for the EIA(RS)485 & EIA(RS)232 protocols to be configured to operate with a modem, using an IEC60870 10 bit frame.

Port Configuration	Valid Communication Protocol
K-Bus	K-Bus
FLA/DC\222	IEC60870 FT1.2, 11bit frame
EIA(RS)232	IEC60870, 10 bit frame
FLA (DC) 405	IEC60870 FT1.2, 11bit frame
EIA(RS)485	IEC60870, 10 bit frame

If both rear communications ports are connected to the same bus, care should be taken to ensure their address settings are not the same, to avoid message conflicts.

6.1 Courier protocol

The following documentation should be referred to for a detailed description of the Courier protocol, command set and link description.

- R6509 K-Bus Interface Guide
- R6510 IEC60870 Interface Guide
- R6511 Courier Protocol
- R6512 Courier User Guide

The second rear communications port is functionally the same as detailed in section 2 for a Courier rear communications port, with the following exceptions:

6.2 Event extraction

Automatic event extraction is not supported when the first rear port protocol is Courier, MODBUS or CS103. It is supported when the first rear port protocol is DNP3.

6.3 Disturbance record extraction

Automatic disturbance record extraction is not supported when the first rear port protocol is Courier, MODBUS or CS103. It is supported when the first rear port protocol is DNP3.

6.4 Connection to the second rear port

The second rear Courier port connects via the 9-way female D-type connector (SK4) in the middle of the card end plate (in between IRIG-B connector and lower D-type). The connection is compliant to EIA(RS)574.

For IEC60870-5-2 over EIA(RS)232

Pin	Connection
1	No Connection
2	RxD
3	TxD
4	DTR#
5	Ground
6	No Connection
7	RTS#
8	CTS#
9	No Connection

For K-bus or IEC60870-5-2 over EIA(RS)485

Pin*	Connection	
4	EIA(RS)485 - 1 (+ ve)	
7	EIA(RS)485 – 2 (- ve)	

^{* -} All other pins unconnected.

NOTES:

- 5. Connector pins 4 and 7 are used by both the EIA(RS)232and EIA(RS)485 physical layers, but for different purposes. Therefore, **the cables should be removed during configuration switches.**
- 6. For the EIA(RS)485 protocol an EIA(RS)485 to EIA(RS)232 converter will be required to connect a modem or PC running MiCOM S1, to the relay. An AREVA T&D CK222 is recommended.
- 7. EIA(RS)485 is polarity sensitive, with pin 4 positive (+) and pin 7 negative (-).
- 8. The K-Bus protocol can be connected to a PC via a KITZ101 or 102.

7 SK5 PORT CONNECTION

The lower 9-way D-type connector (SK5) is currently unsupported. Do not connect to this port.

^{# -} These pins are control lines for use with a modem.

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UCA2.0 COMMUNICATIONS

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Figure 1: Data representation over UCA2.0

Figure 2: GOOSE message transmission rates

1. WHAT IS UCA2.0?

UCA2.0 is a communication architecture that was created by the Electric Power Research Institute (EPRI) as a generic means of representing information for use across the electric and other utility industries.

In the late 1980's, the evolving presence of numerical technology, digital processing and computing brought a much greater efficiency and operational potential to the electric utilities. Products were utilising communication protocols best suited to the Protection & Control industry; little thought was given to the ease of integration of these products with other vendors' products and systems. The result of which was costly and confusing for Engineers to integrate.

In response to this problem, and foreseeing the advantages to both utilities and vendors, EPRI began the Integrated Utility Communications (IUC) program. The goal was the creation of a set of industry standards applicable to all utility industries. One of the first projects, UCA2.0 was concerned with defining the methods and language that would allow devices from different vendors to understand each other, or interoperate.

It is important to note that UCA2.0 is an architecture, rather than a simple protocol, UCA2.0 incorporates a family of basic communications protocols. The selection and organisation of these protocols has been designed to provide great flexibility, and to reduce integration and vendor product costs.

1.1 Why interoperability

UCA2.0 responds to the utilities' desire of having easier integration for different vendors' products. Traditionally, one vendor's implementation of MODBUS, for example, could place the A phase amps at register 40002. Other devices on the network, such as a Remote Terminal Unit (RTU), would then be programmed with the location of this information. When a new vendor's product, using register 30028 to represent Phase A current is added to the network, the RTU's must be re-programmed to accept this new register. While making extensive changes to your existing system for each new device, you create several dialects of the original protocol and true interoperability cannot be realised.

UCA2.0 takes a lot of these integration problems out of the picture. A UCA2.0 compliant device, such as a MiCOM relay, is built using these integration-friendly concepts. Meaning that instead of 40002 being a register containing Phase A current (which varies from vendor to vendor), a variable with the GOMSFE naming: 'MMXU.MX.A.PhsAf' exists in one or many places as defined by the wrappers.

1.2 What is GOMSFE?

The Generic Object Models for Substation and Feeder Equipment (GOMSFE) document acts as the "dictionary" which defines:

- Categories of information within a device
- Hierarchy in which this information is organised
- Standard naming conventions through which others communicate with the device

UCA2.0 compliant devices will have all data and functions available to respond to these "names" defined in GOMFSE. For example, the standard measurement data from the protection device, is given using these "names" as below:

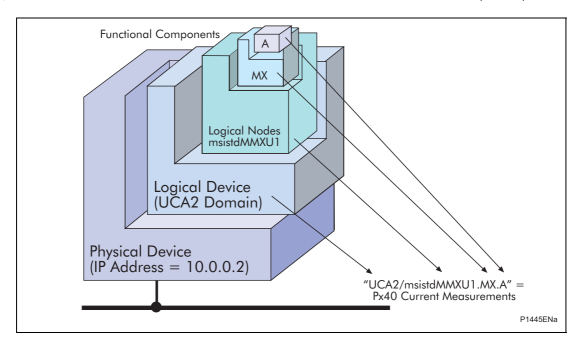


Figure 1: Data representation over UCA2.0

In UCA2.0, data is set up in a directory structure of a series of larger to smaller folders. To view Phase A amps or any other piece of data, you must know the location of the data within the informational hierarchy of GOMSFE.

1.3 How is UCA2.0 built up?

The information presented over UCA2.0 can be broken down into the following more understandable layers:

- Physical Address Identifies the actual device within a system. Typically the devices name or IP address can be used (for example Feeder 1 or 10.0.0.2).
- Logical Device Identifies an 'area' within the physical device. This is the upper level of the UCA2.0 data model. For the MiCOM relays, only 1 logical device exists; UCA2, which contains the actual relay data model.
- Wrapper/Brick Instance Identifies the major functional areas within the UCA2.0 data model. 6 characters are used to define the functional group (wrapper) while the actual functionality (brick name) is identified by a 5 character name. For example brick name MMXU1 represents Polyphase measurements. By preceding this brick name with a wrapper 'msistd' the brick instance can be identified as containing standard polyphase measurements. In MiCOM Px40, wrappers are split into internal and external wrappers to allow better and simpler identification. In this example, external wrapper 'msi' = measurements, internal wrapper 'std' = standard. Please see the data model overview section and wrapper glossary for details of the wrappers used in each product and their meanings.
- Functional Component This next layer is used to identify the type of data you will be presented with. Taking the MMXU1 brick, choices at this level could be a functional component called MX (measurement values) or DC (descriptions).
- A Data Element/Data Leaf This is the actual data. If data leaf 'A' is read under the MX Functional Component, a measurement value will be returned. If the same data leaf is read under the DC Functional Component then a description will be returned.

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Combining all this information together, a typical request may be seen to be:

Feeder 1 → UCA2\msistdMMXU1.MX.A

1.4 Summary

A UCA2.0 compliant device does not mean it is interchangeable, but does mean interoperable. You cannot simply replace one product with another, however the terminology is pre-defined and anyone with prior knowledge of UCA2.0 should be able very quickly integrate a new device without the need for mapping of all of the new data. UCA2.0 will inevitably bring improved substation communications and interoperability, at a lower cost to the end user.

1.5 Example of a functional component

Each brick within the data model has defined parts called object names, these are then split into standard Functional Components.

These Functional Components are:

Functional Component	Description	
CF	Configuration parameter(s)	
СО	Control point(s)	
DC	Descriptive (Menu) text	
MX	Measurement value(s)	
RP	Report control block	
SG	Settings that belong to a setting group	
SP	Settings that do not belong to a setting group (global to all setting groups)	
ST	Status point(s)	

Table 1: List of Functional Component symbols and their descriptions

For below example, the Admittance protection brick contains the 'Status Report Control Block' object (BrcbST). This belongs in the Functional Component RP and contains different Class Items such as BufTim, DatSet etc. These class items are where the actual data is stored.

Object Name	FC	Class Item	Description
BrcbST	Status Report Contro	ol Block	
	RP	BufTim	Buffer Time
	RP	DatSet	Data Set

Elements under all Functional Components except CF and RP have a description (DC [menu text]). Elements belonging to the SP, SG, CO and MX Functional Components also have configuration parameters (CF).

The configuration parameter (CF) Functional Component may contain the following components. Depending upon the brick and object it is associated with. Some may have only deadbands, some may have increments, max/min values and units.

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- Incr/Incri Setting Increment*
- Max/maxi Maximum setting value*
- Min/mini Minimum setting value*
- Db/dbf Deadband value Integer, (f) indicates floating point deadband
- Ondur/offdur On and Off duration for controls/commands
- U Setting/Measurement units.

Note: * Components Incri/Maxi/Mini represents integer values instead of floating point.

2. INTRODUCTION TO UCA2.0 GOOSE

The implementation of UCA2.0 Generic Object Orientated Substation Events (GOOSE) sets the way for cheaper and faster inter-relay communications. UCA2.0 GOOSE is based upon the principle of reporting the state of a selection of binary (i.e. ON or OFF) signals to other devices. In the case of Px40 relays, these binary signals are derived from the Programmable Scheme Logic Digital Data Bus signals.

UCA2.0 GOOSE messages are event-driven. When a monitored point changes state, e.g. from logic 0 to logic 1, a new message is sent. The device will wait for a pre-calculated time and then re-send the message. The calculation of this delay time is defined by GOMFSE. It increases with each re-transmission until the maximum delay time is reached (defined by the GOOSE Max Cycle setting).

To ensure the fastest possible transfer of information, UCA2.0 GOOSE messages are sent as multicast packets over the network. An advantage to this method is the fact that all devices connected to the same network* will see the message.

Note: * Multicast messages cannot be routed across networks without specialised equipment.

The use of multicast messaging means that UCA2.0 GOOSE uses a publisher-subscriber system to transfer information around the network. When a device detects a change in one of it's monitored status points it publishes (i.e. sends) a message. Any device that is interested in the information subscribes (i.e. listens) to the data it contains.

2.1 UCA2.0 GOOSE message structure

The structure of information transmitted via UCA2.0 GOOSE is defined by the 'Protection Action' (PACT) common class template, defined by GOMFSE.

A UCA2.0 GOOSE message transmitted by a Px40 relay can carry up to 96 Digital Data Bus signals, where the monitored signals are characterised by a two-bit status value, or "bit-pair". The value transmitted in the bit-pair is customisable although GOMFSE recommends the following assignments:

Bit Pair Value	Represents	
00	A transitional or unknown state	
01	A logical 0 or OFF state	
10	A logical 1 or ON state	
11	An invalid state	

Table 2: UCA2.0 GOOSE message bit-pair assignment values

The PACT common class splits the contents of a UCA2.0 GOOSE message into two main parts; 32 DNA bit-pairs and 64 User Status bit-pairs.

The DNA bit-pairs are intended to carry GOMSFE defined protection scheme information, where supported by the device. MiCOM Px40 implementation provides full end-user flexibility, as it is possible to assign any Digital Data Bus signal to any of the 32 DNA bit-pairs. The User Status bit pairs are intended to carry all 'user-defined' state and control information. As with the DNA, it is possible to assign any Digital Data Bus signal to these bit-pairs.

To ensure full compatibility with third party UCA2.0 GOOSE enabled products, it is recommended that the DNA bit-pair assignments are as per the definition given in GOMFSE.

2.2 UCA2.0 GOOSE message configuration

A new UCA2.0 GOOSE message is transmitted whenever a monitored signal changes state (e.g. from logic 0 to logic 1). The reception of these messages in the presence of noise must be considered. Subscribing devices are reliant on the message reception in order to track the state of the device. Following a change of state, the bit-pairs being transmitted must be acquired dependably.

To ensure reliable reception of a device's state, a message retransmission strategy is used. This strategy works very well in the presence of burst noise. The probability of a single corrupted or missed message is greater than the probability of two successive corrupted or missed messages. This reduces rapidly as more messages are transmitted. It therefore seem sensible to rapidly transmit many UCA2.0 GOOSE messages in the hope that at least some will be received in the order of 10ms. However, rapidly transmitting many UCA2.0 GOOSE messages consumes available network bandwidth and increases the probability of collision delays. Network availability for other devices and protocols also decreases. Thus, the design of a UCA2.0 GOOSE scheme must allow sufficient network access time to all devices and other protocols, in order for the scheme to work reliably.

The reliability of a UCA2.0 GOOSE scheme relates to the maximum time that can elapse between message retransmissions, before the validity period expires. Each message has a validity period, if this is reached, the message is deemed to have expired. This is unacceptable, as you will no longer be sure of the device's state. When a message expires in this way, the subscribing device will revert to a set of safe default values. In order to prevent a message from expiring, a new (or retransmitted) message must be received within the expiry period.

Reliable schemes use a low message rate, which leads to the opposing demands of scheme dependability, which requires a high message rate. Reliable schemes achieve good network utilisation, while the increased message rate of a dependable scheme increases the probability that the message is received in the order of 10 milliseconds. To make matters worse, these attributes are affected by many other parameters, some of which are:

- number of transmitting devices on the network
- responsiveness of the scheme to new events
- probability of simultaneous event message transmission
- probability of event avalanches
- probability of message corruption on the network
- ability of the network infrastructure to manage simultaneous broadcast/multicast messages

In practice, these parameters, which control the message transmission curves, cannot be calculated. Time must be allocated to the testing of schemes in just the same way a hardwired scheme must be tested.

As devices are added to the network, the number of possible interactions increases and the scope for error widens. Scheme availability can be decreased if interactions have not been adequately tested (in a realistic commissioning time). However, it should be noted that the message retransmission parameters would not affect the

basic operation of UCA2.0 GOOSE, only its performance, especially under high event levels.

The parameters that control the message transmission curve are the Minimum Cycle time, Maximum Cycle time, and GOOSE Increment settings.

The Minimum Cycle time is the time between the first event driven message being transmitted and the first retransmission. GOMFSE states that the minimum retransmission time will be in the order of 10ms.

The Maximum Cycle time is the maximum time between message retransmissions.

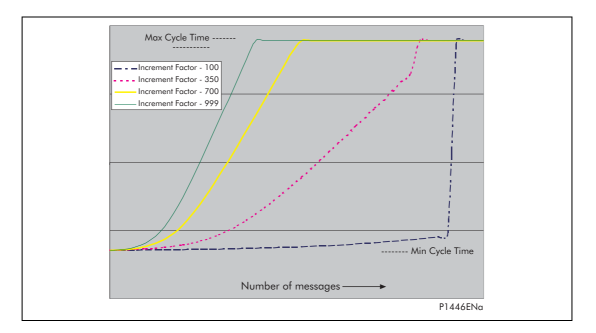


Figure 2: GOOSE message transmission rates

The Increment determines the rate at which the message 'steps-up' from Min cycle time to max cycle time, as shown in figure 2.

The validity of a message before it expires is double the maximum cycle time plus the minimum cycle time.

The general guidelines for establishing these parameters can be summarised as:

- Determine the minimum cycle time. GOMSFE recommends a value in the order of 10ms. However, if multiple devices can be triggered to transmit a new message simultaneously then the minimum cycle time values applied to each device should be different. This reduces the probability of experiencing message collisions, and increases reliability. The use of similar values may not produce sufficient time differentiation on the network to be of significant use. This limits the number of practical values that may be used whilst remaining close to the 10ms objective set by GOMSFE.
- Determine the maximum duration that a sending device's messages are valid. Given each device's minimum cycle time, the maximum cycle time will be half the message valid time, minus the minimum cycle time. A typical message valid time value for an inter-tripping scheme is 2s, which gives a typical maximum cycle time of 1s. Blocking schemes are typically more tolerant and message validity times can be extended.

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- The increment value should be chosen such that it is as small as possible but different for each device sharing a common (or similar) minimum cycle time value. This will provide a degree of time differentiation as retransmissions occur. Small increment values cause the retransmission delay to slowly increase to the maximum value (increasing dependability), whereas a large increment value will cause it to rapidly increase (increasing reliability). See figure 2.
- Analysing which devices in the scheme are likely to respond simultaneously may require the subdivision of a scheme into smaller clusters of devices. This may also help in determining the retransmission parameters. Splitting large networks into smaller segments using routers etc. will help limit the effects of GOOSE message avalanches, but will require specialist equipment to pass (route) GOOSE messages between isolated segments.

3. UCA2.0 IN MICOM PX40

UCA2.0 is implemented in MiCOM Px40 relays by use of a separate Ethernet Card. This card manages the majority of the UCA2.0 implementation and data transfer to avoid any impact on the performance of the protection.

3.1 Capability

The UCA2.0 interface provides the following capabilities:

1. Read and Write access to relay settings and controls.

Setting cells associated with Control & Support functions (settings that do not belong to a protection group) are available in the Set Point (SP) Functional Component of a UCA2.0 brick.

Setting cells associated with Protection & Control functions (settings that belong to a protection group) are available in the Setting Group (SG) Functional Component of a UCA2.0 brick.

2. Read access to measurements.

All measurands are presented under the Measurement (MX) Functional Component of any supporting UCA2.0 brick.

3. Generation of reports on changes of measurements.

Measurement reports can be generated when user-defined criteria have been met. This will usually be in the form of a setting such as percentage change of a measurement (deadband). Reports are available for configuration under the Reporting (RP) Functional Component of a UCA2.0 brick.

4. Generation of reports when an event record is created.

Status reports can be generated by Protection events when user-defined reporting criteria have been met. This will usually be as a result of a protection element, such as Phase Overcurrent, starting or tripping. Reports are available for configuration under the Reporting (RP) Functional Component of a UCA2.0 brick.

5. Support for time synchronisation over an Ethernet link.

Time synchronisation is supported using SMP (Station Management Protocol); this protocol is used to synchronise the internal real time clock of the relays. For further information on this protocol, please visit www.sisconet.com

6. GOOSE Peer-to-Peer Communication

GOOSE communications are included as part of the UCA2.0 implementation. Please see sections 2 and 4 for more details.

7. Disturbance Record Extraction

Extraction of disturbance records is supported by the MiCOM Px40 relays. The record is extracted as an ASCII format COMTRADE file.

3.2 Network connectivity

Note:

This section presumes a prior knowledge of IP addressing and related topics. Further details on this topic may be found on the Internet (search for IP Configuration) and in numerous relevant books.

When configuring the relay for operation on a network, a unique IP address must be set on the relay. If the assigned IP address is duplicated elsewhere on the same network, the remote communications will operate in an indeterminate way. However, the relay will check for a conflict on every IP configuration change and at power up. An alarm will be raised if an IP conflict is detected. Similarly, a relay set with an invalid IP configuration (or factory default) will also cause an alarm to be displayed (Bad TCP/IP Cfg.).

The relay can be configured to accept data from networks other than the local network by using the 'Router Address' and 'Target Network' settings. The Router Address is the IP address of the router that is providing the sub-network interconnectivity. The Target Network is the base IP address of the remote network. Setting the Target Network to 000.000.000.000 will force the relay to use the specified router as the 'default gateway' for all data other than that produced on the local network.

3.3 Access to measurements

All the relay measurements are presented over UCA2.0 using the 'Measurement' functional component (MX) or parts of it. Reported measurement values are refreshed by the relay once per second, inline with the relay User Interface. All measurements supported are listed in the product data model.

3.4 Settings

3.4.1 Remote setting management

The UCA2.0 interface provides access to all setting groups within the relay. The visible setting group can be changed by the control 'EditSG' within the 'GLOBE' brick (write to this control).

The active setting group is changed by the control 'ActSG' within the 'GLOBE' brick, with the value of the corresponding setting group (Group2 = 2 etc) to make active. If the specified setting group is disabled, an error response will be generated. Changing the active setting group does not affect the setting group visible for editing over the UCA2.0 interface.

Setting groups can be enabled or disabled, however it is possible to view any setting group regardless if disabled. It is not possible to set a disabled setting group as the active group, equally, it is not possible to disable the active setting group.

To confirm changes made within a setting group, the control 'SaveSG' in the GLOBE brick must be used. Writing a value (1, 2, 3 or 4) to 'SaveSG' will save any changes made to the corresponding setting group number.

3.4.2 Accessing settings and controls

The UCA2.0 interface is able to read and write to both control and support settings (through the 'Set Point', SP functional component). The protection settings use the 'Group Set Point', SG functional component.

The limits for settings are presented using the 'Configuration' (CF) functional component. Cell menu text is included through the use of the 'Description' (DC) functional component as UCA2.0 is not capable of transmitting settings as text strings. Such settings are enumerated, meaning simply that the choice is represented by a number instead of text. This enumeration is shown in the product data model.

Command cells are interpreted as UCA2.0 controls and are available for write access in the 'Control' (CO) functional component.

3.4.3 UCA2.0 settings & statistics

The following settings and data allow support for the UCA2.0 implementation. Settings are detailed and explained in the following section. GOOSE statistics shown are used to monitor the GOOSE activity between relays.

Col	Row	Description
OE	1F	Ethernet Comms
OE	20	IP Address
0E	21	Subnet Mask
0E	24	Number of Routes
OE	25	Router Address 1
OE	26	Target Network 1
OE	27	Router Address 2
OE	28	Target Network 2
OE	29	Router Address 3
OE	2A	Target Network 3
0E	2B	Router Address 4
OE	2C	Target Address 4
OE	2D	Inactivity Timer
OE	2E	Default Pass Level
OE	2F	GOOSE Min Cycle
OE	30	GOOSE Max Cycle
OE	31	GOOSE Increment
OE	32	GOOSE Startup
OE	34	GOOSE VIP Status
OE	3D	Ethernet Media

Col	Row	Name
0E	3F	GOOSE STATISTICS
0E	40	Enrolled Flags
0E	41	Tx Msg Count.
0E	42	Rx Msg Count.
0E	43	DDB Changes
0E	44	Last Seq Tx
0E	45	Last Msg Tx
0E	46	Msg Reject Count
OE	50	IED View Select
OE	51	IED Recvd Msgs
0E	52	IED Last Seq Rx
0E	53	IED Last Msg Rx
0E	54	IED Missed msgs
0E	55	IED Missed chngs
0E	56	IED Timeouts
0E	5F	IED Stats Reset
0E	6A	Report Link Test
0E	6B	Link Time-Out

3.4.4 UCA2.0 connection settings

The settings shown are those configurable to allow the UCA2.0 interface to operate. These are available in the menu 'Communications' column.

Setting	Range	Description
IP Address*	000.000.000.000 to 255.255.255.255	Unique network IP address that identifies the relay
Subnet Mask*	000.000.000.000 to 255.255.255.255	Identifies the sub-network that the relay is connected to
Number of Routes	0 to 4	The number of routers/target networks that the relay will recognise
Router Address 1*	000.000.000.000 to 255.255.255.255	Address of a router on the same network as the relay

Setting	Range	Description
Target Network 1*	000.000.000.000 to 255.255.255.255	Address of the network that router1 will connect. If IP address 000.000.000.000, the above router acts as the default router
Router Address 2*	000.000.000.000 to 255.255.255.255	As Router Address 1
Target Network 2 [*]	000.000.000.000 to 255.255.255.255	As Target Network 1
Router Address 3*	000.000.000.000 to 255.255.255.255	As Router Address 1
Target Network 3*	000.000.000.000 to 255.255.255.255	As Target Network 1
Router Address 4*	000.000.000.000 to 255.255.255.255	As Router Address 1
Target Network 4*	000.000.000.000 to 255.255.255.255	As Target Network 1
Inactivity Timer	1 to 30	Minutes of inactivity before the relay releases a client's database lock
Default Pass Lvl	0 to 2	Default password level assigned to new client connections. The connected client can change password level at any time
Ethernet Media [*]	Copper or Fibre	The media type that the relay will communicate on

Note: * Changing Ethernet Media setting forces all client connections to close and the Ethernet card to reboot.

4. UCA2.0 GOOSE IN PX40

Enrolling a UCA2.0 GOOSE device is done through the Px40's GOOSE Scheme Logic. Each UCA2.0 GOOSE enabled device on the network transmits messages using a unique "Sending IED" name. If a relay is interested in receiving data from this device, the "Sending IED" name is simply added to the relay's list of 'interested devices'.

UCA2.0 GOOSE is normally disabled in the MiCOM Px40 products and is enabled by downloading a GOOSE Scheme Logic file that is customised.

4.1 UCA2.0 GOOSE configuration

4.1.1 Configuration overview

The GOOSE Scheme Logic editor is used to enrol devices and also to provide support for mapping the Digital Data Bus signals (from the Programmable Scheme Logic) onto the UCA2.0 GOOSE bit-pairs.

If the relay is interested in data from other UCA2.0 GOOSE devices, their "Sending IED" names are added as 'enrolled' devices within the GOOSE Scheme Logic. The GOOSE Scheme Logic editor then allows the mapping of incoming UCA2.0 GOOSE message bit-pairs onto Digital Data Bus signals for use within the Programmable Scheme Logic.

The UCA2.0 GOOSE messaging is configured by way of the min cycle time, max cycle time, Increment and message life period. Due to the risk of incorrect operation, specific care should be taken to ensure that the configuration is correct. For further details on configuring the messaging, please see section 2.2 above.

4.1.2 Virtual inputs

The GOOSE Scheme Logic interfaces with the Programmable Scheme Logic by means of 32 Virtual Inputs. The Virtual Inputs are then used in much the same way as the Opto Status Inputs.

The logic that drives each of the Virtual Inputs is contained within the relay's GOOSE Scheme Logic file. It is possible to map any number of bit-pairs, from any enrolled device, using logic gates onto a Virtual Input.

The following gate types are supported within the GOOSE Scheme Logic:

Gate Type	Operation
AND	The GOOSE Virtual Input will only be logic 1 (i.e. ON) when all bit-pairs match the desired state.
OR	The GOOSE Virtual Input will be logic 1 (i.e. ON) when any bit-pair matches its desired state.
PROGRAMMABLE	The GOOSE Virtual Input will only be logic 1 (i.e. ON) when the majority of the bit-pairs match their desired state.

Table 3: Supported GOOSE scheme logic gates

In terms of Programmable Scheme Logic, GOOSE Virtual Inputs are used in the same way as the Opto Input signals. They can be used for anything from inputs to complex logic implementations or directly mapped onto a programmable LED or relay contact output.

4.1.3 Virtual outputs

The Programmable Scheme Logic provides 32 Virtual Output signals that can be connected to incoming signals or outputs of logic gates. The Virtual Outputs are used in much the same way as contact output signals and their use can simplify otherwise complex logic assignments between Programmable Scheme Logic and GOOSE Scheme Logic bit-pairs. Any Digital Data Bus signal can be assigned to GOOSE Scheme Logic bit-pairs, not just the Virtual Outputs.

4.2 UCA2.0 GOOSE processing & pre-sets

Under certain circumstances, it may be necessary to force a bit-pair to be a pre-set value. This could be used for testing or when certain operating conditions exist.

4.2.1 Pre-processing

Prior to a UCA2.0 GOOSE message being transmitted, the DNA and User Status bitpairs can be forced to pre-set values as required. This is accomplished on a 'per bitpair' basis either off-line using the GOOSE Scheme Logic editor or on-line using the following components of the GLOBE UCA2 data model brick:

SelOutDNA

Output selection for DNA bit pairs (pass through or preset)

SelOutUserSt

Output selection for UserSt bit pairs (pass through or preset)

PresetDNA *

Preset values for DNA bit pairs

PresetUserSt *

Preset values for UserSt bit pairs

Note: * Not used when SelOutDNA and SelOutUserSt are pass through.

4.2.2 Post-processing

Immediately after receiving a UCA2.0 GOOSE message, the DNA and User Status bit-pairs are processed and can be set to one of three possible values; Pass through, default or forced. The selection is controlled off-line using the GOOSE Scheme editor or on-line using the following components of the GLOBE UCA2 data model brick:

SelinDNA

Input selection for DNA bit pairs (pass though, default or forced)

SelinUserSt

Input selection for UserSt bit pairs (pass though, default or forced)

DefDNA *

Default values for DNA bit pairs

ForDNA *

Forced values for DNA bit pairs

DefUserSt *

Default values for UserSt bit pairs

– ForUserSt *

Forced values for UserSt bit pairs

Note: * Not used when SelinDNA and SelinUserSt are pass through.

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The input selection is accomplished on a 'per bit-pair' basis where; 'Pass through' uses the data received in the message. 'Default' uses a set of scheme safe values suitable if a device is unable to transmit messages. 'Forced' uses a set of overriding values for exercising required scheme functionality.

4.3 UCA2.0 GOOSE start-up modes

The MiCOM implementation supports two UCA2.0 GOOSE start-up modes. Promiscuous start-up is compatible with all UCA2.0 GOOSE devices. Broadcast start-up is specific to MiCOM devices and may not be compatible with other UCA2.0 GOOSE devices.

Within a single scheme, the start-up mode across all devices must be consistent to guarantee scheme operation.

4.3.1 Promiscuous start-up

When a MiCOM relay switches on, the UCA2.0 GOOSE processes will be initiated. At this point, the relay knows its own configuration and from which other devices UCA2.0 GOOSE messages will be received.

The Ethernet hardware will be set into a promiscuous mode of operation, whereby it will receive all Ethernet messages regardless of their target address. When in promiscuous mode, unwanted messages will be filtered by examining the destination MAC address. It will accept messages under the following conditions:

- Those addressed to the relay
- All multicast messages
- All broadcast messages

All received UCA2.0 GOOSE messages will be checked against the scheme configuration. If the relay has subscribed to the received message, the transmitting device's MAC address is recorded (enrolled).

When all subscribed devices have been enrolled, the relay will revert from promiscuous mode and enter normal mode to receive messages from the specified multicast MAC addresses of the enrolled devices.

When starting, the relay will transmit a message as soon as the DNA and User status bit-pairs are in a valid state. This allows subscribing devices to enrol this relay's MAC address.

If a received message is timed out, a network problem is deemed to exist and the Ethernet hardware will be placed in promiscuous mode. All messages will be monitored until the failed device(s) re-appear.

The promiscuous method places extra load on the relay when one or more subscribed devices are not operational and transmitting messages. This may be a problem in systems where there is much network traffic as there is chance that schemes may start experiencing problems.

4.3.2 Broadcast start-up

When a MiCOM relay switches on, the UCA2.0 GOOSE process is initiated. At this point the relay knows its own configuration and from which other devices messages will be received.

The starting relay will broadcast (rather than multicast) a set of messages as soon as the DNA and User status bit-pairs are in a valid state. Other MiCOM devices on the network will recognise this broadcast message. If subscribed to the starting device, its

MAC address is recorded and a message is transmitted back to the device (addressed not broadcast or multicast). This allows the starting device to configure its own GOOSE management. If the starting relay has subscribed to the received message, the transmitting device's MAC address is (enrolled).

This broadcast mechanism allows the starting device to construct a list of transmitting devices (from the returned messages), and allows other devices on the network to enrol the starting device. This approach achieves a known scheme state in a faster time when compared to the promiscuous start-up.

4.4 Ethernet hardware

The optional Ethernet card (ZN0012) has 2 variants which supports the UCA2.0 implementation, one card with RJ45 and ST (10Mb card), the other with RJ45 and SC (100Mb card). This allows the following connection media:

- 10BASE-T 10Mb Copper Connection (RJ45 type)
- 10BASE-FL 10Mb Fibre Optic Connection (ST type)
- 100BASE-TX 100Mb Copper Connection (RJ45 type)
- 100BASE-FX 100Mb Fibre Optic Connection (SC type)

This card is fitted into Slot A of the relay, which is the optional communications slot.

When using UCA2.0 communications through the Ethernet Card, the rear EIA(RS)485 and front EIA(RS)232 ports are also available for simultaneous use, using the Courier Protocol.

Each Ethernet card has a unique 'Mac address' used for Ethernet communications, this is also printed on the rear of the card, alongside the Ethernet sockets.

4.4.1 Ethernet disconnection

UCA2.0 'Associations' are unique and made to the relay between the client (master) and server (UCA2.0 device). In the event that the Ethernet is disconnected, such associations cannot be remade. Since there is no more interaction via the old association, the relay cancels it making it available for other clients.

4.4.2 Loss of power

The relay allows the re-establishment of associations without a negative impact on the relays operation after having its power removed. As the relay acts as a server in this process, the client must request the association. Uncommitted setting are cancelled when power is lost, and reports requested by connected clients are reset and must be re-enabled by the client when it next creates the new association to the relay.

5. P140 UCA2.0 DATA MODEL DESCRIPTION

The P14x Feeder Protection relay data model presented in this document covers all four models (P141 to P144) and relates to Version 20 software release only. This document is designed to contain an overview of the data model. The full data model is available alongside all other product documentation from www.areva-td.com, your local sales representative or our 24hour customer contact centre on +44 (0)1785 250070 or www.areva-td.com/contactcentre/.

The reader of this document is expected to be conversant with UCA2.0 and GOMSFE V0.92 terminology and have read the other UCA2.0 documentation in this section of the service manual.

5.1 Data model overview

The "UCA2" logical device data model consists of many bricks and wrappers. UCA2.0 specifies a 6 character string for a wrapper. To ensure ease of identification in MiCOM Px40 products, these wrappers are split into Internal and External Wrappers, each with 3 characters as below. These are listed in the following table along with the bricks used in this product range and their description.

External Wrapper	Internal Wrapper	Brick	Index	Description
		GLOBE	0	the globe instance
adm		PADM	0	Admittance Protection - Common Settings
adm	adm	PADM	1	Admittance Protection - Admittance
adm	cnd	PADM	1	Admittance Protection - Conductance
adm	sus	PADM	1	Admittance Protection - Susceptance
alm		GALM	1	Generic Alarms
asc		RFGP	0	System Checks - Function Configuration
		RSYN	0	System Checks - Common Settings
asc	spl	RSYN	1	System Checks - System Split Stage 1
asc	syn	RSYN	0	System Checks - Check Sync Common Settings
		RSYN	1	System Checks - Check Sync Stage 1
		RSYN	2	System Checks - Check Sync Stage 2
bkc		PBKC	1	Broken Conductor (I2/I1) Protection
cbf		RCBF	1	Circuit Breaker Failure Protection
cbr		XCBR	1	Circuit Breaker Control/Monitoring
clp		POCP	0	Cold Load Pickup - Common Settings
clp	efd	PTOC	1	Cold Load Pickup - (Derived) Earth Fault 2 Stage 1
				(Overrides efdstgPTOC1 when active)
clp	efm	PTOC	1	Cold Load Pickup - (Measured) Earth Fault 1 Stage 1
				(Overrides efmstgPTOC1 when active)

External Wrapper	Internal Wrapper	Brick	Index	Description	
clp	рос	PTOC	1	Cold Load Pickup - Phase Overcurrent Stage 1	
				(Overrides pocstgPTOC1 when active)	
		PTOC	2	Cold Load Pickup - Phase Overcurrent Stage 2	
				(Overrides pocstgPTOC2 when active)	
		PTOC	3	Cold Load Pickup - Phase Overcurrent Stage 3	
				(Overrides pocstgPTOC3 when active)	
		PTOC	4	Cold Load Pickup - Phase Overcurrent Stage 4	
				(Overrides pocstgPTOC4 when active)	
Ctl	inp	GCTL	1	Control Inputs to Relay Logic (PSL)	
Ctl	lbl	RLBL	1	Labels for Control Inputs (ctlinpGCTL1)	
Ctl	mod	GESP	1	Operation Mode (Pulsed/Latched) for Control Inputs (ctlinpGCTL)	
Efd		POCP	0	(Derived) Earth Fault 2 - Common Settings	
Efd	stg	PTOC	1	(Derived) Earth Fault 2 Stage 1	
		PTOC	2	(Derived) Earth Fault 2 Stage 2	
		PTOC	3	(Derived) Earth Fault 2 Stage 3	
		PTOC	4	(Derived) Earth Fault 2 Stage 4	
efm		POCP	0	(Measured) Earth Fault 1 – Common Settings	
efm	stg	PTOC	1	(Measured) Earth Fault 1 Stage 1	
		PTOC	2	(Measured) Earth Fault 1 Stage 2	
		PTOC	3	(Measured) Earth Fault 1 Stage 3	
		PTOC	4	(Measured) Earth Fault 1 Stage 4	
frc		FRCF	1	Fault Recorder Configuration	
frq		PFRQ	0	Frequency Protection - Common Settings	
frq	ofp	PFRQ	1	Over Frequency Protection Stage 1	
		PFRQ	2	Over Frequency Protection Stage 2	
frq	ufp	PFRQ	1	Under Frequency Protection Stage 1	
		PFRQ	2	Under Frequency Protection Stage 2	
		PFRQ	3	Under Frequency Protection Stage 3	
		PFRQ	4	Under Frequency Protection Stage 4	

External Wrapper	Internal Wrapper	Brick	Index	Description
grp	cfg	RFGP	1	Setting Group 1 Control
		RFGP	2	Setting Group 2 Control
		RFGP	3	Setting Group 3 Control
		RFGP	4	Setting Group 4 Control
log		ILOG	1	Record Control
msi		MCFG	0	Measurements Configuration
msi	dvd	MMXU	1	Derived Measurements
msi	fxd	MDMD	1	Fixed Demand Measurements
msi	pek	MDMD	1	Peak Demand Measurements
msi	rms	MMXU	1	RMS Based Measurements
msi	rol	MDMD	1	Rolling Demand Measurements
msi	sen	MMXU	1	Sensitive Input Measurements
msi	std	MFLO	1	Energy Flow Measurements
		MMXU	1	Standard Measurements
		MSQI	1	Sequence Measurements
		SYNC	1	Synchronism Check Measurements
noc		POCP	0	Neg Sequence Overcurrent – Common Settings
noc	stg	PTOC	1	Negative Phase Sequence Overcurrent
nov		RFGP	0	Negative Sequence Overvoltage Protection - Common Settings
nov	stg	POVR	1	Negative Sequence Overvoltage Protection
nvd		RFGP	0	Residual Overvoltage Protection - Common Settings
nvd	stg	POVR	1	Residual Overvoltage Protection Stage 1
		POVR	2	Residual Overvoltage Protection Stage 2
opt	cfg	GESP	1	Opto-Isolated Status Inputs - Configuration
opt	fil	RFGP	1	Opto-Isolated Status Inputs - Power System Frequency Filter Configuration
opt	lbl	RLBL	1	Opto-Isolated Status Inputs - Labels
opt	sts	GIND	1	Opto-Isolated Status Inputs - Status Indicators
рос		POCP	0	Phase Overcurrent - Common Settings

External Wrapper	Internal Wrapper	Brick	Index	Description
рос	stg	PTOC	1	Phase Overcurrent Stage 1
		PTOC	2	Phase Overcurrent Stage 2
		PTOC	3	Phase Overcurrent Stage 3
		PTOC	4	Phase Overcurrent Stage 4
рур		RFGP	0	Phase Voltage Protection - Common Settings
рур	ovp	POUV	1	Phase Overvoltage Protection - Common Settings
		POVR	1	Phase Overvoltage Protection Stage 1
		POVR	2	Phase Overvoltage Protection Stage 2
pvp	uvp	POUV	1	Phase Undervoltage Protection - Common Settings
		PUVR	1	Phase Undervoltage Protection Stage 1
		PUVR	2	Phase Undervoltage Protection Stage 2
rdr		RDRA	1	Disturbance Recorder Analogue Configuration
		RDRB	1	Disturbance Recorder Digital Configuration
		RDRE	1	Disturbance Record Extraction
rly	lbl	RLBL	1	Output Contact - Labels
rly	sts	GIND	1	Output Contact - Status
sen		RFGP	1	Sensitive Earth Fault (SEF & REF) - Common Settings
sen	ref	PDIF	1	Restricted Earth Fault Protection
sen	sef	POCP	0	Sensitive Earth Fault - Common Settings
		PTOC	1	Sensitive Earth Fault Stage 1
		PTOC	2	Sensitive Earth Fault Stage 2
		PTOC	3	Sensitive Earth Fault Stage 3
		PTOC	4	Sensitive Earth Fault Stage 4
sol		RFGP	0	Selective Logic - Common Settings
sol	efd	PTOC	3	Selective Logic - Derived Earth Fault Stage 3
		PTOC	4	Selective Logic - Derived Earth Fault Stage 4
sol	efm	PTOC	3	Selective Logic - Measured Earth Fault Stage 3
		PTOC	4	Selective Logic - Measured Earth Fault Stage 4

External Wrapper	Internal Wrapper	Brick	Index	Description	
sol	рос	PTOC	3	Selective Logic - Phase Overcurrent Stage 3	
		PTOC	4	Selective Logic - Phase Overcurrent Stage 4	
sol	sef	PTOC	3	Selective Logic - Sensitive Earth Fault Stage 3	
		PTOC	4	Selective Logic - Sensitive Earth Fault Stage 4	
thm		PTHM	1	Thermal Protection	
tst		RTST	1	Commissioning Tests	
txf	eft	RCTR	1	Neutral (Earth Fault) CT Ratio	
txf	Nvd	RVTR	1	Neutral Voltage Displacement VT Ratio	
txf	Phs	RCTR	1	Phase CT Ratios	
		RVTR	1	Phase VT Ratios	
txf	Sen	RCTR	1	Sensitive CT Ratio	
txf	Syn	R∨TR	1	Check Sync VT Ratio	
txs		RFGP	0	Transformer Supervision - Configuration	
txs	Cts	RTXS	1	Transformer Supervision - CT	
txs	Vts	RTXS	1	Transformer Supervision - VT/PT	

5.2 Device identity

The Device Identify element provides a unique identity that describes the relay, its location, its classification etc. The Device Identity (DI) in the relay is defined as below:

Item	Supported	Description	Default Value	Access
Name	✓	Name of device	"P540"	Read & Write
Class	✓	Product classification	"Protective Relay"	Read & Write
d	✓	Description of device	"Line Differential"	Read & Write
Own	✓	Owner of device	""	Read & Write
Loc	✓	Location	""	Read & Write
VndID.Vnd	✓	The manufacturers name	"AREVA T&D"	Read & Write
VndID.MdI	✓	Device model number	device dependent	read
VndID. DevMdls	✓	Device model name	device dependent	Read & Write

Item	Supported	Description	Default Value	Access
VndID.SerNum	✓	The unique serial number	device dependent	Read
VndID.SftRev	✓	The software version	device dependent	Read
CommID. CommAdr	✓	Comm address on gateway side	device dependent	Read
CommID. CommRev	✓	The revision of the transport	device dependent	Read
CommlD.Pro	√	Protocol used on gateway side	device dependent	Read
CommID.Med	✓	Medium used on gateway side	device dependent	Read

Table 4: Device identity (DI) implementation

5.3 Wrapper glossary

External Wrapper	Description
alm	Alarm indications
asc	System checks
bkc	Broken conductor
cbf	Circuit breaker failure protection
cbr	Circuit breaker control/monitoring
ctl	Control
dif	Current differential protection
dis	Distance protection
efd	Earth fault (derived)
frc	Fault recorder configuration
grp	Setting group
log	Record control
mcd	Measurements (current differential)
msi	Measurements (measured input quantity)
opt	Opto-isolated status input
poc	Phase overcurrent protection
rdr	Disturbance recorder configuration
rly	Output contacts
sen	Sensitive input related
thm	Thermal protection
trp	Tripping
tst	Commissioning tests

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External Wrapper	Description
txf	Transformer
txs	Transformer supervision

Internal Wrapper	Description
cap	Capacitance
cfg	Configuration
chn	Channel (communications)
dvd	Derived values
eft	Earth fault protection
end	End
fil	Filter
fxd	Fixed demand metering
gps	Global positioning system
inp	Input(s)
lbl	Label
loc	Local
mod	Mode
mut	Mutual
pek	Peak demand metering
phs	3-phase
psb	Power swing/blocking
rem	Remote
rms	RMS metering values
rol	Rolling demand metering
sef	Sensitive earth fault
spl	Split
std	Standard
stg	Stage
sts1	Status
syn	Synchronization
vts	VT/PT supervision
zon	Zone

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RELAY MENU DATABASE

MiCOM P141, P142, P143 Feeder Management Relays

Relay Menu Database

This version of the Relay Menu Database is specific to the following models

Model Number	Software Number
P1410200G	P1410200-A/E/F
P1420200G	P1420200-A/E/F
P1430200G	P1430200-A/E/F
P1410210G	P1410210-A
P1420210G	P1420210-A
P1430210G	P1430210-A
P1410300J	P1410300-A
P1420300J	P1420300-A
P1430300J	P1430300-A

For other models / software versions, please contact AREVA T&D for the relevant information.

(Software versions P14x-----0010*, P14x-----0020*, P14x-----0030*, P14x-----0040*, P14x-----0050*, P14x-----0100* and P14x-----0150* are not supported by this menu database, see TG8612C (0010 – 0050), P14x/EN T/A22 (0100), P14x/EN T/A33 (0150)).

RELAY MENU DATABASE

This Relay Menu Database is split into several sections, these are as follows:

- Menu Database for Courier, User Interface and MODBUS
- Menu Datatype Definition
- Event Data for Courier, User Interface and MODBUS
- IEC60870-5-103 Interoperability Guide
- Internal Digital Signals
- DNP3.0 Device Profile Document
- Default Programmable Logic

Menu database

This database defines the structure of the relay menu for the courier interface, the front panel user interface and the MODBUS interface. This includes all the relay settings and measurements. Datatypes for MODBUS and indexed strings for Courier and the user interface are cross-referenced to the Menu Datatype Definition section (using a G Number). For all settable cells the setting limits and default value are also defined within this database.

	Note:	The following labels are used wi	thin the database
Label		Description	Value
V1		Main VT Rating	1 (100/110V)
V2		Checksynch VT Rating	1 (100/110V)
V3		NVD VT Rating	1 (100/110V)
I1		Phase CT Rating	1 or 5 (Setting 0A08)
I2		Earth Fault CT Rating	1 or 5 (Setting 0A0A)
I3		Sensitive CT Rating	1 or 5 (Setting 0A0C)
I4		Mutual CT Rating	1 or 5 (Setting 0A0E)

Menu datatype definition

This table defines the datatypes used for MODBUS (the datatypes for the Courier and user interface are defined within the Menu Database itself using the standard Courier Datatypes). This section also defines the indexed string setting options for all interfaces. The datatypes defined within this section are cross-referenced to from the menu Database using a G number.

Event data

This section specifies all the event information that can be produced by the relay. It details exactly how each event will be presented via the Courier, User and MODBUS interfaces.

IEC60870-5-103 interoperability guide

This table fully defines the operation of the IEC60870-5-103 (VDEW) interface for the relay it should be read in conjunction with the relevant section of the Communications section of this Manual (P14x/EN CT).

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Internal digital signals

This table defines all of the relay internal digital signals (opto inputs, output contacts and protection inputs and outputs). A relay may have up to 512 internal signals each referenced by a numeric index as shown in this table. This numeric index is used to select a signal for the commissioning monitor port. It is also used to explicitly define protection events produced by the relay (see the Event Data section).

DNP3.0 device profile document

This table defines all of the objects, functions and/or qualifiers supported.

Default programmable logic

This section documents the default programmable logic for the various models of the relay. This default logic for each model of the relay is supplied with the MiCOM S1 Scheme Logic Editor PC support software.

References

Introduction (P14x/EN IT): User Interface operation and connections to the relay

Communications (P14x/EN CT): Overview of communication interfaces

Courier User Guide R6512

Modicon MODBUS Protocol Reference Guide PI-MBUS-300 Rev E

IEC60870-5-103 Telecontrol Equipment and Systems – Transmission Protocols – Companion Standard for the informative interface of Protection Equipment

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C	UI	င္	urier	D T	C	MODBU	S Address	MODBUS	D-fla 5i	6.11.7	***		C4	Password		Mode	ı	6
Courier Text	UI	Col	Row	Data Type	Strings	Start	End	Database	Default Setting	Cell Type	Min	Max	Step		P141	P142	P143	Comment
SYSTEM DATA		00	00												*	*	*	
.anguage		00	01	Indexed String	G19			G19	English	Setting	0	3	1	2	*	*	*	Setting applies only to interface being used
Password		00	02	ASCII Password (4 chars)	G20	40001	40002	G20	AAAA	Setting	65	90	1	0	*	*	*	Setting applies only to interface being used
				Binary Flag (8 bits)						0					*	*	*	, , , , , , , , , , , , , , , , , , ,
Sys Fn Links		00	03	Indexed String	G95	40003		G95	0	Setting	1	1	1	2	*	*	*	
Description		00	04	ASCII Text (16 chars)		40004	40011	G3	MiCOM P141	Setting	32	163	1	2	*			
				,					MiCOM P142							*		
									MiCOM P143								*	
Plant Reference		00	05	ASCII Text (16 chars)		40012	40019	G3	MiCOM	Setting	32	163	1	2	*	*	*	Software version 0300J only (name change)
Model Number		00	06	ASCII Text (16 chars)		30020	30035	G3	Model Number	Data					*	*	*	
irmware Number		00	07	ASCII Text (16 chars)				G4	Firmware Number	Data								
ierial Number		00	08	ASCII Text (7 chars)		30044	30051	G3	Serial Number	Data					*	*	*	
requency		00	09	Unsigned Integer (16 bits)		40020		G1	50	Setting	50	60	10	2	*	*	*	
Comms Level		00	0A	Unsigned Integer (16 bits)					1	Data					*	*	*	
0.1	1		O.D.	· · · · · · · · ·					055	c		055	1	1	*	*		Build = Courier
Relay Address		00	OB	Unsigned Integer (16 bits)					255	Setting	0	255	1	1	•	•	•	Rear port address available via LCD
										0		0.17			*	*		Build = MODBUS
Relay Address		00	OB	Unsigned Integer (16 bits)					1	Setting	1	247	1	1	*	*	*	Rear port address available via LCD
											_		_		*	*		Build = IEC60870-5-103
Relay Address		00	OB	Unsigned Integer (16 bits)					1	Setting	0	254	1	1	*	*	*	Rear port address available via LCD
											_		_		*	*		Build = DNP3.0
Relay Address		00	OB	Unsigned Integer (16 bits)					I	Setting	0	65534	1	1	•	•	•	Rear port address available via LCD
	N/A			Binary Flag (16 bits)		30001		G26		Data					*	*	*	MODBUS only (Relay status)
Plant Status		00	0C	Binary Flag (16 bits)	G4	30002		G4		Data					*	*	*	, , ,
Control Status		00	0D	Binary Flag (16 bits)	G5	30004		G5		Data					*	*	*	
Active Group		00	0E	Unsigned Integer (16 bits)		30006		G1		Data					*	*	*	
CB Trip/Close		00	10	Indexed String	G55				No Operation	Command	0	2	1	1	*	*	*	Visible to LCD+Front Port
CB Trip/Close	N/A	00	10	Indexed String	G55	40021		G55	No Operation	Command	0	2	1	1	*	*	*	Visible to Rear Port
Software Ref. 1		00	11	ASCII Text (16 chars)		30052	30059	G3	·	Data					*	*	*	
oftware Ref. 2		00	12	ASCII Text (16 chars)				G3		Data					*	*	*	
ioftware Ref. 3		00	13	ASCII Text (16 chars)				G3		Data								
ioftware Ref. 4		00	14	ASCII Text (16 chars)				G3		Data								
0			00	Binary Flag (32 bits)		00007		-00		Б.					*	*	*	
Opto I/P Status		00	20	Indexed String	G8	30007		G8		Data					*	_	-	
0.1.0.000		-00	0.1	Binary Flag (32 bits)		00000	20000	-00		Б.					*	*	*	
Relay O/P Status		00	21	Indexed String	G9	30008	30009	G9		Data					*	_	-	
		00	00	Binary Flag (32 bits)	00/ 1	00011	00010	00/ 1		Б.					*	*	*	
Alarm Status 1		00	22	Indexed String	G96-1	30011	30012	G96-1		Data					*	_	-	
2		-00	00	Binary Flag (32 bits)	007	00705	00707	007		Б.					*	*		MODBUS: For more than 16 optos use
Opto I/P Status		00	30	Indexed String	G27	30725	30726	G27		Data					•	•	•	DDB63-32 via registers 30725 - 30726
			40	Binary Flag (32 bits)	007	00700	0070:	007		Б.					*	*	*	
telay O/P Status	1	00	40	Indexed String	G27	30723	30724	G27		Data					*	*	*	
	1	l		Binary Flag (32 bits)	1					_								
Jarm Status 1	1	00	50	Indexed String	G96-1	30011	30012	G96-1		Data					*	*	*	
	†	00	51	Binary Flag (32 bits)		30013									*			
Alarm Status 2					G96-2		30014	G96-2		Data						*	*	1

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	1	Cor	urier			морви	S Address	MODBUS		1				Password		Mode	ı	
Courier Text	UI		Row	Data Type	Strings	Start		Database	Default Setting	Cell Type	Min	Max	Step			P142		Comment
				Binary Flag (32 bits)														
Alarm Status 3		00	51	Indexed String	G96-3	30015	30016	G96-3		Data					*	*	*	
Access Level		00	D0	Unsigned Integer (16 bits)	G1	30010		G1		Data					*	*	*	
Password Control		00		Unsigned Integer (16 bits)	G22	40022		G22	2	Setting	0	2	1	2	*	*	*	
Password Level 1		00	D2	ASCII Password (4 chars)	G20	40023	40024	G20	AAAA	Setting	65	90	1	1	*	*	*	
Password Level 2		00	D3	ASCII Password (4 chars)	G20	40025	40026	G20	AAAA	Setting	65	90	1	2	*	*	*	
VIEW RECORDS		01	00	\ /						Ĭ					*	*	*	
						30100		G1										No of event records stored
						30101		G1										No of fault records stored
						30102		G1										No of maintenance records stored
Select Event																		Max value is oldest record
[0n]		01	01	Unsigned Integer (16 bits)		40100		G1	0	Setting	0	249	1	0	*	*	*	n is last event record
Menu Cell Ref	N/A	01	02	Cell Reference		30107		G13	(From Record)	Data					*	*	*	Indicates type of event. See event sheet
Time & Date		01	03	IEC870 Date & Time		30103	30106	G12	(From Record)	Data					*	*	*	~
Event Text		01	04	ASCII Text (32 chars)					,	Data					*	*	*	See Event sheet
Event Value		01	05	Unsigned Integer (32 bits)		30108	30109	G27		Data					*	*	*	Note DTL depends on event type
Select Event																		Allows Fault Record to be selected
[0n]		01	06	Unsigned Integer (16 bits)		40101		G1	0	Setting	0	4	1	0	*	*	*	n is last fault record
,																		MODBUS change address
						30110		G1		Data					*	*	*	Alarm 30011, Relay 30723, Opto 30725
						30111		G1		Data					*	*	*	Status of current 16 ddb elements
						30112		G1		Data					*	*	*	Additional data present
Started Phase		N/A								Data					*	*	*	,
A B C N																		A/B/C/N Visible if Start A/B/C/N
Tripped Phase		N/A								Data					*	*	*	
ABCN																		A/B/C/N Visible if Trip A/B/C/N
Overcurrent		N/A								Data					*	*	*	, , , , ,
Start I> 1234																		1/2/3/4 Visible if Start I>1/2/3/4
Overcurrent		N/A								Data					*	*	*	
Trip I> 1234																		1/2/3/4 Visible if Trip I>1/2/3/4
Neg Seq O/C		N/A								Data					*	*	*	
Start I2> 1234																		12>Start Trip in software versions 0200G & 0210G
Neg Seq O/C		N/A								Data					*	*	*	Software version 0300J only
Trip I2> 1234		,,,								Baia								Software version 0300J only
Broken Conductor		N/A								Data					*	*	*	
Trip	1	,,,				1				54.4								
Earth Fault 1		N/A								Data					*	*	*	
Start IN1> 1234	1	,,,				1				54.4								1/2/3/4 visible if Start IN1>1/2/3/4
Earth Fault 1	1	N/A								Data					*	*	*	, , , , , , , , , , , , , , , , , , , ,
Trip IN1> 1234	1					1				1								1/2/3/4 visible if Trip IN1>1/2/3/4
Earth Fault 2	1	N/A								Data					*	*	*	, , , , , , , , , , , , , , , , , , ,
Start IN2> 1234	1	7.				1												1/2/3/4 visible if Start IN2>1/2/3/4
Earth Fault 2	1	N/A				1				Data					*	*	*	-, -, -, -, -, -, -, -, -, -, -, -, -, -
Trip IN2> 1234	1	. ,,,,				1				54.4								1/2/3/4 visible if Trip IN2>1/2/3/4
Sensitive E/F	1	N/A				1				Data					*	*	*	, , , ,
Start ISEF> 1234	1	. ,,,,				1				54.4								1/2/3/4 visible if Start ISEF>1/2/3/4

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		Cou	urier			MODBU	S Address	MODBUS						Password		Model	
Courier Text	UI		Row	Data Type	Strings	Start		Database	Default Setting	Cell Type	Min	Max	Step			P142 P143	Comment
Sensitive E/F		N/A								Data					*	* *	
Trip ISEF> 1234		,,,								Daid							1/2/3/4 visible if Trip ISEF>1/2/3/4
Restricted E/F		N/A								Data					*	* *	1, 2, 2, 1 · · · · · · · · · · · · · · · · · ·
Trip IREF>		,,,								Daid							
Residual O/V NVD		N/A								Data					*	* *	
Start VN> 1 2		. ,															1/2 visible if Start VN>1/2
Residual O/V NVD		N/A								Data					*	* *	,, =
Trip VN> 1 2		. ,															1/2 visible if Trip VN>1/2
Thermal Overload		N/A								Data					*	* *	172 Holdie II Hip 110 172
Alarm Trip		, , ,								Daid							
Neg Seq O/V		N/A								Data					*	* *	
V2> Start Trip		. ,,, ,								Daid							
U/Voltage Start		N/A								Data					*	* *	
V< 1 2 AB BC CA		. ,,, ,								Daid							1/2/AB/BC/CA visible if Start V<1/2
U/Voltage Trip		N/A								Data					*	* *	., _,,, o, , noision oran , z
V< 1 2 AB BC CA		. 1//1								Duid							1/2/AB/BC/CA visible if Trip V<1/2
O/Voltage Start		N/A								Data					*	* *	., _,, 5 6, 6, (10,000 ii 111p 1 < 1/2
V> 1 2 AB BC CA		,,,								Baia							1/2/AB/BC/CA visible if Start V>1/2
O/Voltage Trip		N/A								Data					*	* *	1/2//B/BC/C/CVISIBLE II GIGHT V> 1/2
V> 1 2 AB BC CA		,,,								Baia							1/2/AB/BC/CA visible if Trip V>1/2
Underfrequency		N/A								Data					*	* *	1/2//B/BC/C/CVISIBLE II IIID 12 1/2
Start F< 1234		1 1// (Bulu							1/2/3/4 visible if Start F<1/2/3/4
Underfrequency		N/A								Data					*	* *	1/2/0/4 VISIBLE II SIGITT < 1/2/0/4
Trip F< 1234		1 1// (Bulu							1/2/3/4 visible if Trip F<1/2/3/4
Overfrequency		N/A								Data					*	* *	17,27,67 1 No.1316 11 111 p 1 1 17,27,67 1
Start F> 1 2		1 1// (Bulu							1/2 visible if Start F>1/2
Overfrequency		N/A								Data					*	* *	172 Holdie II Glatt 17 172
Trip F> 1 2		, , ,								Daid							1/2 visible if Trip F>1/2
df/dt Protection		N/A								Data					*	* *	Software versions 0210G and 0300J only
Start df/dt>1234		, , ,								Daid							Communic volumes of 100 and 00000 cmy
df/dt Protection		N/A								Data					*	* *	Software versions 0210G and 0300J only
Trip df/dt>1234		. ,															
Overadmittance		N/A								Data					*	* *	
YN> Start Trip		1															Visible if Start YN> / Trip YN>
Overconductance		N/A								Data					*	* *	, and , , , , , , , , , , , , , , , , , , ,
GN> Start Trip		,,,								24.4							Visible if Start GN> / Trip GN>
Oversusceptance		N/A								Data					*	* *	
BN> Start Trip		"															Visible if Start BN> / Trip BN>
Breaker Fail		N/A								Data					*	* *	
CB Fail 1 2		7.1															1/2 visible if CB Fail 1/2
Supervision		N/A								Data					*	* *	VTS/CTS/VCO/CLP visible if
VTS CTS VCO CLP		,,,								24.4							Alarm VTS/CTS/VCO/CLP
A/R State		N/A								Data						* *	,,,
Trip 1 2 3 4 5		,,, .								24.4							1/2/3/4 visible if SC:Count 1/2/3/4
Faulted Phase	N/A	01	07	Binary Flag (8 bits)	G16	30113		G16		Data					*	* *	Started phases + tripped phases
				Binary Flag (32 bits)													' '
Start Elements 1	N/A	01	80	Indexed String	G84	30114	30115	G84		Data					*	* *	Started main elements

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		T -			1	Ia.r.:				1		_					
Courier Text	UI		ourier	Data Type	Strings		S Address	MODBUS	Default Setting	Cell Type	Min	Max	Step	Password		Model	Comment
		Col	Row	<u>' </u>	ļ .	Start	End	Database	•					Level	P141	P142 P14	3
Start Elements 2	N/A	01	09	Binary Flag (32 bits) Indexed String	G107	30116	30117	G107		Data					*	* *	Started secondary elements
Trip Elements 1	N/A	01	0A	Binary Flag (32 bits) Indexed String	G85	30118	30119	G85		Data					*	* *	Tripped main elements
Trip Elements 2	N/A	01	ОВ	Binary Flag (32 bits) Indexed String	G86	30120	30121	G86		Data					*	* *	Tripped secondary elements
Fault Alarms	N/A	01	0C	Binary Flag (32 bits) Indexed String	G87	30122	30123	G87		Data					*	* *	Faullt Alarms/Warnings
Fault Time		01	0D	IEC870 Date & Time		30124	30127	G12		Data					*	* *	Fault Record Time Stamp
Active Group		01	0E	Unsigned Integer (16 bits)		30128		G1		Data					*	* *	
System Frequency		01	0F	Courier Number (frequency)		30129		G30		Data					*	* *	
Fault Duration		01	10	Courier Number (time)		30130	30131	G24		Data					*	* *	
CB Operate Time		01	11	Courier Number (time)		30132		G25		Data					*	* *	
Relay Trip Time		01	12	Courier Number (time)		30133	30134	G24		Data					*	* *	
Fault Location		01	13	Courier Number (metres)		30135	30136	G125		Data					*	* *	
Fault Location		01	14	Courier Number (miles)		30137	30138	G125		Data					*	* *	
Fault Location		01	15	Courier Number (impedance)		30139	30140	G125		Data					*	* *	
Fault Location		01		Courier Number (percentage)		30141	30142	G125		Data					*	* *	
IA		01		Courier Number (current)		30143	30144	G24		Data					*	* *	
IB.		01		Courier Number (current)		30145	30146	G24		Data					*	* *	
IC.		01		Courier Number (current)		30147	30148	G24		Data					*	* *	
VAB		01	1A	Courier Number (voltage)		30149	30150	G24		Data					*	* *	
VBC		01	1B	Courier Number (voltage)		30151	30152	G24		Data					*	* *	
VCA		01	1C	Courier Number (voltage)		30153	30154	G24		Data					*	* *	
IN Measured		01	1D	Courier Number (current)		30155	30156	G24		Data					*	* *	
IN Derived		01	1E	Courier Number (current)		30157	30158	G24		Data					*	* *	
IN Sensitive		01	1F	Courier Number (current)		30159	30160	G24		Data					*	* *	
IREF Diff		01		Courier Number (current)		30161	30162	G24		Data					*	* *	Visible if low imp REF protection enabled
IREF Bias		01	21	Courier Number (current)		30163	30164	G24		Data					*	* *	Visible if low imp REF protection enabled
VAN		01	22	Courier Number (voltage)		30165	30166	G24		Data					*	* *	visible if low imp KET profection enabled
VBN		01	23	Courier Number (voltage)		30163	30168	G24		Data					*	* *	
VCN		01	24	Courier Number (voltage)		30167	30170	G24		Data					*	* *	
VN Derived		01		Courier Number (voltage)		30107	30170	G24		Data					*	* *	
Admittance		01	26	Courier Number (vollage) Courier Number (inverse ohms)		30171		G125		Data					*	* *	Visible if admittance prot enabled (ISEF)
Conductance		01	27	Courier Number (inverse ohms)		30175	30176	G125		Data					*	* *	Visible if admittance prot enabled (ISEF)
Susceptance		01	28	Courier Number (inverse ohms)		30177	30178	G125		Data					*	* *	Visible if admittance prot enabled (ISEF)
Admittance		01	29	Courier Number (inverse ohms)		30179	30180	G125		Data					*	* *	Visible if admittance prot enabled (IN)
Conductance		01	2A	Courier Number (inverse ohms)		30181	30182	G125		Data					*	* *	Visible if admittance prot enabled (IN)
Susceptance		01	2B	Courier Number (inverse ohms)		30183	30184	G125		Data					*	* *	Visible if admittance prot enabled (IN)
Select Event [0n]		01	F0	Unsigned Integer (16 bits)		40102		G1	Manual override to select a fault record	Setting	0	4	1	2	*	* *	Allows Self Test Report to be selected n is last maintenance record

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		Co	urier		MODRII	S Address	MODBUS						Password		Mode	<u>ا</u>	1
Courier Text	UI		Row	Data Type Strings	Start	End	Database	Default Setting	Cell Type	Min	Max	Step			P142		Comment
Naint Text	1	01	F1	ASCII Text (32 chars)	Jiuri	Ellu			Data		+ +			*	*	*	1
aint Type		01	F2	Unsigned Integer (32 bits)	30036	30037	G27		Data					*	*	*	
aint Data		01	F3	Unsigned Integer (32 bits)	30038		G27		Data					*	*	*	
eset Indication		01		0 0 1 7	30036	30039	G2/	No		0	1	1	1	*	*	*	
EASUREMENTS 1	-		FF	Indexed String G11	-			INO	Command	0	1	ı	1	*	*	*	
		02	00											*	*	*	
Magnitude		02	01	Courier Number (current)	30200	30201	G24		Data					*	*	*	
Phase Angle	-	02	02	Courier Number (angle)	30202		G30		Data							*	
Magnitude	-	02	03	Courier Number (current)	30203	30204	G24		Data					*	*		
Phase Angle		02	04	Courier Number (angle)	30205		G30		Data					*	*	*	
Magnitude		02	05	Courier Number (current)	30206	30207	G24		Data					*	*	*	
Phase Angle		02	06	Courier Number (angle)	30208		G30		Data					*	*	*	
Measured Mag		02	07	Courier Number (current)	30209	30210	G24		Data					*	*	*	
l Measured Ang		02	80	Courier Number (angle)	30211		G30		Data					*	*	*	
I Derived Mag		02	09	Courier Number (current)	30212	30213	G24		Data					*	*	*	
l Derived Angle		02	0A	Courier Number (angle)	30214		G30		Data					*	*	*	
EF Magnitude		02	OB	Courier Number (current)	30215	30216	G24		Data					*	*	*	
EF Angle		02	0C	Courier Number (angle)	30217		G30		Data					*	*	*	
Magnitude		02	0D	Courier Number (current)	30218	30219	G24		Data					*	*	*	
Magnitude		02	0E	Courier Number (current)	30220	30221	G24		Data					*	*	*	
Magnitude		02	0F	Courier Number (current)	30222	30223	G24		Data					*	*	*	
RMS		02	10	Courier Number (current)	30224	30225	G24		Data					*	*	*	
RMS		02	11	Courier Number (current)	30226	30227	G24		Data					*	*	*	
RMS	1	02	12	Courier Number (current)	30228	30229	G24		Data					*	*	*	
AB Magnitude		02	14	Courier Number (voltage)	30230	30231	G24		Data					*	*	*	
AB Phase Angle		02	15	Courier Number (angle)	30232	00201	G30		Data					*	*	*	
BC Magnitude	1	02	16	Courier Number (voltage)	30233	30234	G24		Data					*	*	*	
BC Phase Angle	1	02	17	Courier Number (angle)	30235	00204	G30		Data					*	*	*	
CA Magnitude		02	18	Courier Number (voltage)	30236	30237	G24		Data					*	*	*	
CA Phase Angle		02	19	Courier Number (vollage)	30238	30237	G30		Data					*	*	*	
		02	1A	Courier Number (angle) Courier Number (voltage)	30236	30240	G30 G24		Data					*	*		
N Magnitude		02	1B		30239	30240	G24 G30		_					*	*	*	
N Phase Angle N Magnitude		02	1C	Courier Number (angle) Courier Number (voltage)	30241	30243	G30 G24		Data Data					*	*	*	
	-			1 0 /		30243								*	*		
BN Phase Angle	ļ	02	1D	Courier Number (angle)	30244	00044	G30		Data					*	*	*	
CN Magnitude	-	02	1E	Courier Number (voltage)	30245	30246	G24		Data							*	
CN Phase Angle		02	1F	Courier Number (angle)	30247		G30		Data					*	*		
N Derived Mag		02	22	Courier Number (voltage)	30248	30249	G24		Data					*	*	*	
N Derived Ang		02	23	Courier Number (angle)	30250		G30		Data					*	*	*	
Magnitude		02	24	Courier Number (voltage)	30251	30252	G24		Data					*	*	*	
! Magnitude		02	25	Courier Number (voltage)	30253	30254	G24		Data					*	*	*	
Magnitude		02	26	Courier Number (voltage)	30255	30256	G24		Data					*	*	*	
n rms		02	27	Courier Number (voltage)	30257	30258	G24		Data		1			*	*	*	
IN RMS	1	02	28	Courier Number (voltage)	30259	30260	G24		Data					*	*	*	
CN RMS		02	29	Courier Number (voltage)	30261	30262	G24		Data					*	*	*	
equency		02	2D	Courier Number (frequency)	30263		G30		Data					*	*	*	Visible if frequency is valid (40-70Hz)
'S Voltage Mag		02	2E	Courier Number (voltage)	30264	30265	G24		Data							*	Visible if System Checks enabled
S Voltage Ang		02	2F	Courier Number (angle)	30266		G30		Data		1					*	Visible if System Checks enabled
/S Bus-Line Ang		02	30	Courier Number (angle)	30267	†	G30		Data							*	Visible if System Checks enabled

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	1	Co	ourier		MODBU	S Address M	ODBUS					Password		Mode	:	_
Courier Text	UI		Row	Data Type Strings	Start		atabase	Default Setting	Cell Type	Min	Max Step		141	P142	P143	Comment
Slip Frequency	i	02		Courier Number (frequency)	30268		G30		Data			i i			*	Visible if System Checks enabled
1 Magnitude		02		Courier Number (current)			G24		Data				*	*	*	<i>'</i>
1 Phase Angle	l	02		Courier Number (angle)	30269		G30		Data				*	*	*	
2 Magnitude		02		Courier Number (current)			G24		Data				*	*	*	
2 Phase Angle	1	02		Courier Number (angle)	30270		G30		Data			+ +	*	*	*	
IO Magnitude	1	02		Courier Number (current)			G24		Data			+ +	*	*	*	
IO Phase Angle	l	02		Courier Number (angle)	30271		G30		Data				*	*	*	
V1 Magnitude	1	02		Courier Number (voltage)			G24		Data			+ +	*	*	*	
V1 Phase Angle		02		Courier Number (angle)	30272		G30		Data				*	*	*	
V2 Magnitude	1	02		Courier Number (voltage)			G24		Data			+ +	*	*	*	
V2 Phase Angle	1	02		Courier Number (angle)	30273		G30		Data			+ +	*	*	*	
V0 Magnitude	1	02		Courier Number (voltage)	00270		G24		Data			+ +	*	*	*	
/O Phase Angle	1	02		Courier Number (angle)	30274		G30		Data				*	*	*	
MEASUREMENTS 2	t	03		(angle)	332,4		555		Said				*	*	*	
A Phase Watts	1	03		Courier Number (power)	30300	30302	G29		Data				*	*	*	
B Phase Watts	1	03		Courier Number (power)	30303		G29		Data				*	*	*	
C Phase Watts	1	03		Courier Number (power)	30306		G29		Data				*	*	*	
A Phase VArs		03		Courier Number (VAr)	30309		G29		Data				*	*	*	
B Phase VArs	1	03		Courier Number (VAr)	30312		G29		Data				*	*	*	
C Phase VArs	+	03		Courier Number (VAr)	30315		G29		Data				*	*	*	
A Phase VA	+	03		Courier Number (VA)	30318		G29		Data				*	*	*	
B Phase VA	+	03		Courier Number (VA)	30321		G29		Data				*	*	*	
C Phase VA		03		Courier Number (VA)	30324		G29		Data				*	*	*	
3 Phase Watts	+	03		Courier Number (power)	30327		G29		Data				*	*	*	
3 Phase VArs		03		Courier Number (VAr)	30330		G29		Data				*	*	*	
3 Phase VA	1	03		Courier Number (VA)	30333		G29		Data			+	*	*	*	
3Ph Power Factor	+	03		Courier Number (decimal)	30336		G30		Data				*	*	*	
APh Power Factor		03		Courier Number (decimal)	30337		G30		Data				*	*	*	
BPh Power Factor		03		Courier Number (decimal)	30337		G30		Data				*	*	*	
CPh Power Factor	1	03		Courier Number (decimal)	30339		G30		Data			+	*	*	*	
3Ph WHours Fwd		03		Courier Number (Wh)	30340		G29		Data				*	*	*	3 Phase Watt - Hours (Forward)
3Ph WHours Rev		03		Courier Number (Wh)	30340		G29		Data				*	*	*	3 Phase Watts - Hours (Reverse)
3Ph VArHours Fwd	1	03		Courier Number (VArh)	30346		G29		Data				*	*	*	3 Phase VAr - Hours (Forward)
3Ph VArHours Rev	1	03		Courier Number (VArh)	30349		G29 G29		Data				*	*	*	3 Phase VAr - Hours (Reverse)
3Ph W Fix Demand	1	03		Courier Number (VArri) Courier Number (power)	30349		G29 G29		Data				*	*	*	3 Phase Watts - Fixed Demand
3Ph VArs Fix Demana	1	03		Courier Number (power) Courier Number (VAr)	30352		G29 G29		Data				*	*	*	3 Phase VArs - Fixed Demand
A Fixed Demand	1	03		Courier Number (VAr) Courier Number (current)	30355		G29 G24		Data				*	*	*	3 Huse vars - Fixed Demand
B Fixed Demand	-	03		Courier Number (current)	30358		G24 G24		Data				*	*	*	
IC Fixed Demand	1	03		Courier Number (current) Courier Number (current)	30360		G24 G24		Data				*	*	*	
3 Ph W Roll Dem	1			\ /			G24 G29						*	*	*	2 Phase Watta Ballian Dancad
3 Ph W Roll Dem 3Ph VArs RollDem	1	03		Courier Number (power)	30364		G29 G29		Data		 		*	*	*	3 Phase Watts - Rolling Demand
	1			Courier Number (VAr)	30367		G29 G24		Data				*	*	*	3 Phase VArs - Rolling Demand
A Roll Demand	1	03		Courier Number (current)	30370				Data				*	*	*	
B Roll Demand	1	03		Courier Number (current)	30372		G24		Data				*	*	*	
C Roll Demand	1	03		Courier Number (current)	30374		G24		Data				*	*	-	0.81
3Ph W Peak Dem	1	03		Courier Number (power)	30376		G29		Data				*	*	*	3 Phase Watts - Peak Demand
3Ph VAr Peak Dem	1	03		Courier Number (VAr)	30379		G29		Data						*	3 Phase VArs - Peak Demand
IA Peak Demand	1	03	22	Courier Number (current)	30382	30383	G24		Data				*	*	*	

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	T	Co	urier		морви	S Address	MODBUS						Password		Mode	1	
Courier Text	UI		Row	Data Type Strings	Start	End	Database	Default Setting	Cell Type	Min	Max	Step			P142		Comment
B Peak Demand		03	23	Courier Number (current)	30384	30385	G24		Data					*	*	*	-
C Peak Demand		03	24	Courier Number (current)	30386	30387	G24		Data					*	*	*	
eset Demand	1	03	25	Indexed String G11	40103		G11	No	Command	0	1	1	1	*	*	*	
ooor Bornana				masked chining CTT	10.00		0		Communa	-							South Pars Modifications - 2
	N/A				30388	30389	G125		Data					*	*	*	A Phase Watts (see [0301])
	N/A				30390	30391	G125		Data					*	*	*	B Phase Watts (see [0302])
	N/A				30370	30393	G125		Data					*	*	*	C Phase Watts (see [0303])
	N/A				30372	30375	G125		Data					*	*	*	A Phase VArs (see [0304])
	N/A				30374	30373	G125		Data					*	*	*	B Phase VArs (see [0305])
	N/A				30398	30397	G125		Data					*	*	*	C Phase VArs (see [0305])
					30398		G125							*	*	*	, , , ,
	N/A					30401	G125		Data					*	*	*	A Phase VA (see [0307])
	N/A				30402	30403			Data					*	*	-	B Phase VA (see [0308])
	N/A				30404	30405	G125		Data					*	*	*	C Phase VA (see [0309])
	N/A				30406	30407	G125		Data							*	3 Phase Watts (see [030A])
	N/A				30408	30409	G125		Data					*	*	*	3 Phase VArs (see [030B])
	N/A				30410	30411	G125		Data					*	*	*	3 Phase VA (see [030C])
	N/A				30412	30413	G125		Data					*	*	*	3 Phase WHours Fwd (see [0312])
	N/A				30414	30415	G125		Data					*	*	*	3 Phase WHours Rev (see [0313])
	N/A				30416	30417	G125		Data					*	*	*	3 Phase VArHours Fwd (see [0314])
	N/A				30418	30419	G125		Data					*	*	*	3 Phase VArHours Rev (see [0315])
	N/A				30420	30421	G125		Data					*	*	*	3 Phase W Fix Demand (see [0316])
	N/A				30422	30423	G125		Data					*	*	*	3 Phase VArs Fix Demand (see [0317])
	N/A				30424	30425	G125		Data					*	*	*	3 Phase W Roll Demand (see [031B])
	N/A				30426	30427	G125		Data					*	*	*	3 Phase VArs Roll Demand (see [031C])
	N/A				30428	30429	G125		Data					*	*	*	3 Phase W Peak Demand (see [0320])
	N/A				30430	30431	G125		Data					*	*	*	3 Phase VArs Peak Demand (see [0321])
EASUREMENTS 3		04	00											*	*	*	
ghest Phase I		04	01	Courier Number (current)	30432	30433	G24		Data					*	*	*	
ermal State		04	02	Courier Number (percentage)	30434		G30		Data					*	*	*	Visible if thermal overload prot enabled
set Thermal		04	03	Indexed String G11	40104		G11		Command	0	1	1	1	*	*	*	Visible if thermal overload prot enabled
F Diff		04	04	Courier Number (current)	30435	30436	G24		Data					*	*	*	Visible if low imp REF protection enabled
EF Bias		04	05	Courier Number (current)	30437	30438	G24		Data					*	*	*	Visible if low imp REF protection enabled
dmittance		04	06	Courier Number (inverse ohms)	30439	30440	G125		Data					*	*	*	Visible if admittance prot enabled (ISEF)
onductance		04	07	Courier Number (inverse ohms)	30441	30442	G125		Data					*	*	*	Visible if admittance prot enabled (ISEF)
sceptance		04	08	Courier Number (inverse ohms)	30443	30444	G125		Data					*	*	*	Visible if admittance prot enabled (ISEF)
lmittance		04	09	Courier Number (inverse ohms)	30445	30446	G125		Data					*	*	*	Visible if admittance prot enabled (IN)
onductance		04	0A	Courier Number (inverse ohms)	30447	30448	G125		Data					*	*	*	Visible if admittance prot enabled (IN)
sceptance		04	OB	Courier Number (inverse ohms)	30449	30450	G125		Data					*	*	*	Visible if admittance prot enabled (IN)
/11 Ratio		04	0C	Courier Number (inverse ohms)	30451		G30		Data					*	*	*	
F Power		04	0D	Courier Number (power)	30452	30453	G125		Data					*	*	*	Visible if SEF Wattmetric is enabled

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Courier Text	uı		ırier	Data Type	Strings		S Address	MODBUS	Default Setting	Cell Type	Min	Max	Step	Password		Model	Comment
	J		Row	24.4.7,60	5-	Start	End	Database					5.5p	Level	P141	P142 P143	
df/dt		04	0E	Courier Number (Hz/sec)		30454	30455	G125		Data					*	* *	Visible if df/dt Protection is enabled
CB CONDITION		06	00												*	* *	CB CONDITION MONITORING
CB Operations		06	01	Unsigned Integer (16 bits)		30600		G1		Data					*	* *	Number of Circuit Breaker Operations
Total IA Broken		06	02	Courier Number (current)		30601	30602	G24		Data	NM1				*	* *	Broken Current A Phase
Total IB Broken		06	03	Courier Number (current)		30603	30604	G24		Data	NM1				*	* *	Broken Current B Phase
Total IC Broken		06	04	Courier Number (current)		30605	30606	G24		Data	NM1				*	* *	Broken Current C Phase
CB Operate Time		06	05	Courier Number (time)		30607		G25		Data					*	* *	Circuit Breaker operating time
Reset CB Data		06	06	Indexed String	G11	40150		G11	No	Command	0	1	1	1	*	* *	Reset All Values
CB CONTROL		07	00												*	* *	
CB Control by		07	01	Indexed String	G99	40200		G99	Disabled	Setting	0	7	1	2	*	* *	
Close Pulse Time		07	02	Courier Number (time)		40201		G2	0.5	Setting	0.1	10	0.01	2	*	* *	
Trip Pulse Time		07	03	Courier Number (time)		40202		G2	0.5	Setting	0.1	5	0.01	2	*	* *	
Man Close Delay		07	05	Courier Number (time)		40203		G2	10	Setting	0.01	600	0.01	2	*	* *	
CB Healthy Time		07	06	Courier Number (time)		40204	40205	G35	5	Setting	0.01	9999	0.01	2	*	* *	
Sys Check Time		07	07	Courier Number (time)		40206	40207	G35	5	Setting	0.01	9999	0.01	2		*	
Lockout Reset		07	80	Indexed String	G11	40208		G11	No	Command	0	1	1	2	*	* *	
Reset Lockout by		07	09	Indexed String	G81	40209		G81	CB Close	Setting	0	1	1	2	*	* *	
Man Close RstDly		07	0A	Courier Number (time)		40210		G2	5	Setting	0.1	600	0.01	2	*	* *	
Autoreclose Mode		07	OB	Indexed String	G78	40211		G78	No Operation	Command	0	2	1	2		* *	
A/R Status		07	0E	Indexed String	G83	30608		G83	'	Data						* *	
Total Reclosures		07	OF	Unsigned Integer (16 bits)		30609		G1		Data						* *	No of Autoreclosures
Reset Total A/R		07	10	Indexed String	G11	40212		G11	No	Command	0	1	1	2		* *	Reset No of Autoreclosures
CB Status Input		07	11	Indexed String	G118	40213		G118	None	Setting	0	3	1	2	*	* *	52A and 52B Logic Input Assignment
1 Shot Clearance		07	12	Unsigned Integer (16 bits)		30610		G1		Data						* *	3 1 3
2 Shot Clearance		07	13	Unsigned Integer (16 bits)		30611		G1		Data						* *	
3 Shot Clearance		07	14	Unsigned Integer (16 bits)		30612		G1		Data						* *	
4 Shot Clearance		07	15	Unsigned Integer (16 bits)		30613		G1		Data						* *	
Persistent Fault		07	16	Unsigned Integer (16 bits)		30614		G1		Data						* *	
DATE AND TIME		08	00			1									*	* *	
Date/Time	N/A	08	01	IEC870 Date & Time		40300	40303	G12		Setting				0	*	* *	
Date	. ,		N/A											_			Front Panel Menu only
35807			. ,														
Time			N/A														Front Panel Menu only
0.5			,														,
IRIG-B Sync		08	04	Indexed String	G37	40304		G37	Disabled	Setting	0	1	1	2	*	* *	
IRIG-B Status		08	05	Indexed String	G17	30090		G17		Data					*	* *	
Battery Status		08	06	Indexed String	G59	30091		G59		Data					*	* *	
Battery Alarm		08	07	Indexed String	G37	40305		G37	Enabled	Setting	0	1	1	2	*	* *	
Time & Date Format			N/A	Indexed String	G238	40306		G238	Standard IEC	Setting	0	1	1	2	*	* *	MODBUS Time & Date Format (software version 0210G)
Date & Time			N/A	IEC870 Date & Time		42049	42052	G12		Setting				0	*	* *	Duplicate time synch for Sincor
CONFIGURATION		09	00	1250, 5 Dale a Time	+	12047	12002	012		ocining				-	*	* *	Sopredio mile Sylicit for Officer
Restore Defaults		09	01	Indexed String	G53	40402		G53	No Operation	Command	0	5	1	2	*	* *	
Setting Group		09	02	Indexed String	G61	40403		G61	Select via Menu	Setting	0	1	1	2	*	* *	
Active Settings		09	03	Indexed String	G90	40403		G90	Group 1	Setting	0	3	1	1	*	* *	
*	1	09	03	Indexed String	G62	40404		G62	No Operation	Command	0	2	1	2	*	* *	
Save Changes																	

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				T	_	_					1			1				
Courier Text	UI		urier	Data Type	Strings		S Address MOD End Data		Default Setting	Cell Type	Min	Max	Step	Password Level	L	Mode		Comment
						Start	Lilu					+ +			P141	P142	P14	3
Сору То		09	06	Indexed String	G98	40407	G9		No Operation	Command	0	3	1	2	*	*	*	
Setting Group 1		09	07	Indexed String	G37	40408	G3		Enabled	Setting	0	1	1	2		*		
Setting Group 2		09	80	Indexed String	G37	40409	G		Disabled	Setting	0	1	1	2	*	*	*	
Setting Group 3		09	09	Indexed String	G37	40410	G3		Disabled	Setting	0	1	1	2	*	*	*	
Setting Group 4		09	0A	Indexed String	G37	40411	G3		Disabled	Setting	0	1	1	2	*	*	*	
Overcurrent		09	10	Indexed String	G37	40412	G3	_	Enabled	Setting	0	1	1	2	*	*	*	
Neg Sequence O/C		09	11	Indexed String	G37	40413	G3		Disabled	Setting	0	1	1	2	*	*	*	
Broken Conductor		09	12	Indexed String	G37	40414	G3	_	Disabled	Setting	0	1	1	2	*	*	*	
Earth Fault 1		09	13	Indexed String	G37	40415	G3		Enabled	Setting	0	1	1	2	*	*	*	
Earth Fault 2		09	14	Indexed String	G37	40416	G3	_	Disabled	Setting	0	1	1	2	*	*	*	
SEF/REF Prot'n		09	15	Indexed String	G37	40417	G3	_	Disabled	Setting	0	1	1	2	*	*	*	
Residual O/V NVD		09	16	Indexed String	G37	40418	G3	37	Disabled	Setting	0	1	1	2	*	*	*	
Thermal Overload		09	17	Indexed String	G37	40419	G3		Disabled	Setting	0	1	1	2	*	*	*	
Neg Sequence O/V		09	18	Indexed String	G37	40420	G	37	Disabled	Setting	0	1	1	2	*	*	*	
Cold Load Pickup		09	19	Indexed String	G37	40421	G		Disabled	Setting	0	1	1	2	*	*	*	
Selective Logic		09	1A	Indexed String	G37	40422	G		Disabled	Setting	0	1	1	2	*	*	*	
Admit Protection		09	1B	Indexed String	G37	40423	G	37	Disabled	Setting	0	1	1	2	*	*	*	
df/dt Protection		09	1C	Indexed String	G37	40431	G3	37	Disabled	Setting	0	1	1	2	*	*	*	Software versions 0210G and 0300J only
Volt Protection		09	1D	Indexed String	G37	40424	G3	37	Disabled	Setting	0	1	1	2	*	*	*	
Freq Protection		09	1E	Indexed String	G37	40425	G3	37	Disabled	Setting	0	1	1	2	*	*	*	
CB Fail		09	20	Indexed String	G37	40426	G	37	Disabled	Setting	0	1	1	2	*	*	*	
Supervision		09	21	Indexed String	G37	40427	G	37	Enabled	Setting	0	1	1	2	*	*	*	
Fault Locator		09	22	Indexed String	G37	40428	G3	37	Enabled	Setting	0	1	1	2	*	*	*	
System Checks		09	23	Indexed String	G37	40429	G	37	Disabled	Setting	0	1	1	2			*	
Auto-Reclose		09	24	Indexed String	G37	40430	G3	37	Disabled	Setting	0	1	1	2		*	*	
Input Labels		09	25	Indexed String	G80				Visible	Setting	0	1	1	1	*	*	*	
Output Labels		09	26	Indexed String	G80				Visible	Setting	0	1	1	1	*	*	*	
CT & VT Ratios		09	28	Indexed String	G80				Visible	Setting	0	1	1	1	*	*	*	
Recorder Control		09	29	Indexed String	G80				Invisible	Setting	0	1	1	1	*	*	*	
Disturb Recorder		09	2A	Indexed String	G80				Invisible	Setting	0	1	1	1	*	*	*	
Measure't Setup		09	2B	Indexed String	G80				Invisible	Setting	0	1	1	1	*	*	*	
Comms Settings		09	2C	Indexed String	G80				Visible	Setting	0	1	1	1	*	*	*	
Commission Tests		09	2D	Indexed String	G80				Visible	Setting	0	1	1	1	*	*	*	
Setting Values		09	2E	Indexed String	G54				Primary	Setting	0	1	1	1	*	*	*	
Control Inputs		09	2F	Indexed String	G80				Visible	Setting	0	1	1	2	*	*	*	
Ctrl I/P Config		09	35	Indexed String	G80				Visible	Setting	0	1	1	1	*	*	*	
Ctrl I/P Labels		09	36	Indexed String	G80				Visible	Setting	0	1	1	1	*	*	*	
Direct Access		09	39	Indexed String	G231				Enabled	Setting	0	1	1	1	*	*	*	
LCD Contrast		09	FF	Unsigned Integer (16 bits)					11	Setting	0	31	1	1	*	*	*	
				, ,		40400	G1	8										Record Selection Command register
	1					40401	G	_				1			l	1		Record Control Command register
CT AND VT RATIOS		0A	00									1			*	*	*	Values for multiplier see mult column
Main VT Primary	1	0A	01	Courier Number (voltage)		40500	40501 G3	35	110	Setting	100	1000000	1	2	*	*	*	Label V1=Main VT Rating/110
Main VT Sec'y		0A	02	Courier Number (voltage)		40502	G	_	110	Setting	80*V1	140*V1	1*V1	2	*	*	*	
C/S VT Primary	-	0A	03	Courier Number (voltage)		40502	40504 G3		110	Setting	100	1000000	1	2	l		*	Label V2=C/S VT Rating/110
C/S VT Secondary	1	0A	04	Courier Number (voltage)		40505	40304 G	_	110	Setting	80*V2	140*V2	1*V2	2	1	1	*	Check Sync VT Secondary
	-								1		1		1 12	2	*	*	*	
Phase CT Primary		0A	07	Courier Number (current)		40506	G	2	1	Setting	1	30000	1	2	*	*	*	11 = Phase CT secondary rating

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	т —	1 6-		1		HODRIN								T .		AAI -		1
Courier Text	UI		urier Row	Data Type	Strings	Start		DBUS abase	Default Setting	Cell Type	Min	Max	Step	Password Level		Mode P142		Comment
L 2T2	 	0A	08	C : N 1 / N		40507	Liiu	G2	1	C III.	1	5	4	2	*	*	P14.	1
nase CT Sec'y /F CT Primary		0A	08	Courier Number (current) Courier Number (current)		40507		G2 G2	1	Setting Setting	1	30000	1	2	*	*		Label I2=E/F CT secondary rating
				\ /					1	Ü	1				*	*	-	Label 12=E/F C1 secondary rating
F CT Secondary		0A	0A	Courier Number (current)		40509		G2	· · · · · · · · · · · · · · · · · · ·	Setting	•	5	4	2	*	*	*	L L LIQ CEE CE
F CT Primary		0A	OB	Courier Number (current)		40510		G2	1	Setting	1	30000	1	2	*	*		Label I3=SEF CT secondary rating
EF CT Secondary		0A	0C	Courier Number (current)	0.40	40511		G2	1	Setting	1	5	4	2			-	DI : (C/C:)
C/S Input	-	0A	OF	Indexed String	G40	40512		G40	A-N	Setting	0	5	- !	2			*	Phasing of C/S input
lain VT Location		0A	10	Indexed String	G89	40513	(G89	Line	Setting	0	ı	l l	2	*	*	*	Line or Bus VT
CORD CONTROL	-	OB	00									_			*	*	*	
lear Events		OB	01	Indexed String	G11				No	Command	0	1	<u> </u>	1	*	- 1		
lear Faults		OB	02	Indexed String	G11				No	Command		1	1	1	*	*	*	
lear Maint		OB	03	Indexed String	G11				No	Command	0	1	1	1	·	- 1		
arm Event		OB	04	Indexed String	G37	40520		G37	Enabled	Setting	0	1	1	2	*	*	*	
elay O/P Event		OB	05	Indexed String	G37	40521		G37	Enabled	Setting	0	1	1	2	·	*	*	
pto Input Event		OB	06	Indexed String	G37	40522		G37	Enabled	Setting	0	1	1	2	*	*	*	
ystem Event		OB	07	Indexed String	G37	40523		G37	Enabled	Setting	0	1	1	2	*	*	*	
ault Rec Event		OB	80	Indexed String	G37	40524		G37	Enabled	Setting	0	1	1	2	*	*	*	
laint Rec Event		OB	09	Indexed String	G37	40525		G37	Enabled	Setting	0	1	1	2	*	*	*	
otection Event		OB	0A	Indexed String	G37	40526		G37	Enabled	Setting	0	1	1	2	*	*	*	
DB 31 - 0		OB	OB	Binary Flag (32 bits)	G27	40527		G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 63 - 32		OB	0C	Binary Flag (32 bits)	G27	40529		G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 95 - 64		OB	0D	Binary Flag (32 bits)	G27	40531		G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 127 - 96		OB	0E	Binary Flag (32 bits)	G27	40533	40534 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 159 - 128		OB	OF	Binary Flag (32 bits)	G27	40535	40536 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 191 - 160		OB	10	Binary Flag (32 bits)	G27	40537	40538 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 223 - 192		OB	11	Binary Flag (32 bits)	G27	40539		G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 255 - 224		OB	12	Binary Flag (32 bits)	G27	40541	40542 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 287 - 256		OB	13	Binary Flag (32 bits)	G27	40543	40544	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 319 - 288		OB	14	Binary Flag (32 bits)	G27	40545	40546 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 351 - 320		OB	15	Binary Flag (32 bits)	G27	40547	40548 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 383 - 352		OB	16	Binary Flag (32 bits)	G27	40549	40550 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 415 - 384		OB	17	Binary Flag (32 bits)	G27	40551	40552 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 447 - 416		OB	18	Binary Flag (32 bits)	G27	40553	40554 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 479 - 448		OB	19	Binary Flag (32 bits)	G27	40555	40556 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 511 - 480		OB	1A	Binary Flag (32 bits)	G27	40557	40558 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 543 - 512		OB	1B	Binary Flag (32 bits)	G27	40559	40560 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 575 - 544		OB	1C	Binary Flag (32 bits)	G27	40561	40562 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 607 - 576		OB	1D	Binary Flag (32 bits)	G27	40563	40564 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 639 - 608		OB	1E	Binary Flag (32 bits)	G27	40565	40566 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
OB 671 - 640		OB	1F	Binary Flag (32 bits)	G27	40567	40568 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
OB 703 - 672		OB	20	Binary Flag (32 bits)	G27	40569	40570 C	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
OB 735 - 704		OB	21	Binary Flag (32 bits)	G27	40571		G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 767 - 736		OB	22	Binary Flag (32 bits)	G27	40573		G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 799 - 768		OB	23	Binary Flag (32 bits)	G27	40575		G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
OB 831 - 800		OB	24	Binary Flag (32 bits)	G27	40577		G27	0xFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 863 - 832		OB	25	Binary Flag (32 bits)	G27	40579		G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
OB 895 - 864		OB	26	Binary Flag (32 bits)	G27	40581		G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 927 - 896	1	OB	27	Binary Flag (32 bits)	G27	40583		G27	0xFFFFFFF	Setting	0xFFFFFFFF	32	1	2	*	*	*	
72/ - 070		UD	2/	bilidiy Flag (32 bils)	G2/	40003	40304	J21	UXFFFFFF	seming	UXFFFFFF	32					1	

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		Co	urier		м	DBUS	Address	MODBUS	_					Password		Mod	el	
Courier Text	UI		Row	Data Type S	itrinas —	art	End	Database	Default Setting	Cell Type	Min	Max	Step	Level	P141	P142		Comment
DDB 959 - 928		OB	28	Binary Flag (32 bits)		585	40586	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 991 - 960		OB	29			587	40588	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
DB 1022 - 992		OB				589	40590	G27	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	
llear Dist Recs		OB	30		G11	307	40370	G27	No	Command	0	1	1	1	*	*	*	
DISTURB RECORDER		0C		Indexed Siring	GII				140	Commana	U	'	Į.	1	*	*	*	DISTURBANCE RECORDER
Ouration		0C	01	Courier Number (time)	10	600		G2	1.5	Setting	0.1	10.5	0.01	2	*	*	*	DISTORBANCE RECORDER
		0C		\ /				G2 G2	33.3			10.5		2	*	*	*	
rigger Position				Courier Number (percentage)		601			· · · · · · · · · · · · · · · · · · ·	Setting	0		0.1		*	*	*	
rigger Mode		0C	03	ŭ		602		G34	Single	0	0	1 -	1	2	*	*	•	
nalog Channel 1		0C	04	Indexed String	G31 40	603		G31	VA	Setting	0	7	1	2	1	•		
												8					*	
analog Channel 2		0C	05	Indexed String	G31 40	604		G31	VB	Setting	0	7	1	2	*	*		
												8					*	
Analog Channel 3		0C	06	Indexed String	G31 40	605		G31	VC	Setting	0	7	1	2	*	*	1	
												8					*	
Analog Channel 4		0C	07	Indexed String	G31 40	606		G31	IA	Setting	0	7	1	2	*	*		
												8					*	
Analog Channel 5	L	0C	80	Indexed String	G31 40	607		G31	IB	Setting	0	7	1	2	*	*		
												8					*	
Analog Channel 6		0C	09	Indexed String	G31 40	608		G31	IC	Setting	0	7	1	2	*	*		
												8					*	
nalog Channel 7		0C	0A	Indexed String	G31 40	609		G31	IN	Setting	0	7	1	2	*	*		
_				_								8					*	
Analog Channel 8		0C	OB	Indexed String	G31 40	610		G31	IN Sensitive	Setting	0	7	1	2	*	*		
,				Ŭ .						Ů		8					*	
Digital Input 1		0C	0C	Indexed String	G32 40	611		G32	Relay 1	Setting	0	DDB Size	1	2	*	*	*	DDB Size different for each model
nput 1 Trigger		0C	0D	ŭ		612		G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 2		0C	0E	ŭ		613		G32	Relay 2	Setting	0	DDB Size	1	2	*	*	*	DDB Size different for each model
nput 2 Trigger		0C	0F	· ·		614		G66	No Trigger	Setting	0	2	1	2	*	*	*	DDD 0120 amerem for each mean
Digital Input 3		0C	10			615		G32	Relay 3	Setting	0	DDB Size	1	2	*	*	*	DDB Size different for each model
nput 3 Trigger		0C				616		G66	Trigger L/H	Setting	0	2	1	2	*	*	*	DDD 0120 different for eden model
Digital Input 4		0C	12	ŭ		617		G32	Relay 4	Setting	0	DDB Size	1	2	*	*	*	DDB Size different for each model
nput 4 Trigger		0C		, ,		618		G66	No Trigger	Setting	0	2	1	2	*	*	*	DDB Size different for each model
Digital Input 5		0C		· ·		619		G32	Relay 5	-	0	DDB Size	1	2	*	*	*	DDB Size different for each model
• -		0C		, ,						Setting			1		*	*		DDB Size different for each model
nput 5 Trigger				~		620		G66	No Trigger	Setting	0	2	1	2	*	*		DDD C: 1:ff + f + 1 + 1 +
Digital Input 6		0C		ŭ		621		G32	Relay 6	Setting	0	DDB Size	1	2	*	*	•	DDB Size different for each model
nput 6 Trigger		0C				622		G66	No Trigger	Setting	0	2	1	2	*	*	*	2222
Digital Input 7		0C		· ·		623		G32	Relay 7	Setting	0	DDB Size	1	2			*	DDB Size different for each model
nput 7 Trigger		0C		3		624		G66	No Trigger	Setting	0	2	1	2	*	*	*	1
igital Input 8		0C	1A	Indexed String	G32 40	625		G32	Opto Input 1	Setting	0	DDB Size	1	2	*	*	1	DDB Size different for each model
									Relay 8								*	
nput 8 Trigger		0C		J		626		G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 9		0C	1C	Indexed String	G32 40	627		G32	Opto Input 2	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
									Relay 9								*	
nput 9 Trigger		0C	1D	Indexed String	G66 40	628		G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 10		0C		Indexed String		629		G32	Opto Input 3	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
3 1				j j					Relay 10						1	1	*	

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		Co	urier			MODBU	S Address MODBUS						Password	I	Mode	el	
Courier Text	UI		Row	Data Type	Strings	Start	End Database	Default Setting	Cell Type	Min	Max	Step	Level		P142		Comment
nput 10 Trigger	_	0C		Indexed String	G66	40630	G66	No Trigger	Setting	0	2	1	2	*	*	*	
igital Input 11		0C	20	Indexed String	G32	40631	G32	Opto Input 4	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
igilai iripor 11	-	00	20	indexed Sining	032	40001	032	Relay 11	Jennig	- 0	DDD Size		2	1		*	DDD Size different for each model
nput 11 Trigger	-	0C	21	Indexed String	G66	40632	G66	No Trigger	Setting	0	2	1	2	*	*	*	
												1		*	*	-	DDB Size different for each model
Digital Input 12		0C	22	Indexed String	G32	40633	G32	Opto Input 5	Setting	0	DDB Size	ı	2	+			DDB Size different for each model
. 10 T :		0.0		1 1 10:	0//	10/04	0//	Relay 12	C 111	^	0	,		*	*	*	
nput 12 Trigger		0C	23	Indexed String	G66	40634	G66	No Trigger	Setting	0	2	<u> </u>	2			1	
Digital Input 13		0C	24	Indexed String	G32	40635	G32	Opto Input 6	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
								Relay 13								*	
nput 13 Trigger		0C	25	Indexed String	G66	40636	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 14		0C	26	Indexed String	G32	40637	G32	Opto Input 7	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
								Relay 14								*	
put 14 Trigger		0C	27	Indexed String	G66	40638	G66	No Trigger	Setting	0	2	1	2	*	*	*	
igital Input 15		0C	28	Indexed String	G32	40639	G32	Opto Input 8	Setting	0	DDB Size	1	2	*	*	<u>L</u>	DDB Size different for each model
		L						Opto Input 1						L		*	
nput 15 Trigger		0C	29	Indexed String	G66	40640	G66	No Trigger	Setting	0	2	1	2	*	*	*	
igital Input 16		0C	2A	Indexed String	G32	40641	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
								Opto Input 2								*	
nput 16 Trigger		0C	2B	Indexed String	G66	40642	G66	No Trigger	Setting	0	2	1	2	*	*	*	
igital Input 17		0C	2C	Indexed String	G32	40643	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
<u> </u>				Ů				Opto Input 3	- J							*	
nput 17 Trigger		0C	2D	Indexed String	G66	40644	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 18		0C	2E	Indexed String	G32	40645	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
rigilar iripor i o		-		maoxoa omng	002	10010	302	Opto Input 4	coming		222 0.20	•	_	1		*	DDD 0120 dimerenii ier eddir meder
nput 18 Trigger		0C	2F	Indexed String	G66	40646	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 19	-	0C	30	Indexed String	G32	40647	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
olgilar ilipor 17		00	30	indexed Sining	032	40047	032	Opto Input 5	Jennig	0	DDD Size	1	2			*	DDD Size different for each model
nput 19 Trigger	-	0C	31	Indexed String	G66	40648	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 20		0C	32	Indexed String	G32	40649	G32	Not Used		0	DDB Size	1	2	*	*		DDB Size different for each model
rigital Input 20		UC	32	indexed String	G32	40649	G32		Setting	U	DDB Size	ı	2	+			DDB Size different for each model
. 00 T :		0.0		1 1 10:	0//	10/50	0//	Opto Input 6	C 111	^	0	,		*	*	*	
nput 20 Trigger		0C	33	Indexed String	G66	40650	G66	No Trigger	Setting	0	2	<u> </u>	2	*	*	1	
igital Input 21		0C	34	Indexed String	G32	40651	G32	Not Used	Setting	0	DDB Size	1	2	1	•		DDB Size different for each model
								Opto Input 7			_		_	*	*	*	
put 21 Trigger		0C	35	Indexed String	G66	40652	G66	No Trigger	Setting	0	2	1	2			*	
igital Input 22		0C	36	Indexed String	G32	40653	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
								Opto Input 8								*	
nput 22 Trigger		0C	37	Indexed String	G66	40654	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 23		0C	38	Indexed String	G32	40655	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
								Opto Input 9								*	
nput 23 Trigger		0C	39	Indexed String	G66	40656	G66	No Trigger	Setting	0	2	1	2	*	*	*	
igital Input 24		0C	3A	Indexed String	G32	40657	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
	T							Opto Input 10								*	
put 24 Trigger		0C	3B	Indexed String	G66	40658	G66	No Trigger	Setting	0	2	1	2	*	*	*	
igital Input 25		0C	3C	Indexed String	G32	40659	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
- •				-				Opto Input 11								*	
put 25 Trigger		0C	3D	Indexed String	G66	40660	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 26		0C	3E	Indexed String	G32	40661	G32	Not Used	Setting	0	DDB Size	1	2	*	*	+	DDB Size different for each model

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	1	T 6-			1	MODBUS Address	1							ī	AA1 -		
Courier Text	UI		urier	Data Type	Strings		MODBUS Database	Default Setting	Cell Type	Min	Max	Step	Password Level		Mode		Comment
		Col	Row			Start End	Dulubuse						Level	P141	P142	P14	3
	-					10110	0.11	Opto Input 12	0					.		*	
Input 26 Trigger	-	0C	3F	Indexed String	G66	40662	G66	No Trigger	Setting	0	2	1	2	1	*	1	
Digital Input 27	-	0C	40	Indexed String	G32	40663	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
								Opto Input 13								*	
Input 27 Trigger		0C	41	Indexed String	G66	40664	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 28		0C	42	Indexed String	G32	40665	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
								Opto Input 14								*	
Input 28 Trigger		0C	43	Indexed String	G66	40666	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 29		0C	44	Indexed String	G32	40667	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
								Opto Input 15								*	
Input 29 Trigger		0C	45	Indexed String	G66	40668	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 30		0C	46	Indexed String	G32	40669	G32	Not Used	Setting	0	DDB Size	1	2	*	*		DDB Size different for each model
								Opto Input 16								*	
Input 30 Trigger		0C	47	Indexed String	G66	40670	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 31		0C	48	Indexed String	G32	40671	G32	Not Used	Setting	0	DDB Size	1	2	*	*	*	DDB Size different for each model
Input 31 Trigger		0C	49	Indexed String	G66	40672	G66	No Trigger	Setting	0	2	1	2	*	*	*	
Digital Input 32		0C	4A	Indexed String	G32	40673	G32	Not Used	Setting	0	DDB Size	1	2	*	*	*	DDB Size different for each model
Input 32 Trigger		0C	4B	Indexed String	G66	40674	G66	No Trigger	Setting	0	2	1	2	*	*	*	
MEASURE'T SETUP		0D	00											*	*	*	MEASUREMENT SETTINGS
Default Display		0D	01	Indexed String	G52	40700	G52	Description	Setting	0	7	1	2	*	*	*	
Local Values		0D	02	Indexed String	G54	40701	G54	Primary	Setting	0	1	1	1	*	*	*	Local Measurement Values
Remote Values		0D	03	Indexed String	G54	40702	G54	Primary	Setting	0	1	1	1	*	*	*	Remote Measurement Values
Measurement Ref		0D	04	Indexed String	G56	40703	G56	VA	Setting	0	5	1	1	*	*	*	Measurement Phase Reference
Measurement Mode		0D	05	Unsigned Integer (16 bits)		40705	G1	0	Setting	0	3	1	1	*	*	*	
Fix Dem Period		0D	06	Courier Number (time-minutes)		40706	G2	30	Setting	1	99	1	2	*	*	*	Fixed Demand Interval
Roll Sub Period		0D	07	Courier Number (time-minutes)		40707	G2	30	Setting	1	99	1	2	*	*	*	Rolling demand sub period
Num Sub Periods		0D	08	Unsigned Integer (16 bits)		40708	G1	1	Setting	1	15	1	2	*	*	*	Number of rolling sub periods
Distance Unit		0D	09	Indexed String	G97	40709	G97	Miles	Setting	0	1	1	2	*	*	*	
Fault Location		0D	0A	Indexed String	G51	40710	G51	Distance	Setting	0	2	1	2	*	*	*	
Remote 2 Values		0D	OB	Indexed String	G54	40711	G54	Primary	Setting	0	1	1	2	*	*	*	Visible if 2nd comms port fitted
COMMUNICATIONS		0E	00											*	*	*	
RP1 Protocol		0E	01	Indexed String	G71				Data					*	*	*	
RP1 Address		OE	02	Unsigned Integer (16 bits)				255	Setting	0	255	1	1	*	*	*	Build = Courier Available on LCD
RP1 Address		OE	02	Unsigned Integer (16 bits)				1	Setting	1	247	1	1	*	*	*	Build = MODBUS Available on LCD
RP1 Address		OE	02	Unsigned Integer (16 bits)				1	Setting	0	254	1	1	*	*	*	Build = IEC60870-5-103 Available on LCD
RP1 Address		OE	02	Unsigned Integer (16 bits)				1	Setting	0	65534	1	1	*	*	*	Build = DNP3.0 Available on LCD
RP1 InactivTimer		OE	03	Courier Number (time-minutes)				15	Setting	1	30	1	2	*	*	*	Build = Courier
RP1 InactivTimer		OE	03	Courier Number (time-minutes)				15	Setting	1	30	1	2	*	*	*	Build = MODBUS

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Courier Text	UI		urier	Data Type	Strings		S Address		Default Setting	Cell Type	Min	Max	Step	Password		Model	Comment
		Col	Row	7.		Start	End	Database					•	Level	P141	P142 P143	
RP1 InactivTimer		0E	03	Courier Number (time-minutes)					15	Setting	1	30	1	2	*	* *	Build - IEC60870-5-103
RP1 Baud Rate		0E	04	Indexed String	G38m				19200 bits/s	Setting	0	2	1	2	*	* *	Build = MODBUS
RP1 Baud Rate		0E	04	Indexed String	G38v				19200 bits/s	Setting	0	1	1	2	*	* *	Build = IEC60870-5-103
RP1 Baud Rate		0E	04	Indexed String	G38d				19200 bits/s	Setting	0	5	1	2	*	* *	Build = DNP3.0
RP1 Parity		0E	05	Indexed String	G39				None	Setting	0	2	1	2	*	* *	Build = MODBUS
RP1 Parity		0E	05	Indexed String	G39				None	Setting	0	2	1	2	*	* *	Build = DNP3.0
RP1 Meas Period		0E	06	Courier Number (time)					15	Setting	1	60	1	2	*	* *	Build = IEC60870-5-103
RP1 PhysicalLink		0E	07	Indexed String	G21				RS485	Setting	0	1	1	1	*	* *	Build = IEC60870-5-103 and Fibre Optic board fitted
RP1 Time Sync		0E	08	Indexed String	G37				Disabled	Setting	0	1	1	2	*	* *	Build = DNP3.0
MODBUS IEC Time		0E	09	Indexed String	G238	40306		G1	Standard IEC	Setting	0	1	1	2	*	* *	Build = MODBUS (software version 0300J only)
RP1 CS103Blcking		0E	0A	Indexed String	G210				Disabled	Setting	0	2	1	2	*	* *	Build = IEC60870-5-103
RP1 Card Status		0E	OB	Indexed String	G208			G208		Data					*	* *	Build = Courier
RP1 Port Config		0E	0C	Indexed String	G207				K Bus	Setting	0	1	1	2	*	* *	Build = Courier
RP1 Comms Mode		0E	0D	Indexed String	G206				IEC60870 FT1.2	Setting	0	1	1	2	*	* *	Build = Courier
RP1 Baud Rate		0E	0E	Indexed String	G38c				19200 bits/s	Setting	0	2	1	2	*	* *	Build = Courier
Ethernet Comms		0E	1F	Indexed String	G235				UCA 2.0	Data					*	* *	Build = UCA2
IP Address		0E	20	ASCII Text (16 chars)					000.000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
Subnet Mask		0E	21	ASCII Text (16 chars)					000.000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
MAC Address		OE	22	ASCII Text (17 chars)					Ethernet MAC Address	Data					*	* *	Build = UCA2 (software versions 0210G and 0300J only)
GOOSE IED Name		OE	23	ASCII Text (64 chars)					GOOSE IED Name	Data					*	* *	Build = UCA2 (software versions 0210G and 0300J only)
Number of Routes		0E	24	Unsigned Integer (16 bits)					0	Setting	0	4	1	2	*	* *	Build = UCA2
Router Address 1		0E	25	ASCII Text (16 chars)					000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
Target Network 1		0E	26	ASCII Text (16 chars)					000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
Router Address 2		OE	27	ASCII Text (16 chars)					000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
Target Network 2		0E	28	ASCII Text (16 chars)					000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
Router Address 3		0E	29	ASCII Text (16 chars)					000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
Target Network 3		0E	2A	ASCII Text (16 chars)					000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
Router Address 4		0E	2B	ASCII Text (16 chars)					000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
Target Network 4		0E	2C	ASCII Text (16 chars)					000.000.000	Setting	48	57	1	2	*	* *	Build = UCA2
Inactivity Timer		0E	2D	Unsigned Integer (16 bits)					15	Setting	1	30	1	2	*	* *	Build = UCA2
Default Pass Lvl		0E	2E	Unsigned Integer (16 bits)					2	Setting	0	2	1	2	*	* *	Build = UCA2
GOOSE Min Cycle		OE	2F	Unsigned Integer (16 bits)					10	Setting	1	60	1	2	*	* *	Build = UCA2
GOOSE Max Cycle		0E	30	Unsigned Integer (16 bits)					1	Setting	1	60	1	2	*	* *	Build = UCA2
GOOSE Increment		0E	31	Unsigned Integer (16 bits)					900	Setting	0	999	1	2	*	* *	Build = UCA2
GOOSE Startup		0E	32	Indexed String	G221				Promiscuous	Setting	0	1	1	2	*	* *	Build = UCA2
GOOSE VIP Status		0E	34	Binary Flag (32 bits)					0x0000000h	Data					*	* *	Build = UCA2
NSAP Address		0E	36	ASCII Text						Setting							Not available in current release
Transport Select		OE	37	ASCII Text					00.00.00	Setting							Not available in current release
Session Select		OE	38	ASCII Text					00.00	Setting							Not available in current release
Present. Select		OE	39	ASCII Text					0	Setting							Not available in current release
AP Title		OE	3A	ASCII Text					000.000.000	Setting							Not available in current release
AE Qual. Used		OE	3B	Indexed String	G222				Not Used	Setting							Not available in current release
AE Qualifier		0E	3C	Unsigned Integer (16 bits)	İ				0	Setting					1		Not available in current release

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		-	urier	. 1	1	MODBII	S Address	MODBUS		1		1	1	T		Model	
Courier Text	UI		Row	Data Type	Strings	Start		MODBUS Database	Default Setting	Cell Type	Min	Max	Step	Password Level		Model P142 P143	Comment
Ethernet Media		0E	3D	Indexed String	G220	Jiuii	Liiu	1	Copper	Setting	0	1	1	2	*	* *	Build = UCA2
GOOSE STATISTICS		0E	3F	(Sub Heading)	0220				Сорры	Gennig	•				*	* *	Build = UCA2
Enrolled Flags		0E		Binary Flag (32 bits)					0x0000000h	Data					*	* *	Build = UCA2
Tx Msg Cnt.		0E	41	Unsigned Integer (16 bits)					0	Data					*	* *	Build = UCA2
Rx Msg Cnt.		0E		Unsigned Integer (16 bits)					0	Data					*	* *	Build = UCA2
DDB Changes		0E	43	Unsigned Integer (16 bits)					0	Data					*	* *	Build = UCA2
Last Sea Tx		0E		Unsigned Integer (16 bits)					0	Data					*	* *	Build = UCA2
Last Msg Tx		0E	45	Unsigned Integer (16 bits)					0	Data					*	* *	Build = UCA2
Msg Reject Count		0E		Unsigned Integer (16 bits)					0	Data					*	* *	Build = UCA2
IED View Select		0E	50	Unsigned Integer (16 bits)					0	Setting	0	32	1	0	*	* *	Build = UCA2
IED Recvd Msgs		0E		Unsigned Integer (16 bits)					0	Data	0	32	1	0	*	* *	Build = UCA2
IED Last Seg Rx		0E	52	Unsigned Integer (16 bits)					0	Data					*	* *	Build = UCA2
IED Last Msg Rx		0E	53	Unsigned Integer (16 bits)					0	Data					*	* *	Build = UCA2
IED Last Msg KX IED Missed Msgs	1	0E	54	Unsigned Integer (16 bits)				1	0	Data					*	* *	Build = UCA2
IED Missed Msgs IED Missed Chngs	+	0E	55	Unsigned Integer (16 bits)				1	0	Data					*	* *	Build = UCA2
IED Missed Chings IED Timeouts	+	0E	56	Unsigned Integer (16 bits) Unsigned Integer (16 bits)				1	0	Data					*	* *	Build = UCA2 Build = UCA2
IED Timeouts IED Stats Reset	+	0E	56 5F	Unsigned Integer (16 bits) Indexed String	G223			1	<u> </u>	_	0	4	1	2	*	* *	Build = UCA2 Build = UCA2
									None	Setting		1	1		*	* *	
Reload Mode		0E	61	Indexed String	G225				No Action	Setting	0	'	1	3	*	* *	Build = UCA2 - Normally Hidden
Report Link Test		0E	6A	Indexed String	G226				Alarm	Setting	0	2	1	2	*	* *	Build = UCA2
Link Time-Out		0E	6B	Courier Number (time)					60.00s	Setting	0.1	60	0.1	2	*	* *	Build = UCA2
REAR PORT2 (RP2)		0E	80	(Sub Heading)				0.71							*	* *	Second Rear Comms Card Fitted
RP2 Protocol		0E	81	Indexed String	G71			G71	Courier	Data					*	* *	Second Rear Comms Card Fitted
RP2 Card Status		0E	84	Indexed String	G204			G204		Data		_	_				Second Rear Comms Card Fitted
RP2 Port Config		0E	88	Indexed String	G205			G205	RS232/60870-5-2	Setting	0	1	1	2	*	* *	Second Rear Comms Card Fitted
RP2 Comms Mode		0E	A8	Indexed String	G206			G206	IEC60870 FT1.2	Setting	0	1	1	2	*	* *	Second Rear Comms Card Fitted
RP2 Address		0E	90	Unsigned Integer (16 bits)					255	Setting	0	255	1	1	*	* *	Second Rear Comms Card Fitted
RP2 InactivTimer		0E	92	Courier Number (time-minutes)					15	Setting	0	30	1	2	*	* *	Second Rear Comms Card Fitted
RP2 Baud Rate		0E	94	Indexed String	G38m			G38m	19200 bits/s	Setting	0	2	1	2	*	* *	Second Rear Comms Card Fitted
COMMISSION TESTS		0F	00												*	* *	
Opto I/P Status		OF	01	Binary Flag (16 bits) Indexed String	G8			G8		Data					*	* *	
Relay O/P Status		OF	02	Binary Flag (32 bits) Indexed String	G9			G9		Data					*	* *	
Test Port Status		OF	03	Binary Flag (8 bits) Indexed String						Data					*	* *	
LED Status		OF	04	Binary Flag (8 bits)						Data					*	* *	
Monitor Bit 1		OF	05	Unsigned Integer (16 bits)		40850		G1	64	Setting	0	511	1	2	*	* *	Default LED 1
Monitor Bit 2	1	OF	06	Unsigned Integer (16 bits)		40851		G1	65	Setting	0	511	1	2	*	* *	Default LED 2
Monitor Bit 3	1	OF	07	Unsigned Integer (16 bits)		40852		G1	66	Setting	0	511	1	2	*	* *	Default LED 3
Monitor Bit 4	1	OF	08	Unsigned Integer (16 bits)		40853		G1	67	Setting	0	511	1	2	*	* *	Default LED 4
Monitor Bit 5	1	OF	09	Unsigned Integer (16 bits)		40854		G1	68	Setting	0	511	1	2	*	* *	Default LED 5
Monitor Bit 6	1	OF	0A	Unsigned Integer (16 bits)		40855		G1	69	Setting	0	511	1	2	*	* *	Default LED 6
Monitor Bit 7	1	0F	OB	Unsigned Integer (16 bits)		40856		G1	70	Setting	0	511	1	2	*	* *	Default LED 7
Monitor Bit 8	1	0F	0C	Unsigned Integer (16 bits)		40857		G1	71	Setting	0	511	1	2	*	* *	Default LED 8
Test Mode	1	0F	0D	Indexed String	G119	40858		G119	Disabled	Setting	0	2	1	2	*	* *	-

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		T C0	urier		MODBII	S Address							TT		Mode		1
Courier Text	UI		Row	Data Type String	Start	End	MODBUS Database	Default Setting	Cell Type	Min	Max	Step	Password Level		P142		Comment
	1	COI	KOW	Binary Flag (32 bits)	Start	Ena	2				+		2010.	P141	P142	P14.)
est Pattern		OF	0E	Indexed String	40859	40860	G9	0	Setting	0	6	1	2	*	*		
ontact Test		OF		Indexed String G93			G93	No Operation	Command	0	2	1	2	*	*	*	
est LEDs		OF	10	Indexed String G94	40862		G94	No Operation	Command	0	1	1	2	*	*	*	
est Autoreclose		OF	11	Indexed String G36	40863		G36	No Operation	Command	0	1	1	2		*	*	
																	South Pars Modifications - 1
	N/A	A		Binary Flag(16)	30701		G1		Data					*	*	*	Relay Status (repeat of Courier status)
	N/A	A		Courier Number (current)	30702	30703	G24		Data					*	*	*	IA Magnitude
	N/A	A		Courier Number (current)	30704	30705	G24		Data					*	*	*	IB Magnitude
	N/A	A		Courier Number (current)	30706	30707	G24		Data					*	*	*	IC Magnitude
	N/A	A		Courier Number (voltage)	30708	30709	G24		Data					*	*	*	VAB Magnitude
	N/A	A		Courier Number (voltage)	30710	30711	G24		Data					*	*	*	VBC Magnitude
	N/A	A		Courier Number (voltage)	30712	30713	G24		Data					*	*	*	VCA Magnitude
	N/A	A		Courier Number (power)	30714	30716	G29		Data					*	*	*	3 Phase Watts
	N/A	A		Courier Number (power)	30717	30719	G29		Data					*	*	*	3 Phase VArs
	N/A	A		Courier Number (decimal)	30720		G30		Data					*	*	*	3 Phase Power Factor
	N/A	A		Courier Number (frequency)	30721		G30		Data					*	*	*	Frequency
	N/A	A		Binary Flag(8)	30722		G1		Data					*	*	*	Relay Test Port Status
DB 0 - 31	N/A	A OF	20	Binary Flag (32 bits)	30723	30724	G27		Data					*	*	*	DDB Elements 0-31
DB 32 - 63	N/A	A OF	21	Binary Flag (32 bits)	30725	30726	G27		Data					*	*	*	
DB 64 - 95		A OF		Binary Flag (32 bits)	30727	30728	G27		Data					*	*	*	
DB 96 - 127		A OF	23	Binary Flag (32 bits)	30729	30730	G27		Data					*	*	*	
DB 128 - 159		A OF	24	Binary Flag (32 bits)	30731	30732	G27		Data					*	*	*	
DB 160 - 191		A OF	25	Binary Flag (32 bits)	30733	30734	G27		Data					*	*	*	
DB 192 - 223		A OF		Binary Flag (32 bits)	30735	30736	G27		Data					*	*	*	
DB 224 - 255		A OF		Binary Flag (32 bits)	30737	30738	G27		Data					*	*	*	
DB 256 - 287		A OF		Binary Flag (32 bits)	30739	30740	G27		Data					*	*	*	
DB 288 - 319		A OF		Binary Flag (32 bits)	30741	30742	G27		Data					*	*	*	
DB 320 - 351		A OF		Binary Flag (32 bits)	30743	30744	G27		Data					*	*	*	
DB 352 - 383		A OF	2B	Binary Flag (32 bits)	30745	30746	G27		Data					*	*	*	
DB 384 - 415		A OF	2C	Binary Flag (32 bits)	30747	30748	G27		Data					*	*	*	
DB 416 - 447		A OF	2D	Binary Flag (32 bits)	30749	30750	G27		Data					*	*	*	
DB 448 - 479		A OF	2E	Binary Flag (32 bits)	30751	30752	G27		Data					*	*	*	
DB 480 - 511		A OF		Binary Flag (32 bits)	30753	30754	G27		Data					*	*	*	
DB 543 - 512		A OB	30	Binary Flag (32 bits)	30755	30756	G27		Data					*	*	*	
DB 575 - 544		A OB	31	Binary Flag (32 bits)	30757	30758	G27		Data					*	*	*	
DB 607 - 576		A OB	32	Binary Flag (32 bits)	30759	30760	G27		Data		+ +			*	*	*	
DB 639 - 608		A OB	33	Binary Flag (32 bits)	30761	30762	G27		Data		+			*	*	*	1
DB 671 - 640		A OB	34	Binary Flag (32 bits)	30763	30764	G27		Data		+			*	*	*	1
DB 703 - 672		A OB	35	Binary Flag (32 bits)	30765	30766	G27		Data		+ +			*	*	*	
DB 703 - 672 DB 735 - 704		A OB	36	Binary Flag (32 bits)	30767	30768	G27 G27		Data		+ +			*	*	*	
DB 767 - 736		A OB			30769	30768	G27 G27		Data		+ +			*	*	*	
DB 767 - 736 DB 799 - 768				Binary Flag (32 bits)			G27 G27				+			*	*	*	
		A OB	38	Binary Flag (32 bits)	30771	30772			Data		+		+	*	*	*	
DB 831 - 800		A OB		Binary Flag (32 bits)	30773	30774	G27		Data		+			*	*	*	
OB 863 - 832		A OB	3A	Binary Flag (32 bits)	30775	30776	G27		Data		1				*	*	
DB 895 - 864		A OB	3B	Binary Flag (32 bits)	30777	30778	G27		Data					*			
DB 927 - 896	N/A	A OB	3C	Binary Flag (32 bits)	30779	30780	G27		Data					*	*	*	

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	T T	Co	urier			MODELL	S Address	MODRICE				1				Mode	<u> </u>	
Courier Text	UI	Col	Row	Data Type	Strings	Start	End	MODBUS Database	Default Setting	Cell Type	Min	Max	Step	Password Level		M000		Comment
DDB 959 - 928	N1/A	_		D: El (2013)				G27		D .		1		2010	*	* P142	P 14	<u> </u>
DB 959 - 928 DB 991 - 960	N/A		3D	Binary Flag (32 bits)		30781	30782	G27 G27		Data					*	*	*	
	N/A		3E	Binary Flag (32 bits)		30783	30784			Data					*	*	*	
DB 1022 - 992	N/A		3F	Binary Flag (32 bits)		30785	30786	G27		Data					*	*	1	1
B MONITOR SETUP		10	00			10151									*	*		
roken I^		10	01	Courier Number (decimal)		40151		G2	2	Setting	1	2	0.1	2	*		•	Broken Current Index
^ Maintenance		10	02	Indexed String	G88	40152		G88	Alarm Disabled	Setting	0	1	1	2		*	*	Broken Current to cause maintenance alarm
^ Maintenance		10	03	Courier Number (current)		40153	40154	G35	1000	Setting	1 * NM1	25000	1 * NM1	2	*	*	*	IX Maintenance Alarm
^ Lockout		10	04	Indexed String	G88	40155		G88	Alarm Disabled	Setting	0	1	1	2	*	*	*	Broken Current to cause lockout alarm
` Lockout		10	05	Courier Number (current)		40156	40157	G35	2000	Setting	1 * NM1	25000	1 * NM1	2	*	*	*	IX Maintenance Lockout
o. CB Ops Maint		10	06	Indexed String	G88	40158		G88	Alarm Disabled	Setting	0	1	1	2	*	*	*	No of CB Trips to cause maintenance alarm
o. CB Ops Maint		10	07	Unsigned Integer (16 bits)		40159		G1	10	Setting	1	10000	1	2	*	*	*	No of CB Trips for maintenance alarm
o. CB Ops Lock		10	80	Indexed String	G88	40160		G88	Alarm Disabled	Setting	0	1	1	2	*	*	*	No of CB Trips to cause lockout alarm
o. CB Ops Lock		10	09	Unsigned Integer (16 bits)		40161		G1	20	Setting	1	10000	1	2	*	*	*	No of CB Trips for lockout alarm
B Time Maint		10	0A	Indexed String	G88	40162		G88	Alarm Disabled	Setting	0	1	1	2	*	*	*	CB Operating Time to cause maintenance alar
B Time Maint		10	OB	Courier Number (time)		40163	40164	G35	0.1	Setting	0.005	0.5	0.001	2	*	*	*	CB Operating Time for maintenance alarm
B Time Lockout		10	0C	Indexed String	G88	40165		G88	Alarm Disabled	Setting	0	1	1	2	*	*	*	CB Operating Time to cause lockout alarm
B Time Lockout		10	0D	Courier Number (time)		40166	40167	G35	0.2	Setting	0.005	0.5	0.001	2	*	*	*	CB Operating time for lockout alarm
ault Freg Lock		10	OE	Indexed String	G88	40168		G88	Alarm Disabled	Setting	0	1	1	2	*	*	*	Excessive fault frequency
ault Freq Count		10	OF	Unsigned Integer (16 bits)		40169		G1	10	Setting	1	9999	1	2	*	*	*	Excessive Fault Frequency Counter
ıult Freg Time		10	10	Courier Number (time)		40170	40171	G35	3600	Setting	0	9999	1	2	*	*	*	Excessive Fault Frequency Time
PTO CONFIG		11	00	, ,											*	*	*	
lobal Nominal V		11	01	Indexed Strina	G200	40900		G200	48/54V	Setting	0	5	1	2	*	*	*	Global Opto Input Voltage
pto Input 1	1	11	02	Indexed String	G201	40901		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 2	1	11	03	Indexed String	G201	40902		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 3	1	11	04	Indexed String	G201	40903		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 4	1	11	05	Indexed String	G201	40904		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 5	1	11	06	Indexed String	G201	40905		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 6		11	07	Indexed String	G201	40906		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
opto Input 7	1	11	08	Indexed String	G201	40907		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
opto Input 8	1	11	09	Indexed String	G201	40908		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 9	1	11	09 0A	Indexed String	G201	40908		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 10	1	11	OB	Indexed String	G201	40909		G201	48/54V		0	4	1	2	*	*	*	Individual Opto Input Voltage
	1	11						G201		Setting		4	1		*	*		
pto Input 11	1	11	0C	Indexed String	G201	40911			48/54V	Setting	0	4	1	2	*	*	-	Individual Opto Input Voltage
pto Input 12	1		0D	Indexed String	G201	40912		G201	48/54V	Setting			!	2	*	*	-	Individual Opto Input Voltage
pto Input 13	1	11	0E	Indexed String	G201	40913		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 14	1	11	0F	Indexed String	G201	40914		G201	48/54V	Setting	0	4	1	2	*		*	Individual Opto Input Voltage
pto Input 15		11	10	Indexed String	G201	40915		G201	48/54V	Setting	0	4	1	2		*	•	Individual Opto Input Voltage
pto Input 16		11	11	Indexed String	G201	40916		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 17		11	12	Indexed String	G201	40917		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 18		11	13	Indexed String	G201	40918		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 19		11	14	Indexed String	G201	40919		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 20		11	15	Indexed String	G201	40920		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 21		11	16	Indexed String	G201	40921		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 22	L	11	17	Indexed String	G201	40922		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 23		11	18	Indexed String	G201	40923		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 24		11	19	Indexed String	G201	40924		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
pto Input 25		11	1A	Indexed String	G201	40925		G201	48/54V	Settina	0	4	1	2	*	*	*	Individual Opto Input Voltage

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	T		urier	1		MODBII	S Address			1				Τ		Mode		1
Courier Text	UI	Col		Data Type	Strings	Start	End	MODBUS Database	Default Setting	Cell Type	Min	Max	Step	Password Level		P142		Comment
Opto Input 26	1	11		Indexed String	G201	40926		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
Opto Input 27	1	11		Indexed String	G201	40927		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
Opto Input 28		11		Indexed String	G201	40928		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
Opto Input 29		11		Indexed String	G201	40929		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
Opto Input 30	+	11		Indexed String	G201	40930		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
Opto Input 31		11		Indexed String	G201	40931		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
Opto Input 32		11		Indexed String	G201	40932		G201	48/54V	Setting	0	4	1	2	*	*	*	Individual Opto Input Voltage
Opio iripoi 32	+	1	21	Binary Flag (32 bits)	0201	40732		0201	40/341	Jennig	0	-						mariada Opio mpor rollage
Opto Filter Cntl		11	50	Indexed String	G8	40933	40934	G8	0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	*	*	Opto filter configuration
Characteristic		11	80	Indexed String	G237	40935		G237	Standard 60% - 80%	Setting	0	1	1	2	*	*	*	Opto filter configuration (software version 0300J only)
CONTROL INPUTS		12	00												*	*	*	
Ctrl I/P Status		12	01	Binary Flag(32 bits) Indexed String	G202	40950	40951	G202	0x00000000	Setting	0xFFFFFFF	32	1	2	*	*	*	Control Input Status
Control Input 1		12	02	Indexed String	G203	40952		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 2		12	03	Indexed String	G203	40953		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 3		12	04	Indexed String	G203	40954		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 4		12	05	Indexed String	G203	40955		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 5		12	06	Indexed String	G203	40956		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 6		12	07	Indexed String	G203	40957		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 7		12	08	Indexed String	G203	40958		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 8		12	09	Indexed String	G203	40959		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 9		12	0A	Indexed String	G203	40960		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 10		12	OB	Indexed String	G203	40961		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 11		12	0C	Indexed String	G203	40962		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 12		12	0D	Indexed String	G203	40963		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 13		12	OE	Indexed String	G203	40964		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 14		12	OF	Indexed String	G203	40965		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 15	1	12	10	Indexed String	G203	40966		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 16	1	12	11	Indexed String	G203	40967		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 17		12	12	Indexed String	G203	40968		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 18		12		Indexed String	G203	40969		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 19	1	12		Indexed String	G203	40970		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 20	1	12		Indexed String	G203	40971		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 21	1	12	16	Indexed String	G203	40972		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 22		12		Indexed String	G203	40973		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 23	1	12		Indexed String	G203	40974		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 24	1	12		Indexed String	G203	40975		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 25	1	12	1A	Indexed String	G203	40976		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 26	1	12		Indexed String	G203	40977		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 27	1	12		Indexed String	G203	40978		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 28	1	12		Indexed String	G203	40979		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 29	1	12		Indexed String	G203	40980		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 30	1	12		Indexed String	G203	40981		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 31	1	12		Indexed String	G203	40981		G203	No Operation	Command	0	2	1	2	*	*	*	
Control Input 32	+	12		Indexed String	G203	40983		G203	No Operation	Command	0	2	1	2	*	*	*	
	+-	13		muexeu siring	G203	40703		G203	140 Operation	Commana		۷.	<u>'</u>		*	*	*	1
CTRL I/P CONFIG	1	13	00			1	l				1				· •	1	,	1

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		C		1		MODBII	Address	I I		1				1	1	Model	Ι
Courier Text	UI		urier Row	Data Type	Strings	Start	End	MODBUS Database	Default Setting	Cell Type	Min	Max	Step	Password Level	P141	Model P142 P143	Comment
			NO II	Binary Flag (32 bits)		Jiuii	LIIM								1	11-12 11-10	<u> </u>
Hotkey Enabled		13	01	Indexed String	G233				0xFFFFFFF	Setting	0xFFFFFFF	32	1	2	*	* *	Hotkey Menu - Control Input availability
Control Input 1		13	10	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
Ctrl Command 1		13	11	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 2		13	14	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
Ctrl Command 2		13	15	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 3		13	18	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
Ctrl Command 3		13	19	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 4		13	1C	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
Ctrl Command 4		13	1D	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 5		13	20	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
Ctrl Command 5		13	21	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 6		13	24	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 6		13	25	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 7		13	28	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 7		13	29	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 8		13	2C	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 8		13	2D	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
ontrol Input 9		13	30	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 9		13	31	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
ontrol Input 10		13	34	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 10		13	35	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 11		13	38	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 11		13	39	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 12		13	3C	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
Ctrl Command 12		13	3D	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 13		13	40	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
Ctrl Command 13		13	41	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
Control Input 14		13	44	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 14		13	45	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
ontrol Input 15		13	48	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 15		13	49	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
ontrol Input 16		13	4C	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 16		13	4D	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
ontrol Input 17		13	50	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
rl Command 17		13	51	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
ontrol Input 18		13	54	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 18		13	55	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
ontrol Input 19		13	58	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
rl Command 19		13	59	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
ontrol Input 20	\vdash	13	5C	Indexed String	G232	4E+05		G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
trl Command 20	\vdash	13		Indexed String	G234	4E+05		G234 G232	SET/RESET	Setting	0	3	1	2	*	* *	Individual Control Input Command Text
ontrol Input 21		13	60	Indexed String	G232	4E+05		G232 G234	Latched	Setting	0	1	1	2	*	* *	Individual Control Input Type
ontrol input 21 trl Command 21		13		Indexed String	G234 G232	4E+05		G234 G232	SET/RESET	Setting Setting	0	3	1	2	*	* *	Individual Control Input Type Individual Control Input Command Text
		13			G232 G234			G232 G234	SEI/KESEI Latched		0	1	1	2	*	* *	'
ontrol Input 22 trl Command 22		13		Indexed String		4E+05				Setting	0		1		*	* *	Individual Control Input Type
				Indexed String	G232	4E+05		G232	SET/RESET	Setting		3		2			Individual Control Input Command Text
ontrol Input 23	1 1	13	68	Indexed String	G234	4E+05		G234	Latched	Setting	0	l I	1	2	*	* *	Individual Control Input Type

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	Т	C-	urier	1		MODRII	S Address M			1		T		T	1	Mode		
ourier Text	UI	Col	Row	Data Type	Strings	Start		NODBUS atabase	Default Setting	Cell Type	Min	Max	Step	Password Level		M000	_	Comment
rl Command 23		13	69	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	*	*	Individual Control Input Command Text
ntrol Input 24		13	6C	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	*	*	Individual Control Input Type
Command 24		13	6D	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	*	*	Individual Control Input Command Text
entrol Input 25		13	70	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	*	*	Individual Control Input Type
rl Command 25		13	71	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	*	*	Individual Control Input Command Text
ontrol Input 26		13	74	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	*	*	Individual Control Input Type
rl Command 26		13	75	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	*	*	Individual Control Input Command Text
ontrol Input 27		13	78	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	*	*	Individual Control Input Type
rl Command 27		13	79	Indexed String	G234	4E+05		G232	SET/RESET	Setting	0	3	1	2	*	*	*	Individual Control Input Command Text
entrol Input 28		13	7C	Indexed String	G232	4E+05		G234	Latched	Setting	0	1	1	2	*	*	*	Individual Control Input Type
rl Command 28		13	7D	Indexed String	G234	4E+05		G234	SET/RESET	Setting	0	3	1	2	*	*	*	Individual Control Input Command Text
ontrol Input 29		13	80	Indexed String	G232	4E+05		G232 G234	Latched	Setting	0	1	1	2	*	*	*	Individual Control Input Type
		13	81		G234	4E+05		G234 G232	SET/RESET		0	3	1	2	*	*	*	
rl Command 29				Indexed String					<u>'</u>	Setting		1	1		*	*	*	Individual Control Input Command Text
ontrol Input 30	1	13	84	Indexed String	G234	4E+05		G234	Latched	Setting	0		1	2	*	*	-	Individual Control Input Type
rl Command 30	1	13 13	85 88	Indexed String	G232 G234	4E+05 4E+05		G232 G234	SET/RESET	Setting	0	3	1	2	*	*	*	Individual Control Input Command Text
ontrol Input 31				Indexed String					Latched	Setting	0	1	1	2	*	*	*	Individual Control Input Type
rl Command 31		13	89	Indexed String	G232	4E+05		G232	SET/RESET	Setting		3	1	2	*	*	-	Individual Control Input Command Text
ontrol Input 32		13	8C	Indexed String	G234	4E+05		G234	Latched	Setting	0	1	1	2	*	*	1	Individual Control Input Type
rl Command 32		13	8D	Indexed String	G232	4E+05		G232	SET/RESET	Setting	0	3	l l	2				Individual Control Input Command Text
RL I/P LABELS		29	00	100UT 1011 1						0					*	*		D (1:001 T : (0 : 11 : 000
ntrol Input 1		29	01	ASCII Text (16 chars)			410107	G3	Control Input 1	Setting	32	163	<u> </u>	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 2		29	02	ASCII Text (16 chars)			410115	G3	Control Input 2	Setting	32	163	<u> </u>	2	*	*	•	Default PSL Text for Control Input DDB
ontrol Input 3		29	03	ASCII Text (16 chars)			410123	G3	Control Input 3	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
entrol Input 4		29	04	ASCII Text (16 chars)		4E+05	410131	G3	Control Input 4	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ontrol Input 5		29	05	ASCII Text (16 chars)		4E+05	410139	G3	Control Input 5	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 6		29	06	ASCII Text (16 chars)		4E+05	410147	G3	Control Input 6	Setting	32	163	1	2	*		*	Default PSL Text for Control Input DDB
entrol Input 7		29	07	ASCII Text (16 chars)		4E+05	410155	G3	Control Input 7	Setting	32	163	1	2		*	*	Default PSL Text for Control Input DDB
ontrol Input 8		29	80	ASCII Text (16 chars)		4E+05	410163	G3	Control Input 8	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
entrol Input 9		29	09	ASCII Text (16 chars)		4E+05		G3	Control Input 9	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 10		29	0A	ASCII Text (16 chars)		4E+05		G3	Control Input 10	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ontrol Input 11		29	OB	ASCII Text (16 chars)		4E+05		G3	Control Input 11	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ontrol Input 12		29	0C	ASCII Text (16 chars)			410195	G3	Control Input 12	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 13		29	0D	ASCII Text (16 chars)			410203	G3	Control Input 13	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 14		29	0E	ASCII Text (16 chars)			410211	G3	Control Input 14	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 15		29	0F	ASCII Text (16 chars)		4E+05	410219	G3	Control Input 15	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 16		29	10	ASCII Text (16 chars)		4E+05	410227	G3	Control Input 16	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 17		29	11	ASCII Text (16 chars)		4E+05	410235	G3	Control Input 17	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 18		29	12	ASCII Text (16 chars)			410243	G3	Control Input 18	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 19		29	13	ASCII Text (16 chars)		4E+05	410251	G3	Control Input 19	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 20		29	14	ASCII Text (16 chars)		4E+05	410259	G3	Control Input 20	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 21		29	15	ASCII Text (16 chars)		4E+05	410267	G3	Control Input 21	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 22		29	16	ASCII Text (16 chars)		4E+05	410275	G3	Control Input 22	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 23		29	17	ASCII Text (16 chars)		4E+05	410283	G3	Control Input 23	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 24		29	18	ASCII Text (16 chars)		4E+05	410291	G3	Control Input 24	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 25		29	19	ASCII Text (16 chars)		4E+05	410299	G3	Control Input 25	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
entrol Input 26		29	1A	ASCII Text (16 chars)			410307	G3	Control Input 26	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ontrol Input 27	1	29		ASCII Text (16 chars)			410315	G3	Control Input 27	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB

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	T .	Co	urier	1		MODRU	S Address	MODBUS						Password	T	Mode	١.	
ourier Text	UI		Row	Data Type	Strings	Start		Database	Default Setting	Cell Type	Min	Max	Step	Level		P142		Comment 3
ntrol Input 28		29	1C	ASCII Text (16 chars)		4E+05	410323	G3	Control Input 28	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ntrol Input 29		29	1D	ASCII Text (16 chars)		4E+05	410331	G3	Control Input 29	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ontrol Input 30		29	1E	ASCII Text (16 chars)		4E+05	410339	G3	Control Input 30	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ontrol Input 31		29	1F	ASCII Text (16 chars)		4E+05	410347	G3	Control Input 31	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
ontrol Input 32		29	20	ASCII Text (16 chars)		4E+05	410355	G3	Control Input 32	Setting	32	163	1	2	*	*	*	Default PSL Text for Control Input DDB
OVERCURRENT				i i					·							*		
ROUP 1		35	00												*	*	*	
>1 Function		35	23	Indexed String	G150	41250		G150	IEC S Inverse	Setting	0	12	1	2	*	*	*	
>1 Direction		35	24	Indexed String	G44	41251		G44	Non-Directional	Setting	0	2	1	2	*	*	*	
1 Current Set		35	27	Courier Number (current)		41252		G2	1	Setting	0.08*I1	4.0*11	0.01*11	2	*	*	*	
>1 Time Delay		35	29	Courier Number (time)		41253		G2	1	Setting	0	100	0.01	2	*	*	*	
>1 TMS		35	2A	Courier Number (decimal)		41254		G2	1	Setting	0.025	1.2	0.025	2	*	*	*	
>1 Time Dial	1	35	2B	Courier Number (decimal)		41255		G2	1	Setting	0.01	100	0.01	2	*	*	*	
-1 k(RI)	1	35	2C	Courier Number (decimal)		41256		G2	1	Setting	0.1	10	0.05	2	*	*	*	
>1 Reset Char	1	35	2E	Indexed String	G60	41257		G60	DT	Setting	0	1	1	2	*	*	*	
>1 tRESET		35	2F	Courier Number (time)		41258		G2	0	Setting	0	100	0.01	2	*	*	*	
2 Function		35	32	Indexed String	G150	41259		G150	Disabled	Setting	0	12	1	2	*	*	*	
2 Direction		35	33	Indexed String	G44	41260		G44	Non-Directional	Setting	0	2	1	2	*	*	*	
>2 Current Set		35	36	Courier Number (current)		41261		G2	1	Setting	0.08*11	4.0*11	0.01*11	2	*	*	*	
>2 Time Delay		35	38	Courier Number (time)		41262		G2	1	Setting	0	100	0.01	2	*	*	*	
2 TMS		35	39	Courier Number (decimal)		41263		G2	1	Setting	0.025	1.2	0.025	2	*	*	*	
2 Time Dial		35	3A	Courier Number (decimal)		41264		G2	1	Setting	0.01	100	0.01	2	*	*	*	
>2 k(RI)		35	3B	Courier Number (decimal)		41265		G2	1	Setting	0.1	10	0.05	2	*	*	*	
>2 Reset Char		35	3D	Indexed String	G60	41266		G60	DT	Setting	0.1	1	1	2	*	*	*	
>2 tRESET		35	3E	Courier Number (time)	000	41267		G2	0	Setting	0	100	0.01	2	*	*	*	
>3 Status		35	40	Indexed String	G37	41268		G37	Disabled	Setting	0	1	0.01	2	*	*	*	
>3 Direction		35	41	Indexed String	G44	41269		G44	Non-Directional	Setting	0	2	1	2	*	*	*	
>3 Direction >3 Current Set	-	35	44	Courier Number (current)	044	41270		G2	20	Setting	0.08*11	32*11	0.01*11	2	*	*	*	
>3 Time Delay		35	45	Courier Number (time)		41270		G2	0	Setting	0.0811	100	0.01	2	*	*	*	
-4 Status	-	35	47	Indexed String	G37	41271		G37	Disabled	Setting	0	1	0.01	2	*	*	*	
>4 Direction	-	35	48	Indexed String	G37	41272		G37	Non-Directional		0	2	1	2	*	*	*	
• 4 Current Set	-	35	48 4B	Courier Number (current)	G44	41273		G24	20	Setting Setting	0.08	32	0.01	2	*	*	*	
>4 Current Set >4 Time Delay		35	4C	Courier Number (current)		41274		G2 G2	0	Setting	0.08	100	0.01	2	*	*	*	
> Blocking	-	35	4E	Binary Flag (8 bits)	G14	41273		G14	15	Setting	15	4	0.01	2	*			VTS Block/AR Block
> blocking		33	4E	bindry Flag (8 bils)	G14	412/0		G14	15	Sening	63	6	1	2		*		· · · · · · · · · · · · · · · · · · ·
Chan Anala		35	4F	Courier Number (angle)		41277		G2	45	Setting	-95	95	1	2	*	*	*	per stage I> Characteristic Anale
> Char Angle CONTROLLED O/C		35	51	(Sub-heading)		412//		G2	45	Setting	-95	95	ı	2	*	*	*	1> Characteristic Angle
CONTROLLED O/C		35	52	· 0/	G100	41278		G100	Disabled	Settina	0	3	1	2	*	*		VCO applies to I>1 & I>2 only
	-			Indexed String	G100					, ,			1*V1		*	*		VCO applies to I> I & I>2 only
CO V < Setting	-	35	53	Courier Number (voltage)		41279		G2	60	Setting	20*V1	120*V1		2	*	*	*	
CO k Setting	1_	35	54	Courier Number (decimal)		41280		G2	0.25	Setting	0.25	1	0.05	2	+	_	+ *	
EG SEQ O/C ROUP 1		36	00												*	*	*	
> Status		36	01	Indexed String	G37	41300		G37	Disabled	Setting	0	1	1	2	*	*	*	Software versions 0200G & 0210G only
> Directional		36	02	Indexed String	G44	41301		G44	Non-Directional	Setting	0	2	1	2	*	*	*	Software versions 0200G & 0210G only
> VTS	1	36	03	Indexed String	G45	41302		G45	Block	Setting	0	1	1	2	*	*	*	Software versions 0200G & 0210G only
> Current Set		36	04	Courier Number (current)		41303		G2	0.2	Setting	0.08*11	4*11	0.01*11	2	*	*	*	Software versions 0200G & 0210G only
!> Time Delay	1	36	05	Courier Number (time)		41304		G2	10	Setting	0	100	0.01	2	*	*	*	Software versions 0200G & 0210G only

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	_	_		I	1	T						1		1			
Courier Text	UI		rier	Data Type	Strings		5 Address	MODBUS Database	Default Setting	Cell Type	Min	Max	Step	Password Level		Model	Comment
			Row	0 1 11 1 1 1	1	Start	End			0		0.5				P142 P143	
12> Char Angle		36	06	Courier Number (angle)		41305		G2	-60	Setting	-95	95	1	2	*		Software versions 0200G & 0210G only
I2> V2pol Set		36	07	Courier Number (voltage)		41306		G2	5	Setting	0.5*V1	25*V1	0.5*V1	2			Software versions 0200G & 0210G only
I2>1 Status		36	10	Indexed String	G37	41300		G37	Disabled	Setting	0	1	1	2	*	* *	Software version 0300J only
I2>1 Direction		36	12	Indexed String	G44	41301		G44	Non-Directional	Setting	0	2	1	2	*		Software version 0300J only
I2>1 Current Set		36	15	Courier Number (current)		41302		G2	0.2	Setting	0.08*11	4*11	0.01*11	2	*	* *	Software version 0300J only
I2>1 Time Delay		36	17	Courier Number (time)		41303		G2	10	Setting	0	100	0.01	2	*	* *	Software version 0300J only
12>2 Status		36	20	Indexed String	G37	41304		G37	Disabled	Setting	0	1	I	2	*	* *	Software version 0300J only
I2>2 Direction		36	22	Indexed String	G44	41305		G44	Non-Directional	Setting	0	2	1	2	*	* *	Software version 0300J only
I2>2 Current Set		36	25	Courier Number (current)		41306		G2	0.2	Setting	0.08*11	4*I1	0.01*11	2	*	* *	Software version 0300J only
I2>2 Time Delay		36	27	Courier Number (time)		41307		G2	10	Setting	0	100	0.01	2	*	* *	Software version 0300J only
I2>3 Status		36	30	Indexed String	G37	41308		G37	Disabled	Setting	0	1	1	2	*	* *	Software version 0300J only
I2>3 Direction		36	32	Indexed String	G44	41309		G44	Non-Directional	Setting	0	2	1	2	*	* *	Software version 0300J only
I2>3 Current Set		36	35	Courier Number (current)		41310		G2	0.2	Setting	0.08*11	4*11	0.01*11	2	*	* *	Software version 0300J only
I2>3 Time Delay		36	37	Courier Number (time)		41311		G2	10	Setting	0	100	0.01	2	*	* *	Software version 0300J only
I2>4 Status		36	40	Indexed String	G37	41312		G37	Disabled	Setting	0	1	1	2	*	* *	Software version 0300J only
I2>4 Direction		36	42	Indexed String	G44	41313		G44	Non-Directional	Setting	0	2	1	2	*	* *	Software version 0300J only
I2>4 Current Set		36	45	Courier Number (current)		41314		G2	0.2	Setting	0.08*11	4*11	0.01*11	2	*	* *	Software version 0300J only
I2>4 Time Delay		36	47	Courier Number (time)		41315		G2	10	Setting	0	100	0.01	2	*	* *	Software version 0300J only
I2> Blocking		36	50	Binary Flag (8 bits)	G158	41316		G158	15	Setting	15	4	1	2	*	* *	Software version 0300J only
I2> Char Angle		36	51	Courier Number (angle)		41317		G2	-60	Setting	-95	95	1	2	*	* *	Software version 0300J only
I2> V2pol Set		36	52	Courier Number (voltage)		41318		G2	5	Setting	0.5*V1	25*V1	0.5*V1	2	*	* *	Software version 0300J only
BROKEN CONDUCTOR		37	00												*	* *	
GROUP 1			00														
Broken Conductor		37	01	Indexed String	G37	41350		G37	Enabled	Setting	0	1	1	2	*	* *	
I2/I1 Setting		37	02	Courier Number (decimal)		41351		G2	0.2	Setting	0.2	1	0.01	2	*	* *	
I2/I1 Time Delay		37	03	Courier Number (time)		41352		G2	60	Setting	0	100	0.1	2	*	* *	
EARTH FAULT 1		38	00												*	* *	
GROUP 1		30	00														
IN1> Input		38	01	Indexed String	G49			G49	Measured	Data					*	* *	Measured EF current input
IN1>1 Function		38	25	Indexed String	G151	41400		G151	IEC S Inverse	Setting	0	12	1	2	*	* *	
IN1>1 Direction		38	26	Indexed String	G44	41401		G44	Non-Directional	Setting	0	2	1	2	*	* *	
IN1>1 Current		38	29	Courier Number (current)		41402		G2	0.2	Setting	0.08*12	4.0*12	0.01*12	2	*	* *	
IN1>1 IDG Is		38	2A	Courier Number (decimal)		41403		G2	1.5	Setting	1	4	0.1	2	*	* *	
IN1>1 Time Delay		38	2C	Courier Number (time)		41404		G2	1	Setting	0	200	0.01	2	*	* *	
IN1>1 TMS		38	2D	Courier Number (decimal)		41405		G2	1	Setting	0.025	1.2	0.025	2	*	* *	
IN1>1 Time Dial		38	2E	Courier Number (decimal)		41406		G2	1	Setting	0.01	100	0.01	2	*	* *	
IN1>1 k(RI)		38	2F	Courier Number (decimal)		41407		G2	1	Setting	0.1	10	0.05	2	*	* *	
IN1>1 IDG Time		38	30	Courier Number (time)		41408		G2	1.2	Setting	1	2	0.01	2	*	* *	
IN1>1 Reset Char		38	32	Indexed String	G60	41409		G60	DT	Setting	0	1	1	2	*	* *	
IN1>1 tRESET		38	33	Courier Number (time)		41410		G2	0	Setting	0	100	0.01	2	*	* *	
IN1>2 Function		38	36	Indexed String	G151	41411		G151	Disabled	Setting	0	12	1	2	*	* *	
IN1>2 Direction		38	37	Indexed String	G44	41412		G44	Non-Directional	Setting	0	2	1	2	*	* *	
IN1>2 Current		38	3A	Courier Number (current)		41413		G2	0.2	Setting	0.08*12	4.0*12	0.01*12	2	*	* *	
N1>2 IDG Is		38	3B	Courier Number (decimal)		41414		G2	1.5	Setting	1	4	0.1	2	*	* *	
IN1>2 Time Delay		38	3D	Courier Number (time)	1	41415		G2	1	Setting	0	200	0.01	2	*	* *	
IN1>2 TMS		38	3E	Courier Number (decimal)		41416		G2	1	Setting	0.025	1.2	0.025	2	*	* *	
		38	3F	` /		41417						1	1	1			

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	Τ	Co	urier			MODBU	S Address MODBUS						Password	I	Mode	el	
Courier Text	UI	Col	Row	Data Type	Strings	Start	End Database	Default Setting	Cell Type	Min	Max	Step	Level	P14	P142	P14	Comment 3
IN1>2 k(RI)		38	40	Courier Number (decimal)		41418	G2	1	Setting	0.1	10	0.05	2	*	*	*	
IN1>2 IDG Time		38	41	Courier Number (time)		41419	G2	1.2	Setting	1	2	0.01	2	*	*	*	
IN1>2 Reset Char		38	43	Indexed String	G60	41420	G60	DT	Setting	0	1	1	2	*	*	*	
IN1>2 tRESET		38	44	Courier Number (time)		41421	G2	0	Setting	0	100	0.01	2	*	*	*	
IN1>3 Status		38	46	Indexed String	G37	41422	G37	Disabled	Setting	0	1	1	2	*	*	*	
IN1>3 Direction		38	47	Indexed String	G44	41423	G44	Non-Directional	Setting	0	2	1	2	*	*	*	
IN1>3 Current		38	4A	Courier Number (current)		41424	G2	0.2	Setting	0.08*12	32*12	0.01*I2	2	*	*	*	
IN1>3 Time Delay		38	4B	Courier Number (time)		41425	G2	1	Setting	0	200	0.01	2	*	*	*	
IN1>4 Status		38	4D	Indexed String	G37	41426	G37	Disabled	Setting	0	1	1	2	*	*	*	
IN1>4 Direction	l	38	4E	Indexed String	G44	41427	G44	Non-Directional	Setting	0	2	1	2	*	*	*	
IN1>4 Current	l	38	51	Courier Number (current)		41428	G2	0.2	Setting	0.08*12	32*12	0.01*12	2	*	*	*	
IN1>4 Time Delay		38	52	Courier Number (time)		41429	G2	1	Setting	0	200	0.01	2	*	*	*	
IN1 > Blocking	l	38		Binary Flag (8 bits)	G63	41430	G63	15	Setting	15	4	1	2	*			
0	1			, 3,,				15		63	6	1	2	1	*	*	
IN1> POL		38	55	(Sub Heading)					1		_		2	*	*	*	
IN1> Char Angle	1	38		Courier Number (angle)		41431	G2	-45	Setting	-95	95	1	2	*	*	*	
IN1> Pol		38	57	Indexed String	G46	41432	G46	Zero Sequence	Setting	0	1	1	2	*	*	*	Zero Seq or Neg Seq
IN1> VNpol Set	1	38		Courier Number (voltage)		41433	G2	5	Setting	0.5*V1	80*V1	0.5*V1	2	*	*	*	1
IN1> V2pol Set	1	38	5A	Courier Number (voltage)		41434	G2	5	Setting	0.5*V1	25*V1	0.5*V1	2	*	*	*	
IN1> I2pol Set	1	38		Courier Number (current)		41435	G2	0.08	Setting	0.08*11	1.0*11	0.01*11	2	*	*	*	
EARTH FAULT 2	1			Cooner Homber (content)		41403	02	0.00	Jennig	0.00 11	1.011	0.0111		† 		1	
GROUP 1		39	00											*	*	*	
IN2> Input	1	39	01	Indexed String	G49		G49	Derived	Data					*	*	*	Derived EF current input
IN2>1 Function	1	39	25	Indexed String	G151	41450	G151	IEC S Inverse	Setting	0	12	1	2	*	*	*	Derived Er correin inpor
IN2>1 Direction	1	39	26	Indexed String	G44	41451	G44	Non-Directional	Setting	0	2	1	2	*	*	*	
IN2>1 Current	1	39	29	Courier Number (current)	044	41452	G2	0.2	Setting	0.08*11	4.0*11	0.01*11	2	*	*	*	
IN2>1 IDG Is	1	39	2A	Courier Number (decimal)		41453	G2	1.5	Setting	1	4.011	0.1	2	*	*	*	
IN2>1 Time Delay	1	39	2C	Courier Number (time)		41454	G2	1	Setting	0	200	0.01	2	*	*	*	
IN2>1 TMS	1	39	2D	Courier Number (decimal)		41455	G2	1	Setting	0.025	1.2	0.025	2	*	*	*	
IN2>1 Time Dial	1	39	2E	Courier Number (decimal)		41456	G2	1	Setting	0.01	100	0.05	2	*	*	*	
IN2>1 k(RI)	1	39	2F	Courier Number (decimal)		41457	G2	1	Setting	0.1	10	0.05	2	*	*	*	
IN2>1 IDG Time	1	39	30	Courier Number (time)		41458	G2	1.2	Setting	1	2	0.01	2	*	*	*	
IN2>1 Reset Char	1	39	32	Indexed String	G60	41459	G60	DT	Setting	0	1	1	2	*	*	*	
IN2>1 tRESET	1	39	33	Courier Number (time)	000	41460	G2	0	Setting	0	100	0.01	2	*	*	*	
IN2>2 Function	1	39	36	Indexed String	G151	41461	G151	Disabled	Setting	0	12	1	2	*	*	*	
IN2>2 Direction	1	39	37	Indexed String	G44	41462	G44	Directional Fwd	Setting	0	2	1	2	*	*	*	
IN2>2 Current	1	39	3A	Courier Number (current)	044	41463	G2	0.2	Setting	0.08*11	4.0*11	0.01*11	2	*	*	*	
IN2>2 IDG Is	1	39	3B	Courier Number (decimal)		41464	G2	1.5	Setting	1	4.011	0.1	2	*	*	*	
IN2>2 Time Delay	1	39	3D	Courier Number (time)		41465	G2	1.3	Setting	0	200	0.01	2	*	*	*	
IN2>2 TIME Delay	1	39	3E	Courier Number (time)		41466	G2 G2	1	Setting	0.025	1.2	0.01	2	*	*	*	+
IN2>2 IMS IN2>2 Time Dial	1	39	3F	Courier Number (decimal)		41467	G2 G2	1	Setting Setting	0.025	1.2	0.025	2	*	*	*	+
IN2>2 k(RI)	1	39	40	Courier Number (decimal)		41468	G2 G2	1	Setting	0.01	100	0.01	2	*	*	*	
IN2>2 K(KI) IN2>2 IDG Time	1	39	41	Courier Number (decimal)		41469	G2	1.2	Setting	1	2	0.03	2	*	*	*	+
IN2>2 IDG Time IN2>2 Reset Char	1	39	41	Indexed String	G60	41469	G2 G60	1.2 DT		0	1	0.01	2	*	*	*	
	1				Gou			0	Setting	0	1	0.01		*	*	*	
IN2>2 tRESET IN2>3 Status	1	39	44	Courier Number (time)	607	41471	G2	0 Disabled	Setting		100	0.01	2	*	*	*	
	1	39	46	Indexed String	G37	41472	G37		Setting	0		1		*	*	*	<u> </u>
IN2>3 Direction	1	39	47	Indexed String	G44	41473	G44	Non-Directional	Setting	0	2	I	2			. *	

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		Co	urier			морви	S Address MODBUS						Password		Mod	el		
ourier Text	UI	Col		Data Type	Strings	Start	End Database	Default Setting	Cell Type	Min	Max	Step	Level	P141	P14		143	Comment
N2>3 Current		39	4A	Courier Number (current)		41474	G2	0.2	Setting	0.08*11	32*11	0.01*11	2	*	*	÷	*	
2>3 Time Delay		39	4B	Courier Number (time)		41475	G2	1	Setting	0.0011	200	0.01	2	*	*	+	*	i
12>4 Status		39	4D	Indexed String	G37	41476	G37	Disabled	Setting	0	1	1	2	*	*	+	*	
12>4 Direction		39	4E	Indexed String	G44	41477	G44	Non-Directional	Setting	0	2	1	2	*	*	+	*	
12>4 Current		39	51	Courier Number (current)	044	41478	G2	0.2	Setting	0.08*11	32*11	0.01*11	2	*	*		*	
12>4 Corrent		39	52	Courier Number (time)		41479	G2	1	Setting	0.0611	200	0.01	2	*	*	-	*	Ī
12 > Blocking		39	54	Binary Flag (8 bits)	G63	41479	G63	15	Setting	15	4	0.01	2	*		-		Ī
12 > blocking		39	34	bindry Flag (6 bils)	G63	41460	G63	15	Sening	63		1	2		*		*	1
l2> POL		39	55	(Sub Heading)				13		03	6	1	2	*	*	-	*	Ī
		39		(0)		41481	CO	-45	C-11:	-95	95	1	2	*	*		*	1
I2> Char Angle I2> Pol		39	56 57	Courier Number (angle) Indexed String	G46	41481	G2 G46		Setting	-95	95	1	2	*	*		*	7
					G46	41482		Zero Sequence	Setting		0.0*\/1	0.5*\/1		*	*	_	*	Zero seq or neg seq
12> VNpol Set		39	59	Courier Number (voltage)			G2	5	Setting	0.5*V1	80*V1	0.5*V1	2	*	*		*	
12> V2pol Set		39	5A	Courier Number (voltage)		41484	G2	5	Setting	0.5*V1	25*V1	0.5*V1	2	*	*		*	
V2> I2pol Set		39	5B	Courier Number (current)	-	41485	G2	0.08	Setting	0.08*11	1.0*11	0.01*11	2			+		000104 05107075 51071151117
EF/REF PROT'N FROUP 1		ЗА	00											*	*		*	GROUP 1 - SENSITIVE EARTH FAULT
F/REF Options		ЗА	01	Indexed String	G58	41500	G58	SEF	Setting	0	7	1	2	*	*		*	Sensitive Earth Fault Options
EF>1 Function		ЗА	2A	Indexed String	G152	41501	G152	DT	Setting	0	11	1	2	*	*		*	
EF>1 Direction		ЗА	2B	Indexed String	G44	41502	G44	Non-Directional	Setting	0	2	1	2	*	*		*	
EF>1 Current		3A	2E	Courier Number (current)		41503	G2	0.05	Setting	0.005*13	0.1*13	0.00025*13	2	*	*	T	*	i
EF>1 IDG Is		3A	2F	Courier Number (decimal)		41504	G2	1.5	Setting	1	4	0.1	2	*	*	T	*	i
EF>1 Delay		3A	31	Courier Number (time)		41505	G2	1	Setting	0	200	0.01	2	*	*	T	*	i
EF>1 TMS		3A	32	Courier Number (decimal)		41506	G2	1	Setting	0.025	1.2	0.025	2	*	*		*	
EF>1 Time Dial		3A	33	Courier Number (decimal)		41507	G2	1	Setting	0.01	100	0.01	2	*	*		*	
EF>1 IDG Time		3A	34	Courier Number (time)		41508	G2	1.2	Setting	1	2	0.01	2	*	*		*	
EF>1 Reset Chr		3A	36	Indexed String	G60	41509	G60	PT	Setting	0	1	1	2	*	*		*	
EF>1 tRESET		3A	37	Courier Number (time)		41510	G2	0	Setting	0	100	0.01	2	*	*		*	
SEF>2 Function		3A	3A	Indexed String	G152	41511	G152	Disabled	Setting	0	11	1	2	*	*	+	*	
EF>2 Direction		3A	3B	Indexed String	G44	41512	G44	Non-Directional	Setting	0	2	1	2	*	*	+	*	
EF>2 Current		3A	3E	Courier Number (current)		41513	G2	0.05	Setting	0.005*13	0.1*13	0.00025*13	2	*	*	+	*	i
EF>2 IDG Is		3A	3F	Courier Number (decimal)		41514	G2	1.5	Setting	1	4	0.1	2	*	*	+	*	i
EF>2 Delay		3A	41	Courier Number (time)		41515	G2	1	Setting	0	200	0.01	2	*	*	+	*	i
SEF>2 TMS		3A	42	Courier Number (decimal)		41516	G2	1	Setting	0.025	1.2	0.025	2	*	*	+	*	i
EF>2 Time Dial		3A	43	Courier Number (decimal)		41517	G2	1	Setting	0.01	100	0.01	2	*	*	+	*	i
EF>2 IDG Time		3A	44	Courier Number (time)		41518	G2	1.2	Setting	1	2	0.01	2	*	*	+	*	
EF>2 Reset Chr		3A	46	Indexed String	G60	41519	G60	DT	Setting	0	1	1	2	*	*	+	*	i
EF>2 tRESET		3A	47	Courier Number (time)	000	41520	G2	0	Setting	0	100	0.01	2	*	*	+	*	
EF>3 Status		3A	49	Indexed String	G37	41521	G37	Disabled	Setting	0	1	1	2	*	*	+	*	
EF>3 Direction		3A	4A	Indexed String	G44	41522	G44	Non-Directional	Setting	0	2	1	2	*	*	+	*	
EF>3 Current		3A	4D	Courier Number (current)	044	41523	G2	0.4	Setting	0.005*13	2.0*13	0.001*I3	2	*	*	+	*	
EF>3 Correni EF>3 Delay		3A	4E	Courier Number (time)		41523	G2	0.5	Setting	0.003 13	200	0.00113	2	*	*	+	*	
EF>4 Status		3A	50	Indexed String	G37	41525	G37	Disabled	Setting	0	1	1	2	*	*	+	*	1
EF>4 Direction		3A	51	Indexed String	G44	41525	G37	Non-Directional	Setting	0	2	1	2	*	*	+	*	i
EF>4 Direction EF>4 Current		3A	54	Courier Number (current)	G44	41526	G44 G2	0.6	Setting Setting	0.005*13	2.0*13	0.001*13	2	*	*		*	i
														*	*		*	1
F>4 Delay		3A	55	Courier Number (time)	6/1	41528	G2	0.25	Setting	0	200	0.01	2	*	1	+	-	
EF> Blocking		3A	57	Binary Flag (8 bits)	G64	41529	G64	15	Setting	15	4	1	2	1				1
								15		63	6	1	2		*		*	İ

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	T	Co	urier		MODRU	S Address MODBUS						Password	l	Mode	1	
ourier Text	UI		Row	Data Type Strings	Start	End Database	Default Setting	Cell Type	Min	Max	Step	Level		P142		Comment
SEF POL	1	3A		(Sub Heading)	J J J J J J J J J J J J J J J J J J J	Liiu						2	*	*	*	
EF> Char Angle	1	3A	59	Courier Number (angle)	41530	G2	90	Setting	-95	95	1	2	*	*	*	
EF> VNpol Set	+	3A	5B	Courier Number (voltage)	41531	G2	5	Setting	0.5*V1	80*V1	0.5*V1	2	*	*	*	
ATTMETRIC SEF	1	3A	5D	(Sub Heading)	41301	02		ocining	0.5 11	00 11	0.5 11	_	*	*	*	
N> Setting	1	3A	5E	Courier Number (power)	41532	G2	9	Setting	0.0*V1*I3	20*V1*I3	0.05*V1*I3	2	*	*	*	
ESTRICTED E/F	1	3A	60	(Sub Heading)	41332	02	,	Jennig	0.0 11 13	20 11 15	0.03 11 13		*	*	*	Low/High Imp Restricted Earth Fault
REF> k1	1	3A	61	Courier Number (percentage)	41533	G2	20	Setting	0	20	1	2	*	*	*	Low impedance REF k1
EF> k2		3A	62	Courier Number (percentage)	41534	G2 G2	150	Setting	0	150	1	2	*	*	*	Low impedance REF k2
REF> Is1	1	3A	63	Courier Number (percentage) Courier Number (current)	41535	G2	0.2	Setting	0.08*11	1.0*11	0.01*11	2	*	*	*	Low impedance REF Is1
REF> Is2	1	3A	64	Courier Number (current)		G2 G2	1				0.01*11	2	*	*	*	Low impedance REF Is2
REF> Is2	1	3A		1 /	41536	G2 G2	0.2	Setting	0.1*11	1.5*11		2	*	*	*	
ESIDUAL O/V NVD	 	3A	65	Courier Number (current)	41537	G2	0.2	Setting	0.05*13	1.0*13	0.01*13	2		1		High impedance REF Is
		3B	00										*	*	*	
ROUP 1		0.0	01	1 1 10:		0.40							*	*	*	B : 13011 : 1
N Input	+-	3B	01	Indexed String G49	43.550	G49	Derived	Data		0		-	*	*	*	Derived VN Input only
N>1 Function	+-	3B	02	Indexed String G23	41550	G23	DT	Setting	0	2	1877	2	*	*	*	
N>1 Voltage Set	1	3B	03	Courier Number (voltage)	41551	G2 G2	5 5	Setting	1*V1	80*V1 100	1*V1 0.01	2	*	*	*	
N>1 Time Delay	-	3B	04	Courier Number (time)	41552			Setting	0			2	*	*	*	
N>1 TMS		3B	05	Courier Number (decimal)	41553	G2	1	Setting	0.5	100	0.5	2	*	*	*	
N>1 tReset	1	3B	06	Courier Number (time)	41554	G2	0	Setting	0	100	0.01	2	*			
N>2 Status	1	3B	07	Indexed String G37	41555	G37	Disabled	Setting	0	1	1	2		*	*	
N>2 Voltage Set	1	3B	80	Courier Number (voltage)	41556	G2	10	Setting	1*V1	80*V1	1*V1	2	*	*	*	
N>2 Time Delay		3B	09	Courier Number (time)	41557	G2	10	Setting	0	100	0.01	2	*	*	*	
HERMAL OVERLOAD		3C	00										*	*	*	
GROUP 1																
Characteristic		3C	01	Indexed String G67	41600	G67	Single	Setting	0	1	2	2	*	*	*	Thermal overload options
hermal Trip		3C	02	Courier Number (current)	41601	G2	1	Setting	0.08*11	4.0*11	0.01*I1	2	*	*	*	
hermal Alarm		3C	03	Courier Number (percentage)	41602	G2	70	Setting	50	100	1	2	*	*	*	
ime Constant 1		3C	04	Courier Number	41603	G2	10	Settina	1	200	1	2	*	*	*	
inic considir i		00	0-1	(time-minutes)	41000	02	10	Jennig		200		-				
ime Constant 2		3C	05	Courier Number	41604	G2	5	Setting	1	200	1	2	*	*	*	
inie Considin 2		30	05	(time-minutes)	41004	02		Jennig		200		2				
IEG SEQUENCE O/V		3D	00										*	*	*	
GROUP 1		30	00													
'2> Status		3D	01	Indexed String G37	41650	G37	Enabled	Setting	0	1	1	2	*	*	*	
2> Voltage Set		3D	02	Courier Number (voltage)	41651	G2	15	Setting	1*V1	110*V1	1*V1	2	*	*	*	
2> Time Delay		3D	03	Courier Number (time)	41652	G2	5	Setting	0	100	0.01	2	*	*	*	
COLD LOAD PICKUP		3E	00										*	*	*	
GROUP 1		3E	00													
old Time Delay		3E	01	Courier Number (time)	41700	G2	7200	Setting	0	14400	1	2	*	*	*	CB open time for load to become cold
lp Time Delay		3E	02	Courier Number (time)	41701	G2	7200	Setting	0	14400	1	2	*	*	*	CB closed time after which load is warm
vercurrent	1	3E	20	(Sub Heading)									*	*	*	
-1 Status	1	3E	21	Indexed String G106	41702	G106	Enable	Setting	0	1	1	2	*	*	*	Visible if I>1 enabled
1 Current Set	1	3E	22	Courier Number (current)	41703	G2	1.5	Setting	0.08*11	4.0*11	0.01*I1	2	*	*	*	
1 Time Delay	1	3E	24	Courier Number (time)	41704	G2	1	Setting	0	100	0.01	2	*	*	*	
1 TMS	1	3E	25	Courier Number (decimal)	41705	G2	1	Setting	0.025	1.2	0.025	2	*	*	*	
· 1 IW2					1 55	1	*		0.020		0.020		1	1	1	1
>1 Time Dial		3E	26	Courier Number (decimal)	41706	G2	1	Setting	0.01	100	0.01	2	*	*	*	

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	_			1		I						T	1				
Courier Text	UI		urier	Data Type	Strings		S Address End	MODBUS Database	Default Setting	Cell Type	Min	Max	Step	Password Level		Model	Comment
1. 0.01	1		Row		0107	Start	End		5 11	6 111		,			P141	P142 P14	
I>2 Status	-	3E		Indexed String	G106	41708		G106	Enable	Setting	0	1	1	2	*	* *	Visible if I>2 enabled
I>2 Current Set	-	3E	2A	Courier Number (current)		41709		G2	1.5	Setting	0.08*I1	4.0*11	0.01*11	2			
I>2 Time Delay		3E		Courier Number (time)		41710		G2	1	Setting	0	100	0.01	2	*	* *	
I>2 TMS	-	3E	2D	Courier Number (decimal)		41711		G2	1	Setting	0.025	1.2	0.025	2			
I>2 Time Dial	-	3E		Courier Number (decimal)		41712		G2	1	Setting	0.01	100	0.01	2	*		
I>2 k(RI)	-	3E	2F	Courier Number (decimal)		41713		G2	1	Setting	0.1	10	0.05	2	*		
I>3 Status		3E	31	Indexed String	G106	41714		G106	Block	Setting	0	1	1	2	*	* *	Visible if I>3 enabled
I>3 Current Set		3E	32	Courier Number (current)		41715		G2	25	Setting	0.08*11	32*11	0.01*11	2	*	* *	
I>3 Time Delay		3E	33	Courier Number (time)		41716		G2	0	Setting	0	100	0.01	2	*	* *	
I>4 Status		3E	35	Indexed String	G106	41717		G106	Block	Setting	0	1	1	2	*	* *	Visible if I>4 enabled
I>4 Current Set		3E	36	Courier Number (current)		41718		G2	25	Setting	0.08*11	32*11	0.01*11	2	*	* *	
I>4 Time Delay		3E	37	Courier Number (time)		41719		G2	0	Setting	0	100	0.01	2	*	* *	
STAGE 1 E/F 1		3E	39	(Sub Heading)											*	* *	
IN1>1 Status		3E	3A	Indexed String	G106	41720		G106	Enable	Setting	0	1	1	2	*	* *	Visible if IN>1 enabled
IN1>1 Current		3E	3B	Courier Number (current)		41721		G2	0.2	Setting	0.08*12	4.0*12	0.01*12	2	*	* *	
IN1>1 IDG Is		3E	3C	Courier Number (decimal)		41722		G2	1.5	Setting	1	4	0.1	2	*	* *	
IN1>1 Time Delay		3E	3E	Courier Number (time)		41723		G2	1	Setting	0	200	0.01	2	*	* *	
IN1>1 TMS		3E	3F	Courier Number (decimal)		41724		G2	1	Setting	0.025	1.2	0.025	2	*	* *	
IN1>1 Time Dial		3E	40	Courier Number (decimal)		41725		G2	7	Setting	0.5	15	0.1	2	*	* *	
IN1>1 k(RI)		3E	41	Courier Number (decimal)		41726		G2	1	Setting	0.1	10	0.05	2	*	* *	
STAGE 1 E/F 2		3E	43	(Sub Heading)											*	* *	
IN2>1 Status		3E	44	Indexed String	G106	41727		G106	Enable	Setting	0	1	1	2	*	* *	Visible if IN>2 enabled
IN2>1 Current		3E	45	Courier Number (current)		41728		G2	0.2	Setting	0.08*11	4.0*11	0.01*11	2	*	* *	
IN2>1 IDG Is		3E	46	Courier Number (decimal)		41729		G2	1.5	Setting	1	4	0.1	2	*	* *	
IN2>1 Time Delay		3E	48	Courier Number (time)		41730		G2	1	Setting	0	200	0.01	2	*	* *	
IN2>1 TMS		3E	49	Courier Number (decimal)		41731		G2	1	Setting	0.025	1.2	0.025	2	*	* *	
IN2>1 Time Dial		3E	4A	Courier Number (decimal)		41732		G2	7	Setting	0.5	15	0.1	2	*	* *	
IN2>1 k(RI)		3E	4B	Courier Number (decimal)		41733		G2	1	Setting	0.1	10	0.05	2	*	* *	
SELECTIVE LOGIC		٥٦													*	* *	
GROUP 1		3F	00												1	1 1	
OVERCURRENT		3F	01	(Sub Heading)											*	* *	
I>3 Time Delay		3F	02	Courier Number (time)		41750		G2	1	Setting	0	100	0.01	2	*	* *	Visible if I>3 enabled
I>4 Time Delay		3F	03	Courier Number (time)		41751		G2	1	Setting	0	100	0.01	2	*	* *	Visible if I>4 enabled
EARTH FAULT 1		3F	04	(Sub Heading)						ŭ					*	* *	
IN1>3 Time Delay		3F	05	Courier Number (time)		41752		G2	2	Setting	0	200	0.01	2	*	* *	Visible if IN1>3 enabled
IN1>4 Time Delay		3F	06	Courier Number (time)		41753		G2	2	Setting	0	200	0.01	2	*	* *	Visible if IN1>4 enabled
EARTH FAULT 2		3F	07	(Sub Heading)						ŭ					*	* *	
IN2>3 Time Delay		3F	08	Courier Number (time)	1	41754		G2	2	Setting	0	200	0.01	2	*	* *	Visible if IN2>3 enabled
IN2>4 Time Delay	1	3F	09	Courier Number (time)	1	41755		G2	2	Setting	0	200	0.01	2	*	* *	Visible if IN2>4 enabled
SENSITIVE E/F	1	3F	0A	(Sub Heading)					-	9	-			_	*	* *	12: 12:12:12:12:12:12:12:12:12:12:12:12:12:1
ISEF>3 Delay	1	3F	OB	Courier Number (time)		41756		G2	1	Setting	0	200	0.01	2	*	* *	Visible if ISEF>3 enabled
ISEF>4 Delay	1	3F	0C	Courier Number (time)		41757		G2	0.5	Setting	0	200	0.01	2	*	* *	Visible if ISEF>4 enabled
ADMIT PROTECTION	† 				1				0.0	559			0.0.	_			
GROUP 1		40	00												*	* *	
VN Threshold	+-	40	01	Courier Number (voltage)	+	41800		G2	10*V1	Setting	1*V1	40*V1	1*V1	2	*	* *	
CT Input Type	+-	40	02	Indexed String	G120	41801		G120	SEF CT	Setting	0	1	1	2	*	* *	
Correction Angle	+	40	03	Courier Number (angle)	0120	41802		G2	0	Setting	-30	30	1	2	*	* *	+
Correction Angle	1	40	US	Courier Number (angle)		41002		GZ	U	sening	-30	30	1		1		1

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	T	Ca	urier		MODE	JS Address MODBUS			1	1	T		Г	Mod	ام	
Courier Text	UI		Row	Data Type Str	ngs Start		Default Setting	Cell Type	Min	Max	Step	Password Level	D1 41	MOG 1 P14		Comment
OVER ADMITTANCE		40		(6 11 11 12)	Sidri	Ena		<u> </u>	1	1	+		F14	1 P14.	2 P I	45
/N> Status		40	04	(Sub Heading) Indexed String	37 41803	G37	Disabled	Setting	0	1	1	2	*	*	*	
IN> Status		40	05	•	3/ 41803	6 63/	Disablea	Setting	0	1	1	2		-	-	
/N> Set		40	06	Courier Number (inverse ohms)	41804	G2	0.005	Setting	0.0001*I3/V1	0.01*I3/V1	0.0001*I3/V1	2	*	*	*	ISEF
'N> Set		40	07	Courier Number (inverse ohms)	41805	G2	0.05	Setting	0.001*I2/V1	0.1*I2/V1	0.001*I2/V1	2	*	*	*	IN
N> Time Delay		40	08	Courier Number (time)	41806	G2	1	Setting	0.05	100	0.01	2	*	*	*	1
N> tRESET		40	09	Courier Number (time)	41807	G2	0	Setting	0	100	0.01	2	*	*	*	1
OVER CONDUCTANCE		40	0A	(Sub Heading)									*	*	*	
GN> Status		40	OB	Indexed String G	37 41808	G37	Disabled	Setting	0	1	1	2	*	*	*	
GN> Direction		40	0C	Indexed String G	44 41809	G44	Non-Directional	Setting	0	1	2	2	*	*	*	
GN> Set		40	0D	Courier Number (inverse ohms)	41810	G2	0.0008	Setting	0.0001*I3/V1	0.005*I3/V1	0.0001*I3/V1		*	*	*	ISEF
GN> Set		40	OE	Courier Number (inverse ohms)	41811	G2	0.002	Setting	0.001*I2/V1	0.05*I2/V1	0.001*I2/V1	2	*	*	*	IN .
N> Time Delay		40	0F	Courier Number (time)	41812	G2	1	Setting	0.05	100	0.01	2	*	*	*	
N> tRESET	l	40	10	Courier Number (time)	41813	G2	0	Setting	0	100	0.01	2	*	*	*	
OVER SUSCEPTANCE		40	11	(Sub Heading)									*	*	*	
N> Status		40	12	Indexed String G	37 41814	G37	Disabled	Setting	0	1	1	2	*	*	*	
N> Direction		40	13	Indexed String G	44 41815	G44	Non-Directional	Setting	0	2	1	2	*	*	*	
N> Set		40	14	Courier Number (inverse ohms)	41816	G2	0.0008	Setting	0.0001*I3/V1	0.005*I3/V1	0.0001*I3/V1	2	*	*	*	ISEF
N> Set		40	15	Courier Number (inverse ohms)	41817	G2	0.002	Setting	0.001*I2/V1	0.05*I2/V1	0.001*I2/V1	2	*	*	*	IN
N> Time Delay		40	16	Courier Number (time)	41818	G2	1	Setting	0.05	100	0.01	2	*	*	*	
N> tRESET		40	17	Courier Number (time)	41819	G2	0	Setting	0	100	0.01	2	*	*	*	
OLT PROTECTION		40											*	*		
GROUP 1		42	00										,	_	-	
INDER VOLTAGE		42	01	(Sub Heading)									*	*	*	
< Measur't Mode		42	02	Indexed String G	47 41950	G47	Phase-Phase	Setting	0	1	1	2	*	*	*	
< Operate Mode		42	03	Indexed String G	48 41951	G48	Any Phase	Setting	0	1	1	2	*	*	*	
<1 Function		42	04	Indexed String G	23 41952	G23	DT	Setting	0	2	1	2	*	*	*	
<1 Voltage Set		42	05	Courier Number (voltage)	41953	G2	80	Setting	10*V1	120*V1	1*V1	2	*	*	*	Range covers Ph-N & Ph-Ph
<1 Time Delay		42	06	Courier Number (time)	41954	G2	10	Setting	0	100	0.01	2	*	*	*	-
<1 TMS		42	07	Courier Number (decimal)	41955	G2	1	Setting	0.5	100	0.5	2	*	*	*	
<1 Poledead Inh		42	08	Indexed String G	37 41956		Enabled	Setting	0	1	1	2	*	*	*	
<2 Status		42	09	Indexed String G	37 41957	G37	Disabled	Setting	0	1	1	2	*	*	*	
<2 Voltage Set		42	0A	Courier Number (voltage)	41958	G2	60	Setting	10*V1	120*V1	1*V1	2	*	*	*	
<2 Time Delay		42	OB	Courier Number (time)	41959		5	Setting	0	100	0.01	2	*	*	*	
<2 Poledead Inh		42	0C	\ /	37 41960		Enabled	Setting	0	1	1	2	*	*	*	
VERVOLTAGE		42	0D	(Sub Heading)		237	Litabioa	coming	†		 	_	*	*	*	
> Measur't Mode		42	0E	Indexed String G	47 41961	G47	Phase-Phase	Setting	0	1	1	2	*	*	*	1
> Operate Mode		42	0F	·	48 41962		Any Phase	Setting	0	1	1	2	*	*	*	1
>1 Function	1	42	10	ŭ	23 41963		DT	Setting	0	2	1	2	*	*	*	
>1 Voltage Set	1	42	11	Courier Number (voltage)	41964		130	Setting	60*V1	185*V1	1*V1	2	*	*	*	
>1 Vollage Sel >1 Time Delay	1	42	12	Courier Number (time)	41962		10	Setting	0	100	0.01	2	*	*	*	
> 1 TMS		42		\ /	41963		10		0.5	100	0.01	2	*	*	*	
> 1 11/VO	1	42	13	Courier Number (decimal)	41960	G2	I I	Setting	0.5	100	0.5			1		

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		<u></u>	urier	T		MODBU	S Address MODBUS				T 1				Mode	٠	
Courier Text	UI	Col		Data Type	Strings	Start	End Database	Default Setting	Cell Type	Min	Max	Step	Password Level	D1/11	P142	_	Comment
'>2 Status		42		Indexed String	G37	41967	G37	Disabled	Setting	0	1	1	2	*	*	*	9
>2 Voltage Set		42	15		G3/	41968	G2	150	Ü	60*V1	185*V1	1*V1	2	*	*	*	
0				Courier Number (voltage)					Setting					*	*	*	
>2 Time Delay		42	16	Courier Number (time)		41969	G2	0.5	Setting	0	100	0.01	2				
REQ PROTECTION		43	00														
GROUP 1														*	*	*	
INDER FREQUENCY		43	01	(Sub Heading)										*			
<1 Status		43	02	Indexed String	G37	42000	G37	Enabled	Setting	0	1	1	2		*	*	
<1 Setting		43	03	Courier Number (Frequency)		42001	G2	49.5	Setting	45	65	0.01	2	*	*	*	
<1 Time Delay		43	04	Courier Number (Time)		42002	G2	4	Setting	0	100	0.01	2	*	*	*	
<2 Status		43	05	Indexed String	G37	42003	G37	Disabled	Setting	0	1	1	2	*	*	*	
<2 Setting		43	06	Courier Number (Frequency)		42004	G2	49	Setting	45	65	0.01	2	*	*	*	
<2 Time Delay		43	07	Courier Number (Time)		42005	G2	3	Setting	0	100	0.01	2	*	*	*	
<3 Status		43	08	Indexed String	G37	42006	G37	Disabled	Setting	0	1	1	2	*	*	*	
<3 Setting		43	09	Courier Number (Frequency)		42007	G2	48.5	Setting	45	65	0.01	2	*	*	*	
<3 Time Delay		43	0A	Courier Number (Time)		42008	G2	2	Setting	0	100	0.01	2	*	*	*	
<4 Status		43	OB	Indexed String	G37	42009	G37	Disabled	Setting	0	1	1	2	*	*	*	
<4 Setting		43	0C	Courier Number (Frequency)		42010	G2	48	Setting	45	65	0.01	2	*	*	*	
<4 Time Delay		43	0D	Courier Number (Time)		42011	G2	1	Setting	0	100	0.01	2	*	*	*	
< Function Link		43	0E	Binary Flag (4 bits)	G65	42012	G65	16	Setting	15	4	1	2	*	*	*	Pole dead inhibit of F<1 to F<4
VER FREQUENCY		43	OF	(Sub Heading)										*	*	*	
>1 Status		43	10	Indexed String	G37	42013	G37	Enabled	Settina	0	1	1	2	*	*	*	
>1 Setting		43	11	Courier Number (Frequency)		42014	G2	50.5	Setting	45	65	0.01	2	*	*	*	
>1 Time Delay		43	12	Courier Number (Time)		42015	G2	2	Setting	0	100	0.01	2	*	*	*	
>2 Status		43	13	Indexed String	G37	42016	G37	Disabled	Setting	0	1	1	2	*	*	*	
>2 Setting		43	14	Courier Number (Frequency)	007	42017	G2	51	Setting	45	65	0.01	2	*	*	*	
>2 Time Delay		43	15	Courier Number (Time)		42017	G2	1	Setting	0	100	0.01	2	*	*	*	
>2 Time Delay	N/A	40	13	IEC870 Date & Time			42052 G12	<u>'</u>	Setting	- 0	100	0.01	0	*	*	*	Repeat of [0801]
F/DT PROTECTION	IN/A			ILCO/O Dale & Tillie		42047	42032 312		Selling		1		0				Repedi of [0801]
GROUP 1		44	00											*	*	*	Software versions 0210G and 0300J only
			0.1	11 1 11 (2712)		10050	0.1		C		10			*	*		5 (1
/dt Avg.Cycles		44	01	Unsigned Integer (16 bits)		42053	G1	6	Setting	6	12	6	2	*	*	-	Software versions 0210G & 0300J only
/dt>1 Status		44	04	Indexed String	G37	42056	G37	Enabled	Setting	0	1	1	2	*	*	-	Software versions 0210G & 0300J only
/dt>1 Setting		44	05	Courier Number (Hz/sec)		42057	G2	2	Setting	0.1	10	0.1	2	<u> </u>		1	Software versions 0210G & 0300J only
/dt>1 Dir'n		44	05	Indexed String	G157	42058	G157	Negative	Setting	0	2	1	2	*	*	*	Software versions 0210G & 0300J only
/dt>1 Time		44	06	Courier Number (Time)		42059	G2	0.5	Setting	0	100	0.01	2	*	*	*	Software versions 0210G & 0300J only
/dt>2 Status		44	OB	Indexed String	G37	42063	G37	Enabled	Setting	0	1	1	2	*	*	*	Software versions 0210G & 0300J only
/dt>2 Setting		44	0C	Courier Number (Hz/sec)		42064	G2	2	Setting	0.1	10	0.1	2	*	*	*	Software versions 0210G & 0300J only
/dt>2 Dir'n		44	0D	Indexed String	G157	42065	G157	Negative	Setting	0	2	1	2	*	*	*	Software versions 0210G & 0300J only
/dt>2 Time		44	0E	Courier Number (Time)		42066	G2	1	Setting	0	100	0.01	2	*	*	*	Software versions 0210G & 0300J only
/dt>3 Status		44	12	Indexed String	G37	42070	G37	Enabled	Setting	0	1	1	2	*	*	*	Software versions 0210G & 0300J only
/dt>3 Setting		44	13	Courier Number (Hz/sec)		42071	G2	2	Setting	0.1	10	0.1	2	*	*	*	Software versions 0210G & 0300J only
/dt>3 Dir'n		44	14	Indexed String	G157	42072	G157	Negative	Setting	0	2	1	2	*	*	*	Software versions 0210G & 0300J only
/dt>3 Time		44	15	Courier Number (Time)		42073	G2	2	Setting	0	100	0.01	2	*	*	*	Software versions 0210G & 0300J only
f/dt>4 Status		44	19	Indexed String	G37	42077	G37	Enabled	Setting	0	1	1	2	*	*	*	Software versions 0210G & 0300J only
/dt>4 Setting		44	1A	Courier Number (Hz/sec)		42078	G2	2	Setting	0.1	10	0.1	2	*	*	*	Software versions 0210G & 0300J only

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	T .	Co	urier			MODBUS	Address MODBI	e l						Danas	Т	Mode		
ourier Text	UI		Row	Data Type	Strings	Start	End Databa		ult Setting	Cell Type	Min	Max	Step	Password Level		P142		Comment
f/dt>4 Time	1	44	1C	Courier Number (Time)		42080	G2	1	3	C 11.	0	100	0.01	2	*	*	*	Software versions 0210G & 0300J only
/ατ>4 Time 3 FAIL & I<	1	44	IC	Courier Number (Time)		42080	G2		3	Setting	U	100	0.01	2	1		-	Software versions 0210G & 0300J only
ROUP 1		45	00												*	*	*	
REAKER FAIL		45	01	(C											*	*	*	
		45	01	(Sub Heading)	007	40100	607	ļ .		C	•	,	,		*	*	*	
B Fail 1 Status		45	02	Indexed String	G37	42100	G37	1	nabled	Setting	0	1	1	2	*	*	*	
B Fail 1 Timer		45	03	Courier Number (time)	00=	42101	G2	<u>-</u>	0.2	Setting	0	10	0.01	2	*	*	*	
B Fail 2 Status		45	04	Indexed String	G37	42102	G37	L	isabled	Setting	0	1	1	2			*	
B Fail 2 Timer		45	05	Courier Number (time)		42103	G2		0.4	Setting	0	10	0.01	2	*	*		
olt Prot Reset		45	06	Indexed String	G68	42104	G68		Open & I<	Setting	0	2	1	2	*	*	*	
t Prot Reset		45	07	Indexed String	G68	42105	G68	CB	Open & I<	Setting	0	2	1	2	*	*	*	
NDER CURRENT		45	80	(Sub Heading)											*	*	*	
Current Set		45	09	Courier Number (current)		42106	G2		0.1	Setting	0.02*11	3.2*11	0.01*11	2	*	*	*	
I< Current Set		45	0A	Courier Number (current)		42107	G2		0.1	Setting	0.02*12	3.2*12	0.01*12	2	*	*	*	
EF< Current		45	OB	Courier Number (current)		42108	G2		0.02	Setting	0.001*13	0.8*13	0.0005*13	2	*	*	*	
OCKED O/C		45	0C	(Sub Heading)											*	*	*	Blocked Overcurrent Schemes
emove I> Start		45	0D	Indexed String	G37	42109	G37		isabled	Setting	0	1	1	2	*	*	*	CBF condition removes start
emove IN> Start		45	0E	Indexed String	G37	42110	G37		isabled	Setting	0	1	1	2	*	*	*	CBF condition removes start
UPERVISION		46	00												*	*	*	
ROUP 1		40	00															
T SUPERVISION		46	01	(Sub Heading)											*	*	*	
TS Status		46	02	Indexed String	G7	42150	G7	E	llocking	Setting	0	1	1	2	*	*	*	
S Reset Mode		46	03	Indexed String	G69	42151	G69		Manual	Setting	0	1	1	2	*	*	*	
TS Time Delay		46	04	Courier Number (time)		42152	G2		5	Setting	1	10	0.1	2	*	*	*	
ΓS I> Inhibit		46	05	Courier Number (current)		42153	G2		10	Setting	0.08*I1	32*I1	0.01*I1	2	*	*	*	
TS I2> Inhibit		46	06	Courier Number (current)		42154	G2		0.05	Setting	0.05*11	0.5*11	0.01*I1	2	*	*	*	
T SUPERVISION		46	07	(Sub Heading)						<u> </u>					*	*	*	
TS Status		46	08	Indexed String	G37	42155	G37		isabled	Setting	0	1	1	2	*	*	*	
TS VN< Inhibit		46	09	Courier Number (voltage)		42156	G2	_	5	Setting	0.5*V1	22*V1	0.5*V1	2	*	*	*	
TS IN> Set		46	0A	Courier Number (current)		42157	G2		0.1	Setting	0.08*11	4*11	0.01*11	2	*	*	*	
TS Time Delay		46	OB	Courier Number (time)		42158	G2		5	Setting	0	10	1	2	*	*	*	
AULT LOCATOR	1			Learner Hamber (mine)		12.00				- John Ig					1			
ROUP 1		47	00												*	*	*	
ne Length	-	47	01	Courier Number (metres)		42200	42201 G35		16000	Setting	10	1000000	1	2	*	*	*	Lenath in km
ne Length	-	47	02	Courier Number (miles)		42202	42201 G35		10	Setting	0.005	621	0.005	2	*	*	*	Length in miles
ne Impedance		47	03	Courier Number (impedance)		42204	G2		6	Setting	0.1*V1/I1	250*V1/I1	0.003 0.01*V1/I1	2	*	*	*	Lengin in times
ne Angle		47	03	Courier Number (Impedance)		42204	G2		70	Setting	20	85	0.01 V1/11	2	*	*	*	
TN Residual	l l	47	05	Courier Number (decimal)		42203	G2 G2		1	Setting	0	7	0.01	2	*	*	*	Multiplier
ZN Res Angle	1	47	06	Courier Number (decimal) Courier Number (angle)		42200	G2 G2		0	- U	-90	90	1	2	*	*	*	Monibilet
'STEM CHECKS	1	4/	UO	Courier Number (angle)		4220/	G2		U	Setting	-90	90	ı	2	+ -		_	<u> </u>
	1	48	00														*	
ROUP 1	1	40	1.4	(C													-	
DLTAGE MONITORS	<u> </u>	48	14	(Sub Heading)		10050			00	6 ""	3 *0 /3	100*17	0.5*1/3			*	*	-
re Voltage	1	48	15	Courier Number (voltage)		42250	G2		32	Setting	1*V1	132*V1	0.5*V1	2				
ead Voltage	<u> </u>	48	16	Courier Number (voltage)		42251	G2		13	Setting	1*V1	132*V1	0.5*V1	2	1	*	*	
HECK SYNCH	<u> </u>	48	17	(Sub Heading)														
S1 Status	<u> </u>	48	18	Indexed String	G37	42252	G1	E	inabled	Setting	0	1	1	2			*	
S1 Phase Angle		48	19	Courier Number (angle)		42253	G2		20	Setting	5	90	1	2			*	
S1 Slip Control	1	48	1A	Indexed String	G42	42254	G1	Fr	equency	Setting	1	3	1	2			*	

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		Cou	rier	T	1	MODRU	S Address	MODBUS						Password	1	Model	<u> </u>
Courier Text	UI		Row	Data Type	Strings	Start		Database	Default Setting	Cell Type	Min	Max	Step		P14	1 P142 P143	Comment
CS1 Slip Freq		48	1B	Courier Number (frequency)	1	42255	LIIG	G2	0.05	Setting	0.01	1	0.01	2	1	*	
CS1 Slip Timer		48	1C	Courier Number (time)		42256		G2	1	Setting	0.01	99	0.01	2		*	
CS2 Status		48	1D	Indexed String	G37	42257		G1	Disabled	Setting	0	1	1	2	-	*	
CS2 Phase Angle		48	1E	Courier Number (angle)	037	42258		G2	20	Setting	5	90	1	2	-	*	
CS2 Slip Control		48	1F	Indexed String	G156	42259		G1	Frequency	Setting	1	4	1	2		*	
CS2 Slip Freq		48	20	Courier Number (frequency)	0130	42260		G2	0.05	Setting	0.01	1	0.01	2		*	
CS2 Slip Timer		48	21	Courier Number (time)		42261		G2	1	Setting	0.01	99	0.01	2		*	
CS Undervoltage		48	22	Courier Number (voltage)		42262		G2	54	Setting	10*V1	132*V1	0.5V1	2	-	*	
CS Overvoltage		48	23	Courier Number (voltage)		42263		G2	130	Setting	60*V1	132*V1	0.5V1	2	-		
CS Diff Voltage		48	24	Courier Number (voltage)		42264		G2	6.5	Setting	1*V1	132*V1	0.5V1	2		*	
CS Volt Blocking		48	25	Indexed String	G41	42265		G2 G1	6.5 V<		0	7	1	2		*	
SYSTEM SPLIT			26	(Sub Heading)	G41	42200		GI	V<	Setting	U	/	ı	2		-	
		48		ν ο,	007	40077		0.1		C			,		ļ	*	
SS Status		48	27	Indexed String	G37	42266		G1	Enabled	Setting	0	175	1	2	1		
SS Phase Angle	—	48	28	Courier Number (angle)	007	42267		G2	120	Setting	90	175	1	2	1	*	
SS Under V Block	—	48	29	Indexed String	G37	42268	1	G1	Enabled	Setting	0	1	1	2	<u> </u>	*	
SS Undervoltage		48	2A	Courier Number (voltage)		42269		G2	54	Setting	10*V1	132*V1	0.5V1	2		*	
SS Timer		48	2B	Courier Number (time)		42270		G2	1	Setting	0	99	0.01	2		*	
CB Close Time		48	2F	Courier Number (time)		42271		G2	0.05	Setting	0	0.5	0.001	2	<u> </u>	*	CS2 Adaptive Check Synch Enabled
AUTORECLOSE		49	00													* *	
GROUP 1																	
A/R Mode Select		49	01	Indexed String	G70	42300		G70	Command Mode	Setting	0	3	1	2		* *	
Number of Shots		49	02	Unsigned Integer (16 bits)		42301		G1	1	Setting	1	4	1	2		* *	
Number SEF Shots		49	03	Unsigned Integer (16 bits)		42302		G1	0	Setting	0	4	1	2		* *	Visible if SEF enabled
Sequence Co-ord		49	04	Indexed String	G37	42303		G37	Disabled	Setting	0	1	1	2		* *	
CS AR Immediate		49	05	Indexed String	G37	42304		G37	Disabled	Setting	0	1	1	2		*	
Dead Time 1		49	80	Courier Number (time)		42305		G2	10	Setting	0.01	300	0.01	2		* *	
Dead Time 2		49	09	Courier Number (time)		42306		G2	60	Setting	0.01	300	0.01	2		* *	
Dead Time 3		49	0A	Courier Number (time)		42307	42308	G35	180	Setting	0.01	9999	0.01	2		* *	
Dead Time 4		49	OB	Courier Number (time)		42309	42310	G35	180	Setting	0.01	9999	0.01	2		* *	
CB Healthy Time		49	0C	Courier Number (time)		42311	42312	G35	5	Setting	0.01	9999	0.01	2		* *	
Start Dead t On		49	0D	Indexed String	G72	42313		G72	Protection Reset	Setting	0	1	1	2		* *	
tReclaim Extend		49	0E	Indexed String	G73	42314		G73	No Operation	Setting	0	1	1	2		* *	
Reclaim Time		49	0F	Courier Number (time)		42315		G2	180	Setting	1	600	0.01	2		* *	
AR Inhibit Time		49	10	Courier Number (time)		42316		G2	5	Setting	0.01	600	0.01	2		* *	AR Inhibit Time Delay
AR Lockout		49	12	Indexed String	G91	42317		G91	No Block	Setting	0	1	1	2		* *	Block Trips on Lockout
EFF Maint Lock		49	13	Indexed String	G91	42318		G91	No Block	Setting	0	1	1	2		* *	Block Protection Trips when Maint/EFF Locked Out
AR Deselected		49	14	Indexed String	G91	42319		G91	No Block	Setting	0	1	1	2		* *	Block Protection Trips if Auto Mode Deselected
Manual Close		49	15	Indexed String	G91	42320		G91	No Block	Setting	0	1	1	2		* *	Block Protection Trips after Control Close
Trip 1 Main		49	16	Indexed String	G82	42321		G82	No Block	Setting	0	1	1	2		* *	Block Main Prot for 1st Trip
Trip 2 Main		49	17	Indexed String	G82	42322		G82	Block Inst Prot	Setting	0	1	1	2		* *	Block Main Prot for 2nd Trip
Trip 3 Main		49	18	Indexed String	G82	42323		G82	Block Inst Prot	Setting	0	1	1	2	l	* *	Block Main Prot for 3rd Trip
Trip 4 Main		49	19	Indexed String	G82	42324		G82	Block Inst Prot	Setting	0	1	1	2	1	* *	Block Main Prot for 4th Trip
Trip 5 Main		49	1A	Indexed String	G82	42325		G82	Block Inst Prot	Setting	0	1	1	2		* *	Block Main Prot for 5th Trip
Trip 1 SEF		49	1B	Indexed String	G82	42326		G82	Block Inst Prot	Setting	0	1	1	2	1	* *	Block SEF Prot for 1st Trip
Trip 2 SEF		49	1C	Indexed String	G82	42327		G82	Block Inst Prot	Setting	0	1	1	2	1	* *	Block SEF Prot for 2nd Trip
Trip 3 SEF		49	1D	Indexed String	G82	42327		G82	Block Inst Prot	Setting	0	1	1	2	 	* *	Block SEF Prot for 3rd Trip
Trip 4 SEF		49	1E	Indexed String	G82	42329		G82	Block Inst Prot	Setting	0	1	1	2	1	* *	Block SEF Prot for 4th Trip
IIIP 4 SEF		47	IE	muexed aring	G02	42329	1	G02	DIOCK ITIST FTOT	sening	U	1	1		1		BIOCK SET THOUGH 4III THP

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		Cou	urier			MODBU	S Address	MODBUS	B (1:5 :::	4	•••		6 .	Password		Model		
Courier Text	UI	Col	Row	Data Type	Strings	Start	End	Database	Default Setting	Cell Type	Min	Max	Step	Level	P141	P142	P143	Comment
Trip 5 SEF		49	1F	Indexed String	G82	42330		G82	Block Inst Prot	Setting	0	1	1	2		*	*	Block SEF Prot for 5th Trip
Man Close on Flt		49	20	Indexed String	G92	42331		G92	Lockout	Setting	0	1	1	2		*	*	Lockout for Control Close onto Fault
Trip AR Inactive		49	21	Indexed String	G92	42332		G92	No Lockout	Setting	0	1	1	2		*	*	Lockout for Non Auto or Liveline modes
Reset Lockout by		49	22	Indexed String	G74	42333		G74	User Interface	Setting	0	1	1	2		*	*	Reset Lockout
AR on Man Close		49	24	Indexed String	G75	42334		G75	Inhibited	Setting	0	1	1	2		*	*	Auto-Reclose after Control Close
Sys Check Time		49	25	Courier Number (time)		42335	42336	G35	5	Setting	0.01	9999	0.01	2		*	*	Check Sync Window
ar initiation		49	28	(Sub Heading)												*	*	
I>1 AR		49	29	Indexed String	G101	42337		G101	Initiate Main AR	Setting	0	1	1	2		*	*	Visible if I>1 enabled
I>2 AR		49	2A	Indexed String	G101	42338		G101	Initiate Main AR	Setting	0	1	1	2		*	*	Visible if I>2 enabled
I>3 AR		49	2B	Indexed String	G102	42339		G102	Initiate Main AR	Setting	0	2	1	2		*	*	Visible if I>3 enabled
I>4 AR		49	2C	Indexed String	G102	42340		G102	Initiate Main AR	Setting	0	2	1	2		*	*	Visible if I>4 enabled
IN1>1 AR		49	2D	Indexed String	G101	42341		G101	Initiate Main AR	Setting	0	1	1	2		*	*	Visible if IN1>1 enabled
IN1>2 AR		49	2E	Indexed String	G101	42342		G101	Initiate Main AR	Setting	0	1	1	2		*	*	Visible if IN1>2 enabled
IN1>3 AR		49	2F	Indexed String	G102	42343		G102	Initiate Main AR	Setting	0	2	1	2		*	*	Visible if IN1>3 enabled
IN1>4 AR		49	30	Indexed String	G102	42344		G102	Initiate Main AR	Setting	0	2	1	2		*	*	Visible if IN1 > 4 enabled
IN2>1 AR		49	31	Indexed String	G101	42345		G101	No Action	Setting	0	1	1	2		*	*	Visible if IN2>1 enabled
IN2>2 AR		49	32	Indexed String	G101	42346		G101	No Action	Setting	0	1	1	2		*	*	Visible if IN2>2 enabled
IN2>3 AR		49	33	Indexed String	G102	42347		G102	No Action	Setting	0	2	1	2		*	*	Visible if IN2>3 enabled
IN2>4 AR		49	34	Indexed String	G102	42348		G102	No Action	Setting	0	2	1	2		*	*	Visible if IN2>4 enabled
ISEF>1 AR		49	35	Indexed String	G103	42349		G103	No Action	Setting	0	2	1	2		*		Visible if ISEF>1 enabled
ISEF>2 AR		49	36	Indexed String	G103	42350		G103	No Action	Setting	0	3	1	2			*	
ISEF>3 AR		49	37	Indexed String	G103	42351		G103	No Action	Setting	0	2	1	2		*		Visible if ISEF>3 enabled
ISEF>4 AR		49	38	Indexed String	G103	42352		G103	No Action	Setting	0	2	1	2		*		Visible if ISEF>4 enabled
YN> AR		49	39	Indexed String	G101	42353		G101	No Action	Setting	0	1	1	2		*	*	Visible if YN> enabled
GN> AR		49	3A	Indexed String	G101	42354		G101	No Action	Setting	0	1	1	2		*	*	Visible if GN> enabled
BN> AR		49	3B	Indexed String	G101	42355		G101	No Action	Setting	0	1	1	2		*	*	Visible if BN> enabled
Ext Prot		49	3C	Indexed String	G101	42356		G101	No Action	Setting	0	1	1	2		*	*	
SYSTEM CHECKS		49	40	(Sub Heading)						9				_				
AR with ChkSvn		49	41	Indexed String	G37	42357		G37	Disabled	Setting	0	1	1	2		*	*	
AR with SysSyn		49	42	Indexed String	G37	42358		G37	Disabled	Setting	0	1	1	2			*	
Live/Dead Ccts		49	43	Indexed String	G37	42359		G37	Disabled	Setting	0	1	1	2			*	
No System Checks		49	44	Indexed String	G37	42360		G37	Enabled	Setting	0	1	1	2		*	*	
SysChk on Shot 1		49	45	Indexed String	G37	42361		G37	Enabled	Setting	0	1	1	2		*	*	
INPUT LABELS	1			Indexed Sining	037	42301		037	Litablea	Jelling			-		1			For software versions 0200G & 0210G, default
GROUP 1		4A	00												*	*	*	settings are as follows:
Opto Input 1		4A	01	ASCII Text (16 chars)		42400	42407	G3	Input L1	Setting	32	163	1	2	*	*	*	L1 Setting Group
Opto Input 2		4A 4A	02	ASCII Text (16 chars)		42400	42407	G3	Input L2	Setting	32	163	1	2	*	*	*	L2 Setting Group
Opto Input 3		4A	03	ASCII Text (16 chars)		42416	42413	G3	Input L3	Setting	32	163	1	2	*	*	*	L3 Block IN1 > 3&4
Opto Input 3		4A 4A	03	ASCII Text (16 chars)		42416	42423	G3	Input L4	Setting Setting	32	163	1	2	*	*	*	L4 Block I>3&4
<u> </u>		4A 4A	05	ASCII Text (16 chars)		42424	42431	G3		J	32	163	1	2	*	*	*	L5 Rst LEDs/Lckt
Opto Input 5		4A	US	ASCII Text (16 chars)		42432	42439	G3	Input L5	Setting	32	103	'	2				L5 Reset LEDs
0 + 1 + 1/		4.4	07	ACCUT 1/1/ 1		42440	40447	G3	1 117	C 11.	32	163	1	2	*	*	*	
Opto Input 6		4A 4A	06 07	ASCII Text (16 chars)		42440	42447 42455		Input L6	Setting	32	163	1	2	*	*	*	L6 External Trip
Opto Input 7		4A	07	ASCII Text (16 chars)		42448	42455	G3	Input L7	Setting	32	163	1	2	,	1	-	L7 52-A L7
0		4.4	00	ACCUT (1/1/)		10.15:	10.176			6 "	00	1/0	,	0	*	*		CB Healthy
Opto Input 8		4A	80	ASCII Text (16 chars)		42456	42463	G3	Input L8	Setting	32	163	1	2	Ļ		·	L8 52-B
Opto Input 9		4A	09	ASCII Text (16 chars)		42464	42471	G3	Input L9	Setting	32	163	1	2	1	*BC	*	L9 Select Auto
	1						l					1			<u> </u>			L9 Not Used

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		Co	urier		MODBU	S Address	MODBUS						Password		Mode	I	
Courier Text	UI		Row	Data Type Stri	ngs	End	Database	Default Setting	Cell Type	Min	Max	Step			P142		Comment
Opto Input 10		4A	0A	ASCII Text (16 chars)		42479	G3	Input L10	Setting	32	163	1	2		*BC	*	L10 Sel Telecntl
Opto Input 11		4A	OB	ASCII Text (16 chars)	42480	42487	G3	Input L11	Setting	32	163	1	2		*BC	*	L10 Not Used L11 Sel LiveLine
				, , ,													L11 Not Used
Opto Input 12		4A	0C	ASCII Text (16 chars)	42488	42495	G3	Input L12	Setting	32	163	1	2		*BC	*	L12 CB Healthy
																	L12 Not Used
Opto Input 13		4A	0D	ASCII Text (16 chars)	42496	42503	G3	Input L13	Setting	32	163	1	2		*C	*	L13 Block AR
																	L13 Not Used
Opto Input 14		4A	0E	ASCII Text (16 chars)	42504	42511	G3	Input L14	Setting	32	163	1	2		*C	*	L14 Reset Lckout
																	L14 Not Used
Opto Input 15		4A	OF	ASCII Text (16 chars)	42512	42519	G3	Input L15	Setting	32	163	1	2		*C	*	L15 Not Used
Opto Input 16		4A	10	ASCII Text (16 chars)	42520	42527	G3	Input L16	Setting	32	163	1	2		*C	*	L16 Not Used
Opto Input 17		4A	11	ASCII Text (16 chars)	42528	42535	G3	Input L17	Setting	32	163	1	2			*CEF	L17 Not Used
Opto Input 18		4A	12	ASCII Text (16 chars)	42536	42543	G3	Input L18	Setting	32	163	1	2			*CEF	L18 Not Used
Opto Input 19		4A	13	ASCII Text (16 chars)	42544	42551	G3	Input L19	Setting	32	163	1	2			*CEF	L19 Not Used
pto Input 20		4A	14	ASCII Text (16 chars)	42552	42559	G3	Input L20	Setting	32	163	1	2			*CEF	
pto Input 21		4A	15	ASCII Text (16 chars)	42560	42567	G3	Input L21	Setting	32	163	1	2			*CEF	L21 Not Used
pto Input 22		4A	16	ASCII Text (16 chars)	42568	42575	G3	Input L22	Setting	32	163	1	2			*CEF	
pto Input 23		4A		ASCII Text (16 chars)	42576	42583	G3	Input L23	Setting	32	163	1	2			*CEF	L23 Not Used
Opto Input 24		4A		ASCII Text (16 chars)	42584	42591	G3	Input L24	Setting	32	163	1	2			*CEF	
Opto Input 25		4A	19	ASCII Text (16 chars)	42592	42599	G3	Input L25	Setting	32	163	1	2			*F	L25 Not Used
Opto Input 26		4A	1A	ASCII Text (16 chars)	42600	42607	G3	Input L26	Setting	32	163	1	2			*F	L26 Not Used
Opto Input 27		4A	1B	ASCII Text (16 chars)	42608	42615	G3	Input L27	Setting	32	163	1	2			*F	L27 Not Used
Opto Input 28		4A	1C	ASCII Text (16 chars)	42616	42623	G3	Input L28	Setting	32	163	1	2			*F	L28 Not Used
Opto Input 29		4A	1D	ASCII Text (16 chars)	42624	42631	G3	Input L29	Setting	32	163	1	2			*F	L29 Not Used
Opto Input 30		4A	1E	ASCII Text (16 chars)	42632	42639	G3	Input L30	Setting	32	163	1	2			*F	L30 Not Used
Opto Input 31		4A	1F	ASCII Text (16 chars)	42640	42647	G3	Input L31	Setting	32	163	1	2			*F	L31 Not Used
Opto Input 32		4A	20	ASCII Text (16 chars)	42648	42655	G3	Input L32	Setting	32	163	1	2			*F	L32 Not Used
DUTPUT LABELS		4B	00											*	*	*	
GROUP 1																	
telay 1		4B	01	ASCII Text (16 chars)	42700	42707	G3	Output R1	Setting	32	163	1	2	*	*	*	R1 IN/ISEF>Start
telay 2		4B	02	ASCII Text (16 chars)	42708	42715	G3	Output R2	Setting	32	163	1	2	*	*	•	R2 I>Start
elay 3		4B	03	ASCII Text (16 chars)	42716	42723	G3	Output R3	Setting	32	163	1	2	*	*	-	R3 Prot'n Trip
elay 4		4B	04	ASCII Text (16 chars)	42724	42731	G3	Output R4	Setting	32	163	1	2	*	*	-	R4 General Alarm
elay 5		4B 4B	05	ASCII Text (16 chars)	42732 42740	42739 42747	G3 G3	Output R5	Setting	32	163 163	1	2	*	*	-	R5 CB Fail Tmr 1
telay 6		4B 4B	06	ASCII Text (16 chars)				Output R6	Setting	32		1		*	*	*	R6 Cntl CB Close
telay 7		4B 4B	07 08	ASCII Text (16 chars)	42748 42756	42755 42763	G3 G3	Output R7	Setting	32	163 163	1	2		*BD	-	R7 Cntl CB Trip
telay 8		48	08	ASCII Text (16 chars)	42/56	42/63	G3	Output R8	Setting	32	163	I	2		-RD	-	R8 Any Start
1 0		40	00	ASCUT LAND	40774	40773	62	0.1.180	C 11.	20	1/2	1	0		*00	*	R8 Not Used
telay 9		4B	09	ASCII Text (16 chars)	42764	42771	G3	Output R9	Setting	32	163	I	2		*BD	-	R9 AR Successful
-l 10	-	4B	04	ASCII T+ (14 -b)	40770	40770	C2	O. t t P10	C-11:-	20	163	1	2		*BD	*	R9 Not Used
elay 10		4B	0A	ASCII Text (16 chars)	42772	42779	G3	Output R10	Setting	32	103	I	2	ļ	-RD	-	R10 Non Auto
-l 11	-	4B	OB	ASCII T+ (14 -b)	40700	40707	C2	Outrot P11	C-11:-	20	142	1	2		*DD	*	R10 Not Used
elay 11	-	4B	OB	ASCII Text (16 chars)	42780	42787	G3	Output R11	Setting	32	163	ı	2		*BD		R11 AR In Prog
		4B	00	ASCUT LAND	40700	40705	62	0 + + 1010	C 11.	32	163	1	0		*D	*	R11 Not Used
lelay 12		4 K	0C	ASCII Text (16 chars)	42788	42795	G3	Output R12	Setting	32	1 103	- 1	2		*D	-	R12 AR Lockout

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		Co	urier		MODRU	S Address	MODBUS				T		Password		Mode	el	
ourier Text	UI		Row	Data Type Strin	Start	End	Database	Default Setting	Cell Type	Min	Max	Step	Level	_	P142		Comment
elay 13		4B		ASCII Text (16 chars)	_	42803	G3	Output R13	Setting	32	163	1	2		*D	_	R13 AR InService
,		.5		7.0 cm roxi (10 cmars)	12770	12000		0 d.pd. 11.10	genning .	0.2	1.00		-				R13 Not Used
lay 14		4A	0E	ASCII Text (16 chars)	42804	42811	G3	Output R14	Setting	32	163	1	2		*D	*	
,																	R14 Not Used
elay 15		4A	OF	ASCII Text (16 chars)	42812	42819	G3	Output R15	Setting	32	163	1	2		*D	*DE	G R15 Not Used
elay 16		4A		ASCII Text (16 chars)	42820	42827	G3	Output R16	Setting	32	163	1	2			_	G R16 Not Used
elay 17		4A		ASCII Text (16 chars)	42828	42835	G3	Output R17	Setting	32	163	1	2			_	G R17 Not Used
elay 18		4A		ASCII Text (16 chars)	42836	42843	G3	Output R18	Setting	32	163	1	2				G R18 Not Used
elay 19		4A		ASCII Text (16 chars)	42844	42851	G3	Output R19	Setting	32	163	1	2			_	G R19 Not Used
elay 20		4A	14	ASCII Text (16 chars)	42852	42859	G3	Output R20	Setting	32	163	1	2				G R20 Not Used
elay 21		4A	15	ASCII Text (16 chars)	42860	42867	G3	Output R21	Setting	32	163	1	2			_	G R21 Not Used
elay 22		4A	16	ASCII Text (16 chars)	42868	42875	G3	Output R22	Setting	32	163	1	2				G R22 Not Used
elay 23		4A	17	ASCII Text (16 chars)	42876	42883	G3	Output R23	Setting	32	163	1	2	†		*G	
elay 24		4A	18	ASCII Text (16 chars)	42884	42891	G3	Output R24	Setting	32	163	1	2			*G	
elay 25		4A	19	ASCII Text (16 chars)	42892	42899	G3	Output R25	Setting	32	163	1	2	†		*G	
elay 26		4A	1A	ASCII Text (16 chars)	42900	42907	G3	Output R26	Setting	32	163	1	2			*G	
lay 27		4A	1B	ASCII Text (16 chars)	42908	42915	G3	Output R27	Setting	32	163	1	2			*G	
elay 28		4A	1C	ASCII Text (16 chars)	42916	42923	G3	Output R28	Setting	32	163	1	2			*G	R28 Not Used
elay 29		4A	1D	ASCII Text (16 chars)	42924	42931	G3	Output R29	Setting	32	163	1	2			*G	
elay 30		4A	1E	ASCII Text (16 chars)	42932		G3	Output R30	Setting	32	163	1	2			*G	R32 Not Used
UTPUT LABELS					1						1					Ť	
ROUP 1		4B	00											*	*	*	
elay 1		4B	01	ASCII Text (16 chars)	42700	42707	G3	Output R1	Setting	32	163	1	2	*	*	*	
elay 2		4B	02	ASCII Text (16 chars)	42708	42715	G3	Output R2	Setting	32	163	1	2	*	*	*	
elay 3		4B	03	ASCII Text (16 chars)	42716	42723	G3	Output R3	Setting	32	163	1	2	*	*	*	
elay 4		4B	04	ASCII Text (16 chars)	42724	42731	G3	Output R4	Setting	32	163	1	2	*	*	*	
elay 5		4B	05	ASCII Text (16 chars)	42732	42739	G3	Output R5	Setting	32	163	1	2	*	*	*	
elay 6		4B	06	ASCII Text (16 chars)	42740	42747	G3	Output R6	Setting	32	163	1	2	*	*	*	
elay 7		4B	07	ASCII Text (16 chars)	42748	42755	G3	Output R7	Setting	32	163	1	2	*	*	*	
elay 8		4B	08	ASCII Text (16 chars)	42756	42763	G3	Output R8	Setting	32	163	1	2		*BD	*	
elay 9		4B	09	ASCII Text (16 chars)	42764	42771	G3	Output R9	Setting	32	163	1	2		*BD	*	
elay 10		4B	0A	ASCII Text (16 chars)	42772	42779	G3	Output R10	Setting	32	163	1	2		*BD	*	
elay 11		4B	OB	ASCII Text (16 chars)	42780	42787	G3	Output R11	Setting	32	163	1	2		*BD	*	
elay 12		4B	0C	ASCII Text (16 chars)	42788	42795	G3	Output R12	Setting	32	163	1	2		*D	*	
elay 13		4B	0D	ASCII Text (16 chars)	42796	42803	G3	Output R13	Setting	32	163	1	2		*D	*	
elay 14		4A	0E	ASCII Text (16 chars)	42804	42811	G3	Output R14	Setting	32	163	1	2		*D	*	
lay 15		4A	0F	ASCII Text (16 chars)	42812	42819	G3	Output R15	Setting	32	163	1	2		*D	*DE	G
lay 16		4A	10	ASCII Text (16 chars)	42820	42827	G3	Output R16	Setting	32	163	1	2			*DE	G
lay 17		4A	11	ASCII Text (16 chars)	42828	42835	G3	Output R17	Setting	32	163	1	2			*DE	G
lay 18		4A	12	ASCII Text (16 chars)	42836	42843	G3	Output R18	Setting	32	163	1	2			*DE	
lay 19		4A	13	ASCII Text (16 chars)	42844	42851	G3	Output R19	Setting	32	163	1	2			*DE	
lay 20		4A	14	ASCII Text (16 chars)	42852	42859	G3	Output R20	Setting	32	163	1	2			*DE	
lay 21		4A	15	ASCII Text (16 chars)	42860	42867	G3	Output R21	Setting	32	163	1	2			*DE	
elay 22		4A	16	ASCII Text (16 chars)	42868	42875	G3	Output R22	Setting	32	163	1	2			*DE	
lay 23		4A	17	ASCII Text (16 chars)	42876	42883	G3	Output R23	Setting	32	163	1	2	†		*G	
lay 24		4A	18	ASCII Text (16 chars)	42884	42891	G3	Output R24	Setting	32	163	1	2	†		*G	
elay 25		4A		ASCII Text (16 chars)	42892	42899	G3	Output R25	Setting	32	163	1	2	-		*G	

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	ı	Cc	ourier		морви	JS Address	MODBUS						Password		Mode	1	
Courier Text	UI	_	Row	Data Type String	Start		Database	Default Setting	Cell Type	Min	Max	Step	Level		P142		Comment
Relay 26		4A		ASCII Text (16 chars)	42900		G3	Output R26	Setting	32	163	1	2			*G	
Relay 27		4A		ASCII Text (16 chars)	42908		G3	Output R27	Setting	32	163	1	2			*G	
Relay 28		4A		ASCII Text (16 chars)	42916		G3	Output R28	Setting	32	163	1	2			*G	
Relay 29		4A		ASCII Text (16 chars)	42924		G3	Output R29	Setting	32	163	1	2			*G	
Relay 30		4A		ASCII Text (16 chars)	42932		G3	Output R30	Setting	32	163	1	2			*G	
GROUP 2 PROTECTION	SETT		1	A Source (10 chars)	12702	12707		00,001,100	Jonning		.00	· ·		*	*	*	1
Repeat of Group 1 cols/					*43000	44999								*	*	*	
GROUP 3 PROTECTION					10000	1 11777			1		 			*	*	*	
Repeat of Group 1 cols/		_			*45000	46999								*	*	*	
GROUP 4 PROTECTION					10000	10777											
Repeat of Group 1 cols/			_		*47000	48999								*	*	*	
(No Header)		4 B0			47000	7 40///								*	*	*	Auto-extraction of Fault Records
Select Record	1 1//	B0		Unsigned Integer (16 bits)					Setting	0	65535	1		*	*	*	Unique cyclical fault number (from event)
Jeleci Record	-			Pinga, Flag (9 bits) Indoved					Selling	U	03333	'					Offique Cyclical radii florifiber (from everii)
Faulted Phase		ВО	02	String			G16		Data					*	*	*	
Start Elements 1		во	03	Binary Flag (32 bits) Indexed String			G84		Data					*	*	*	
Start Elements 2		во	04	Binary Flag (32 bits) Indexed String	7		G107		Data					*	*	*	
Trip Elements 1		во	05	Binary Flag (32 bits) Indexed String G85			G85		Data					*	*	*	
Trip Elements 2		во	06	Binary Flag (32 bits) Indexed String			G86		Data					*	*	*	
Fault Alarms		во	07	Binary Flag (32 bits) Indexed String			G87		Data					*	*	*	
Fault Time		В0	80	IEC870 Date & Time			G12		Data					*	*	*	
Active Group		В0	09	Unsigned Integer (16 bits)			G1		Data					*	*	*	
System Frequency		В0	0A	Courier Number (frequency)			G30		Data					*	*	*	
Fault Duration		В0	OB	Courier Number (time)			G24		Data					*	*	*	
CB Operate Time		В0	0C	Courier Number (time)			G25		Data					*	*	*	
Relay Trip Time		В0	0D	Courier Number (time)			G24		Data					*	*	*	
Fault Location		В0	0E	Courier Number (metres)			G24		Data					*	*	*	
Fault Location		В0	OF	Courier Number (miles)			G24		Data					*	*	*	
Fault Location		В0	10	Courier Number (impedance)			G24		Data					*	*	*	
Fault Location		В0	11	Courier Number (percentage)			G24		Data					*	*	*	
A		В0	12	Courier Number (current)			G24		Data					*	*	*	
IB		В0	13	Courier Number (current)			G24		Data					*	*	*	
IC	Ì	В0	14	Courier Number (current)			G24		Data					*	*	*	
VAB	Ì	В0		Courier Number (voltage)			G24		Data					*	*	*	
VBC		В0	16	Courier Number (voltage)			G24		Data					*	*	*	
VCA		В0		Courier Number (voltage)			G24		Data					*	*	*	
IN Measured	Ì	В0	18	Courier Number (current)			G24		Data					*	*	*	
IN Derived	ı	В0		Courier Number (current)			G24		Data					*	*	*	
IN Sensitive	ı	В0		Courier Number (current)			G24		Data					*	*	*	
IREF Diff		В0		Courier Number (current)	1		G24		Data					*	*	*	
IREF Bias		В0		Courier Number (current)	1		G24		Data					*	*	*	
VAN		В0					G24		Data					*	*	*	

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	Т	Co	urier		I	MODRII	S Address	MODBUS						Davas		Mode	1	
Courier Text	UI		Row	Data Type	Strings	Start		MODBUS Database	Default Setting	Cell Type	Min	Max	Step	Password Level		P142		Comment
/BN	-	BO		Courier Number (voltage)		Sidil	Ena	G24		Data					*	*	*	9
CN CN		B0	1F					G24 G24		Data					*	*	*	
	-			Courier Number (voltage)											*	*	*	
N Derived	-	В0	20	Courier Number (voltage)				G24		Data					-			
Admittance		ВО	21	Courier Number (inverse ohms)				G125		Data					*	*	*	
Conductance		ВО	22	Courier Number (inverse ohms)				G125		Data					*	*	*	
usceptance		во	23	Courier Number (inverse ohms)				G125		Data					*	*	*	
dmittance		во	24	Courier Number (inverse ohms)				G125		Data					*	*	*	
onductance		во	25	Courier Number (inverse ohms)				G125		Data					*	*	*	
sceptance		во	26	Courier Number (inverse ohms)				G125		Data					*	*	*	
lo Header)	N/A	B1	00												*	*	*	Event Records
elect Record		B1	01	Unsigned Integer (16 bits)						Setting	0	65535	1		*	*	*	
me and Date		B1	02	IEC870 Date & Time						Data					*	*	*	
ecord Text		B1	03	ASCII Text (32 chars)						Data					*	*	*	
cord Type		B1	04	Unsigned Integer (32 bits)						Data					*	*	*	
cord Data		B1	05	Unsigned Integer (32 bits)						Data					*	*	*	
lo Header)	N/A	B2	00												*	*	*	Data Transfer
omain		B2	04	Indexed String	G57			G57	PSL Settings	Setting	0	1	1	2	*	*	*	
ıb-Domain		B2	08	Indexed String	G90			G90	Group 1	Setting	0	3	1	2	*	*	*	
ersion		B2	0C	Unsigned Integer (16 bits)					256	Setting	0	65535	1	2	*	*	*	
art		B2	10	Not Used											*	*	*	
ength		B2	14	Not Used											*	*	*	
eference		B2	18	Not Used											*	*	*	
ansfer Mode		B2	1C	Indexed String	G76			G76	6	Setting	0	7	1	2	*	*	*	
ata Transfer		B2	20	Repeated groups of Unsigned Integers						Setting					*	*	*	Only settable if Domain = PSL Settings
lo Header)	N/A	В3	00												*	*	*	Disturbance Recorder Control
NUSED		В3	01												*	*	*	
corder Source		В3	02	Indexed String	0			0	Samples	Data					*	*	*	
served for future use		В3	03-1F	:											*	*	*	
lo Header)	N/A	B4						İ							*	*	*	Disturbance Record Extraction
elect Record lumber - n		В4	01	Unsigned Integer					0	Setting	-199	199	1	0	*	*	*	
igger Time		В4	02	IEC870 Date & Time						Data					*	*	*	
tive Channels		B4	03	Binary Flag						Data					*	*	*	Build=IEC60870-5-103
nannel Types		B4	04	Binary Flag						Data					*	*	*	Build=IEC60870-5-103
nannel Offsets		B4	05	Courier Number (decimal)						Data					*	*	*	Build=IEC60870-5-103
hannel Scaling		B4	06	Courier Number (decimal)						Data					*	*	*	Build=IEC60870-5-103
hannel SkewVal	1	B4	07	Integer						Data				+	*	*	*	Build=IEC60870-5-103
hannel MinVal	1	B4	08	Integer						Data		+			*	*	*	Build=IEC60870-5-103
	1													+	*	*		
Channel MaxVal		B4	09	Integer						Data					*	*	*	Build=IEC60870-5-103
Compression Format		B4	0A	Unsigned Integer (16 bits)					1	Data					ŧ	•	*	

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Upload Compression Record	UI		Row Data Type St				ess MODBUS	Dofault Sotting	Call Type Min	Many			Model		T .		
Record			Row	24.4.7,60	Strings	Start	End	Database	Default Setting	Cell Type	Min	Max	Step	Password Level		P142 P14	Comment 3
Record						0.0											
		B4	OB	Unsigned Integer (16 bits)						Data					*	* *	
UNUSED		B4 (0C-0F												*	* *	
No. Of Samples		B4		Unsigned Integer						Data					*	* *	Build=IEC60870-5-103
Trig Position		B4		Unsigned Integer						Data					*	* *	Build=IEC60870-5-103
Time Base	_	B4		Courier Number (time)						Data					*	* *	Build=IEC60870-5-103
UNUSED		B4	13	\ /											*	* *	
Sample Timer		B4		Unsigned Integer						Data					*	* *	Build=IEC60870-5-103
UNUSED		B4		0 0											*	* *	
Dist. Channel 1		B4	20	Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 2		B4		Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 3		B4		Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 4		B4		Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 5		B4		Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 6		B4	25	Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 7		B4		Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 8		B4		Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 9		B4		Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 10		B4	29	Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 11		B4		Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 12		B4	2B	Integer						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 13				Integer						Data					*	* *	Build=IEC60870-5-103
UNUSED			2D-3D	meger						Daid					*	* *	B5004-12-60007-0-3-100
Dist. Channel 31		B4		Binary Flag						Data					*	* *	Build=IEC60870-5-103
Dist. Channel 32		B4		Binary Flag						Data					*	* *	Build=IEC60870-5-103
Dist. Charmer 02		5-7	01	billary riag		30800		G1		Data							Number of Disturbance Records (0 to 200)
						30801		G1		Data							Oldest Stored Disturb. Record (1 to 65535)
						30802		G1		Data							Number of Registers in Current Page
						30803	30929	G1		Data							Disturbance Recorder Page (0 to 65535)
						40250	00727	G1		Setting	1	65535	1	2			Select Disturbance Record
						30930	30933	G12		Data	•	00000		-			Timestamp of selected record
(No Header) N	N/A	B5	00			00700	00700	0.12		Daila							Calibration Coefficients - Hidden
Cal Software Version		B5		ASCII Text (16 chars)											*	* *	Campraneri Commission Financii
Cal Date and Time		B5		IEC870 Date & Time											*	* *	
Channel Types		B5		Repeated Group 16 * Binary Flo	aa 8 hits										*	* *	
Cal Coeffs		B5		Block transfer Repeated Group		32 (4 coe	ffs voltage	channel. 8	3 coeffs current channel)						*	* *	
		B6	00												*	* *	Comms Diagnostics - Hidden
Bus Comms Err Count																	Commo Bragnosmos Triadon
Front		B6		Unsigned Integer (32 bits)											*	* *	
Bus Message Count Front		B6		Unsigned Integer (32 bits)											*	* *	
Protocol Err Count Front		B6		Unsigned Integer (32 bits)											*	* *	
Busy Count Front		B6		Unsigned Integer (32 bits)											*	* *	
Reset front count		B6	05	(Reset Menu Cell cmd only)											*	* *	
Bus Comms Err Count Rear		В6	06	Unsigned Integer (32 bits)											*	* *	
Bus Message Count Rear	1	B6	07	Unsigned Integer (32 bits)											*	* *	
Protocol Err Count Rear		B6		Unsigned Integer (32 bits)											*	* *	

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	Т	C	urier		MODRII	S Address	MODBUS			$\overline{}$		Description 1	rd Model		ı	
Courier Text	UI	Col		Data Type Strings	Start End Database Default Setting		Cell Type	Min	Max Step	Password Level		P142		Comment		
Busy Count Rear	1	B6	09	Unsigned Integer (32 bits)	Jiuri	Ellu							*	*	*	
eset rear count		B6	0 <i>7</i>	(Reset Menu Cell cmd only)									*	*	*	
SL DATA	1	B7	00	(Reser Meno Cen Cind Only)									*	*	*	
Orp1 PSL Ref		B7	01	ASCII Text (32 chars)	31000	31015	G3		Data				*	*	*	"Model Number" Default PSL
Date/Time		B7	02	IEC870 Date & Time		31013	G12		Data			-	*	*	*	Model Northber Deldon 13L
Grp1 PSL ID		B7	03	Unsigned Integer (32 bits)	31020		G27		Data				*	*	*	
Grp2 PSL Ref	1	B7	11	ASCII Text (32 chars)	31020		G3		Data				*	*	*	"Model Number" Default PSL
Oate/Time		B7	12	IEC870 Date & Time	31038		G12		Data				*	*	*	Model Nothber Deldon 132
Grp2 PSL ID		B7	13	Unsigned Integer (32 bits)	31042	31043	G27		Data				*	*	*	
Grp3 PSL Ref		B7	21	ASCII Text (32 chars)	31044	31059	G3		Data				*	*	*	"Model Number" Default PSL
Oate/Time		B7	22	IEC870 Date & Time	31060	31063	G12		Data				*	*	*	Model Nothber Deldon 13L
Grp3 PSL ID		B7	23	Unsigned Integer (32 bits)	31064	31065	G27		Data				*	*	*	
irp4 PSL Ref		B7	31	ASCII Text (32 chars)	31066	31081	G3		Data				*	*	*	"Model Number" Default PSL
Pate/Time	1	B7	32	IEC870 Date & Time	31082	31085	G12		Data			1	*	*	*	Model Compet Deldon For
Grp4 PSL ID	1	B7	33	Unsigned Integer (32 bits)	31086	31087	G27		Data			 	*	*	*	
OMMS SYS DATA	N/A	BF		one grice integer (02 bits)	0.000	0.1007	527		Dala			+	*	*	*	
ist Record Cntrl Ref	1 1/7	BF	01	Menu Cell(2)				B300	Data			1	*	*	*	<u> </u>
ist Record Extract Ref		BF	02	Menu Cell(2)				B400	Data				*	*	*	
etting Transfer		BF	03	Unsigned Integer (16 bits)				5400	Settina				*	*	*	
eset Demand Timers		BF		None (Reset Menu Cell)				D	ata (but supports	Reset Menu ce	all)		*	*	*	
NUSED		BF	05	Trone (Reser Meno Cen)					aia (boi sopporis	Reser Meno e	211)		*	*	*	
lock Transfer Ref		BF	06	Menu Cell(2)				B200	Data				*	*	*	
ICA 2 Only Data Cells	1	FE		Meno Cen(2)				B200	Dala				*	*	*	Build = UCA2
CheckSync Bus Volts	1	FE		(Note: No Text) UCA 2 Only										*		Build = UCA2
CheckSync Line Volts		FE	02	(Note: No Text) UCA 2 Only										*		Build = UCA2
N> Set		FE	03	Special cell that points to the correct PU	setting c	ell - F/F P	u or SEE Pu						*	*	*	Build = UCA2
N> Set		FE	04	Special cell that points to the correct PU									*	*	*	Build = UCA2
N> Set		FE	05	Special cell that points to the correct PU									*	*	*	Build = UCA2
Control Input 1 Config		FE		(Note: No Text) - Returns "0" for latched									*	*	*	Build = UCA2
Control Input 2 Config		FE		(Note: No Text) - Returns "0" for latched									*	*	*	Build = UCA2
ontrol Input 3 Config		FE		(Note: No Text) - Returns "0" for latched				, ,					*	*	*	Build = UCA2
ontrol Input 4 Config		FE		(Note: No Text) - Returns "0" for latched				•					*	*	*	Build = UCA2
ontrol Input 5 Config		FE		(Note: No Text) - Returns "0" for latched				•					*	*	*	Build = UCA2
ontrol Input 6 Config		FE	OB	(Note: No Text) - Returns "0" for latched									*	*	*	Build = UCA2
ontrol Input 7 Config		FE		(Note: No Text) - Returns "0" for latched									*	*	*	Build = UCA2
ontrol Input 8 Config		FE		(Note: No Text) - Returns "0" for latched				1 0					*	*	*	Build = UCA2
Control Input 9 Config		FE		(Note: No Text) - Returns "0" for latched									*	*	*	Build = UCA2
Control Input 10 Config	1	FE		(Note: No Text) - Returns "0" for latched				1 0					*	*	*	Build = UCA2
ontrol Input 11 Config	1		10	(Note: No Text) - Returns "0" for latched				•				1	*	*	*	Build = UCA2
ontrol Input 12 Config	1	FE		(Note: No Text) - Returns "0" for latched				•					*	*	*	Build = UCA2
ontrol Input 13 Config	1	FE		(Note: No Text) - Returns "0" for latched				, ,					*	*	*	Build = UCA2
ontrol Input 14 Config	1	FE		(Note: No Text) - Returns "0" for latched								1	*	*	*	Build = UCA2
ontrol Input 15 Config	1	FE		(Note: No Text) - Returns "0" for latched				1 0				1	*	*	*	Build = UCA2
Control Input 16 Config	+	FE		(Note: No Text) - Returns "0" for latched									*	*	*	Build = UCA2
ontrol Input 17 Config	1		16	(Note: No Text) - Returns "0" for latched					 			+ +	*	*	*	Build = UCA2
Control Input 18 Config	1		17	(Note: No Text) - Returns "0" for latched				1 0				1	*	*	*	Build = UCA2
Control Input 19 Config	+		18	(Note: No Text) - Returns "0" for latched				•				1	*	*	*	Build = UCA2
John Of Input 17 Coiling	4	112	10	process to rexit - kelonis o for idiched	comigui	anon, kei	orns 10 10	poisca comigoranon						<u> </u>	1	DOING = OCAZ

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Courier Text	UI	Cou	rier	Data Type Strings MODBUS Address MODBUS Patables Default Setting	Cell Type	Min	Max Step	Password		Model		Comment
Courier Text	5	Col	Row	Start End Database Detail Setting	Cell Type	Min	max step	Level	P141	P142	P143	Comment
Control Input 20 Config		FE	19	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 21 Config		FE	1A	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 22 Config		FE	1B	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 23 Config		FE	1C	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 24 Config		FE	1D	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 25 Config		FE	1E	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 26 Config		FE	1F	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 27 Config		FE	20	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 28 Config		FE	21	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 29 Config		FE	22	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 30 Config		FE	23	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 31 Config		FE	24	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Control Input 32 Config		FE	25	(Note: No Text) - Returns "0" for latched configuration, Returns "10" for pulsed configuration					*	*	*	Build = UCA2
Num Unextracted DR		FE	26	(Note: No Text) - Returns the number of unextracted Disturbance Records					*	*	*	Build = UCA2
Fault Locator Line Length		FE	27	Special cell that references [47 01] / [47 02] depending upon the selected distance unit (miles or metres)					*	*	*	Build = UCA2

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Data Types

TYPE	VALUE/BIT MASK		DESCRIPTION	
G1		unsigned integer		
		eg. 5678 stored as 5678		
G2		numeric setting		
		See 50300.3110.004		
G3		ASCII TEXT CHARACTERS		
	0x00FF	Second character		
	0xFF00	First character		
G4		PLANT STATUS (1 REGISTER)		
	0x0001	CB1 Open (0 = Off, 1 = On)		
	0x0002	CB1 Closed (0 = Off, 1 = On)		
	0x0004	Not Used $(0 = Off, 1 = On)$		
	0x0008	Not Used 4 (0 = Off, $1 = On$)		
	0x0010	Not Used $(0 = Off, 1 = On)$		
	0x0020	Not Used $(0 = Off, 1 = On)$		
	0x0040	Not Used $(0 = Off, 1 = On)$		
	0x0080	Not Used $(0 = Off, 1 = On)$		
	0x0100	Not Used $(0 = Off, 1 = On)$		
	0x0200	Not Used $(0 = Off, 1 = On)$		
	0x0400	Not Used $(0 = Off, 1 = On)$		
	0x0800	Not Used $(0 = Off, 1 = On)$		
	0x1000	Not Used $(0 = Off, 1 = On)$		
	0x2000	Not Used $(0 = Off, 1 = On)$		
	0x4000	Not Used $(0 = Off, 1 = On)$		
	0x8000	Not Used $(0 = Off, 1 = On)$		
G5		CONTROL STATUS (1 REGISTER)		
	0x0001	Not Used $(0 = Off, 1 = On)$		
	0x0002	Not Used (0 = Off, 1 = On)		
	0x0004	Not Used $(0 = Off, 1 = On)$		

¹ Software Version 0210G only

² Software Versions 0210G and 0300J only

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	0x0008	Not Used (0 = Off, 1 = On)		
	0x0010	Not Used (0 = Off, 1 = On)		
	0x0020	Not Used (0 = Off, 1 = On)		
	0x0040	Not Used (0 = Off, 1 = On)		
	0x0080	Not Used (0 = Off, 1 = On)		
	0x0100	Not Used $(0 = Off, 1 = On)$		
	0x0200	Not Used $(0 = Off, 1 = On)$		
	0x0400	Not Used (0 = Off, 1 = On)		
	0x0800	Not Used (0 = Off, 1 = On)		
	0x1000	Not Used (0 = Off, 1 = On)		
	0x2000	Not Used (0 = Off, 1 = On)		
	0x4000	Not Used (0 = Off, 1 = On)		
	0x8000	Not Used (0 = Off, 1 = On)		
G6		RECORD CONTROL COMMAND REGISTER		
	0	No Operation		
	1	Clear Event Records		
	2	Clear Fault Record		
	3	Clear Maintenance Records		
	4	Reset Indications		
	5	Clear Disturbance Records		
G7		VTS INDICATE/BLOCK		
	0	Blocking		
	1	Indication		
G8			LOGIC INPUT STATUS	
	(2nd Reg, 1st Reg)	P141	P142	P143
	0x0000,0x0001	Opto 1 Input State (0=Off, 1=On) All	Opto 1 Input State (0=Off, 1=On) All	Opto 1 Input State (0=Off, 1=On) All
	0x0000,0x0002	Opto 2 Input State (0=Off, 1=On) All	Opto 2 Input State (0=Off, 1=On) All	Opto 2 Input State (0=Off, 1=On) All
	0x0000,0x0004	Opto 3 Input State (0=Off, 1=On) All	Opto 3 Input State (0=Off, 1=On) All	Opto 3 Input State (0=Off, 1=On) All
	0x0000,0x0008	Opto 4 Input State (0=Off, 1=On) All	Opto 4 Input State (0=Off, 1=On) All	Opto 4 Input State (0=Off, 1=On) All
	0x0000,0x0010	Opto 5 Input State (0=Off, 1=On) All	Opto 5 Input State (0=Off, 1=On) All	Opto 5 Input State (0=Off, 1=On) All

Software Version 0210G only
 Software Versions 0210G and 0300J only

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	0x0000,0x0020	Opto 6 Input State (0=Off, 1=On) All	Opto 6 Input State (0=Off, 1=On) All	Opto 6 Input State (0=Off, 1=On) All
	0x0000,0x0040	Opto 7 Input State (0=Off, 1=On) All	Opto 7 Input State (0=Off, 1=On) All	Opto 7 Input State (0=Off, 1=On) All
	0x0000,0x0080	Opto 8 Input State (0=Off, 1=On) All	Opto 8 Input State (0=Off, 1=On) All	Opto 8 Input State (0=Off, 1=On) All
	0x0000,0x0100	Not Used	Opto 9 Input State (0=Off, 1=On) BC	Opto 9 Input State (0=Off, 1=On) All
	0x0000,0x0200	Not Used	Opto 10 Input State (0=Off, 1=On) BC	Opto 10 Input State (0=Off, 1=On) All
	0x0000,0x0400	Not Used	Opto 11 Input State (0=Off, 1=On) BC	Opto 11 Input State (0=Off, 1=On) All
	0x0000,0x0800	Not Used	Opto 12 Input State (0=Off, 1=On) BC	Opto 12 Input State (0=Off, 1=On) All
	0x0000,0x1000	Not Used	Opto 13 Input State (0=Off, 1=On) C	Opto 13 Input State (0=Off, 1=On) All
	0x0000,0x2000	Not Used	Opto 14 Input State (0=Off, 1=On) C	Opto 14 Input State (0=Off, 1=On) All
	0x0000,0x4000	Not Used	Opto 15 Input State (0=Off, 1=On)	Opto 15 Input State (0=Off, 1=On) All
	0x0000,0x8000	Not Used	Opto 16 Input State (0=Off, 1=On)	Opto 16 Input State (0=Off, 1=On) All
	0x0001,0x0000	Not Used	Not Used	Opto 17 Input State (0=Off, 1=On) CEF
	0x0002,0x0000	Not Used	Not Used	Opto 18 Input State (0=Off, 1=On) CEF
	0x0004,0x0000	Not Used	Not Used	Opto 19 Input State (0=Off, 1=On) CEF
	0x0008,0x0000	Not Used	Not Used	Opto 20 Input State (0=Off, 1=On) CEF
	0x0010,0x0000	Not Used	Not Used	Opto 21 Input State (0=Off, 1=On) CEF
	0x0020,0x0000	Not Used	Not Used	Opto 22 Input State (0=Off, 1=On) CEF
	0x0040,0x0000	Not Used	Not Used	Opto 23 Input State (0=Off, 1=On) CEF
	0x0080,0x0000	Not Used	Not Used	Opto 24 Input State (0=Off, 1=On) CEF
	0x0100,0x0000	Not Used	Not Used	Opto 25 Input State (0=Off, 1=On) F
	0x0200,0x0000	Not Used	Not Used	Opto 26 Input State (0=Off, 1=On) F
	0x0400,0x0000	Not Used	Not Used	Opto 27 Input State (0=Off, 1=On) F
	0x0800,0x0000	Not Used	Not Used	Opto 28 Input State (0=Off, 1=On) F
	0x1000,0x0000	Not Used	Not Used	Opto 29 Input State (0=Off, 1=On) F
	0x2000,0x0000	Not Used	Not Used	Opto 30 Input State (0=Off, 1=On) F
	0x4000,0x0000	Not Used	Not Used	Opto 31 Input State (0=Off, 1=On) F
	0x8000,0x0000	Not Used	Not Used	Opto 32 Input State (0=Off, 1=On) F
G9			RELAY OUTPUT STATUS	
	(2nd Reg, 1st Reg)	P141	P142	P143
	0x0000,0x0001	Relay 1 (0=Off, 1=On) All	Relay 1 (0=Off, 1=On) All	Relay 1 (0=Off, 1=On) All

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TYPE	VALUE/BIT MASK		DESCRIPTION	١		
	0x0000,0x0002	Relay 2 (0=Off, 1=On) All	Relay 2 (0=Off, 1=On)	All	Relay 2 (0=Off, 1=On)	All
	0x0000,0x0004	Relay 3 (0=Off, 1=On) All	Relay 3 (0=Off, 1=On)	All	Relay 3 (0=Off, 1=On)	All
	0x0000,0x0008	Relay 4 (0=Off, 1=On) All	Relay 4 (0=Off, 1=On)	All	Relay 4 (0=Off, 1=On)	All
	0x0000,0x0010	Relay 5 (0=Off, 1=On) All	Relay 5 (0=Off, 1=On)	All	Relay 5 (0=Off, 1=On)	All
	0x0000,0x0020	Relay 6 (0=Off, 1=On) All	Relay 6 (0=Off, 1=On)	All	Relay 6 (0=Off, 1=On)	All
	0x0000,0x0040	Relay 7 (0=Off, 1=On) All	Relay 7 (0=Off, 1=On)	All	Relay 7 (0=Off, 1=On)	All
	0x0000,0x0080	Not Used	Relay 8 (0=Off, 1=On)	BD	Relay 8 (0=Off, 1=On)	All
	0x0000,0x0100	Not Used	Relay 9 (0=Off, 1=On)	BD	Relay 9 (0=Off, 1=On)	All
	0x0000,0x0200	Not Used	Relay 10 (0=Off, 1=On)	BD	Relay 10 (0=Off, 1=On)	All
	0x0000,0x0400	Not Used	Relay 11 (0=Off, 1=On)	BD	Relay 11 (0=Off, 1=On)	All
	0x0000,0x0800	Not Used	Relay 12 (0=Off, 1=On)	D	Relay 12 (0=Off, 1=On)	All
	0x0000,0x1000	Not Used	Relay 13 (0=Off, 1=On)	D	Relay 13 (0=Off, 1=On)	All
	0x0000,0x2000	Not Used	Relay 14 (0=Off, 1=On)	D	Relay 14 (0=Off, 1=On)	All
	0x0000,0x4000	Not Used	Relay 15 (0=Off, 1=On)	D	Relay 15 (0=Off, 1=On)	DEG
	0x0000,0x8000	Not Used	Not Used		Relay 16 (0=Off, 1=On)	DEG
	0x0001,0x0000	Not Used	Not Used		Relay 17 (0=Off, 1=On)	DEG
	0x0002,0x0000	Not Used	Not Used		Relay 18 (0=Off, 1=On)	DEG
	0x0004,0x0000	Not Used	Not Used		Relay 19 (0=Off, 1=On)	DEG
	0x0008,0x0000	Not Used	Not Used		Relay 20 (0=Off, 1=On)	DEG
	0x0010,0x0000	Not Used	Not Used		Relay 21 (0=Off, 1=On)	DEG
	0x0020,0x0000	Not Used	Not Used		Relay 22 (0=Off, 1=On)	DEG
	0x0040,0x0000	Not Used	Not Used		Relay 23 (0=Off, 1=On)	G
	0x0080,0x0000	Not Used	Not Used		Relay 24 (0=Off, 1=On)	G
	0x0100,0x0000	Not Used	Not Used		Relay 25 (0=Off, 1=On)	G
	0x0200,0x0000	Not Used	Not Used		Relay 26 (0=Off, 1=On)	G
	0x0400,0x0000	Not Used	Not Used		Relay 27 (0=Off, 1=On)	G
	0x0800,0x0000	Not Used	Not Used		Relay 28 (0=Off, 1=On)	G
	0x1000,0x0000	Not Used	Not Used		Relay 29 (0=Off, 1=On)	G
	0x2000,0x0000	Not Used	Not Used		Relay 30 (0=Off, 1=On)	G
	0x4000,0x0000	Not Used	Not Used		Not Used	

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	0x8000,0x0000	Not Used	Not Used
G10		SIGNED FIXED POINT NUMBER - 1 DECIMAL PLACE	
		-3276.8 to 3276.7 e.g. display of temperature	
G11		YES/NO	
	0	No	
	1	Yes	
G12		TIME AND DATE (4 REGISTERS - IEC870 FORMAT)	For software version 0200G only
	0xFFFF	First register - Milliseconds	
	0x9FBF	Second register - Summertime and hours / Validity and minutes	
	0x0FFF	Third Register - Month of year / Day of month / Day of week	
	0x007F	Fourth Register - Years	
G12	4 Registers	TIME AND DATE (MODBUS ONLY)	For software versions 0210G and 0300J only
	Bit Mask (hex)	IEC60870-5-4 "Binary Time 2a" format	
		"Standard" presentation form - see G238	
	0xFFFF	First Register: (format bytes 1 & 2)	
		High Byte: Milli-seconds low byte	
		Low Byte: Milli-seconds high byte	
	0xBF9F	Second Register: (format bytes 3 & 4)	
		High Byte: Validity (mask 0x80) and minutes (mask 0x3F)	
		Low byte: Summertime (mask 0x80) and hours (mask 0x1F)	
	0xFF0F	Third register: (format bytes 5 & 6)	
		High Byte: Day of week (mask 0xE0) and day of month (mask 0x1F)	
		Low Byte: Month of year (mask 0x0F)	
	0x7F00	Fourth register: (format bytes 7 & "dummy")	
		High Byte: Years of century (mask 0x7F)	
		Low Byte: "dummy" byte (always zero in value)	
		"Reverse" presentation format - see G238	
	0x007F	First register: (format bytes "dummy" & 7)	
		High Byte: "dummy" byte (always zero in value)	
		Low Byte: Years of century (mask 0x7F)	

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	0x0FFF	Second register: (format bytes 6 & 5)		
		High Byte: Month of year (mask 0x0F)		
		Low Byte: Day of week (mask 0xE0) and a	day of month (mask 0x1F)	
	0x9FBF	Third Register: (format bytes 4 & 3)		
		High byte: Summertime (mask 0x80) and	hours (mask 0x1F)	
		Low Byte: Validity (mask 0x80) and minut	es (mask 0x3F)	
	0xFFFF	Fourth Register: (format bytes 2 & 1)		
		High Byte: Milli-seconds High byte		
		Low Byte: Milli-seconds Low byte		
		N.B. High byte transmitted first, followed by	low byte, for each register.	
G13		EVENT RECORD TYPE		
	0	Latched alarm active		
	1	Latched alarm inactive		
	2	Self reset alarm active		
	3	Self reset alarm inactive		
	4	Relay event		
	5	Opto event		
	6	Protection event		
	7	Platform event		
	8	Fault logged event		
	9	Maintenance record logged event		
G14			I> FUNCTION LINK	
		P141	P142	P143
	Bit O	VTS Blocks I>1 (1=Blk; 0=Non-dir)	VTS Blocks I>1 (1=Blk; 0=Non-dir)	VTS Blocks I>1 (1=Blk; 0=Non-dir)
	Bit 1	VTS Blocks I>2 (1=Blk; 0=Non-dir)	VTS Blocks I>2 (1=Blk; 0=Non-dir)	VTS Blocks I>2 (1=Blk; 0=Non-dir)
	Bit 2	VTS Blocks I>3 (1=Blk; 0=Non-dir)	VTS Blocks I>3 (1=Blk; 0=Non-dir)	VTS Blocks I>3 (1=Blk; 0=Non-dir)
	Bit 3	VTS Blocks I>4 (1=Blk; 0=Non-dir)	VTS Blocks I>4 (1=Blk; 0=Non-dir)	VTS Blocks I>4 (1=Blk; 0=Non-dir)
	Bit 4	Not Used	A/R Blocks I>3	A/R Blocks I>3
	Bit 5	Not Used	A/R Blocks I>4	A/R Blocks I>4

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	Bit 6	Not Used	Not Used	Not Used
	Bit 7	Not Used	Not Used	Not Used
G15		DISTURBANCE RECORD INDEX STATUS		
	0	No Record		
	1	Un-extracted		
	2	Extracted		
G16		FAULTED PHASE		
	0x0001	Start A		
	0x0002	Start B		
	0x0004	Start C		
	0x0008	Start N		
	0x0010	Trip A		
	0x0020	Trip B		
	0x0040	Trip C		
	0x0080	Trip N		
G17		IRIG-B STATUS		
	0	Card not fitted		
	1	Card failed		
	2	Signal Healthy		
	3	No Signal		
G18		RECORD SELECTION COMMAND REGISTER		
	0x0000	No Operation		
	0x0001	Select Next Event		
	0x0002	Accept Event		
	0x0004	Select Next Disturbance Record		
	0x0008	Accept Disturbance Record		
	0x0010	Select Next Disturbance Record Page		
			NED SETTING 0x0003 I.E. ACCEPT EVENT AND SI	ELECT NEXT EVENT
G19		LANGUAGE		
	0	English		

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	1	Francais	
	2	Deutsch	
	3	Espanol	
G20	(2nd Reg, 1st Reg)	PASSWORD (2 REGISTERS)	
	0x0000, 0x00FF	First password character	
	0x0000, 0xFF00	Second password character	
	0x00FF, 0x0000	Third password character	
	0xFF00, 0x0000	Fourth password character	
		NOTE THAT WHEN REGISTERS OF THIS TYPE ARE READ THE SLAVE WILL ALWAYS INDICATE AN "*" IN EACH CHARACTER POSITION	TION TO PRESERVE
		TO PRESERVE THE PASSWORD SECURITY	
G21		IEC870 INTERFACE	
	0	RS485	
	1	Fibre Optic	
G22		PASSWORD CONTROL ACCESS LEVEL	
	0	Level 0 - Passwords required for levels 1 & 2	
	1	Level 1 - Password required for level 2	
	2	Level 2 - No passwords required	
G23		VOLTAGE CURVE SELECTION	
	0	Disabled	
	1	DT	
	2	IDMT	
G24	2 REGISTERS	UNSIGNED LONG VALUE, 3 DECIMAL PLACES	
		High order word of long stored in 1st register	
		Low order word of long stored in 2nd register	
		Example 123456.789 stored as 123456789	
G25	1 REGISTER	UNSIGNED VALUE, 3 DECIMAL PLACES	
		Example 50.050 stored as 50050	
G26		MODBUS Status Register	
	VALUE/BIT MASK	RELAY STATUS	
	0x0001	Out Of Service (0=Out; 1=In Service)	

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TYPE	VALUE/BIT MASK	DESCRIPTION
	0x0002	Minor Self Test Failure (1 = Failure)
	0x0004	New Autoextraction Event Available (1 = Available)
	0x0008	Time Synchronisation (=1 after MODBUS time synch. Reset to 0 after 5 mins unless resynched)
		Other time sources do not affect this bit
	0x0010	New Autoextraction Disturbance Available (1 = Available)
	0x0020	Fault (not used - always 0)
	0x0040	Trip LED status (1 = LED on, 0 = LED off)
	0x0080	Alarm status summary (logical OR of all alarm status bits)
	0x0100	Unused
	0x0200	Unused
	0x0400	Unused
	0x0800	Unused
	0x1000	Unused
	0x2000	Unused
	0x4000	Unused
	0x8000	Unused
G27	2 REGISTERS	UNSIGNED LONG VALUE
		High order word of long stored in 1st register
		Low order word of long stored in 2nd register
		Example 123456 stored as 123456
G28	1 REGISTER	SIGNED VALUE POWER & WATT-HOURS
		Power = (Secondary power/CT secondary) * (110/VT secondary)
G29	3 REGISTER	POWER MULTIPLIER
		All power measurements use a signed integer value of type G28 and a
		2 register unsigned long multiplier of type G27 (G29 = G28 * G27)
		Value = Real Value*110/(CTsecondary*VTsecondary)
		For Primary Power Multipler = CTprimary * VTprimary/110

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TYPE	VALUE/BIT MASK	DESCRIPTION			
		For Secondary Power Multipler = CTsecond	For Secondary Power Multipler = CTsecondary * VTsecondary/110		
G30	1 REGISTER	SIGNED VALUE, 2 DECIMAL PLACES			
G31	ANALOGUE CHANNEL ASSIGNMENT SELECTION				
		P141 (G31-1)	P142 (G31-2)		P143 (G31-3)
	0	VA	VA		VA
	1	VB	VB		VB
	2	VC	VC		VC
	3	IA	IA		V Checksync
	4	IB	IB		IA
	5	IC	IC		IB
	6	IN	IN		IC
	7	IN Sensitive	IN Sensitive		IN
	8	Not Used	Not Used		IN Sensitive
G32		DISTURBANCE RECORDE	r digital channel assignment (softwa	ARE VERSI	ONS 0200G AND 0210G ONLY)
		P141	P142		P143
	0	Unused	Unused		Unused
	1	R1 IN/ISEF>Start	R1 IN/ISEF>Start		R1 IN/ISEF>Start
	2	R2 I>Start	R2 I>Start		R2 I>Start
	3	R3 Prot'n Trip	R3 Prot'n Trip		R3 Prot'n Trip
	4	R4 General Alarm	R4 General Alarm		R4 General Alarm
	5	R5 CB Fail Tmr 1	R5 CB Fail Tmr 1		R5 CB Fail Tmr 1
	6	R6 Cntl CB Close	R6 Cntl CB Close		R6 Cntl CB Close
	7	R7 Cntl CB Trip	R7 Cntl CB Trip		R7 Cntl CB Trip
	8	L1 Setting Group	R8 Not Used	BD	R8 Any Start
	9	L2 Setting Group	R9 Not Used	BD	R9 AR Successful
	10	L3 Block IN1>3&4	R10 Not Used	BD	R10 Non Auto
	11	L4 Block I>3&4	R11 Not Used	BD	R11 AR In Prog
	12	L5 Rst LEDs/Lckt	R12 Not Used	D	R12 AR Lockout
	13	L6 External Trip	R13 Not Used	D	R13 AR InService
	14	L7 52-A	R14 Not Used	D	R14 Live Line

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TYPE	VALUE/BIT MASK		DESCRIPTION	ON		
	15	L8 52-B	R15 Not Used	D	R15 Not Used	DEG
	16	LED 1	L1 Setting Group		R16 Not Used	DEG
	17	LED 2	L2 Setting Group		R17 Not Used	DEG
	18	LED 3	L3 Block IN1>3&4		R18 Not Used	DEG
	19	LED 4	L4 Block I>3&4		R19 Not Used	DEG
	20	LED 5	L5 Rst LEDs/Lckt		R20 Not Used	DEG
	21	LED 6	L6 External Trip		R21 Not Used	DEG
	22	LED 7	L7 CB Healthy		R22 Not Used	DEG
	23	LED 8	L8 52-B		R23 Not Used	G
	24	SG-opto Invalid	L9 Not Used	BC	R24 Not Used	G
	25	Prot'n Disabled	L10 Not Used	BC	R25 Not Used	G
	26	F out of Range	L11 Not Used	BC	R26 Not Used	G
	27	VT Fail Alarm	L12 Not Used	BC	R27 Not Used	G
	28	CT Fail Alarm	L13 Not Used	С	R28 Not Used	G
	29	CB Fail Alarm	L14 Not Used	С	R29 Not Used	G
	30	I^ Maint Alarm	L15 Not Used	С	R30 Not Used	G
	31	I^ Lockout Alarm	L16 Not Used	С	L1 Setting group	
	32	CB Ops Maint	LED 1		L2 Setting group	
	33	CB Ops Lockout	LED 2		L3 Block IN1>3&4	
	34	CB Op Time Maint	LED 3		L4 Block I>3&4	
	35	CB Op Time Lock	LED 4		L5 Reset LEDs	
	36	Fault Freq Lock	LED 5		L6 External Trip	
	37	CB Status Alarm	LED 6		L7 52-A	
	38	Man CB Trip Fail	LED 7		L8 52-B	
	39	Man CB Cls Fail	LED 8		L9 Select Auto	
	40	Man CB Unhealthy	SG-opto Invalid		L10 Sel Telecntl	
	41	SR User Alarm 1	Prot'n Disabled		L11 Sel LiveLine	
	42	SR User Alarm 2	F out of Range		L12 CB Healthy	
	43	SR User Alarm 3	VT Fail Alarm		L13 Block AR	
	44	SR User Alarm 4	CT Fail Alarm		L14 Reset Lckout	

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TYPE	VALUE/BIT MASK		DESCRIPTION		
	45	SR User Alarm 5	CB Fail Alarm	L15 Not Used	
	46	SR User Alarm 6	I^ Maint Alarm	L16 Not Used	
	47	SR User Alarm 7	I^ Lockout Alarm	L17 Not Used	CEF
	48	SR User Alarm 8	CB Ops Maint	L18 Not Used	CEF
	49	SR User Alarm 9	CB Ops Lockout	L19 Not Used	CEF
	50	SR User Alarm 10	CB Op Time Maint	L20 Not Used	CEF
	51	SR User Alarm 11	CB Op Time Lock	L21 Not Used	CEF
	52	SR User Alarm 12	Fault Freq Lock	L22 Not Used	CEF
	53	SR User Alarm 13	CB Status Alarm	L23 Not Used	CEF
	54	SR User Alarm 14	Man CB Trip Fail	L24 Not Used	CEF
	55	SR User Alarm 15	Man CB Cls Fail	L25 Not Used	F
	56	SR User Alarm 16	Man CB Unhealthy	L26 Not Used	F
	57	SR User Alarm 17	AR Lockout	L27 Not Used	F
	58	SR User Alarm 18	AR CB Unhealthy	L28 Not Used	F
	59	MR User Alarm 19	AR No Sys Check	L29 Not Used	F
	60	MR User Alarm 20	SR User Alarm 1	L30 Not Used	F
	61	MR User Alarm 21	SR User Alarm 2	L31 Not Used	F
	62	MR User Alarm 22	SR User Alarm 3	L32 Not Used	F
	63	MR User Alarm 23	SR User Alarm 4	LED 1	
	64	MR User Alarm 24	SR User Alarm 5	LED 2	
	65	MR User Alarm 25	SR User Alarm 6	LED 3	
	66	MR User Alarm 26	SR User Alarm 7	LED 4	
	67	MR User Alarm 27	SR User Alarm 8	LED 5	
	68	MR User Alarm 28	SR User Alarm 9	LED 6	
	69	MR User Alarm 29	SR User Alarm 10	LED 7	
	70	MR User Alarm 30	SR User Alarm 11	LED 8	
	71	MR User Alarm 31	SR User Alarm 12	SG-opto Invalid	
	72	MR User Alarm 32	SR User Alarm 13	Prot'n Disabled	
	73	MR User Alarm 33	SR User Alarm 14	F out of Range	
	74	MR User Alarm 34	SR User Alarm 15	VT Fail Alarm	

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	75	MR User Alarm 35	SR User Alarm 16	CT Fail Alarm
	76	MR User Alarm 36	SR User Alarm 17	CB Fail Alarm
	77	I>1 Trip	SR User Alarm 18	I^ Maint Alarm
	78	I>1 Trip A	MR User Alarm 19	I^ Lockout Alarm
	79	I>1 Trip B	MR User Alarm 20	CB Ops Maint
	80	I>1 Trip C	MR User Alarm 21	CB Ops Lockout
	81	I>2 Trip	MR User Alarm 22	CB Op Time Maint
	82	I>2 Trip A	MR User Alarm 23	CB Op Time Lock
	83	I>2 Trip B	MR User Alarm 24	Fault Freq Lock
	84	I>2 Trip C	MR User Alarm 25	CB Status Alarm
	85	I>3 Trip	MR User Alarm 26	Man CB Trip Fail
	86	I>3 Trip A	MR User Alarm 27	Man CB Cls Fail
	87	I>3 Trip B	MR User Alarm 28	Man CB Unhealthy
	88	I>3 Trip C	MR User Alarm 29	Man No Checksync
	89	I>4 Trip	MR User Alarm 30	AR Lockout
	90	I>4 Trip A	MR User Alarm 31	AR CB Unhealthy
	91	I>4 Trip B	MR User Alarm 32	AR No Sys Check
	92	I>4 Trip C	MR User Alarm 33	System Split
	93	I2> Trip	MR User Alarm 34	SR User Alarm 1
	94	Broken Line Trip	MR User Alarm 35	SR User Alarm 2
	95	IN1>1 Trip	MR User Alarm 36	SR User Alarm 3
	96	IN1>2 Trip	I>1 Trip	SR User Alarm 4
	97	IN1>3 Trip	I>1 Trip A	SR User Alarm 5
	98	IN1>4 Trip	I>1 Trip B	SR User Alarm 6
	99	IN2>1 Trip	I>1 Trip C	SR User Alarm 7
	100	IN2>2 Trip	I>2 Trip	SR User Alarm 8
	101	IN2>3 Trip	I>2 Trip A	SR User Alarm 9
	102	IN2>4 Trip	I>2 Trip B	SR User Alarm 10
	103	ISEF>1 Trip	I>2 Trip C	SR User Alarm 11
	104	ISEF>2 Trip	I>3 Trip	SR User Alarm 12

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	105	ISEF>3 Trip	I>3 Trip A	SR User Alarm 13
	106	ISEF>4 Trip	I>3 Trip B	SR User Alarm 14
	107	IREF> Trip	I>3 Trip C	SR User Alarm 15
	108	VN>1 Trip	l>4 Trip	SR User Alarm 16
	109	VN>2 Trip	I>4 Trip A	SR User Alarm 17
	110	Thermal Trip	I>4 Trip B	SR User Alarm 18
	111	V2> Trip	I>4 Trip C	MR User Alarm 19
	112	V<1 Trip	I2> Trip	MR User Alarm 20
	113	V<1 Trip A/AB	Broken Line Trip	MR User Alarm 21
	114	V<1 Trip B/BC	IN1>1 Trip	MR User Alarm 22
	115	V<1 Trip C/CA	IN1>2 Trip	MR User Alarm 23
	116	V<2 Trip	IN1>3 Trip	MR User Alarm 24
	117	V<2 Trip A/AB	IN1>4 Trip	MR User Alarm 25
	118	V<2 Trip B/BC	IN2>1 Trip	MR User Alarm 26
	119	V<2 Trip C/CA	IN2>2 Trip	MR User Alarm 27
	120	V>1 Trip	IN2>3 Trip	MR User Alarm 28
	121	V>1 Trip A/AB	IN2>4 Trip	MR User Alarm 29
	122	V>1 Trip B/BC	ISEF>1 Trip	MR User Alarm 30
	123	V>1 Trip C/CA	ISEF>2 Trip	MR User Alarm 31
	124	V>2 Trip	ISEF>3 Trip	MR User Alarm 32
	125	V>2 Trip A/AB	ISEF>4 Trip	MR User Alarm 33
	126	V>2 Trip B/BC	IREF> Trip	MR User Alarm 34
	127	V>2 Trip C/CA	VN>1 Trip	MR User Alarm 35
	128	Any Start	VN>2 Trip	MR User Alarm 36
	129	I>1 Start	Thermal Trip	I>1 Trip
	130	I>1 Start A	V2> Trip	I>1 Trip A
	131	I>1 Start B	V<1 Trip	I>1 Trip B
	132	I>1 Start C	V<1 Trip A/AB	I>1 Trip C
	133	I>2 Start	V<1 Trip B/BC	I>2 Trip
	134	I>2 Start A	V<1 Trip C/CA	I>2 Trip A

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	135	I>2 Start B	V<2 Trip	I>2 Trip B
	136	I>2 Start C	V<2 Trip A/AB	I>2 Trip C
	137	I>3 Start	V<2 Trip B/BC	I>3 Trip
	138	I>3 Start A	V<2 Trip C/CA	I>3 Trip A
	139	I>3 Start B	V>1 Trip	I>3 Trip B
	140	I>3 Start C	V>1 Trip A/AB	I>3 Trip C
	141	I>4 Start	V>1 Trip B/BC	I>4 Trip
	142	I>4 Start A	V>1 Trip C/CA	I>4 Trip A
	143	I>4 Start B	V>2 Trip	I>4 Trip B
	144	I>4 Start C	V>2 Trip A/AB	I>4 Trip C
	145	VCO Start AB	V>2 Trip B/BC	I2> Trip
	146	VCO Start BC	V>2 Trip C/CA	Broken Line Trip
	147	VCO Start CA	Any Start	IN1>1 Trip
	148	I2> Start	I>1 Start	IN1>2 Trip
	149	IN1>1 Start	I>1 Start A	IN1>3 Trip
	150	IN1>2 Start	I>1 Start B	IN1>4 Trip
	151	IN1>3 Start	I>1 Start C	IN2>1 Trip
	152	IN1>4 Start	I>2 Start	IN2>2 Trip
	153	IN2>1 Start	I>2 Start A	IN2>3 Trip
	154	IN2>2 Start	I>2 Start B	IN2>4 Trip
	155	IN2>3 Start	I>2 Start C	ISEF>1 Trip
	156	IN2>4 Start	I>3 Start	ISEF>2 Trip
	157	ISEF>1 Start	I>3 Start A	ISEF>3 Trip
	158	ISEF>2 Start	I>3 Start B	ISEF>4 Trip
	159	ISEF>3 Start	I>3 Start C	IREF> Trip
	160	ISEF>4 Start	I>4 Start	VN>1 Trip
	161	VN>1 Start	I>4 Start A	VN>2 Trip
	162	VN>2 Start	I>4 Start B	Thermal Trip
	163	Thermal Alarm	I>4 Start C	V2> Trip
	164	V2> Start	VCO Start AB	V<1 Trip

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	165	V<1 Start	VCO Start BC	V<1 Trip A/AB
	166	V<1 Start A/AB	VCO Start CA	V<1 Trip B/BC
	167	V<1 Start B/BC	I2> Start	V<1 Trip C/CA
	168	V<1 Start C/CA	IN1>1 Start	V<2 Trip
	169	V<2 Start	IN1>2 Start	V<2 Trip A/AB
	170	V<2 Start A/AB	IN1>3 Start	V<2 Trip B/BC
	171	V<2 Start B/BC	IN1>4 Start	V<2 Trip C/CA
	172	V<2 Start C/CA	IN2>1 Start	V>1 Trip
	173	V>1 Start	IN2>2 Start	V>1 Trip A/AB
	174	V>1 Start A/AB	IN2>3 Start	V>1 Trip B/BC
	175	V>1 Start B/BC	IN2>4 Start	V>1 Trip C/CA
	176	V>1 Start C/CA	ISEF>1 Start	V>2 Trip
	177	V>2 Start	ISEF>2 Start	V>2 Trip A/AB
	178	V>2 Start A/AB	ISEF>3 Start	V>2 Trip B/BC
	179	V>2 Start B/BC	ISEF>4 Start	V>2 Trip C/CA
	180	V>2 Start C/CA	VN>1 Start	Any Start
	181	CLP Operation	VN>2 Start	I>1 Start
	182	I> BlockStart	Thermal Alarm	I>1 Start A
	183	IN/ISEF>Blk Start	V2> Start	I>1 Start B
	184	VTS Fast Block	V<1 Start	I>1 Start C
	185	VTS Slow Block	V<1 Start A/AB	I>2 Start
	186	CTS Block	V<1 Start B/BC	I>2 Start A
	187	Bfail1 Trip 3ph	V<1 Start C/CA	I>2 Start B
	188	Bfail2 Trip 3ph	V<2 Start	I>2 Start C
	189	Control Trip	V<2 Start A/AB	I>3 Start
	190	Control Close	V<2 Start B/BC	I>3 Start A
	191	Close in Prog	V<2 Start C/CA	I>3 Start B
	192	IA< Start	V>1 Start	I>3 Start C
	193	IB< Start	V>1 Start A/AB	I>4 Start
	194	IC< Start	V>1 Start B/BC	I>4 Start A

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	195	IN< Start	V>1 Start C/CA	I>4 Start B
	196	ISEF< Start	V>2 Start	I>4 Start C
	197	CB Open 3 ph	V>2 Start A/AB	VCO Start AB
	198	CB Closed 3 ph	V>2 Start B/BC	VCO Start BC
	199	All Poles Dead	V>2 Start C/CA	VCO Start CA
	200	Any Pole Dead	CLP Operation	12> Start
	201	Lockout Alarm	I> BlockStart	IN1>1 Start
	202	Field volts fail	IN/ISEF>Blk Start	IN1>2 Start
	203	F<1 Start	VTS Fast Block	IN1>3 Start
	204	F<2 Start	VTS Slow Block	IN1>4 Start
	205	F<3 Start	CTS Block	IN2>1 Start
	206	F<4 Start	Bfail1 Trip 3ph	IN2>2 Start
	207	F>1 Start	Bfail2 Trip 3ph	IN2>3 Start
	208	F>2 Start	Control Trip	IN2>4 Start
	209	F<1 Trip	Control Close	ISEF>1 Start
	210	F<2 Trip	Close in Prog	ISEF>2 Start
	211	F<3 Trip	Block Main Prot	ISEF>3 Start
	212	F<4 Trip	Block SEF Prot	ISEF>4 Start
	213	F>1 Trip	AR In Progress	VN>1 Start
	214	F>2 Trip	AR In Service	VN>2 Start
	215	YN> Start	Seq Counter = 0	Thermal Alarm
	216	GN> Start	Seq Counter = 1	V2> Start
	217	BN> Start	Seq Counter = 2	V<1 Start
	218	YN> Trip	Seq Counter = 3	V<1 Start A/AB
	219	GN>Trip	Seq Counter = 4	V<1 Start B/BC
	220	BN> Trip	Successful Close	V<1 Start C/CA
	221	ISEF>1 Start 2	Dead T in Prog	V<2 Start
	222	ISEF>2 Start 2	Auto Close	V<2 Start A/AB
	223	ISEF>3 Start 2	AR Trip Test	V<2 Start B/BC
	224	ISEF>4 Start 2	IA< Start	V<2 Start C/CA

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	225	df/dt>1 Start 1	IB< Start	V>1 Start
	226	df/dt>2 Start 1	IC< Start	V>1 Start A/AB
	227	df/dt>3 Start 1	IN< Start	V>1 Start B/BC
	228	df/dt>4 Start	ISEF< Start	V>1 Start C/CA
	229	df/dt>1 Trip ¹	CB Open 3 ph	V>2 Start
	230	df/dt>2 Trip	CB Closed 3 ph	V>2 Start A/AB
	231	df/dt>3 Trip ¹	All Poles Dead	V>2 Start B/BC
	232	df/dt>4 Trip 1	Any Pole Dead	V>2 Start C/CA
	233	Battery Fail ¹	Lockout Alarm	CLP Operation
	234	GOOSE IED Absent 1	Field volts fail	I> BlockStart
	235	NIC Not Fitted ¹	F<1 Start	IN/ISEF>Blk Start
	236	NIC No Response 1	F<2 Start	VTS Fast Block
	237	NIC Fatal Error ¹	F<3 Start	VTS Slow Block
	238	NIC Soft Reload ¹	F<4 Start	CTS Block
	239	Bad TCP/IP Cfg. 1	F>1 Start	Bfail1 Trip 3ph
	240	Bad OSI Config. ¹	F>2 Start	Bfail2 Trip 3ph
	241	NIC Link Fail ¹	F<1 Trip	Control Trip
	242	NIC SW Mis-Match ¹	F<2 Trip	Control Close
	243	IP Addr Conflict 1	F<3 Trip	Close in Prog
	244		F<4 Trip	Block Main Prot
	245		F>1 Trip	Block SEF Prot
	246		F>2 Trip	AR In Progress
	247		YN> Start	AR In Service
	248		GN> Start	Seq Counter = 0
	249		BN> Start	Seq Counter = 1
	250		YN> Trip	Seq Counter = 2
	251		GN>Trip	Seq Counter = 3
	252		BN> Trip	Seq Counter = 4
	253		ISEF>1 Start 2	Successful Close
	254		ISEF>2 Start 2	Dead T in Prog

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TYPE	VALUE/BIT MASK		
	255	ISEF>3 Start 2	Auto Close
	256	ISEF>4 Start 2	A/R Trip Test
	257	df/dt>1 Start 1	IA< Start
	258	df/dt>2 Start	IB< Start
	259	df/dt>3 Start	IC< Start
	260	df/dt>4 Start 1	IN < Start
	261	df/dt>1 Trip 1	ISEF< Start
	262	df/dt>2 Trip 1	CB Open 3 ph
	263	df/dt>3 Trip 1	CB Closed 3 ph
	264	df/dt>4 Trip ¹	All Poles Dead
	265	Battery Fail 1	Any Pole Dead
	266	GOOSE IED Absent 1	Man Check Synch
	267	NIC Not Fitted 1	A/R Check Synch
	268	NIC No Response	Lockout Alarm
	269	NIC Fatal Error 1	Field volts fail
	270	NIC Soft Reload ¹	F<1 Start
	271	Bad TCP/IP Cfg. 1	F<2 Start
	272	Bad OSI Config. ¹	F<3 Start
	273	NIC Link Fail ¹	F<4 Start
	274	NIC SW Mis-Match 1	F>1 Start
	275	IP Addr Conflict 1	F>2 Start
	276		F<1 Trip
	277		F<2 Trip
	278		F<3 Trip
	279		F<4 Trip
	280		F>1 Trip
	281		F>2 Trip
	282		YN> Start
	283		GN> Start
	284		BN> Start

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TYPE	VALUE/BIT MASK	DESCRIPTION
	285	YN> Trip
	286	GN> Trip
	287	BN> Trip
	288	ISEF>1 Start 2
	289	ISEF>2 Start 2
	290	ISEF>3 Start 2
	291	ISEF>4 Start 2
	292	CS1 Slipfreq>
	293	CS2 Slipfreq>
	294	df/dt>1 Start 1
	295	df/dt>2 Start 1
	296	df/dt>3 Start 1
	297	df/dt>4 Start 1
	298	df/dt>1 Trip 1
	299	df/dt>2 Trip 1
	300	df/dt>3 Trip ¹
	301	df/dt>4 Trip 1
	302	Battery Fail ¹
	303	GOOSE IED Absent 1
	304	NIC Not Fitted 1
	305	NIC No Response 1
	306	NIC Fatal Error 1
	307	NIC Soft Reload ¹
	308	Bad TCP/IP Cfg. 1
	309	Bad OSI Config. ¹
	310	NIC Link Fail ¹
	311	NIC SW Mis-Match ¹

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TYPE	VALUE/BIT MASK	DESCRIPTION				
	312				IP Addr Conflict 1	
G32		DISTURBAN	CE RECORDER DIGITAL CHANNEL ASSIGN	MENT (For so	ftware version 0300J only)	
		P141	P142		P143	
	0	Unused	Unused		Unused	
	1	Output R1	Output R1		Output R1	
	2	Output R2	Output R2		Output R2	
	3	Output R3	Output R3		Output R3	
	4	Output R4	Output R4		Output R4	
	5	Output R5	Output R5		Output R5	
	6	Output R6	Output R6		Output R6	
	7	Output R7	Output R7		Output R7	
	8	Input L1	Output R8	BD	Output R8	
	9	Input L2	Output R9	BD	Output R9	
	10	Input L3	Output R10	BD	Output R10	
	11	Input L4	Output R11	BD	Output R11	
	12	Input L5	Output R12	D	Output R12	
	13	Input L6	Output R13	D	Output R13	
	14	Input L7	Output R14	D	Output R14	
	15	Input L8	Output R15	D	Output R15	DEG
	16	LED 1	Input L1		Output R16	DEG
	17	LED 2	Input L2		Output R17	DEG
	18	LED 3	Input L3		Output R18	DEG
	19	LED 4	Input L4		Output R19	DEG
	20	LED 5	Input L5		Output R20	DEG
	21	LED 6	Input L6		Output R21	DEG
	22	LED 7	Input L7		Output R22	DEG
	23	LED 8	Input L8		Output R23	G
	24	SG-opto Invalid	Input L9	BC	Output R24	G
	25	Prot'n Disabled	Input L10	BC	Output R25	G
	26	F out of Range	Input L11	ВС	Output R26	G

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TYPE	VALUE/BIT MASK	DESCRIPTION				
	27	VT Fail Alarm	Input L12	BC	Output R27	G
	28	CT Fail Alarm	Input L13	С	Output R28	G
	29	CB Fail Alarm	Input L14	С	Output R29	G
	30	I^ Maint Alarm	Input L15	С	Output R30	G
	31	I^ Lockout Alarm	Input L16	С	Input L1	
	32	CB Ops Maint	LED 1		Input L2	
	33	CB Ops Lockout	LED 2		Input L3	
	34	CB Op Time Maint	LED 3		Input L4	
	35	CB Op Time Lock	LED 4		Input L5	
	36	Fault Freq Lock	LED 5		Input L6	
	37	CB Status Alarm	LED 6		Input L7	
	38	Man CB Trip Fail	LED 7		Input L8	
	39	Man CB Cls Fail	LED 8		Input L9	
	40	Man CB Unhealthy	SG-opto Invalid		Input L10	
	41	SR User Alarm 1	Prot'n Disabled		Input L11	
	42	SR User Alarm 2	F out of Range		Input L12	
	43	SR User Alarm 3	VT Fail Alarm		Input L13	
	44	SR User Alarm 4	CT Fail Alarm		Input L14	
	45	SR User Alarm 5	CB Fail Alarm		Input L15	
	46	SR User Alarm 6	I^ Maint Alarm		Input L16	
	47	SR User Alarm 7	I^ Lockout Alarm		Input L17	CEF
	48	SR User Alarm 8	CB Ops Maint		Input L18	CEF
	49	SR User Alarm 9	CB Ops Lockout		Input L19	CEF
	50	SR User Alarm 10	CB Op Time Maint		Input L20	CEF
	51	SR User Alarm 11	CB Op Time Lock		Input L21	CEF
	52	SR User Alarm 12	Fault Freq Lock		Input L22	CEF
	53	SR User Alarm 13	CB Status Alarm		Input L23	CEF
	54	SR User Alarm 14	Man CB Trip Fail		Input L24	CEF
	55	SR User Alarm 15	Man CB Cls Fail		Input L25	F
	56	SR User Alarm 16	Man CB Unhealthy		Input L26	F

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TYPE	VALUE/BIT MASK		DESCRIPTION		
	57	SR User Alarm 17	AR Lockout	Input L27	F
	58	SR User Alarm 18	AR CB Unhealthy	Input L28	F
	59	MR User Alarm 19	AR No Sys Check	Input L29	F
	60	MR User Alarm 20	SR User Alarm 1	Input L30	F
	61	MR User Alarm 21	SR User Alarm 2	Input L31	F
	62	MR User Alarm 22	SR User Alarm 3	Input L32	F
	63	MR User Alarm 23	SR User Alarm 4	LED 1	
	64	MR User Alarm 24	SR User Alarm 5	LED 2	
	65	MR User Alarm 25	SR User Alarm 6	LED 3	
	66	MR User Alarm 26	SR User Alarm 7	LED 4	
	67	MR User Alarm 27	SR User Alarm 8	LED 5	
	68	MR User Alarm 28	SR User Alarm 9	LED 6	
	69	MR User Alarm 29	SR User Alarm 10	LED 7	
	70	MR User Alarm 30	SR User Alarm 11	LED 8	
	71	MR User Alarm 31	SR User Alarm 12	SG-opto Invalid	
	72	MR User Alarm 32	SR User Alarm 13	Prot'n Disabled	
	73	MR User Alarm 33	SR User Alarm 14	F out of Range	
	74	MR User Alarm 34	SR User Alarm 15	VT Fail Alarm	
	75	MR User Alarm 35	SR User Alarm 16	CT Fail Alarm	
	76	MR User Alarm 36	SR User Alarm 17	CB Fail Alarm	
	77	I>1 Trip	SR User Alarm 18	I^ Maint Alarm	
	78	I>1 Trip A	MR User Alarm 19	I^ Lockout Alarm	
	79	I>1 Trip B	MR User Alarm 20	CB Ops Maint	
	80	I>1 Trip C	MR User Alarm 21	CB Ops Lockout	
	81	I>2 Trip	MR User Alarm 22	CB Op Time Maint	
	82	I>2 Trip A	MR User Alarm 23	CB Op Time Lock	
	83	I>2 Trip B	MR User Alarm 24	Fault Freq Lock	
	84	I>2 Trip C	MR User Alarm 25	CB Status Alarm	
	85	I>3 Trip	MR User Alarm 26	Man CB Trip Fail	
	86	I>3 Trip A	MR User Alarm 27	Man CB Cls Fail	

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TYPE	VALUE/BIT MASK	DESCRIPTION			
	87	I>3 Trip B	MR User Alarm 28	Man CB Unhealthy	
	88	I>3 Trip C	MR User Alarm 29	Man No Checksync	
	89	I>4 Trip	MR User Alarm 30	AR Lockout	
	90	I>4 Trip A	MR User Alarm 31	AR CB Unhealthy	
	91	I>4 Trip B	MR User Alarm 32	AR No Sys Check	
	92	I>4 Trip C	MR User Alarm 33	System Split	
	93	Broken Line Trip	MR User Alarm 34	SR User Alarm 1	
	94	IN1>1 Trip	MR User Alarm 35	SR User Alarm 2	
	95	IN1>2 Trip	MR User Alarm 36	SR User Alarm 3	
	96	IN1>3 Trip	l>1 Trip	SR User Alarm 4	
	97	IN1>4 Trip	I>1 Trip A	SR User Alarm 5	
	98	IN2>1 Trip	I>1 Trip B	SR User Alarm 6	
	99	IN2>2 Trip	I>1 Trip C	SR User Alarm 7	
	100	IN2>3 Trip	I>2 Trip	SR User Alarm 8	
	101	IN2>4 Trip	I>2 Trip A	SR User Alarm 9	
	102	ISEF>1 Trip	I>2 Trip B	SR User Alarm 10	
	103	ISEF>2 Trip	I>2 Trip C	SR User Alarm 11	
	104	ISEF>3 Trip	I>3 Trip	SR User Alarm 12	
	105	ISEF>4 Trip	I>3 Trip A	SR User Alarm 13	
	106	IREF> Trip	I>3 Trip B	SR User Alarm 14	
	107	VN>1 Trip	I>3 Trip C	SR User Alarm 15	
	108	VN>2 Trip	I>4 Trip	SR User Alarm 16	
	109	Thermal Trip	I>4 Trip A	SR User Alarm 17	
	110	V2> Trip	I>4 Trip B	SR User Alarm 18	
	111	V<1 Trip	I>4 Trip C	MR User Alarm 19	
	112	V<1 Trip A/AB	Broken Line Trip	MR User Alarm 20	
	113	V<1 Trip B/BC	IN1>1 Trip	MR User Alarm 21	
	114	V<1 Trip C/CA	IN1>2 Trip	MR User Alarm 22	
	115	V<2 Trip	IN1>3 Trip	MR User Alarm 23	
	116	V<2 Trip A/AB	IN1>4 Trip	MR User Alarm 24	

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TYPE	VALUE/BIT MASK	DESCRIPTION			
	117	V<2 Trip B/BC	IN2>1 Trip	MR User Alarm 25	
	118	V<2 Trip C/CA	IN2>2 Trip	MR User Alarm 26	
	119	V>1 Trip	IN2>3 Trip	MR User Alarm 27	
	120	V>1 Trip A/AB	IN2>4 Trip	MR User Alarm 28	
	121	V>1 Trip B/BC	ISEF>1 Trip	MR User Alarm 29	
	122	V>1 Trip C/CA	ISEF>2 Trip	MR User Alarm 30	
	123	V>2 Trip	ISEF>3 Trip	MR User Alarm 31	
	124	V>2 Trip A/AB	ISEF>4 Trip	MR User Alarm 32	
	125	V>2 Trip B/BC	IREF> Trip	MR User Alarm 33	
	126	V>2 Trip C/CA	VN>1 Trip	MR User Alarm 34	
	127	Any Start	VN>2 Trip	MR User Alarm 35	
	128	I>1 Start	Thermal Trip	MR User Alarm 36	
	129	I>1 Start A	V2> Trip	I>1 Trip	
	130	I>1 Start B	V<1 Trip	I>1 Trip A	
	131	I>1 Start C	V<1 Trip A/AB	I>1 Trip B	
	132	I>2 Start	V<1 Trip B/BC	I>1 Trip C	
	133	I>2 Start A	V<1 Trip C/CA	I>2 Trip	
	134	I>2 Start B	V<2 Trip	I>2 Trip A	
	135	I>2 Start C	V<2 Trip A/AB	I>2 Trip B	
	136	I>3 Start	V<2 Trip B/BC	I>2 Trip C	
	137	I>3 Start A	V<2 Trip C/CA	I>3 Trip	
	138	I>3 Start B	V>1 Trip	I>3 Trip A	
	139	I>3 Start C	V>1 Trip A/AB	I>3 Trip B	
	140	I>4 Start	V>1 Trip B/BC	I>3 Trip C	
	141	I>4 Start A	V>1 Trip C/CA	I>4 Trip	
	142	I>4 Start B	V>2 Trip	I>4 Trip A	
	143	I>4 Start C	V>2 Trip A/AB	I>4 Trip B	
	144	VCO Start AB	V>2 Trip B/BC	I>4 Trip C	
	145	VCO Start BC	V>2 Trip C/CA	Broken Line Trip	
	146	VCO Start CA	Any Start	IN1>1 Trip	

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TYPE	VALUE/BIT MASK	DESCRIPTION			
	147	IN1>1 Start	I>1 Start	IN1>2 Trip	
	148	IN1>2 Start	I>1 Start A	IN1>3 Trip	
	149	IN1>3 Start	I>1 Start B	IN1>4 Trip	
	150	IN1>4 Start	I>1 Start C	IN2>1 Trip	
	151	IN2>1 Start	I>2 Start	IN2>2 Trip	
	152	IN2>2 Start	I>2 Start A	IN2>3 Trip	
	153	IN2>3 Start	I>2 Start B	IN2>4 Trip	
	154	IN2>4 Start	I>2 Start C	ISEF>1 Trip	
	155	ISEF>1 Start	I>3 Start	ISEF>2 Trip	
	156	ISEF>2 Start	I>3 Start A	ISEF>3 Trip	
	157	ISEF>3 Start	I>3 Start B	ISEF>4 Trip	
	158	ISEF>4 Start	I>3 Start C	IREF> Trip	
	159	VN>1 Start	I>4 Start	VN>1 Trip	
	160	VN>2 Start	I>4 Start A	VN>2 Trip	
	161	Thermal Alarm	I>4 Start B	Thermal Trip	
	162	V2> Start	I>4 Start C	V2> Trip	
	163	V<1 Start	VCO Start AB	V<1 Trip	
	164	V<1 Start A/AB	VCO Start BC	V<1 Trip A/AB	
	165	V<1 Start B/BC	VCO Start CA	V<1 Trip B/BC	
	166	V<1 Start C/CA	IN1>1 Start	V<1 Trip C/CA	
	167	V<2 Start	IN1>2 Start	V<2 Trip	
	168	V<2 Start A/AB	IN1>3 Start	V<2 Trip A/AB	
	169	V<2 Start B/BC	IN1>4 Start	V<2 Trip B/BC	
	170	V<2 Start C/CA	IN2>1 Start	V<2 Trip C/CA	
	171	V>1 Start	IN2>2 Start	V>1 Trip	
	172	V>1 Start A/AB	IN2>3 Start	V>1 Trip A/AB	
	173	V>1 Start B/BC	IN2>4 Start	V>1 Trip B/BC	
	174	V>1 Start C/CA	ISEF>1 Start	V>1 Trip C/CA	
	175	V>2 Start	ISEF>2 Start	V>2 Trip	
	176	V>2 Start A/AB	ISEF>3 Start	V>2 Trip A/AB	

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TYPE	VALUE/BIT MASK	DESCRIPTION			
	177	V>2 Start B/BC	ISEF>4 Start	V>2 Trip B/BC	
	178	V>2 Start C/CA	VN>1 Start	V>2 Trip C/CA	
	179	CLP Operation	VN>2 Start	Any Start	
	180	I> BlockStart	Thermal Alarm	I>1 Start	
	181	IN/ISEF>Blk Start	V2> Start	I>1 Start A	
	182	VTS Fast Block	V<1 Start	I>1 Start B	
	183	VTS Slow Block	V<1 Start A/AB	I>1 Start C	
	184	CTS Block	V<1 Start B/BC	I>2 Start	
	185	Bfail1 Trip 3ph	V<1 Start C/CA	I>2 Start A	
	186	Bfail2 Trip 3ph	V<2 Start	I>2 Start B	
	187	Control Trip	V<2 Start A/AB	I>2 Start C	
	188	Control Close	V<2 Start B/BC	I>3 Start	
	189	Close in Prog	V<2 Start C/CA	I>3 Start A	
	190	IA< Start	V>1 Start	I>3 Start B	
	191	IB< Start	V>1 Start A/AB	I>3 Start C	
	192	IC< Start	V>1 Start B/BC	I>4 Start	
	193	IN< Start	V>1 Start C/CA	I>4 Start A	
	194	ISEF< Start	V>2 Start	I>4 Start B	
	195	CB Open 3 ph	V>2 Start A/AB	I>4 Start C	
	196	CB Closed 3 ph	V>2 Start B/BC	VCO Start AB	
	197	All Poles Dead	V>2 Start C/CA	VCO Start BC	
	198	Any Pole Dead	CLP Operation	VCO Start CA	
	199	Lockout Alarm	I> BlockStart	IN1>1 Start	
	200	Field volts fail	IN/ISEF>Blk Start	IN1>2 Start	
	201	F<1 Start	VTS Fast Block	IN1>3 Start	
	202	F<2 Start	VTS Slow Block	IN1>4 Start	
	203	F<3 Start	CTS Block	IN2>1 Start	
	204	F<4 Start	Bfail1 Trip 3ph	IN2>2 Start	
	205	F>1 Start	Bfail2 Trip 3ph	IN2>3 Start	
	206	F>2 Start	Control Trip	IN2>4 Start	

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TYPE	VALUE/BIT MASK	DESCRIPTION			
	207	F<1 Trip	Control Close	ISEF>1 Start	
	208	F<2 Trip	Close in Prog	ISEF>2 Start	
	209	F<3 Trip	Block Main Prot	ISEF>3 Start	
	210	F<4 Trip	Block SEF Prot	ISEF>4 Start	
	211	F>1 Trip	AR In Progress	VN>1 Start	
	212	F>2 Trip	AR In Service	VN>2 Start	
	213	YN> Start	Seq Counter = 0	Thermal Alarm	
	214	GN> Start	Seq Counter = 1	V2> Start	
	215	BN> Start	Seq Counter = 2	V<1 Start	
	216	YN> Trip	Seq Counter = 3	V<1 Start A/AB	
	217	GN>Trip	Seq Counter = 4	V<1 Start B/BC	
	218	BN> Trip	Successful Close	V<1 Start C/CA	
	219	ISEF>1 Start 2	Dead T in Prog	V<2 Start	
	220	ISEF>2 Start 2	Auto Close	V<2 Start A/AB	
	221	ISEF>3 Start 2	AR Trip Test	V<2 Start B/BC	
	222	ISEF>4 Start 2	IA< Start	V<2 Start C/CA	
	223	df/dt>1 Start	IB< Start	V>1 Start	
	224	df/dt>2 Start	IC< Start	V>1 Start A/AB	
	225	df/dt>3 Start	IN< Start	V>1 Start B/BC	
	226	df/dt>4 Start	ISEF< Start	V>1 Start C/CA	
	227	df/dt>1 Trip	CB Open 3 ph	V>2 Start	
	228	df/dt>2 Trip	CB Closed 3 ph	V>2 Start A/AB	
	229	df/dt>3 Trip	All Poles Dead	V>2 Start B/BC	
	230	df/dt>4 Trip	Any Pole Dead	V>2 Start C/CA	
	231	I2>1 Start	Lockout Alarm	CLP Operation	
	232	I2>2 Start	Field volts fail	I> BlockStart	
	233	I2>3 Start	F<1 Start	IN/ISEF>Blk Start	
	234	I2>4 Start	F<2 Start	VTS Fast Block	
	235	I2>1 Trip	F<3 Start	VTS Slow Block	
	236	I2>2 Trip	F<4 Start	CTS Block	

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TYPE	VALUE/BIT MASK	DESCRIPTION			
	237	I2>3 Trip	F>1 Start	Bfail1 Trip 3ph	
	238	I2>4 Trip	F>2 Start	Bfail2 Trip 3ph	
	239	Battery Fail	F<1 Trip	Control Trip	
	240	GOOSE IED Absent	F<2 Trip	Control Close	
	241	NIC Not Fitted	F<3 Trip	Close in Prog	
	242	NIC No Response	F<4 Trip	Block Main Prot	
	243	NIC Fatal Error	F>1 Trip	Block SEF Prot	
	244	NIC Soft Reload	F>2 Trip	AR In Progress	
	245	Bad TCP/IP Cfg.	YN> Start	AR In Service	
	246	Bad OSI Config.	GN> Start	Seq Counter = 0	
	247	NIC Link Fail	BN> Start	Seq Counter = 1	
	248	NIC SW Mis-Match	YN> Trip	Seq Counter = 2	
	249	IP Addr Conflict	GN>Trip	Seq Counter = 3	
	250	Backup Setting	BN> Trip	Seq Counter = 4	
	251	Control Input 1	ISEF>1 Start 2	Successful Close	
	252	Control Input 2	ISEF>2 Start 2	Dead T in Prog	
	253	Control Input 3	ISEF>3 Start 2	Auto Close	
	254	Control Input 4	ISEF>4 Start 2	A/R Trip Test	
	255	Control Input 5	df/dt>1 Start	IA< Start	
	256	Control Input 6	df/dt>2 Start	IB< Start	
	257	Control Input 7	df/dt>3 Start	IC < Start	
	258	Control Input 8	df/dt>4 Start	IN< Start	
	259	Control Input 9	df/dt>1 Trip	ISEF< Start	
	260	Control Input 10	df/dt>2 Trip	CB Open 3 ph	
	261	Control Input 11	df/dt>3 Trip	CB Closed 3 ph	
	262	Control Input 12	df/dt>4 Trip	All Poles Dead	
	263	Control Input 13	I2>1 Start	Any Pole Dead	
	264	Control Input 14	I2>2 Start	Man Check Synch	
	265	Control Input 15	I2>3 Start	A/R Check Synch	
	266	Control Input 16	I2>4 Start	Lockout Alarm	

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TYPE	VALUE/BIT MASK			
	267	Control Input 17	I2>1 Trip	Field volts fail
	268	Control Input 18	I2>2 Trip	F<1 Start
	269	Control Input 19	12>3 Trip	F<2 Start
	270	Control Input 20	I2>4 Trip	F<3 Start
	271	Control Input 21	Battery Fail	F<4 Start
	272	Control Input 22	GOOSE IED Absent	F>1 Start
	273	Control Input 23	NIC Not Fitted	F>2 Start
	274	Control Input 24	NIC No Response	F<1 Trip
	275	Control Input 25	NIC Fatal Error	F<2 Trip
	276	Control Input 26	NIC Soft Reload	F<3 Trip
	277	Control Input 27	Bad TCP/IP Cfg.	F<4 Trip
	278	Control Input 28	Bad OSI Config.	F>1 Trip
	279	Control Input 29	NIC Link Fail	F>2 Trip
	280	Control Input 30	NIC SW Mis-Match	YN> Start
	281	Control Input 31	IP Addr Conflict	GN> Start
	282	Control Input 32	Backup Setting	BN> Start
	283	Virtual Input 1	Control Input 1	YN> Trip
	284	Virtual Input 2	Control Input 2	GN> Trip
	285	Virtual Input 3	Control Input 3	BN> Trip
	286	Virtual Input 4	Control Input 4	ISEF>1 Start 2
	287	Virtual Input 5	Control Input 5	ISEF>2 Start 2
	288	Virtual Input 6	Control Input 6	ISEF>3 Start 2
	289	Virtual Input 7	Control Input 7	ISEF>4 Start 2
	290	Virtual Input 8	Control Input 8	CS1 Slipfreq>
	291	Virtual Input 9	Control Input 9	CS2 Slipfreq>
	292	Virtual Input 10	Control Input 10	df/dt>1 Start
	293	Virtual Input 11	Control Input 11	df/dt>2 Start
	294	Virtual Input 12	Control Input 12	df/dt>3 Start
	295	Virtual Input 13	Control Input 13	df/dt>4 Start
	296	Virtual Input 14	Control Input 14	df/dt>1 Trip

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TYPE	VALUE/BIT MASK	DESCRIPTION			
	297	Virtual Input 15	Control Input 15	df/dt>2 Trip	
	298	Virtual Input 16	Control Input 16	df/dt>3 Trip	
	299	Virtual Input 17	Control Input 17	df/dt>4 Trip	
	300	Virtual Input 18	Control Input 18	I2>1 Start	
	301	Virtual Input 19	Control Input 19	I2>2 Start	
	302	Virtual Input 20	Control Input 20	I2>3 Start	
	303	Virtual Input 21	Control Input 21	I2>4 Start	
	304	Virtual Input 22	Control Input 22	I2>1 Trip	
	305	Virtual Input 23	Control Input 23	I2>2 Trip	
	306	Virtual Input 24	Control Input 24	I2>3 Trip	
	307	Virtual Input 25	Control Input 25	I2>4 Trip	
	308	Virtual Input 26	Control Input 26	Battery Fail	
	309	Virtual Input 27	Control Input 27	GOOSE IED Absent	
	310	Virtual Input 28	Control Input 28	NIC Not Fitted	
	311	Virtual Input 29	Control Input 29	NIC No Response	
	312	Virtual Input 30	Control Input 30	NIC Fatal Error	
	313	Virtual Input 31	Control Input 31	NIC Soft Reload	
	314	Virtual Input 32	Control Input 32	Bad TCP/IP Cfg.	
	315	Virtual Output 1	Virtual Input 1	Bad OSI Config.	
	316	Virtual Output 2	Virtual Input 2	NIC Link Fail	
	317	Virtual Output 3	Virtual Input 3	NIC SW Mis-Match	
	318	Virtual Output 4	Virtual Input 4	IP Addr Conflict	
	319	Virtual Output 5	Virtual Input 5	Backup Setting	
	320	Virtual Output 6	Virtual Input 6	Control Input 1	
	321	Virtual Output 7	Virtual Input 7	Control Input 2	
	322	Virtual Output 8	Virtual Input 8	Control Input 3	
	323	Virtual Output 9	Virtual Input 9	Control Input 4	
	324	Virtual Output 10	Virtual Input 10	Control Input 5	
	325	Virtual Output 11	Virtual Input 11	Control Input 6	
	326	Virtual Output 12	Virtual Input 12	Control Input 7	

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TYPE	VALUE/BIT MASK			
	327	Virtual Output 13	Virtual Input 13	Control Input 8
	328	Virtual Output 14	Virtual Input 14	Control Input 9
	329	Virtual Output 15	Virtual Input 15	Control Input 10
	330	Virtual Output 16	Virtual Input 16	Control Input 11
	331	Virtual Output 17	Virtual Input 17	Control Input 12
	332	Virtual Output 18	Virtual Input 18	Control Input 13
	333	Virtual Output 19	Virtual Input 19	Control Input 14
	334	Virtual Output 20	Virtual Input 20	Control Input 15
	335	Virtual Output 21	Virtual Input 21	Control Input 16
	336	Virtual Output 22	Virtual Input 22	Control Input 17
	337	Virtual Output 23	Virtual Input 23	Control Input 18
	338	Virtual Output 24	Virtual Input 24	Control Input 19
	339	Virtual Output 25	Virtual Input 25	Control Input 20
	340	Virtual Output 26	Virtual Input 26	Control Input 21
	341	Virtual Output 27	Virtual Input 27	Control Input 22
	342	Virtual Output 28	Virtual Input 28	Control Input 23
	343	Virtual Output 29	Virtual Input 29	Control Input 24
	344	Virtual Output 30	Virtual Input 30	Control Input 25
	345	Virtual Output 31	Virtual Input 31	Control Input 26
	346	Virtual Output 32	Virtual Input 32	Control Input 27
	347		Virtual Output 1	Control Input 28
	348		Virtual Output 2	Control Input 29
	349		Virtual Output 3	Control Input 30
	350		Virtual Output 4	Control Input 31
	351		Virtual Output 5	Control Input 32
	352		Virtual Output 6	Virtual Input 1
	353		Virtual Output 7	Virtual Input 2
	354		Virtual Output 8	Virtual Input 3
	355		Virtual Output 9	Virtual Input 4
	356		Virtual Output 10	Virtual Input 5

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	357	Virtual Output 11	Virtual Input 6
	358	Virtual Output 12	Virtual Input 7
	359	Virtual Output 13	Virtual Input 8
	360	Virtual Output 14	Virtual Input 9
	361	Virtual Output 15	Virtual Input 10
	362	Virtual Output 16	Virtual Input 11
	363	Virtual Output 17	Virtual Input 12
	364	Virtual Output 18	Virtual Input 13
	365	Virtual Output 19	Virtual Input 14
	366	Virtual Output 20	Virtual Input 15
	367	Virtual Output 21	Virtual Input 16
	368	Virtual Output 22	Virtual Input 17
	369	Virtual Output 23	Virtual Input 18
	370	Virtual Output 24	Virtual Input 19
	371	Virtual Output 25	Virtual Input 20
	372	Virtual Output 26	Virtual Input 21
	373	Virtual Output 27	Virtual Input 22
	374	Virtual Output 28	Virtual Input 23
	375	Virtual Output 29	Virtual Input 24
	376	Virtual Output 30	Virtual Input 25
	377	Virtual Output 31	Virtual Input 26
	378	Virtual Output 32	Virtual Input 27
	379		Virtual Input 28
	380		Virtual Input 29
	381		Virtual Input 30
	382		Virtual Input 31
	383		Virtual Input 32
	384		Virtual Output 1
	385		Virtual Output 2
	386		Virtual Output 3

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	387		Virtual Output 4
	388		Virtual Output 5
	389		Virtual Output 6
	390		Virtual Output 7
	391		Virtual Output 8
	392		Virtual Output 9
	393		Virtual Output 10
	394		Virtual Output 11
	395		Virtual Output 12
	396		Virtual Output 13
	397		Virtual Output 14
	398		Virtual Output 15
	399		Virtual Output 16
	400		Virtual Output 17
	401		Virtual Output 18
	402		Virtual Output 19
	403		Virtual Output 20
	404		Virtual Output 21
	405		Virtual Output 22
	406		Virtual Output 23
	407		Virtual Output 24
	408		Virtual Output 25
	409		Virtual Output 26
	410		Virtual Output 27
	411		Virtual Output 28
	412		Virtual Output 29
	413		Virtual Output 30
	414		Virtual Output 31
	415		Virtual Output 32
G33		DISTURBANCE RECORDER TRIGGERING (2 REGISTERS, 32 BINARY FLAGS)	

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	(2nd Reg, 1st Reg)		
	0x0000,0x0001	Digital Channel 1 Bit 0 (0 = No Trigger, 1= Trigger)	
	0x0000,0x0002	Digital Channel 1 Bit 1 (0 = No Trigger, 1= Trigger)	
	0x0000,0x0004	Digital Channel 1 Bit 2 (0 = No Trigger, 1= Trigger)	
	0x0000,0x0008	Digital Channel 1 Bit 3 (0 = No Trigger, 1 = Trigger)	
	0x0000,0x0010	Digital Channel 1 Bit 4 (0 = No Trigger, 1 = Trigger)	
	0x0000,0x0020	Digital Channel 1 Bit 5 (0 = No Trigger, 1 = Trigger)	
	0x0000,0x0040	Digital Channel 1 Bit 6 (0 = No Trigger, 1 = Trigger)	
	0x0000,0x0080	Digital Channel 1 Bit 7 (0 = No Trigger, 1 = Trigger)	
	0x0000,0x0100	Digital Channel 1 Bit 8 (0 = No Trigger, 1 = Trigger)	
	0x0000,0x0200	Digital Channel 1 Bit 9 (0 = No Trigger, 1 = Trigger)	
	0x0000,0x0400	Digital Channel 1 Bit 10 (0 = No Trigger, 1= Trigger)	
	0x0000,0x0800	Digital Channel 1 Bit 11 (0 = No Trigger, 1= Trigger)	
	0x0000,0x1000	Digital Channel 1 Bit 12 (0 = No Trigger, 1= Trigger)	
	0x0000,0x2000	Digital Channel 1 Bit 13 (0 = No Trigger, 1= Trigger)	
	0x0000,0x4000	Digital Channel 1 Bit 14 (0 = No Trigger, 1= Trigger)	
	0x0000,0x8000	Digital Channel 1 Bit 15 (0 = No Trigger, 1= Trigger)	
	0x0001,0x0000	Digital Channel 2 Bit 0 (0 = No Trigger, 1 = Trigger)	
	0x0002,0x0000	Digital Channel 2 Bit 1 (0 = No Trigger, 1 = Trigger)	
	0x0004,0x0000	Digital Channel 2 Bit 2 (0 = No Trigger, 1 = Trigger)	
	0x0008,0x0000	Digital Channel 2 Bit 3 (0 = No Trigger, 1 = Trigger)	
	0x0010,0x0000	Digital Channel 2 Bit 4 (0 = No Trigger, 1 = Trigger)	
	0x0020,0x0000	Digital Channel 2 Bit 5 (0 = No Trigger, 1= Trigger)	
	0x0040,0x0000	Digital Channel 2 Bit 6 (0 = No Trigger, 1 = Trigger)	
	0x0080,0x0000	Digital Channel 2 Bit 7 (0 = No Trigger, 1 = Trigger)	
	0x0100,0x0000	Digital Channel 2 Bit 8 (0 = No Trigger, 1 = Trigger)	
	0x0200,0x0000	Digital Channel 2 Bit 9 (0 = No Trigger, 1 = Trigger)	
	0x0400,0x0000	Digital Channel 2 Bit 10 (0 = No Trigger, 1= Trigger)	
	0x0800,0x0000	Digital Channel 2 Bit 11 (0 = No Trigger, 1= Trigger)	
	0x1000,0x0000	Digital Channel 2 Bit 12 (0 = No Trigger, 1= Trigger)	

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	0x2000,0x0000	Digital Channel 2 Bit 13 (0 = No Trigger, 1= Trigger)	
	0x4000,0x0000	Digital Channel 2 Bit 14 (0 = No Trigger, 1= Trigger)	
	0x8000,0x0000	Digital Channel 2 Bit 15 (0 = No Trigger, 1= Trigger)	
G34		DISTURBANCE RECORDER TRIGGER MODE	
	0	Single	
	1	Extended	
G35		NUMERIC SETTING (AS G2 BUT 2 REGISTERS)	
		Number of steps from minimum value	
		expressed as 2 register 32 bit unsigned int	
G36		AUTORECLOSE TEST	
	0	No Operation	
	1	3 Pole Test	
	2	Pole A Test P143 - Single Pole Relays Only	
	3	Pole B Test P143 - Single Pole Relays Only	
	4	Pole C Test P143 - Single Pole Relays Only	
G37		ENABLED / DISABLED	
	0	Disabled	
	1	Enabled	
G38c		COMMUNICATION BAUD RATE (Courier-EIA485)	
	0	9600 bits/s	
	1	19200 bits/s	
	2	38400 bits/s	
G38m		COMMUNICATION BAUD RATE (MODBUS)	
	0	9600 bits/s	
	1	19200 bits/s	
	2	38400 bits/s	
G38v		COMMUNICATION BAUD RATE (IEC60870)	
	0	9600 bits/s	
	1	19200 bits/s	
G38d		COMMUNICATION BAUD RATE (DNP 3.0)	

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0 1200 bits/s 1 2400 bits/s	
2 4800 bits/s	
3 9600 bits/s	
4 19200 bits/s	
5 38400 bits/s	
G39 COMMUNICATIONS PARITY	
0 Odd	
1 Even	
2 None	
G40 CHECK SYNC INPUT SELECTION	
0 A-N	
1 B-N	
2 C-N	
3 A-B	
4 B-C	
5 C-A	
G41 CHECK SYNC VOLTAGE BLOCKING	
0 None	
1 V<	
2 V>	
3 Vdiff>	
4 V< and V>	
5 V< and Vdiff>	
6 V> and Vdiff>	
7 V<, V> and Vdiff>	
G42 CHECK SYNC SLIP CONTROL (STAGE1) - P143	
0 None	
1 Timer	
2 Frequency	

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	3	Both		
G43		IDMT CURVE TYPE		
	0	Disabled		
	1	DT		
	2	IEC S Inverse		
	3	IEC V Inverse		
	4	IEC E Inverse		
	5	UK LT Inverse		
	6	IEEE M Inverse		
	7	IEEE V Inverse		
	8	IEEE E Inverse		
	9	US Inverse		
	10	US ST Inverse		
G44		DIRECTION		
	0	Non-Directional		
	1	Directional Fwd		
	2	Directional Rev		
G45		VTS BLOCK		
	0	Block		
	1	Non-Directional		
G46		POLARISATION		
	0	Zero Sequence		
	1	Neg Sequence		
G47		MEASURING MODE		
	0	Phase-Phase		
	1	Phase-Neutral		
G48		OPERATION MODE		
	0	Any Phase		
	1	Three Phase		
G49		VN or IN INPUT		

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	0	Measured		
	1	Derived		
G50		RTD SELECT		
	0x0001	RTD Input #1		
	0x0002	RTD Input #2		
	0x0004	RTD Input #3		
	0x0008	RTD Input #4		
	0x0010	RTD Input #5		
	0x0020	RTD Input #6		
	0x0040	RTD Input #7		
	0x0080	RTD Input #8		
	0x0100	RTD Input #9		
	0x0200	RTD Input #10		
G51		FAULT LOCATION		
	0	Distance		
	1	Ohms		
	2	% of Line		
G52		DEFAULT DISPLAY		
	0	3Ph + N Current		
	1	3Ph Voltage		
	2	Power		
	3	Date and Time		
	4	Description		
	5	Plant Reference		
	6	Frequency		
	7	Access Level		
G53		SELECT FACTORY DEFAULTS		
	0	No Operation		
	1	All Settings		
	2	Setting Group 1		

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	3	Setting Group 2	
	4	Setting Group 3	
	5	Setting Group 4	
G54		SELECT PRIMARY SECONDARY MEASUREMENTS	
	0	Primary	
	1	Secondary	
G55		CIRCUIT BREAKER CONTROL	
	0	No Operation	
	1	Trip	
	2	Close	
G56		PHASE MEASUREMENT REFERENCE	
	0	VA	
	1	VB	
	2	VC	
	3	IA .	
	4	IB .	
	5	IC	
G57		DATA TRANSFER DOMAIN	
	0	PSL Settings	
	1	PSL Configuration	
G58		SEF/REF SELECTION	
	0	SEF	
	1	SEF cos(PHI)	
	2	SEF sin(PHI)	
	3	Wattmetric	
	4	Hi Z REF	
	5	Lo Z REF	
	6	Lo Z REF+SEF	
	7	Lo Z REF+Wattmet	
G59		BATTERY STATUS	

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	0	Dead		
	1	Healthy		
G60		IDMT CURVE TYPE		
	0	DT		
	1	Inverse		
G61		ACTIVE GROUP CONTROL		
	0	Select via Menu		
	1	Select via Opto		
G62		SAVE AS		
	0	No Operation		
	1	Save		
	2	Abort		
G63			IN> FUNCTION LINK	_
		P141	P142	P143
	Bit 0	VTS Blocks IN>1 (1=Blk; 0=Non-dir)	VTS Blocks IN>1 (1=Blk; 0=Non-dir)	VTS Blocks IN>1 (1=Blk; 0=Non-dir)
	Bit 1	VTS Blocks IN>2 (1=Blk; 0=Non-dir)	VTS Blocks IN>2 (1=Blk; 0=Non-dir)	VTS Blocks IN>2 (1=Blk; 0=Non-dir)
	Bit 2	VTS Blocks IN>3 (1=Blk; 0=Non-dir)	VTS Blocks IN>3 (1=Blk; 0=Non-dir)	VTS Blocks IN>3 (1=Blk; 0=Non-dir)
	Bit 3	VTS Blocks IN>4 (1=Blk; 0=Non-dir)	VTS Blocks IN>4 (1=Blk; 0=Non-dir)	VTS Blocks IN>4 (1=Blk; 0=Non-dir)
	Bit 4	Not Used	A/R Blocks IN>3	A/R Blocks IN>3
	Bit 5	Not Used	A/R Blocks IN>4	A/R Blocks IN>4
	Bit 6	Not Used	Not Used	Not Used
	Bit 7	Not Used	Not Used	Not Used
G64			ISEF> FUNCTION LINK	
		P141	P142	P143
	Bit 0	VTS Blocks ISEF>1 (1=Blk; 0=Non-dir)	VTS Blocks ISEF>1 (1=Blk; 0=Non-dir)	VTS Blocks ISEF>1 (1=Blk; 0=Non-dir)
	Bit 1	VTS Blocks ISEF>2 (1=Blk; 0=Non-dir)	VTS Blocks ISEF>2 (1=Blk; 0=Non-dir)	VTS Blocks ISEF>2 (1=Blk; 0=Non-dir)
	Bit 2	VTS Blocks ISEF>3 (1=Blk; 0=Non-dir)	VTS Blocks ISEF>3 (1=Blk; 0=Non-dir)	VTS Blocks ISEF>3 (1=Blk; 0=Non-dir)
	Bit 3	VTS Blocks ISEF>4 (1=Blk; 0=Non-dir)	VTS Blocks ISEF>4 (1=Blk; 0=Non-dir)	VTS Blocks ISEF>4 (1=Blk; 0=Non-dir)
	Bit 4	Not Used	A/R Blocks ISEF>3	A/R Blocks ISEF>3
	Bit 5	Not Used	A/R Blocks ISEF>4	A/R Blocks ISEF>4

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	Bit 6	Not Used	Not Used	Not Used
	Bit 7	Not Used	Not Used	Not Used
G65		F< FUNCTION LINK		
	Bit O	F<1 Poledead Blk		
	Bit 1	F<2 Poledead Blk		
	Bit 2	F<3 Poledead Blk		
	Bit 3	F<4 Poledead Blk		
	Bit 4	Not Used		
	Bit 5	Not Used		
	Bit 6	Not Used		
	Bit 7	Not Used		
G66		MESSAGE FORMAT		
	0	No Trigger		
	1	Trigger L/H		
	2	Trigger H/L		
G67		THERMAL OVERLOAD CHARACTERISTICS		
	0	Disabled		
	1	Single		
	2	Dual		
G68		CB FAIL RESET OPTIONS		
	0	I< Only		
	1	CB Open & I<		
	2	Prot Reset & I <		
G69		VTS RESET MODE		
	0	Manual		
	1	Auto		
G70		AUTORECLOSE MODE		
	0	Command Mode		
	1	Opto Set Mode		
	2	User Set Mode		

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	3	Pulse Set Mode		
G71		PROTOCOL		
	0	Courier		
	1	IEC870-5-103		
	2	MODBUS		
	3	DNP 3.0		
G72		START DEAD TIME		
	0	Protection Reset		
	1	CB Trips		
G73		AUTORECLOSE RECLAIM TIME EXTENSION		
	0	On Prot Start		
	1	No Operation		
G74		RESET LOCKOUT		
	0	User Interface		
	1	Select NonAuto		
G75		AUTORECLOSE AFTER MANUAL CLOSE		
	0	Enabled		
	1	Inhibited		
G76		TRANSFER MODE		
	0	Prepare Rx		
	1	Complete Rx		
	2	Prepare Tx		
	3	Complete Tx		
	4	Rx Prepared		
	5	Tx Prepared		
	6	OK		
	7	Error		
G77		AUTORECLOSE IN SERVICE		
	0	Out of Service		

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	1	In Service		
G78		AUTORECLOSE TELECONTROL COMMANDS		
	0	No Operation		
	1	Auto		
	2	Non-auto		
G79		CUSTOM SETTINGS		
	0	Disabled		
	1	Basic		
	2	Complete		
G80		VISIBILITY		
	0	Invisible		
	1	Visible		
G81		reset lockout options		
	0	User Interface		
	1	CB Close		
G82		AUTORECLOSE PROTECTION BLOCKING OPTION	SNC	
	0	No Block		
	1	Block Inst Prot		
G83		AUTORECLOSE STATUS		
	0	Auto Mode		
	1	Non-auto Mode		
	2	Live Line		
G84	MODBUS value+bit pos	STARTED ELEMENTS - 1		
	(2nd Reg, 1st Reg)			
	0x0000,0x0001	General Start		
	0x0000,0x0002	Start I>1		
	0x0000,0x0004	Start I>2		
	0x0000,0x0008	Start I>3		
	0x0000,0x0010	Start I>4		
	0x0000,0x0020		(was Start I2> in software v	versions 0200G and 0210G)

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	0x0000,0x0040	Start IN1 > 1		
	0x0000,0x0080	Start IN1>2		
	0x0000,0x0100	Start IN1>3		
	0x0000,0x0200	Start IN1>4		
	0x0000,0x0400	Start IN2 > 1		
	0x0000,0x0800	Start IN2>2		
	0x0000,0x1000	Start IN2>3		
	0x0000,0x2000	Start IN2>4		
	0x0000,0x4000	Start ISEF>1		
	0x0000,0x8000	Start ISEF>2		
	0x0001,0x0000	Start ISEF>3		
	0x0002,0x0000	Start ISEF>4		
	0x0004,0x0000	Start NVD VN>1		
	0x0008,0x0000	Start NVD VN>2		
	0x0010,0x0000	Thermal Alarm		
	0x0020,0x0000	Start V2>		
	0x0040,0x0000	Start V<1		
	0x0080,0x0000	Start V<2		
	0x0100,0x0000	Start V< A/AB		
	0x0200,0x0000	Start V< B/BC		
	0x0400,0x0000	Start V< C/CA		
	0x0800,0x0000	Start V>1		
	0x1000,0x0000	Start V>2		
	0x2000,0x0000	Start V> A/AB		
	0x4000,0x0000	Start V> B/BC		
	0x8000,0x0000	Start V> C/CA		
G85	MODBUS value+bit pos	TRIPPED ELEMENTS - 1		
	(2nd Reg, 1st Reg)			
	0x0000,0x0001	Any Trip	-	
	0x0000,0x0002	Trip I>1		

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TYPE	VALUE/BIT MASK		DESCRIPTION
	0x0000,0x0004	Trip I>2	
	0x0000,0x0008	Trip I>3	
	0x0000,0x0010	Trip I>4	
	0x0000,0x0020		(was Trip I2>in software versions 0200G and 0210G)
	0x0000,0x0040	Trip Broken Line	
	0x0000,0x0080	Trip IN1 > 1	
	0x0000,0x0100	Trip IN1>2	
	0x0000,0x0200	Trip IN1>3	
	0x0000,0x0400	Trip IN1>4	
	0x0000,0x0800	Trip IN2>1	
	0x0000,0x1000	Trip IN2>2	
	0x0000,0x2000	Trip IN2>3	
	0x0000,0x4000	Trip IN2>4	
	0x0000,0x8000	Trip ISEF>1	
	0x0001,0x0000	Trip ISEF>2	
	0x0002,0x0000	Trip ISEF>3	
	0x0004,0x0000	Trip ISEF>4	
	0x0008,0x0000	Trip IREF>	
	0x0010,0x0000	Trip NVD VN>1	
	0x0020,0x0000	Trip NVD VN>2	
	0x0040,0x0000	Trip Thermal	
	0x0080,0x0000	Trip V2>	
	0x0100,0x0000		
	0x0200,0x0000		
	0x0400,0x0000		
	0x0800,0x0000		
	0x1000,0x0000		
	0x2000,0x0000		
	0x4000,0x0000		

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	0x8000,0x0000			
G86	(Courier/IEC870 Bit Position)	TRIPPED ELEMENTS - 2		
	(2nd Reg,1st Reg)			
	0x0000,0x0001	Trip V<1		
	0x0000,0x0002	Trip V<2		
	0x0000,0x0004	Trip V< A/AB		
	0x0000,0x0008	Trip V< B/BC		
	0x0000,0x0010	Trip V< C/CA		
	0x0000,0x0020	Trip V>1		
	0x0000,0x0040	Trip V>2		
	0x0000,0x0080	Trip V> A/AB		
	0x0000,0x0100	Trip V> B/BC		
	0x0000,0x0200	Trip V> C/CA		
	0x0000,0x0400	Trip F<1		
	0x0000,0x0800	Trip F<2		
	0x0000,0x1000	Trip F<3		
	0x0000,0x2000	Trip F<4		
	0x0000,0x4000	Trip F>1		
	0x0000,0x8000	Trip F>2		
	0x0001,0x0000	Trip YN>		
	0x0002,0x0000	Trip GN>		
	0x0004,0x0000	Trip BN>		
	0x0008,0x0000	Trip df/dt>1 ²		
	0x0010,0x0000	Trip df/dt>2 ²		
	0x0020,0x0000	Trip df/dt>3 ²		
	0x0040,0x0000	Trip df/dt>4 ²		
	0x0008,0x0000			
	0x0010,0x0000			
	0x0020,0x0000			
	0x0040,0x0000			

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	0x0080,0x0000			
	0x0100,0x0000			
	0x0200,0x0000			
	0x0400,0x0000			
	0x0800,0x0000			
	0x1000,0x0000			
	0x2000,0x0000			
	0x4000,0x0000			
	0x8000,0x0000			
G87	(Courier/IEC870 Bit Position)		FAULT ALARMS	
	(2nd Reg,1st Reg)	P141	P142	P143
	0x0000,0x0001	CB Fail 1	CB Fail 1	CB Fail 1
	0x0000,0x0002	CB Fail 2	CB Fail 2	CB Fail 2
	0x0000,0x0004	VTS	VTS	VTS
	0x0000,0x0008	CTS	CTS	CTS
	0x0000,0x0010	VCO	VCO	VCO
	0x0000,0x0020	CLP	CLP	CLP
	0x0000,0x0040		A/R Trip 1	A/R Trip 1
	0x0000,0x0080		A/R Trip 2	A/R Trip 2
	0x0000,0x0100		A/R Trip 3	A/R Trip 3
	0x0000,0x0200		A/R Trip 4	A/R Trip 4
	0x0000,0x0400		A/R Trip 5	A/R Trip 5
	0x0000,0x0800			
	0x0000,0x1000			
	0x0000,0x2000			
	0x0000,0x4000			
	0x0000,0x8000			
	0x0001,0x0000			
	0x0002,0x0000			
	0x0004,0x0000			

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TYPE	VALUE/BIT MASK	DESCRIPTION
	0x0008,0x0000	
	0x0010,0x0000	
	0x0020,0x0000	
	0x0040,0x0000	
	0x0080,0x0000	
	0x0100,0x0000	
	0x0200,0x0000	
	0x0400,0x0000	
	0x0800,0x0000	
	0x1000,0x0000	
	0x2000,0x0000	
	0x4000,0x0000	
	0x8000,0x0000	
G88		ALARMS
	0	Alarm Disabled
	1	Alarm Enabled
G89		MAIN VT LOCATION
	0	Line
	1	Bus
G90		SETTING GROUP SELECTION
	0	Group 1
	1	Group 2
	2	Group 3
	3	Group 4
G91		AUTORECLOSE PROTECTION BLOCKING
	0	No Block
	1	Block Inst Prot
G92		LOCKOUT
	0	No Lockout

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	1	Lockout		
G93		COMMISSION TEST		
	0	No Operation		
	1	Apply Test		
	2	Remove Test		
G94		COMMISSION TEST		
	0	No Operation		
	1	Apply Test		
G95		SYSTEM FUNCTION LINKS		
	Bit O	Trip led self reset ($1 = \text{enable self reset}$)		
	Bit 1	Not Used		
	Bit 2	Not Used		
	Bit 3	Not used		
	Bit 4	Not Used		
	Bit 5	Not Used		
	Bit 6	Not Used		
	Bit 7	Not Used		
G96-1	Bit Position		ALARM STATUS 1 - INDEXED STRINGS	
	2nd register, 1st register	P141	P142	P143
Bit 1	0x0000, 0x0001	Unused	Unused	Unused
Bit 2	0x0000, 0x0002	Unused	Unused	Unused
Bit 3	0x0000, 0x0004	SG-opto Invalid	SG-opto Invalid	SG-opto Invalid
Bit 4	0x0000, 0x0008	Prot'n Disabled	Prot'n Disabled	Prot'n Disabled
Bit 5	0x0000, 0x0010	F out of Range	F out of Range	F out of Range
Bit 6	0x0000, 0x0020	VT Fail Alarm	VT Fail Alarm	VT Fail Alarm
Bit 7	0x0000, 0x0040	CT Fail Alarm	CT Fail Alarm	CT Fail Alarm
Bit 8	0x0000, 0x0080	CB Fail Alarm	CB Fail Alarm	CB Fail Alarm
Bit 9	0x0000, 0x0100	I^ Maint Alarm	I^ Maint Alarm	I^ Maint Alarm
Bit 10	0x0000, 0x0200	I^ Lockout Alarm	I^ Lockout Alarm	I^ Lockout Alarm
Bit 11	0x0000, 0x0400	CB Ops Maint	CB Ops Maint	CB Ops Maint

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TYPE	VALUE/BIT MASK		DESCRIPTION	
Bit 12	0x0000, 0x0800	CB Ops Lockout	CB Ops Lockout	CB Ops Lockout
Bit 13	0x0000, 0x1000	CB Op Time Maint	CB Op Time Maint	CB Op Time Maint
Bit 14	0x0000, 0x2000	CB Op Time Lock	CB Op Time Lock	CB Op Time Lock
Bit 15	0x0000, 0x4000	Fault Freq Lock	Fault Freq Lock	Fault Freq Lock
Bit 16	0x0000, 0x8000	CB Status Alarm	CB Status Alarm	CB Status Alarm
Bit 17	0x0001, 0x0000	Man CB Trip Fail	Man CB Trip Fail	Man CB Trip Fail
Bit 18	0x0002, 0x0000	Man CB Cls Fail	Man CB Cls Fail	Man CB Cls Fail
Bit 19	0x0004, 0x0000	Man CB Unhealthy	Man CB Unhealthy	Man CB Unhealthy
Bit 20	0x0008, 0x0000	Not Used	Not Used	Man No Checksync
Bit 21	0x0010, 0x0000	Not Used	AR Lockout	AR Lockout
Bit 22	0x0020, 0x0000	Not Used	AR CB Unhealthy	AR CB Unhealthy
Bit 23	0x0040, 0x0001	Not Used	AR No Sys Checks	AR No Sys Checks
Bit 24	0x0080, 0x0001	Not Used	Not Used	System Split
Bit 25	0x0100, 0x0001	SR User Alarm 1	SR User Alarm 1	SR User Alarm 1
Bit 26	0x0200, 0x0001	SR User Alarm 2	SR User Alarm 2	SR User Alarm 2
Bit 27	0x0400, 0x0001	SR User Alarm 3	SR User Alarm 3	SR User Alarm 3
Bit 28	0x0800, 0x0001	SR User Alarm 4	SR User Alarm 4	SR User Alarm 4
Bit 29	0x1000, 0x0001	SR User Alarm 5	SR User Alarm 5	SR User Alarm 5
Bit 30	0x2000, 0x0001	SR User Alarm 6	SR User Alarm 6	SR User Alarm 6
Bit 31	0x4000, 0x0001	SR User Alarm 7	SR User Alarm 7	SR User Alarm 7
Bit 32	0x8000, 0x0001	SR User Alarm 8	SR User Alarm 8	SR User Alarm 8
G96-2	Bit Position		_ ALARM STATUS 2 - INDEXED STRIN	GS
	2nd register, 1st register	P141	P142	P143
Bit 1	0x0000, 0x0001	Not Used	Not Used	Not Used
Bit 2	0x0000, 0x0002	Not Used	Not Used	Not Used
Bit 3	0x0000, 0x0004	Not Used	Not Used	Not Used
Bit 4	0x0000, 0x0008	Not Used	Not Used	Not Used
Bit 5	0x0000, 0x0010	SR User Alarm 9	SR User Alarm 9	SR User Alarm 9
Bit 6	0x0000, 0x0020	SR User Alarm 10	SR User Alarm 10	SR User Alarm 10
Bit 7	0x0000, 0x0040	SR User Alarm 11	SR User Alarm 11	SR User Alarm 11

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TYPE	VALUE/BIT MASK		DESCRIPTION	
Bit 8	0x0000, 0x0080	SR User Alarm 12	SR User Alarm 12	SR User Alarm 12
Bit 9	0x0000, 0x0100	SR User Alarm 13	SR User Alarm 13	SR User Alarm 13
Bit 10	0x0000, 0x0200	SR User Alarm 14	SR User Alarm 14	SR User Alarm 14
Bit 11	0x0000, 0x0400	SR User Alarm 15	SR User Alarm 15	SR User Alarm 15
Bit 12	0x0000, 0x0800	SR User Alarm 16	SR User Alarm 16	SR User Alarm 16
Bit 13	0x0000, 0x1000	SR User Alarm 17	SR User Alarm 17	SR User Alarm 17
Bit 14	0x0000, 0x2000	SR User Alarm 18	SR User Alarm 18	SR User Alarm 18
Bit 15	0x0000, 0x4000	MR User Alarm 19	MR User Alarm 19	MR User Alarm 19
Bit 16	0x0000, 0x8000	MR User Alarm 20	MR User Alarm 20	MR User Alarm 20
Bit 17	0x0001, 0x0000	MR User Alarm 21	MR User Alarm 21	MR User Alarm 21
Bit 18	0x0002, 0x0000	MR User Alarm 22	MR User Alarm 22	MR User Alarm 22
Bit 19	0x0004, 0x0000	MR User Alarm 23	MR User Alarm 23	MR User Alarm 23
Bit 20	0x0008, 0x0000	MR User Alarm 24	MR User Alarm 24	MR User Alarm 24
Bit 21	0x0010, 0x0000	MR User Alarm 25	MR User Alarm 25	MR User Alarm 25
Bit 22	0x0020, 0x0000	MR User Alarm 26	MR User Alarm 26	MR User Alarm 26
Bit 23	0x0040, 0x0001	MR User Alarm 27	MR User Alarm 27	MR User Alarm 27
Bit 24	0x0080, 0x0001	MR User Alarm 28	MR User Alarm 28	MR User Alarm 28
Bit 25	0x0100, 0x0001	MR User Alarm 29	MR User Alarm 29	MR User Alarm 29
Bit 26	0x0200, 0x0001	MR User Alarm 30	MR User Alarm 30	MR User Alarm 30
Bit 27	0x0400, 0x0001	MR User Alarm 31	MR User Alarm 31	MR User Alarm 31
Bit 28	0x0800, 0x0001	MR User Alarm 32	MR User Alarm 32	MR User Alarm 32
Bit 29	0x1000, 0x0001	MR User Alarm 33	MR User Alarm 33	MR User Alarm 33
Bit 30	0x2000, 0x0001	MR User Alarm 34	MR User Alarm 34	MR User Alarm 34
Bit 31	0x4000, 0x0001	MR User Alarm 35	MR User Alarm 35	MR User Alarm 35
Bit 32	0x8000, 0x0001	MR User Alarm 36	MR User Alarm 36	MR User Alarm 36
G96-3	Bit Position		ALARM STATUS 3 - INDEXED STRINGS	
	2nd register, 1st register	P141	P142	P143
Bit 1	0x0000, 0x0001	Battery Fail	Battery Fail	Battery Fail
Bit 2	0x0000, 0x0002	Field Volt Fail	Field Volt Fail	Field Volt Fail
Bit 3	0x0000, 0x0004	Rear Comms Fail	Rear Comms Fail	Rear Comms Fail

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TYPE	VALUE/BIT MASK		DESCRIPTION	
Bit 4	0x0000, 0x0008	Reserved for 2nd Comms card	Reserved for 2nd Comms card	Reserved for 2nd Comms card
Bit 5	0x0000, 0x0010	GOOSE IED Absent	GOOSE IED Absent	GOOSE IED Absent
Bit 6	0x0000, 0x0020	NIC Not Fitted	NIC Not Fitted	NIC Not Fitted
Bit 7	0x0000, 0x0040	NIC No Response	NIC No Response	NIC No Response
Bit 8	0x0000, 0x0080	NIC Fatal Error	NIC Fatal Error	NIC Fatal Error
Bit 9	0x0000, 0x0100	NIC Soft. Reload	NIC Soft. Reload	NIC Soft. Reload
Bit 10	0x0000, 0x0200	Bad TCP/IP Cfg.	Bad TCP/IP Cfg.	Bad TCP/IP Cfg.
Bit 11	0x0000, 0x0400	Bad OSI Cfg.	Bad OSI Cfg.	Bad OSI Cfg.
Bit 12	0x0000, 0x0800	NIC Link Fail	NIC Link Fail	NIC Link Fail
Bit 13	0x0000, 0x1000	NIC SW Mis-Match	NIC SW Mis-Match	NIC SW Mis-Match
Bit 14	0x0000, 0x2000	IP Addr Conflict	IP Addr Conflict	IP Addr Conflict
Bit 15	0x0000, 0x4000	Not Used	Not Used	Not Used
Bit 16	0x0000, 0x8000	Not Used	Not Used	Not Used
Bit 17	0x0001, 0x0000	Not Used	Not Used	Not Used
Bit 18	0x0002, 0x0000	Not Used	Not Used	Not Used
Bit 19	0x0004, 0x0000	Not Used	Not Used	Not Used
Bit 20	0x0008, 0x0000	Not Used	Not Used	Not Used
Bit 21	0x0010, 0x0000	Not Used	Not Used	Not Used
Bit 22	0x0020, 0x0000	Not Used	Not Used	Not Used
Bit 23	0x0040, 0x0001	Not Used	Not Used	Not Used
Bit 24	0x0080, 0x0001	Not Used	Not Used	Not Used
Bit 25	0x0100, 0x0001	Not Used	Not Used	Not Used
Bit 26	0x0200, 0x0001	Not Used	Not Used	Not Used
Bit 27	0x0400, 0x0001	Not Used	Not Used	Not Used
Bit 28	0x0800, 0x0001	Not Used	Not Used	Not Used
Bit 29	0x1000, 0x0001	Not Used	Not Used	Not Used
Bit 30	0x2000, 0x0001	Not Used	Not Used	Not Used
Bit 31	0x4000, 0x0001	Not Used	Not Used	Not Used
Bit 32	0x8000, 0x0001	Not Used	Not Used	Not Used
G97		DISTANCE UNIT		

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	0	Kilometres	
	1	Miles	
G98		COPY TO	
	0	No Operation	
	1	Group 1	
	2	Group 2	
	3	Group 3	
	4	Group 4	
G99		CB CONTROL	
	0	Disabled	
	1	Local	
	2	Remote	
	3	Local+Remote	
	4	Opto	
	5	Opto+local	
	6	Opto+Remote	
	7	Opto+Rem+local	
G100		VCO OPTIONS	
	0	Disabled	
	1	l>1	
	2	l>2	
	3	Both I>1 & I>2	
G101		PROTECTION-A/R INTERFACE (I>/IN> Stages 1/2)	
	0	No Action	
	1	Initiate Main AR	
G102		PROTECTION-A/R INTERFACE (I>/IN> Stages 3/4) (P142 - SEF Stages 1/2/3/4)	
	0	No Action	
	1	Initiate Main AR	
	2	Block AR	
G103		PROTECTION-A/R INTERFACE (ISEF> Stages 1/2/3/4 - P143)	

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	0	No Action	
	1	Initiate Main AR	
	2	Initiate SEF AR	
	3	Block AR	
G104		PROTECTION-A/R INTERFACE	
	0	No Action	
	1	Block AR	
G106		COLD LOAD PICKUP	
	0	Block	
	1	Enable	
G107	MODBUS value+bit pos	STARTED ELEMENTS - 2	
	(2nd Reg, 1st Reg)		
	0x0000,0x0001	Start F<1	
	0x0000,0x0002	Start F<2	
	0x0000,0x0004	Start F<3	
	0x0000,0x0008	Start F<4	
	0x0000,0x0010	Start F>1	
	0x0000,0x0020	Start F>2	
	0x0000,0x0040	Start YN>	
	0x0000,0x0080	Start GN>	
	0x0000,0x0100	Start BN>	
	0x0000,0x0200	Start df/dt>1 2	
	0x0000,0x0400	Start df/dt>2 ²	
	0x0000,0x0800	Start df/dt>3 ²	
	0x0000,0x1000	Start df/dt>4 2	
	0x0000,0x0200		
	0x0000,0x0400		
	0x0000,0x0800		
	0x0000,0x1000		
	0x0000,0x2000		

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TYPE	VALUE/BIT MASK	DESCRIPTION
	0x0000,0x4000	
	0x0000,0x8000	
	0x0001,0x0000	
	0x0002,0x0000	
	0x0004,0x0000	
	0x0008,0x0000	
	0x0010,0x0000	
	0x0020,0x0000	
	0x0040,0x0000	
	0x0080,0x0000	
	0x0100,0x0000	
	0x0200,0x0000	
	0x0400,0x0000	
	0x0800,0x0000	
	0x1000,0x0000	
	0x2000,0x0000	
	0x4000,0x0000	
	0x8000,0x0000	
G118		CB CONTROL LOGIC INPUT ASSIGNMENT
	0	None
	1	52A
	2	52B
	3	Both 52A and 52B
G119		TEST MODE
	0	Disabled
	1	Test Mode
	2	Blocked
G120		CT INPUT TYPE (ADMITTANCE)
	0	SEF CT

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	1	E/F CT		
G121		DERIVED CT INPUT (P144)		
	0	IA		
	1	IB		
	2	IC		
	3	None		
G125	2 REGISTERS	IEEE FLOATING POINT FORMAT		
		Bit 31 = sign		
		Bits 30-23 = e7 - e0		
		Implicit 1.		
		Bits 22-0 = f22 - f0		
G150		POC IDMT CURVE TYPE		
	0	Disabled		
	1	DT		
	2	IEC S Inverse		
	3	IEC V Inverse		
	4	IEC E Inverse		
	5	UK LT Inverse		
	6	Rectifier		
	7	RI		
	8	IEEE M Inverse		
	9	IEEE V Inverse		
	10	IEEE E Inverse		
	11	US Inverse		
	12	US ST Inverse		
G151		EF IDMT CURVE TYPE		
	0	Disabled		
<u> </u>	1	DT		
<u> </u>	2	IEC S Inverse		
	3	IEC V Inverse		

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TYPE	VALUE/BIT MASK	DESCRIPTION	
	4	IEC E Inverse	
	5	UK LT Inverse	
	6	RI .	
	7	IEEE M Inverse	
	8	IEEE V Inverse	
	9	IEEE E Inverse	
	10	US Inverse	
	11	US ST Inverse	
	12	IDG	
G152		SEF IDMT CURVE TYPE	
	0	Disabled	
	1	DT	
	2	IEC S Inverse	
	3	IEC V Inverse	
	4	IEC E Inverse	
	5	UK LT Inverse	
	6	IEEE M Inverse	
	7	IEEE V Inverse	
	8	IEEE E Inverse	
	9	US Inverse	
	10	US ST Inverse	
	11	IDG	
G156		CHECK SYNC SLIP CONTROL (STAGE2) - P143	
	0	None	
	1	Timer	
	2	Frequency	
	3	Timer & Frequency	
	4	Frequency with CB Close time compensation	
G157		DF/DT RAMP DIRECTION ²	
	0	Negative	

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	1	Positive		
	2	Both		
G158		I2> FUNCTION LINKS		
	Bit 0	VTS Blocks I2>1 ²		
	Bit 1	VTS Blocks I2>2 ²		
	Bit 2	VTS Blocks I2>3 ²		
	Bit 3	VTS Blocks I2>4 ²		
	Bit 4	Not Used ²		
	Bit 5	Not Used ²		
	Bit 6	Not Used ²		
	Bit 7	Not Used ²		
G200		OPTO INPUT CONFIGURATION - GLOBAL		
	0	24/27V		
	1	30/34V		
	2	48/54V		
	3	110/125V		
	4	220/250V		
	5	Custom		
G201		OPTO INPUT CONFIGURATION - INDIVIDUAL		
	0	24/27V		
	1	30/34V		
	2	48/54V		
	3	110/125V		
	4	220/250V		
G202		CONTROL INPUT STATUS		
	(2nd Reg, 1st Reg)			
	0x0000,0x0001	Control Input 1 (0=Reset; 1=Set)		
	0x0000,0x0002	Control Input 2 (0=Reset; 1=Set)		
	0x0000,0x0004	Control Input 3 (0=Reset; 1=Set)		
	0x0000,0x0008	Control Input 4 (0=Reset; 1=Set)		

Software Version 0210G only
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MiCOM P141, P142, P143 Page 100/232

TYPE	VALUE/BIT MASK	DESCRIPTION	
	0x0000,0x0010	Control Input 5 (0=Reset; 1=Set)	
	0x0000,0x0020	Control Input 6 (0=Reset; 1=Set)	
	0x0000,0x0040	Control Input 7 (0=Reset; 1=Set)	
	0x0000,0x0080	Control Input 8 (0=Reset; 1=Set)	
	0x0000,0x0100	Control Input 9 (0=Reset; 1=Set)	
	0x0000,0x0200	Control Input 10 (0=Reset; 1=Set)	
	0x0000,0x0400	Control Input 11 (0=Reset; 1=Set)	
	0x0000,0x0800	Control Input 12 (0=Reset; 1=Set)	
	0x0000,0x1000	Control Input 13 (0=Reset; 1=Set)	
	0x0000,0x2000	Control Input 14 (0=Reset; 1=Set)	
	0x0000,0x4000	Control Input 15 (0=Reset; 1=Set)	
	0x0000,0x8000	Control Input 16 (0=Reset; 1=Set)	
	0x0001,0x0000	Control Input 17 (0=Reset; 1=Set)	
	0x0002,0x0000	Control Input 18 (0=Reset; 1=Set)	
	0x0004,0x0000	Control Input 19 (0=Reset; 1=Set)	
	0x0008,0x0000	Control Input 20 (0=Reset; 1=Set)	
	0x0010,0x0000	Control Input 21 (0=Reset; 1=Set)	
	0x0020,0x0000	Control Input 22 (0=Reset; 1=Set)	
	0x0040,0x0000	Control Input 23 (0=Reset; 1=Set)	
	0x0080,0x0000	Control Input 24 (0=Reset; 1=Set)	
	0x0100,0x0000	Control Input 25 (0=Reset; 1=Set)	
	0x0200,0x0000	Control Input 26 (0=Reset; 1=Set)	
	0x0400,0x0000	Control Input 27 (0=Reset; 1=Set)	
	0x0800,0x0000	Control Input 28 (0=Reset; 1=Set)	
	0x1000,0x0000	Control Input 29 (0=Reset; 1=Set)	
	0x2000,0x0000	Control Input 30 (0=Reset; 1=Set)	
	0x4000,0x0000	Control Input 31 (0=Reset; 1=Set)	
	0x8000,0x0000	Control Input 32 (0=Reset; 1=Set)	
G203		CONTROL INPUT COMMAND	
	0	No Operation	

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 Software Versions 0210G and 0300J only

MiCOM P141, P142, P143 Page 101/232

TYPE	VALUE/BIT MASK		DESCRIPTION	
	1	Set		
	2	Reset		
G204		REAR COMMS CARD STATUS		
	0	Unsupported		
	1	Card Absent		
	2	IEC60870 on RS232 OK		
	3	IEC60870 on RS485 OK		
	4	K Bus OK		
G205		REAR COMMS PORT 2 CONFIGURATION		
	0	RS232/60870-5-2		
	1	RS485/60870-5-2		
	2	K Bus		
G206		COMMS MODE (IEC60870-5-2)		
	0	IEC60870 FT1.2		
	1	10-bit		
G207		PORT CONFIG (First Rear Port)		
	0	K-Bus		
	1	Courier over RS485		
G208		FIRST REAR PORT STATUS		
	0	K-Bus OK		
	1	RS485 OK		
	2	Fibre Port OK ²		
G210		CS103 BLOCKING MODE		
	0	Disabled		
	1	Monitor Blocking		
	2	Command Blocking		
G211		INTERLOGIC BLOCKING (Reserved)		
	0	Disabled		
	1	Known Data		

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	2	Most Recent Data		
G212		INTERLOGIC TRIP (Reserved)		
	0	Disabled		
	1	Permissive		
	2	Direct		
G213		INTERLOGIC DATA RATE (Reserved)		
	0	1200		
	1	2400		
	2	4800		
	3	9600		
	4	19200		
G214		INTERLOGIC LOOPBACK MODE (Reserved)		
	0	Disabled		
	1	Internal		
	2	External		
G215		INTERLOGIC CHANNEL STATUS (Reserved)		
	0	Channel OK		
	1	Channel Fail		
G216		INTERLOGIC SCC STATUS (Reserved)		
	0	SCC OK		
	1	SCC Fail		
	2	SCC Read Error		
	3	SCC Write Error		
	4	SCC Stop		
	5	SCC Start		
G220		ETHERNET CARD MEDIA SELECTOR (Reserved)	-	
	0	Copper		
	1	Fibre		
G221		GOOSE STARTUP MODE (Reserved)		
	0	Promiscuous		

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	1	Broadcast		
G222		AE QUALIFIER SELECTOR (Reserved)		
	0	Not Used		
	1	Used		
G223		IED STATISTICS RESET (Reserved)		
	0	Our IED		
	1	Viewed IED		
	2	All Enrolled		
	3	All Enrolled + Ours		
G225		SOFTWARE RELOAD MODE (Reserved)		
	0	No Action		
	1	Reload Software		
G226		LINK STATUS REPORT MODE (Reserved)		
	0	Alarm		
	1	Event		
	2	None		
G231		DIRECT ACCESS KEYS		
	0	Disabled		
	1	Enabled		
G232		CONTROL INPUT COMMAND TEXT		
	0	ON/OFF		
	1	SET/RESET		
	2	IN/OUT		
	3	ENABLED/DISABLED		
G233		HOTKEY ENABLED CONTROL INPUTS		
	0x0000001	Control Input 1		
	0x00000002	Control Input 2		
	0x0000004	Control Input 3		
	0x00000008	Control Input 4		
	0x0000010	Control Input 5		

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TYPE	VALUE/BIT MASK		DESCRIPTION	
	0x00000020	Control Input 6		
	0x0000040	Control Input 7		
	0x0000080	Control Input 8		
	0x00000100	Control Input 9		
	0x00000200	Control Input 10		
	0x00000400	Control Input 11		
	0x00000800	Control Input 12		
	0x00001000	Control Input 13		
	0x00002000	Control Input 14		
	0x00004000	Control Input 15		
	0x00008000	Control Input 16		
	0x00010000	Control Input 17		
	0x00020000	Control Input 18		
	0x00040000	Control Input 19		
	0x00080000	Control Input 20		
	0x00100000	Control Input 21		
	0x00200000	Control Input 22		
	0x00400000	Control Input 23		
	0x00800000	Control Input 24		
	0x01000000	Control Input 25		
	0x02000000	Control Input 26		
	0x04000000	Control Input 27		
	0x08000000	Control Input 28		
	0x10000000	Control Input 29		
	0x20000000	Control Input 30		
	0x40000000	Control Input 31		
	0x80000000	Control Input 32		
G234		CONTROL INPUT SIGNAL TYPE		
	0	Latched		

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TYPE	VALUE/BIT MASK	DESCRIPTION							
	1	Pulsed							
G235		ETHERNET PROTOCOL							
	0	UCA 2.0							
	1	UCA 2.0 GOOSE							
G237		DUAL CHARACTERISTIC OPTO CONFIGURATION ²							
	0	Standard 60% - 80%							
	1	50% - 70%							
G238		DATE & TIME FORMAT (MODBUS ONLY) ²							
	0	Standard IEC (Existing format)							
	1	Reverse IEC (Company agreed format)							

Software Version 0210G only
 Software Versions 0210G and 0300J only

IEC60870-5-103: Device Profile

Vendor Name:	Alstom T&D - Energy Automation & Information
Device Name:	P140 Feeder Protection
Models Covered:	P141****3**20**, P141****3**21**, P141****3**30**
	P142****3**20**, P142****3**21**, P142****3**30**
	P143****3**20**, P143****3**21**, P143****3**30**
Compatibility Level:	2
Physical Layer	
Electrical Interface:	EIA(RS)485
Number of Loads:	1 for one protection equipment
Optical Interface (Order Option)	Plastic fibre BFOC/2.5 type connector
Transmission Speed:	9600 or 19200bps (User Setting)
Application Layer	
Common Address of	ASDU = Link Address

Compatible Range Information Numbers in Monitor Direction

ASDU TYPE	сот	FUN	INF		GI		Model I			ıbeı	•	Interpretation	DDB Ordinal
		1014	NO.	Description		1	2	3	4	5	6	interpretation	DDB Grainar
System Functions													
8	10	255	0	End of General Interrogration		*	*	*	*				
6	8	255	0	Time Synchronisation		*	*	*	*				
5	3	160	2	Reset FCB		*	*	*	*				
5	4	160	3	Reset CU		*	*	*	*				
5	5	160	4	Start/Restart		*	*	*	*				
5	6	160	5	Power On		*	*	*	*				
Note: Indentification	message in ASDU 5:	"MiCO	OM P" -	+ 16bit model + 8bit major versio	n +	1 ch	arac	ter i	mino	r ver	sior	n e.g. "MiCOM P" + 143 + 30) + 'A'
Status Indications													
1	1,7,9,11,12,20,21	160	16	Auto-recloser active	*		*	*	*			AR In Service	361
1	1,7,9,11,12,20,21	160	17	Tele-protection active	*								
1	1,7,9,11,12,20,21	160	18	Protection active	*								
1	1,7,11,12,20, 21	160	19	LED Reset		*	*	*	*			Reset Indications	
1	9,11	160	20	Monitor direction blocked	*	*	*	*	*			Monitor Block	465
1	1,9,11	160	21	Test mode	*	*	*	*	*			Test Mode (Protection Disabled)	441
1	9,11	160	22	Local parameter setting	*								
1	1,7,9,11,12,20,21	160	23	Characteristic 1	*	*	*	*	*			PG1 Changed	
1	1,7,9,11,12,20,21	160	24	Characteristic 2	*	*	*	*	*			PG2 Changed	
1	1,7,9,11,12,20,21	160	25	Characteristic 3	*	*	*	*	*			PG3 Changed	
1	1,7,9,11,12,20,21	160	26	Characteristic 4	*	*	*	*	*			PG4 Changed	
1	1,7,9,11	160	27	Auxillary input 1	*	*	*	*	*			Logic Input 1	32
1	1,7,9,11	160	28	Auxillary input 2	*	*	*	*	*			Logic Input 2	33
1	1,7,9,11	160	29	Auxillary input 3	*	*	*	*	*			Logic Input 3	34
1	1,7,9,11	160	30	Auxillary input 4	*	*	*	*	*			Logic Input 4	35
Supervision Indica	tions												
1	1,7,9	160	32	Measurand supervision I	*								
1	1,7,9	160	33	Measurand supervision V	*								
1	1,7,9	160	35	Phase sequence supervision	*								
1	1,7,9	160	36	Trip circuit supervision	*								
1	1,7,9	160	37	I>> back-up supervision	*								
1	1,7,9	160	38	VT fuse failure	*	*	*	*	*			VTS Indication	148
1	1,7,9	160	39	Teleprotection disturbed	*								
1	1,7,9	160	46	Group warning	*								
1	1,7,9	160	47	Group alarm	*								
Earth Fault Indicat	ions												
1	1,7,9	160	48	Earth Fault L1	*								
1	1,7,9	160	49	Earth Fault L2	*								
1	1,7,9	160	50	Earth Fault L3	*								
1	1,7,9	160	51	Earth Fault Fwd	*								

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

	<u> </u>	$\overline{}$			Model Number						,		
ASDU TYPE	сот	FUN	INF NO.	Description	GI	1	Мо 2	del 3	Nun 4	nbei 5	r 6	Interpretation	DDB Ordinal
1	1,7,9	160	52	Earth Fault Rev	*	-		3	+	, ,	- 3		
Fault Indications	1,7,7	100	32	Edili i doli ilev							<u> </u>		
2	1,7,9	160	64	Start /pickup L1	*	*	*	*	*			I>1 Start A	296
2	1,7,9	160	64	Start /pickup L1	*	*	*	*	*			I>1 Start A	296
2	1,7,9	160	65	Start /pickup L2	*	*	*	*	*			I>1 Start B	297
2	1,7,9	160	64	Start /pickup L1	*	*	*	*	*			I>1 Start A	296
2	1,7,9	160	65	Start /pickup L2	*	*	*	*	*			I>1 Start B	297
2	1,7,9	160	66	Start /pickup L3	*	*	*	*	*			I>1 Start C	298
2	1,7,9	160	67	Start /pickup N	*	*	*	*	*			IN1>1 Start	315
2	1,7	160	68	General Trip		*	*	*	*			Any Trip	74
2	1,7	160	69	Trip L1		*	*	*	*			I>1 Trip A	244
2	1,7	160	70	Trip L2		*	*	*	*			I>1 Trip B	245
2	1,7	160	71	Trip L3		*	*	*	*			I>1 Trip C	246
2	1,7	160	72	Trip I>> (back up)									
4	1,7	160	73	Fault Location in ohms									
2	1,7	160	74	Fault forward									
2	1,7	160	75	Fault reverse									
2	1,7	160	76	Teleprotection signal sent									
2	1,7	160	77	Teleprotection signal received									
2	1,7	160	78	Zone 1									
2	1,7	160	79	Zone 2									
2	1,7	160	80	Zone 3									
2	1,7	160	81	Zone 4									
2	1,7	160	82	Zone 5									
2	1,7	160	83	Zone 6									
2	1,7,9	160	84	General Start	*	*	*	*	*			Any Start	294
2	1,7	160	85	Breaker Failure		*	*	*	*			CB Fail Alarm	150
2	1,7	160	86	Trip measuring system L1									
2	1,7	160	87	Trip measuring system L2									
2	1,7	160	88	Trip measuring system L3									
2	1,7	160	89	Trip measuring system E									
2	1,7	160	90	Trip I>		*	*	*	*			I>1 Trip	243
2	1,7	160	91	Trip I>>		*	*	*	*			I>3 Trip	251
2	1,7	160	92	Trip IN>		*	*	*	*			IN1>1 Trip	261
2	1,7	160	93	Trip IN>>		*	*	*	*			IN1>3 Trip	263
Auto-Reclose Indic	1	1		T					1			T	ı
1	1,7	160		CB 'on' by A/R			*	*	*			Auto Close	371
1	1,7	160	129	CB 'on' by long time A/R	*								
1	1,7,9	160	130	AR blocked	*		*	*	*			AR Lockout	163
Measurands	0.7	1/0	144	h					<u> </u>				
3.1	2,7	160		Measurand I					 				
3.2	2,7	160	145	Measurands I,V					 				
3.3	2,7	160	146	Measurands I,V,P,Q					-		<u> </u>		
3.4	2,/	160	147	Measurands IN,VEN					\vdash				
9	2,7	160	148	Measurands IL1,2,3,VL1,2,3,P,Q,f		*	*	*	*			Note unavailable measurands sent as invalid	
Generic Functions													
10	42,43	160	240	Read Headings									
10	42,43	160	241	Read attributes of all entries of a group									
10	42,43	160	243	Read directory of entry									
10	1,2,7,9,11,12, 42,43	160		Real attribute of entry	*								
10	10	160	245	End of GGI									
10	41,44	160		Write entry with confirm					T				
10	40,41	160	250	Write entry with execute									
10	40	160		Write entry aborted									
		<u> </u>		,						<u>. </u>		l .	1

Software Versions 0200G and 0210G only
 Software Versions 0210G and 0300J only

³ Software Version 0300J only

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Compatible Range Information Numbers in Control Direction

Companie Range	сот		INF		GI		Мо	del	Nur	nbe	r		DDD Oudin al
ASDU TYPE		FUN	NO.	Description		1	2	3	4	5 6		- Interpretation	DDB Ordinal
System Functions													
7	9	255	0	Init General Interrogation		*	*	*	*				
6	8	255	0	Time Synchronisation		*	*	*	*				
General Command	s												
20	20	160	16	Auto-recloser on/off			*	*	*			AR In Service	361
20	20	160	17	Teleprotection on/off									
20	20	160	18	Protection on/off									
20	20	160	19	LED Reset		*	*	*	*			Reset Indications and Latches	
20	20	160	23	Activate characteristic 1		*	*	*	*			Activate Setting Group 1	
20	20	160	24	Activate characteristic 2		*	*	*	*			Activate Setting Group 2	
20	20	160	25	Activate characteristic 3		*	*	*	*			Activate Setting Group 3	
20	20	160	26	Activate characteristic 4		*	*	*	*			Activate Setting Group 4	
Generic Functions											,	1	
21	42	160	240	Read headings of all defined groups									
21	42	160	241	Read single attribute of all entries of a group									
21	42	160	243	Read directory of single entry									
21	42	160	244	Read attribute of sngle entry									
21	9	160	245	Generic General Interrogation (GGI)									
10	40	160	248	Write entry									
10	40	160	249	Write with confirm									
10	40	160	250	Write with execute									
10	40	160	251	Write entry abort									
Basic Application Fe	unctions												
Test Mode		*	*			*	*	*	*			Test Mode (Protection Disabled)	441
Blocking of monitor di	rection	*	*			*	*	*	*			Monitor Block (Monitor Direction Blocked)	465
Disturbance data		*	*			*	*	*	*	L			
Generic services		*	*										
Private data		*	*			*	*	*	*				
Miscellaneous						Max	κ. Μ'	۷AL	= tii	nes	rate	value	
Measurands							1.2			2.4	4		
Current L1									<u> </u>	*			
Current L2										*			
Current L3										*			
Voltage L1-E										*			
Voltage L2-E									<u> </u>	*			
Voltage L3-E									<u> </u>	*			
Active Power P									<u> </u>	*			
Reactive Power Q									<u> </u>	*			
Frequency F									<u> </u>	*			
Voltage L1-L2													

Private Range Information Numbers in Monitor Direction

ASDU TYPE	сот	FUN	INF NO.	Display Text (English)	GI	Model Number						DDB Signal Description	DDB Ordinal
						1	2	3	4	5	6	Jub Signal Description	DDB Oramai
1	1,7,9	162	0	See menu cell [4B01]	*	*	*	*	*			Output Relay 1 - P141,P142,P143	0
1	1,7,9	162	1	See menu cell [4B02]	*	*	*	*	*			Output Relay 2 - P141,P142,P143	1
1	1,7,9	162	2	See menu cell [4B03]	*	*	*	*	*			Output Relay 3 - P141,P142,P143	2
1	1,7,9	162	3	See menu cell [4B04]	*	*	*	*	*			Output Relay 4 - P141,P142,P143	3

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

			INF		Ι		Mod	del	Nun	ıbe	r		
ASDU TYPE	СОТ	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordina
1	1,7,9	162	4	See menu cell [4B05]	*	*	*	*	*			Output Relay 5 - P141,P142,P143	4
1	1,7,9	162	5	See menu cell [4B06]	*	*	*	*	*			Output Relay 6 - P141,P142,P143	5
1	1,7,9	162	6	See menu cell [4B07]	*	*	*	*	*			Output Relay 7 - P141,P142,P143	6
1	1,7,9	162	7	See menu cell [4B08]	*		*	*	*			Output Relay 8 - P141,P142,P143	7
1	1,7,9	162	8	See menu cell [4B09]	*		*	*	*			Output Relay 9 - P142B&D, P143	8
1	1,7,9	162	9	See menu cell [4B0A]	*		*	*	*			Output Relay 10 - P142B&D, P143	9
1	1,7,9	162	10	See menu cell [4B0B]	*		*	*	*			Output Relay 11 - P142B&D, P143	10
1	1,7,9	162	11	See menu cell [4B0C]	*		*	*	*			Output Relay 12 - P142D, P143	11
1	1,7,9	162	12	See menu cell [4B0D]	*		*	*	*			Output Relay 13 - P142D, P143	12
1	1,7,9	162	13	See menu cell [4B0E]	*		*	*	*			Output Relay 14 - P142D, P143	13
1	1,7,9	162	14	See menu cell [4B0F]	*		*	*	*			Output Relay 15 - P142D, P143D&E&G	14
1	1,7,9	162	15	See menu cell [4B10]	*			*				Output Relay 16 - P143D&E&G	15
1	1,7,9	162	16	See menu cell [4B11]	*			*				Output Relay 17 - P143D&E&G	16
1	1,7,9	162	17	See menu cell [4B12]	*			*				Output Relay 18 - P143D&E&G	17
1	1,7,9	162	18	See menu cell [4B13]	*			*				Output Relay 19 - P143D&E&G	18
1	1,7,9	162	19	See menu cell [4B14]	*			*				Output Relay 20 - P143D&E&G	19
1	1,7,9	162	20	See menu cell [4B15]	*			*				Output Relay 21 - P143D&E&G	20
1	1,7,9	162		See menu cell [4B16]	*			*				Output Relay 22 - P143D&E&G	21
1	1,7,9	162	22	See menu cell [4B17]	*			*				Output Relay 23 - P143G	22
1	1,7,9	162	23	See menu cell [4B18]	*			*				Output Relay 24 - P143G	23
1	1,7,9	162	24	See menu cell [4B19]	*			*				Output Relay 25 - P143G	24
1	1,7,9	162	25	See menu cell [4B1A]	*			*				Output Relay 26 - P143G	25
1	1,7,9	162	26	See menu cell [4B1B]	*			*	<u> </u>			Output Relay 27 - P143G	26
1	1,7,9	162	27	See menu cell [4B1C]	*			*				Output Relay 28 - P143G	27
1	1,7,9	162	28	See menu cell [4B1D]	*			*				Output Relay 29 - P143G	28
1	1,7,9	162	29	See menu cell [4B1E]	*			*				Output Relay 30 - P143G	29
1	1,7,9	162	30		1							Unused	30
1	1,7,9	162	31									Unused	31
1	1,7,9,11	160	27	See menu cell [4A01]	*	*	*	*	*			Logic Input 1 - P141,P142,P143	32
1	1,7,9,11	160	28	See menu cell [4A02]	*	*	*	*	*			Logic Input 2 - P141,P142,P143	33
1	1,7,9,11	160	29	See menu cell [4A03]	*	*	*	*	*			Logic Input 3 - P141,P142,P143	34
1	1,7,9,11	160	30	See menu cell [4A04]	*	*	*	*	*			Logic Input 4 - P141,P142,P143	35
1	1,7,9,11	162	36	See menu cell [4A05]	*	*	*	*	*			Logic Input 5 - P141,P142,P143	36

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		T	INF				Mor	del I	Nun	ıbe:			
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3 3	4	5	6	DDB Signal Description	DDB Ordinal
1	1,7,9,11	162	37	See menu cell [4A06]	*	*	*	*	*			Logic Input 6 - P141,P142,P143	37
1	1,7,9,11	162	38	See menu cell [4A07]	*	*	*	*	*			Logic Input 7 - P141,P142,P143	38
1	1,7,9,11	162	39	See menu cell [4A08]	*	*	*	*	*			Logic Input 8 - P141,P142,P143	39
1	1,7,9,11	162	40	See menu cell [4A09]	*		*	*	*			Logic Input 9 - P142B&C,P143	40
1	1,7,9,11	162	41	See menu cell [4A0A]	*		*	*	*			Logic Input 10 - P142B&C,P143	41
1	1,7,9,11	162	42	See menu cell [4A0B]	*		*	*	*			Logic Input 11 - P142B&C,P143	42
1	1,7,9,11	162	43	See menu cell [4A0C]	*		*	*	*			Logic Input 12 - P142B&C,P143	43
1	1,7,9,11	162	44	See menu cell [4A0D]	*		*	*	*			Logic Input 13 - P142C,P143	44
1	1,7,9,11	162	45	See menu cell [4A0E]	*		*	*	*			Logic Input 14 - P142C,P143	45
1	1,7,9,11	162	46	See menu cell [4A0F]	*		*	*	*			Logic Input 15 - P142C,P143	46
1	1,7,9,11	162	47	See menu cell [4A10]	*		*	*	*			Logic Input 16 - P142C,P143	47
1	1,7,9,11	162	48	See menu cell [4A11]	*			*				Logic Input 17 - P143C&E&F	48
1	1,7,9,11	162	49	See menu cell [4A12]	*			*				Logic Input 18 - P143C&E&F	49
1	1,7,9,11	162	50	See menu cell [4A13]	*			*				Logic Input 19 - P143C&E&F	50
1	1,7,9,11	162	51	See menu cell [4A14]	*			*				Logic Input 20 - P143C&E&F	51
1	1,7,9,11	162	52	See menu cell [4A15]	*			*				Logic Input 21 - P143C&E&F	52
1	1,7,9,11	162	53	See menu cell [4A16]	*			*				Logic Input 22 - P143C&E&F	53
1	1,7,9,11	162	54	See menu cell [4A17]	*			*				Logic Input 23 - P143C&E&F	54
1	1,7,9,11	162	55	See menu cell [4A18]	*			*				Logic Input 24 - P143C&E&F	55
1	1,7,9,11	162	56	See menu cell [4A19]	*			*				Logic Input 25 - P143F	56
1	1,7,9,11	162	57	See menu cell [4A1A]	*			*				Logic Input 26 - P143F	57
1	1,7,9,11	162	58	See menu cell [4A1B]	*			*				Logic Input 27 - P143F	58
1	1,7,9,11	162	59	See menu cell [4A1C]	*			*				Logic Input 28 - P143F	59
1	1,7,9,11	162	60	See menu cell [4A1D]	*			*				Logic Input 29 - P143F	60
1	1,7,9,11	162	61	See menu cell [4A1E]	*			*				Logic Input 30 - P143F	61
1	1,7,9,11	162	62	See menu cell [4A1F]	*			*				Logic Input 31 - P143F	62
1	1,7,9,11	162	63	See menu cell [4A20]	*			*				Logic Input 32 - P143F	63
	1,7,7,11	162	64	LED 1		*	*	*	*			Output LED 1	64
		162	65	LED 2		*	*	*	*			Output LED 2	65
		162	66	LED 3		*	*	*	*			Output LED 3	66
		+	67	LED 3		*	*	*	*			Output LED 4	67
		162		LED 5		*	*	*	*				
		162	68			*	*	*	*			Output LED 5	68
		162	69	LED 6	\vdash	*	*	*	*		_	Output LED 7	69
		162	70			*	*	*	*			Output LED 7	70
		162	71	LED 8	1	_	_	_	Ě		_	Output LED 8	71
		162	72	Relay Cond 1		*	*	*	*			Output Relay Conditioner 1 - P141,P142,P143	72
		162	73	Relay Cond 2		*	*	*	*			Output Relay Conditioner 2 - P141,P142,P143	73
2	1,7	160	68	Any Trip		*	*	*	*			Output Relay Conditioner 3 - P141,P142,P143	74
		162	75	Relay Cond 4		*	*	*	*			Output Relay Conditioner 4 - P141,P142,P143	75
		162	76	Relay Cond 5		*	*	*	*			Output Relay Conditioner 5 - P141,P142,P143	76
		162	77	Relay Cond 6		*	*	*	*			Output Relay Conditioner 6 - P141,P142,P143	77
		162	78	Relay Cond 7		*	*	*	*			Output Relay Conditioner 7 - P141,P142,P143	78
		162	79	Relay Cond 8			*	*	*			Output Relay Conditioner 8 - P142B&D,P143	79
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			INF				Mod	del I	Nun	ıbe	,		
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ording
		162	80	Relay Cond 9			*	*	*			Output Relay Conditioner 9 - P142B&D,P143	80
		162	81	Relay Cond 10			*	*	*			Output Relay Conditioner 10 - P142B&D,P143	81
		162	82	Relay Cond 11			*	*	*			Output Relay Conditioner 11 - P142B&D,P143	82
		162	83	Relay Cond 12			*	*	*			Output Relay Conditioner 12 - P142D,P143	83
		162	84	Relay Cond 13			*	*	*			Output Relay Conditioner 13 - P142D,P143	84
		162	85	Relay Cond 14			*	*	*			Output Relay Conditioner 14 - P142D,P143	85
		162	86	Relay Cond 15			*	*	*			Output Relay Conditioner 15 - P142D,P143D&E&G	86
		162	87	Relay Cond 16				*				Output Relay Conditioner 16 - P143D&E&G	87
		162	88	Relay Cond 17				*				Output Relay Conditioner 17 - P143D&E&G	88
		162	89	Relay Cond 18				*				Output Relay Conditioner 18 - P143D&E&G	89
		162	90	Relay Cond 19				*				Output Relay Conditioner 19 - P143D&E&G	90
		162	91	Relay Cond 20				*				Output Relay Conditioner 20 - P143D&E&G	91
		162	92	Relay Cond 21				*				Output Relay Conditioner 21 - P143D&E&G	92
		162	93	Relay Cond 22				*				Output Relay Conditioner 22 - P143D&E&G Output Relay Conditioner 23	93
		162		Relay Cond 23				*				- P143G Output Relay Conditioner 24	94
		162		Relay Cond 24				*				- P143G Output Relay Conditioner 25	95
		162	96	Relay Cond 25				*				- P143G Output Relay Conditioner 26	96
		162		Relay Cond 26				*				- P143G Output Relay Conditioner 27	97
		162		Relay Cond 27				*				- P143G Output Relay Conditioner 28	98
		162		Relay Cond 28				*				- P143G Output Relay Conditioner 29	99
		162		Relay Cond 29 Relay Cond 30				*				- P143G Output Relay Conditioner 30	100
		162	101	Relay Cona 30								- P143G Unused	101
		162	103									Unused	103
		162	104	LED Cond IN 1		*	*	*	*			Input to LED Conditioner 1	104
		162	105	LED Cond IN 2		*	*	*	*			Input to LED Conditioner 2	105
		162		LED Cond IN 3		*	*	*	*			Input to LED Conditioner 3	106
		162	107	LED Cond IN 4		*	*	*	*			Input to LED Conditioner 4	107
		_				*	*	*	*			•	
		162	108	LED Cond IN 5							_	Input to LED Conditioner 5	108
		162	109	LED Cond IN 6		*	*	*	*			Input to LED Conditioner 6	109
		162	110	LED Cond IN 7		*	*	*	*			Input to LED Conditioner 7	110
		162	111	LED Cond IN 8		*	*	*	*			Input to LED Conditioner 8	111
		162	112	Timer in 1		*	*	*	*		L	Input to Timer 1	112
	· -	162	113	Timer in 2		*	*	*	*			Input to Timer 2	113
		-1	1	1	-	*	*	*	*	_	_	 	

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			INF				Mod	del	Nun	ıbeı	r		
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordinal
		162	115	Timer in 4		*	*	*	*		_	Input to Timer 4	115
		162	116	Timer in 5		*	*	*	*			Input to Timer 5	116
		162	117	Timer in 6		*	*	*	*			Input to Timer 6	117
		162	118	Timer in 7		*	*	*	*			Input to Timer 7	118
		162	119	Timer in 8		*	*	*	*			Input to Timer 8	119
		162	120	Timer in 9		*	*	*	*			Input to Timer 9	120
		162	121	Timer in 10		*	*	*	*			Input to Timer 10	121
		162	122	Timer in 11		*	*	*	*			Input to Timer 11	122
		162	123	Timer in 12		*	*	*	*			Input to Timer 12	123
		162	124	Timer in 13		*	*	*	*			Input to Timer 13	124
		162	125	Timer in 14		*	*	*	*			Input to Timer 14	125
		162	126	Timer in 15		*	*	*	*			Input to Timer 15	126
		162	127	Timer in 16		*	*	*	*			Input to Timer 16	127
		162	128	Timer out 1		*	*	*	*			Output from Timer 1	128
		162	129	Timer out 2		*	*	*	*			Output from Timer 2	129
		162	130	Timer out 3		*	*	*	*			Output from Timer 3	130
		162	131	Timer out 4		*	*	*	*			Output from Timer 4	131
		162	132	Timer out 5	\vdash	*	*	*	*			Output from Timer 5	132
		162	133	Timer out 6	1	*	*	*	*			Output from Timer 6	133
		162	134	Timer out 7		*	*	*	*			Output from Timer 7	134
		162	135	Timer out 8		*	*	*	*	-		Output from Timer 8	135
		162	136	Timer out 9		*	*	*	*			Output from Timer 9	136
		162	137	Timer out 10		*	*	*	*			Output from Timer 10	137
		162	138	Timer out 11		*	*	*	*			Output from Timer 11	138
		162	139	Timer out 12		*	*	*	*			Output from Timer 12	139
		162	140	Timer out 13		*	*	*	*			Output from Timer 13	140
		162	141	Timer out 14		*	*	*	*			Output from Timer 14	141
		162	142	Timer out 15		*	*	*	*			Output from Timer 15	142
		162	143	Timer out 16		*	*	*	*			Output from Timer 16	143
		162	144	Fault REC TRIG		*	*	*	*			Fault Recorder Trigger	144
1	1,7,9	162	145	SG-opto Invalid	*	*	*	*	*			Setting Group via opto invalid	145
1	9,11	160	21	Prot'n Disabled	*	*	*	*	*			Test Mode Enabled	146
1	1,7,9	162	147	F out of Range	*	*	*	*	*			Frequency out of range	147
1	1,7,9	160	38	VT Fail Alarm	*	*	*	*	*			VTS Indication	148
1	1,7,9	162	149	CT Fail Alarm	*	*	*	*	*			CTS Indication	149
2	1,7	160		CB Fail Alarm		*	*	*	*			Breaker Fail Any Trip	150
2	1,7	100	65	CB I dil Aldilli									130
1	1,7,9	162	151	I^ Maint Alarm	*	*	*	*	*			Broken Current Maintenance Alarm	151
1	1,7,9	162	151	I^ Maint Alarm	*	*	*	*	*			Broken Current Maintenance Alarm	151
1	1,7,9	162	152	I^ Lockout Alarm	*	*	*	*	*			Broken Current Lockout Alarm	152
1	1,7,9	162	153	CB Ops Maint	*	*	*	*	*			No of CB Ops Maintenance Alarm	153
1	1,7,9	162	154	CB Ops Lockout	*	*	*	*	*			No of CB Ops Maintenance Lockout	154
1	1,7,9	162	155	CB Op Time Maint	*	*	*	*	*			Excessive CB Op Time Maintenance Alarm	155
1	1,7,9	162	156	CB Op Time Lock	*	*	*	*	*			Excessive CB Op Time Lockout Alarm	156
1	1,7,9	162	157	Fault Freq Lock	*	*	*	*	*			EFF Lockout Alarm	157
1	1,7,9	162	158	CB Status Alarm	*	*	*	*	*			CB Status Alarm	158
1	1,7,9	162	159	Man CB Trip Fail	*	*	*	*	*			CB Failed to Trip	159
1	1,7.9	162	160	Man CB Cls Fail	*	*	*	*	*			CB Failed to Close	160
1	1,7,9	162	161	Man CB Unhealthy	*	*	*	*	*			Control CB Unhealthy	161
1	1,7,9	162	162	Man No Checksync	*			*				Control No Check Sync	162
2	1,7,9	160	130	AR Lockout	*		*	*	*			Autoclose Lockout	163
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ASDU TYPE	СОТ	FUN	INF	Display Toyt (English)	GI		Мо	del	Nun	ıbe	r	DDR Signal Description	DDB Ordinal
ASDU TTPE	COI	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordinal
1	1,7,9	162		AR No Checksync	*		*	*	*			AR No Sys Check	165
1	1,7,9	162	166	System Split	*			*				System Split Alarm	166
1	1,7,9	162	167	SR User Alarm 1	*	*	*	*	*			User definable Self Reset Alarm 1	167
1	1,7,9	162	168	SR User Alarm 2	*	*	*	*	*			User definable Self Reset Alarm 2	168
1	1,7,9	162	169	SR User Alarm 3	*	*	*	*	*			User definable Self Reset Alarm 3	169
1	1,7,9	162	170	SR User Alarm 4	*	*	*	*	*			User definable Self Reset Alarm 4	170
1	1,7,9	162	171	SR User Alarm 5	*	*	*	*	*			User definable Self Reset Alarm 5	171
1	1,7,9	162	172	SR User Alarm 6	*	*	*	*	*			User definable Self Reset Alarm 6	172
1	1,7,9	162	173	SR User Alarm 7	*	*	*	*	*			User definable Self Reset Alarm 7	173
1	1,7,9	162	174	SR User Alarm 8	*	*	*	*	*			User definable Self Reset Alarm 8	174
1	1,7,9	162	175	SR User Alarm 9	*	*	*	*	*			User definable Self Reset Alarm 9	175
1	1,7,9	162	176	SR User Alarm 10	*	*	*	*	*			User definable Self Reset Alarm 10	176
1	1,7,9	162	177	SR User Alarm 11	*	*	*	*	*			User definable Self Reset Alarm 11	177
1	1,7,9	162	178	SR User Alarm 12	*	*	*	*	*			User definable Self Reset Alarm 12	178
1	1,7,9	162	179	SR User Alarm 13	*	*	*	*	*			User definable Self Reset Alarm 13	179
1	1,7,9	162	180	SR User Alarm 14	*	*	*	*	*			User definable Self Reset Alarm 14	180
1	1,7,9	162	181	SR User Alarm 15	*	*	*	*	*			User definable Self Reset Alarm 15	181
1	1,7,9	162	182	SR User Alarm 16	*	*	*	*	*			User definable Self Reset Alarm 16	182
1	1,7,9	162	183	SR User Alarm 17	*	*	*	*	*			User definable Self Reset Alarm 17	183
1	1,7,9	162	184	SR User Alarm 18	*	*	*	*	*			User definable Self Reset Alarm 18	184
1	1,7,9	162	185	MR User Alarm 19	*	*	*	*	*			User definable Manual Reset Alarm 19	185
1	1,7,9	162	186	MR User Alarm 20	*	*	*	*	*			User definable Manual Reset Alarm 20	186
1	1,7,9	162	187	MR User Alarm 21	*	*	*	*	*			User definable Manual Reset Alarm 21	187
1	1,7,9	162	188	MR User Alarm 22	*	*	*	*	*			User definable Manual Reset Alarm 22	188
1	1,7,9	162	189	MR User Alarm 23	*	*	*	*	*			User definable Manual Reset Alarm 23	189
1	1,7,9	162	190	MR User Alarm 24	*	*	*	*	*			User definable Manual Reset Alarm 24	190
1	1,7,9	162	191	MR User Alarm 25	*	*	*	*	*			User definable Manual Reset Alarm 25	191
1	1,7,9	162	192	MR User Alarm 26	*	*	*	*	*			User definable Manual Reset Alarm 26	192
1	1,7,9	162	193	MR User Alarm 27	*	*	*	*	*			User definable Manual Reset Alarm 27	193

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³ Software Version 0300J only

		Ī	INF		Ī		Мо	del	Nun	ıbe	r		
ASDU TYPE	СОТ	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordinal
1	1,7,9	162	194	MR User Alarm 28	*	*	*	*	*			User definable Manual Reset Alarm 28	194
1	1,7,9	162	195	MR User Alarm 29	*	*	*	*	*			User definable Manual Reset Alarm 29	195
1	1,7,9	162	196	MR User Alarm 30	*	*	*	*	*			User definable Manual Reset Alarm 30	196
1	1,7,9	162	197	MR User Alarm 31	*	*	*	*	*			User definable Manual Reset Alarm 31	197
1	1,7,9	162	198	MR User Alarm 32	*	*	*	*	*			User definable Manual Reset Alarm 32	198
1	1,7,9	162	199	MR User Alarm 33	*	*	*	*	*			User definable Manual Reset Alarm 33	199
1	1,7,9	162	200	MR User Alarm 34	*	*	*	*	*			User definable Manual Reset Alarm 34	200
1	1,7,9	162	201	MR User Alarm 35	*	*	*	*	*			User definable Manual Reset Alarm 35	201
1	1,7,9	162	202	MR User Alarm 36	*	*	*	*	*			User definable Manual Reset Alarm 36	202
		162	203	I>1 Timer Block		*	*	*	*			Block Phase Overcurrent Stage 1 time delay	203
		162	204	I>2 Timer Block		*	*	*	*			Block Phase Overcurrent Stage 2 time delay	204
		162	205	I>3 Timer Block		*	*	*	*			Block Phase Overcurrent Stage 3 time delay	205
		162	206	I>4 Timer Block		*	*	*	*			Block Phase Overcurrent Stage 4 time delay	206
		162	207	I2> Timer Block (unused in software version 0300J)		*	*	*	*			Block Negative Sequence O/C Time Delay	207
		162	208	IN1>1 Timer Blk		*	*	*	*			Block Earth Fault #1 Stage 1 time delay	208
		162	209	IN1>2 Timer Blk		*	*	*	*			Block Earth Fault #1 Stage 2 time delay	209
		162	210	IN1>3 Timer Blk		*	*	*	*			Block Earth Fault #1 Stage 3 time delay	210
		162	211	IN1>4 Timer Blk		*	*	*	*			Block Earth Fault #1 Stage 4 time delay	211
		162	212	IN2>1 Timer Blk		*	*	*	*			Block Earth Fault #2 Stage 1 time delay	212
		162	213	IN2>2 Timer Blk		*	*	*	*			Block Earth Fault #2 Stage 2 time delay	213
		162	214	IN2>3 Timer Blk		*	*	*	*			Block Earth Fault #2 Stage 3 time delay	214
		162		IN2>4 Timer Blk		*	*	*	*			Block Earth Fault #2 Stage 4 time delay	215
		162	216	ISEF>1 Timer Blk	1	*	*	*	*	<u> </u>	<u> </u>	Block SEF Stage 1 time delay	216
		162	217	ISEF>2 Timer Blk		*	*	*	*			Block SEF Stage 2 time delay	217
		162	218	ISEF>3 Timer Blk		*	*	*	*			Block SEF Stage 3 time delay	218
		162	219	ISEF>4 Timer Blk		*	*	*	*		L	Block SEF Stage 4 time delay	219
		162	220	VN>1 Timer Blk		*	*	*	*			Block Residual Overvoltage Stage 1 time delay	220
		162	221	VN>2 Timer Blk		*	*	*	*			Block Residual Overvoltage Stage 2 time delay	221
		162	222	V<1 Timer Block		*	*	*	*			Block Phase Undervoltage Stage 1 time delay	222
		162	223	V<2 Timer Block		*	*	*	*			Block Phase Undervoltage Stage 2 time delay	223

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ASDU TYPE	сот	FUN	INF	Display Tout /Franksky	GI		Mod	del I	Nun	nber		DDR Signal Danish	DDB Ordina
ASDU TYPE	COT	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordina
		162	224	V>1 Timer Block		*	*	*	*			Block Phase Overvoltage Stage 1 time delay	224
		162	225	V>2 Timer Block		*	*	*	*			Block Phase Overvoltage Stage 4 time delay	225
		162	226	CLP Initiate		*	*	*	*			Cold Load Pickup Initiate	226
		162	227	Ext.Trip 3ph		*	*	*	*			External Trip 3ph	227
		162	228	CB Aux 3ph(52-A)		*	*	*	*			52-A (3 phase)	228
		162	229	CB Aux 3ph(52-B)		*	*	*	*			52-B (3 phase)	229
		162	230	CB Healthy		*	*	*	*			CB Healthy	230
		162	231	MCB/VTS		*	*	*	*			MCB/VTS opto	231
		162	232	Init Trip CB		*	*	*	*			Logic Input Trip	232
		162	233	Init Close CB		*	*	*	*			Logic Input Close	233
		162	234	Reset Close Dly		*	*	*	*			Reset Manual CB Close Time Delay	234
		162	235	Reset Relays/LED		*	*	*	*			Reset Latched Relays & LED's	235
		162	236	Reset Thermal		*	*	*	*			Reset Thermal State	236
		162	237	Reset Lockout		*	*	*	*			Reset Lockout Opto Input	237
		162	238	Reset CB Data		*	*	*	*			Reset CB Maintenance Values	238
		162	239	Block A/R	1		*	*	*			Block Autoreclose / BAR	239
		162	240	Live Line Mode			*	*	*			Live Line Operation	240
		162	241	Auto Mode			*	*	*			Auto Mode Operation	241
		162	242	Telecontrol Mode			*	*	*			Telecontrol Mode Operation	242
2	1,7	160	90	I>1 Trip		*	*	*	*			1st Stage O/C Trip 3ph	243
2	1,7	160	69	I>1 Trip A		*	*	*	*			1st Stage O/C Trip A	244
2	1,7	160	70	I>1 Trip B		*	*	*	*			1st Stage O/C Trip B	245
2	1,7	160	71	I>1 Trip C		*	*	*	*			1st Stage O/C Trip C	246
2	1,7	162	247	I>2 Trip		*	*	*	*			2nd Stage O/C Trip 3ph	247
2	1,7	162	248	I>2 Trip A	-	*	*	*	*			2nd Stage O/C Trip A	248
2	1,7	162	249	I>2 Trip B		_	*	*	*			2nd Stage O/C Trip B	249
2	1,7	162	250 91	I>2 Trip C I>3 Trip	-	*	*	*	*			2nd Stage O/C Trip C	250 251
2	1,7	162	252	I>3 Trip A		*	*	*	*			3rd Stage O/C Trip 3ph 3rd Stage O/C Trip A	252
2	1,7	162	253	I>3 Trip B	-	*	*	*	*			3rd Stage O/C Trip B	253
2	1,7	162	254	I>3 Trip C	+	*	*	*	*			3rd Stage O/C Trip C	254
2	1,7	162	255	I>4 Trip		*	*	*	*			4th Stage O/C Trip 3ph	255
2	1,7	163	0	I>4 Trip A		*	*	*	*			4th Stage O/C Trip A	256
2	1,7	163	1	I>4 Trip B		*	*	*	*			4th Stage O/C Trip B	257
2	1,7	163	2	I>4 Trip C		*	*	*	*			4th Stage O/C Trip C	258
2	1,7	163	3	I2> Trip (unused in software version 0300J)		*	*	*	*			Negative Sequence O/C Trip	259
2	1,7	163	4	Broken Line Trip		*	*	*	*			Broken Conductor Trip	260
2	1,7	160	92	IN1>1 Trip		*	*	*	*			1st Stage EF#1 Trip	261
2	1,7	163	6	IN1>2 Trip		*	*	*	*			2nd Stage EF#1 Trip	262
2	1,7	160	93	IN1>3 Trip		*	*	*	*			3rd Stage EF#1 Trip	263
2	1,7	163	8	IN1>4 Trip		*	*	*	*			4th Stage EF#1 Trip	264
2	1,7	163	9	IN2>1 Trip		*	*	*	*			1st Stage EF#2 Trip	265
2	1,7	163	10	IN2>2 Trip		*	*	*	*			2nd Stage EF#2 Trip	266
2	1,7	163	11	IN2>3 Trip		*	*	*	*			3rd Stage EF#2 Trip	267
2	1,7	163	12	IN2>4 Trip	_	*	*	*	*			4th Stage EF#2 Trip	268
2	1,7	163	13	ISEF>1 Trip		*	*	*	*			1st Stage SEF Trip	269
2	1,7	163	14	ISEF>2 Trip	1	*	*	*	*			2nd Stage SEF Trip	270
2	1,7	163	15	ISEF>3 Trip	1	*	*	*	*			3rd Stage SEF Trip	271
2	1,7	163	16	ISEF>4 Trip		*	*	*	*			4th Stage SEF Trip	272
2	1,7	163	17	IREF> Trip		*	*	*	*			REF Trip	273
	1,7	163	18	VN>1 Trip		*	*	*	*			1st Stage Residual O/V Trip	274
2					_								
2 2 2	1,7	163 163	19 20	VN>2 Trip Thermal Trip		*	*	*	*			2nd Stage Residual O/V Trip Thermal Overload Trip	275 276

Software Versions 0200G and 0210G only
 Software Versions 0210G and 0300J only

³ Software Version 0300J only

	1	1		<u> </u>	T T	1	M-	de'	NI	ab -			
ASDU TYPE	сот	FUN	INF NO.	Display Text (English)	GI	1	Мо 2	3	Nun 4	nbei 5		DDB Signal Description	DDB Ordinal
18	1,7	163	22	V<1 Trip		*	*	*	*	_		1st Stage Phase U/V Trip 3ph	278
												1st Stage Phase U/V Trip	
2	1,7	163	23	V<1 Trip A/AB		*	*	*	*			A/AB	279
2	1,7	163	24	V<1 Trip B/BC		*	*	*	*			1st Stage Phase U/V Trip	280
2	1,7	103	24	V T THP B/BC								B/BC	200
2	1,7	163	25	V<1 Trip C/CA		*	*	*	*			1st Stage Phase U/V Trip	281
												C/CA	
2	1,7	163	26	V<2 Trip		*	*	*	*			2nd Stage Phase U/V Trip 3ph	282
												2nd Stage Phase U/V Trip	
2	1,7	163	27	V<2 Trip A/AB		*	*	*	*			A/AB	283
2	1.7	163	28	V < 2 Trip P/PC		*	*	*	*			2nd Stage Phase U/V Trip	284
2	1,7	103	20	V<2 Trip B/BC								B/BC	204
2	1,7	163	29	V<2 Trip C/CA		*	*	*	*			2nd Stage Phase U/V Trip	285
		1.0				*	*	*	*			C/CA	
2	1,7	163	30	V>1 Trip		_	_	*	*			1st Stage Phase O/V Trip 3ph	286
2	1,7	163	31	V>1 Trip A/AB		*	*	*	*			1st Stage Phase O/V Trip A/AB	287
												1st Stage Phase O/V Trip	
2	1,7	163	32	V>1 Trip B/BC		*	*	*	*			B/BC	288
2	1,7	163	33	V>1 Trip C/CA		*	*	*	*			1st Stage Phase O/V Trip	289
	1,7	100		T T T T T T T T T T T T T T T T T T T								C/CA	207
2	1,7	163	34	V>2 Trip		*	*	*	*			2nd Stage Phase O/V Trip 3ph	290
		+										'	
2	1,7	163	21	V>2 Trip A/AB		*	*	*	*			2nd Stage Phase O/V Trip A/AB	291
												2nd Stage Phase O/V Trip	
2	1,7	163	38	V>2 Trip B/BC		*	*	*	*			B/BC	292
2	1,7	163	37	V>2 Trip C/CA		*	*	*	*			2nd Stage Phase O/V Trip	293
	1,//	100	0,	V Z TIIP C/ C/N								C/CA	270
2	1,7,9	160	84	Any Start	*	*	*	*	*			Any Start	294
2	1,7,9	163	39	I>1 Start	*	*	*	*	*			1st Stage O/C Start 3ph	295
2	1,7,9	160	64	I>1 Start A	*	*	*	*	*			1st Stage O/C Start A	296
2	1,7,9	160	65	I>1 Start B	*	*	*	*	*			1st Stage O/C Start B	297
2	1,7,9	160		I>1 Start C								1st Stage O/C Start C	298
2	1,7,9	163	43	I>2 Start	*	*	*	*	*			2nd Stage O/C Start 3ph	299
2	1,7,9	163	44	I>2 Start A	*	*	*	*	*			2nd Stage O/C Start A	300
2	1,7,9	163	45	I>2 Start B	*	*	*	*	*		<u> </u>	2nd Stage O/C Start B	301
2	1,7,9	163	46	I>2 Start C	*	*	*	*	*			2nd Stage O/C Start C	302
2	1,7,9	163	47	I>3 Start	*	*	*	*	*			3rd Stage O/C Start 3ph	303
2	1,7,9	163	48	I>3 Start A	*	*	*	*	*			3rd Stage O/C Start A	304
2	1,7,9	163	49	I>3 Start B	*	*	*	*	*			3rd Stage O/C Start B	305
2	1,7,9	163	50	I>3 Start C	*	*	*	*	*			3rd Stage O/C Start C	306
2	1,7,9	163	51	I>4 Start	*	*	*	*	*			4th Stage O/C Start 3ph	307
2	1,7,9	163	52	I>4 Start A	*	*	*	*	*			4th Stage O/C Start A	308
2	1,7,9	163	53	I>4 Start B	*	*	*	*	*			4th Stage O/C Start B	309
2	1,7,9	163	54	I>4 Start C	*	*	*	*	*			4th Stage O/C Start C	310
-		1			*			*				Voltage Controlled O/C Start	
2	1,7,9	163	55	VCO Start AB	L*	Ĺ	Ĺ	Ĺ	_*			AB	311
2	1,7,9	163	56	VCO Start BC	*	*	*	*	*			Voltage Controlled O/C Start	312
	1,7,7	100	50	, co dian be								BC	J12
2	1,7,9	163	57	VCO Start CA	*	*	*	*	*			Voltage Controlled O/C Start	313
					<u> </u>				<u> </u>			CA	
2	1,7,9	163	58	12> Start (unused in software	*	*	*	*	*			Negative Sequence O/C Start	314
		1/0	/-	version 0300J)	*	*	*	*	*		1	- '	015
2	1,7,9	160	67	IN1>1 Start	*	*	-	*	*		1	1st Stage EF#1 Start	315
2	1,7,9	163	60	IN1>2 Start			*				1	2nd Stage EF#1 Start	316
2	1,7,9	163	61	IN1>3 Start	*	*	*	*	*	l	1	3rd Stage EF#1 Start	317

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			10:5		1		M~-	del I	Nun	aba	_		
ASDU TYPE	сот	FUN	INF NO.	Display Text (English)	GI	1	MO(ает 3	4	1 Dei	6	DDB Signal Description	DDB Ordinal
2	1,7,9	163	62	IN1>4 Start	*	*	*	*	*			4th Stage EF#1 Start	318
2	1,7,9	163	63	IN2>1 Start	*	*	*	*	*			1st Stage EF#2 Start	319
2	1,7,9	163	64	IN2>2 Start	*	*	*	*	*			2nd Stage EF#2 Start	320
2	1,7,9	163	65	IN2>3 Start	*	*	*	*	*			3rd Stage EF#2 Start	321
2	1,7,9	163	66	IN2>4 Start	*	*	*	*	*			4th Stage EF#2 Start	322
2	1,7,9	163	67	ISEF>1 Start	*	*	*	*	*			_	323
2		_			*	*	*	*	*			1st Stage SEF Start	
2	1,7,9	163	68	ISEF>2 Start	*	*	*	*	*			2nd Stage SEF Start	324
2	1,7,9	163 163	69 70	ISEF>3 Start ISEF>4 Start	*	*	*	*	*			3rd Stage SEF Start	325 326
	1,7,9	_			*	*	*	*	*			4th Stage SEF Start	
2	1,7,9	163	71	VN>1 Start	*	*	-	*	*			1st Stage Residual O/V Start	327
2	1,7,9	163	72	VN>2 Start	*	*	*	*	*			2nd Stage Residual O/V Start	328
2	1,7,9	163	73	Thermal Alarm	*	*	_	*	*			Thermal Overload Alarm	329
2	1,7,9	163	74	V2> Start	*	*	*	*	*			Negative Sequence O/V Start	330
2	1,7,9	163	75	V<1 Start	*	*	*	*	*			1st Stage Phase U/V Start 3ph	331
2	1,7,9	163	76	V<1 Start A/AB	*	*	*	*	*			1st Stage Phase U/V Start A/AB	332
2	1,7,9	163	77	V<1 Start B/BC	*	*	*	*	*			1st Stage Phase U/V Start B/BC	333
2	1,7,9	163	78	V<1 Start C/CA	*	*	*	*	*			1st Stage Phase U/V Start C/CA	334
2	1,7,9	163	79	V<2 Start	*	*	*	*	*			2nd Stage Phase U/V Start 3ph	335
2	1,7,9	163	80	V<2 Start A/AB	*	*	*	*	*			2nd Stage Phase U/V Start A/AB	336
2	1,7,9	163	81	V<2 Start B/BC	*	*	*	*	*			2nd Stage Phase U/V Start B/BC	337
2	1,7,9	163	82	V<2 Start C/CA	*	*	*	*	*			2nd Stage Phase U/V Start C/CA	338
2	1,7,9	163	83	V>1 Start	*	*	*	*	*			1st Stage Phase O/V Start 3ph	339
2	1,7,9	163	84	V>1 Start A/AB	*	*	*	*	*			1st Stage Phase O/V Start A/AB	340
2	1,7,9	163	85	V>1 Start B/BC	*	*	*	*	*			1st Stage Phase O/V Start B/BC	341
2	1,7,9	163	86	V>1 Start C/CA	*	*	*	*	*			1st Stage Phase O/V Start C/CA	342
2	1,7,9	163	87	V>2 Start	*	*	*	*	*			2nd Stage Phase O/V Start 3ph	343
2	1,7,9	163	88	V>2 Start A/AB	*	*	*	*	*			2nd Stage Phase O/V Start A/AB	344
2	1,7,9	163	89	V>2 Start B/BC	*	*	*	*	*			2nd Stage Phase O/V Start B/BC	345
2	1,7,9	163	90	V>2 Start C/CA	*	*	*	*	*			2nd Stage Phase O/V Start C/CA	346
2	1,7,9	163	91	CLP Operation	*	*	*	*	*			Cold Load Pickup Operation	347
2	1,7,9	163	92	I> BlockStart	*	*	*	*	*			I> Blocked O/C Start	348
2	1,7,9	163	93	IN/SEF>Blk Start	*	*	*	*	*			IN/ISEF> Blocked O/C Start	349
		163	94	VTS Fast Block		*	*	*	*	L	Ĺ	VTS Fast Block	350
		163	95	VTS Slow Block		*	*	*	*			VTS Slow Block	351
		163	96	CTS Block		*	*	*	*			CTS Block	352
2	1,7,9	163	97	Bfail1 Trip 3ph		*	*	*	*			tBF1 Trip 3Ph	353
2	1,7,9	163	98	Bfail2 Trip 3ph		*	*	*	*			tBF2 Trip 3Ph	354
1	1,7	163	99	Control Trip		*	*	*	*			Control Trip	355
1	1,7	163	100	Control Close		*	*	*	*			Control Close	356
1	1,7	163	101	Close in Prog		*	*	*	*			Control Close in Progress	357
1	1,7	163	102	Block Main Prot			*	*	*			AR Block Main Protection	358
1	1,7	163	103	Block SEF Prot	1		*	*	*			AR Block SEF Protection	359
1	1,7											A ME DIOCK OLI I TOICCHOIL	

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² Software Versions 0210G and 0300J only

³ Software Version 0300J only

ACDII TVDE	607	F1.55	INF	Diamina To 1975 1975	٥.		Mod	del	Nun	nbe	r	DDD Cinnel D	DDD C .!"
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	- DDB Signal Description	DDB Ordina
1	1,7,9,11,12,20,21	160	16	AR In Service			*	*	*			Autoreclose In/Out of service	361
		163	106	Seq Counter = 0			*	*	*			Seq Counter = 0	362
1	1,7	163	107	Seq Counter = 1			*	*	*			Seq Counter = 1	363
1	1,7	163	108	Seq Counter = 2			*	*	*			Seq Counter = 2	364
1	1,7	163	109	Seq Counter = 3			*	*	*			Seq Counter = 3	365
1	1,7	163		Seg Counter = 4			*	*	*			Seg Counter = 4	366
1	1,7,9	163	111	Successful Close	*		*	*	*			Successful Reclosure	367
1	1,7	163	112	Dead T in Prog			*	*	*			Dead Time in Progress	368
1	1,7,9	163		Protection Lockt	*		*	*	*			Protection Lockout of AR	369
1	1,7,9	163	114	Reset Lckout Alm	*		*	*	*			AR Reset Lockout Alarm	370
1	1,7	163	115	Auto Close			*	*	*			Auto Close/ AR Close	371
2	1,7	163	116	A/R Trip Test			*	*	*			Autoreclose trip test	372
		163		IA< Start		*	*	*	*			IA< operate	373
		163		IB< Start		*	*	*	*			IB< operate	374
		163	119	IC< Start		*	*	*	*			IC< operate	375
		163		IN< Start		*	*	*	*			IN< operate	376
		163	121	ISEF < Start		*	*	*	*			ISEF< operate	377
1	1,7,9	163		CB Open 3 ph	\vdash	*	*	*	*			3 ph CB Open	378
1	1,7,9	163		CB Closed 3 ph		*	*	*	*			3 ph CB Closed	379
•	1,,,,	163		All Poles Dead	1	*	*	*	*			All Poles Dead	380
		163		Any Pole Dead		*	*	*	*			Any Pole Dead	381
		163		Pole Dead A		*	*	*	*			Phase A Pole Dead	382
		163		Pole Dead B		*	*	*	*			Phase B Pole Dead	383
		163	128	Pole Dead C		*	*	*	*			Phase C Pole Dead	384
		163	129	VTS Acc Ind		*	*	*	*			Accelerate Ind	385
		100	127	V10 Acc ma									003
		163	130	VTS Volt Dep		*	*	*	*			VTS from Voltage Dependent Protection	386
		163	131	VTS Ia>		*	*	*	*			la over threshold	387
		163	132	VTS lb>		*	*	*	*			lb over threshold	388
		163	133	VTS Ic>		*	*	*	*			Ic over threshold	389
		163	134	VTS Va>		*	*	*	*			Va over threshold	390
		163	135	VTS Vb>		*	*	*	*			Vb over threshold	391
		163	136	VTS Vc>		*	*	*	*			Vc over threshold	392
		163	137	VTS I2>		*	*	*	*			I2 over threshold	393
		163	138	VTS V2>		*	*	*	*			V2 over threshold	394
		163	139	VTS la delta>		*	*	*	*			Superimposed la over threshold	395
		163	140	VTS Ib delta>		*	*	*	*			Superimposed Ib over threshold	396
		163	141	VTS Ic delta >		*	*	*	*			Superimposed Ic over threshold	397
		1.0	1.40	ODE OFF T		*	*	*	*				200
		163		CBF SEF Trip		*	*	*	*			CBF Current Prot SEF Trip	398
	+	163	143	CBF Non I Trip		*	_	*	*			CBF Non Current Prot Trip	399
		163	144	CBF SEF Trip-1		*	*	*	*			Fixed Logic CBF SEF Stage Trip	400
		163	145	CBF Non I Trip-1		*	*	*	*			Fixed Logic CBF Non Current Protection Stage Trip	401
		163	146	Man Check Synch				*				Control System Checks OK	402
		163	147	AR SysChecks OK			*	*	*			AR System Checks OK	403
		163	148	Lockout Alarm		*	*	*	*			Composite Lockout Alarm	404
		163	149	Pre-Lockout			*	*	*			Pre-Lockout	405
		163	150	Freq High		*	*	*	*			Freq High	406
		163	151	Freq Low		*	*	*	*			Freq Low	407
		163	152	Stop Freq Track		*	*	*	*			Stop Freq Track	408
		163	153	Start N		*	*	*	*			Composite EF Start	409
1	1,7,9	163	154	Field Volts Fail	*	*	*	*	*			Field Voltage Failure	410
		163	155	Freq Not Found	t	*	*	*	*			Freq Not Found	411

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			INF				Mod	lel I	Nun	hei	,		
ASDU TYPE	СОТ	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordin
		163	156	F<1 Timer Block		*	*	*	*			Block Underfrequency Stage 1 Timer	412
		163	157	F<2 Timer Block		*	*	*	*			Block Underfrequency Stage 2 Timer	413
		163	158	F<3 Timer Block		*	*	*	*			Block Underfrequency Stage 3 Timer	414
		163	159	F<4 Timer Block		*	*	*	*			Block Underfrequency Stage 4 Timer	415
		163	160	F>1 Timer Block		*	*	*	*			Block Overfrequency Stage 1 Timer	416
		163	161	F>2 Timer Block		*	*	*	*			Block Overfrequency Stage 2 Timer	417
2	1,7,9	163	162	F<1 Start	*	*	*	*	*			Under frequency Stage 1 START	418
2	1,7,9	163	163	F<2 Start	*	*	*	*	*			Under frequency Stage 2 START	419
2	1,7,9	163	164	F<3 Start	*	*	*	*	*			Under frequency Stage 3 START	420
2	1,7,9	163	165	F<4 Start	*	*	*	*	*			Under frequency Stage 4 START	421
2	1,7,9	163	166	F>1 Start	*	*	*	*	*			Over frequency Stage 1 START	422
2	1,7,9	163		F>2 Start	*	*	*	*	*			Over frequency Stage 2 START	423
2	1,7	163	168	F<1 Trip		*	*	*	*			Under frequency Stage 1 trip	424
2	1,7	163	169	F<2 Trip		*	*	*	*			Under frequency Stage 2 trip	425
2	1,7	163	170	F<3 Trip		*	*	*	*			Under frequency Stage 3 trip	426
2	1,7	163	171	F<4 Trip		*	*	*	*			Under frequency Stage 4 trip	427
2	1,7	163	172	F>1 Trip		*	*	*	*			Over frequency Stage 1 Trip	428
2	1,7	163	173	F>2 Trip		*	*	*	*			Over frequency Stage 2 Trip	429
		163	174	YN> Timer Block		*	*	*	*			Block Overadmittance Timer	430
		163	175	GN> Timer Block		*	*	*	*			Block Overconductance Timer	431
		163	176	BN> Timer Block		*	*	*	*			Block Oversusceptance Timer	432
2	1,7,9	163	177	YN> Start	*	*	*	*	*			Overadmittance Start	433
2	1,7,9	163	178	GN> Start	*	*	*	*	*			Overconductance Start	434
2	1,7,9	163	179	BN> Start	*	*	*	*	*			Oversusceptance Start	435
2	1,7	163	180	YN> Trip		*	*	*	*			Overadmittance Trip	436
2	1,7	163	181	GN> Trip		*	*	*	*			Overconductance Trip	437
2	1,7	163	182	BN> Trip		*	*	*	*			Oversusceptance Trip	438
		163	183	Ext AR Prot Trip			*	*	*			External Initiate AR Protection Trip	439
		163		Ext AR Prot Strt			*	*	*			External Initiate AR Protection Start	440
	1,9,11	160	21	Test Mode		*	*	*	*			Initiate Test Mode	441
		163	186	Inhibit SEF	1	*	*	*	*			Inhibit SEF	442
		163		Live Line	1		*	*	*			Live Line	443
		163	188	Dead Line	1		*	*	*			Dead Line	444
		163	189	Live Bus	1			*				Live Line	445
		163	190	Dead Bus	1			*				Dead Line	446
		163	191	Check Sync 1 OK	-			*				Check Sync 1 OK	447
		163	192	Check Sync 2 OK	1							Check Sync 2 OK	448
		163	193	SysChks Inactive	1			*				SysChks Inactive	449
		163	194	CS1 Enabled	1			*				CS1 Enabled	450
		163	195	CS2 Enabled	1							CS2 Enabled	451
		163	196	SysSplit Enabled	-		<u> </u>	*	<u> </u>			SysSplit Enabled	452
		163	197	DAR Complete	1	-	*	*	*			DAR Complete	453
		163	198	CB in Service			*	*	*			CB in Service	454

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

		Т	INF				Mod	del I	Nun	he	r		
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordinal
		163	200	AR In Progress 1			*	*	*			AR In Progress 1	456
		163	201	DeadTime Enabled			*	*	*			DeadTime Enabled	457
		163	202	DT OK To Start			*	*	*			DT OK To Start	458
		163	203	DT Complete			*	*	*			DT Complete	459
		163	204	Reclose Checks			*	*	*			Reclose Checks In Progress	460
		163	205	Circuits OK			*	*	*			Live/Dead Circuits OK	461
		163	206	AR Sync Check				*				AR Sync Check	462
		163	207	AR SysChecks OK			*	*	*			AR SysChecks OK	463
		163	208	AR Init TripTest			*	*	*			AR Init TripTest	464
1	1,7,9,11	160	20	Monitor Block	*	*	*	*	*			Monitor Block	465
1	1,7,9,11	163	210	Command Block	*	*	*	*	*			Command Block	466
2	1,7,9	163	211	SEF 1 Start 2	*	*	*	*	*			1st Stage SEF Start 2	467
2	1,7,9	163	212	SEF 2 Start 2	*	*	*	*	*			2nd Stage SEF Start 2	468
2	1,7,9	163	213	SEF 3 Start 2	*	*	*	*	*			3rd Stage SEF Start 2	469
2	1,7,9	163	214	SEF 4 Start 2	*	*	*	*	*			4th Stage SEF Start 2	470
2	1,7,9	163	215	CS1 Slip>	*			*				1st Stage Check Synch Slip Freq above setting	471
		163	216	CS1 Slip<								1st Stage Check Synch Slip Freq below setting	472
2	1,7,9	163	217	CS2 Slip>	*			*				2nd Stage Check Synch Slip Freq above setting	473
		163	218	CS2 Slip<								2nd Stage Check Synch Slip Freq below setting	474
		163	219	Time Synch		*	*	*	*			Time synch via opto input	475
		163	220	df/dt> Inhibit ²		*	*	*	*			Inhibit df/dt protection	476
		163	221	df/dt>1 Timer Blk ²		*	*	*	*			Block ROCOF Stage 1 Timer	477
		163	222	df/dt>2 Timer Blk ²		*	*	*	*			Block ROCOF Stage 2 Timer	478
		163	223	df/dt>3 Timer Blk ²		*	*	*	*			Block ROCOF Stage 3 Timer	479
		163		df/dt>4 Timer Blk ²		*	*	*	*			Block ROCOF Stage 4 Timer	480
2	1,7,9	163	225	df/dt>1 Start ²	*	*	*	*	*			ROCOF Stage 1 Start	481
2	1,7,9	163	226	df/dt>2 Start ²	*	*	*	*	*			ROCOF Stage 2 Start	482
2	1,7,9	163	227	df/dt>3 Start ²	*	*	*	*	*			ROCOF Stage 3 Start	483
2	1,7,9	163		df/dt>4 Start ²	*	*	*	*	*			ROCOF Stage 4 Start	484
2	1,7	163	229	df/dt>1 Trip ²		*	*	*	*			ROCOF Stage 1 Trip	485
2	1,7	163	230	df/dt>2 Trip ²		*	*	*	*			ROCOF Stage 2 Trip	486
2	1,7	163	231	df/dt>3 Trip ²		*	*	*	*			ROCOF Stage 3 Trip	487
2	1,7	163	232	df/dt>4 Trip ²		*	*	*	*			ROCOF Stage 4 Trip	488
		163	233	CS Vline< ²				*				Line volts less than CS undervoltage setting	489
		163	234	CS Vbus< ²				*				Bus volts less than CS undervoltage setting	490
		163	235	CS Vline> ²				*				Line volts greater than CS overvoltage setting	491
		163	236	CS Vbus> ²				*				Bus volts greater than CS overvoltage setting	492
		163	237	CS Vline>Vbus ²				*				Line volts greater than (bus volts + CS diff voltage setting)	493
		163	238	CS Vline <vbus <sup="">2</vbus>				*				Bus volts greater than (line volts + CS diff voltage setting)	494
		163	239	CS1 Fline>Fbus ²				*				Line freq greater than (bus freq + CS1 slip freq setting)	495
		163	240	CS1 Fline <fbus <sup="">2</fbus>				*				Bus freq greater than (line freq + CS1 slip freq setting)	496
		163	241	CS1 Ang Not OK + ²				*				Line angle in range (CS1 ang setting to +180 deg)	497

Software Versions 0200G and 0210G only
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³ Software Version 0300J only

		T_	INF				Mod	del	Nun	ıbe	r		
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3		5	6	DDB Signal Description	DDB Ordina
		163	242	CS1 Ang Not OK - ²				*				Line angle in range (-CS1 ang setting to -180 deg)	498
		163	243	CBF Ext Trip A ²		*	*	*	*			External A Phase Trip initiates CB Fail	499
		163	244	CBF Ext Trip B ²		*	*	*	*			External B Phase Trip initiates CB Fail	500
		163	245	CBF Ext Trip C ²		*	*	*	*			External C Phase Trip initiates CB Fail	501
		163	246	CBF Ext Trip EF ²		*	*	*	*			External EF Trip initiates CB Fail	502
		163	247	CBF Ext Trip SEF ²		*	*	*	*			External SEF Trip initiates CB Fail	503
		163	248	I2> Inhibit ³		*	*	*	*			Inhibit I2> Protection - all 4 stages	504
		163	249	I2>1 Tmr Blk ³		*	*	*	*			I2>1 Timer Block	505
		163		I2>2 Tmr Blk ³		*	*	*	*			I2>2 Timer Block	506
		163		I2>3 Tmr Blk ³		*	*	*	*			I2>3 Timer Block	507
		163	252	I2>4 Tmr Blk ³		*	*	*	*			I2>4 Timer Block	508
2	1,7,9	163	253	I2>1 Start ³	*	*	*	*	*			I2>1 Start	509
2	1,7,9	163	254	I2>2 Start ³	*	*	*	*	*			I2>2 Start	510
2	1,7,9	163	255	I2>3 Start ³	*	*	*	*	*			I2>3 Start	511
2	1,7,9	164	0	I2>4 Start ³	*	*	*	*	*			I2>4 Start	512
2	1,7	164	1	I2>1 Trip ³		*	*	*	*			I2>1 Trip	513
2	1,7	164		I2>2 Trip ³		*	*	*	*			I2>2 Trip	514
2	1,7	164		I2>3 Trip ³		*	*	*	*			12>3 Trip	515
2	1,7	164	4	I2>4 Trip ³		*	*	*	*			12>4 Trip	516
	,	164		V2> Accelerate ³		*	*	*	*			Accelerate V2> Protection	517
		164		Trip LED ³		*	*	*	*			Trip LED Trigger (other than Relay 3)	518
		164	7	CS2 Fline>Fbus ³				*				Line freq greater than (bus freq + CS2 slip freq setting)	519
		164	8	CS2 Fline <fbus <sup="">3</fbus>				*				Bus freq greater than (line freq + CS2 slip freq setting)	520
		164	9	CS2 Ang Not OK + ³				*				Line angle in range (CS2 ang setting to +180 deg)	521
		164	10	CS2 Ang Not OK - ³				*				Line angle in range (-CS2 ang setting to -180 deg)	522
		164	11	CS Ang Rot ACW ³				*				Line-bus angle rotation anticlockwise	523
		164		CS Ang Rot CW ³				*				Line-bus angle rotation clockwise	524
		163	248		<u> </u>				<u> </u>			Unused	504
		163	249		1				<u> </u>			Unused	505
		163	250		_				<u> </u>			Unused	506
		163	251		<u> </u>				<u> </u>			Unused	507
		163	252		<u> </u>				<u> </u>			Unused	508
		163	253		1				<u> </u>			Unused	509
		163	254		_				<u> </u>			Unused	510
		163	255		<u> </u>				<u> </u>			Unused	511
		164	0		<u> </u>				<u> </u>			Unused	512
		164	1						<u> </u>			Unused	513
		164	2						<u> </u>			Unused	514
		164	3		1							Unused	515
		164	4									Unused	516
		164	5						<u> </u>			Unused	517
		164	6									Unused	518
		164	7			L		L	L	L	L	Unused	519

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² Software Versions 0210G and 0300J only

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	ī		1		1			_		_		T	
ASDU TYPE	сот	FUN	INF NO.	Display Text (English)	GI				Nun			DDB Signal Description	DDB Ordinal
		7.4			<u> </u> 	1	2	3	4	5	6		501
		164	9		-							Unused	521
		164	10									Unused	522
		164	11									Unused	523
		164	12									Unused	524
		164	13									Unused	525
		164	14									Unused	526
		164	15									Unused	527
		164	16									Unused	528
		164	17									Unused	529
		164	18									Unused	530
		164	19									Unused	531
		164	20									Unused	532
		164	21									Unused	533
		164	22									Unused	534
		164	23						-			Unused	535
		164	24						-			Unused	536
		164	25						-	_		Unused	537
		164	26		<u> </u>				<u> </u>	_		Unused	538
		164	27		<u> </u>				<u> </u>	_		Unused	539
		164	28						-	_		Unused	540
		164	29						-	_		Unused	541
		164	30									Unused	542
		164	31									Unused	543
		164	32									Unused	544
		164	33									Unused	545
		164	34									Unused	546
		164	35									Unused	547
		164	36									Unused	548
		164	37									Unused	549
		164	38									Unused	550
		164	39									Unused	551
		164	40									Unused	552
		164	41									Unused	553
		164	42									Unused	554
		164	43									Unused	555
		164										Unused	556
		164	45									Unused	557
		164	46									Unused	558
		164	47									Unused	559
		164	48						<u> </u>			Unused	560
		164	49						-			Unused	561
		164	50		<u> </u>				<u> </u>			Unused	562
		164	51						-			Unused	563
		164	52		<u> </u>				<u> </u>			Unused	564
		164	53		<u> </u>				<u> </u>			Unused	565
		164	54		<u> </u>				<u> </u>			Unused	566
		164	55						<u> </u>			Unused	567
		164	56						<u> </u>			Unused	568
		164	57						-			Unused	569
		164	58		<u> </u>				<u> </u>			Unused	570
		164	59		<u> </u>				<u> </u>			Unused	571
		164	60						-			Unused	572
		164	61						-			Unused	573
		164	62									Unused	574
		164	63		<u> </u>				<u> </u>			Unused	575
		164	64		<u> </u>				<u> </u>			Unused	576
		164	65		<u> </u>				<u> </u>			Unused	577
		164	66									Unused	578

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

							Ma.	ااملا	Nun				
ASDU TYPE	сот	FUN	INF NO.	Display Text (English)	GI	1	MO(аеі 3	4	10ei 5	r 6	DDB Signal Description	DDB Ordinal
		164	67		<u> </u>	_		3	-	3	3	Unused	579
		164	68									Unused	580
		164	69									Unused	581
		164	70									Unused	582
		164	71									Unused	583
		164	72									Unused	584
		164	73									Unused	585
		164	74									Unused	586
		164	75									Unused	587
		164	76									Unused	588
		164	77									Unused	589
		164	78									Unused	590
		164	79									Unused	591
		164	80									Unused	592
		164	81									Unused	593
		164	82									Unused	594
		164	83									Unused	595
		164	84									Unused	596
		164	85		<u> </u>							Unused	597
		164	86									Unused	598
		164	87									Unused	599
		164	88									Unused	600
		164	89									Unused	601
		164	90									Unused	602
		164	91									Unused	603
		164	92									Unused	604
		164	93									Unused	605
		164	94									Unused	606
		164	95									Unused	607
		164	96					-				Unused	608
		164	97					-				Unused	609
		164	98									Unused	610
		164	99									Unused	611
		164 164	100									Unused	612 613
			101									Unused	
		164	102									Unused Unused	614 615
		164	103									Unused	616
		164	104		1		_				_	Unused	617
		164	103		 							Unused	618
		164	107									Unused	619
		164	108		 							Unused	620
		164	109									Unused	621
		164	110									Unused	622
		164	111									Unused	623
		164	112									Unused	624
		164	113									Unused	625
		164	114									Unused	626
		164	115									Unused	627
		164	116									Unused	628
		164	117									Unused	629
		164	118									Unused	630
		164	119									Unused	631
		164	120									Unused	632
		164	121									Unused	633
		164	122									Unused	634
		164	123									Unused	635
	·	164	124									Unused	636

Software Versions 0200G and 0210G only
 Software Versions 0210G and 0300J only

³ Software Version 0300J only

			INF				Mod	del I	Nun	ıbe	r		
ASDU TYPE	СОТ	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordina
		164	125									Unused	637
		164	126									Unused	638
		164	127									Unused	639
		164	128									Unused	640
		164	129									Unused	641
		164	130									Unused	642
		164	131									Unused	643
		164	132									Unused	644
		164	133									Unused	645
		164	134									Unused	646
		164	135									Unused	647
		164	136									Unused	648
		164	137									Unused	649
		164	138									Unused	650
		164	139									Unused	651
		164	140									Unused	652
		164	141									Unused	653
		164	142									Unused	654
		164	143									Unused	655
		164	144									Unused	656
		164	145									Unused	657
		164	146									Unused	658
		164	147									Unused	659
		164	148									Unused	660
		164	149									Unused	661
		164	150									Unused	662
		164	151									Unused	663
		164	152									Unused	664
		164	153									Unused	665
		164	154									Unused	666
		164	155									Unused	667
		164	156									Unused	668
		164	157									Unused	669
		164	158									Unused	670
		164	159									Unused	671
		164										Unused	672
		164	161									Unused	673
		164	162									Unused	674
		164	163									Unused	675
		164	164									Unused	676
		164	165									Unused	677
		164	166									Unused	678
		164	167									Unused	679
		164	168									Unused	680
		164	169									Unused	681
		164	170		1							Unused	682
		164	171									Unused	683
		164	172							-		Unused	684
		164	173							-		Unused	685
		164	174									Unused	686
		164	175					-				Unused	687
		164	176									Unused	688
		164	177					-				Unused	689
		164	177		 							Unused	690
		164	178					_				Unused	691
		-			-			_		_			
		164	180									Unused	692
		164	181		1							Unused	693

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

			INIE				Mod	lel I	Nur	ıbe:	,		
ASDU TYPE	СОТ	FUN	INF NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordinal
		164	183		<u> </u>	•						Unused	695
		164	184									Unused	696
		164	185									Unused	697
		164	186									Unused	698
		164	187									Unused	699
		164	188									Unused	700
		164	189									Unused	701
		164	190									Unused	702
		164	191									Unused	703
		164	192									Unused	704
		164	193									Unused	705
		164	194									Unused	706
		164	195									Unused	707
		164	196									Unused	708
		164	197									Unused	709
		164	198									Unused	710
		164	199									Unused	711
		164	200									Unused	712
		164	201									Unused	713
		164	202									Unused	714
		164	203									Unused	715
		164	204									Unused	716
		164	205									Unused	717
		164	206									Unused	718
		164	207									Unused	719
		164	208									Unused	720
		164	209									Unused	721
		164	210									Unused	722
		164	211									Unused	723
		164	212									Unused	724
		164	213									Unused	725
		164	214									Unused	726
		164	215									Unused	727
		164	216									Unused	728
		164	217									Unused	729
		164	218									Unused	730
		164	219									Unused	731
		164	220									Unused	732
		164	221									Unused	733
		164	222									Unused	734
		164	223									Unused	735
		164	224									Unused	736
		164	225									Unused	737
		164	226									Unused	738
		164	227									Unused	739
		164	228									Unused	740
		164	229									Unused	741
		164	230									Unused	742
		164	231									Unused	743
		164	232		L				L			Unused	744
		164	233									Unused	745
		164	234									Unused	746
		164	235									Unused	747
		164	236									Unused	748
		164	237									Unused	749
		164	238									Unused	750
		164	239									Unused	751
		164	240									Unused	752

¹ Software Versions 0200G and 0210G only

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³ Software Version 0300J only

			INF		1		Mod	lel I	Nun	nhe	r		
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3	4	5		DDB Signal Description	DDB Ordine
		164	241									Unused	753
		164	242									Unused	754
		164	243									Unused	755
		164	244									Unused	756
		164	245									Unused	757
		164	246									Unused	758
		164	247									Unused	759
		164	248									Unused	760
		164	249									Unused	761
		164	250									Unused	762
		164	251									Unused	763
		164	252									Unused	764
		164	253									Unused	765
		164	254									Unused	766
		164	255									Unused	767
		165	0									Unused	768
1	1,7,9	165	1	Battery Fail	*	*	*	*	*			Lithium Battery Fail Alarm	769
		165	2									Unused	770
1	1,7,9	165	3	GOOSE IED Absent	*	*	*	*	*			GOOSE Missing IED Alarm	771
1	1,7,9	165	4	NIC Not Fitted	*	*	*	*	*			Ethernet Card not fitted alarm	772
1	1,7,9	165	5	NIC No Response	*	*	*	*	*			Ethernet Card not responding alarm	773
1	1,7,9	165	6	NIC Fatal Error	*	*	*	*	*			Ethernet Card fatal error alarm	774
1	1,7,9	165	7	NIC Soft. Reload	*	*	*	*	*			Ethernet Card software reload alarm	775
1	1,7,9	165	8	Bad TCP/IP Cfg.	*	*	*	*	*			Invalid TCP/IP Config alarm	776
1	1,7,9	165	9	Bad OSI Config.	*	*	*	*	*			Invalid OSI Config alarm	777
1	1,7,9	165	10	NIC Link Fail	*	*	*	*	*			Ethernet Card link fail alarm	778
1	1,7,9	165	11	NIC SW Mis-Match	*	*	*	*	*			Ethernet Card software mismatch alarm	779
1	1,7,9	165	12	IP Addr Conflict	*	*	*	*	*			IP Address Conflict alarm	780
		165	13									Unused	781
		165	14									Unused	782
		165	15									Unused	783
		165	16									Unused	784
1	1,7,9	165	17	Backup Settings ³	*	*	*	*	*			Backup Settings Alarm	785
		165	18									Unused	786
		165	19									Unused	787
		165	20									Unused	788
		165	21									Unused	789
		165	22									Unused	790
	<u> </u>	165	23						ļ			Unused	791
		165	24						<u> </u>			Unused	792
		165	25		1	_			<u> </u>			Unused	793
		165	26		1	_			<u> </u>			Unused	794
		165	27		-				<u> </u>			Unused	795
		165	28		-				\vdash		<u> </u>	Unused	796
		165	29		-				\vdash		<u> </u>	Unused	797
	 	165	30		1				 			Unused	798
1	0 11 10 00 01	165	31	Control Input 1	*	*	*	*	*			Unused	799 800
1	9,11,12,20,21	165	32	Control Input 2	*	*	*	*	*			Control Input 1	
1	9,11,12,20,21	165 165	33 34	Control Input 2 Control Input 3	*	*	*	*	*		-	Control Input 2 Control Input 3	801 802
1	9,11,12,20,21	165	35	Control Input 4	*	*	*	*	*		-	Control Input 4	802
1	9,11,12,20,21	165	36	Control Input 5	*	*	*	*	*			Control Input 4 Control Input 5	803
1	9,11,12,20,21	165	37	Control Input 6	*	*	*	*	*			Control Input 6	804
'	/,11,12,20,21	165	37	Control Input 7	*	*	*	*	*	!	<u> </u>	Control Input 7	003

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

			INF		1		Mod	del I	Nun	1be			
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordinal
1	9,11,12,20,21	165	39	Control Input 8	*	*	*	*	*			Control Input 8	807
1	9,11,12,20,21	165	40	Control Input 9	*	*	*	*	*			Control Input 9	808
1	9,11,12,20,21	165	41	Control Input 10	*	*	*	*	*			Control Input 10	809
1	9,11,12,20,21	165	42	Control Input 11	*	*	*	*	*			Control Input 11	810
1	9,11,12,20,21	165	43	Control Input 12	*	*	*	*	*			Control Input 12	811
1	9,11,12,20,21	165	44	Control Input 13	*	*	*	*	*			Control Input 13	812
1	9,11,12,20,21	165	45	Control Input 14	*	*	*	*	*			Control Input 14	813
<u>'</u> 1	9,11,12,20,21	165	46	Control Input 15	*	*	*	*	*			Control Input 15	814
<u>'</u> 1	 	165	47	Control Input 16	*	*	*	*	*			·	815
<u>'</u> 1	9,11,12,20,21			'	*	*	*	*	*			Control Input 16	
	9,11,12,20,21	165	48	Control Input 17	*	*	*	*	*			Control Input 17	816
1	9,11,12,20,21	165	49	Control Input 18	*	*	*	*	*			Control Input 18	817
1	9,11,12,20,21	165	50	Control Input 19	*	*	*	*	*			Control Input 19	818
1	9,11,12,20,21	165	51	Control Input 20				*	*			Control Input 20	819
1	9,11,12,20,21	165	52	Control Input 21	*	*	*					Control Input 21	820
1	9,11,12,20,21	165	53	Control Input 22	*	*	*	*	*			Control Input 22	821
1	9,11,12,20,21	165	54	Control Input 23	*	*	*	*	*			Control Input 23	822
1	9,11,12,20,21	165	55	Control Input 24	*	*	*	*	*			Control Input 24	823
1	9,11,12,20,21	165	56	Control Input 25	*	*	*	*	*			Control Input 25	824
1	9,11,12,20,21	165	57	Control Input 26	*	*	*	*	*			Control Input 26	825
1	9,11,12,20,21	165	58	Control Input 27	*	*	*	*	*			Control Input 27	826
1	9,11,12,20,21	165	59	Control Input 28	*	*	*	*	*			Control Input 28	827
1	9,11,12,20,21	165	60	Control Input 29	*	*	*	*	*			Control Input 29	828
1	9,11,12,20,21	165	61	Control Input 30	*	*	*	*	*			Control Input 30	829
1	9,11,12,20,21	165	62	Control Input 31	*	*	*	*	*			Control Input 31	830
1	9,11,12,20,21	165	63	Control Input 32	*	*	*	*	*			Control Input 32	831
1	1,7,9	165	64	Virtual Input 1 (GOOSE VIP1 previously)	*	*	*	*	*			GOOSE Virtual Input 1	832
1	1,7,9	165	65	Virtual Input 2	*	*	*	*	*			GOOSE Virtual Input 2	833
1	1,7,9	165	66	Virtual Input 3	*	*	*	*	*			GOOSE Virtual Input 3	834
1	1,7,9	165	67	Virtual Input 4	*	*	*	*	*			GOOSE Virtual Input 4	835
1	1,7,9	165	68	Virtual Input 5	*	*	*	*	*			GOOSE Virtual Input 5	836
1	1,7,9	165	69	Virtual Input 6	*	*	*	*	*			GOOSE Virtual Input 6	837
1	1,7,9	165	70	Virtual Input 7	*	*	*	*	*			GOOSE Virtual Input 7	838
1	1,7,9	165	71	Virtual Input 8	*	*	*	*	*			GOOSE Virtual Input 8	839
1	1,7,9	165	72	Virtual Input 9	*	*	*	*	*			GOOSE Virtual Input 9	840
1	1,7,9	165	73	Virtual Input 10	*	*	*	*	*			GOOSE Virtual Input 10	841
1	1,7,9	165	74	Virtual Input 11	*	*	*	*	*			GOOSE Virtual Input 11	842
1	1,7,9	165	75	Virtual Input 12	*	*	*	*	*			GOOSE Virtual Input 12	843
1	1,7,9	165	76	Virtual Input 13	*	*	*	*	*			GOOSE Virtual Input 13	844
1	1	+	77		*	*	*	*	*			GOOSE Virtual Input 14	
1	1,7,9	165	78	Virtual Input 14 Virtual Input 15	*	*	*	*	*		_		845
	1,7,9	165		•	*	*	*	*	*	_		GOOSE Virtual Input 15	846
1	1,7,9	165	79	Virtual Input 16	*	*	-	*	*	_	_	GOOSE Virtual Input 16	847
1	1,7,9	165	80	Virtual Input 17		*	-					GOOSE Virtual Input 17	848
1	1,7,9	165	81	Virtual Input 18	*		*	*	*		_	GOOSE Virtual Input 18	849
1	1,7,9	165	82	Virtual Input 19	*	*	*	*	*			GOOSE Virtual Input 19	850
1	1,7,9	165	83	Virtual Input 20	*	*	*	*	*			GOOSE Virtual Input 20	851
1	1,7,9	165	84	Virtual Input 21	*	*	*	*	*	_		GOOSE Virtual Input 21	852
1	1,7,9	165	85	Virtual Input 22	*	*	*	*	*			GOOSE Virtual Input 22	853
1	1,7,9	165	86	Virtual Input 23	*	*	*	*	*			GOOSE Virtual Input 23	854
1	1,7,9	165	87	Virtual Input 24	*	*	*	*	*			GOOSE Virtual Input 24	855
1	1,7,9	165	88	Virtual Input 25	*	*	*	*	*			GOOSE Virtual Input 25	856
1	1,7,9	165	89	Virtual Input 26	*	*	*	*	*	L	L	GOOSE Virtual Input 26	857
1	1,7,9	165	90	Virtual Input 27	*	*	*	*	*			GOOSE Virtual Input 27	858
1	1,7,9	165	91	Virtual Input 28	*	*	*	*	*			GOOSE Virtual Input 28	859
1	1,7,9	165	92	Virtual Input 29	*	*	*	*	*			GOOSE Virtual Input 29	860
1	1,7,9	165	93	Virtual Input 30	*	*	*	*	*			GOOSE Virtual Input 30	861
1	1,7,9	165	94	Virtual Input 31	*	*	*	*	*			GOOSE Virtual Input 31	862
	1,7,9	165	95	Virtual Input 32	*		Η.	*	*		 	GOOSE Virtual Input 32	863

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

Т				<u> </u>			**					<u> </u>	
ASDU TYPE	СОТ	FUN	INF NO.	Display Text (English)	GI		Mod 2		Nun 4	1bei	6	DDB Signal Description	DDB Ordinal
1	1,7,9	165	96	Virtual Output 1	*	*	*	*	*	5	0	GOOSE Output 1	864
1	1,7,9	165	97	Virtual Output 2	*	*	*	*	*			GOOSE Output 2	865
1	1,7,9	165	98	Virtual Output 3	*	*	*	*	*			GOOSE Output 3	866
1	1,7,9	165	99	Virtual Output 4	*	*	*	*	*			GOOSE Output 4	867
1		165	100	· ·	*	*	*	*	*			·	
1	1,7,9	165	100	Virtual Output 5	*	*	*	*	*			GOOSE Output 5	868 869
	1,7,9	_		Virtual Output 6	*	*	*	*	*			GOOSE Output 6	
1	1,7,9	165	102	Virtual Output 7	*	*	*	*	*			GOOSE Output 7	870
1	1,7,9	165	103	Virtual Output 8	*	*	*	*	*			GOOSE Output 8	871
1	1,7,9	165	104	Virtual Output 9	*	*	*	*	*			GOOSE Output 9	872
1	1,7,9	165	105	Virtual Output 10	*	*	*	*	*			GOOSE Output 10	873
1	1,7,9	165	106	Virtual Output 11	*	*	*	*	*			GOOSE Output 11	874
1	1,7,9	165	107	Virtual Output 12	*	*	*	*	*			GOOSE Output 12	875
1	1,7,9	165	108	Virtual Output 13	*	*	*	*	*			GOOSE Output 13	876
1	1,7,9	165	109	Virtual Output 14	*			*	*			GOOSE Output 14	877
1	1,7,9	165	110	Virtual Output 15		*	*					GOOSE Output 15	878
1	1,7,9	165	111	Virtual Output 16	*	*	*	*	*			GOOSE Output 16	879
1	1,7,9	165	112	Virtual Output 17	*	*	*	*	*			GOOSE Output 17	880
1	1,7,9	165	113	Virtual Output 18	*	*	*	*	*			GOOSE Output 18	881
1	1,7,9	165	114	Virtual Output 19	*	*	*	*	*			GOOSE Output 19	882
1	1,7,9	165	115	Virtual Output 20	*	*	*	*	*			GOOSE Output 20	883
1	1,7,9	165	116	Virtual Output 21	*	*	*	*	*			GOOSE Output 21	884
1	1,7,9	165	117	Virtual Output 22	*	*	*	*	*			GOOSE Output 22	885
1	1,7,9	165	118	Virtual Output 23	*	*	*	*	*			GOOSE Output 23	886
1	1,7,9	165	119	Virtual Output 24	*	*	*	*	*			GOOSE Output 24	887
1	1,7,9	165	120	Virtual Output 25	*	*	*	*	*			GOOSE Output 25	888
1	1,7,9	165	121	Virtual Output 26	*	*	*	*	*			GOOSE Output 26	889
1	1,7,9	165	122	Virtual Output 27	*	*	*	*	*			GOOSE Output 27	890
1	1,7,9	165	123	Virtual Output 28	*	*	*	*	*			GOOSE Output 28	891
1	1,7,9	165	124	Virtual Output 29	*	*	*	*	*			GOOSE Output 29	892
1	1,7,9	165	125	Virtual Output 30	*	*	*	*	*			GOOSE Output 30	893
1	1,7,9	165	126	Virtual Output 31	*	*	*	*	*			GOOSE Output 31	894
1	1,7,9	165	127	Virtual Output 32	*	*	*	*	*			GOOSE Output 32	895
		165	128									Unused	896
		165	129									Unused	897
		165	130									Unused	898
		165	131									Unused	899
		165	132									Unused	900
		165	133									Unused	901
		165	134									Unused	902
		165	135									Unused	903
		165	136									Unused	904
		165	137									Unused	905
		165	138									Unused	906
		165	139									Unused	907
		165	140									Unused	908
		165	141									Unused	909
		165	142									Unused	910
		165	143									Unused	911
		165	144									Unused	912
		165	145									Unused	913
		165	146									Unused	914
		165	147									Unused	915
		165	148									Unused	916
		165	149									Unused	917
		165	150							-		Unused	918
		165	151							-	-	Unused	919
		100	101	1			i	Ī	ı		I	O110364	/1/
		165	152									Unused	920

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

			INF				Mod	lel I	Nun	he	,		
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordinal
		165	154				_					Unused	922
		165	155	PSL Internal 001		*	*	*	*			PSL Internal Signal 1	923
		165	156	PSL Internal 002		*	*	*	*			PSL Internal Signal 2	924
		165	157	PSL Internal 003		*	*	*	*			PSL Internal Signal 3	925
		165	158	PSL Internal 004		*	*	*	*			PSL Internal Signal 4	926
		165	159	PSL Internal 005		*	*	*	*			PSL Internal Signal 5	927
		165	160	PSL Internal 006		*	*	*	*			PSL Internal Signal 6	928
		165	161	PSL Internal 007		*	*	*	*			PSL Internal Signal 7	929
		165	162	PSL Internal 008		*	*	*	*			PSL Internal Signal 8	930
		165	163	PSL Internal 009		*	*	*	*			PSL Internal Signal 9	931
		165	164	PSL Internal 010		*	*	*	*			PSL Internal Signal 10	932
		165	165	PSL Internal 011		*	*	*	*			PSL Internal Signal 11	933
		165	166	PSL Internal 012		*	*	*	*			PSL Internal Signal 12	934
		165	167	PSL Internal 013		*	*	*	*			PSL Internal Signal 13	935
		165	168	PSL Internal 014		*	*	*	*			PSL Internal Signal 14	936
		165	169	PSL Internal 015		*	*	*	*			PSL Internal Signal 15	937
		165	170	PSL Internal 016		*	*	*	*			PSL Internal Signal 16	938
		165	171	PSL Internal 017		*	*	*	*			PSL Internal Signal 17	939
		165	172	PSL Internal 018		*	*	*	*			PSL Internal Signal 18	940
		165	173	PSL Internal 019		*	*	*	*			PSL Internal Signal 19	941
		165	174	PSL Internal 020		*	*	*	*			PSL Internal Signal 20	942
		165	175	PSL Internal 021		*	*	*	*			PSL Internal Signal 21	943
		165	176	PSL Internal 022		*	*	*	*			PSL Internal Signal 22	944
		165	177	PSL Internal 023		*	*	*	*			PSL Internal Signal 23	945
		165	178	PSL Internal 024		*	*	*	*			PSL Internal Signal 24	946
		165	179	PSL Internal 025		*	*	*	*			PSL Internal Signal 25	947
		165	180	PSL Internal 026		*	*	*	*			PSL Internal Signal 26	948
		165	181	PSL Internal 027		*	*	*	*			PSL Internal Signal 27	949
		165	182	PSL Internal 028		*	*	*	*			PSL Internal Signal 28	950
		165	183	PSL Internal 029		*	*	*	*			PSL Internal Signal 29	951
		165	184	PSL Internal 030		*	*	*	*			PSL Internal Signal 30	952
		165	185	PSL Internal 031		*	*	*	*			PSL Internal Signal 31	953
		165	186	PSL Internal 032		*	*	*	*			PSL Internal Signal 32	954
		165	187	PSL Internal 033		*	*	*	*			PSL Internal Signal 33	955
		165	188	PSL Internal 034		*	*	*	*			PSL Internal Signal 34	956
		165		PSL Internal 035		*	*	*	*			PSL Internal Signal 35	957
		165	190	PSL Internal 036		*	*	*	*			PSL Internal Signal 36	958
		165	191	PSL Internal 037		*	*	*	*			PSL Internal Signal 37	959
		165	192	PSL Internal 038		*	*	*	*			PSL Internal Signal 38	960
		165	193	PSL Internal 039		*	*	*	*			PSL Internal Signal 39	961
		165	194	PSL Internal 040		*	*	*	*			PSL Internal Signal 40	962
		165	195	PSL Internal 041 PSL Internal 042		*	*	*	*			PSL Internal Signal 41	963
		165	196	PSL Internal 043		*	*	*	*			PSL Internal Signal 42	964
		165 165	197 198	PSL Internal 043		*	*	*	*			PSL Internal Signal 43 PSL Internal Signal 44	965 966
		165	198	PSL Internal 044		*	*	*	*	_		PSL Internal Signal 45	967
		165	200	PSL Internal 046		*	*	*	*	_		PSL Internal Signal 46	968
		165	200	PSL Internal 047		*	*	*	*	_		PSL Internal Signal 47	969
		165	201	PSL Internal 048		*	*	*	*	_		PSL Internal Signal 48	970
		165	203	PSL Internal 049		*	*	*	*			PSL Internal Signal 49	971
		165	204	PSL Internal 050		*	*	*	*			PSL Internal Signal 50	972
		165	205	PSL Internal 051		*	*	*	*			PSL Internal Signal 51	973
		165	206	PSL Internal 052		*	*	*	*			PSL Internal Signal 52	974
		165	207	PSL Internal 053		*	*	*	*			PSL Internal Signal 53	975
		165	208	PSL Internal 054		*	*	*	*			PSL Internal Signal 54	976
		165	209	PSL Internal 055		*	*	*	*			PSL Internal Signal 55	977
		+	210	PSL Internal 056	1	*	*	*	*			PSL Internal Signal 56	978
		165	210	i de illicitiai dod					l	l		rat internal alguar ao	//0

Software Versions 0200G and 0210G only
 Software Versions 0210G and 0300J only

³ Software Version 0300J only

		Ī	INF		T		Mod	del	Nun	nbe	r	l	
ASDU TYPE	сот	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6	DDB Signal Description	DDB Ordinal
		165	212	PSL Internal 058		*	*	*	*			PSL Internal Signal 58	980
		165	213	PSL Internal 059		*	*	*	*			PSL Internal Signal 59	981
		165	214	PSL Internal 060		*	*	*	*			PSL Internal Signal 60	982
		165	215	PSL Internal 061		*	*	*	*			PSL Internal Signal 61	983
		165	216	PSL Internal 062		*	*	*	*			PSL Internal Signal 62	984
		165	217	PSL Internal 063		*	*	*	*			PSL Internal Signal 63	985
		165	218	PSL Internal 064		*	*	*	*			PSL Internal Signal 64	986
		165	219	PSL Internal 065		*	*	*	*			PSL Internal Signal 65	987
		165	220	PSL Internal 066		*	*	*	*			PSL Internal Signal 66	988
		165	221	PSL Internal 067		*	*	*	*			PSL Internal Signal 67	989
		165	222	PSL Internal 068		*	*	*	*			PSL Internal Signal 68	990
		165	223	PSL Internal 069		*	*	*	*			PSL Internal Signal 69	991
		165	224	PSL Internal 070		*	*	*	*			PSL Internal Signal 70	992
		165	225	PSL Internal 071		*	*	*	*			PSL Internal Signal 71	993
		165	226	PSL Internal 072		*	*	*	*			PSL Internal Signal 72	994
		165	227	PSL Internal 073		*	*	*	*			PSL Internal Signal 73	995
		165	228	PSL Internal 074		*	*	*	*			PSL Internal Signal 74	996
		165	229	PSL Internal 075		*	*	*	*			PSL Internal Signal 75	997
		165	230	PSL Internal 076		*	*	*	*			PSL Internal Signal 76	998
		165	231	PSL Internal 077		*	*	*	*			PSL Internal Signal 77	999
		165	232	PSL Internal 078		*	*	*	*			PSL Internal Signal 78	1000
		165	233	PSL Internal 079		*	*	*	*			PSL Internal Signal 79	1001
		165	234	PSL Internal 080		*	*	*	*			PSL Internal Signal 80	1002
		165	235	PSL Internal 081		*	*	*	*			PSL Internal Signal 81	1003
		165	236	PSL Internal 082		*	*	*	*			PSL Internal Signal 82	1004
		165	237	PSL Internal 083		*	*	*	*			PSL Internal Signal 83	1005
		165	238	PSL Internal 084		*	*	*	*			PSL Internal Signal 84	1006
		165	239	PSL Internal 085		*	*	*	*			PSL Internal Signal 85	1007
		165	240	PSL Internal 086		*	*	*	*			PSL Internal Signal 86	1008
		165	241	PSL Internal 087		*	*	*	*			PSL Internal Signal 87	1009
		165	242	PSL Internal 088		*	*	*	*			PSL Internal Signal 88	1010
		165	243	PSL Internal 089		*	*	*	*			PSL Internal Signal 89	1011
		165	244	PSL Internal 090		*	*	*	*			PSL Internal Signal 90	1012
		165	245	PSL Internal 091		*	*	*	*			PSL Internal Signal 91	1013
		165	246	PSL Internal 092		*	*	*	*			PSL Internal Signal 92	1014
		165	247	PSL Internal 093		*	*	*	*			PSL Internal Signal 93	1015
		165	248	PSL Internal 094		*	*	*	*			PSL Internal Signal 94	1016
		165	249	PSL Internal 095		*	*	*	*			PSL Internal Signal 95	1017
		165	250	PSL Internal 096		*	*	*	*	L	L	PSL Internal Signal 96	1018
		165	251	PSL Internal 097		*	*	*	*			PSL Internal Signal 97	1019
		165	252	PSL Internal 098		*	*	*	*			PSL Internal Signal 98	1020
		165	253	PSL Internal 099		*	*	*	*			PSL Internal Signal 99	1021
		165	254	PSL Internal 100		*	*	*	*			PSL Internal Signal 100	1022
		165	255										

Private Range Information Numbers in Control Direction

ASDU TYPE	сот	FUN	INF	Display Text (English)	GI		Mod	del I	Nun	ıbeı	r	DDB Signal Description	DDB Ordingl
ASDO TIPE	COI	FOIN	NO.	Display Text (Eligiisti)	Gi	1	2	3	4	5	6	DDB Signal Description	DDB Ordina
20	20	165	32	Control Input 1		*	*	*	*		(Control Input 1	832
20	20	165	33	Control Input 2		*	*	*	*		(Control Input 2	833
20	20	165	34	Control Input 3		*	*	*	*		(Control Input 3	834
20	20	165	35	Control Input 4		*	*	*	*		(Control Input 4	835
20	20	165	36	Control Input 5		*	*	*	*		(Control Input 5	836
20	20	165	37	Control Input 6		*	*	*	*		(Control Input 6	837
20	20	165	38	Control Input 7		*	*	*	*		(Control Input 7	838
20	20	165	39	Control Input 8		*	*	*	*		(Control Input 8	839
20	20	165	40	Control Input 9		*	*	*	*		(Control Input 9	840
20	20	165	41	Control Input 10		*	*	*	*		(Control Input 10	841

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

ASDU TYPE	сот	FUN	INF	Display Text (English)	GI		Мо	del	Nun	nbe	r	DDB Signal Description	DDB Ordinal
A3DO TIPE		FOIN	NO.	Display Text (Eligisti)	Gi	1	2	3	4	5	6	DDB 3igilul Description	DDB Ordina
20	20	165	42	Control Input 11		*	*	*	*			Control Input 11	842
20	20	165	43	Control Input 12		*	*	*	*			Control Input 12	843
20	20	165	44	Control Input 13		*	*	*	*			Control Input 13	844
20	20	165	45	Control Input 14		*	*	*	*			Control Input 14	845
20	20	165	46	Control Input 15		*	*	*	*			Control Input 15	846
20	20	165	47	Control Input 16		*	*	*	*			Control Input 16	847
20	20	165	48	Control Input 17		*	*	*	*			Control Input 17	848
20	20	165	49	Control Input 18		*	*	*	*			Control Input 18	849
20	20	165	50	Control Input 19		*	*	*	*			Control Input 19	850
20	20	165	51	Control Input 20		*	*	*	*			Control Input 20	851
20	20	165	52	Control Input 21		*	*	*	*			Control Input 21	852
20	20	165	53	Control Input 22		*	*	*	*			Control Input 22	853
20	20	165	54	Control Input 23		*	*	*	*			Control Input 23	854
20	20	165	55	Control Input 24		*	*	*	*			Control Input 24	855
20	20	165	56	Control Input 25		*	*	*	*			Control Input 25	856
20	20	165	57	Control Input 26		*	*	*	*			Control Input 26	857
20	20	165	58	Control Input 27		*	*	*	*			Control Input 27	858
20	20	165	59	Control Input 28		*	*	*	*			Control Input 28	859
20	20	165	60	Control Input 29		*	*	*	*			Control Input 29	860
20	20	165	61	Control Input 30		*	*	*	*			Control Input 30	861
20	20	165	62	Control Input 31		*	*	*	*			Control Input 31	862
20	20	165	63	Control Input 32		*	*	*	*			Control Input 32	863

Disturbance Data Actual Channel Identifiers

ACC	Standard	Interpretation
0	Global	Null Channel
1	IL1	IA
2	IL2	IB
3	IL3	IC
4	IN	IN
5	VL1E	VAN
6	VL2E	VBN
7	VL3E	VCN
8	VCS/VN	VCS/VN
64	-	IN Sensitive
245	-	SampleTime

P143/P144 only

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

Fault Record Data [Software Version 0300J]

ACDII TYPE	COT	ELIA	INF	Display Tout (Frank-k)	c.		Мо	del	Nun	ıbeı	•	v	Verlid Wheen
ASDU TYPE	СОТ	FUN	NO.	Display Text (English)	GI	1	2	3	4	5	6		Valid When
4	1	160	73	Fault Location - Ohms	*	*	*	*			*	*	Sufficient pre-fault sample data is available
4	1	166	0	Active setting group	*	*	*	*					Always valid
4	1	166	1	Frequency	*	*	*	*			*	*	Relay is frequency tracking in range 40 - 70Hz
4	1	166	2	Overall fault duration	*	*	*	*			*	*	Protection start and undercurrent pickup times are valid. Duration = undercurrent pickup time - start time.
4	1	166	3	CB operating time	*	*	*	*			*	*	Protection trip and undercurrent pickup times are valid. CB Op time= undercurrent pickup time - trip time.
4	1	166	4	Protection operating time	*	*	*	*			*	*	Protection trip and start times are valid. Prot. Op. time = trip time - trip time.
4	1	166	5	Phase A fault current magnitude	*	*	*	*					Always valid
4	1	166	6	Phase B fault current magnitude	*	*	*	*					Always valid
4	1	166	7	Phase C fault current magnitude	*	*	*	*					Always valid
4	1	166	8	Measured N fault current magnitude	*	*	*	*					Always valid
4	1	166	9	Derived N fault current magnitude	*	*	*	*					Always valid
4	1	166	10	SEF fault current magnitude	*	*	*	*					Always valid
4	1	166	11	Phase AB fault voltage magnitude	*	*	*	*					Always valid
4	1	166	12	Phase BC fault voltage magnitude	*	*	*	*					Always valid
4	1	166	13	Phase CA fault voltage magnitude	*	*	*	*					Always valid
4	1	166	14	Neutral fault voltage magnitude	*	*	*	*					Always valid
4	1	166	15	Phase AN fault voltage magnitude	*	*	*	*					Always valid
4	1	166	16	Phase BN fault voltage magnitude	*	*	*	*					Always valid
4	1	166	17	Phase CN fault voltage magnitude	*	*	*	*					Always valid
4	1	166	18	Restricted earth fault bias	*	*	*	*			*	*	SEF/REF Protection enabled and the operating mode includes low impedance REF protection.
4	1	166	19	Restricted earth fault differential	*	*	*	*			*	*	SEF/REF Protection enabled and the operating mode includes low impedance REF protection.
4	1	166	255	No more valid data	*	*	*	*			*	*	Under normal circumstances this element will not be transmitted. It is used to indicate there is no more valid data within the current fault record.

Notes:

- 1. The "V" column indicates if the fault record has to pass a validity check prior to being transmitted.
- 2. The "Valid When" column provides the criteria for the element to be classed as valid.
- 3. Only valid elements will be transmitted.
- 4. If an internal error condition occurs (i.e. no more valid data is found in the current fault record) an ASDU 4 of FUN 166 INF 255 will be transmitted.

¹ Software Versions 0200G and 0210G only

² Software Versions 0210G and 0300J only

³ Software Version 0300J only

Digital Data Bus

DDB No.	Source	Description	English Text	P141	P142	P143	Event
0	Output Conditioner	Output Relay 1	Output Label 1 (Setting)	*	*	*	*
1	Output Conditioner	Output Relay 2	Output Label 2 (Setting)	*	*	*	*
2	Output Conditioner	Output Relay 3	Output Label 3 (Setting)	*	*	*	*
3	Output Conditioner	Output Relay 4	Output Label 4 (Setting)	*	*	*	*
4	Output Conditioner	Output Relay 5	Output Label 5 (Setting)	*	*	*	*
5	Output Conditioner	Output Relay 6	Output Label 6 (Setting)	*	*	*	*
6	Output Conditioner	Output Relay 7	Output Label 7 (Setting)	*	*	*	*
7	Output Conditioner	Output Relay 8	Output Label 8 (Setting)		*DG	*	*
8	Output Conditioner	Output Relay 9	Output Label 9 (Setting)		*DG	*	*
9	Output Conditioner	Output Relay 10	Output Label 10 (Setting)		*DG	*	*
10	Output Conditioner	Output Relay 11	Output Label 11 (Setting)		*DG	*	*
11	Output Conditioner	Output Relay 12	Output Label 12 (Setting)		*D	*	*
12	Output Conditioner	Output Relay 13	Output Label 13 (Setting)		*D	*	*
13	Output Conditioner	Output Relay 14	Output Label 14 (Setting)		*D	*	*
14	Output Conditioner	Output Relay 15	Output Label 15 (Setting)		*D	*DEG	*
15	Output Conditioner	Output Relay 16	Output Label 16 (Setting)			*DEG	*
16	Output Conditioner	Output Relay 17	Output Label 17 (Setting)			*DEG	*
17	Output Conditioner	Output Relay 18	Output Label 18 (Setting)			*DEG	*
18	Output Conditioner	Output Relay 19	Output Label 19 (Setting)			*DEG	*
19	Output Conditioner	Output Relay 20	Output Label 20 (Setting)			*DEG	*
20	Output Conditioner	Output Relay 21	Output Label 21 (Setting)			*DEG	*
21	Output Conditioner	Output Relay 22	Output Label 22 (Setting)			*DEG	*
22	Output Conditioner	Output Relay 23	Output Label 23 (Setting)			*G	*
23	Output Conditioner	Output Relay 24	Output Label 24 (Setting)			*G	*
24	Output Conditioner	Output Relay 25	Output Label 25 (Setting)			*G	*
25	Output Conditioner	Output Relay 26	Output Label 26 (Setting)			*G	*
26	Output Conditioner	Output Relay 27	Output Label 27 (Setting)			*G	*
27	Output Conditioner	Output Relay 28	Output Label 28 (Setting)			*G	*
28	Output Conditioner	Output Relay 29	Output Label 27 (Setting)			*G	*
29	Output Conditioner	Output Relay 30	Output Label 28 (Setting)			*G	*
30		Unused					
31		Unused					
32	Opto Input	Opto Input 1	Opto Label 1 (Setting)	*	*	*	*
33	Opto Input	Opto Input 2	Opto Label 2 (Setting)	*	*	*	*
34	Opto Input	Opto Input 3	Opto Label 3 (Setting)	*	*	*	*
35	Opto Input	Opto Input 4	Opto Label 4 (Setting)	*	*	*	*
36	Opto Input	Opto Input 5	Opto Label 5 (Setting)	*	*	*	*
37	Opto Input	Opto Input 6	Opto Label 6 (Setting)	*	*	*	*
38	Opto Input	Opto Input 7	Opto Label 7 (Setting)	*	*	*	*
39	Opto Input	Opto Input 8	Opto Label 8 (Setting)	*	*	*	*
40	Opto Input	Opto Input 9	Opto Label 9 (Setting)		*BC	*	*
41	Opto Input	Opto Input 10	Opto Label 10 (Setting)		*BC	*	*
42	Opto Input	Opto Input 11	Opto Label 11 (Setting)		*BC	*	*
43	Opto Input	Opto Input 12	Opto Label 12 (Setting)		*BC	*	*
44	Opto Input	Opto Input 13	Opto Label 13 (Setting)		*C	*	*
45	Opto Input	Opto Input 14	Opto Label 14 (Setting)		*C	*	*
46	Opto Input	Opto Input 15	Opto Label 15 (Setting)		*C	*	*
47	Opto Input	Opto Input 16	Opto Label 16 (Setting)		*C	*	*
48	Opto Input	Opto Input 17	Opto Label 17 (Setting)			*CEF	*
49	Opto Input	Opto Input 18	Opto Label 18 (Setting)			*CEF	*
50	Opto Input	Opto Input 19	Opto Label 19 (Setting)			*CEF	*
51	Opto Input	Opto Input 20	Opto Label 20 (Setting)			*CEF	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
52	Opto Input	Opto Input 21	Opto Label 21 (Setting)			*CEF	*
53	Opto Input	Opto Input 22	Opto Label 22 (Setting)			*CEF	*
54	Opto Input	Opto Input 23	Opto Label 23 (Setting)			*CEF	*
55	Opto Input	Opto Input 24	Opto Label 24 (Setting)			*CEF	*
56	Opto Input	Opto Input 25	Opto Label 25 (Setting)			*F	*
57	Opto Input	Opto Input 26	Opto Label 26 (Setting)			*F	*
58	Opto Input	Opto Input 27	Opto Label 27 (Setting)			*F	*
59	Opto Input	Opto Input 28	Opto Label 28 (Setting)			*F	*
60	Opto Input	Opto Input 29	Opto Label 29 (Setting)			*F	*
61	Opto Input	Opto Input 30	Opto Label 30 (Setting)			*F	*
62	Opto Input	Opto Input 31	Opto Label 31 (Setting)			*F	*
63	Opto Input	Opto Input 32	Opto Label 32 (Setting)			*F	*
64	Output Conditioner	Programmable LED 1	LED 1	*	*	*	
65	Output Conditioner	Programmable LED 2	LED 2	*	*	*	
66	Output Conditioner	Programmable LED 3	LED 3	*	*	*	
67	Output Conditioner	Programmable LED 4	LED 4	*	*	*	
68	Output Conditioner	Programmable LED 5	LED 5	*	*	*	
69	Output Conditioner	Programmable LED 6	LED 6	*	*	*	
70	Output Conditioner	Programmable LED 7	LED 7	*	*	*	
71	Output Conditioner	Programmable LED 8	LED 8	*	*	*	
72	PSL	Input to Relay Output Conditioner	Relay Cond 1	*	*	*	
73	PSL	Input to Relay Output Conditioner	Relay Cond 2	*	*	*	
74	PSL	Input to Relay Output Conditioner	Any Trip	*	*	*	*
75	PSL	Input to Relay Output Conditioner	Relay Cond 4	*	*	*	
76	PSL	Input to Relay Output Conditioner	Relay Cond 5	*	*	*	
77	PSL	Input to Relay Output Conditioner	Relay Cond 6	*	*	*	
78	PSL	Input to Relay Output Conditioner	Relay Cond 7	*	*	*	
79	PSL	Input to Relay Output Conditioner	Relay Cond 8		*DG	*	
80	PSL	Input to Relay Output Conditioner	Relay Cond 9		*DG	*	
81	PSL	Input to Relay Output Conditioner	Relay Cond 10		*DG	*	
82	PSL	Input to Relay Output Conditioner	Relay Cond 11		*DG	*	
83	PSL	Input to Relay Output Conditioner	Relay Cond 12		*D	*	
84	PSL	Input to Relay Output Conditioner	Relay Cond 13		*D	*	
85	PSL	Input to Relay Output Conditioner	Relay Cond 14		*D	*	
86	PSL	Input to Relay Output Conditioner	Relay Cond 15		*D	*DEG	
87	PSL	Input to Relay Output Conditioner	Relay Cond 16			*DEG	
88	PSL	Input to Relay Output Conditioner	Relay Cond 17			*DEG	
89	PSL	Input to Relay Output Conditioner	Relay Cond 18			*DEG	
90	PSL	Input to Relay Output Conditioner	Relay Cond 19			*DEG	
91	PSL	Input to Relay Output Conditioner	Relay Cond 20			*DEG	
92	PSL	Input to Relay Output Conditioner	Relay Cond 21			*DEG	
93	PSL	Input to Relay Output Conditioner	Relay Cond 22			*DEG	
94	PSL	Input to Relay Output Conditioner	Relay Cond 23			*G	
95	PSL	Input to Relay Output Conditioner	Relay Cond 24			*G	
96	PSL	Input to Relay Output Conditioner	Relay Cond 25			*G	
97	PSL	Input to Relay Output Conditioner	Relay Cond 26			*G	
98	PSL	Input to Relay Output Conditioner	Relay Cond 27		t	*G	
99	PSL	Input to Relay Output Conditioner	Relay Cond 28			*G	
100	PSL	Input to Relay Output Conditioner	Relay Cond 29	+		*G	
101	PSL	Input to Relay Output Conditioner	Relay Cond 30			*G	
102	PSL	, , , , , , , , , , , , , , , , , , , ,	-,	+			
103	PSL						
104	PSL	Input to LED Output Conditioner	LED Cond IN 1	*	*	*	
105	PSL	Input to LED Output Conditioner	LED Cond IN 2	*	*	*	

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
106	PSL	Input to LED Output Conditioner	LED Cond IN 3	*	*	*	
107	PSL	Input to LED Output Conditioner	LED Cond IN 4	*	*	*	
108	PSL	Input to LED Output Conditioner	LED Cond IN 5	*	*	*	
109	PSL	Input to LED Output Conditioner	LED Cond IN 6	*	*	*	
110	PSL	Input to LED Output Conditioner	LED Cond IN 7	*	*	*	
111	PSL	Input to LED Output Conditioner	LED Cond IN 8	*	*	*	
112	PSL	Input to Auxiliary Timer 1	Timer in 1	*	*	*	
113	PSL	Input to Auxiliary Timer 2	Timer in 2	*	*	*	
114	PSL	Input to Auxiliary Timer 3	Timer in 3	*	*	*	
115	PSL	Input to Auxiliary Timer 4	Timer in 4	*	*	*	
116	PSL	Input to Auxiliary Timer 5	Timer in 5	*	*	*	
117	PSL	Input to Auxiliary Timer 6	Timer in 6	*	*	*	
118	PSL	Input to Auxiliary Timer 7	Timer in 7	*	*	*	
119	PSL	Input to Auxiliary Timer 8	Timer in 8	*	*	*	
120	PSL	Input to Auxiliary Timer 9	Timer in 9	*	*	*	
121	PSL	Input to Auxiliary Timer 10	Timer in 10	*	*	*	
122	PSL	Input to Auxiliary Timer 11	Timer in 11	*	*	*	
123	PSL	Input to Auxiliary Timer 12	Timer in 12	*	*	*	
124	PSL	Input to Auxiliary Timer 13	Timer in 13	*	*	*	
125	PSL	Input to Auxiliary Timer 14	Timer in 14	*	*	*	
126	PSL	Input to Auxiliary Timer 15	Timer in 15	*	*	*	
127	PSL	Input to Auxiliary Timer 16	Timer in 16	*	*	*	
128	Auxiliary Timer	Output from Auxiliary Timer 1	Timer out 1	*	*	*	
129	Auxiliary Timer	Output from Auxiliary Timer 2	Timer out 2	*	*	*	
130	Auxiliary Timer	Output from Auxiliary Timer 3	Timer out 3	*	*	*	
131	Auxiliary Timer	Output from Auxiliary Timer 4	Timer out 4	*	*	*	
132	Auxiliary Timer	Output from Auxiliary Timer 5	Timer out 5	*	*	*	
133	Auxiliary Timer	Output from Auxiliary Timer 6	Timer out 6	*	*	*	
134	Auxiliary Timer	Output from Auxiliary Timer 7	Timer out 7	*	*	*	
135	Auxiliary Timer	Output from Auxiliary Timer 8	Timer out 8	*	*	*	
136	Auxiliary Timer	Output from Auxiliary Timer 9	Timer out 9	*	*	*	
137	Auxiliary Timer	Output from Auxiliary Timer 10	Timer out 10	*	*	*	
138	Auxiliary Timer	Output from Auxiliary Timer 11	Timer out 11	*	*	*	
139	Auxiliary Timer	Output from Auxiliary Timer 12	Timer out 12	*	*	*	
140	Auxiliary Timer	Output from Auxiliary Timer 13	Timer out 13	*	*	*	
141	Auxiliary Timer	Output from Auxiliary Timer 14	Timer out 14	*	*	*	
142	Auxiliary Timer	Output from Auxiliary Timer 15	Timer out 15	*	*	*	
143	Auxiliary Timer	Output from Auxiliary Timer 16	Timer out 16	*	*	*	
144	PSL	Trigger for Fault Recorder	Fault REC TRIG	*	*	*	
145	Group Selection	Setting Group via opto invalid	SG-opto Invalid	*	*	*	*
146	Commissioning Test	Test Mode Enabled Alarm	Prot'n Disabled	*	*	*	*
147	Frequency Tracking	Frequency Out Of Range Alarm	F out of Range	*	*	*	*
148	VT Supervision	VTS Indication Alarm	VT Fail Alarm	*	*	*	*
149	CT Supervision	CTS Indication Alarm	CT Fail Alarm	*	*	*	*
150	CB Fail	Breaker Fail Any Trip Alarm	CB Fail Alarm	*	*	*	*
151	CB Monitoring	Broken Current Maintenance Alarm	I^ Maint Alarm	*	*	*	*
152	CB Monitoring	Broken Current Lockout Alarm	I^ Lockout Alarm	*	*	*	*
153	CB Monitoring	No of CB Ops Maintenance Alarm	CB Ops Maint	*	*	*	*
154	CB Monitoring	No of CB Ops Maintenance Lockout	CB Ops Lockout	*	*	*	*
155	CB Monitoring	Excessive CB Op Time Maintenance Alarm	CB Op Time Maint	*	*	*	*
156	CB Monitoring	Excessive CB Op Time Lockout Alarm	CB Op Time Lock	*	*	*	*
157	CB Monitoring	EFF Lockout Alarm	Fault Freq Lock	*	*	*	*
158	CB Status	CB Status Alarm	CB Status Alarm	*	*	*	*
130	CB Control	CB Failed to Trip	Man CB Trip Fail	*	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
160	CB Control	CB Failed to Close	Man CB Cls Fail	*	*	*	*
161	CB Control	Manual CB Unhealthy	Man CB Unhealthy	*	*	*	*
162	CB Control	Manual No Check Sync	Man No Checksync			*	*
163	Autoreclose	Autoclose Lockout/RLY BAR	AR Lockout		*	*	*
164	Autoreclose	AR CB Unhealthy	AR CB Unhealthy		*	*	*
165	Autoreclose	AR No System Checks	AR No Sys Checks		*	*	*
166	Check Synch	System Split Alarm	System Split			*	*
167	PSL	User definable Alarm 1 (Self Reset)	SR User Alarm 1	*	*	*	*
168	PSL	User definable Alarm 2 (Self Reset)	SR User Alarm 2	*	*	*	*
169	PSL	User definable Alarm 3 (Self Reset)	SR User Alarm 3	*	*	*	*
170	PSL	User definable Alarm 4 (Self Reset)	SR User Alarm 4	*	*	*	*
171	PSL	User definable Alarm 5 (Self Reset)	SR User Alarm 5	*	*	*	*
172	PSL	User definable Alarm 6 (Self Reset)	SR User Alarm 6	*	*	*	*
173	PSL	User definable Alarm 7 (Self Reset)	SR User Alarm 7	*	*	*	*
174	PSL	User definable Alarm 8 (Self Reset)	SR User Alarm 8	*	*	*	*
175	PSL	User definable Alarm 9 (Self Reset)	SR User Alarm 9	*	*	*	*
176	PSL	User definable Alarm 10 (Self Reset)	SR User Alarm 10	*	*	*	*
177	PSL	User definable Alarm 11 (Self Reset)	SR User Alarm 11	*	*	*	*
178	PSL	User definable Alarm 12 (Self Reset)	SR User Alarm 12	*	*	*	*
179	PSL	User definable Alarm 13 (Self Reset)	SR User Alarm 13	*	*	*	*
180	PSL	User definable Alarm 14 (Self Reset)	SR User Alarm 14	*	*	*	*
181	PSL	User definable Alarm 15 (Self Reset)	SR User Alarm 15	*	*	*	*
182	PSL	User definable Alarm 16 (Self Reset)	SR User Alarm 16	*	*	*	*
183	PSL	User definable Alarm 17 (Self Reset)	SR User Alarm 17	*	*	*	*
184	PSL	User definable Alarm 18 (Self Reset)	SR User Alarm 18	*	*	*	*
185	PSL	User definable Alarm 19 (Manual Reset)	MR User Alarm 19	*	*	*	*
186	PSL	User definable Alarm 20 (Manual Reset)	MR User Alarm 20	*	*	*	*
187	PSL	User definable Alarm 21 (Manual Reset)	MR User Alarm 21	*	*	*	*
188	PSL	User definable Alarm 22 (Manual Reset)	MR User Alarm 22	*	*	*	*
189	PSL	User definable Alarm 23 (Manual Reset)	MR User Alarm 23	*	*	*	*
190	PSL	User definable Alarm 24 (Manual Reset)	MR User Alarm 24	*	*	*	*
191	PSL	User definable Alarm 25 (Manual Reset)	MR User Alarm 25	*	*	*	*
192	PSL	User definable Alarm 26 (Manual Reset)	MR User Alarm 26	*	*	*	*
193	PSL	User definable Alarm 27 (Manual Reset)	MR User Alarm 27	*	*	*	*
194	PSL	User definable Alarm 28 (Manual Reset)	MR User Alarm 28	*	*	*	*
195	PSL	User definable Alarm 29 (Manual Reset)	MR User Alarm 29	*	*	*	*
196	PSL	User definable Alarm 30 (Manual Reset)	MR User Alarm 30	*	*	*	*
197	PSL	User definable Alarm 31 (Manual Reset)	MR User Alarm 31	*	*	*	*
198	PSL	User definable Alarm 32 (Manual Reset)	MR User Alarm 32	*	*	*	*
199	PSL	User definable Alarm 33 (Manual Reset)	MR User Alarm 33	*	*	*	*
200	PSL	User definable Alarm 34 (Manual Reset)	MR User Alarm 34	*	*	*	*
201	PSL	User definable Alarm 35 (Manual Reset)	MR User Alarm 35	*	*	*	*
202	PSL	User definable Alarm 36 (Manual Reset)	MR User Alarm 36	*	*	*	*
203	PSL	Block Phase Overcurrent Stage 1 Time Delay	I>1 Timer Block	*	*	*	
204	PSL	Block Phase Overcurrent Stage 2 Time Delay	I>2 Timer Block	*	*	*	
205	PSL	Block Phase Overcurrent Stage 3 Time Delay	I>3 Timer Block	*	*	*	
206	PSL	Block Phase Overcurrent Stage 4 Time Delay	I>4 Timer Block	*	*	*	
		Block Negative Sequence O/C Time Delay					
207	PSL	(unused in software version 0300J)	I2> Timer Block	*	*	*	
208	PSL	Block Earth Fault #1 Stage 1 Time Delay	IN1>1 Timer Blk	*	*	*	
209	PSL	Block Earth Fault #1 Stage 2 Time Delay	IN1>2 Timer Blk	*	*	*	
210	PSL	Block Earth Fault #1 Stage 3 Time Delay	IN1>3 Timer Blk	*	*	*	
211	PSL	Block Earth Fault #1 Stage 4 Time Delay	IN1>4 Timer Blk	*	*	*	
212	PSL	Block Earth Fault #2 Stage 1 Time Delay	IN2>1 Timer Blk	*	*	*	

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
213	PSL	Block Earth Fault #2 Stage 2 Time Delay	IN2>2 Timer Blk	*	*	*	
214	PSL	Block Earth Fault #2 Stage 3 Time Delay	IN2>3 Timer Blk	*	*	*	
215	PSL	Block Earth Fault #2 Stage 4 Time Delay	IN2>4 Timer Blk	*	*	*	
216	PSL	Block SEF Stage 1 Time Delay	ISEF>1 Timer Blk	*	*	*	
217	PSL	Block SEF Stage 2 Time Delay	ISEF>2 Timer Blk	*	*	*	
218	PSL	Block SEF Stage 3 Time Delay	ISEF>3 Timer Blk	*	*	*	
219	PSL	Block SEF Stage 4 Time Delay	ISEF>4 Timer Blk	*	*	*	
220	PSL	Block Residual Overvoltage Stage 1 Time Delay	VN>1 Timer Blk	*	*	*	
221	PSL	Block Residual Overvoltage Stage 2 Time Delay	VN>2 Timer Blk	*	*	*	
222	PSL	Block Phase Undervoltage Stage 1 Time Delay	V<1 Timer Block	*	*	*	
223	PSL	Block Phase Undervoltage Stage 2 Time Delay	V<2 Timer Block	*	*	*	
224	PSL	Block Phase Overvoltage Stage 1 Time Delay	V>1 Timer Block	*	*	*	
225	PSL	Block Phase Overvoltage Stage 2 Time Delay	V>2 Timer Block	*	*	*	
226	PSL	Initiate Cold Load Pickup	CLP Initiate	*	*	*	
227	PSL	External Trip 3ph	Ext.Trip 3ph	*	*	*	
228	PSL	52-A CB Auxiliary Input (3 phase)	CB Aux 3ph(52-A)	*	*	*	
229	PSL	52-B CB Auxiliary Input (3 phase)	CB Aux 3ph(52-B)	*	*	*	
230	PSL	CB Healthy Input	CB Healthy	*	*	*	
231	PSL	MCB/VTS opto	MCB/VTS	*	*	*	
232	PSL			*	*	*	
232	PSL	Opto Input Trip CB	Init Trip CB Init Close CB	*	*	*	
	PSL	Opto Input Close CB		*	*	*	
234		Reset Manual CB Close Time Delay	Reset Close Dly	*	*	*	*
235	PSL	Reset Latched Relays & LED's	Reset Relays/LED	*	*	*	*
236	PSL	Reset Thermal State	Reset Thermal	*	*	*	
237	PSL	Reset Lockout Opto Input	Reset Lockout	*	*	*	
238	PSL	Reset CB Maintenance Values	Reset CB Data	*			
239	PSL	Block Autoreclose / BAR	Block A/R		*	*	
240	PSL	Live Line Operation	Live Line Mode		*	*	
241	PSL	Auto Mode Operation	Auto Mode		*	*	
242	PSL	Telecontrol Mode Operation	Telecontrol Mode		*	*	
243	Phase Overcurrent	1st Stage O/C Trip 3ph	I>1 Trip	*	*	*	*
244	Phase Overcurrent	1st Stage O/C Trip A	I>1 Trip A	*	*	*	*
245	Phase Overcurrent	1st Stage O/C Trip B	I>1 Trip B	*	*	*	*
246	Phase Overcurrent	1st Stage O/C Trip C	I>1 Trip C	*	*	*	*
247	Phase Overcurrent	2nd Stage O/C Trip 3ph	I>2 Trip	*	*	*	*
248	Phase Overcurrent	2nd Stage O/C Trip A	I>2 Trip A	*	*	*	*
249	Phase Overcurrent	2nd Stage O/C Trip B	I>2 Trip B	*	*	*	*
250	Phase Overcurrent	2nd Stage O/C Trip C	I>2 Trip C	*	*	*	*
251	Phase Overcurrent	3rd Stage O/C Trip 3ph	I>3 Trip	*	*	*	*
252	Phase Overcurrent	3rd Stage O/C Trip A	I>3 Trip A	*	*	*	*
253	Phase Overcurrent	3rd Stage O/C Trip B	I>3 Trip B	*	*	*	*
254	Phase Overcurrent	3rd Stage O/C Trip C	I>3 Trip C	*	*	*	*
255	Phase Overcurrent	4th Stage O/C Trip 3ph	I>4 Trip	*	*	*	*
256	Phase Overcurrent	4th Stage O/C Trip A	I>4 Trip A	*	*	*	*
257	Phase Overcurrent	4th Stage O/C Trip B	I>4 Trip B	*	*	*	*
258	Phase Overcurrent	4th Stage O/C Trip C	I>4 Trip C	*	*	*	*
259	Neg Sequence O/C	Negative Sequence O/C Trip (unused in software version 0300J)	I2> Trip	*	*	*	*
260	Broken Conductor	Broken Conductor Trip	Broken Line Trip	*	*	*	*
261	Earth Fault 1	1st Stage EF#1 Trip	IN1>1 Trip	*	*	*	*
262	Earth Fault 1	2nd Stage EF#1 Trip	IN1>2 Trip	*	*	*	*
263	Earth Fault 1	3rd Stage EF#1 Trip	IN1>3 Trip	*	*	*	*
264	Earth Fault 1	4th Stage EF#1 Trip	IN1>4 Trip	*	*	*	*
204	Edilli i doll i	1st Stage EF#2 Trip	IN2>1 Trip	*	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
266	Earth Fault 2	2nd Stage EF#2 Trip	IN2>2 Trip	*	*	*	*
267	Earth Fault 2	3rd Stage EF#2 Trip	IN2>3 Trip	*	*	*	*
268	Earth Fault 2	4th Stage EF#2 Trip	IN2>4 Trip	*	*	*	*
269	Sensitive Earth Fault	1st Stage SEF Trip	ISEF>1 Trip	*	*	*	*
270	Sensitive Earth Fault	2nd Stage SEF Trip	ISEF>2 Trip	*	*	*	*
271	Sensitive Earth Fault	3rd Stage SEF Trip	ISEF>3 Trip	*	*	*	*
272	Sensitive Earth Fault	4th Stage SEF Trip	ISEF>4 Trip	*	*	*	*
273	Restricted Earth Fault	REF Trip	IREF> Trip	*	*	*	*
274	Residual Overvoltage	1st Stage Residual O/V Trip	VN>1 Trip	*	*	*	*
275	Residual Overvoltage	2nd Stage Residual O/V Trip	VN>2 Trip	*	*	*	*
276	Thermal Overload	Thermal Overload Trip	Thermal Trip	*	*	*	*
277	Neg Sequence O/V	Negative Sequence O/V Trip	V2> Trip	*	*	*	*
278	Undervoltage	1st Stage Phase U/V Trip 3ph	V<1 Trip	*	*	*	*
279	Undervoltage	1st Stage Phase U/V Trip A/AB	V<1 Trip A/AB	*	*	*	*
280	Undervoltage	1st Stage Phase U/V Trip B/BC	V<1 Trip B/BC	*	*	*	*
281	Undervoltage	1st Stage Phase U/V Trip C/CA	V<1 Trip C/CA	*	*	*	*
282	Undervoltage	2nd Stage Phase U/V Trip 3ph	V<2 Trip	*	*	*	*
283	Undervoltage	2nd Stage Phase U/V Trip A/AB	V<2 Trip A/AB	*	*	*	*
284	Undervoltage	2nd Stage Phase U/V Trip B/BC	V<2 Trip B/BC	*	*	*	*
285	Undervoltage	2nd Stage Phase U/V Trip C/CA	V<2 Trip C/CA	*	*	*	*
286	Overvoltage	1st Stage Phase O/V Trip 3ph	V>1 Trip	*	*	*	*
287	Overvoltage	1st Stage Phase O/V Trip A/AB	V>1 Trip A/AB	*	*	*	*
288	Overvoltage	1st Stage Phase O/V Trip B/BC	V>1 Trip B/BC	*	*	*	*
289	Overvoltage	1st Stage Phase O/V Trip C/CA	V>1 Trip C/CA	*	*	*	*
290	Overvoltage	2nd Stage Phase O/V Trip 3ph	V>2 Trip	*	*	*	*
291	Overvoltage	2nd Stage Phase O/V Trip A/AB	V>2 Trip A/AB	*	*	*	*
292	Overvoltage	2nd Stage Phase O/V Trip B/BC	V>2 Trip B/BC	*	*	*	*
293	Overvoltage	2nd Stage Phase O/V Trip C/CA	V>2 Trip C/CA	*	*	*	*
294	All protection	Any Start	Any Start	*	*	*	*
295	Phase Overcurrent	1st Stage O/C Start 3ph	I>1 Start	*	*	*	*
296	Phase Overcurrent	1st Stage O/C Start A	I>1 Start A	*	*	*	*
297	Phase Overcurrent	1st Stage O/C Start B	I>1 Start B	*	*	*	*
298	Phase Overcurrent	1st Stage O/C Start C	I>1 Start C	*	*	*	*
299	Phase Overcurrent	2nd Stage O/C Start 3ph	I>2 Start	*	*	*	*
300	Phase Overcurrent	2nd Stage O/C Start A	I>2 Start A	*	*	*	*
301	Phase Overcurrent	2nd Stage O/C Start B	I>2 Start B	*	*	*	*
302	Phase Overcurrent	2nd Stage O/C Start C	I>2 Start C	*	*	*	*
303	Phase Overcurrent	3rd Stage O/C Start 3ph	I>3 Start	*	*	*	*
304	Phase Overcurrent	3rd Stage O/C Start A	I>3 Start A	*	*	*	*
304		3rd Stage O/C Start B	I>3 Start B	*	*	*	*
306	Phase Overcurrent	-	I>3 Start C	*	*	*	*
307	Phase Overcurrent Phase Overcurrent	3rd Stage O/C Start C	I>4 Start	*	*	*	*
		4th Stage O/C Start 3ph	I>4 Start A	*	*	*	*
308	Phase Overcurrent	4th Stage O/C Start A		*	*	*	*
309	Phase Overcurrent	4th Stage O/C Start B	I>4 Start B	*	*	*	*
310	Phase Overcurrent	4th Stage O/C Start C	I>4 Start C	*	*	*	*
311	Voltage Controlled O/C	Voltage Controlled O/C Start AB	VCO Start AB	*	*	*	*
312	Voltage Controlled O/C	Voltage Controlled O/C Start BC	VCO Start BC	*	*	*	-
313	Voltage Controlled O/C	Voltage Controlled O/C Start CA	VCO Start CA	*		<u> </u>	<u> </u>
314	Neg Sequence O/C	Negative Sequence O/C Start (unused in software version 0300J)	I2> Start	*	*	*	*
315	Earth Fault 1	1st Stage EF#1 Start	IN1>1 Start	*	*	*	*
316	Earth Fault 1	2nd Stage EF#1 Start	IN1>2 Start	*	*	*	*
317	Earth Fault 1	3rd Stage EF#1 Start	IN1>3 Start	*	*	*	*
318	Earth Fault 1	4th Stage EF#1 Start	IN1>4 Start	*	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
319	Earth Fault 2	1st Stage EF#2 Start	IN2>1 Start	*	*	*	*
320	Earth Fault 2	2nd Stage EF#2 Start	IN2>2 Start	*	*	*	*
321	Earth Fault 2	3rd Stage EF#2 Start	IN2>3 Start	*	*	*	*
322	Earth Fault 2	4th Stage EF#2 Start	IN2>4 Start	*	*	*	*
323	Sensitive Earth Fault	1st Stage SEF Start	ISEF>1 Start	*	*	*	*
324	Sensitive Earth Fault	2nd Stage SEF Start	ISEF>2 Start	*	*	*	*
325	Sensitive Earth Fault	3rd Stage SEF Start	ISEF>3 Start	*	*	*	*
326	Sensitive Earth Fault	4th Stage SEF Start	ISEF>4 Start	*	*	*	*
327	Residual Overvoltage	1st Stage Residual O/V Start	VN>1 Start	*	*	*	*
328	Residual Overvoltage	2nd Stage Residual O/V Start	VN>2 Start	*	*	*	*
329	Thermal Overload	Thermal Overload Alarm	Thermal Alarm	*	*	*	*
330	Neg Sequence O/V	Negative Sequence O/V Start	V2> Start	*	*	*	*
331	Undervoltage	1st Stage Phase U/V Start 3ph	V<1 Start	*	*	*	*
332	Undervoltage	1st Stage Phase U/V Start A/AB	V<1 Start A/AB	*	*	*	*
333	Undervoltage	1st Stage Phase U/V Start B/BC	V<1 Start B/BC	*	*	*	*
334	Undervoltage	1st Stage Phase U/V Start C/CA	V<1 Start C/CA	*	*	*	*
335	Undervoltage	2nd Stage Phase U/V Start 3ph	V<2 Start	*	*	*	*
336	Undervoltage	2nd Stage Phase U/V Start A/AB	V<2 Start A/AB	*	*	*	*
337	Undervoltage	2nd Stage Phase U/V Start B/BC	V<2 Start B/BC	*	*	*	*
338	Undervoltage	2nd Stage Phase U/V Start C/CA	V<2 Start C/CA	*	*	*	*
339	Overvoltage	1st Stage Phase O/V Start 3ph	V>1 Start	*	*	*	*
340	Overvoltage	1st Stage Phase O/V Start A/AB	V>1 Start A/AB	*	*	*	*
341	Overvoltage	1st Stage Phase O/V Start B/BC	V>1 Start B/BC	*	*	*	*
342	Overvoltage	1st Stage Phase O/V Start C/CA	V>1 Start C/CA	*	*	*	*
343	Overvoltage	2nd Stage Phase O/V Start 3ph	V>2 Start	*	*	*	*
344	Overvoltage	2nd Stage Phase O/V Start A/AB	V>2 Start A/AB	*	*	*	*
345	Overvoltage	2nd Stage Phase O/V Start B/BC	V>2 Start B/BC	*	*	*	*
346	Overvoltage	2nd Stage Phase O/V Start C/CA	V>2 Start C/CA	*	*	*	*
347	Cold Load Pickup	Cold Load Pickup Operation	CLP Operation	*	*	*	*
348	CBF & POC	I> Blocked O/C Start	I> BlockStart	*	*	*	*
349	CBF & IN1/IN2/SEF	IN/ISEF> Blocked O/C Start	IN/SEF>Blk Start	*	*	*	*
350	VT Supervision	VTS Fast Block	VTS Fast Block	*	*	*	
351	VT Supervision	VTS Slow Block	VTS Slow Block	*	*	*	
352	CT Supervision	CTS Block	CTS Block	*	*	*	
353	CB Fail	tBF1 Trip 3Ph	Bfail1 Trip 3ph	*	*	*	*
354	CB Fail	tBF2 Trip 3Ph	Bfail2 Trip 3ph	*	*	*	*
355	CB Control	Control Trip	Control Trip	*	*	*	*
356	CB Control	Control Close	Control Close	*	*	*	*
357	CB Control	Control Close in Progress	Close in Prog	*	*	*	*
358	Autoreclose	AR Block Main Protection	Block Main Prot		*	*	*
359	Autoreclose	AR Block SEF Protection	Block SEF Prot		*	*	*
360	Autoreclose	Autoreclose In Progress	AR In Progress		*	*	*
		-	-		*	*	*
361	Autoreclose	Autoreclose In/Out of service	AR In Service		*	*	-
362	Autoreclose	Seq Counter = 0	Seq Counter = 0		*	*	*
363	Autoreclose	Seq Counter = 1	Seq Counter = 1		*	*	*
364	Autoreclose	Seq Counter = 2	Seq Counter = 2		*	*	*
365	Autoreclose	Seq Counter = 3	Seq Counter = 3		*	*	*
366	Autoreclose	Seq Counter = 4	Seq Counter = 4		*	*	*
367	Autoreclose	Successful Reclosure	Successful Close		*	*	*
368	Autoreclose	Dead Time in Progress	Dead T in Prog				
369	Autoreclose	Protection Lockout of AR	Protection Lockt		*	*	*
370	Autoreclose	AR Reset Lockout Alarm	Reset Lckout Alm			*	*
371	Autoreclose	Auto Close/ AR Close	Auto Close		*	*	

¹ Software Versions 0210G and 0300J only

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DDB No.	Source	Description	English Text	P141	P142	P143	Event
373	Undercurrent	IA< operate	IA< Start	*	*	*	
374	Undercurrent	IB< operate	IB< Start	*	*	*	
375	Undercurrent	IC< operate	IC< Start	*	*	*	
376	Undercurrent	IN< operate	IN< Start	*	*	*	
377	Undercurrent	ISEF< operate	ISEF< Start	*	*	*	
378	CB Status	3 ph CB Open	CB Open 3 ph	*	*	*	*
379	CB Status	3 ph CB Closed	CB Closed 3 ph	*	*	*	*
380	Poledead	All Poles Dead	All Poles Dead	*	*	*	
381	Poledead	Any Pole Dead	Any Pole Dead	*	*	*	
382	Poledead	Phase A Pole Dead	Pole Dead A	*	*	*	
383	Poledead	Phase B Pole Dead	Pole Dead B	*	*	*	
384	Poledead	Phase C Pole Dead	Pole Dead C	*	*	*	
385	VT Supervision	Accelerate Ind	VTS Acc Ind	*	*	*	
386	VT Supervision	Any Voltage Dependent	VTS Volt Dep	*	*	*	
387	VT Supervision	la over threshold	VTS Ia>	*	*	*	
388	VT Supervision	Ib over threshold	VTS lb>	*	*	*	
389	VT Supervision	Ic over threshold	VTS Ic>	*	*	*	
390	VT Supervision	Va over threshold	VTS Va>	*	*	*	
391	VT Supervision	Vb over threshold	VTS Vb>	*	*	*	
392	VT Supervision	Vc over threshold	VTS Vc>	*	*	*	
393	VT Supervision	12 over threshold	VTS I2>	*	*	*	
394	VT Supervision	V2 over threshold	VTS V2>	*	*	*	
395	VT Supervision	Superimposed la over threshold	VTS la delta>	*	*	*	
396	VT Supervision	Superimposed Ib over threshold	VTS Ib delta>	*	*	*	
397	VT Supervision	Superimposed Ic over threshold	VTS Ic delta >	*	*	*	
398	Fixed Logic	CBF Current Prot SEF Trip	CBF SEF Trip	*	*	*	
399	Fixed Logic	CBF Non Current Prot Trip	CBF Non I Trip	*	*	*	
400	Fixed Logic	Fixed Logic CBF SEF Stage Trip	CBF SEF Trip-1	*	*	*	
401	Fixed Logic	Fixed Logic CBF Non Current Protection Stage Trip	CBF Non I Trip-1	*	*	*	
402	PSL	Control System Check OK	Man Check Synch			*	
403	PSL	AR System Check OK/SYNC	AR SysChecks OK		*	*	
404	CB Monitoring	Composite Lockout Alarm	Lockout Alarm	*	*	*	
405	CB Monitoring	Pre-Lockout	Pre-Lockout		*	*	
406	Frequency Tracking	Freq High	Freq High	*	*	*	
407	Frequency Tracking	Freq Low	Freq Low	*	*	*	
408	Fixed Logic	Stop Freq Track	Stop Freg Track	*	*	*	*
409	EF1/EF2/SEF/VN/YN	Composite EF Start	Start N	*	*	*	*
410	Field Voltage Monitor	Field Voltage Failure	Field Volts Fail	*	*	*	
411	Frequency Tracking	Freq Not Found	Freq Not Found	*	*	*	
412	PSL	Block Underfrequency Stage 1 Timer	F<1 Timer Block	*	*	*	
413	PSL	Block Underfrequency Stage 2 Timer	F<2 Timer Block	*	*	*	
414	PSL	Block Underfrequency Stage 3 Timer	F<3 Timer Block	*	*	*	
415	PSL	Block Underfrequency Stage 4 Timer	F<4 Timer Block	*	*	*	
416	PSL	Block Overfrequency Stage 1 Timer	F>1 Timer Block	*	*	*	
417	PSL	Block Overfrequency Stage 2 Timer	F>2 Timer Block	*	*	*	
418	Frequency Protection	Under frequency Stage 1 Start	F<1 Start	*	*	*	*
419	Frequency Protection	Under frequency Stage 2 Start	F<2 Start	*	*	*	*
420	Frequency Protection	Under frequency Stage 3 Start	F<3 Start	*	*	*	*
421	Frequency Protection	Under frequency Stage 4 Start	F<4 Start	*	*	*	*
422	Frequency Protection	Over frequency Stage 1 Start	F>1 Start	*	*	*	*
423	Frequency Protection	Over frequency Stage 2 Start	F>2 Start	*	*	*	*
424	Frequency Protection	Under frequency Stage 1 Trip	F<1 Trip	*	*	*	*
425	Frequency Protection	Under frequency Stage 2 Trip	F<2 Trip	*	*	*	*
426	Frequency Protection	Under frequency Stage 3 Trip	F<3 Trip	*	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
427	Frequency Protection	Under frequency Stage 4 Trip	F<4 Trip	*	*	*	*
428	Frequency Protection	Over frequency Stage 1 Trip	F>1 Trip	*	*	*	*
429	Frequency Protection	Over frequency Stage 2 Trip	F>2 Trip	*	*	*	*
430	PSL	Block Overadmittance Timer	YN> Timer Block	*	*	*	
431	PSL	Block Overconductance	GN> Timer Block	*	*	*	
432	PSL	Block Oversusceptance Timer	BN> Timer Block	*	*	*	
433	Admittance Protection	Overadmittance Start	YN> Start	*	*	*	*
434	Admittance Protection	Overconductance Start	GN> Start	*	*	*	*
435	Admittance Protection	Oversusceptance Start	BN> Start	*	*	*	*
436	Admittance Protection	Overadmittance Trip	YN> Trip	*	*	*	*
437	Admittance Protection	Overconductance Trip	GN> Trip	*	*	*	*
438	Admittance Protection	Oversusceptance Trip	BN> Trip	*	*	*	*
439	PSL	External Initiate AR Protection Trip	Ext AR Prot Trip		*	*	
440	PSL	External Initiate AR Protection Start	Ext AR Prot Strt		*	*	
441	PSL	Initiate Test Mode	Test Mode	*	*	*	
442	PSL	Inhibit SEF Protection - All Stages	Inhibit SEF	*	*	*	
443	Voltage Monitors	Live Line	Live Line		*	*	
444	Voltage Monitors	Dead Line	Dead Line		*	*	
445	Voltage Monitors	Live Bus	Live Bus			*	
446	Voltage Monitors	Dead Bus	Dead Bus			*	
447	Check Synchronisation	Check Sync Stage 1 OK	Check Sync 1 OK			*	
448	Check Synchronisation	Check Sync Stage 2 OK	Check Sync 2 OK			*	
449	Check Synchronisation	System Checks Inactive	SysChks Inactive			*	
450	PSL	CS Stage 1 Enabled	CS1 Enabled			*	
451	PSL	CS Stage 2 Enabled	CS2 Enabled			*	
452	PSL	System Split Enabled	SysSplit Enabled			*	
453	PSL	Delayed Autoreclose Complete	DAR Complete		*	*	
454	PSL	CB In Service	CB In Service		*	*	
455	PSL	Autoreclose Restart	AR Restart		*	*	
456	Autoreclose	Autoreclose In Progress 1	AR In Progress 1		*	*	
457	PSL	Dead Time Enabled	DeadTime Enabled		*	*	
458	PSL	Dead Time OK To Start	DT OK To Start		*	*	
459	Autoreclose	Dead Time Complete	DT Complete		*	*	
460	Autoreclose	Reclose Checks In Progress	Reclose Checks		*	*	
461	PSL	Live/Dead Circuits OK	Circuits OK		*	*	
462	Autoreclose	Autoreclose Sync Check	AR Sync Check			*	
463	Autoreclose	Autoreclose System Checks OK	AR SysChecksOK		*	*	
464	PSL	AR Initiate Trip Test	AR Init TripTest		*	*	
465	PSL	Monitor Block	Monitor Block	*	*	*	*
466	PSL	Command Block	Command Block	*	*	*	*
467	Sensitive Earth Fault	1st Stage SEF Start 2	ISEF>1 Start 2	*	*	*	*
468	Sensitive Earth Fault	2nd Stage SEF Start 2	ISEF>2 Start 2	*	*	*	*
469	Sensitive Earth Fault	3rd Stage SEF Start 2	ISEF>3 Start 2	*	*	*	*
470	Sensitive Earth Fault	4th Stage SEF Start 2	ISEF>4 Start 2	*	*	*	*
471	Check Synchronisation	1st Stage CS Overslip	CS1 Slipfreq>			*	*
472	Check Synchronisation	1st Stage CS Underslip	CS1 Slipfreq<			*	
473	Check Synchronisation	2nd Stage CS Overslip	CS2 Slipfreq>			*	*
474	Check Synchronisation	2nd Stage CS Underslip	CS2 Slipfreq<			*	
475	PSL	Opto time synch	Time Synch	*	*	*	*
476	PSL	df/dt> Inhibit 1	df/dt> Inhibit	*	*	*	
477	PSL	df/dt>1 Tmr Blk 1	df/dt>1 Tmr Blk	*	*	*	
478	PSL	df/dt>2 Tmr Blk 1	df/dt>2 Tmr Blk	*	*	*	
478	PSL	df/dt>3 Tmr Blk	df/dt>3 Tmr Blk	*	*	*	
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¹ Software Versions 0210G and 0300J only

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DDB No.	Source	Description	English Text	P141	P142	P143	Event
481	df/dt Protection	df/dt>1 Start 1	df/dt>1 Start	*	*	*	*
482	df/dt Protection	df/dt>2 Start 1	df/dt>2 Start	*	*	*	*
483	df/dt Protection	df/dt>3 Start 1	df/dt>3 Start	*	*	*	*
484	df/dt Protection	df/dt>4 Start 1	df/dt>4 Start	*	*	*	*
485	df/dt Protection	df/dt>1 Trip 1	df/dt>1 Trip	*	*	*	*
486	df/dt Protection	df/dt>2 Trip 1	df/dt>2 Trip	*	*	*	*
487	df/dt Protection	df/dt>3 Trip 1	df/dt>3 Trip	*	*	*	*
488	df/dt Protection	df/dt>4 Trip 1	df/dt>4 Trip	*	*	*	*
489	Check Synchronisation	CS Vline<	CS Vline<			*	
490	Check Synchronisation	CS Vbus<	CS Vbus<			*	
491	Check Synchronisation	CS Vline> 1	CS Vline>			*	
492	Check Synchronisation	CS Vbus> 1	CS Vbus>			*	
493	Check Synchronisation	CS Vline>Vbus 1	CS Vline>Vbus			*	
494	Check Synchronisation	CS Vline <vbus 1<="" td=""><td>CS Vline<vbus< td=""><td></td><td></td><td>*</td><td></td></vbus<></td></vbus>	CS Vline <vbus< td=""><td></td><td></td><td>*</td><td></td></vbus<>			*	
495	Check Synchronisation	CS1 Fline>Fbus 1	CS1 Fline>Fbus			*	
496	Check Synchronisation	CS1 Fline <fbus <sup="">1</fbus>	CS1 Fline <fbus< td=""><td></td><td></td><td>*</td><td></td></fbus<>			*	
497	Check Synchronisation	CS1 Ang Not OK + 1	CS1 Ang Not OK +			*	
498	Check Synchronisation	CS1 Ang Not OK - 1	CS1 Ang Not OK -			*	
499	PSL	External Trip A 1	External Trip A	*	*	*	
500	PSL	External Trip B 1	External Trip B	*	*	*	
501	PSL	External Trip C 1	External Trip C	*	*	*	
502	PSL	External Trip EF 1	External Trip EF	*	*	*	
503	PSL	External Trip SEF ¹	External TripSEF	*	*	*	
504	PSL	I2> Inhibit all stages ²	I2> Inhibit	*	*	*	
505	PSL	I2>1 Timer Block ²	I2>1 Tmr Blk	*	*	*	
506	PSL	12>2 Timer Block ²	I2>2 Tmr Blk	*	*	*	
507	PSL	12>3 Timer Block ²	I2>3 Tmr Blk	*	*	*	
508	PSL	12>4 Timer Block ²	I2>4 Tmr Blk	*	*	*	
509	Neg Sequence O/C	I2> Stage 1 Start ²	I2>1 Start	*	*	*	*
510	Neg Sequence O/C	I2> Stage 2 Start ²	I2>2 Start	*	*	*	*
511	Neg Sequence O/C	12> Stage 3 Start ²	I2>3 Start	*	*	*	*
512	Neg Sequence O/C	12> Stage 4 Start ²	I2>4 Start	*	*	*	*
513	Neg Sequence O/C	I2> Stage 1 Trip ²	I2>1 Trip	*	*	*	*
514	Neg Sequence O/C	I2> Stage 2 Trip ²	I2>2 Trip	*	*	*	*
515	Neg Sequence O/C	I2> Stage 3 Trip ²	12>3 Trip	*	*	*	*
516	Neg Sequence O/C	I2> Stage 4 Trip ²	12>4 Trip	*	*	*	*
517	PSL	Accelerate V2> Protection ²	V2> Accelerate	*	*	*	
518	PSL	Trigger Trip LED (other than Relay 3) ²	Trip LED	*	*	*	
519	Check Synchronisation	CS2 Fline>Fbus ²	CS2 Fline>Fbus			*	
520	Check Synchronisation	CS2 Fline < Fbus ²	CS2 Fline <fbus< td=""><td></td><td></td><td>*</td><td></td></fbus<>			*	
521	Check Synchronisation	CS2 Angle Not OK in +180° plane ²	CS2 Ang Not OK +			*	
522	Check Synchronisation	CS2 Angle Not OK in -180° plane ²	CS2 Ang Not OK -			*	
523	Check Synchronisation	Line/Bus angle rotating anticlockwise ²	CS Ang Rot ACW			*	
524	Check Synchronisation	Line/Bus angle rotating clockwise ²	CS Ang Rot CW			*	
524	onean cynam enneamen	Unused	Serving Net Sw				
525		Unused					
526		Unused					
527		Unused					
528		Unused			 		
529		Unused			 		
530		Unused			 		
531		Unused			1		
		Unused			 		\vdash
532		I U II U a C U	ı		i .	1	1

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
534		Unused					
535		Unused					
536		Unused					
537		Unused					
538		Unused					
539		Unused					
540		Unused					
541		Unused					
542		Unused					
543		Unused					
544		Unused					
545		Unused					
546		Unused					
547		Unused					
548		Unused					
549		Unused					
550		Unused					
551		Unused					
552		Unused					
553		Unused					
554		Unused					
555		Unused					
556		Unused					
557		Unused					
558		Unused					
559		Unused					
560		Unused					
561		Unused					
562		Unused					
563		Unused					
564		Unused					
565		Unused					
566		Unused					
567		Unused					
568		Unused					
569		Unused					
570		Unused					
571		Unused					
572		Unused					
573		Unused					
574		Unused					
575		Unused					
576		Unused					
577		Unused					
578		Unused					
579		Unused					-
580		Unused					-
581		Unused					
582		Unused					
583		Unused					
584		Unused					
585		Unused					
586		Unused					
587		Unused					<u> </u>

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Even
588		Unused					
589		Unused					
590		Unused					
591		Unused					
592		Unused					
593		Unused					
594		Unused					
595		Unused					
596		Unused					
597		Unused					
598		Unused					
599		Unused					
600		Unused					
601		Unused					
602		Unused					
603		Unused					
604		Unused					
605		Unused					
606		Unused					
607		Unused					
608		Unused					
609		Unused					
610		Unused					
611		Unused					
612		Unused					
613		Unused					
614		Unused					
615		Unused					
616		Unused					
617		Unused					
618		Unused					
619		Unused					
620		Unused					
621		Unused					
622		Unused					
623		Unused					
624		Unused					
625		Unused					
626		Unused					
627		Unused					
628		Unused					
629		Unused					
630		Unused					
631		Unused					
632		Unused					
633		Unused					
634		Unused					
635		Unused					
636		Unused					
637		Unused					
638		Unused					
639		Unused					
640		Unused					
641		Unused					

¹ Software Versions 0210G and 0300J only ² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Even
642		Unused					
643		Unused					
644		Unused					
645		Unused					
646		Unused					
647		Unused					
648		Unused					
649		Unused					
650		Unused					
651		Unused					
652		Unused					
653		Unused					
654		Unused					
655		Unused					
656		Unused					
657		Unused					
658		Unused					
659		Unused					
660		Unused					
661		Unused					
662		Unused					
663		Unused					
664		Unused					
665		Unused					
666		Unused					
667		Unused					
668		Unused					
669		Unused					
670		Unused					
671		Unused					
672		Unused					
673		Unused					
674		Unused					
675		Unused					
676		Unused					
677		Unused					
678		Unused					
679		Unused					
680		Unused					
681		Unused					
682		Unused					
683		Unused					
684		Unused					
685		Unused					_
686		Unused					_
687		Unused					_
688		Unused					
689		Unused					
690		Unused					
691		Unused					\vdash
692		Unused				 	
693		Unused					-
694		Unused					-
695		Unused		-		-	-

¹ Software Versions 0210G and 0300J only ² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
696		Unused					
697		Unused					
698		Unused					
699		Unused					
700		Unused					
701		Unused					
702		Unused					
703		Unused					
704		Unused					
705		Unused					
706		Unused					
707		Unused					
708		Unused					
709		Unused					
710		Unused					
711		Unused					
712		Unused					
713		Unused					
714		Unused					
715		Unused					
716		Unused					
717		Unused					
718		Unused					
719		Unused					
720		Unused					
721		Unused					
722		Unused					
723		Unused					
724		Unused					
725		Unused					
726		Unused					
727		Unused					
728		Unused					
729		Unused					
730		Unused					
731		Unused					
732		Unused					
733		Unused					
734		Unused					
735		Unused					
736		Unused					
737		Unused					
738		Unused					
739		Unused					
740		Unused					
741		Unused				<u> </u>	
742		Unused				<u> </u>	
743		Unused				<u> </u>	
744		Unused				<u> </u>	
745		Unused				<u> </u>	
746		Unused				<u> </u>	
747		Unused				<u> </u>	
748		Unused				<u> </u>	
749		Unused					

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
750		Unused					
751		Unused					
752		Unused					
753		Unused					
754		Unused					
755		Unused					
756		Unused					
757		Unused					
758		Unused					
759		Unused					
760		Unused					
761		Unused					
762		Unused					
763		Unused					
764		Unused					
765		Unused					
766		Unused					
767		Unused					
768		Unused					
769	Px40 Platform	Battery Failure Alarm	Battery Fail	*	*	*	
770		Unused					
771	Px40 Platform	GOOSE IED Absent Alarm	GOOSE IED Absent	*	*	*	
772	Px40 Platform	Ethernet card not fitted Alarm	NIC Not Fitted	*	*	*	
773	Px40 Platform	Ethernet card not responding Alarm	NIC No Response	*	*	*	
774	Px40 Platform	Ethernet card fatal error Alarm	NIC Fatal Error	*	*	*	
775	Px40 Platform	Ethernet card software reload Alarm	NIC Soft. Reload	*	*	*	
776	Px40 Platform	Bad TCP/IP Configuration Alarm	Bad TCP/IP Cfg.	*	*	*	
777	Px40 Platform	Bad OSI Configuration Alarm	Bad OSI Config.	*	*	*	
778	Px40 Platform	Ethernet card network link failure Alarm	NIC Link Fail	*	*	*	
779	Px40 Platform	Main card/Ethernet card software mismatch Alarm	NIC SW Mis-Match	*	*	*	
780	Px40 Platform	IP Address conflict Alarm	IP Addr Conflict	*	*	*	
781		Unused					
782		Unused					
783		Unused					
784		Unused					
785	Px40 Platform	Backup settings in use Alarm ²	Backup Setting	*	*	*	
786		Unused					
787		Unused					
788		Unused					
789		Unused					
790		Unused					
791		Unused					
792		Unused					
793		Unused					
794		Unused					
795		Unused					
796		Unused					
797		Unused					
798		Unused					
799		Unused					
	Control Input Command						
	(was called Virtual Input						
800	Command in software	Control Input 1	Control Input 1	*	*	*	*
	versions 0200G and 0210G)						

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
801	Control Input Command	Control Input 2	Control Input 2	*	*	*	*
802	Control Input Command	Control Input 3	Control Input 3	*	*	*	*
803	Control Input Command	Control Input 4	Control Input 4	*	*	*	*
804	Control Input Command	Control Input 5	Control Input 5	*	*	*	*
805	Control Input Command	Control Input 6	Control Input 6	*	*	*	*
806	Control Input Command	Control Input 7	Control Input 7	*	*	*	*
807	Control Input Command	Control Input 8	Control Input 8	*	*	*	*
808	Control Input Command	Control Input 9	Control Input 9	*	*	*	*
809	Control Input Command	Control Input 10	Control Input 10	*	*	*	*
810	Control Input Command	Control Input 11	Control Input 11	*	*	*	*
811	Control Input Command	Control Input 12	Control Input 12	*	*	*	*
812	Control Input Command	Control Input 13	Control Input 13	*	*	*	*
813	Control Input Command	Control Input 14	Control Input 14	*	*	*	*
814	Control Input Command	Control Input 15	Control Input 15	*	*	*	*
815	Control Input Command	Control Input 16	Control Input 16	*	*	*	*
816	Control Input Command	Control Input 17	Control Input 17	*	*	*	*
817	Control Input Command	Control Input 18	Control Input 18	*	*	*	*
818	Control Input Command	Control Input 19	Control Input 19	*	*	*	*
819	Control Input Command	Control Input 20	Control Input 20	*	*	*	*
820	Control Input Command	Control Input 21	Control Input 21	*	*	*	*
821	Control Input Command	Control Input 22	Control Input 22	*	*	*	*
822	Control Input Command	Control Input 23	Control Input 23	*	*	*	*
823	Control Input Command	Control Input 24	Control Input 24	*	*	*	*
824	Control Input Command	Control Input 25	Control Input 25	*	*	*	*
825	Control Input Command	Control Input 26	Control Input 26	*	*	*	*
826	Control Input Command	Control Input 27	Control Input 27	*	*	*	*
827	Control Input Command	Control Input 28	Control Input 28	*	*	*	*
828	Control Input Command	Control Input 29	Control Input 29	*	*	*	*
829	Control Input Command	Control Input 30	Control Input 30	*	*	*	*
830	Control Input Command	Control Input 31	Control Input 31	*	*	*	*
831	Control Input Command	Control Input 32	·	*	*	*	*
031	Control Input Continuna	Control Input 32	Control Input 32 Virtual Input 1				
832	GOOSE Input Command	GOOSE VIP 1	(was called GOOSE Virtual Input in software versions 0200G and 0210G)	*	*	*	*
833	GOOSE Input Command	GOOSE VIP 2	Virtual Input 2	*	*	*	*
834	GOOSE Input Command	GOOSE VIP 3	Virtual Input 3	*	*	*	*
835	GOOSE Input Command	GOOSE VIP 4	Virtual Input 4	*	*	*	*
836	GOOSE Input Command	GOOSE VIP 5	Virtual Input 5	*	*	*	*
837	GOOSE Input Command	GOOSE VIP 6	Virtual Input 6	*	*	*	*
838	GOOSE Input Command	GOOSE VIP 7	Virtual Input 7	*	*	*	*
839	GOOSE Input Command	GOOSE VIP 8	Virtual Input 8	*	*	*	*
840	GOOSE Input Command	GOOSE VIP 9	Virtual Input 9	*	*	*	*
841	GOOSE Input Command	GOOSE VIP 10	Virtual Input 10	*	*	*	*
842	GOOSE Input Command	GOOSE VIP 11	Virtual Input 11	*	*	*	*
843	GOOSE Input Command	GOOSE VIP 12	Virtual Input 12	*	*	*	*
844	GOOSE Input Command	GOOSE VIP 13	Virtual Input 13	*	*	*	*
845	GOOSE Input Command	GOOSE VIP 14	Virtual Input 14	*	*	*	*
846	GOOSE Input Command	GOOSE VIP 15	Virtual Input 15	*	*	*	*
847	GOOSE Input Command	GOOSE VIP 16	Virtual Input 16	*	*	*	*
848	GOOSE Input Command	GOOSE VIP 17	Virtual Input 17	*	*	*	*
849	GOOSE Input Command	GOOSE VIP 18	Virtual Input 18	*	*	*	*
850	GOOSE Input Command	GOOSE VIP 19	Virtual Input 19	*	*	*	*
		GOOSE VIP 20		*	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Even
852	GOOSE Input Command	GOOSE VIP 21	Virtual Input 21	*	*	*	*
853	GOOSE Input Command	GOOSE VIP 22	Virtual Input 22	*	*	*	*
854	GOOSE Input Command	GOOSE VIP 23	Virtual Input 23	*	*	*	*
855	GOOSE Input Command	GOOSE VIP 24	Virtual Input 24	*	*	*	*
856	GOOSE Input Command	GOOSE VIP 25	Virtual Input 25	*	*	*	*
857	GOOSE Input Command	GOOSE VIP 26	Virtual Input 26	*	*	*	*
858	GOOSE Input Command	GOOSE VIP 27	Virtual Input 27	*	*	*	*
859	GOOSE Input Command	GOOSE VIP 28	Virtual Input 28	*	*	*	*
860	GOOSE Input Command	GOOSE VIP 29	Virtual Input 29	*	*	*	*
861	GOOSE Input Command	GOOSE VIP 30	Virtual Input 30	*	*	*	*
862	GOOSE Input Command	GOOSE VIP 31	Virtual Input 31	*	*	*	*
863	GOOSE Input Command	GOOSE VIP 32	Virtual Input 32	*	*	*	*
864	PSL	GOOSE Out 1	Virtual Output 1	*	*	*	*
865	PSL	GOOSE Out 2	Virtual Output 2	*	*	*	*
866	PSL	GOOSE Out 3	Virtual Output 3	*	*	*	*
867	PSL	GOOSE Out 4	Virtual Output 4	*	*	*	*
868	PSL	GOOSE Out 5	Virtual Output 5	*	*	*	*
869	PSL	GOOSE Out 6	Virtual Output 6	*	*	*	*
870	PSL	GOOSE Out 7	Virtual Output 7	*	*	*	*
871	PSL	GOOSE Out 8	Virtual Output 8	*	*	*	*
872	PSL	GOOSE Out 9	Virtual Output 9	*	*	*	*
873	PSL	GOOSE Out 10	Virtual Output 10	*	*	*	*
874	PSL	GOOSE Out 11	Virtual Output 11	*	*	*	*
875	PSL	GOOSE Out 12	Virtual Output 12	*	*	*	*
876	PSL	GOOSE Out 13	Virtual Output 13	*	*	*	*
877	PSL	GOOSE Out 14	Virtual Output 14	*	*	*	*
878	PSL	GOOSE Out 15	Virtual Output 15	*	*	*	*
879	PSL	GOOSE Out 16	Virtual Output 16	*	*	*	*
880	PSL	GOOSE Out 17	Virtual Output 17	*	*	*	*
881	PSL	GOOSE Out 18	Virtual Output 18	*	*	*	*
882	PSL	GOOSE Out 19	Virtual Output 19	*	*	*	*
883	PSL	GOOSE Out 20	Virtual Output 20	*	*	*	*
884	PSL	GOOSE Out 21	Virtual Output 21	*	*	*	*
885	PSL	GOOSE Out 22	Virtual Output 22	*	*	*	*
886	PSL	GOOSE Out 23	Virtual Output 23	*	*	*	*
887	PSL	GOOSE Out 24	Virtual Output 24	*	*	*	*
888	PSL	GOOSE Out 25	Virtual Output 25	*	*	*	*
889	PSL	GOOSE Out 26	Virtual Output 26	*	*	*	*
890	PSL	GOOSE Out 27	Virtual Output 27	*	*	*	*
891	PSL	GOOSE Out 28	Virtual Output 28	*	*	*	*
892	PSL	GOOSE Out 29	Virtual Output 29	*	*	*	*
893	PSL	GOOSE Out 30	Virtual Output 30	*	*	*	*
894	PSL	GOOSE Out 31	Virtual Output 31	*	*	*	*
895	PSL	GOOSE Out 32	Virtual Output 32	*	*	*	*
896	FJL	Unused	Viriodi Otipui 32	-			
897		Unused					-
898 899		Unused		+	-	-	-
		Unused			-	-	-
900		Unused			1	-	
901		Unused			1	-	
902		Unused					
903		Unused					ļ
904		Unused		I			

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
906		Unused					
907		Unused					
908		Unused					
909		Unused					
910		Unused					
911		Unused					
912		Unused					
913		Unused					
914		Unused					
915		Unused					
916		Unused					
917		Unused					
918		Unused					
919		Unused					
920		Unused					
921		Unused					
922	Disturbance Recorder	Unused					
923	PSL	PSL Internal Node 1		*	*	*	
924	PSL	PSL Internal Node 2		*	*	*	
	PSL	PSL Internal Node 3		*	*	*	
926	PSL	PSL Internal Node 4		*	*	*	
927	PSL	PSL Internal Node 5		*	*	*	
928	PSL	PSL Internal Node 6		*	*	*	
929	PSL	PSL Internal Node 7		*	*	*	
930	PSL	PSL Internal Node 8		*	*	*	
931	PSL	PSL Internal Node 9		*	*	*	
932	PSL	PSL Internal Node 10		*	*	*	
	PSL	PSL Internal Node 11		*	*	*	
	PSL	PSL Internal Node 12		*	*	*	
	PSL	PSL Internal Node 13		*	*	*	
936	PSL	PSL Internal Node 14		*	*	*	
937	PSL	PSL Internal Node 15		*	*	*	
938	PSL	PSL Internal Node 16		*	*	*	
939	PSL	PSL Internal Node 17		*	*	*	
-	PSL	PSL Internal Node 18		*	*	*	
	PSL	PSL Internal Node 19		*	*	*	
	PSL	PSL Internal Node 20		*	*	*	
-	PSL	PSL Internal Node 21		*	*	*	
	PSL	PSL Internal Node 22		*	*	*	
	PSL	PSL Internal Node 23		*	*	*	
	PSL	PSL Internal Node 24		*	*	*	
	PSL	PSL Internal Node 25		*	*	*	
	PSL	PSL Internal Node 26		*	*	*	
	PSL	PSL Internal Node 27		*	*	*	
-	PSL	PSL Internal Node 28		*	*	*	
	PSL	PSL Internal Node 29		*	*	*	
	PSL	PSL Internal Node 30		*	*	*	
	PSL	PSL Internal Node 31		*	*	*	
	PSL	PSL Internal Node 32		*	*	*	
	PSL	PSL Internal Node 33		*	*	*	
	PSL	PSL Internal Node 34		*	*	*	
-	PSL	PSL Internal Node 35		*	*	*	
	PSL	PSL Internal Node 36		*	*	*	
, 55	PSL	PSL Internal Node 37		*	*	*	-

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

DDB No.	Source	Description	English Text	P141	P142	P143	Event
960	PSL	PSL Internal Node 38		*	*	*	
961	PSL	PSL Internal Node 39		*	*	*	
962	PSL	PSL Internal Node 40		*	*	*	
963	PSL	PSL Internal Node 41		*	*	*	
964	PSL	PSL Internal Node 42		*	*	*	
965	PSL	PSL Internal Node 43		*	*	*	
966	PSL	PSL Internal Node 44		*	*	*	
967	PSL	PSL Internal Node 45		*	*	*	
968	PSL	PSL Internal Node 46		*	*	*	
969	PSL	PSL Internal Node 47		*	*	*	
970	PSL	PSL Internal Node 48		*	*	*	
971	PSL	PSL Internal Node 49		*	*	*	
972	PSL	PSL Internal Node 50		*	*	*	
973	PSL	PSL Internal Node 51		*	*	*	
974	PSL	PSL Internal Node 52		*	*	*	
975	PSL	PSL Internal Node 53		*	*	*	
976	PSL	PSL Internal Node 54		*	*	*	
977	PSL	PSL Internal Node 55		*	*	*	
978	PSL	PSL Internal Node 56		*	*	*	
979	PSL	PSL Internal Node 57		*	*	*	
980	PSL	PSL Internal Node 58		*	*	*	
981	PSL	PSL Internal Node 59		*	*	*	
982	PSL	PSL Internal Node 60		*	*	*	
983	PSL	PSL Internal Node 61		*	*	*	
984	PSL	PSL Internal Node 62		*	*	*	
985	PSL	PSL Internal Node 63		*	*	*	
986	PSL	PSL Internal Node 64		*	*	*	
987	PSL	PSL Internal Node 65		*	*	*	
988	PSL	PSL Internal Node 66		*	*	*	
989	PSL	PSL Internal Node 67		*	*	*	
990	PSL	PSL Internal Node 68		*	*	*	
991	PSL	PSL Internal Node 69		*	*	*	
992	PSL	PSL Internal Node 70		*	*	*	
993	PSL	PSL Internal Node 71		*	*	*	
994	PSL	PSL Internal Node 72		*	*	*	
995	PSL	PSL Internal Node 72		*	*	*	
996	PSL	PSL Internal Node 74		*	*	*	
997	PSL	PSL Internal Node 75		*	*	*	
998	PSL	PSL Internal Node 76		*	*	*	
999	PSL	PSL Internal Node 77		*	*	*	
1000	PSL	PSL Internal Node 77		*	*	*	
1000	PSL	PSL Internal Node 79		*	*	*	
				*	*	*	
1002	PSL	PSL Internal Node 80		*	*	*	
1003	PSL	PSL Internal Node 81		*	*	*	
1004	PSL	PSL Internal Node 82		*	*	*	
1005	PSL	PSL Internal Node 83		*	*	*	
1006	PSL	PSL Internal Node 84		*	*	*	
1007	PSL	PSL Internal Node 85		*	*	*	
1008	PSL	PSL Internal Node 86		*	*	*	
1009	PSL	PSL Internal Node 87					
1010	PSL	PSL Internal Node 88		*	*	*	
1011	PSL	PSL Internal Node 89		*	*	*	
1012	PSL	PSL Internal Node 90		*	*	*	
1013	PSL	PSL Internal Node 91		*	*	*	

¹ Software Versions 0210G and 0300J only ² Software Version 0300J only

Relay Menu Database P14x/EN GC/B54

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DDB No.	Source	Description	English Text	P141	P142	P143	Event
1014	PSL	PSL Internal Node 92		*	*	*	
1015	PSL	PSL Internal Node 93		*	*	*	
1016	PSL	PSL Internal Node 94		*	*	*	
1017	PSL	PSL Internal Node 95		*	*	*	
1018	PSL	PSL Internal Node 96		*	*	*	
1019	PSL	PSL Internal Node 97		*	*	*	
1020	PSL	PSL Internal Node 98		*	*	*	
1021	PSL	PSL Internal Node 99		*	*	*	
1022	PSL	PSL Internal Node 100		*	*	*	

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

Relay M enu Database

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Event Record Data Format

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
Logic Inputs		Changes in opto input status	5	0020	Binary Flag (8 bits)		*A		
					Binary Flag (8 bits)			*A	
					Binary Flag (12 bits)			*B	
					Binary Flag (16 bits)			*C	
					Binary Flag (8 bits)			*D	
					Binary Flag (16 bits)				*A
					Binary Flag (24 bits)				*C
					Binary Flag (16 bits)				*D
					Binary Flag (24 bits)				*E
					Binary Flag (32 bits)				*F
					Binary Flag (16 bits)				*G
					Value contains new opto input status				
Output Contacts		Changes in output contact status	4	0021	Binary Flag (7 bits)		*A		
					Binary Flag (7 bits)			*A	
					Binary Flag (11 bits)			*B	
					Binary Flag (7 bits)			*C	
					Binary Flag (15 bits)			*D	
					Binary Flag (14 bits)				*A
					Binary Flag (14 bits)				*C
					Binary Flag (22 bits)				*D
					Binary Flag (22 bits)				*E
					Binary Flag (14 bits)				*F
					Binary Flag (30 bits)				*G

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

M CO M P141, P142, P143 Page 154/232

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
					Value contains new output contact status				
				0022	Unsigned integer (32 bits)				
		Alarm Events:		= 0050	MSB (Bit 31) : Direction 1=ON, 0=OFF				
		P140 Product Alarms #1			32 bit offset				
Reserved	ON/OFF	Reserved	2/3	0050	0		*	*	*
Reserved	ON/OFF	Reserved	2/3	0050	1		*	*	*
SG-opto Invalid	ON/OFF	Setting group via opto invalid	2/3	0050	2		*	*	*
Prot'n Disabled	ON/OFF	Protection Disabled	2/3	0050	3		*	*	*
F out of Range	ON/OFF	Frequency out of range	2/3	0050	4		*	*	*
VT Fail Alarm	ON/OFF	VTS Alarm	2/3	0050	5		*	*	*
CT Fail Alarm	ON/OFF	CTS Alarm	2/3	0050	6		*	*	*
CB Fail Alarm	ON/OFF	CB Trip Fail Protection (Latched)	0/1	0050	7		*	*	*
I^ Maint Alarm	ON/OFF	Broken current Maintenance Alarm	2/3	0050	8		*	*	*
I^ Lockout Alarm	ON/OFF	Broken current Lockout Alarm	2/3	0050	9		*	*	*
CB Ops Maint	ON/OFF	No of CB Ops Maintenance Alarm	2/3	0050	10		*	*	*
CB Ops Lockout	ON/OFF	No of CB Ops Lockout Alarm	2/3	0050	11		*	*	*
CB Op Time Maint	ON/OFF	CB Op Time Maintenance Alarm	2/3	0050	12		*	*	*
CB Op Time Lock	ON/OFF	CB Op Time Lockout Alarm	2/3	0050	13		*	*	*
Fault Freq Lock	ON/OFF	Excessive Fault Frequency Lockout Alarm	2/3	0050	14		*	*	*
CB Status Alarm	ON/OFF	CB Status Alarm (Latched)	0/1	0050	15		*	*	*
Man CB Trip Fail	ON/OFF	CB Fail Trip Control (Latched)	0/1	0050	16		*	*	*
Man CB Cls Fail	ON/OFF	CB Fail Close Control (Latched)	0/1	0050	17		*	*	*
Man CB Unhealthy	ON/OFF	No Healthy Control Close (Latched)	0/1	0050	18		*	*	*
Man No Checksync	ON/OFF	No C/S Control Close (Latched)	0/1	0050	19				*
AR Lockout	ON/OFF	AR Lockout	2/3	0050	20			*	*
AR CB Unhealthy	ON/OFF	AR CB Not Healthy (Latched)	0/1	0050	21			*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

Mico M P141, P142, P143 Page 155/232

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
AR No Sys Checks	ON/OFF	AR No Sys Checks (Latched)	0/1	0050	22				*
System Split	ON/OFF	System Split	2/3	0050	23				*
SR User Alarm 1	ON/OFF	User Definable Alarm 1 (Self Reset)	2/3	0050	24		*	*	*
SR User Alarm 2	ON/OFF	User Definable Alarm 2 (Self Reset)	2/3	0050	25		*	*	*
SR User Alarm 3	ON/OFF	User Definable Alarm 3 (Self Reset)	2/3	0050	26		*	*	*
SR User Alarm 4	ON/OFF	User Definable Alarm 4 (Self Reset)	2/3	0050	27		*	*	*
SR User Alarm 5	ON/OFF	User Definable Alarm 5 (Self Reset)	2/3	0050	28		*	*	*
SR User Alarm 6	ON/OFF	User Definable Alarm 6 (Self Reset)	2/3	0050	29		*	*	*
SR User Alarm 7	ON/OFF	User Definable Alarm 7 (Self Reset)	2/3	0050	30		*	*	*
SR User Alarm 8	ON/OFF	User Definable Alarm 8 (Self Reset)	2/3	0050	31		*	*	*
		P140 Product Alarms #2			32 bit offset				
Unused		Reserved for Px40 Platform		0051	0		*	*	*
Unused		Reserved for Px40 Platform		0051	1		*	*	*
Unused		Reserved for Px40 Platform		0051	2		*	*	*
Unused		Reserved for Px40 Platform		0051	3		*	*	*
SR User Alarm 9	ON/OFF	User Definable Alarm 9 (Self Reset)	2/3	0051	4		*	*	*
SR User Alarm 10	ON/OFF	User Definable Alarm 10 (Self Reset)	2/3	0051	5		*	*	*
SR User Alarm 11	ON/OFF	User Definable Alarm 11 (Self Reset)	2/3	0051	6		*	*	*
SR User Alarm 12	ON/OFF	User Definable Alarm 12 (Self Reset)	2/3	0051	7		*	*	*
SR User Alarm 13	ON/OFF	User Definable Alarm 13 (Self Reset)	2/3	0051	8		*	*	*
SR User Alarm 14	ON/OFF	User Definable Alarm 14 (Self Reset)	2/3	0051	9		*	*	*
SR User Alarm 15	ON/OFF	User Definable Alarm 15 (Self Reset)	2/3	0051	10		*	*	*
SR User Alarm 16	ON/OFF	User Definable Alarm 16 (Self Reset)	2/3	0051	11		*	*	*
SR User Alarm 17	ON/OFF	User Definable Alarm 17 (Self Reset)	2/3	0051	12		*	*	*
SR User Alarm 18	ON/OFF	User Definable Alarm 18 (Self Reset)	2/3	0051	13		*	*	*
MR User Alarm 19	ON/OFF	User Definable Alarm 19 (Manual Reset)	0/1	0051	14		*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

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Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
MR User Alarm 20	ON/OFF	User Definable Alarm 20 (Manual Reset)	0/1	0051	15		*	*	*
MR User Alarm 21	ON/OFF	User Definable Alarm 21 (Manual Reset)	0/1	0051	16		*	*	*
MR User Alarm 22	ON/OFF	User Definable Alarm 22 (Manual Reset)	0/1	0051	17		*	*	*
MR User Alarm 23	ON/OFF	User Definable Alarm 23 (Manual Reset)	0/1	0051	18		*	*	*
MR User Alarm 24	ON/OFF	User Definable Alarm 24 (Manual Reset)	0/1	0051	19		*	*	*
MR User Alarm 25	ON/OFF	User Definable Alarm 25 (Manual Reset)	0/1	0051	20		*	*	*
MR User Alarm 26	ON/OFF	User Definable Alarm 26 (Manual Reset)	0/1	0051	21		*	*	*
MR User Alarm 27	ON/OFF	User Definable Alarm 27 (Manual Reset)	0/1	0051	22		*	*	*
MR User Alarm 28	ON/OFF	User Definable Alarm 28 (Manual Reset)	0/1	0051	23		*	*	*
MR User Alarm 29	ON/OFF	User Definable Alarm 29 (Manual Reset)	0/1	0051	24		*	*	*
MR User Alarm 30	ON/OFF	User Definable Alarm 30 (Manual Reset)	0/1	0051	25		*	*	*
MR User Alarm 31	ON/OFF	User Definable Alarm 31 (Manual Reset)	0/1	0051	26		*	*	*
MR User Alarm 32	ON/OFF	User Definable Alarm 32 (Manual Reset)	0/1	0051	27		*	*	*
MR User Alarm 33	ON/OFF	User Definable Alarm 33 (Manual Reset)	0/1	0051	28		*	*	*
MR User Alarm 34	ON/OFF	User Definable Alarm 34 (Manual Reset)	0/1	0051	29		*	*	*
MR User Alarm 35	ON/OFF	User Definable Alarm 35 (Manual Reset)	0/1	0051	30		*	*	*
MR User Alarm 36	ON/OFF	User Definable Alarm 36 (Manual Reset)	0/1	0051	31		*	*	*
		P140 Product Alarms #3			32 bit offset				
Battery Fail	ON/OFF	Battery Fail	2/3	0052	0		*	*	*
Field Volt Fail	ON/OFF	Field Voltage Fail	2/3	0052	1		*	*	*
Reserved	ON/OFF	Reserved for InterMiCOM		0052	2		*	*	*
GOOSE IED Absent	ON/OFF	GOOSE IED Absent (UCA2)	2/3	0052	3		*	*	*
NIC Not Fitted	ON/OFF	NIC Not Fitted (UCA2)	2/3	0052	4		*	*	*
NIC No Response	ON/OFF	NIC No Response (UCA2)	2/3	0052	5		*	*	*
NIC Fatal Error	ON/OFF	NIC Fatal Error (UCA2)	2/3	0052	6		*	*	*
NIC Soft. Reload	ON/OFF	NIC Soft. Reload (UCA2)	2/3	0052	7		*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

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Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
Bad TCP/IP Cfg.	ON/OFF	Bad TCP/IP Cfg. (UCA2)	2/3	0052	8		*	*	*
Bad OSI Cfg.	ON/OFF	Bad OSI Cfg. (UCA2)	2/3	0052	9		*	*	*
NIC Link Fail	ON/OFF	NIC Link Fail (UCA2)	2/3	0052	10		*	*	*
NIC SW Mis-Match	ON/OFF	NIC SW Mis-Match (UCA2)	2/3	0052	11		*	*	*
IP Addr Conflict	ON/OFF	IP Addr Conflict (UCA2)	2/3	0052	12		*	*	*
Reserved	ON/OFF	Reserved		0052	13		*	*	*
Reserved	ON/OFF	Reserved		0052	14		*	*	*
Reserved	ON/OFF	Reserved		0052	15		*	*	*
Reserved	ON/OFF	Reserved		0052	16		*	*	*
Reserved	ON/OFF	Reserved		0052	17		*	*	*
Backup Setting	ON/OFF	Backup Setting in use		0052	18		*	*	*
Reserved	ON/OFF	Reserved		0052	19		*	*	*
Reserved	ON/OFF	Reserved		0052	20		*	*	*
Reserved	ON/OFF	Reserved		0052	21		*	*	*
Reserved	ON/OFF	Reserved		0052	22		*	*	*
Reserved	ON/OFF	Reserved		0052	23		*	*	*
Reserved	ON/OFF	Reserved		0052	24		*	*	*
Reserved	ON/OFF	Reserved		0052	25		*	*	*
Reserved	ON/OFF	Reserved		0052	26		*	*	*
Reserved	ON/OFF	Reserved		0052	27		*	*	*
Reserved	ON/OFF	Reserved		0052	28		*	*	*
Reserved	ON/OFF	Reserved		0052	29		*	*	*
Reserved	ON/OFF	Reserved		0052	30		*	*	*
Reserved	ON/OFF	Reserved		0052	31		*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

M COM P141, P142, P143 Page 158/232

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
		Duntantian Evanta.			Unsigned integer (32 bits)				
		Protection Events:			MSB (Bit 31) : Direction 1=ON, 0=OFF				ļ
					32 bit offset				
Any Trip	ON/OFF	Any Trip	6	0F22	10	74	*	*	*
I>1 Trip	ON/OFF	1st Stage O/C Trip 3ph	6	0F27	19	243	*	*	*
I>1 Trip A	ON/OFF	1st Stage O/C Trip A	6	0F27	20	244	*	*	*
I>1 Trip B	ON/OFF	1st Stage O/C Trip B	6	0F27	21	245	*	*	*
I>1 Trip C	ON/OFF	1st Stage O/C Trip C	6	0F27	22	246	*	*	*
I>2 Trip	ON/OFF	2nd Stage O/C Trip 3ph	6	0F27	23	247	*	*	*
I>2 Trip A	ON/OFF	2nd Stage O/C Trip A	6	0F27	24	248	*	*	*
I>2 Trip B	ON/OFF	2nd Stage O/C Trip B	6	0F27	25	249	*	*	*
I>2 Trip C	ON/OFF	2nd Stage O/C Trip C	6	0F27	26	250	*	*	*
I>3 Trip	ON/OFF	3rd Stage O/C Trip 3ph	6	0F27	27	251	*	*	*
I>3 Trip A	ON/OFF	3rd Stage O/C Trip A	6	0F27	28	252	*	*	*
I>3 Trip B	ON/OFF	3rd Stage O/C Trip B	6	0F27	29	253	*	*	*
I>3 Trip C	ON/OFF	3rd Stage O/C Trip C	6	0F27	30	254	*	*	*
I>4 Trip	ON/OFF	4th Stage O/C Trip 3ph	6	0F27	31	255	*	*	*
I>4 Trip A	ON/OFF	4th Stage O/C Trip A	6	0F28	0	256	*	*	*
I>4 Trip B	ON/OFF	4th Stage O/C Trip B	6	0F28	1	257	*	*	*
I>4 Trip C	ON/OFF	4th Stage O/C Trip C	6	0F28	2	258	*	*	*
I2> Trip	ON/OFF	Negative Sequence O/C Trip (unused in software version 0300J)	6	0F28	3	259	*	*	*
Broken Line Trip	ON/OFF	Broken Conductor Trip	6	0F28	4	260	*	*	*
IN1>1 Trip	ON/OFF	1st Stage EF#1 Trip	6	0F28	5	261	*	*	*
IN1>2 Trip	ON/OFF	2nd Stage EF#1 Trip	6	0F28	6	262	*	*	*
IN1>3 Trip	ON/OFF	3rd Stage EF#1 Trip	6	0F28	7	263	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

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Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
IN1>4 Trip	ON/OFF	4th Stage EF#1 Trip	6	0F28	8	264	*	*	*
IN2>1 Trip	ON/OFF	1st Stage EF#2 Trip	6	0F28	9	265	*	*	*
IN2>2 Trip	ON/OFF	2nd Stage EF#2 Trip	6	0F28	10	266	*	*	*
IN2>3 Trip	ON/OFF	3rd Stage EF#2 Trip	6	0F28	11	267	*	*	*
IN2>4 Trip	ON/OFF	4th Stage EF#2 Trip	6	0F28	12	268	*	*	*
ISEF>1 Trip	ON/OFF	1st Stage SEF Trip	6	0F28	13	269	*	*	*
ISEF>2 Trip	ON/OFF	2nd Stage SEF Trip	6	0F28	14	270	*	*	*
ISEF>3 Trip	ON/OFF	3rd Stage SEF Trip	6	0F28	15	271	*	*	*
ISEF>4 Trip	ON/OFF	4th Stage SEF Trip	6	0F28	16	272	*	*	*
IREF> Trip	ON/OFF	REF Trip	6	0F28	17	273	*	*	*
VN>1 Trip	ON/OFF	1st Stage Residual O/V Trip	6	0F28	18	274	*	*	*
VN>2 Trip	ON/OFF	2nd Stage Residual O/V Trip	6	0F28	19	275	*	*	*
Thermal Trip	ON/OFF	Thermal Overload Trip	6	0F28	20	276	*	*	*
V2> Trip	ON/OFF	Negative Sequence O/V Trip	6	0F28	21	277	*	*	*
V<1 Trip	ON/OFF	1st Stage Phase U/V Trip 3ph	6	0F28	22	278	*	*	*
V<1 Trip A/AB	ON/OFF	1st Stage Phase U/V Trip A/AB	6	0F28	23	279	*	*	*
V<1 Trip B/BC	ON/OFF	1st Stage Phase U/V Trip B/BC	6	0F28	24	280	*	*	*
V<1 Trip C/CA	ON/OFF	1st Stage Phase U/V Trip C/CA	6	0F28	25	281	*	*	*
V<2 Trip	ON/OFF	2nd Stage Phase U/V Trip 3ph	6	0F28	26	282	*	*	*
V<2 Trip A/AB	ON/OFF	2nd Stage Phase U/V Trip A/AB	6	0F28	27	283	*	*	*
V<2 Trip B/BC	ON/OFF	2nd Stage Phase U/V Trip B/BC	6	0F28	28	284	*	*	*
V<2 Trip C/CA	ON/OFF	2nd Stage Phase U/V Trip C/CA	6	0F28	29	285	*	*	*
V>1 Trip	ON/OFF	1st Stage Phase O/V Trip 3ph	6	0F28	30	286	*	*	*
V>1 Trip A/AB	ON/OFF	1st Stage Phase O/V Trip A/AB	6	0F28	31	287	*	*	*
V>1 Trip B/BC	ON/OFF	1st Stage Phase O/V Trip B/BC	6	0F29	0	288	*	*	*
V>1 Trip C/CA	ON/OFF	1st Stage Phase O/V Trip C/CA	6	0F29	1	289	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

M COM P141, P142, P143

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
V>2 Trip	ON/OFF	2nd Stage Phase O/V Trip 3ph	6	0F29	2	290	*	*	*
V>2 Trip A/AB	ON/OFF	2nd Stage Phase O/V Trip A/AB	6	0F29	3	291	*	*	*
V>2 Trip B/BC	ON/OFF	2nd Stage Phase O/V Trip B/BC	6	0F29	4	292	*	*	*
V>2 Trip C/CA	ON/OFF	2nd Stage Phase O/V Trip C/CA	6	0F29	5	293	*	*	*
Any Start	ON/OFF	Any Start	6	0F29	6	294	*	*	*
I>1 Start	ON/OFF	1st Stage O/C Start 3ph	6	0F29	7	295	*	*	*
I>1 Start A	ON/OFF	1st Stage O/C Start A	6	0F29	8	296	*	*	*
I>1 Start B	ON/OFF	1st Stage O/C Start B	6	0F29	9	297	*	*	*
I>1 Start C	ON/OFF	1st Stage O/C Start C	6	0F29	10	298	*	*	*
I>2 Start	ON/OFF	2nd Stage O/C Start 3ph	6	0F29	11	299	*	*	*
I>2 Start A	ON/OFF	2nd Stage O/C Start A	6	0F29	12	300	*	*	*
I>2 Start B	ON/OFF	2nd Stage O/C Start B	6	0F29	13	301	*	*	*
I>2 Start C	ON/OFF	2nd Stage O/C Start C	6	0F29	14	302	*	*	*
I>3 Start	ON/OFF	3rd Stage O/C Start 3ph	6	0F29	15	303	*	*	*
I>3 Start A	ON/OFF	3rd Stage O/C Start A	6	0F29	16	304	*	*	*
I>3 Start B	ON/OFF	3rd Stage O/C Start B	6	0F29	17	305	*	*	*
I>3 Start C	ON/OFF	3rd Stage O/C Start C	6	0F29	18	306	*	*	*
I>4 Start	ON/OFF	4th Stage O/C Start 3ph	6	0F29	19	307	*	*	*
I>4 Start A	ON/OFF	4th Stage O/C Start A	6	0F29	20	308	*	*	*
I>4 Start B	ON/OFF	4th Stage O/C Start B	6	0F29	21	309	*	*	*
I>4 Start C	ON/OFF	4th Stage O/C Start C	6	0F29	22	310	*	*	*
VCO Start AB	ON/OFF	Voltage Controlled O/C Start AB	6	0F29	23	311	*	*	*
VCO Start BC	ON/OFF	Voltage Controlled O/C Start BC	6	0F29	24	312	*	*	*
VCO Start CA	ON/OFF	Voltage Controlled O/C Start CA	6	0F29	25	313	*	*	*
I2> Start	ON/OFF	Negative Sequence O/C Start (unused in software version 0300J)	6	0F29	26	314	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

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Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
IN1>1 Start	ON/OFF	1st Stage EF#1 Start	6	0F29	27	315	*	*	*
IN1>2 Start	ON/OFF	2nd Stage EF#1 Start	6	0F29	28	316	*	*	*
IN1>3 Start	ON/OFF	3rd Stage EF#1 Start	6	0F29	29	317	*	*	*
IN1>4 Start	ON/OFF	4th Stage EF#1 Start	6	0F29	30	318	*	*	*
IN2>1 Start	ON/OFF	1st Stage EF#2 Start	6	0F29	31	319	*	*	*
IN2>2 Start	ON/OFF	2nd Stage EF#2 Start	6	0F2A	0	320	*	*	*
IN2>3 Start	ON/OFF	3rd Stage EF#2 Start	6	0F2A	1	321	*	*	*
IN2>4 Start	ON/OFF	4th Stage EF#2 Start	6	0F2A	2	322	*	*	*
ISEF>1 Start	ON/OFF	1st Stage SEF Start	6	0F2A	3	323	*	*	*
ISEF>2 Start	ON/OFF	2nd Stage SEF Start	6	0F2A	4	324	*	*	*
ISEF>3 Start	ON/OFF	3rd Stage SEF Start	6	0F2A	5	325	*	*	*
ISEF>4 Start	ON/OFF	4th Stage SEF Start	6	0F2A	6	326	*	*	*
VN>1 Start	ON/OFF	1st Stage Residual O/V Start	6	0F2A	7	327	*	*	*
VN>2 Start	ON/OFF	2nd Stage Residual O/V Start	6	0F2A	8	328	*	*	*
Thermal Alarm	ON/OFF	Thermal Overload Alarm	6	0F2A	9	329	*	*	*
V2> Start	ON/OFF	Negative Sequence O/V Start	6	0F2A	10	330	*	*	*
V<1 Start	ON/OFF	1st Stage Phase U/V Start 3ph	6	0F2A	11	331	*	*	*
V<1 Start A/AB	ON/OFF	1st Stage Phase U/V Start A/AB	6	0F2A	12	332	*	*	*
V<1 Start B/BC	ON/OFF	1st Stage Phase U/V Start B/BC	6	0F2A	13	333	*	*	*
V<1 Start C/CA	ON/OFF	1st Stage Phase U/V Start C/CA	6	0F2A	14	334	*	*	*
V<2 Start	ON/OFF	2nd Stage Phase U/V Start 3ph	6	0F2A	15	335	*	*	*
V<2 Start A/AB	ON/OFF	2nd Stage Phase U/V Start A/AB	6	0F2A	16	336	*	*	*
V<2 Start B/BC	ON/OFF	2nd Stage Phase U/V Start B/BC	6	0F2A	17	337	*	*	*
V<2 Start C/CA	ON/OFF	2nd Stage Phase U/V Start C/CA	6	0F2A	18	338	*	*	*
V>1 Start	ON/OFF	1st Stage Phase O/V Start 3ph	6	0F2A	19	339	*	*	*
V>1 Start A/AB	ON/OFF	1st Stage Phase O/V Start A/AB	6	0F2A	20	340	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

M COM P141, P142, P143 Page 162/232

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
V>1 Start B/BC	ON/OFF	1st Stage Phase O/V Start B/BC	6	0F2A	21	341	*	*	*
V>1 Start C/CA	ON/OFF	1st Stage Phase O/V Start C/CA	6	0F2A	22	342	*	*	*
V>2 Start	ON/OFF	2nd Stage Phase O/V Start 3ph	6	0F2A	23	343	*	*	*
V>2 Start A/AB	ON/OFF	2nd Stage Phase O/V Start A/AB	6	0F2A	24	344	*	*	*
V>2 Start B/BC	ON/OFF	2nd Stage Phase O/V Start B/BC	6	0F2A	25	345	*	*	*
V>2 Start C/CA	ON/OFF	2nd Stage Phase O/V Start C/CA	6	0F2A	26	346	*	*	*
CLP Operation	ON/OFF	Cold Load Pickup Operation	6	0F2A	27	347	*	*	*
Bfail1 Trip 3ph	ON/OFF	tBF1 Trip 3Ph	6	0F2B	1	353	*	*	*
Bfail2 Trip 3ph	ON/OFF	tBF2 Trip 3Ph	6	OF2B	2	354	*	*	*
Control Trip	ON/OFF	Control Trip	6	OF2B	3	355	*	*	*
Control Close	ON/OFF	Control Close	6	OF2B	4	356	*	*	*
Close in Prog	ON/OFF	Control Close in Progress	6	OF2B	5	357	*	*	*
Block Main Prot	ON/OFF	AR Block Main Protection	6	OF2B	6	358		*	*
Block SEF Prot	ON/OFF	AR Block SEF Protection	6	OF2B	7	359		*	*
AR In Progress	ON/OFF	Autoreclose In Progress	6	OF2B	8	360		*	*
AR In Service	ON/OFF	Autoreclose In/Out of service	6	OF2B	9	361		*	*
Seq Counter = 1	ON/OFF	Seq Counter = 1	6	0F2B	11	363		*	*
Seq Counter = 2	ON/OFF	Seq Counter = 2	6	0F2B	12	364		*	*
Seq Counter = 3	ON/OFF	Seq Counter = 3	6	0F2B	13	365		*	*
Seq Counter = 4	ON/OFF	Seq Counter = 4	6	0F2B	14	366		*	*
Successful Close	ON/OFF	Successful Reclosure	6	OF2B	15	367		*	*
Dead T in Prog	ON/OFF	Dead Time in Progress	6	OF2B	16	368		*	*
Protection Lockt	ON/OFF	Protection Lockout of AR	6	OF2B	17	369		*	*
Reset Lckout Alm	ON/OFF	AR Reset Lockout Alarm	6	OF2B	18	370		*	*
Auto Close	ON/OFF	Auto Close/ AR Close	6	OF2B	19	371		*	*
A/R Trip Test	ON/OFF	Autoreclose trip test	6	OF2B	20	372		*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

M COM P141, P142, P143 Page 163/232

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
CB Open 3 ph	ON/OFF	3 ph CB Open	6	OF2B	26	378	*	*	*
CB Closed 3 ph	ON/OFF	3 ph CB Closed	6	OF2B	27	379	*	*	*
Stop Freq Track	ON/OFF	Stop Freq Track	6	0F2A	26	346	*	*	*
Start N	ON/OFF	Composite EF Start	6	0F2C	25	409	*	*	*
F<1 Start	ON/OFF	Under frequency Stage 1 Start	6	0F2D	2	418	*	*	*
F<2 Start	ON/OFF	Under frequency Stage 2 Start	6	0F2D	3	419	*	*	*
F<3 Start	ON/OFF	Under frequency Stage 3 Start	6	0F2D	4	420	*	*	*
F<4 Start	ON/OFF	Under frequency Stage 4 Start	6	0F2D	5	421	*	*	*
F>1 Start	ON/OFF	Over frequency Stage 1 Start	6	0F2D	6	422	*	*	*
F>2 Start	ON/OFF	Over frequency Stage 2 Start	6	0F2D	7	423	*	*	*
F<1 Trip	ON/OFF	Under frequency Stage 1 Trip	6	0F2D	8	424	*	*	*
F<2 Trip	ON/OFF	Under frequency Stage 2 Trip	6	0F2D	9	425	*	*	*
F<3 Trip	ON/OFF	Under frequency Stage 3 Trip	6	0F2D	10	426	*	*	*
F<4 Trip	ON/OFF	Under frequency Stage 4 Trip	6	0F2D	11	427	*	*	*
F>1 Trip	ON/OFF	Over frequency Stage 1 Trip	6	0F2D	12	428	*	*	*
F>2 Trip	ON/OFF	Over frequency Stage 2 Trip	6	0F2D	13	429	*	*	*
YN> Start	ON/OFF	Over admittance Start	6	0F2D	17	433	*	*	*
GN> Start	ON/OFF	Over conductance Start	6	0F2D	18	434	*	*	*
BN> Start	ON/OFF	Over susceptance Start	6	0F2D	19	435	*	*	*
YN> Trip	ON/OFF	Over admittance Trip	6	0F2D	20	436	*	*	*
GN> Trip	ON/OFF	Over conductance Trip	6	0F2D	21	437	*	*	*
BN> Trip	ON/OFF	Over susceptance Trip	6	0F2D	22	438	*	*	*
ISEF>1 Start 2	ON/OFF	1st Stage SEF Start 2	6	0F2E	19	467	*	*	*
ISEF>2 Start 2	ON/OFF	2nd Stage SEF Start 2	6	0F2E	20	468	*	*	*
ISEF>3 Start 2	ON/OFF	3rd Stage SEF Start 2	6	0F2E	21	469	*	*	*
ISEF>4 Start 2	ON/OFF	4th Stage SEF Start 2	6	0F2E	22	470	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

M COM P141, P142, P143 Page 164/232

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
CS1 Slipfreq>	ON/OFF	Check Synch 1 Slip > Setting	6	0F2E	23	471			*
CS2 Slipfreq>	ON/OFF	Check Synch 2 Slip > Setting	6	0F2E	25	473			*
Time Synch	ON/OFF	Perform time synch via Opto input	6	0F2E	26	474	*	*	*
df/dt>1 Start	ON/OFF	1st Stage df/dt Start ²	6	0F2F	1	481	*	*	*
df/dt>2 Start	ON/OFF	2nd Stage df/dt Start ²	6	0F2F	2	482	*	*	*
df/dt>3 Start	ON/OFF	3rd Stage df/dt Start ²	6	0F2F	3	483	*	*	*
df/dt>4 Start	ON/OFF	4th Stage df/dt Start ²	6	0F2F	4	484	*	*	*
df/dt>1 Trip	ON/OFF	1st Stage df/dt Trip ²	6	0F2F	5	485	*	*	*
df/dt>2 Trip	ON/OFF	2nd Stage df/dt Trip ²	6	0F2F	6	486	*	*	*
df/dt>3 Trip	ON/OFF	3rd Stage df/dt Trip ²	6	0F2F	7	487	*	*	*
df/dt>4 Trip	ON/OFF	4th Stage df/dt Trip ²	6	0F2F	8	488	*	*	*
I2>1 Start	ON/OFF	1st Stage I2> Start ²	6	0F2F	29	509	*	*	*
I2>2 Start	ON/OFF	2nd Stage I2> Start ²	6	0F2F	30	510	*	*	*
I2>3 Start	ON/OFF	3rd Stage I2> Start ²	6	0F2F	31	511	*	*	*
I2>4 Start	ON/OFF	4th Stage I2> Start ²	6	0F30	0	512	*	*	*
I2>1 Trip	ON/OFF	1st Stage I2> Trip ²	6	0F30	1	513	*	*	*
I2>2 Trip	ON/OFF	2nd Stage I2> Trip ²	6	0F30	2	514	*	*	*
I2>3 Trip	ON/OFF	3rd Stage I2> Trip ²	6	0F30	3	515	*	*	*
I2>4 Trip	ON/OFF	4th Stage I2> Trip 2	6	0F30	4	516	*	*	*
Control Input 1	ON/OFF	Control Input 1	6	0F39	0	800	*	*	*
Control Input 2	ON/OFF	Control Input 2	6	0F39	1	801	*	*	*
Control Input 3	ON/OFF	Control Input 3	6	0F39	2	802	*	*	*
Control Input 4	ON/OFF	Control Input 4	6	0F39	3	803	*	*	*
Control Input 5	ON/OFF	Control Input 5	6	0F39	4	804	*	*	*
Control Input 6	ON/OFF	Control Input 6	6	0F39	5	805	*	*	*
Control Input 7	ON/OFF	Control Input 7	6	0F39	6	806	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

M COM P141, P142, P143 Page 165/232

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
Control Input 8	ON/OFF	Control Input 8	6	0F39	7	807	*	*	*
Control Input 9	ON/OFF	Control Input 9	6	0F39	8	808	*	*	*
Control Input 10	ON/OFF	Control Input 10	6	0F39	9	809	*	*	*
Control Input 11	ON/OFF	Control Input 11	6	0F39	10	810	*	*	*
Control Input 12	ON/OFF	Control Input 12	6	0F39	11	811	*	*	*
Control Input 13	ON/OFF	Control Input 13	6	0F39	12	812	*	*	*
Control Input 14	ON/OFF	Control Input 14	6	0F39	13	813	*	*	*
Control Input 15	ON/OFF	Control Input 15	6	0F39	14	814	*	*	*
Control Input 16	ON/OFF	Control Input 16	6	0F39	15	815	*	*	*
Control Input 17	ON/OFF	Control Input 17	6	0F39	16	816	*	*	*
Control Input 18	ON/OFF	Control Input 18	6	0F39	17	817	*	*	*
Control Input 19	ON/OFF	Control Input 19	6	0F39	18	818	*	*	*
Control Input 20	ON/OFF	Control Input 20	6	0F39	19	819	*	*	*
Control Input 21	ON/OFF	Control Input 21	6	0F39	20	820	*	*	*
Control Input 22	ON/OFF	Control Input 22	6	0F39	21	821	*	*	*
Control Input 23	ON/OFF	Control Input 23	6	0F39	22	822	*	*	*
Control Input 24	ON/OFF	Control Input 24	6	0F39	23	823	*	*	*
Control Input 25	ON/OFF	Control Input 25	6	0F39	24	824	*	*	*
Control Input 26	ON/OFF	Control Input 26	6	0F39	25	825	*	*	*
Control Input 27	ON/OFF	Control Input 27	6	0F39	26	826	*	*	*
Control Input 28	ON/OFF	Control Input 28	6	0F39	27	827	*	*	*
Control Input 29	ON/OFF	Control Input 29	6	0F39	28	828	*	*	*
Control Input 30	ON/OFF	Control Input 30	6	0F39	29	829	*	*	*
Control Input 31	ON/OFF	Control Input 31	6	0F39	30	830	*	*	*
Control Input 32	ON/OFF	Control Input 32	6	0F39	31	831	*	*	*
GOOSE Input 1	ON/OFF	GOOSE Input 1	6	0F3A	0	832	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

M COM P141, P142, P143 Page 166/232

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
GOOSE Input 2	ON/OFF	GOOSE Input 2	6	0F3A	1	833	*	*	*
GOOSE Input 3	ON/OFF	GOOSE Input 3	6	0F3A	2	834	*	*	*
GOOSE Input 4	ON/OFF	GOOSE Input 4	6	0F3A	3	835	*	*	*
GOOSE Input 5	ON/OFF	GOOSE Input 5	6	0F3A	4	836	*	*	*
GOOSE Input 6	ON/OFF	GOOSE Input 6	6	0F3A	5	837	*	*	*
GOOSE Input 7	ON/OFF	GOOSE Input 7	6	0F3A	6	838	*	*	*
GOOSE Input 8	ON/OFF	GOOSE Input 8	6	0F3A	7	839	*	*	*
GOOSE Input 9	ON/OFF	GOOSE Input 9	6	0F3A	8	840	*	*	*
GOOSE Input 10	ON/OFF	GOOSE Input 10	6	0F3A	9	841	*	*	*
GOOSE Input 11	ON/OFF	GOOSE Input 11	6	0F3A	10	842	*	*	*
GOOSE Input 12	ON/OFF	GOOSE Input 12	6	0F3A	11	843	*	*	*
GOOSE Input 13	ON/OFF	GOOSE Input 13	6	0F3A	12	844	*	*	*
GOOSE Input 14	ON/OFF	GOOSE Input 14	6	0F3A	13	845	*	*	*
GOOSE Input 15	ON/OFF	GOOSE Input 15	6	0F3A	14	846	*	*	*
GOOSE Input 16	ON/OFF	GOOSE Input 16	6	0F3A	15	847	*	*	*
GOOSE Input 17	ON/OFF	GOOSE Input 17	6	0F3A	16	848	*	*	*
GOOSE Input 18	ON/OFF	GOOSE Input 18	6	0F3A	17	849	*	*	*
GOOSE Input 19	ON/OFF	GOOSE Input 19	6	0F3A	18	850	*	*	*
GOOSE Input 20	ON/OFF	GOOSE Input 20	6	0F3A	19	851	*	*	*
GOOSE Input 21	ON/OFF	GOOSE Input 21	6	0F3A	20	852	*	*	*
GOOSE Input 22	ON/OFF	GOOSE Input 22	6	0F3A	21	853	*	*	*
GOOSE Input 23	ON/OFF	GOOSE Input 23	6	0F3A	22	854	*	*	*
GOOSE Input 24	ON/OFF	GOOSE Input 24	6	0F3A	23	855	*	*	*
GOOSE Input 25	ON/OFF	GOOSE Input 25	6	0F3A	24	856	*	*	*
GOOSE Input 26	ON/OFF	GOOSE Input 26	6	0F3A	25	857	*	*	*
GOOSE Input 27	ON/OFF	GOOSE Input 27	6	0F3A	26	858	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

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GOOSE Input 28 GOOSE Input 29		GOOSE Input 28				DDB No.	P141	P142	P143
GOOSE Input 29	ON/OFF	C	6	0F3A	27	859	*	*	*
0 0 0 0 1po. 27		GOOSE Input 29	6	0F3A	28	860	*	*	*
GOOSE Input 30	ON/OFF	GOOSE Input 30	6	0F3A	29	861	*	*	*
GOOSE Input 31	ON/OFF	GOOSE Input 31	6	0F3A	30	862	*	*	*
GOOSE Input 32	ON/OFF	GOOSE Input 32	6	0F3A	31	863	*	*	*
GOOSE Output 1	ON/OFF	GOOSE Output 1	6	OF3B	0	864	*	*	*
GOOSE Output 2	ON/OFF	GOOSE Output 2	6	OF3B	1	865	*	*	*
GOOSE Output 3	ON/OFF	GOOSE Output 3	6	0F3B	2	866	*	*	*
GOOSE Output 4	ON/OFF	GOOSE Output 4	6	0F3B	3	867	*	*	*
GOOSE Output 5	ON/OFF	GOOSE Output 5	6	0F3B	4	868	*	*	*
GOOSE Output 6	ON/OFF	GOOSE Output 6	6	0F3B	5	869	*	*	*
GOOSE Output 7	ON/OFF	GOOSE Output 7	6	0F3B	6	870	*	*	*
GOOSE Output 8	ON/OFF	GOOSE Output 8	6	OF3B	7	871	*	*	*
GOOSE Output 9	ON/OFF	GOOSE Output 9	6	OF3B	8	872	*	*	*
GOOSE Output 10	ON/OFF	GOOSE Output 10	6	0F3B	9	873	*	*	*
GOOSE Output 11	ON/OFF	GOOSE Output 11	6	0F3B	10	874	*	*	*
GOOSE Output 12	ON/OFF	GOOSE Output 12	6	OF3B	11	875	*	*	*
GOOSE Output 13	ON/OFF	GOOSE Output 13	6	OF3B	12	876	*	*	*
GOOSE Output 14	ON/OFF	GOOSE Output 14	6	0F3B	13	877	*	*	*
GOOSE Output 15	ON/OFF	GOOSE Output 15	6	0F3B	14	878	*	*	*
GOOSE Output 16	ON/OFF	GOOSE Output 16	6	0F3B	15	879	*	*	*
GOOSE Output 17	ON/OFF	GOOSE Output 17	6	0F3B	16	880	*	*	*
GOOSE Output 18	ON/OFF	GOOSE Output 18	6	0F3B	17	881	*	*	*
GOOSE Output 19	ON/OFF	GOOSE Output 19	6	0F3B	18	882	*	*	*
GOOSE Output 20	ON/OFF	GOOSE Output 20	6	0F3B	19	883	*	*	*
GOOSE Output 21	ON/OFF	GOOSE Output 21	6	0F3B	20	884	*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

Mico M P141, P142, P143 Page 168/232

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
GOOSE Output 22	ON/OFF	GOOSE Output 22	6	OF3B	21	885	*	*	*
GOOSE Output 23	ON/OFF	GOOSE Output 23	6	OF3B	22	886	*	*	*
GOOSE Output 24	ON/OFF	GOOSE Output 24	6	OF3B	23	887	*	*	*
GOOSE Output 25	ON/OFF	GOOSE Output 25	6	OF3B	24	888	*	*	*
GOOSE Output 26	ON/OFF	GOOSE Output 26	6	OF3B	25	889	*	*	*
GOOSE Output 27	ON/OFF	GOOSE Output 27	6	OF3B	26	890	*	*	*
GOOSE Output 28	ON/OFF	GOOSE Output 28	6	OF3B	27	891	*	*	*
GOOSE Output 29	ON/OFF	GOOSE Output 29	6	0F3B	28	892	*	*	*
GOOSE Output 30	ON/OFF	GOOSE Output 30	6	OF3B	29	893	*	*	*
GOOSE Output 31	ON/OFF	GOOSE Output 31	6	OF3B	30	894	*	*	*
GOOSE Output 32	ON/OFF	GOOSE Output 32	6	OF3B	31	895	*	*	*
Software Versions	0200G and 0	210G Only				•	•		
Text		Events and Records			Value				
Alarms Cleared		Relay Alarms Cleared	7	FFFF	0		*	*	*
Events Cleared		Relay Event Records Cleared	7	OBO1	1		*	*	*
Faults Cleared		Relay Fault Records Cleared	7	0B02	2		*	*	*
Maint Cleared		Relay Maintenance Records Cleared	7	0B03	3		*	*	*
Maint Cleared		Relay Disturbance Records Cleared	7	0B30	43		*	*	*
Text		Password Control			Value				
PW Unlocked UI		Password Unlocked via User Interface	7	0002	4		*	*	*
PW Invalid UI		Invalid Password entered on User Interface	7	0002	5		*	*	*
PW1 Modified UI		Password Level 1 Modified on User Interface	7	0002	6		*	*	*
PW2 Modified UI		Password Level 2 Modified on User Interface	7	0002	7		*	*	*
PW Expired UI		Password unlock expired User Interface	7	0002	8		*	*	*
PW Unlocked F		Password Unlocked via Front Port	7	0002	9		*	*	*
PW Invalid F		Invalid Password entered on Front Port	7	0002	10		*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

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Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
PW1 Modified F		Password Level 1 Modified on Front Port	7	0002	11		*	*	*
PW2 Modified F		Password Level 2 Modified on Front Port	7	0002	12		*	*	*
PW Expired F		Password unlock expired Front Port	7	0002	13		*	*	*
PW Unlocked R		Password Unlocked via Rear Port 1	7	0002	14		*	*	*
PW Invalid R		Invalid Password entered on Rear Port 1	7	0002	15		*	*	*
PW1 Modified R		Password Level 1 Modified on Rear Port 1	7	0002	16		*	*	*
PW2 Modified R		Password Level 2 Modified on Rear Port 1	7	0002	17		*	*	*
PW Expired R		Password unlock expired Rear Port 1	7	0002	18		*	*	*
PW Unlocked R		Password Unlocked via Rear Port 2	7	0002	36		*	*	*
PW Invalid R		Invalid Password entered on Rear Port 2	7	0002	37		*	*	*
PW1 Modified R		Password Level 1 Modified on Rear Port 2	7	0002	38		*	*	*
PW2 Modified R		Password Level 2 Modified on Rear Port 2	7	0002	39		*	*	*
PW Expired R		Password unlock expired Rear Port 2	7	0002	40		*	*	*
Text		General Events			Value				
IRIG-B Active		IRIG-B Timesync Active (Valid Signal)	7	0805	19		*	*	*
IRIG-B Inactive		IRIG-B Timesync Inactive (No Signal)	7	0805	20		*	*	*
Time Synch		Relay Clock Adjusted	7	0801	21		*	*	*
Indication Reset		Indication Reset (LEDs and Latched Relays)	7	01FF	29				
Power On		Power On	7	FFFF	30				
Bad GOOSE Logic		Bad GOOSE Scheme Logic (UCA2 Only)	7	FFFF	31				
Bad Masks		Bad Masks (UCA2 Only)	7	FFFF	32				
Bad Deadbands		Bad Reporting Deadbands (UCA2 Only)	7	FFFF	33				
Bad DI Object		Bad Device Identity (UCA2 Only)	7	FFFF	34				
Rear Comm 2 Fail		Second Rear Port Card Failure	7	FFFF	35				
No Fibre Card		VDEW Fibre Port not fitted	7	FFFF	41				
		-							

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

M COM P141, P142, P143

Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
NIC Link Fail		Ethernet Card network link fail (UCA2 Only)	7	FFFF	42				
Text		Setting Changes							
C&S Changed		Control and Support Settings Changed	7	FFFF	0		*	*	*
Dist Changed		Disturbance Recorder Settings Changed	7	0904	0		*	*	*
Group 1 Changed		Change to Protection Setting Group 1	7	0904	1		*	*	*
Group 2 Changed		Change to Protection Setting Group 2	7	0904	2		*	*	*
Group 3 Changed		Change to Protection Setting Group 3	7	0904	3		*	*	*
Group 4 Changed		Change to Protection Setting Group 4	7	0904	4		*	*	*
ActGrp Changed		Active Group Selection Changed	7	0903	UINT of new setting group		*	*	*
Text		Fault Recorder		Cell Ref	Value	Extraction Columi	n	Record	l No.
Fault Recorded		Fault Records	8	0100	0	B000		16bit U	INT
Text		Self Monitoring		Cell Ref	Value	Extraction Columi	n	Record	l No.
Maint Recorded		Maintenance Records	9	FFFF	0	B100		16bit U	INT
Maintenance Reco	rd Text	Description			Continuous		P141	P142	P143
Bus Failure		Bus Check Failure			1		*	*	*
SRAM Failure		SRAM Failure			2		*	*	*
BB RAM Failure		BB RAM Failure			3		*	*	*
LCD Failure		LCD Failure			4		*	*	*
Watchdog 1 Fail		Watchdog 1 Failure (Fast)			5		*	*	*
Watchdog 2 Fail		Watchdog 2 Failure (Slow)			6		*	*	*
Field Volt Fail		Field Voltage Failure			7		*	*	*
FlashEEPROM Fail		Flash EPROM Failure			8		*	*	*
EEPROM Fail		EEPROM Failure			9		*	*	*
Cal EEPROM Fail		Cal EEPROM Failure			10		*	*	*
Invalid H/W		Incorrect Hardware Configuration			11		*	*	*
Power Up Boot		Power Up Boot			12		*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

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Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
Soft Reboot		Soft Reboot			13		*	*	*
Software Version	0300J Only								
Text		Fault Records		Cell	Value	Ext Cell	*	*	*
		Fault Record		0100	0	B000			
Text		Self-Monitoring		Cell	Value	Ext Cell	*	*	*
Fast W'Dog Error		Sec. Self Test: Fast Watchdog Failure		FFFF	0	B100			
Battery Failure		Sec. Self Test: Battery Failure		FFFF	1				
BBRAM Failure		Sec. Self Test: Battery Backed RAM Failure		FFFF	2				
Field Volt Fail		Sec. Self Test: Field Voltage Failure		FFFF	3				
Bus Reset Error		Sec. Self Test: Bus Reset Error		FFFF	4				
Slow W'Dog Error		Sec. Self Test: Slow Watchdog Failure		FFFF	5				
SRAM Failure Bus		Cont. Self Test: SRAM Failure Bus		FFFF	6				
SRAM Failure Blk		Cont. Self Test: SRAM Memory Block Failure		FFFF	7				
FLASH Failure		Cont. Self Test: FLASH Checksum Failure		FFFF	8				
Code Verify Fail		Cont. Self Test: Code Verify Failure		FFFF	9				
BBRAM Failure		Cont. Self Test: Battery Backed RAM Failure		FFFF	10				
Battery Failure		Cont. Self Test: Battery Failure		FFFF	11				
Field Volt Fail		Cont. Self Test: Field Voltage Failure		FFFF	12				
EEPROM Failure		Cont. Self Test: EEPROM Memory Failure		FFFF	13				
Ana. Sample Fail		Cont. Self Test: Analog Sampling Failure		FFFF	17				
Software Failure		Fatal Software Error		FFFF	14				
H/W Verify Fail		Hardware Verification Failure		FFFF	15				
Non Standard		Non Standard Failure		FFFF	16				
NIC Soft Error		Ethernet software error		FFFF	18				
Set. Commit Err.		FLASH settings commit error		FFFF	19	Settings with backup			
						1=C&S Settings			

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

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Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
						2=DR Settings			
						3=ProtGroup 1			
						4=ProtGroup 2			
						5=ProtGroup 3			
						6=ProtGroup 4			
Text		Setting Changes							
C&S Changed		Control and Support Settings Changed	7	FFFF	22		*	*	*
Dist Changed		Disturbance Recorder Settings Changed	7	0C01	23		*	*	*
Group 1 Changed		Change to Protection Setting Group 1	7	0904	24		*	*	*
Group 2 Changed		Change to Protection Setting Group 2	7	0904	25		*	*	*
Group 3 Changed		Change to Protection Setting Group 3	7	0904	26		*	*	*
Group 4 Changed		Change to Protection Setting Group 4	7	0904	27		*	*	*
ActGrp Changed		Active Group Selection Changed	7	0903	0x0001001C: Active Group 1		*	*	*
					0x0002001C: Active Group 2				
					0x0003001C: Active Group 3				
					0x0004001C: Active Group 4				
Text		Password Control			Value				
PW Unlocked UI		Password Unlocked via User Interface	7	0002	4		*	*	*
PW Invalid UI		Invalid Password entered on User Interface	7	0002	5		*	*	*
PW1 Modified UI		Password Level 1 Modified on User Interface	7	00D2	6		*	*	*
PW2 Modified UI		Password Level 2 Modified on User Interface	7	00D3	7		*	*	*
PW Expired UI		Password unlock expired User Interface	7	0002	8		*	*	*
PW Unlocked F		Password Unlocked via Front Port	7	0002	9		*	*	*
PW Invalid F		Invalid Password entered on Front Port	7	0002	10		*	*	*
PW1 Modified F		Password Level 1 Modified on Front Port	7	00D2	11		*	*	*
PW2 Modified F		Password Level 2 Modified on Front Port	7	00D3	12		*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

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Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
PW Expired F		Password unlock expired Front Port	7	0002	13		*	*	*
PW Unlocked R		Password Unlocked via Rear Port 1	7	0002	14		*	*	*
PW Invalid R		Invalid Password entered on Rear Port 1	7	0002	15		*	*	*
PW1 Modified R		Password Level 1 Modified on Rear Port 1	7	00D2	16		*	*	*
PW2 Modified R		Password Level 2 Modified on Rear Port 1	7	00D3	17		*	*	*
PW Expired R		Password unlock expired Rear Port 1	7	0002	18		*	*	*
PW Unlocked R2		Password Unlocked via Rear Port 2	7	0002	36		*	*	*
PW Invalid R2		Invalid Password entered on Rear Port 2	7	0002	37		*	*	*
PW1 Modified R2		Password Level 1 Modified on Rear Port 2	7	00D2	38		*	*	*
PW2 Modified R2		Password Level 2 Modified on Rear Port 2	7	00D3	39		*	*	*
PW Expired R2		Password unlock expired Rear Port 2	7	0002	40		*	*	*
Text		General Events			Value				
IRIG-B Active		IRIG-B Timesync Active (Valid Signal)	7	0805	19		*	*	*
IRIG-B Inactive		IRIG-B Timesync Inactive (No Signal)	7	0805	20		*	*	*
Time Synch		Relay Clock Adjusted	7	0801	21		*	*	*
Indication Reset		Indication Reset (LEDs and Latched Relays)	7	01FF	29		*	*	*
Power On		Power On	7	FFFF	30		*	*	*
Bad GOOSE Logic		Bad GOOSE Scheme Logic (UCA2 Only)	7	FFFF	31		*	*	*
Bad Masks		Bad Masks (UCA2 Only)	7	FFFF	32		*	*	*
Bad Deadbands		Bad Reporting Deadbands (UCA2 Only)	7	FFFF	33		*	*	*
Bad DI Object		Bad Device Identity (UCA2 Only)	7	FFFF	34		*	*	*
Rear Comm 2 Fail		Second Rear Port Card Failure	7	FFFF	35		*	*	*
No Fibre Card		VDEW Fibre Port not fitted	7	FFFF	41		*	*	*
NIC Link Fail		Ethernet Card network link fail (UCA2 Only)	7	FFFF	42		*	*	*
Text		Events and Records			Value				
Alarms Cleared		Relay Alarms Cleared	7	FFFF	0		*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

Relay M enu D atabase P14x/EN GC/B54

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Event Text	Additional Text	Event Description	MODBUS Event Type G13	Courier Cell Ref	Value	DDB No.	P141	P142	P143
Events Cleared		Relay Event Records Cleared	7	OBO1	1		*	*	*
Faults Cleared		Relay Fault Records Cleared	7	0B02	2		*	*	*
Maint Cleared		Relay Maintenance Records Cleared	7	0B03	3		*	*	*
Maint Cleared		Relay Disturbance Records Cleared	7	0B30	43		*	*	*

¹ Software Versions 0210G and 0300J only

² Software Version 0300J only

1. INTRODUCTION

The purpose of this document is to describe the specific implementation of the Distributed Network Protocol (DNP) version 3.0 within MiCOM 140 relays.

The MiCOM P140 uses the Triangle MicroWorks, Inc. DNP 3.0 Slave Source Code Library version 2.32.

This document, in conjunction with the DNP 3.0 Basic 4 Document Set, and the DNP Subset Definitions Document, provides complete information on how to communicate with P140 relays using the DNP 3.0 protocol.

This implementation of DNP 3.0 is fully compliant with DNP 3.0 Subset Definition Level 2. It also contains many Subset Level 3 and above features.

2. DNP V3.0 DEVICE PROFILE

The following table provides a "Device Profile Document" in the standard format defined in the DNP 3.0 Subset Definitions Document. While it is referred to in the DNP 3.0 Subset Definitions as a "Document", it is only a component of a total interoperability guide. This table, in combination with the following should provide a complete interoperability/configuration guide for the P140 range of MiCOM relays:

- The Implementation Table provided in section §3
- The Point List Tables provided in section §6

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DNP 3.0	
Device Profile Document	
Vendor Name: ALSTOM T&D Ltd -	Energy Automation and Information
Device Name: MICOM P140 Feede	er Protection Relay
P142xxxx4x0200GP143xxxx4x0200G	6, P141xxxx4x0210G, P141xxxx4x0300J 6, P142xxxx4x0210G, P142xxxx4x0300J 6, P143xxxx4x0210G, P143xxxx4x0300J 6, P144xxxx4x0210G, P144xxxx4x0300J
Highest DNP Level Supported:	Device Function:
For Requests: Level 2	☐ Master
For Responses: Level 2	☑ Slave
 and 01 (start-stop), 07 and 08 (limite supported in addition to the requipoints)). Static object requests sent with quaresponded with qualifiers 00 or 01. Static object requests sent with qualifiers 17 or 28. For change-event object requests, question 16-bit and 32-bit analog change event 	DNP 3.0 Implementation Table): ct requests, request qualifier codes 00 ed quantity), and 17 and 28 (index) are dest qualifier code 06 (no range (all califiers 00, 01, 06, 07, or 08 will be differs 17 or 28 will be responded with differs 17 or 28 are always responded.
Received: 292	Received: 249
Maximum Data Link Retries: ☐ None ☑ Fixed at 2 ☐ Configurable	Maximum Application Layer Retries: ☑ None ☐ Configurable
Requires Data Link Layer Confirmation: Never Always Sometimes Configurable	Requires Application Layer Confirmation: Never Always When reporting event data When sending multi-fragment responses Sometimes Configurable

Timeouts while waiting for:							
Data Link Confirm:	☐ None		Fixed at 100ms	□ Variable	☐ Configurable		
Complete Appl. Fragment:	☑ None	e 🗆 l	Fixed at	□ Variable	☐ Configurable		
Application Confirm:	☐ None		Fixed at 1s	□ Variable	☐ Configurable		
Complete Appl. Response:	☑ None		Fixed at	□ Variable	☐ Configurable		
Others:							
Inter-character Delay:		4 cl	haracter	times at selecte	ed baud rate		
Select/Operate Arm Time	eout:	Def	ault 10s				
Need Time Interval:		Cor	nfigurab	le, 0 or 30min			
Binary Input Change Scan P	eriod:		Fixed at 0.5s	☐ Variable	☐ Configurable		
Packed Binary Input Change Period:	e Scan		Fixed at 0.5s	☐ Variable	☐ Configurable		
Analog Input Change Scan	Period:		Fixed at 1s	☐ Variable	☐ Configurable		
Sends/Executes Control Ope	erations:						
Write Binary Outputs:	✓ Neve	r 🗆 A	Always	☐ Sometimes	☐ Configurable		
Select/Operate:	☐ Never		Always	☐ Sometimes	☐ Configurable		
Direct Operate:	☐ Never		Always	☐ Sometimes	☐ Configurable		
Direct Operate – No Ack:	☐ Never	☑ 4	Always	☐ Sometimes	☐ Configurable		
Count > 1	☑ Neve	r 🗆 A	Always	☐ Sometimes	☐ Configurable		
Pulse On/NUL/Trip/Close	☐ Never		Always	☑ Sometimes	☐ Configurable		
Pulse Off/NUL/Trip/Close	✓ Neve	r 🗆 A	Always	☐ Sometimes	☐ Configurable		
Latch On/NUL	☐ Never		Always	☑ Sometimes	☐ Configurable		
Latch Off/NUL	☐ Never		Always	☑ Sometimes	☐ Configurable		
Queue	☑ Neve	r 🗆 A	Always	☐ Sometimes	☐ Configurable		
Clear Queue	✓ Neve		Always	☐ Sometimes	☐ Configurable		
Note: The applicability specified in the Object 1					ol operations is		
Reports Binary Input Change specific variation requested:	e Events wh	nen no		time-tagged Bina when no specific v	ry Input Change ariation requested:		
□ Never	_		□ Never				
☑ Only time-tagged var	iation 2		☑ Binary input change with time				
☐ Only non-time-tagged☐ Configurable			☐ Binary input change with relative time☐ Configurable☐				

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Sends Unsolicited Responses:	Sends Static Data in Unsolicited Responses:
☑ Never	☑ Never
□ Configurable	☐ When device restarts
□ Certain objects only	☐ When status flags changes
☐ Sometimes	
 □ Enable/Disable unsolicited functions codes supported 	No other options are permitted.
Default Counter Object/Variation:	Counters Roll Over at:
☐ No counters reported	☐ No counters reported
□ Configurable	☐ Configurable
☑ Default object: 20	□ 16 bits
☑ Default variation: 5	☑ 32 bits
☑ Point-by-point list attached	☐ Other value:
	☑ Point-by-point list attached
Sends multi-fragment responses:	
☑ Yes	
□No	

3. IMPLEMENTATION TABLE

The following table identifies the variations, function codes, and qualifiers supported by the P140 in both request and response messages.

For static (non-change-event) objects, requests sent with qualifiers 00, 01, 06, 07, or 08, will be responded with qualifiers 00 or 01. Static object requests sent with qualifiers 17 or 28 will be responded with qualifiers 17 or 28.

For change-event objects, qualifiers 17 or 28 are always responded.

	Obje	ect		R	equest			Re	sponse	
Object Number	Variation Number	Description	Fund	tion Codes (dec)	Qu	alifier Codes (hex)	_	unction des (dec)		fier Codes (hex)
1	0	Binary Input (Variation 0 is used to request default variation)	1 ((read)	00, 01 06 07, 08 17, 28	(start-stop) (no range, or all) limited qty) (index)				
1	1 (default – see note 1)	Binary Input without Flag	1 ((read)	00, 01 06 07, 08 17, 28	(start-stop) (no range, or all) limited qty) (index)	129	(response)	00, 01 17, 28	(start-stop) (index – see note 2)
1	2	Binary Input with Flag	1 ((read)	00, 01 06 07, 08 17, 28	(start-stop) (no range, or all) limited qty) (index)	129	(response)	00, 01 17, 28	(start-stop) (index – see note 2)
2	0	Binary Input Change (Variation 0 is used to request default variation)	1 ((read)	06 07, 08	(no range, or all) (limited qty)				
2	1	Binary Input Change without Time	1 ((read)	06 07, 08	(no range, or all) (limited qty)	129	(response)	17, 28	(index)
2	2 (default – see note 1)	Binary Input Change with Time	1 ((read)	06 07, 08	(no range, or all) (limited qty)	129	(response)	17, 28	(index)

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	Obje	ect		Re	equest			Re	sponse	
Object Number	Variation Number	Description	Fu	nction Codes (dec)	Que	alifier Codes (hex)		unction des (dec)	-	fier Codes (hex)
10	0	Binary Output Status (Variation 0 is used to	1	(read)	00, 01	(start-stop)				
		request default variation)			06	(no range, or all)				
					07, 08	limited qty)				
					17, 28	(index)				
10	2	Binary Output Status	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
	(default –				06	(no range, or all)			17, 28	(index –
	see note 1)				07, 08	limited qty)				see note 2)
					17, 28	(index)				
12	1	Control Relay Output	3	(select)	00, 01	(start-stop)	129	(response)	Echo of 1	request
		Block	4	(operate)	07, 08	limited qty)				
			5	(direct op)	17, 28	(index)				
			6	(dir. op, no ack)						
20	0	Binary Counter (Variation	1	(read)	00, 01	(start-stop)				
		0 is used to request default variation)	7	(freeze)	06	(no range, or all)				
		,	8	(freeze no ack)	07, 08	limited qty)				
			9	(freeze clear)	17, 28	(index)				
			10	(frz. cl. no ack)		, ,				
20	1	32-Bit Binary Counter	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
		with Flag	7	(freeze)	06	(no range, or all)		,	17, 28	(index –
			8	(freeze no ack)	07, 08	limited qty)			,	see note 2)
			9	(freeze clear)	17, 28	(index)				
			10	(frz. cl. no ack)	17,20	(maex)				
20	2	16-Bit Binary Counter	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
20	2	with Flag	7	(freeze)	06	(no range, or all)	127	(response)	17, 28	(index –
			8	(freeze no ack)	07, 08				17, 20	see note 2)
			9	(freeze clear)	17, 28	limited qty) (index)				
			10	,	17, 20	(index)				
20	5	20 Bit Bir Counter		(frz. cl. no ack)	00.01	(-11)	129	(00.01	/-tt -t\
20		32-Bit Binary Counter without Flag	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
	(default – see note 1)		7	(freeze)	06	(no range, or all)			17, 28	(index – see note 2)
			8	(freeze no ack)	07, 08	limited qty)				
			9	(freeze clear)	17, 28	(index)				
			10	(frz. cl. no ack)						
20	6	16-Bit Binary Counter without Flag	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
			7	(freeze)	06	(no range, or all)			17, 28	(index – see note 2)
			8	(freeze no ack)	07, 08	limited qty)				
			9	(freeze clear)	17, 28	(index)				
			10	(frz. cl. no ack)						
21	0	Frozen Counter (Variation 0 is used to	1	(read)	00, 01	(start-stop)				
		request default variation)			06	(no range, or all)				
					07, 08	limited qty)				
					17, 28	(index)				
21	1	32-Bit Frozen Counter with Flag	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
					06	(no range, or all)			17, 28	(index – see note 2)
					07, 08	limited qty)				555 Hole 2)
					17, 28	(index)				
21	2	16-Bit Frozen Counter	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
		with Flag			06	(no range, or all)			17, 28	(index =
					07, 08	limited qty)				see note 2)
					17, 28	(index)				

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	Obje	ect		R	equest			Re	sponse	
Object Number	Variation Number	Description	Fu	nction Codes (dec)	Qυ	alifier Codes (hex)		unction des (dec)	_	fier Codes (hex)
21	9	32-Bit Frozen Counter	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
	(default –	without Flag			06	(no range, or all)			17, 28	(index –
	see note 1)				07, 08	limited qty)				see note 2)
					17, 28	(index)				
21	10	16-Bit Frozen Counter	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
		without Flag			06	(no range, or all)			17, 28	(index –
					07, 08	limited qty)				see note 2
					17, 28	(index)				
30	0	Analog Input (Variation 0	1	(read)	00, 01	(start-stop)				
		is used to request default variation)			06	(no range, or all)				
		,			07, 08	limited qty)				
					17, 28	(index)				
30	1	32-Bit Analog Input	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
00	•	oz zir / tridiog mpor	·	(redd)	06	(no range, or all)	127	(response)	17, 28	(index –
									17,20	see note 2
					07, 08	limited qty)				
20		14 80 4 1 1 1	,	, D	17, 28	(index)	100		00.01	
30	2	16-Bit Analog Input	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
	(default – see note 1)				06	(no range, or all)			17, 28	(index – see note 2
					07, 08	limited qty)				
					17, 28	(index)				
30	3	32-Bit Analog Input without Flag	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
		wiiiloorriag			06	(no range, or all)			17, 28	(index – see note 2
					07, 08	limited qty)				see Hole 2
					17, 28	(index)				
30	4	16-Bit Analog Input	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
		without Flag			06	(no range, or all)			17, 28	(index –
					07, 08	limited qty)				see note 2
					17, 28	(index)				
32	0	Analog Change Event	1	(read)	06	(no range, or all)				
		(Variation 0 is used to request default variation)			07, 08	(limited qty)				
32	1	32-Bit Analog Change	1	(read)	06	(no range, or all)	129	(response)	17, 28	(index)
		Event without Time		,	07, 08	(limited qty)		(' '		,
32	2	16-Bit Analog Change	1	(read)	06	(no range, or all)	129	(response)	17, 28	(index)
32	(default –	Event without Time	'	(redd)	07, 08		127	(response)	17, 20	(index)
	see note 1)				07,08	(limited qty)				
32	3	32-Bit Analog Change	1	(read)	06	(no range, or all)	129	(response)	17, 28	(index)
		Event with Time			07, 08	(limited qty)				
32	4	16-Bit Analog Change	1	(read)	06	(no range, or all)	129	(response)	17, 28	(index)
		Event with Time			07, 08	(limited qty)				
50	0	Time and Date	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
	-			(/	06	(no range, or all)		(17, 28	(index –
					07, 08	limited qty)			.,,20	see note 2
					17, 28					
50	1	Time and Date	1	(road)	-	(index)	100	(man)	00 01	/atout -t- \
30		nine and Date	1	(read)	00, 01	(start-stop)	129	(response)	00, 01	(start-stop)
	(default – see note 1)		2	(write)	06	(no range, or all)			17, 28	(index – see note 2
					07	(limited qty = 1)				
					08	(limited qty)				
					17, 28	(index)				
52	2	Time Delay Fine					129	(response)	07	(limited qty)
										(qty = 1)

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	Obje	ect		Re	equest		Response					
Object Number	Variation Number	Description	Fu	Function Codes (dec)				•				fier Codes (hex)
60	0	Class 0, 1, 2, and 3 Data	1	(read)	06	(no range, or all)						
60	1	Class 0 Data	1	(read)	06	(no range, or all)	129	(response)	17, 28	(index)		
60	2	Class 1 Data	1	(read)	06 07, 08	(no range, or all) (limited qty)	129	(response)	17, 28	(index)		
60	3	Class 2 Data	1	(read)	06 07, 08	(no range, or all) (limited qty)	129	(response)	17, 28	(index)		
60	4	Class 3 Data	1	(read)	06 07, 08	(no range, or all) (limited qty)	129	(response)	17, 28	(index)		
80	1	Internal Indications	2	(write)	00	(start–stop) (index must = 7)						
		No Object (function code only)	13	(cold restart)								
		No Object (function code only)	14	(warm restart)								
		No Object (function code only)	23	(delay meas.)								

Notes:

- 1. A Default variation refers to the variation responded when variation 0 is requested and/or in class 0, 1, 2, or 3 scans.
- 2. For static (non-change-event) objects, qualifiers 17 or 28 are only responded when a request is sent with qualifiers 17 or 28, respectively. Otherwise, static object requests sent with qualifiers 00, 01, 06, 07, or 08, will be responded with qualifiers 00 or 01. (For change-event objects, qualifiers 17 or 28 are always responded.)

4. INTERNAL INDICATIONS

The following table lists the DNP3.0 Internal Indications (IIN) and identifies those that are supported by the P140.

The IIN form an information element used to convey the internal states and diagnostic results of a P140 relay. This information can be used by a receiving station to perform error recovery or other suitable functions. The IIN is a two-octet field that follows the function code in all responses from the P140. When a request cannot be processed due to formatting errors or the requested data is not available, the IIN is always returned with the appropriate bits set.

IIN			5	6
Octet	Bit	Indication	Description	Supported
	0	All stations message received	Set when a request is received with the destination address of the all stations address (6553510). It is cleared after the next response (even if a response to a global request is required).	√
			This IIN is used to let the master station know that a "broadcast" message was received by the relay.	
	1	Class 1 data available	Set when data that has been configured as Class 1 data is ready to be sent to the master. The master station should request this class data from the relay when this bit is set in a response.	✓
	2	Class 2 data available	Set when data that has been configured as Class 2 data is ready to be sent to the master. The master station should request this class data from the relay when this bit is set in a response.	√
	3	Class 3 data available	Set when data that has been configured as Class 3 data is ready to be sent to the master. The master station should request this class data from the relay when this bit is set in a response.	√
	4	Time-synchronisation required	The relay requires time synchronisation from the master station (using the Time and Date object). This IIN is cleared once the time has been synchronised. It can also be cleared by explicitly writing a 0 into this bit of the Internal Indication object.	✓
	5	Set when some or all of the re digital output points (Object 1) are in the Local state. That is, relays control outputs are NO accessible through the DNP protocol. This IIN is clear when the relay the Remote state. That is, the control outputs are fully access through the DNP protocol.		✓
	6	Device in trouble	Set when an abnormal condition exists in the relay. This IIN is only used when the state can not be described by a combination of one or more of the other IIN bits.	√

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IIN	I	Indication	Dogguintion	Cupperted			
Octet	Bit	indication	Description	Supported			
1 Cont.	7	Device Restart	station explicitly writes a 0 into this bit of the Internal Indications object. The received function code is not implemented within the relay. The relay does not have the specified objects or there are no objects assigned to the requested class. This IIN should be used for debugging purposes and usually indicates a mismatch in device profiles or configuration problems. Parameters in the qualifier, range or data fields are not valid or out of range. This is a 'catch-all' for application request formatting errors. It should only be used for debugging purposes. This IIN usually indicates configuration problems. Event buffer(s), or other application buffers, have overflowed. The master station should attempt to recover as much data as possible				
	0	Function code not implemented		✓			
	1	Requested object(s) unknown	specified objects or there are no objects assigned to the requested class. This IIN should be used for debugging purposes and usually indicates a mismatch in device	✓			
	2	Out of range	data fields are not valid or out of range. This is a 'catch-all' for application request formatting errors. It should only be used for debugging purposes. This IIN usually indicates configuration	√			
2	3	Buffer Overflow	buffers, have overflowed. The master station should attempt to	√			
	4	Already Executing	The received request was understood but the requested operation is already executing.	✓			
	5	Bad configuration	Set to indicate that the current configuration in the relay is corrupt. The master station may download another configuration to the relay.	4			
	6	Reserved	Always returned as zero.	✓			
	7	Reserved	Always returned as zero.	✓			

5. RESPONSE STATUS CODES

When the P140 relay processes Control Relay Output Block (Object 12) requests it will return a set of status codes; one for each point contained within the original request. The complete list of codes appears in the following table:

Code Number	Identifier Name	Description
0	Success	The received request has been accepted, initiated, or queued.
1	Timeout	The request has not been accepted because the 'operate' message was received after the arm timer (Select Before Operate) timed out.
		The <i>arm</i> timer was started when the <i>select</i> operation for the same point was received.
2	No select	The request has not been accepted because no previous matching 'select' request exists. (An 'operate' message was sent to activate an output that was not previously armed with a matching 'select' message.)
3	Format error	The request has not been accepted because there were formatting errors in the control request (either 'select', 'operate', or 'direct operate').
4	Not supported	The request has not been accepted because a control operation is not supported for this point.
5	Already active	The request has not been accepted because the control queue is full or the point is already active.
6	Hardware error	The request has not been accepted because of control hardware problems.
7	Local	The request has not been accepted because local access is in progress.
8	Too many operations	The request has not been accepted because too many operations have been requested.
9	Not authorised	The request has not been accepted because of insufficient authorisation.
127	Undefined	The request not been accepted because of some other undefined reason.

Note: Code numbers 10 through to 126 are reserved for future use.

6. POINT LIST

The tables in the following sections identify all the individual data points provided by this implementation of DNP 3.0.

6.1 Binary input points

The Binary Input objects (1 & 2) provide read-only access to a sub-set of the P140's Digital Data Bus (DDB).

By default, all the static object (object 1) points belong to the Class 0 data set. The default allocation of the points in the change-event object (object 2) to a change-event class (1, 2, 3) is indicated in the point-list table below. The MiCOM S1 setting support software may be used to alter both of these assignments. However, deselecting a point from class 0 also has the effect of removing the point from the point-list of objects 1 & 2 and renumbering the remaining points to ensure the point indices are contiguous.

The validity of each point is reported through the "online" bit in the "flag", which is supplied for each point with the "with flag" object variations. Points reported as being offline, will typically be points that are invalid for the relay's current configuration, which is a product of its model number and current settings.

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
			Output Relay Status			•	
0	0	0	Output Relay 1	0	2	*	
1	1	1	Output Relay 2	1	2	*	
2	2	2	Output Relay 3	2	2	*	
3	3	3	Output Relay 4	3	2	*	
4	4	4	Output Relay 5	4	2	*	
5	5	5	Output Relay 6	5	2	*	
6	6	6	Output Relay 7	6	2	*	
	7	7	Output Relay 8	7	2	*	
	8	8	Output Relay 9	8	2	*	
	9	9	Output Relay 10	9	2	*	
	10	10	Output Relay 11	10	2	*	
	11	11	Output Relay 12	11	2	*	
	12	12	Output Relay 13	12	2	*	
	13	13	Output Relay 14	13	2	*	
	14	14	Output Relay 15	14	2	*	
		15	Output Relay 16	15	2	*	
		16	Output Relay 17	16	2	*	
		17	Output Relay 18	17	2	*	
		18	Output Relay 19	18	2	*	
		19	Output Relay 20	19	2	*	
		20	Output Relay 21	20	2	*	
		21	Output Relay 22	21	2	*	
		22	Output Relay 23	22	2	*	
		23	Output Relay 24	23	2	*	
		24	Output Relay 25	24	2	*	
		25	Output Relay 26	25	2	*	
		26	Output Relay 27	26	2	*	
		27	Output Relay 28	27	2	*	
		28	Output Relay 29	28	2	*	
		29	Output Relay 30	29	2	*	
			Opto Isolator Status				
7	15	30	Opto Isolator 1	32	2	*	

Binary Input Points (Software Versions 0200G and 0210G only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

Change	Event Vari	ation repo	rted when variation 0 requested: 2 (Binary I	nput Cha	nge with time)	1	l
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB No	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
8	16	31	Opto Isolator 2	33	2	*	
9	17	32	Opto Isolator 3	34	2	*	
10	18	33	Opto Isolator 4	35	2	*	
11	19	34	Opto Isolator 5	36	2	*	
12	20	35	Opto Isolator 6	37	2	*	
13	21	36	Opto Isolator 7	38	2	*	
14	22	37	Opto Isolator 8	39	2	*	
	23	38	Opto Isolator 9	40	2	*	
	24	39	Opto Isolator 10	41	2	*	
	25	40	Opto Isolator 11	42	2	*	
	26	41	Opto Isolator 12	43	2	*	
	27	42	Opto Isolator 13	44	2	*	
	28	43	Opto Isolator 14	45	2	*	
	29	44	Opto Isolator 15	46	2	*	
	30	45	Opto Isolator 16	47	2	*	
		46	Opto Isolator 17	48	2	*	
		47	Opto Isolator 18	49	2	*	
		48	Opto Isolator 19	50	2	*	
		49	Opto Isolator 20	51	2	*	
		50	Opto Isolator 21	52	2	*	
		51	Opto Isolator 22	53	2	*	
		52	Opto Isolator 23	54	2	*	
		53	Opto Isolator 24	55	2	*	
		54	Opto Isolator 25	56	2	*	
		55	Opto Isolator 26	57	2	*	
		56	Opto Isolator 27	58	2	*	
		57	Opto Isolator 28	59	2	*	
		58	Opto Isolator 29	60	2	*	
		59	Opto Isolator 30	61	2	*	
		60	Opto Isolator 31	62	2	*	
		61	Opto Isolator 32	63	2	*	
	<u> </u>	<u> </u>	Alarm Indications	1		l .	<u> </u>
15	31	62	Field Voltage Fail	410	2	*	

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
16	32	63	Setting Group Via Opto Invalid	145	2	*	
17	33	64	Protection Disabled	146	2	*	
18	34	65	Frequency Out Of Range	147	2	*	
19	35	66	VT Fail Alarm	148	2	*	
20	36	67	CT Fail Alarm	149	2	*	
21	37	68	CB Fail Alarm	150	2	*	
22	38	69	Broken Current Maintenance Alarm	151	2	*	
23	39	70	Broken Current Lockout Alarm	152	2	*	
24	40	71	Number of CB Operations Maintenance Alarm	153	2	*	
25	41	72	Number of CB Operations Lockout Alarm	154	2	*	
26	42	73	CB Operation Time Maintenance Alarm	155	2	*	
27	43	74	CB Operation Time Lockout Alarm	156	2	*	
28	44	75	Excessive Fault Frequency Lockout Alarm	157	2	*	
29	45	76	CB Status Alarm	158	2	*	
30	46	77	Manual CB Failed to Trip	159	2	*	
31	47	78	Manual CB Failed to Close	160	2	*	
32	48	79	CB Not Healthy for Manual Close	161	2	*	
		80	CB No Check Sync for Manual Close	162	2	*	
	49	81	Auto Recloser Lockout	163	2	*	
	50	82	CB Not Healthy for A/R Close	164	2	*	
		83	CB No Check Sync for A/R Close	165	2	*	
		84	System Split Alarm (Self Reset)	166	2	*	
33	51	85	User Definable Alarm 1 (Self Reset)	167	2	*	
34	52	86	User Definable Alarm 2 (Self Reset)	168	2	*	
35	53	87	User Definable Alarm 3 (Self Reset)	169	2	*	
36	54	88	User Definable Alarm 4 (Self Reset)	170	2	*	
37	55	89	User Definable Alarm 5 (Self Reset)	171	2	*	
38	56	90	User Definable Alarm 6 (Self Reset)	172	2	*	
39	57	91	User Definable Alarm 7 (Self Reset)	173	2	*	
40	58	92	User Definable Alarm 8 (Self Reset)	174	2	*	
41	59	93	User Definable Alarm 9 (Self Reset)	175	2	*	
42	60	94	User Definable Alarm 10 (Self Reset)	176	2	*	
43	61	95	User Definable Alarm 11 (Self Reset)	177	2	*	

Binary Input Points (Software Versions 0200G and 0210G only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2
Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
44	62	96	User Definable Alarm 12 (Self Reset)	178	2	*	
45	63	97	User Definable Alarm 13 (Self Reset)	179	2	*	
46	64	98	User Definable Alarm 14 (Self Reset)	180	2	*	
47	65	99	User Definable Alarm 15 (Self Reset)	181	2	*	
48	66	100	User Definable Alarm 16 (Self Reset)	182	2	*	
49	67	101	User Definable Alarm 17 (Self Reset)	183	2	*	
50	68	102	User Definable Alarm 18 (Self Reset)	184	2	*	
51	69	103	User Definable Alarm 19 (Latched)	185	2	*	
52	70	104	User Definable Alarm 20 (Latched)	186	2	*	
53	71	105	User Definable Alarm 21 (Latched)	187	2	*	
54	72	106	User Definable Alarm 22 (Latched)	188	2	*	
55	73	107	User Definable Alarm 23 (Latched)	189	2	*	
56	74	108	User Definable Alarm 24 (Latched)	190	2	*	
57	75	109	User Definable Alarm 25 (Latched)	191	2	*	
58	76	110	User Definable Alarm 26 (Latched)	192	2	*	
59	77	111	User Definable Alarm 27 (Latched)	193	2	*	
60	78	112	User Definable Alarm 28 (Latched)	194	2	*	
61	79	113	User Definable Alarm 29 (Latched)	195	2	*	
62	80	114	User Definable Alarm 30 (Latched)	196	2	*	
63	81	115	User Definable Alarm 31 (Latched)	197	2	*	
64	82	116	User Definable Alarm 32 (Latched)	198	2	*	
65	83	117	User Definable Alarm 33 (Latched)	199	2	*	
66	84	118	User Definable Alarm 34 (Latched)	200	2	*	
67	85	119	User Definable Alarm 35 (Latched)	201	2	*	
68	86	120	User Definable Alarm 36 (Latched)	202	2	*	
			Miscellaneous Indications			I	
69	87	121	Battery Status	N/A	2		*
70	88	122	IRIG-B Status	N/A	2		*
			Protection Events (Digital Databus Sig	nals)		•	
71	89	123	Any Trip	74	2	*	
72	90	124	Phase Overcurrent Stage 1 3 Phase Trip	243	2	*	
73	91	125	Phase Overcurrent Stage 1 Phase A Trip	244	2	*	
74	92	126	Phase Overcurrent Stage 1 Phase B Trip	245	2	*	

Static (Steady-State) Object Number: 1
Change Event Object Number: 2
Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
75	93	127	Phase Overcurrent Stage 1 Phase C Trip	246	2	*	
76	94	128	Phase Overcurrent Stage 2 3 Phase Trip	247	2	*	
77	95	129	Phase Overcurrent Stage 2 Phase A Trip	248	2	*	
78	96	130	Phase Overcurrent Stage 2 Phase B Trip	249	2	*	
79	97	131	Phase Overcurrent Stage 2 Phase C Trip	250	2	*	
80	98	132	Phase Overcurrent Stage 3 3Phase Trip	251	2	*	
81	99	133	Phase Overcurrent Stage 3 Phase A Trip	252	2	*	
82	100	134	Phase Overcurrent Stage 3 Phase B Trip	253	2	*	
83	101	135	Phase Overcurrent Stage 3 Phase C Trip	254	2	*	
84	102	136	Phase Overcurrent Stage 4 3Phase Trip	255	2	*	
85	103	137	Phase Overcurrent Stage 4 Phase A Trip	256	2	*	
86	104	138	Phase Overcurrent Stage 4 Phase B Trip	257	2	*	
87	105	139	Phase Overcurrent Stage 4 Phase C Trip	258	2	*	
88	106	140	Negative Sequence Overcurrent Trip	259	2	*	
89	107	141	Broken Conductor Trip	260	2	*	
90	108	142	Earth Fault 1 Stage 1 Trip	261	2	*	
91	109	143	Earth Fault 1 Stage 2 Trip	262	2	*	
92	110	144	Earth Fault 1 Stage 3 Trip	263	2	*	
93	111	145	Earth Fault 1 Stage 4 Trip	264	2	*	
94	112	146	Earth Fault 2 Stage 1 Trip	265	2	*	
95	113	147	Earth Fault 2 Stage 2 Trip	266	2	*	
96	114	148	Earth Fault 2 Stage 3 Trip	267	2	*	
97	115	149	Earth Fault 2 Stage 4 Trip	268	2	*	
98	116	150	Sensitive Earth Fault Stage 1 Trip	269	2	*	
99	117	151	Sensitive Earth Fault Stage 2 Trip	270	2	*	
100	118	152	Sensitive Earth Fault Stage 3 Trip	271	2	*	
101	119	153	Sensitive Earth Fault Stage 4 Trip	272	2	*	
102	120	154	Restricted Earth Fault Trip	273	2	*	
103	121	155	Residual Over Voltage Stage 1 Trip	274	2	*	
104	122	156	Residual Over Voltage Stage 2 Trip	275	2	*	
105	123	157	Thermal Trip	276	2	*	
106	124	158	Negative Sequence Over Voltage Trip	277	2	*	
107	125	159	Phase Under Voltage Stage 1 3 Phase Trip	278	2	*	

(Software Versions 0200G and 0210G only)

Binary Input Points (So Static (Steady-State) Object Number: 1 Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
108	126	160	Phase Under Voltage Stage 1 Phase A Trip	279	2	*	
109	127	161	Phase Under Voltage Stage 1 Phase B Trip	280	2	*	
110	128	162	Phase Under Voltage Stage 1 Phase C Trip	281	2	*	
111	129	163	Phase Under Voltage Stage 2 3 Phase Trip	282	2	*	
112	130	164	Phase Under Voltage Stage 2 Phase A Trip	283	2	*	
113	131	165	Phase Under Voltage Stage 2 Phase B Trip	284	2	*	
114	132	166	Phase Under Voltage Stage 2 Phase C Trip	285	2	*	
115	133	167	Phase Over Voltage Stage 1 3 Phase Trip	286	2	*	
116	134	168	Phase Over Voltage Stage 1 Phase A Trip	287	2	*	
117	135	169	Phase Over Voltage Stage 1 Phase B Trip	288	2	*	
118	136	170	Phase Over Voltage Stage 1 Phase C Trip	289	2	*	
119	137	171	Phase Over Voltage Stage 2 3 Phase Trip	290	2	*	
120	138	172	Phase Over Voltage Stage 2 Phase A Trip	291	2	*	
121	139	173	Phase Over Voltage Stage 2 Phase B Trip	292	2	*	
122	140	174	Phase Over Voltage Stage 2 Phase C Trip	293	2	*	
123	141	175	Any Start	294	2	*	
124	142	176	Phase Overcurrent Stage 1 3 Phase Start	295	2	*	
125	143	177	Phase Overcurrent Stage 1 Phase A Start	296	2	*	
126	144	178	Phase Overcurrent Stage 1 Phase B Start	297	2	*	
127	145	179	Phase Overcurrent Stage 1 Phase C Start	298	2	*	
128	146	180	Phase Overcurrent Stage 2 3 Phase Start	299	2	*	
129	147	181	Phase Overcurrent Stage 2 Phase A Start	300	2	*	
130	148	182	Phase Overcurrent Stage 2 Phase B Start	301	2	*	
131	149	183	Phase Overcurrent Stage 2 Phase C Start	302	2	*	
132	150	184	Phase Overcurrent Stage 3 3 Phase Start	303	2	*	
133	151	185	Phase Overcurrent Stage 3 Phase A Start	304	2	*	
134	152	186	Phase Overcurrent Stage 3 Phase B Start	305	2	*	
135	153	187	Phase Overcurrent Stage 3 Phase C Start	306	2	*	
136	154	188	Phase Overcurrent Stage 4 3 Phase Start	307	2	*	
137	155	189	Phase Overcurrent Stage 4 Phase A Start	308	2	*	
138	156	190	Phase Overcurrent Stage 4 Phase B Start	309	2	*	
139	157	191	Phase Overcurrent Stage 4 Phase C Start	310	2	*	
140	158	192	Voltage Controlled Overcurrent Phase AB Start	311	2	*	

Static (Steady-State) Object Number: 1
Change Event Object Number: 2
Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
141	159	193	Voltage Controlled Overcurrent Phase BC Start	312	2	*	
142	160	194	Voltage Controlled Overcurrent Phase CA Start	313	2	*	
143	161	195	Negative Sequence Over Current Start	314	2	*	
144	162	196	Earth Fault 1 Stage 1 Start	315	2	*	
145	163	197	Earth Fault 1 Stage 2 Start	316	2	*	
146	164	198	Earth Fault 1 Stage 3 Start	317	2	*	
147	165	199	Earth Fault 1 Stage 4 Start	318	2	*	
148	166	200	Earth Fault 2 Stage 1 Start	319	2	*	
149	167	201	Earth Fault 2 Stage 2 Start	320	2	*	
150	168	202	Earth Fault 2 Stage 3 Start	321	2	*	
151	169	203	Earth Fault 2 Stage 4 Start	322	2	*	
152	170	204	Sensitive Earth Fault Stage 1 Start	323	2	*	
153	171	205	Sensitive Earth Fault Stage 2 Start	324	2	*	
154	172	206	Sensitive Earth Fault Stage 3 Start	325	2	*	
155	173	207	Sensitive Earth Fault Stage 4 Start	326	2	*	
156	174	208	Residual Over Voltage Stage 1 Start	327	2	*	
157	175	209	Residual Over Voltage Stage 2 Start	328	2	*	
158	176	210	Thermal Alarm	329	2	*	
159	177	211	Negative Sequence Over Voltage Start	330	2	*	
160	178	212	Phase Under Voltage Stage 1 3 Phase Start	331	2	*	
161	179	213	Phase Under Voltage Stage 1 Phase A Start	332	2	*	
162	180	214	Phase Under Voltage Stage 1 Phase B Start	333	2	*	
163	181	215	Phase Under Voltage Stage 1 Phase C Start	334	2	*	
164	182	216	Phase Under Voltage Stage 2 3 Phase Start	335	2	*	
165	183	217	Phase Under Voltage Stage 2 Phase A Start	336	2	*	
166	184	218	Phase Under Voltage Stage 2 Phase B Start	337	2	*	
167	185	219	Phase Under Voltage Stage 2 Phase C Start	338	2	*	
168	186	220	Phase Over Voltage Stage 1 3 Phase Start	339	2	*	
169	187	221	Phase Over Voltage Stage 1 Phase A Start	340	2	*	
170	188	222	Phase Over Voltage Stage 1 Phase B Start	341	2	*	
171	189	223	Phase Over Voltage Stage 1 Phase C Start	342	2	*	
172	190	224	Phase Over Voltage Stage 2 3 Phase Start	343	2	*	
173	191	225	Phase Over Voltage Stage 2 Phase A Start	344	2	*	

Binary Input Points (Software Versions 0200G and 0210G only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
174	192	226	Phase Over Voltage Stage 2 Phase B Start	345	2	*	
175	193	227	Phase Over Voltage Stage 2 Phase C Start	346	2	*	
176	194	228	Cold Load Pickup Operation	347	2	*	
177	195	229	Circuit Breaker Fail 1 Trip 3Phase	353	2	*	
178	196	230	Circuit Breaker Fail 2 Trip 3 Phase	354	2	*	
179	197	231	Control Trip	355	2	*	
180	198	232	Control Close	356	2	*	
181	199	233	Control Close in Progress	357	2	*	
	200	234	Auto Reclose Block Main Protection	358	2	*	
	201	235	Auto Reclose Block Sensitive Earth Fault Protection	359	2	*	
	202	236	Auto Reclose 3 Pole in Progress	360	2	*	
	203	237	Auto Reclose in Service	361	2	*	
	204	238	Auto Reclose Sequence Count 1	363	2	*	
	205	239	Auto Reclose Sequence Count 2	364	2	*	
	206	240	Auto Reclose Sequence Count 3	365	2	*	
	207	241	Auto Reclose Sequence Count 4	366	2	*	
	208	242	Auto Reclose Successful Reclose	367	2	*	
	209	243	Auto Reclose Dead Time in Progress	368	2	*	
	210	244	Auto Reclose Protection Lockout	369	2	*	
	211	245	Auto Reclose Reset Lockout Alarm	370	2	*	
	212	246	Auto Close	371	2	*	
	213	247	Auto Reclose Trip Test	372	2	*	
182	214	248	Earth Fault Start	409	2	*	
183	215	249	Underfrequency Stage 1 Start	418	2	*	
184	216	250	Underfrequency Stage 2 Start	419	2	*	
185	217	251	Underfrequency Stage 3 Start	420	2	*	
186	218	252	Underfrequency Stage 4 Start	421	2	*	
187	219	253	Overfrequency Stage 1 Start	422	2	*	
188	220	254	Overfrequency Stage 2 Start	423	2	*	
189	221	255	Underfrequency Stage 1 Trip	424	2	*	
190	222	256	Underfrequency Stage 2 Trip	425	2	*	
191	223	257	Underfrequency Stage 3 Trip	426	2	*	

Static (Steady-State) Object Number: 1
Change Event Object Number: 2
Request Function Codes supported: 1 (read)

Static Variation reported when variation 0 requested:

1 (Binary Input without status)
Change Event Variation reported when variation 0 requested:
2 (Binary Input Change with time)

Change	event Vari	ation repo	rted when variation 0 requested: 2 (Binary In	out Cha	nge with time)		
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
192	224	258	Underfrequency Stage 4 Trip	427	2	*	
193	225	259	Overfrequency Stage 1 Trip	428	2	*	
194	226	260	Overfrequency Stage 2 Trip	429	2	*	
195	227	261	Overadmittance Start	433	2	*	
196	228	262	Overconductance Start	434	2	*	
197	229	263	Oversusceptance Start	435	2	*	
198	230	264	Overadmittance Trip	436	2	*	
199	231	265	Overconductance Trip	437	2	*	
200	232	266	Oversusceptance Trip	438	2	*	
			CB Status				
201	233	267	3 Phase CB Open	378	2	*	
202	234	268	3 Phase CB Closed	379	2	*	
203	235	269	Phase A Undercurrent	373	2	*	
204	236	270	Phase B Undercurrent	374	2	*	
205	237	271	Phase C Undercurrent	375	2	*	
206	238	272	Earth Fault Undercurrent	376	2	*	
207	239	273	Sensitive Earth Fault Undercurrent	377	2	*	
208	240	274	All Poles Dead	380	2	*	
209	241	275	Any Pole Dead	381	2	*	
210	242	276	Phase A Pole Dead	382	2	*	
211	243	277	Phase B Pole Dead	383	2	*	
212	244	278	Phase C Pole Dead	384	2	*	
		I	Additional SEF Starts	1			
213	245	279	ISEF>1 Start 2	467	2	*	
214	246	280	ISEF>1 Start 2	468	2	*	
215	247	281	ISEF>1 Start 2	469	2	*	
216	248	282	ISEF>1 Start 2	470	2	*	
		I	Check Synch Slip Frequency Alarms	1			I
		283	CS1 Slip>	471	2	*	
		284	CS2 Slip>	473	2	*	
	<u> </u>	<u> </u>	GOOSE Virtual Inputs and Outputs	1			<u> </u>
217	249	285	GOOSE VIP 1	832	2	*	
218	250	286	GOOSE VIP 2	833	2	*	

Binary Input Points (Software Versions 0200G and 0210G only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
219	251	287	GOOSE VIP 3	834	2	*	
220	252	288	GOOSE VIP 4	835	2	*	
221	253	289	GOOSE VIP 5	836	2	*	
222	254	290	GOOSE VIP 6	837	2	*	
223	255	291	GOOSE VIP 7	838	2	*	
224	256	292	GOOSE VIP 8	839	2	*	
225	257	293	GOOSE VIP 9	840	2	*	
226	258	294	GOOSE VIP 10	841	2	*	
227	259	295	GOOSE VIP 11	842	2	*	
228	260	296	GOOSE VIP 12	843	2	*	
229	261	297	GOOSE VIP 13	844	2	*	
230	262	298	GOOSE VIP 14	845	2	*	
231	263	299	GOOSE VIP 15	846	2	*	
232	264	300	GOOSE VIP 16	847	2	*	
233	265	301	GOOSE VIP 17	848	2	*	
234	266	302	GOOSE VIP 18	849	2	*	
235	267	303	GOOSE VIP 19	850	2	*	
236	268	304	GOOSE VIP 20	851	2	*	
237	269	305	GOOSE VIP 21	852	2	*	
238	270	306	GOOSE VIP 22	853	2	*	
239	271	307	GOOSE VIP 23	854	2	*	
240	272	308	GOOSE VIP 24	855	2	*	
241	273	309	GOOSE VIP 25	856	2	*	
242	274	310	GOOSE VIP 26	857	2	*	
243	275	311	GOOSE VIP 27	858	2	*	
244	276	312	GOOSE VIP 28	859	2	*	
245	277	313	GOOSE VIP 29	860	2	*	
246	278	314	GOOSE VIP 30	861	2	*	
247	279	315	GOOSE VIP 31	862	2	*	
248	280	316	GOOSE VIP 32	863	2	*	
249	281	317	GOOSE Out 1	864	2	*	
250	282	318	GOOSE Out 2	865	2	*	
251	283	319	GOOSE Out 3	866	2	*	

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

Static Variation reported when variation 0 requested:

1 (Binary Input without status)
Change Event Variation reported when variation 0 requested:
2 (Binary Input Change with time)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
252	284	320	GOOSE Out 4	867	2	*	
253	285	321	GOOSE Out 5	868	2	*	
254	286	322	GOOSE Out 6	869	2	*	
255	287	323	GOOSE Out 7	870	2	*	
256	288	324	GOOSE Out 8	871	2	*	
257	289	325	GOOSE Out 9	872	2	*	
258	290	326	GOOSE Out 10	873	2	*	
259	291	327	GOOSE Out 11	874	2	*	
260	292	328	GOOSE Out 12	875	2	*	
261	293	329	GOOSE Out 13	876	2	*	
262	294	330	GOOSE Out 14	877	2	*	
263	295	331	GOOSE Out 15	878	2	*	
264	296	332	GOOSE Out 16	879	2	*	
265	297	333	GOOSE Out 17	880	2	*	
266	298	334	GOOSE Out 18	881	2	*	
267	299	335	GOOSE Out 19	882	2	*	
268	300	336	GOOSE Out 20	883	2	*	
269	301	337	GOOSE Out 21	884	2	*	
270	302	338	GOOSE Out 22	885	2	*	
271	303	339	GOOSE Out 23	886	2	*	
272	304	340	GOOSE Out 24	887	2	*	
273	305	341	GOOSE Out 25	888	2	*	
274	306	342	GOOSE Out 26	889	2	*	
275	307	343	GOOSE Out 27	890	2	*	
276	308	344	GOOSE Out 28	891	2	*	
277	309	345	GOOSE Out 29	892	2	*	
278	310	346	GOOSE Out 30	893	2	*	
279	311	347	GOOSE Out 31	894	2	*	
280	312	348	GOOSE Out 32	895	2	*	
	I	I	Platform Alarm Indications	l.			
281	313	349	GOOSE IED Absent	771	2	*	
282	314	350	NIC Not Fitted	772	2	*	
283	315	351	NIC No Response	773	2	*	

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB No	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
284	316	352	NIC Fatal Error	774	2	*	
285	317	353	NIC Soft. Reload	775	2	*	
286	318	354	Bad TCP/IP Config	776	2	*	
287	319	355	Bad OSI Config	777	2	*	
288	320	356	NIC Link Fail	778	2	*	
289	321	357	NIC Software Mis-Match	779	2	*	
290	322	358	IP Address Conflict	780	2	*	
			df/dt Protection ¹				
291	323	359	df/dt>1 Start	481	2	*	
292	324	360	df/dt>2 Start	482	2	*	
293	325	361	df/dt>3 Start	483	2	*	
294	326	362	df/dt>4 Start	484	2	*	
295	327	363	df/dt>1 Trip	485	2	*	
296	328	364	df/dt>2 Trip	486	2	*	
297	329	365	df/dt>3 Trip	487	2	*	
298	330	366	df/dt>4 Trip	488	2	*	

¹ Software Version 0210G Only

Binary Input Points (Software Version 0300J only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

Change	Event Vari	ation repo	rted when variation 0 requested: 2 (Binary	Input Cha	nge with time)		
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
			Output Relay Status			•	•
0	0	0	Output Relay 1	0	2	*	
1	1	1	Output Relay 2	1	2	*	
2	2	2	Output Relay 3	2	2	*	
3	3	3	Output Relay 4	3	2	*	
4	4	4	Output Relay 5	4	2	*	
5	5	5	Output Relay 6	5	2	*	
6	6	6	Output Relay 7	6	2	*	
	7	7	Output Relay 8	7	2	*	
	8	8	Output Relay 9	8	2	*	
	9	9	Output Relay 10	9	2	*	
	10	10	Output Relay 11	10	2	*	
	11	11	Output Relay 12	11	2	*	
	12	12	Output Relay 13	12	2	*	
	13	13	Output Relay 14	13	2	*	
	14	14	Output Relay 15	14	2	*	
		15	Output Relay 16	15	2	*	
		16	Output Relay 17	16	2	*	
		17	Output Relay 18	17	2	*	
		18	Output Relay 19	18	2	*	
		19	Output Relay 20	19	2	*	
		20	Output Relay 21	20	2	*	
		21	Output Relay 22	21	2	*	
		22	Output Relay 23	22	2	*	
		23	Output Relay 24	23	2	*	
		24	Output Relay 25	24	2	*	
		25	Output Relay 26	25	2	*	
		26	Output Relay 27	26	2	*	
		27	Output Relay 28	27	2	*	
		28	Output Relay 29	28	2	*	
		29	Output Relay 30	29	2	*	
			Opto Isolator Status				
7	15	30	Opto Isolator 1	32	2	*	

Binary Input Points (Software Version 0300J only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
8	16	31	Opto Isolator 2	33	2	*	
9	17	32	Opto Isolator 3	34	2	*	
10	18	33	Opto Isolator 4	35	2	*	
11	19	34	Opto Isolator 5	36	2	*	
12	20	35	Opto Isolator 6	37	2	*	
13	21	36	Opto Isolator 7	38	2	*	
14	22	37	Opto Isolator 8	39	2	*	
	23	38	Opto Isolator 9	40	2	*	
	24	39	Opto Isolator 10	41	2	*	
	25	40	Opto Isolator 11	42	2	*	
	26	41	Opto Isolator 12	43	2	*	
	27	42	Opto Isolator 13	44	2	*	
	28	43	Opto Isolator 14	45	2	*	
	29	44	Opto Isolator 15	46	2	*	
	30	45	Opto Isolator 16	47	2	*	
		46	Opto Isolator 17	48	2	*	
		47	Opto Isolator 18	49	2	*	
		48	Opto Isolator 19	50	2	*	
		49	Opto Isolator 20	51	2	*	
		50	Opto Isolator 21	52	2	*	
		51	Opto Isolator 22	53	2	*	
		52	Opto Isolator 23	54	2	*	
		53	Opto Isolator 24	55	2	*	
		54	Opto Isolator 25	56	2	*	
		55	Opto Isolator 26	57	2	*	
		56	Opto Isolator 27	58	2	*	
		57	Opto Isolator 28	59	2	*	
		58	Opto Isolator 29	60	2	*	
		59	Opto Isolator 30	61	2	*	
		60	Opto Isolator 31	62	2	*	
		61	Opto Isolator 32	63	2	*	
	•	•	Alarm Indications				•
15	31	62	Field Voltage Fail	410	2	*	

Binary Input Points (Software Version 0300J only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
16	32	63	Setting Group Via Opto Invalid	145	2	*	
17	33	64	Protection Disabled	146	2	*	
18	34	65	Frequency Out Of Range	147	2	*	
19	35	66	VT Fail Alarm	148	2	*	
20	36	67	CT Fail Alarm	149	2	*	
21	37	68	CB Fail Alarm	150	2	*	
22	38	69	Broken Current Maintenance Alarm	151	2	*	
23	39	70	Broken Current Lockout Alarm	152	2	*	
24	40	71	Number of CB Operations Maintenance Alarm	153	2	*	
25	41	72	Number of CB Operations Lockout Alarm	154	2	*	
26	42	73	CB Operation Time Maintenance Alarm	155	2	*	
27	43	74	CB Operation Time Lockout Alarm	156	2	*	
28	44	75	Excessive Fault Frequency Lockout Alarm	157	2	*	
29	45	76	CB Status Alarm	158	2	*	
30	46	77	Manual CB Failed to Trip	159	2	*	
31	47	78	Manual CB Failed to Close	160	2	*	
32	48	79	CB Not Healthy for Manual Close	161	2	*	
		80	CB No Check Sync for Manual Close	162	2	*	
	49	81	Auto Recloser Lockout	163	2	*	
	50	82	CB Not Healthy for A/R Close	164	2	*	
		83	CB No Check Sync for A/R Close	165	2	*	
		84	System Split Alarm (Self Reset)	166	2	*	
33	51	85	User Definable Alarm 1 (Self Reset)	167	2	*	
34	52	86	User Definable Alarm 2 (Self Reset)	168	2	*	
35	53	87	User Definable Alarm 3 (Self Reset)	169	2	*	
36	54	88	User Definable Alarm 4 (Self Reset)	170	2	*	
37	55	89	User Definable Alarm 5 (Self Reset)	171	2	*	
38	56	90	User Definable Alarm 6 (Self Reset)	172	2	*	
39	57	91	User Definable Alarm 7 (Self Reset)	173	2	*	
40	58	92	User Definable Alarm 8 (Self Reset)	174	2	*	
41	59	93	User Definable Alarm 9 (Self Reset)	175	2	*	
42	60	94	User Definable Alarm 10 (Self Reset)	176	2	*	
43	61	95	User Definable Alarm 11 (Self Reset)	177	2	*	

Binary Input Points (Software Version 0300J only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
44	62	96	User Definable Alarm 12 (Self Reset)	178	2	*	
45	63	97	User Definable Alarm 13 (Self Reset)	179	2	*	
46	64	98	User Definable Alarm 14 (Self Reset)	180	2	*	
47	65	99	User Definable Alarm 15 (Self Reset)	181	2	*	
48	66	100	User Definable Alarm 16 (Self Reset)	182	2	*	
49	67	101	User Definable Alarm 17 (Self Reset)	183	2	*	
50	68	102	User Definable Alarm 18 (Self Reset)	184	2	*	
51	69	103	User Definable Alarm 19 (Latched)	185	2	*	
52	70	104	User Definable Alarm 20 (Latched)	186	2	*	
53	71	105	User Definable Alarm 21 (Latched)	187	2	*	
54	72	106	User Definable Alarm 22 (Latched)	188	2	*	
55	73	107	User Definable Alarm 23 (Latched)	189	2	*	
56	74	108	User Definable Alarm 24 (Latched)	190	2	*	
57	75	109	User Definable Alarm 25 (Latched)	191	2	*	
58	76	110	User Definable Alarm 26 (Latched)	192	2	*	
59	77	111	User Definable Alarm 27 (Latched)	193	2	*	
60	78	112	User Definable Alarm 28 (Latched)	194	2	*	
61	79	113	User Definable Alarm 29 (Latched)	195	2	*	
62	80	114	User Definable Alarm 30 (Latched)	196	2	*	
63	81	115	User Definable Alarm 31 (Latched)	197	2	*	
64	82	116	User Definable Alarm 32 (Latched)	198	2	*	
65	83	117	User Definable Alarm 33 (Latched)	199	2	*	
66	84	118	User Definable Alarm 34 (Latched)	200	2	*	
67	85	119	User Definable Alarm 35 (Latched)	201	2	*	
68	86	120	User Definable Alarm 36 (Latched)	202	2	*	
	I .	I .	Miscellaneous Indications				l
69	87	121	Battery Status	N/A	2		*
70	88	122	IRIG-B Status	N/A	2		*
			Protection Events (Digital Databus Sig	nals)			
71	89	123	Any Trip	74	2	*	
72	90	124	Phase Overcurrent Stage 1 3 Phase Trip	243	2	*	
73	91	125	Phase Overcurrent Stage 1 Phase A Trip	244	2	*	
74	92	126	Phase Overcurrent Stage 1 Phase B Trip	245	2	*	

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Binary Input Points (Software Version 0300J only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2
Request Function Codes supported: 1 (read)

Static Variation reported when variation 0 requested:

1 (Binary Input without status)
Change Event Variation reported when variation 0 requested:
2 (Binary Input Change with time)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
75	93	127	Phase Overcurrent Stage 1 Phase C Trip	246	2	*	
76	94	128	Phase Overcurrent Stage 2 3 Phase Trip	247	2	*	
77	95	129	Phase Overcurrent Stage 2 Phase A Trip	248	2	*	
78	96	130	Phase Overcurrent Stage 2 Phase B Trip	249	2	*	
79	97	131	Phase Overcurrent Stage 2 Phase C Trip	250	2	*	
80	98	132	Phase Overcurrent Stage 3 3Phase Trip	251	2	*	
81	99	133	Phase Overcurrent Stage 3 Phase A Trip	252	2	*	
82	100	134	Phase Overcurrent Stage 3 Phase B Trip	253	2	*	
83	101	135	Phase Overcurrent Stage 3 Phase C Trip	254	2	*	
84	102	136	Phase Overcurrent Stage 4 3Phase Trip	255	2	*	
85	103	137	Phase Overcurrent Stage 4 Phase A Trip	256	2	*	
86	104	138	Phase Overcurrent Stage 4 Phase B Trip	257	2	*	
87	105	139	Phase Overcurrent Stage 4 Phase C Trip	258	2	*	
88	106	140	Broken Conductor Trip	260	2	*	
89	107	141	Earth Fault 1 Stage 1 Trip	261	2	*	
90	108	142	Earth Fault 1 Stage 2 Trip	262	2	*	
91	109	143	Earth Fault 1 Stage 3 Trip	263	2	*	
92	110	144	Earth Fault 1 Stage 4 Trip	264	2	*	
93	111	145	Earth Fault 2 Stage 1 Trip	265	2	*	
94	112	146	Earth Fault 2 Stage 2 Trip	266	2	*	
95	113	147	Earth Fault 2 Stage 3 Trip	267	2	*	
96	114	148	Earth Fault 2 Stage 4 Trip	268	2	*	
97	115	149	Sensitive Earth Fault Stage 1 Trip	269	2	*	
98	116	150	Sensitive Earth Fault Stage 2 Trip	270	2	*	
99	11 <i>7</i>	151	Sensitive Earth Fault Stage 3 Trip	271	2	*	
100	118	152	Sensitive Earth Fault Stage 4 Trip	272	2	*	
101	119	153	Restricted Earth Fault Trip	273	2	*	
102	120	154	Residual Over Voltage Stage 1 Trip	274	2	*	
103	121	155	Residual Over Voltage Stage 2 Trip	275	2	*	
104	122	156	Thermal Trip	276	2	*	
105	123	157	Negative Sequence Over Voltage Trip	277	2	*	
106	124	158	Phase Under Voltage Stage 1 3 Phase Trip	278	2	*	
107	125	159	Phase Under Voltage Stage 1 Phase A Trip	279	2	*	

(Software Version 0300J only)

Binary Input Points (So Static (Steady-State) Object Number: 1 Change Event Object Number: 2

Request Function Codes supported: 1 (read)

Change	Event Vari	ation repo	rted when variation 0 requested: 2 (Binary Inp	out Cha	nge with time)	1	1
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
108	126	160	Phase Under Voltage Stage 1 Phase B Trip	280	2	*	
109	127	161	Phase Under Voltage Stage 1 Phase C Trip	281	2	*	
110	128	162	Phase Under Voltage Stage 2 3 Phase Trip	282	2	*	
111	129	163	Phase Under Voltage Stage 2 Phase A Trip	283	2	*	
112	130	164	Phase Under Voltage Stage 2 Phase B Trip	284	2	*	
113	131	165	Phase Under Voltage Stage 2 Phase C Trip	285	2	*	
114	132	166	Phase Over Voltage Stage 1 3 Phase Trip	286	2	*	
115	133	167	Phase Over Voltage Stage 1 Phase A Trip	287	2	*	
116	134	168	Phase Over Voltage Stage 1 Phase B Trip	288	2	*	
117	135	169	Phase Over Voltage Stage 1 Phase C Trip	289	2	*	
118	136	170	Phase Over Voltage Stage 2 3 Phase Trip	290	2	*	
119	137	171	Phase Over Voltage Stage 2 Phase A Trip	291	2	*	
120	138	172	Phase Over Voltage Stage 2 Phase B Trip	292	2	*	
121	139	173	Phase Over Voltage Stage 2 Phase C Trip	293	2	*	
122	140	174	Any Start	294	2	*	
123	141	175	Phase Overcurrent Stage 1 3 Phase Start	295	2	*	
124	142	176	Phase Overcurrent Stage 1 Phase A Start	296	2	*	
125	143	177	Phase Overcurrent Stage 1 Phase B Start	297	2	*	
126	144	178	Phase Overcurrent Stage 1 Phase C Start	298	2	*	
127	145	179	Phase Overcurrent Stage 2 3 Phase Start	299	2	*	
128	146	180	Phase Overcurrent Stage 2 Phase A Start	300	2	*	
129	147	181	Phase Overcurrent Stage 2 Phase B Start	301	2	*	
130	148	182	Phase Overcurrent Stage 2 Phase C Start	302	2	*	
131	149	183	Phase Overcurrent Stage 3 3 Phase Start	303	2	*	
132	150	184	Phase Overcurrent Stage 3 Phase A Start	304	2	*	
133	151	185	Phase Overcurrent Stage 3 Phase B Start	305	2	*	
134	152	186	Phase Overcurrent Stage 3 Phase C Start	306	2	*	
135	153	187	Phase Overcurrent Stage 4 3 Phase Start	307	2	*	
136	154	188	Phase Overcurrent Stage 4 Phase A Start	308	2	*	
137	155	189	Phase Overcurrent Stage 4 Phase B Start	309	2	*	
138	156	190	Phase Overcurrent Stage 4 Phase C Start	310	2	*	
139	157	191	Voltage Controlled Overcurrent Phase AB Start	311	2	*	
140	158	192	Voltage Controlled Overcurrent Phase BC Start	312	2	*	

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Binary Input Points (Software Version 0300J only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2
Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
141	159	193	Voltage Controlled Overcurrent Phase CA Start	313	2	*	
142	160	194	Earth Fault 1 Stage 1 Start	315	2	*	
143	161	195	Earth Fault 1 Stage 2 Start	316	2	*	
144	162	196	Earth Fault 1 Stage 3 Start	317	2	*	
145	163	197	Earth Fault 1 Stage 4 Start	318	2	*	
146	164	198	Earth Fault 2 Stage 1 Start	319	2	*	
147	165	199	Earth Fault 2 Stage 2 Start	320	2	*	
148	166	200	Earth Fault 2 Stage 3 Start	321	2	*	
149	167	201	Earth Fault 2 Stage 4 Start	322	2	*	
150	168	202	Sensitive Earth Fault Stage 1 Start	323	2	*	
151	169	203	Sensitive Earth Fault Stage 2 Start	324	2	*	
152	170	204	Sensitive Earth Fault Stage 3 Start	325	2	*	
153	171	205	Sensitive Earth Fault Stage 4 Start	326	2	*	
154	172	206	Residual Over Voltage Stage 1 Start	327	2	*	
155	173	207	Residual Over Voltage Stage 2 Start	328	2	*	
156	174	208	Thermal Alarm	329	2	*	
157	175	209	Negative Sequence Over Voltage Start	330	2	*	
158	176	210	Phase Under Voltage Stage 1 3 Phase Start	331	2	*	
159	177	211	Phase Under Voltage Stage 1 Phase A Start	332	2	*	
160	178	212	Phase Under Voltage Stage 1 Phase B Start	333	2	*	
161	179	213	Phase Under Voltage Stage 1 Phase C Start	334	2	*	
162	180	214	Phase Under Voltage Stage 2 3 Phase Start	335	2	*	
163	181	215	Phase Under Voltage Stage 2 Phase A Start	336	2	*	
164	182	216	Phase Under Voltage Stage 2 Phase B Start	337	2	*	
165	183	217	Phase Under Voltage Stage 2 Phase C Start	338	2	*	
166	184	218	Phase Over Voltage Stage 1 3 Phase Start	339	2	*	
167	185	219	Phase Over Voltage Stage 1 Phase A Start	340	2	*	
168	186	220	Phase Over Voltage Stage 1 Phase B Start	341	2	*	
169	187	221	Phase Over Voltage Stage 1 Phase C Start	342	2	*	
170	188	222	Phase Over Voltage Stage 2 3 Phase Start	343	2	*	
171	189	223	Phase Over Voltage Stage 2 Phase A Start	344	2	*	
172	190	224	Phase Over Voltage Stage 2 Phase B Start	345	2	*	
173	191	225	Phase Over Voltage Stage 2 Phase C Start	346	2	*	

(Software Version 0300J only)

Binary Input Points (Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
174	192	226	Cold Load Pickup Operation	347	2	*	
175	193	227	Circuit Breaker Fail 1 Trip 3Phase	353	2	*	
176	194	228	Circuit Breaker Fail 2 Trip 3 Phase	354	2	*	
177	195	229	Control Trip	355	2	*	
178	196	230	Control Close	356	2	*	
179	197	231	Control Close in Progress	357	2	*	
	198	232	Auto Reclose Block Main Protection	358	2	*	
	199	233	Auto Reclose Block Sensitive Earth Fault Prot.	359	2	*	
	200	234	Auto Reclose 3 Pole in Progress	360	2	*	
	201	235	Auto Reclose in Service	361	2	*	
	202	236	Auto Reclose Sequence Count 1	363	2	*	
	203	237	Auto Reclose Sequence Count 2	364	2	*	
	204	238	Auto Reclose Sequence Count 3	365	2	*	
	205	239	Auto Reclose Sequence Count 4	366	2	*	
	206	240	Auto Reclose Successful Reclose	367	2	*	
	207	241	Auto Reclose Dead Time in Progress	368	2	*	
	208	242	Auto Reclose Protection Lockout	369	2	*	
	209	243	Auto Reclose Reset Lockout Alarm	370	2	*	
	210	244	Auto Close	371	2	*	
	211	245	Auto Reclose Trip Test	372	2	*	
180	212	246	Earth Fault Start	409	2	*	
181	213	247	Underfrequency Stage 1 Start	418	2	*	
182	214	248	Underfrequency Stage 2 Start	419	2	*	
183	215	249	Underfrequency Stage 3 Start	420	2	*	
184	216	250	Underfrequency Stage 4 Start	421	2	*	
185	217	251	Overfrequency Stage 1 Start	422	2	*	
186	218	252	Overfrequency Stage 2 Start	423	2	*	
187	219	253	Underfrequency Stage 1 Trip	424	2	*	
188	220	254	Underfrequency Stage 2 Trip	425	2	*	
189	221	255	Underfrequency Stage 3 Trip	426	2	*	
190	222	256	Underfrequency Stage 4 Trip	427	2	*	
191	223	257	Overfrequency Stage 1 Trip	428	2	*	
192	224	258	Overfrequency Stage 2 Trip	429	2	*	

Binary Input Points (Software Version 0300J only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2
Request Function Codes supported: 1

Request Function Codes supported: 1 (read)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
193	225	259	Overadmittance Start	433	2	*	
194	226	260	Overconductance Start	434	2	*	
195	227	261	Oversusceptance Start	435	2	*	
196	228	262	Overadmittance Trip	436	2	*	
197	229	263	Overconductance Trip	437	2	*	
198	230	264	Oversusceptance Trip	438	2	*	
194	226	260	Overfrequency Stage 2 Trip	429	2	*	
195	227	261	Overadmittance Start	433	2	*	
196	228	262	Overconductance Start	434	2	*	
197	229	263	Oversusceptance Start	435	2	*	
198	230	264	Overadmittance Trip	436	2	*	
			CB Status			,	
199	231	265	3 Phase CB Open	378	2	*	
200	232	266	3 Phase CB Closed	379	2	*	
201	233	267	Phase A Undercurrent	373	2	*	
202	234	268	Phase B Undercurrent	374	2	*	
203	235	269	Phase C Undercurrent	375	2	*	
204	236	270	Eath Fault Undercurrent	376	2	*	
205	237	271	Sensitive Earth Fault Undercurrent	377	2	*	
206	238	272	All Poles Dead	380	2	*	
207	239	273	Any Pole Dead	381	2	*	
208	240	274	Phase A Pole Dead	382	2	*	
209	241	275	Phase B Pole Dead	383	2	*	
210	242	276	Phase C Pole Dead	384	2	*	
	•		Additional SEF Starts			•	
211	243	277	ISEF>1 Start 2	467	2	*	
212	244	278	ISEF>1 Start 2	468	2	*	
213	245	279	ISEF>1 Start 2	469	2	*	
214	246	280	ISEF>1 Start 2	470	2	*	
	•		Check Synch Slip Frequency Alarms	-		•	•
		281	CS1 Slip>	471	2	*	
		282	CS2 Slip>	473	2	*	

(Software Version 0300J only)

Binary Input Points Static (Steady-State) Object Number: Change Event Object Number: 2

Request Function Codes supported: 1 (read)
Static Variation reported when variation 0 requested: 1 (Binary Input without status) Change Event Variation reported when variation 0 requested:

Change	tvent Vari	atıon repo	rted when variation 0 requested: 2 (Binary I	nput Cha	nge with time)	1	1
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
		<u>I</u>	GOOSE Virtual Inputs and Outputs	S		<u>. </u>	
215	247	283	GOOSE VIP 1	832	2	*	
216	248	284	GOOSE VIP 2	833	2	*	
217	249	285	GOOSE VIP 3	834	2	*	
218	250	286	GOOSE VIP 4	835	2	*	
219	251	287	GOOSE VIP 5	836	2	*	
220	252	288	GOOSE VIP 6	837	2	*	
221	253	289	GOOSE VIP 7	838	2	*	
222	254	290	GOOSE VIP 8	839	2	*	
223	255	291	GOOSE VIP 9	840	2	*	
224	256	292	GOOSE VIP 10	841	2	*	
225	257	293	GOOSE VIP 11	842	2	*	
226	258	294	GOOSE VIP 12	843	2	*	
227	259	295	GOOSE VIP 13	844	2	*	
228	260	296	GOOSE VIP 14	845	2	*	
229	261	297	GOOSE VIP 15	846	2	*	
230	262	298	GOOSE VIP 16	847	2	*	
231	263	299	GOOSE VIP 17	848	2	*	
232	264	300	GOOSE VIP 18	849	2	*	
233	265	301	GOOSE VIP 19	850	2	*	
234	266	302	GOOSE VIP 20	851	2	*	
235	267	303	GOOSE VIP 21	852	2	*	
236	268	304	GOOSE VIP 22	853	2	*	
237	269	305	GOOSE VIP 23	854	2	*	
238	270	306	GOOSE VIP 24	855	2	*	
239	271	307	GOOSE VIP 25	856	2	*	
240	272	308	GOOSE VIP 26	857	2	*	
241	273	309	GOOSE VIP 27	858	2	*	
242	274	310	GOOSE VIP 28	859	2	*	
243	275	311	GOOSE VIP 29	860	2	*	
244	276	312	GOOSE VIP 30	861	2	*	
245	277	313	GOOSE VIP 31	862	2	*	
246	278	314	GOOSE VIP 32	863	2	*	

Binary Input Points (Software Version 0300J only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

Static Variation reported when variation 0 requested:

1 (Binary Input without status)
Change Event Variation reported when variation 0 requested:
2 (Binary Input Change with time)

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
247	279	315	GOOSE Out 1	864	2	*	
248	280	316	GOOSE Out 2	865	2	*	
249	281	317	GOOSE Out 3	866	2	*	
250	282	318	GOOSE Out 4	867	2	*	
251	283	319	GOOSE Out 5	868	2	*	
252	284	320	GOOSE Out 6	869	2	*	
253	285	321	GOOSE Out 7	870	2	*	
254	286	322	GOOSE Out 8	871	2	*	
255	287	323	GOOSE Out 9	872	2	*	
256	288	324	GOOSE Out 10	873	2	*	
257	289	325	GOOSE Out 11	874	2	*	
258	290	326	GOOSE Out 12	875	2	*	
259	291	327	GOOSE Out 13	876	2	*	
260	292	328	GOOSE Out 14	877	2	*	
261	293	329	GOOSE Out 15	878	2	*	
262	294	330	GOOSE Out 16	879	2	*	
263	295	331	GOOSE Out 17	880	2	*	
264	296	332	GOOSE Out 18	881	2	*	
265	297	333	GOOSE Out 19	882	2	*	
266	298	334	GOOSE Out 20	883	2	*	
267	299	335	GOOSE Out 21	884	2	*	
268	300	336	GOOSE Out 22	885	2	*	
269	301	337	GOOSE Out 23	886	2	*	
270	302	338	GOOSE Out 24	887	2	*	
271	303	339	GOOSE Out 25	888	2	*	
272	304	340	GOOSE Out 26	889	2	*	
273	305	341	GOOSE Out 27	890	2	*	
274	306	342	GOOSE Out 28	891	2	*	
275	307	343	GOOSE Out 29	892	2	*	
276	308	344	GOOSE Out 30	893	2	*	
277	309	345	GOOSE Out 31	894	2	*	
278	310	346	GOOSE Out 32	895	2	*	

Binary Input Points (Software Version 0300J only)

Static (Steady-State) Object Number: 1
Change Event Object Number: 2

Request Function Codes supported: 1 (read)

Change	Event Vari	ation repo	rted when variation 0 requested: 2 (Binary	Input Cha	nge with time)		
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	DDB N°	Default Change Event Class (1, 2, 3, or none)	Packed Point	Unpacked Point
		<u>I</u>	Platform Alarm Indications	<u> </u>			
279	311	347	GOOSE IED Absent	771	2	*	
280	312	348	NIC Not Fitted	772	2	*	
281	313	349	NIC No Response	773	2	*	
282	314	350	NIC Fatal Error	774	2	*	
283	315	351	NIC Soft. Reload	775	2	*	
284	316	352	Bad TCP/IP Config	776	2	*	
285	317	353	Bad OSI Config	777	2	*	
286	318	354	NIC Link Fail	778	2	*	
287	319	355	NIC Software Mis-Match	779	2	*	
288	320	356	IP Address Conflict	780	2	*	
289	321	357	Backup Settings	785	2	*	
		•	df/dt Protection	•			
290	322	358	df/dt>1 Start	481	2	*	
291	323	359	df/dt>2 Start	482	2	*	
292	324	360	df/dt>3 Start	483	2	*	
293	325	361	df/dt>4 Start	484	2	*	
294	326	362	df/dt>1 Trip	485	2	*	
295	327	363	df/dt>2 Trip	486	2	*	
296	328	364	df/dt>3 Trip	487	2	*	
297	329	365	df/dt>4 Trip	488	2	*	
			Negative Phase Sequence Overcurrent P	rotection			
298	330	366	I2>1 Start	509	2	*	
299	331	367	I2>2 Start	510	2	*	
300	332	368	I2>3 Start	511	2	*	
301	333	369	I2>4 Start	512	2	*	
302	334	370	I2>1 Trip	513	2	*	
303	335	371	I2>2 Trip	514	2	*	
304	336	372	I2>3 Trip	515	2	*	
305	337	373	I2>4 Trip	516	2	*	

6.1.1 Time stamping

Time stamping of unpacked binary points is with respect to when a change event scan is performed by the DNP3 driver, which may yield up to a 0.5s error. The time stamping of packed binary points is with respect to when the point changed state and is not tied to DNP3 driver scan period.

Packed binary points are Digital Data Bus signals as used by the Programmable Scheme Logic whereas unpacked binary points are generally not part of the Digital Data Bus.

6.2 Binary output status points and control relay output block

The following table lists both the Binary Output Status Points (Object 10) and the Control Relay Output Block (Object 12).

Binary Output Status points are included in Class 0 data set. (Since there is not a change-event object for the binary outputs, the binary output points are not part of the class 1, 2, or 3 data sets). It is not possible to configure the class 0 membership of this object with MiCOM S1.

The validity of each point is reported through the "online" bit in the "flag", which is supplied for each point with the "with flag" object variations. Points reported as being offline, will typically be points that are invalid for the relay's current configuration, which is a product of its model number and current settings.

The Control Relay Output Block (CROB) implementation is compliant with the DNP technical bulletin TB2000-006, which rescinds CROB behaviours specified in the original four document set and addendum sub-set documents.

The following text is a brief summary of DNP technical bulletin TB2000-006:

Each control point in the CROB may be either a "complimentary control function" or a "single function".

Examples of complimentary control functions are:

- Trip and close
- On and Off

Examples of single-function controls are:

- Trip
- Activate

A point index cannot support both complimentary and single-function methods of operation.

Complimentary control function points require the use of a complementary control-code pair. The CROB provides two sets of control pairs:

- Code 03₁₆ "Latch On" and code 04₁₆ "Latch Off"
- Code 41₁₆ "Pulse On/Close" and code 81₁₆ "Pulse On/Trip"

In DNP there is no significance to these codes; they do the same thing. A complimentary-control point may "permit" either or both of these pairs. If a point permits both pairs of codes then:

Latch On and Pulse Close must perform the same function

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• Latch Off and Pulse Trip must perform the same function

Single-function control points may permit one or more of the following control codes:

- Code 01₁₆ "Pulse On"
- Code 03₁₆ "Latch On"
- Code 04₁₆ "Latch Off"
- Code 41₁₆ "Pulse On/Close
- Code 81₁₆ "Pulse On/Trip"

There is no significance to these codes; they do the same thing. Each of the permitted single-function codes must perform the same function on a given single-function point index.

The original DNP 3.0 specification for the CROB "exposes the details of the device hardware to the protocol stack. This is unnecessary and creates interoperability issues". Moreover, "some IED vendors have implemented points that do different things based on the control code that is sent. " E.g. a point latches for the latch codes and pulses for the pulse codes. "This perverts the original intent of the CROB and makes it impossible for masters that statically configure control codes to be interoperable with such [IEDs]. This type of implementation is also not transportable across legacy protocol boundaries."

In the following table, point indices that are marked as "unpaired" will accept the correspondingly marked control codes and treat them identically as a "trigger" for the command action associated with the point. Unpaired points do not have a state value that can be read and a read request, whilst completing successfully, will always return a value of zero.

Points that are marked as "paired" behave as complimentary-controls and have a state value that can be read. The Latch On and Pulse On/Close control-codes set the specified output status point whilst the Latch Off and Pulse On/Trip codes reset it.

The Count field is not supported and must be either zero or one. The On-time, and Off-time fields are ignored. The Queue and Clear bits in the Control-Code field are not supported and must be zero. The "Pulse Off" control-code code is not supported.

Binary Output Status Points

Object Number: 10

Request Function Code supported: 1 (read)

Default Variation reported when variation 0 requested: 2 (Binary Output Status)

Control Relay Output Block (CROB)

Object Number: 12

Request Function Code supported: 3 (select)

4 (operate)

5 (direct operate)

6 (direct operate, no ack)

Supported CROI									B Fields				
P141 Point Index	P142 P143 Point Point Name/Description Index		Paired	Unpaired	Latch On	Latch Off	Pulse On	Pulse	Pulse On/Trip				
			Active Setting Groups										
0	0	0	Activate setting group 1		*	*		*	*	*			
1	1	1	Activate setting group 2		*	*		*	*	*			
2	2	2	Activate setting group 3		*	*		*	*	*			
3	3	3	Activate setting group 4		*	*		*	*	*			
			Controls										
4	4	4	CB Trip		*	*		*	*	*			
5	5	5	CB Close		*	*		*	*	*			
6	6	6	Reset Indication		*	*		*	*	*			
7	7	7	Reset Demand Measurements		*	*		*	*	*			
8	8	8	Reset Thermal Measurements		*	*		*	*	*			
9	9	9	Clear Event Log		*	*		*	*	*			
10	10	10	Clear Fault Log		*	*		*	*	*			
11	11	11	Clear Maintenance Log		*	*		*	*	*			
12	12	12	Test LEDs		*	*		*	*	*			
	13	13	Test Autoreclose		*	*		*	*	*			
13	14	14	Reset CB Maintenance Lockout		*	*		*	*	*			
	15	15	Reset Total Autoreclosures		*	*		*	*	*			
14	16	16	Reset Circuit Breaker Data		*	*		*	*	*			
	17	17	AR Telecontrol Auto		*	*		*	*	*			
	18	18	AR Telecontrol Non-Auto		*	*		*	*	*			
			Control Virtual Input Status					•					
15	19	19	Control Input 1	*		*	*		*	*			
16	20	20	Control Input 2	*		*	*		*	*			
17	21	21	Control Input 3	*		*	*		*	*			
18	22	22	Control Input 4	*		*	*		*	*			
19	23	23	Control Input 5	*		*	*		*	*			
20	24	24	Control Input 6	*		*	*		*	*			
21	25	25	Control Input 7	*		*	*		*	*			
22	26	26	Control Input 8	*		*	*		*	*			

Binary Output Status Points

Object Number: 10
Request Function Code supported: 1 (read)

Default Variation reported when variation 0 requested: 2 (Binary Output Status)

Control Relay Output Block (CROB)

Object Number: 12

Request Function Code supported: 3 (select)

4 (operate)

5 (direct operate)

6 (direct operate, no ack)

			6 (direct operate	e, no ack)						
					Supp	orte	d CF	ОВ	Field	ls
P141 Point Index	Point Point Point		Name/Description	Paired	Unpaired	Latch On	Latch Off	Pulse On	Pulse	Pulse On/Trip
23	27	27	Control Input 9	*		*	*		*	*
24	28	28	Control Input 10	*		*	*		*	*
25	29	29	Control Input 11	*		*	*		*	*
26	30	30	Control Input 12	*		*	*		*	*
27	31	31	Control Input 13	*		*	*		*	*
28	32	32	Control Input 14	*		*	*		*	*
29	33	33	Control Input 15	*		*	*		*	*
30	34	34	Control Input 16	*		*	*		*	*
31	35	35	Control Input 17	*		*	*		*	*
32	36	36	Control Input 18	*		*	*		*	*
33	37	37	Control Input 19	*		*	*		*	*
34	38	38	Control Input 20	*		*	*		*	*
35	39	39	Control Input 21	*		*	*		*	*
36	40	40	Control Input 22	*		*	*		*	*
37	41	41	Control Input 23	*		*	*		*	*
38	42	42	Control Input 24	*		*	*		*	*
39	43	43	Control Input 25	*		*	*		*	*
40	44	44	Control Input 26	*		*	*		*	*
41	45	45	Control Input 27	*		*	*		*	*
42	46	46	Control Input 28	*		*	*		*	*
43	47	47	Control Input 29	*		*	*		*	*
44	48	48	Control Input 30	*		*	*		*	*
45	49	49	Control Input 31	*		*	*		*	*
46	50	50	Control Input 32	*		*	*		*	*
	ı	Re	cord Control – Uncompressed Disturban	ce Record	er	ı	ı	ı	ı	
47	51	51	Clear Disturbance Records		*	*		*	*	*

The status (on-line/off-line) of the following Binary Output/CROB points, if supported by the relay model, are dependent upon the relays configuration settings as given by the table below:

				D Sto	ef. ate	Dependency (i.e. Point becomes on-line when)				
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	On-Line	Off-Line	Cell Ref.	Description	= Value		
0	0	0	Activate setting group 1			[09 07]	Setting Group 1	Enabled		
1	1	1	Activate setting group 2			[09 08]	Setting Group 2	Enabled		
2	2	2	Activate setting group 3			[09 09]	Setting Group 3	Enabled		
3	3	3	Activate setting group 4			[09 0A]	Setting Group 4	Enabled		
4	4	4	CB Trip			[07 01]	CB Control By	Remote Local+Remote Opto+Remote Opto+Rem+Local		
5	5	5	CB Close			[07 01]	CB Control By	Remote Local+Remote Opto+Remote Opto+Rem+Local		
8	8	8	Reset Thermal Measurements			[09 17]	Thermal Overload	Enabled		
	15	15	Reset Total Autoreclosures			[09 24]	Auto-Reclose	Enabled		
	17	17	AR Telecontrol Auto			[09 24]	Auto-Reclose	Enabled		
	18	18	AR Telecontrol Non-Auto			[09 24]	Auto-Reclose	Enabled		

6.3 Counters

The following table lists both Binary Counters (Object 20) and Frozen Counters (Object 21). When a freeze function is performed on a Binary Counter point, the frozen value is available in the corresponding Frozen Counter point.

By default the Binary Counters (Object 20) and Frozen Counters (Object 21) are included in class 0 polls. The MiCOM S1 setting support software may be used to alter both of these assignments. (Since there is not a change-event object for the Binary Counters or Frozen Counters, the counter points are not part of the class 1, 2, or 3 data sets). However, deselecting a point from class 0 also has the effect of removing the point from the point-list of the associated object (20 or 21) and renumbering the remaining points to ensure the point indices are contiguous. Moreover, if a point is deselected from the running counter object (20) then it is also deselected from the frozen counter object (21).

The validity of each point is reported through the "online" bit in the "flag", which is supplied for each point with the "with flag" object variations. Points reported as being offline, will typically be points that are invalid for the relay's current configuration, which is a product of its model number and current settings.

Binary Counter Points

Static (Steady-State) Object Number: 20

Request Function Code supported:

1 (read)
7 (freeze)
8 (freeze, no ack)
9 (freeze and clear)

10 (freeze and clear, no ack)

Static Variation reported when variation 0 requested: 5 (32-Bit Binary Counter without Flag)

Change Event Variation reported when variation 0 requested: none - not supported

Frozen Counter Points

Static (Steady State) Object Number: 21

Request Function Code supported: 1 (read)

Static Variation reported when variation 0 requested: 9 (32-Bit Binary Counter without Flag)

Change Event Variation reported when variation 0 requested: none - not supported

P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	Data Type
0	0	0	3Ph WHours Fwd	D10
1	1	1	3Ph WHours Rev	D10
2	2	2	3Ph VArHours Fwd	D10
3	3	3	3Ph VArHours Rev	D10
4	4	4	CB Operations	-
	5	5	Total Reclosures	-
	6	6	1 Shot Clearance	-
	7	7	2 Shot Clearance	-
	8	8	3 Shot Clearance	-
	9	9	4 Shot Clearance	-
	10	10	Persistent Fault	-
5	11	11	Total IA Broken (software version 0300J only)	D1
6	12	12	Total IB Broken (software version 0300J only)	D1
7	13	13	Total IC Broken (software version 0300J only)	D1

6.4 Analog inputs

The following table lists the Analog Inputs (Object 30).

For each point, the "Data Type" code refers to the points scaling information in section §6.5; analog values are provided in a fixed-point integer format derived from the relay's internal per-unit quantities. The scaling information associated with each data-type code, in section §6.5, will result in an equivalent secondary (i.e. relay input) value. Additional scaling will be required to produce the primary (i.e. power system) values.

By default, all the static object (Object 30) points belong to the Class 0 data set. The "Default Deadband", and the "Default Change Event Assigned Class" columns are used to represent the absolute amount by which the point must change before an analog change event will be generated. The default allocation of the points in the change-event object (Object 32) to a change-event class (1, 2, 3) is also indicated. The class 0, deadband, and event class values may be changed with the MiCOM S1 setting support software. However, deselecting a point from class 0 also has the effect of removing the point from the point-list of objects 30 & 32 and renumbering the remaining points to ensure the point indices are contiguous.

The validity of each point is reported through the "online" bit in the "flag", which is supplied for each point with the "with flag" object variations. Points reported as being offline, will typically be points that are invalid for the relay's current configuration, which is a product of its model number and current settings.

Analog Inputs

Static (Steady State) Object Number: **30**Change Event Object Number: **32**

Request Function Codes supported: 1 (read)

Static Variation reported when variation 0 requested: 2 (16-Bit Analog Input)

Change Event Variation reported when variation 0 requested: 2 (16-Bit Analog Change Event without

Time)							
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	Data Type	Valid Range	Default Deadband	Default Change Event Class (1, 2, 3, or none)
			Activ	ve Group	1		
0	0	0	Active Group	D9	1 4	1	3
			Measi	rements	1		
1	1	1	IA Magnitude	D1	0.00065.534	0.1	3
2	2	2	IA Phase Angle	D4	-180.00+180.00	1	3
3	3	3	IB Magnitude	D1	0.00065.534	0.1	3
4	4	4	IB Phase Angle	D4	-180.00+180.00	1	3
5	5	5	IC Magnitude	D1	0.00065.534	0.1	3
6	6	6	IC Phase Angle	D4	-180.00+180.00	1	3
7	7	7	IN Measured Magnitude	D1	0.00065.534	0.1	3
8	8	8	IN Measured Angle	D4	-180.00+180.00	1	3
9	9	9	IN Derived Magnitude	D1	0.00065.534	0.1	3
10	10	10	IN Derived Angle	D4	-180.00+180.00	1	3
11	11	11	ISEF Magnitude	D2	0.00002.0000	0.01	3
12	12	12	ISEF Angle	D4	-180.00+180.00	1	3
13	13	13	I1 Magnitude	D1	0.00065.534	0.1	3
14	14	14	I2 Magnitude	D1	0.00065.534	0.1	3
15	15	15	I0 Magnitude	D1	0.00065.534	0.1	3
16	16	16	IA RMS	D1	0.00065.534	0.1	3
17	17	17	IB RMS	D1	0.00065.534	0.1	3
18	18	18	IC RMS	D1	0.00065.534	0.1	3
19	19	19	VAB Magnitude	D3	0.00220.00	5	3
20	20	20	VAB Phase Angle	D4	-180.00+180.00	1	3
21	21	21	VBC Magnitude	D3	0.00220.00	5	3
22	22	22	VBC Phase Angle	D4	-180.00+180.00	1	3
23	23	23	VCA Magnitude	D3	0.00220.00	5	3
24	24	24	VCA Phase Angle	D4	-180.00+180.00	1	3
25	25	25	VAN Magnitude	D3	0.00220.00	5	3
26	26	26	VAN Phase Angle	D4	-180.00+180.00	1	3
27	27	27	VBN Magnitude	D3	0.00220.00	5	3
28	28	28	VBN Phase Angle	D4	-180.00+180.00	1	3
29	29	29	VCN Magnitude	D3	0.00220.00	5	3
30	30	30	VCN Phase Angle	D4	-180.00+180.00	1	3

MiCOM P141, P142, P143

Analog Inputs

Static (Steady State) Object Number: 30 Change Event Object Number: Request Function Codes supported: **32**

Static Variation reported when variation 0 requested: 2 (16-Bit Analog Input)

Change Event Variation reported when variation 0 requested: 2 (16-Bit Analog Change Event without

1 (read)

			Time)									
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	Data Type	Valid Range	Default Deadband	Default Change Event Class (1, 2, 3, or none)					
31	31	31	VN Magnitude	D3	0.00220.00	5	3					
32	32	32	VN Angle	D4	-180.00+180.00	1	3					
33	33	33	V1 Magnitude	D3	0.00220.00	5	3					
34	34	34	V2 Magnitude	D3	0.00220.00	5	3					
35	35	35	V0 Magnitude	D3	0.00220.00	5	3					
36	36	36	VAN RMS	D3	0.00220.00	5	3					
37	37	37	VBN RMS	D3	0.00220.00	5	3					
38	38	38	VCN RMS	D3	0.00220.00	5	3					
39	39	39	Frequency	D5	40.0070.00	0.5	3					
		40	C/S Voltage Magnitude	D3	0.00220.00	5	3					
		41	C/S Voltage Angle	D4	-180.00+180.00	1	3					
		42	C/S Bus-Line Angle	D4	-180.00+180.00	1	3					
		43	Slip Frequency	D5	-70.00+70.00	0.5	3					
			Measi	rements	2							
40	40	44	A Phase Watts	D6	-10,500+10,500	1	3					
41	41	45	B Phase Watts	D6	-10,500+10,500	1	3					
42	42	46	C Phase Watts	D6	-10,500+10,500	1	3					
43	43	47	A Phase VArs	D6	-10,500+10,500	1	3					
44	44	48	B Phase VArs	D6	-10,500+10,500	1	3					
45	45	49	C Phase VArs	D6	-10,500+10,500	1	3					
46	46	50	A Phase VA	D6	-10,500+10,500	1	3					
47	47	51	B Phase VA	D6	-10,500+10,500	1	3					
48	48	52	C Phase VA	D6	-10,500+10,500	1	3					
49	49	53	3 Phase Watts	D6	-31,500+31,500	1	3					
50	50	54	3 Phase VArs	D6	-31,500+31,500	1	3					
51	51	55	3 Phase VA	D6	-31,500+31,500	1	3					
52	52	56	3Ph Power Factor	D8	0.0001.000	0.1	3					
53	53	57	APh Power Factor	D8	0.0001.000	0.1	3					
54	54	58	BPh Power Factor	D8	0.0001.000	0.1	3					
55	55	59	CPh Power Factor	D8	0.0001.000	0.1	3					
56	56	60	3Ph W Fix Demand	D6	-31,500+31,500	1	3					
57	57	61	3Ph VArs Fix Demand	D6	-31,500+31,500	1	3					
58	58	62	IA Fixed Demand	D1	0.00065.534	0.1	3					
59	59	63	IB Fixed Demand	D1	0.00065.534	0.1	3					
60	60	64	IC Fixed Demand	D1	0.00065.534	0.1	3					
61	61	65	3 Ph W Roll Demand	D6	-31,500+31,500	1	3					
62	62	66	3 Ph VArs Roll Demand	D6	-31,500+31,500	1	3					

Analog Inputs

Static (Steady State) Object Number: 30 Change Event Object Number:

Request Function Codes supported:

1 (read) 2 (16-Bit Analog Input) Static Variation reported when variation 0 requested:

Change Event Variation reported when variation 0 requested: 2 (16-Bit Analog Change Event without

	ilme)										
P141 Point Index	P142 Point Index	P143 Point Index	Name/Description	Data Type	Valid Range	Default Deadband	Default Change Event Class (1, 2, 3, or none)				
63	63	67	IA Roll Demand	D1	0.00065.534	0.1	3				
64	64	68	IB Roll Demand	D1	0.00065.534	0.1	3				
65	65	69	IC Roll Demand	D1	0.00065.534	0.1	3				
66	66	70	3Ph W Peak Demand	D6	-31,500+31,500	1	3				
67	67	71	3Ph VAr Peak Demand	D6	-31,500+31,500	1	3				
68	68	72	IA Peak Demand	D1	0.00065.534	0.1	3				
69	69	73	IB Peak Demand	D1	0.00065.534	0.1	3				
70	70	74	IC Peak Demand	D1	0.00065.534	0.1	3				
Measurements 3											
71	71	75	Highest Phase Current	D1	0.00065.534	0.1	3				
72	72	76	Thermal State	D7	0.00200.00	10	3				
73	73	77	IREF Diff	D1	0.00065.534	0.1	3				
74	74	78	IREF Bias	D1	0.00065.534	0.1	3				
75	75	79	Neutral Admittance	D11	-31,500+31,500	0.1	3				
76	76	80	Neutral Conductance	D11	-31,500+31,500	0.1	3				
77	77	81	Neutral Susceptance	D11	-31,500+31,500	0.1	3				
78	78	82	Sensitive Admittance	D12	-31,500+31,500	0.01	3				
79	79	83	Sensitive Conductance	D12	-31,500+31,500	0.01	3				
80	80	84	Sensitive Susceptance	D12	-31,500+31,500	0.01	3				
81	81	85	I2/I1 Ratio	D7	0.00200.00	10	3				
			Measurem	ents Add	endum						
82	82	86	I1 Phase Angle	D4	-180.00+180.00	1	3				
83	83	87	I2 Phase Angle	D4	-180.00+180.00	1	3				
84	84	88	IO Phase Angle	D4	-180.00+180.00	1	3				
85	85	89	V1 Phase Angle	D4	-180.00+180.00	1	3				
86	86	90	V2 Phase Angle	D4	-180.00+180.00	1	3				
87	87	91	V0 Phase Angle	D4	-180.00+180.00	1	3				
88	88	92	SEF Power	D6	-10500+10500	1	3				

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The status (on-line/off-line) of the following Analog Input points, if supported by the relay model, are dependent upon the relays configuration settings as given by the table below:

	P142 Point Index	P143 Point Index		Def. State		Dependency (i.e. Point becomes on-line when)			
P141 Point Index			Name/Description		Off-Line	Cell Ref.	Description	= Value	
39	39	39	Frequency		*	On-line when relay is frequency tracking (i.e. Nominal power system conditions applied)			
		42	C/S Bus-Line Angle		*	[09 23]	System Checks	Enabled	
		43	Slip Frequency		*	[09 23]	System Checks	Enabled	
72	72	76	Thermal State		*	[09 17]	Thermal Overload	Enabled	
73	73	77	IREF Diff		*	[09 15] [3A 01]	SEF/REF Prot'n SEF/REF Options	Enabled Lo Z REF Lo Z REF + SEF Lo Z REF + Wattmet	
74	74	78	IREF Bias		*	[09 15] [3A 01]	SEF/REF Prot'n SEF/REF Options	Enabled Lo Z REF Lo Z REF + SEF Lo Z REF + Wattmet	
75	75	79	Neutral Admittance		*	[40 02]	CT Input Type	E/F C/T	
76	76	80	Neutral Conductance		*	[40 02]	CT Input Type	E/F C/T	
77	77	81	Neutral Susceptance		*	[40 02]	CT Input Type	E/F C/T	
78	78	82	Sensitive Admittance	*		[40 02]	CT Input Type	SEF C/T	
79	79	83	Sensitive Conductance	*		[40 02]	CT Input Type	SEF C/T	
80	80	84	Sensitive Susceptance	*		[40 02]	CT Input Type	SEF C/T	
88	88	92	SEF Power		*	[3A 01]	SEF/REF Options	Wattmetric	
89	89	93	Fault Location (%) (Software version 0300J only)		*	[09 22] Fault Locator Enabled * A fault record with a valid fault location must also exist for this point to be on-line			

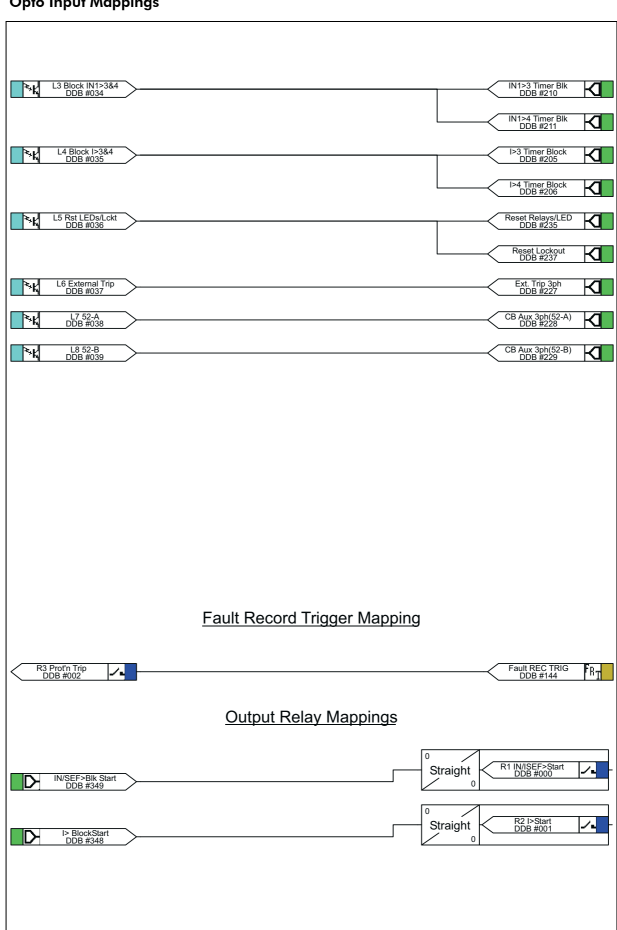
Data type codes

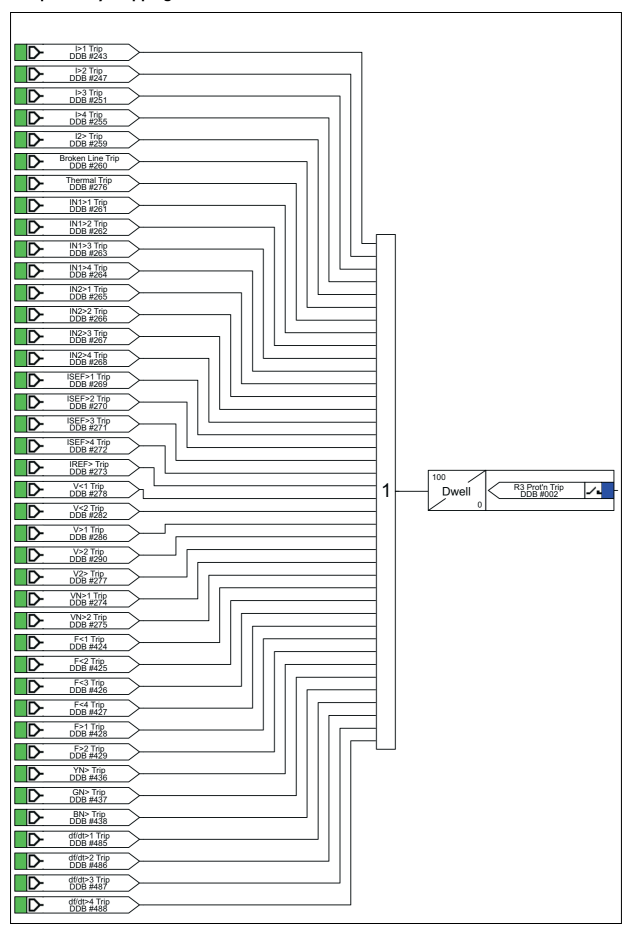
Data Type	Name/Description	Scaling	Default Change Event Deadband	Change Event Deadband MIN	Change Event Deadband MAX	Change Event Deadband STEP	Standard Numeric Range	Units
D1	Standard Phase, RMS, & Sequence Current	x In / 500	0.1	0.005 In	64 In	0.005 ln	0.00065.534	А
D2	Sensitive Current	x In / 10000	0.01	0.001 In	2 In	0.001 ln	0.00002.0000	А
D3	Voltage	x Vn /(110 x 100)	5	0.01 Vn / 110	220 Vn / 110	0.01 Vn / 110	0.00220.00	٧
D4	Angle	x 0.01	1	0.01	180	0.01	-180.00+180.00	Degrees
D5	Frequency	x 0.01	0.5	0.01	70	0.01	5.0070.00	Hz
D6	Power	x 0.1ln x Vn / 110	1	0.01In .Vn / 110	3200 ln x Vn / 110	0.01ln x Vn / 110	-3150.0+3150.0	W/VAr/VA
D7	Percentage	x 0.01	10	0.01	320	0.01	0.00327.67	%
D8	Power Factor	x 0.001	0.1	0.01	1	0.01	0.0001.000	[None]
D9	Setting Group	x 1	1	1	1	1	14	[None]
D10	Energy	x In x Vn / 110	n/a	In x Vn / 110	32000 ln x Vn / 110	In x Vn / 110	02 ³¹ -1	Wh/VArh/VAh
D11	Admittance (Standard Current)	x (In / 1000)(110 / Vn)	0.1	(0.01 ln)(110 / Vn)	32 ln x (110 / Vn)	(0.01 ln)(110 / Vn)	-7.040+7.040	S
D12	Admittance (Sensitive Current)	x (In / 10000)(110 / Vn)	0.01	(0.001 ln)(110 / Vn)	2 ln x (110 / Vn)	(0.001 ln)(110 / Vn)	-0.0220+0.0220	S
D13	Time (Minutes)	x 0.01	5	0.5	30	0.5	0.00327.67	Min
D14	Temperature (Celsius)	x 0.1	1	0.01	300	0.01	-40.0300.0	С
D15	Time (Seconds)	x 0.00001	0.001	0.0001	0.03	0.0001	0.000000.32767	s
D16	CLIO Input Value	x 0.1	10	0.01	9999.0	0.01	-9999.9+9999.9	[User]

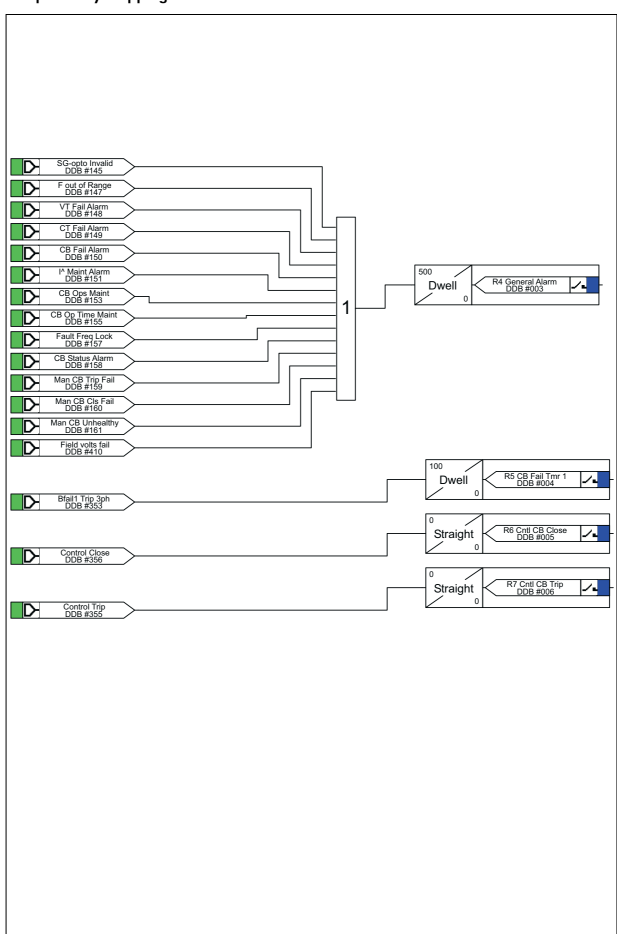
Notes:

- 1. In and Vn are the "physical" relay input ratings: 1A or 5A and 110V or 440V respectively.
- 2. The scaling value represents the multiplier required for the master station to scale the value obtained from the relay to the relay's secondary (i.e. input) terms. Additional scaling will be required by the master station to obtain primary quantities.
- 3. Type D6 can represent Watts, VArs or VA; the exact unit applied depends on the description of the item.
- The default change event deadband is used unless specified otherwise in the point list.
- All quantities are presented to the relay's internal DNP3 interface as signed 32-bit values. Use of the 16-bit variations will require an assessment on a point by point basis as to whether the value should be treated as signed or unsigned. The specified numeric range for each point can be used as a good guide to making this decision.

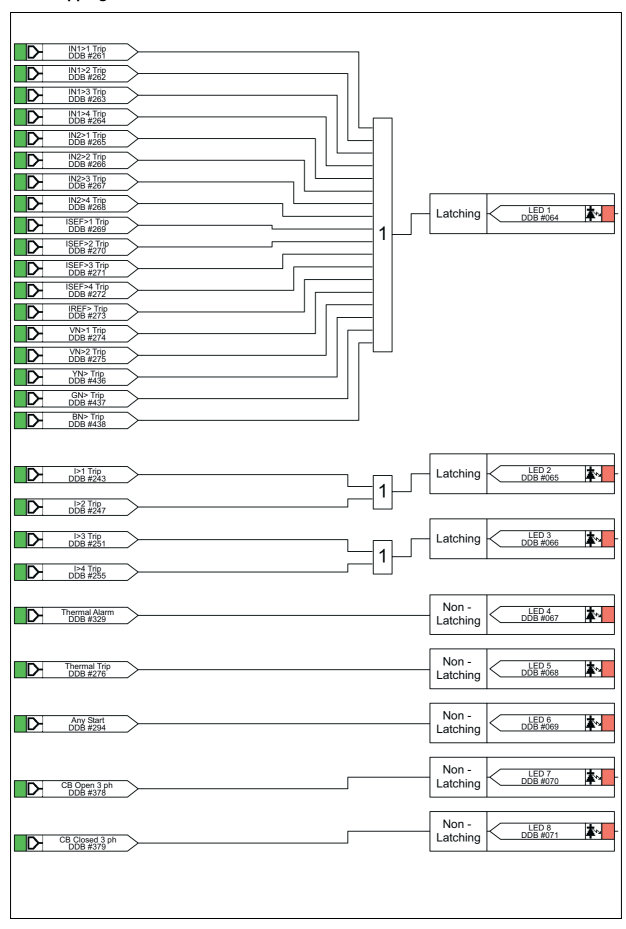
Opto Input Mappings



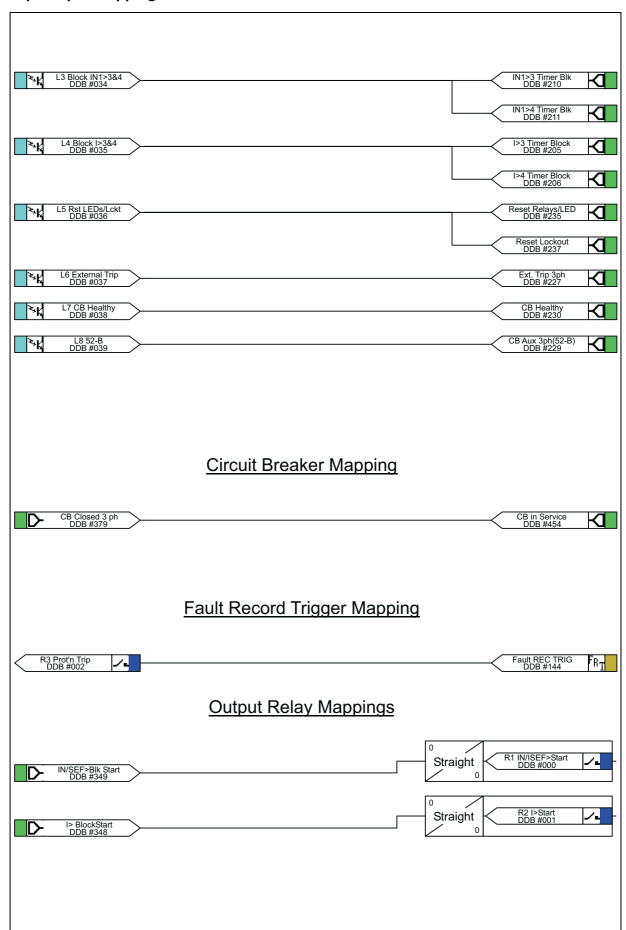


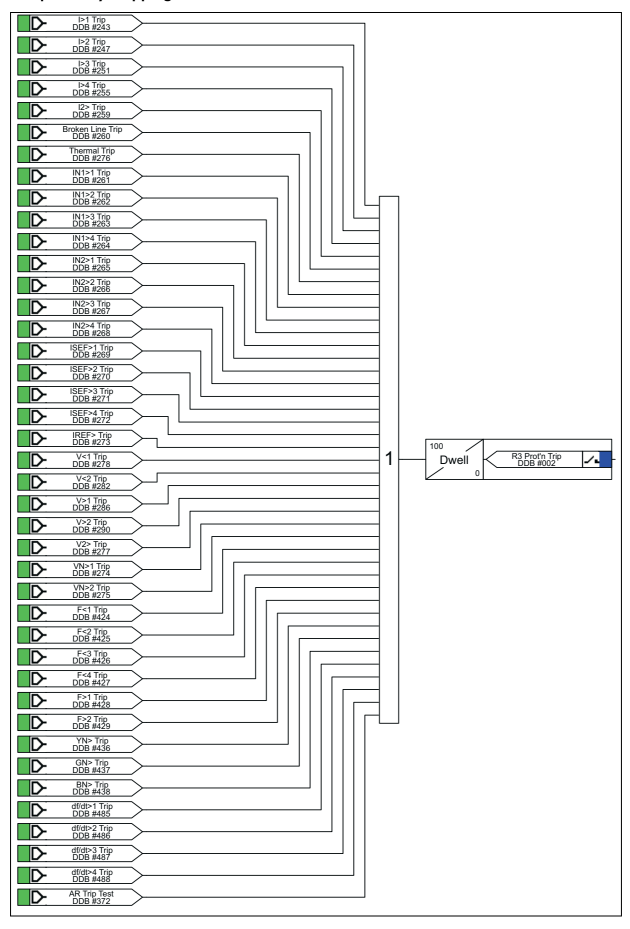


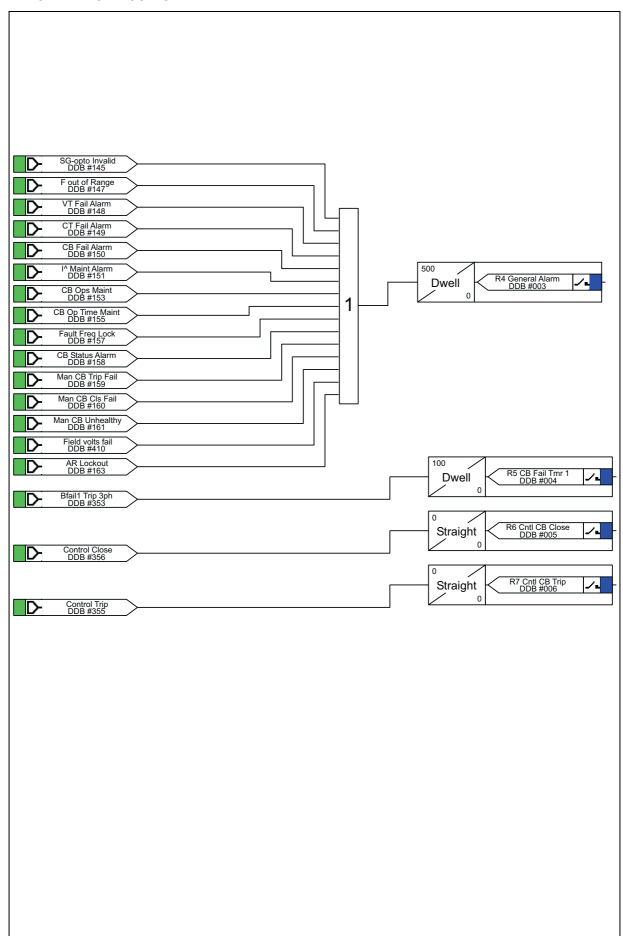
LED Mappings



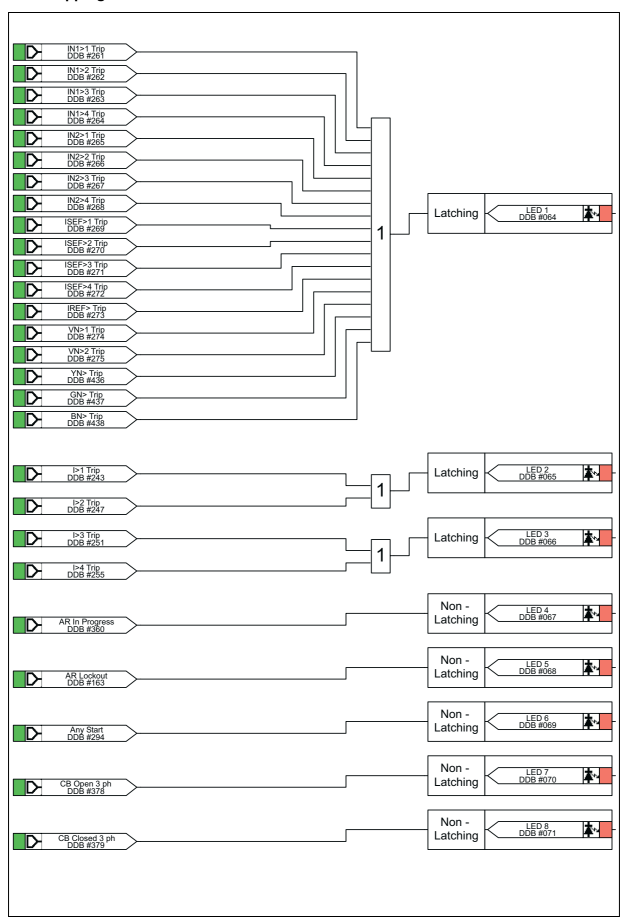
Opto Input Mappings



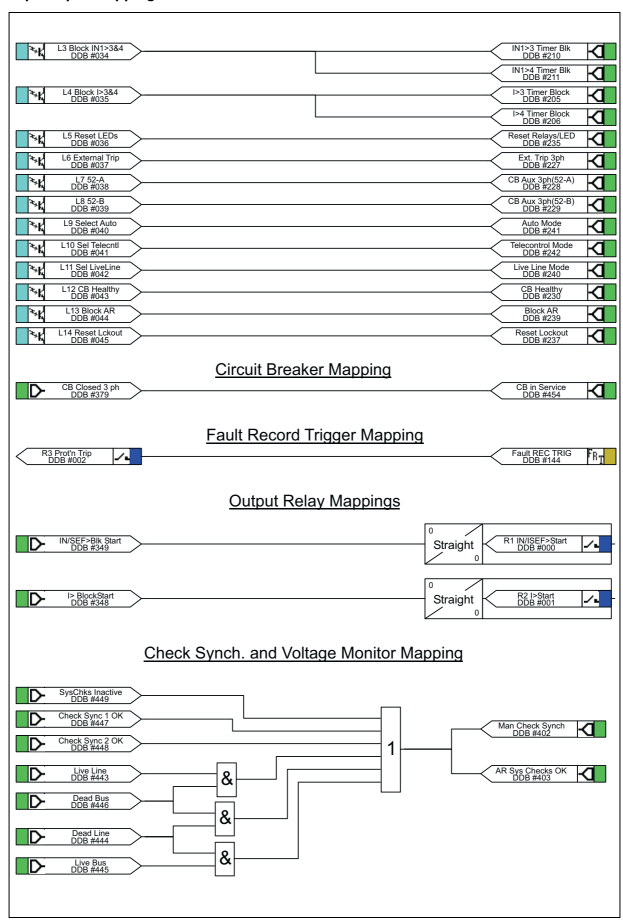


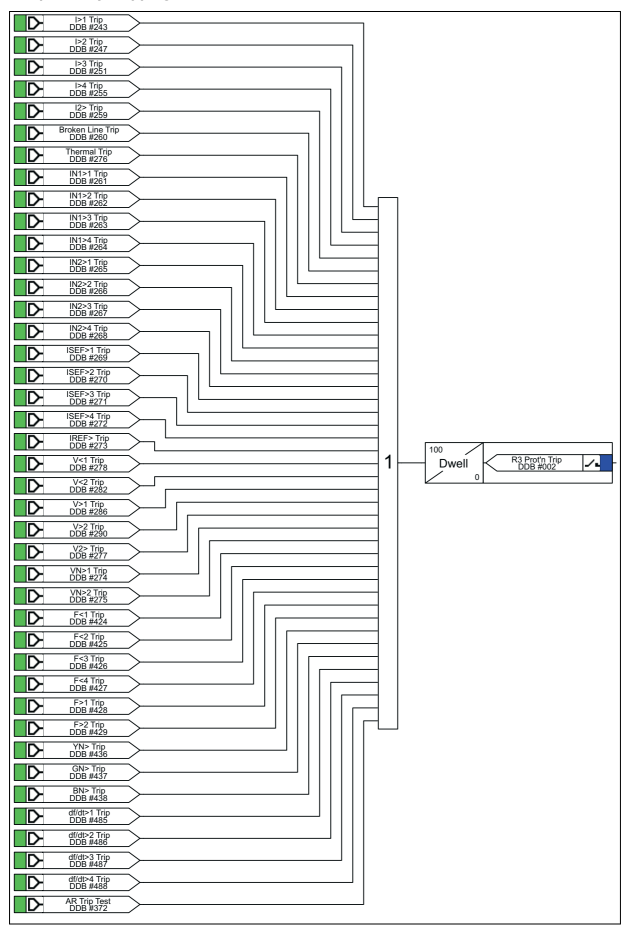


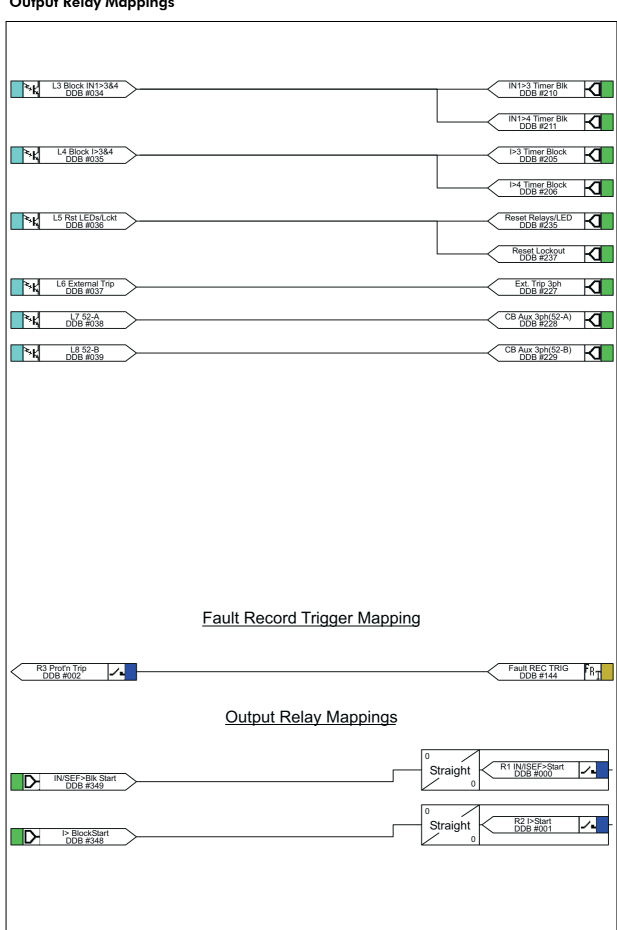
LED Mappings



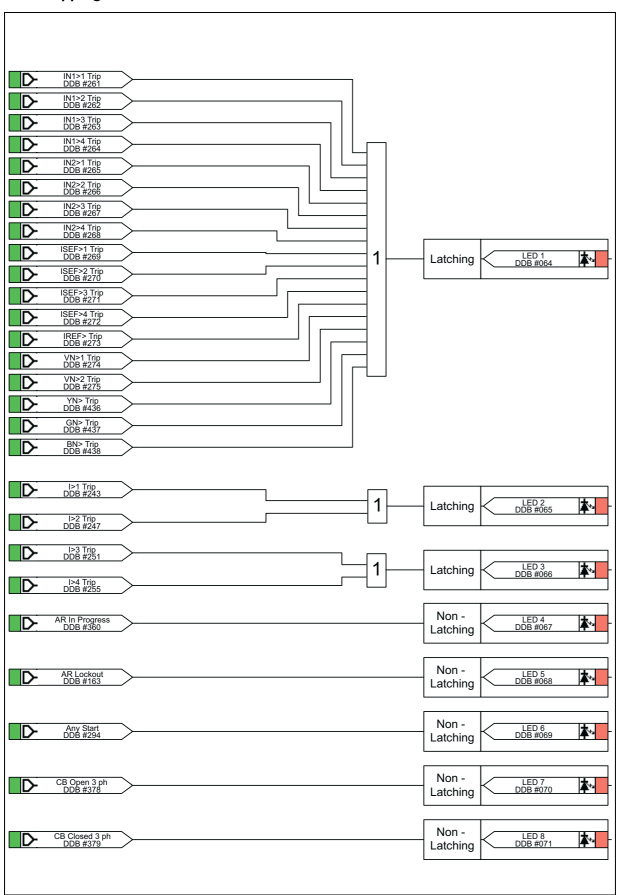
Opto Input Mappings







LED Mappings



External Connection Diagrams MiCOM P141, P142, P143

EXTERNAL CONNECTION DIAGRAMS

P14x/EN CO/B54

External Connection Diagrams MiCOM P141, P142, P143

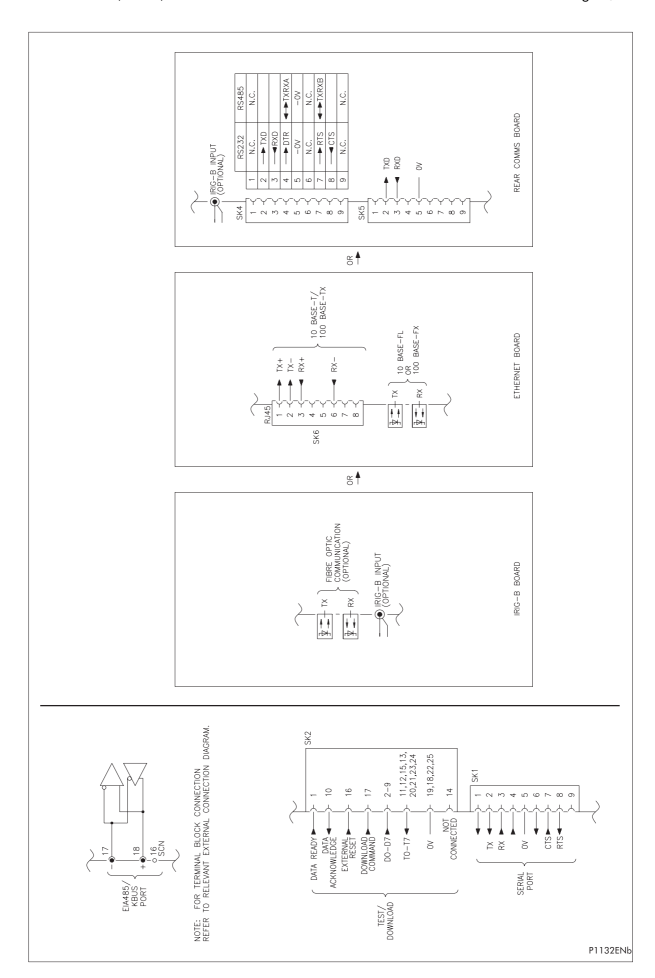


Figure 1: Comms Options MiCOM Px40 Platform

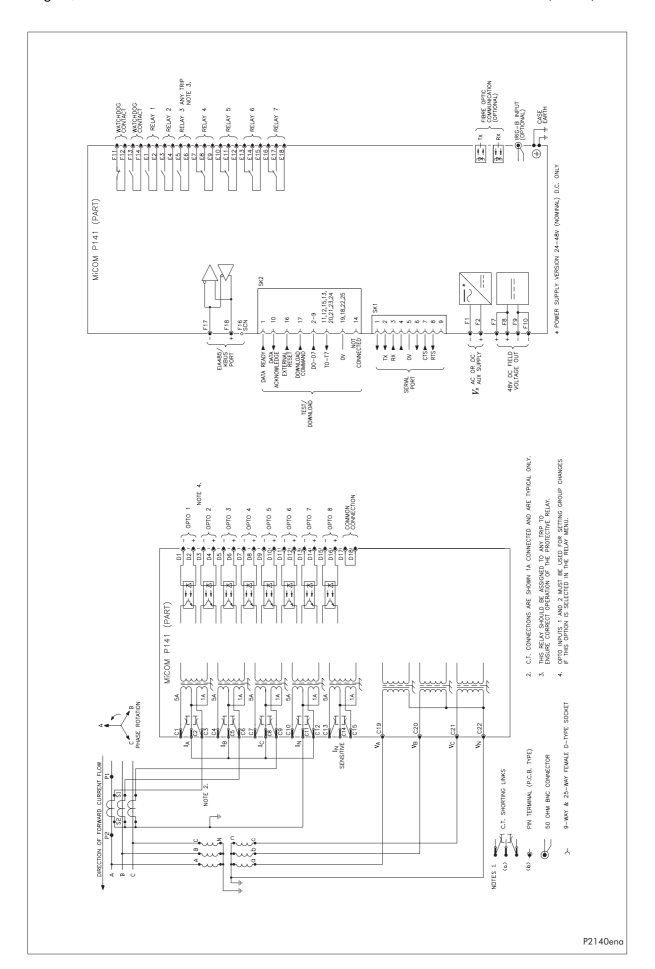


Figure 2: P141 Feeder Management Relay; directional phase overcurrent and earth fault (8 I/P & 7 O/P)

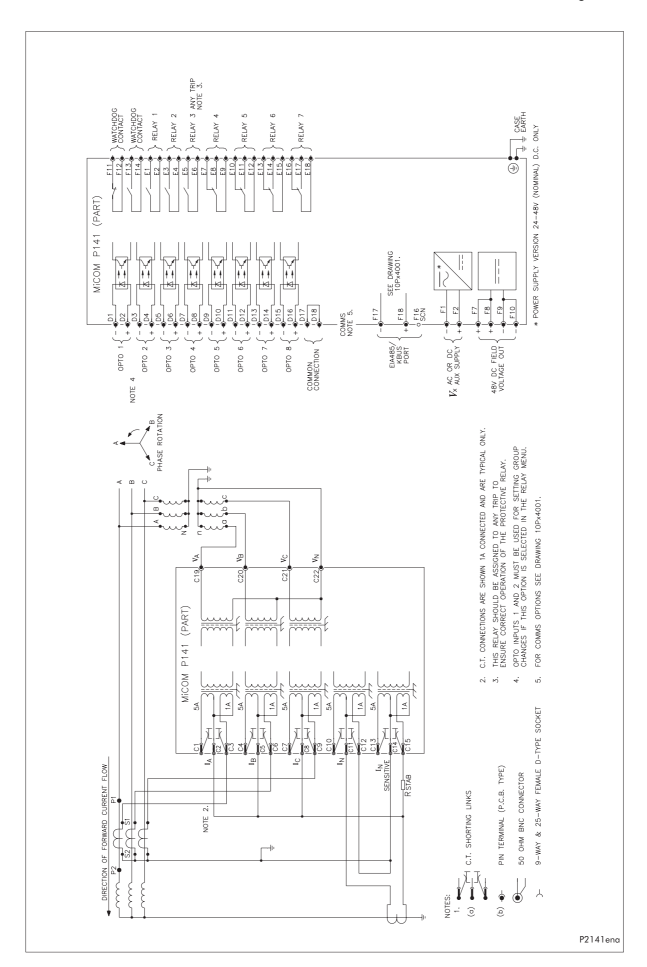


Figure 3: P141 Feeder Management Relay; directional phase overcurrent and earth fault with high impedance restricted earth fault (8 I/P & 7 O/P)

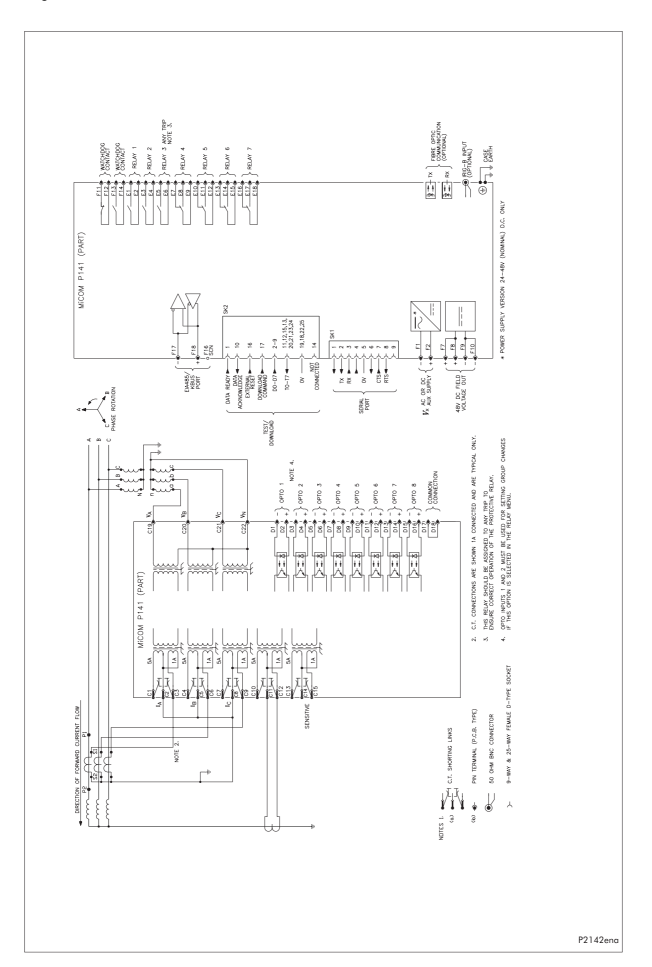


Figure 4: P141 Feeder Management Relay; directional phse overcurrent and earth fault with low impedance restricted earth fault (8 I/P & 7 O/P)

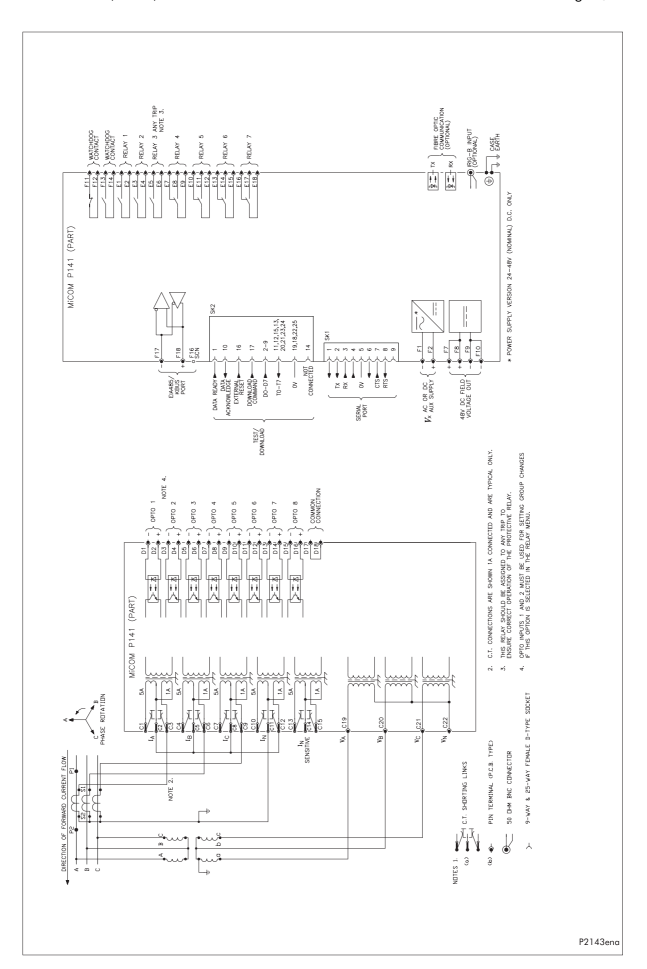


Figure 5: P141 Feeder Management Relay; directional and directional earth fault with Vee connected VT (8 I/P & 7 O/P)

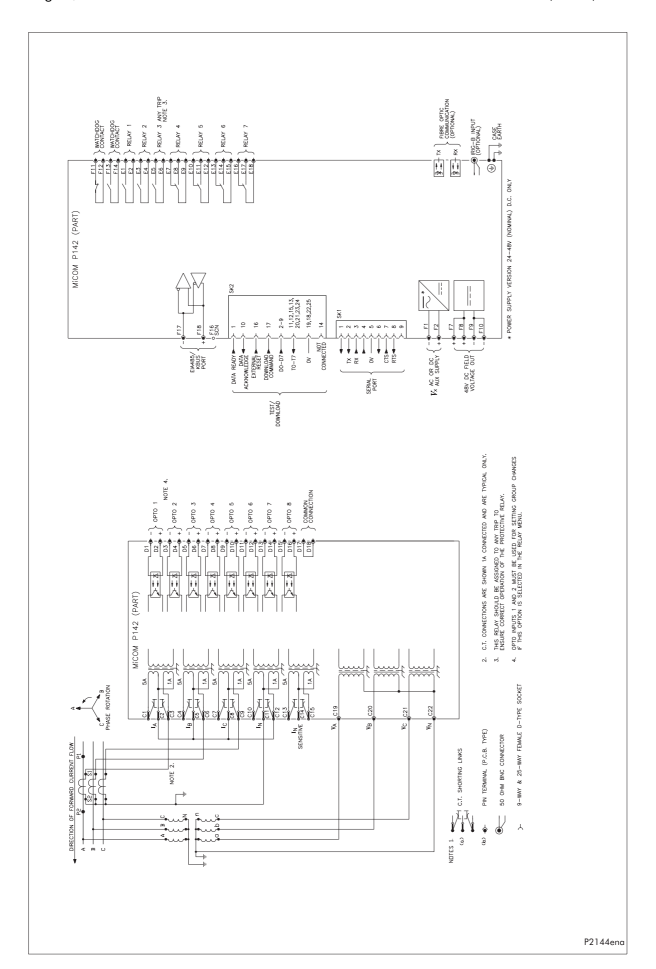


Figure 6: P142 Feeder Management Relay; directional phase overcurrent and earth fault with autoreclose (8 I/P & 15 O/P)

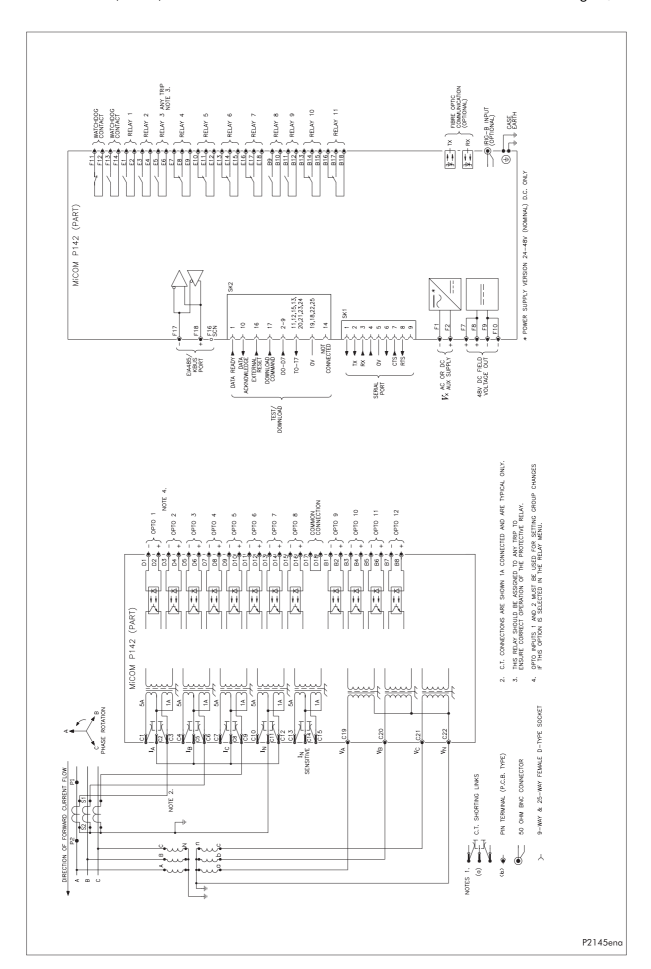


Figure 7: P142 Feeder Management Relay; directional phase overcurrent and earth fault with autoreclose (12 I/P & 11 O/P)

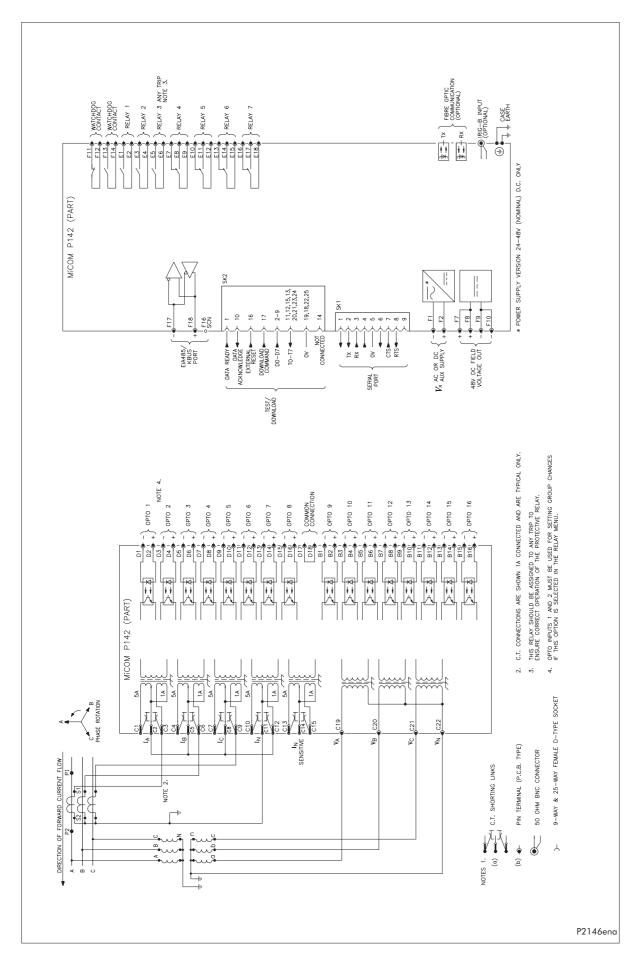


Figure 8: P142 Feeder Management Relay; directional phase overcurrent and earth fault with autoreclose (16 I/P & 7 O/P)

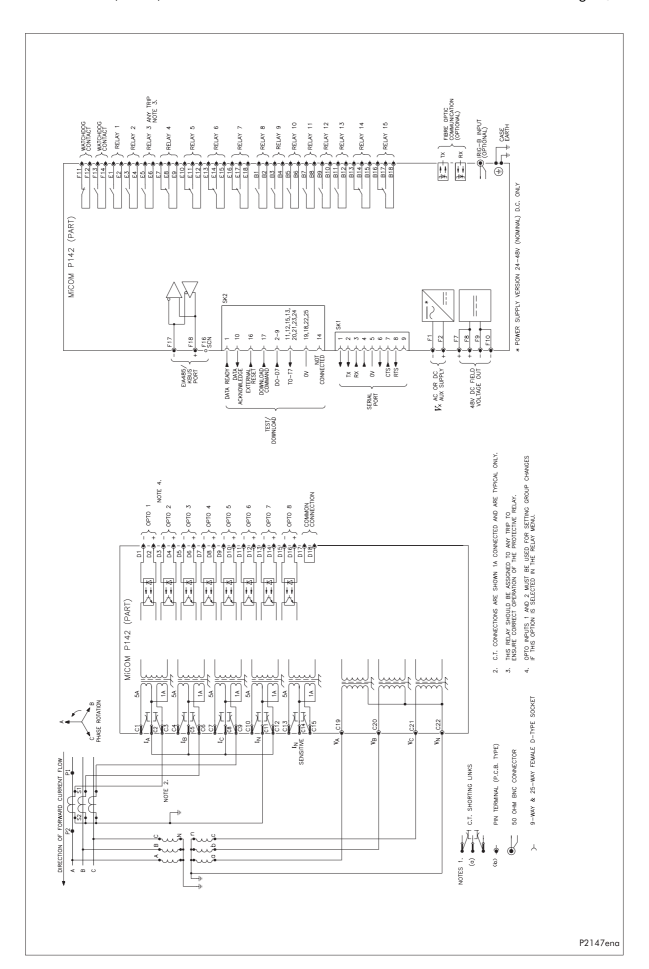


Figure 9: P142 Feeder Management Relay; directional phase overcurrent and earth fault with autoreclose (8 I/P & 15 O/P)

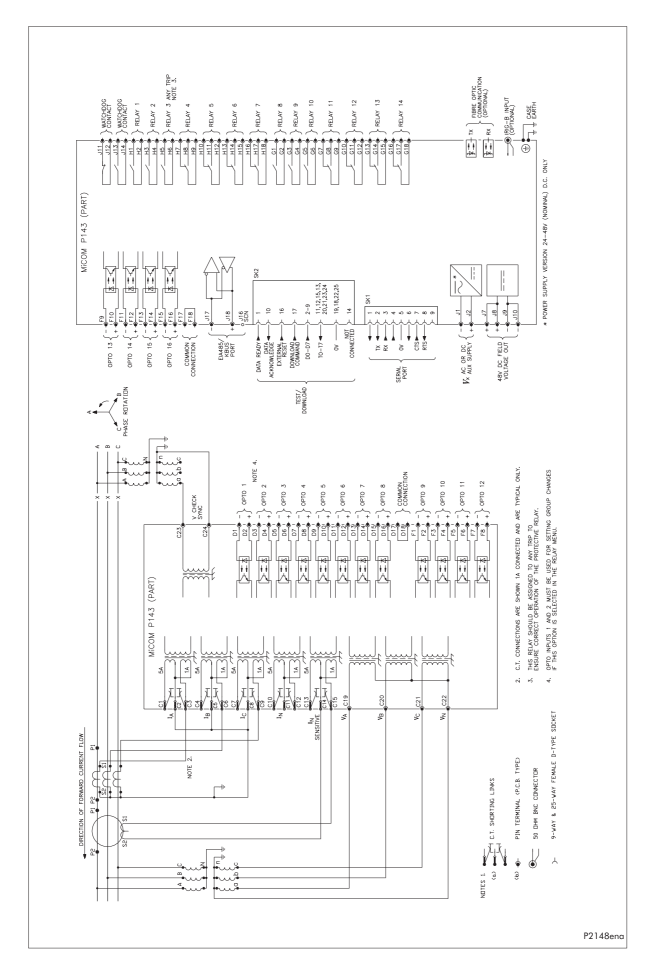


Figure 10: P143 Feeder Management Relay; directional phase overcurrent and SEF with autoreclose and check synchronising (16 I/P & 14 O/P)

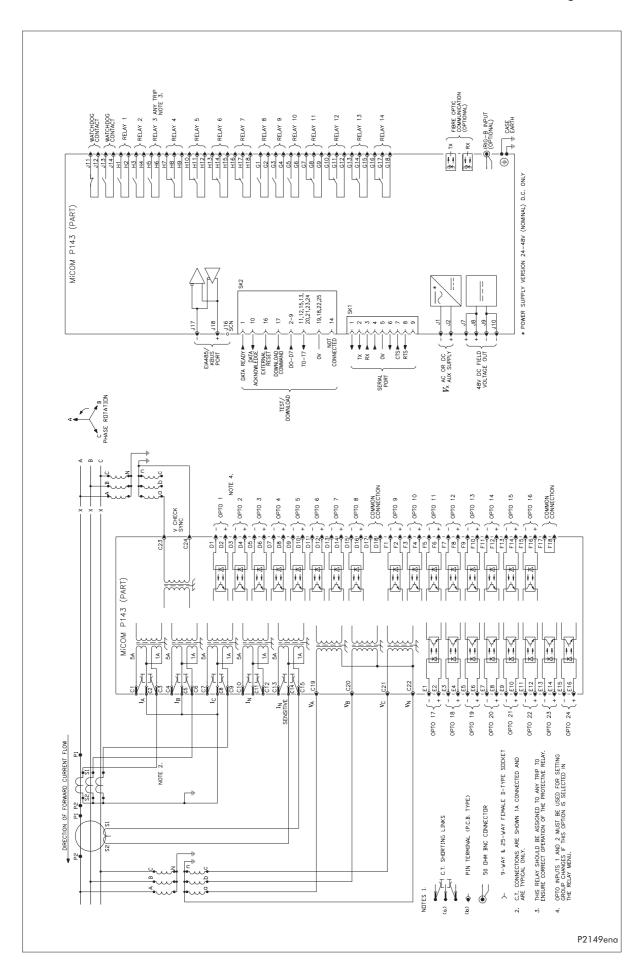


Figure 11: P143 Feeder Management Relay; directional phase overcurrent and SEF with autoreclose and check synchronising (24 I/P & 14 O/P)

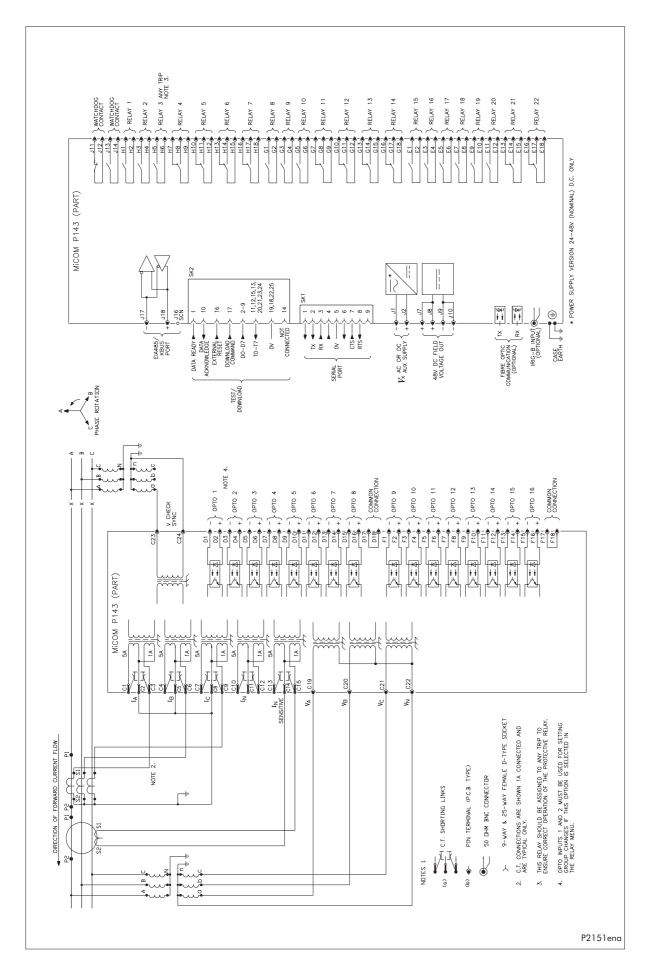


Figure 12: P143 Feeder Management Relay; directional phase overcurrent and SEF with autoreclose and check synchronising (16 I/P & 22 O/P)

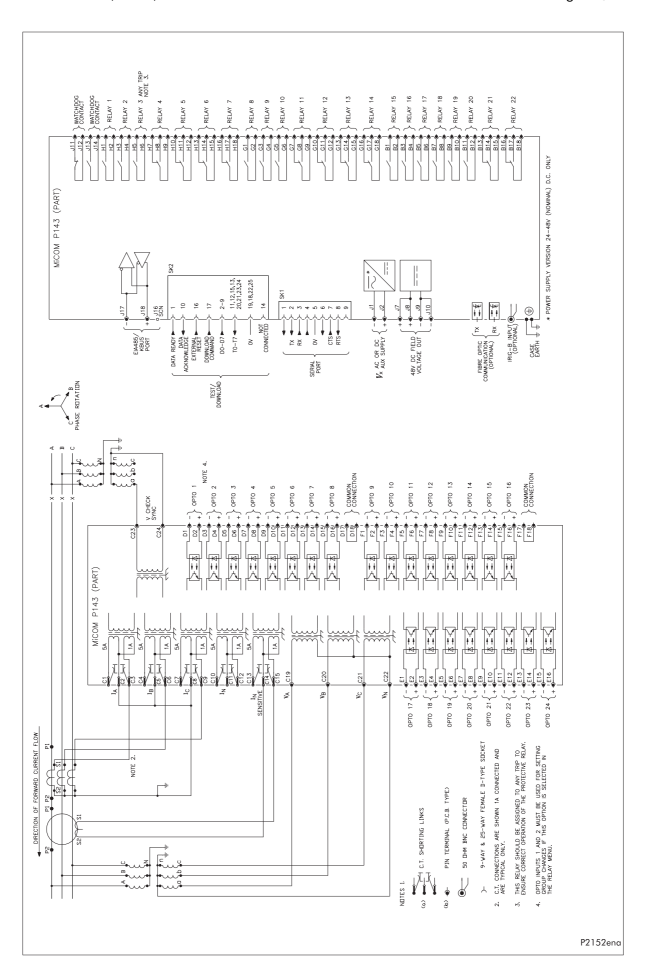


Figure 13: P143 Feeder Management Relay; directional phase overcurrent and SEF with autoreclose and check synchronising (16 I/P & 22 O/P)

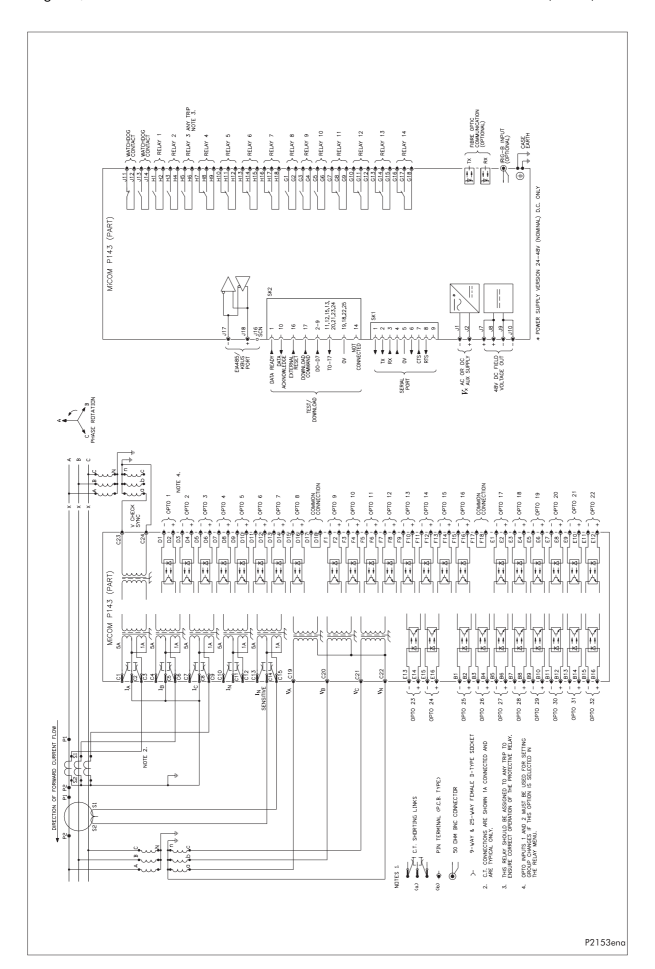


Figure 14: P143 Feeder Management Relay; directional phase overcurrent and SEF with autoreclose and check synchronising (32 I/P & 14 O/P)

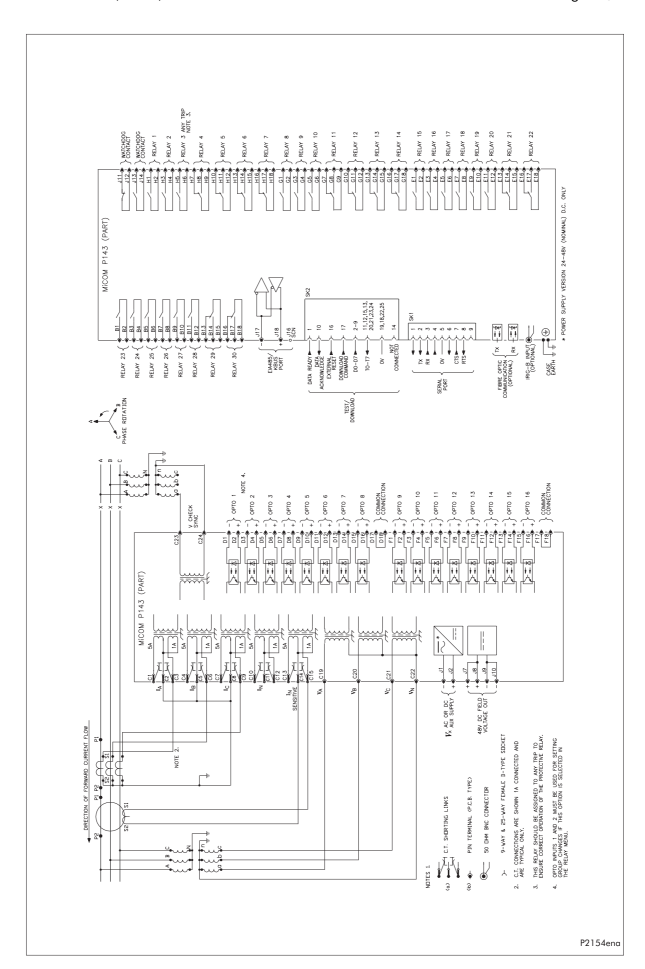


Figure 15: P143 Feeder Management Relay; directional phase overcurrent and SEF with autoreclose and check synchronising (16 I/P & 30 O/P)

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External Connection Diagrams MiCOM P141, P142, P143

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HARDWARE / SOFTWARE VERSION HISTORY AND COMPATIBILITY

(Note: Includes versions released and supplied to customers only)

Hardware/Software Version History and Compatibility MiCOM P141, P142, P143

	Relay type: P14x								
	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation			
Major	Minor	John	Dute of 1330e	Companishiny	Docomemanon				
	Α	А	Oct 1998	Original Issue	V2.08	TG8612C			
00	С	A	Nov 1998 Nov 1998	 ✓ Correction to make output relay test pattern settable through Courier ✓ Modification to make output relay test pattern function correctly ✓ Corrected frequency measurement cell visibility ✓ Rectified AR mode selection problems ✓ Corrected system frequency measurement in fault records ✓ Corrected extraction of binary flags in event log ✓ Modification to AR deadtime logic ✓ Additional 100ms dwell timer added CB fail output in default PSL ✓ Modification to default undervoltage settings ✓ Correction to logic input label text 	V2.08 V2.08	TG8612C TG8612C			
	D	Α	Feb 1999	✓ Correction to IEC870 events	V2.08	TG8612C			
	E	Α	Mar 1999	 ✓ Modification to residual overvoltage protection ✓ Modification to negative sequence overcurrent and overvoltage protection ✓ Minor bug fixes 	V2.08	TG8612C			
	F	Α	Mar 1999	 ✓ Thresholds applied to measurements to prevent jitter ✓ Modification to low impedance REF settings ✓ Modification to battery failure alarms ✓ Minor bug fixes 	V2.08	TG8612C			

	Relay type: P14x									
	ware sion	Hardware Suffix	e Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation				
Major	Minor	John	Dule of 1830e		Companishing	Docomemanon				
	G	А	Jun 1999	 ✓ Modification to minimum current setting for SEF protection ✓ Check sync signal made visible in PSL ✓ Minor bug fixes 	V2.08	TG8612C				
00 Cont.	Н	Α	Jul 1999	 ✓ Disturbance recorder modified to include correct substation name ✓ MODBUS frequency measurement corrected ✓ Fault locator miles setting now indicates miles not metres ✓ Frequency measurement indicates "Not available" instead being invisible when no current or voltage is applied. ✓ PSL downloads are now logged as events 	V2.08	TG8612C				
	ı	Α	Jul 1999	✓ IREF>Is1 setting correctly scaled by CT ratio	V2.08	TG8612C				
	J	А	Aug 1999	 ✓ Modification to fault recorder prevents undervoltage starts being logged as undervoltage trips ✓ Corrected spelling mistake in French language text ✓ Modification to make "ISEF Direction" setting invisible when "Lo Z REF" is selected 	V2.08	TG8612C				
01	Α	Α	Sept 1999	 ✓ Corrected spelling mistakes in French language text ✓ Modification to disturbance recorder to ensure that logic state changes are displayed at the correct times ✓ Correction to VTS logic to enable scaling of the current threshold with CT ratio ✓ Correction to VCO logic to enable scaling of the V< threshold with VT ratio 	V2.08	TG8612C				

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	Relay type: P14x								
Soft Ver	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation			
Major	Minor	301112			companion,				
	Α	Α	Sept 1999	✓ Modification to prevent VT ratios returning to default when the auxiliary supply is interrupted	V2.08	TG8612C			
01 Cont.	В	A	Oct 1999	✓ Modification to prevent an error code being generated when the opto inputs are switched on and off between 200 and 10,000 times per second	V2.08	TG8612C			
	Α	Α	Nov 1999	✓ Frequency protection added✓ Minor changes to Courier implementation	V2.08	TG8612C			
	В	Α	Nov 1999	✓ Modification to transient overreach algorithm to improve sensitivity for faults just above threshold	V2.08	TG8612C			
	С	Α	Dec 1999	✓ Correction to prevent error code being generated when reading thermal state via a MODBUS master station	V2.08	TG8612C			
02	D	А	Feb 1999	✓ Modification to correct system frequency, fault duration and relay trip time measurements when extracting fault records via MODBUS master station	V2.08	TG8612C			
	E	Α	May 2002	 ✓ Resolved possible reboot caused by invalid MODBUS requests ✓ Modification to improve compatibility between Px20 and Px40 relays on MODBUS communications networks 	V2.08	TG8612C			
03	Α	Α	Apr 2000	 ✓ Admittance protection added ✓ External initiation of autoreclose added ✓ Cos phi and Sin phi features added to SEF protection ✓ Maximum Vn polarising voltage setting increased from 22V to 80V (increased to 320V for 440V relays) ✓ Maximum NVD setting increased from 50V to 80V (increased to 320V for 440V relays) 	V2.08	TG8612C			

	Relay type: P14x								
Soft Vers	ware sion	Hardware Suffix	.	Description of Changes	S1 Compatibility	Technical Documentation			
Major	Minor	Johnx	Dule of 1830e		companismiy	Docomemanon			
	Α	Α	Apr 2000	 ✓ Minimum "Fault Frequency Counter" setting increased from 0 to 1 	V2.08	TG8612C			
03 Cont.	В	А	May 2002	 ✓ Resolved possible reboot caused by invalid MODBUS requests ✓ Modification to improve compatibility between Px20 and Px40 relays on MODBUS communications networks 	V2.08	TG8612C			
	Α	Α	Jul 2000	 ✓ Not released to production ✓ DNP3.0 protocol added ✓ Courier and MODBUS enhancement to improve compatibility with other protection ✓ Correction to scaling of REF setting with CT ratio ✓ Corrected spelling mistakes in French, German and Spanish language text ✓ Cos phi and Sin phi features added to SEF protection 	V2.08	TG8612C			
04	В	А	Aug 2000	 ✓ Not released to production ✓ Correction to ensure that all analogue events are generated correctly ✓ Modification to ensure the relay uses the correct deadband settings for analogue events 	V2.08	TG8612C			
	С	А	Aug 2000	 ✓ Not released to production ✓ Modification to IN1> and IN2> directional elements to prevent stages 2, 3 and 4 being blocked when stage 1 is set none directional 	V2.08	TG8612C			
	D	Α	Sept 2000	✓ Modification to improve compatibility between Px20 and Px40 relays on MODBUS communications networks	V2.08	TG8612C			

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	Relay type: P14x								
Soft Ver		Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation			
Major	Minor	Johnx	Date of 1330c		Companismy	Bocomemanon			
04 Cont.	Е	A	Oct 2000	 ✓ Not released to production ✓ Modification to CB fail and CB condition monitoring logic ✓ Correction to ensure that address changes can be made using DNP3.0 remote address change feature ✓ New data type (D15) added to DNP3.0 protocol 	V2.08	TG8612C			
	Α	Α	Nov 2000	✓ Event filtering added	V2.08	TG8612C			
	В	Α	Dec 2000	✓ Improvements made to event filtering and energy measurements	V2.08	TG8612C			
	С	А	Jul 2001	✓ Not released to production✓ Support for MODBUS code 7 added	V2.08				
	D	Α	Dec 2001	 ✓ Modification to allow CB fail initiation by the under and over frequency elements ✓ Fault locator enhanced to allow "MILES" setting to modified via MiCOM S1 	V2.08	TG8612C			
05	Е	Α	Jan 2002	 ✓ Resolved possible reboot caused by Disturbance Recorder 	V2.08	TG8612C			
	F	Α	Jan 2002	✓ Resolved possible reboot caused by invalid MODBUS requests	V2.08	TG8612C			
	G	А	Jul 2002	 ✓ Not released to production ✓ Corrected MODBUS trip and close with "0" command 	V2.08	TG8612C			
	н	А	Nov 2002	 ✓ Modification to allow extracted IEC60870-5-103 to be correctly sequenced ✓ Enhanced DNP3 Object 10 support for CB Close pulse 	V2.08	TG8612C			

	Relay type: P14x								
Ver	ware sion Minor	Hardware Suffix	Original Date of Issue		S1 Compatibility	Technical Documentation			
Major	H	Α	Nov 2002	 ✓ Modification to reduce switching time between setting groups ✓ Fault locator line length setting corrected in groups 2, 3 & 4 ✓ DNP3 Object 10 included in Class 0 poll ✓ DNP3 support for season in time information 	V2.08	TG8612C			
	I	Α	Nov 2002	 Modification to improve compatibility between Px30 and Px40 relays IEC60870 communications networks 	V2.08	TG8612C			
	J	А	Jul 2003	 Disturbance recorder triggering no longer causes loss of disturbance recorder data, temporary freezing of the user interface or loss of rear port comms 	V2.08	TG8612C			
05 Cont.	K	Α	Jan 2004	 ✓ Correction to prevent loss of communications via the front courier port, noticed particularly with rear port MODBUS relays ✓ DNP3 Analogue scan rate reduced from 5s to 1s ✓ DNP3 Digital scan rate reduced from 5s to 0.5s ✓ Improvements to DNP3 deadband settings for data types D1 to D7 ✓ Modification to event filtering to resolve problem with undercurrent elements causing a buffer overflow ✓ Reboot of relay if clear key is pressed following a remote reset of indications 	V2.08	TG8612C			
	L	Α	May 2004	 ✓ Autoreclose trip test now produces a fault record on the user interface 	V2.08	TG8612C			

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	Relay type: P14x														
Soft Ver	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation									
Major	Minor	John	Date of 1350e		Companishing	Docomenianon									
				 Overvoltage fault record page on the user interface is now correct for VCN faults Overvoltage fault record page on the user interface is now correct for VCN faults. 											
				 ✓ Even/odd parity setting is now correctly recognised for DNP3 and MODBUS at power up 											
	L	A	May 2004	✓ The analogue check channels are monitored all of the time	V2.08	TG8612C									
05 Cont.														✓ MODBUS has improved frame reception and does not lock up when spurious messages are injected on to the RS485 network	
				✓ The relay will lock out if it detects an SRAM failure at power up											
	М	А	Jul 2004	✓ MODBUS device driver can incorrectly interpret frame length and return invalid data for valid message	V2.08	TG8612C									
				✓ Remote commands can occasionally result in a reboot											
	Specio	I release fo	r Taiwan												
	Α	В	Apr 2002	 ✓ CB trip and close functionality available via the default display 	V2.08	Based upon P14x/EN T/A22									
				✓ Control inputs modified to produce protection events											
09				✓ Control inputs enhanced to be none volatile											
	В	В	Dec 2002	✓ IDG curve stage 2 improvements	V2.08	Based upon									
			Dec 2002	✓ Modified AR mode to be none volatile		P14x/EN T/A22									
				 ✓ Fault locator line length setting corrected in groups 2, 3 & 4 											

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	Relay type: P14x								
	ware sion	Hardware Suffix	ordware Original Description of Changes	Description of Changes	S1 Compatibility	Technical Documentation			
Major	Minor	John		companismy	Docomemanon				
	В	В	Nov 2001	 ✓ PSL reference I/D cell added ✓ Increased ddb signals from 512 to 1023 ✓ Increased user alarms from 9 to 36 ✓ US/IEEE curves modified to TD/7 with TD ✓ IDG, Rectifier and RI characteristics added ✓ Autoreclose and checksync enhancements ✓ Phase angles added to sequence quantities ✓ Thermal overload modified to RMS based ✓ Range of SEF high sets increased from 0.8In to 2In ✓ SEF Inhibit & AR trip test can be operated via opto input 	V2.08	P14x/EN T/A22			
10 Cont.	O	В	Nov 2001	 ✓ Not released to production ✓ Correction to P142 and P143 default PSL to re-map input L7 and V>2 trip signals 	V2.08	P14x/EN T/A22			
	D	В	Feb 2002	 ✓ Resolved possible reboot caused by Disturbance Recorder ✓ Resolved possible reboot caused by invalid MODBUS requests 	V2.08	P14x/EN T/A22			
	E	В	Dec 2002	 ✓ Control inputs modified to produce protection events ✓ Control inputs enhanced to be none volatile ✓ IDG curve stage 2 improvements ✓ Modified AR mode to be none volatile ✓ Fault locator line length setting corrected in groups 2, 3 & 4 	V2.08	P14x/EN T/A22			

Relay type: P14x								
Soft Ver		Hardware Suffix	Original Date of Issue	Description of Changes	S1 Compatibility	Technical Documentation		
Major	Minor	Johnx	Date of 1990e		Companismy	Docomemanon		
10 Cont.	Е	В	Dec 2002	 ✓ DNP3 Object 10 included in Class 0 poll ✓ DNP3 support for season in time information ✓ "Reset Relays/LED" ddb signal corrected to reset LEDs ✓ Slip frequency measurement corrected via MODBUS ✓ Modification to reduce switching time between setting groups ✓ ISEF > IDG Time setting modified to include units (seconds) ✓ Enhanced DNP3 Object 10 support for CB Close pulse ✓ Disturbance recorder triggering no longer causes loss of disturbance recorder data, temporary freezing of the user 	V2.08	P14x/EN T/A22		
	F	В	Sept 2003	interface or loss of rear port comms ✓ Modification to improve compatibility between Px30 and Px40 relays IEC60870 communications networks	V2.08	P14x/EN T/A22		
	Specio	ıl release fo	r LADWP (Los A	ngeles)				
	A	В	Apr 2002	 ✓ Beta release ✓ SEF power measurement added ✓ 4 DDB signals added indicating directional starts 	V2.08			
13	В	В	May 2002	✓ Pre-validation release				
	С	С	May 2002	 ✓ Power supply modified to limit peak inrush to less than 10A ✓ Support for second rear communication port 	V2.08			
	D	С	Jun 2002	✓ SEF start count strategy changed				

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	Relay type: P14x								
	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation			
Major	Minor	Johnx	Date of 1550c		Companismiy	Botomemanon			
13 Cont.	E	С	Jan 2003	 ✓ ISEF> IDG Time setting modified to include units (seconds) ✓ Fault locator line length setting corrected in groups 2, 3 & 4 ✓ DNP3 Object 10 included in Class 0 poll ✓ DNP3 support for season in time information ✓ Slip frequency measurement corrected via MODBUS ✓ Modification to reduce switching time between setting groups ✓ Modified AR mode to be none volatile ✓ Control inputs modified to produce protection events ✓ Improved AR performance for short duration faults ✓ "Reset Relays/LED" ddb signal corrected to reset LEDs ✓ Corrected MODBUS trip and close with "0" command ✓ Support for trip and close pulse in DNP3 Object 10 ✓ IDG curve stage 2 improvements 	V2.08				
15	Α	С	Sept 2002	 ✓ Not released to production ✓ Support for second rear communication port ✓ Power supply modified to limit peak inrush to less than 10A ✓ Support for VDEW with private codes ✓ Support for VDEW uncompressed disturbance recorder 	V2.08	P14x/EN T/A33			

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	Relay type: P14x								
Soft Ver	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation			
Major	Minor	Julix	Dule of issue		Companishing	Docomenianon			
	D	С	Jan 2004	✓ Modification to event filtering to resolve problem with undercurrent elements causing a buffer overflow	V2.08	P14x/EN T/A33			
				✓ MODBUS IEC time stamp format may be expressed in forward or reverse format by means of a setting					
				✓ Reset LED/latches ddb signal has same functionality as reset indications menu cell in user interface					
				✓ SEF power measurements include a minimum threshold					
				 Overvoltage fault record page on the user interface is now correct for VCN faults. 					
				✓ Check Synch. Reset of under/over voltage blocking is independent for bus and line					
15 Cont.	Е	С	May 2004	 ✓ Even/odd parity setting is now correctly recognised for DNP3 and MODBUS at power up 	V2.08	P14x/EN T/A33			
				✓ IEC60870. The FAN now correctly increments for new fault conditions.					
				✓ The analogue check channels are monitored all of the time					
				 MODBUS has improved frame reception and does not lock up when spurious messages are injected on to the RS485 network. 					
				✓ The relay will lock out if it detects an SRAM failure at power up					
	F	С	Aug 2004	✓ MODBUS device driver can incorrectly interpret frame length and return invalid data for valid message	V2.08	P14x/EN T/A33			

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				Relay type: P14x		
Soft Ver	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation
Major	Minor				,	
	Specio	l release fo	r LADWP (based	d upon 16 software)		
				✓ Not released to production		
				✓ Option for pulsed/latched control inputs added		
				✓ DNP3 Analogue scan rate reduced from 5s to 1s		
	Α			✓ DNP3 Digital scan rate reduced from 5s to 0.5s		
		С	C Nov 2003	 Modification to event filtering to resolve problem with undercurrent elements causing a buffer overflow 	V2.10	
				 ✓ Missing CT Option "None" setting (P144 only) for 3 CT applications 		
17				✓ Improvements to DNP3 deadband settings for data types D1 to D7		
				 Support for primary measurements over DNP3 using scaling factors, which may be viewed/changed both locally and remotely 		
				✓ Disturbance recorder triggering no longer causes loss of disturbance recorder data, temporary freezing of the user interface or loss of rear port comms		
				✓ DNP3 manual reset user alarm points are now		
	В	С	Dec 2003	non-volatile ✓ DNP3 time synch command no longer causes a reboot when IRIG-B is enabled	V2.10	P14x/EN T/A33 (with addendum)
				✓ Not released to production		
20	Α	G	Jun 2003	 ✓ New CPU card and front display. Display is a 16 x 3 character dot matrix type with direct access keys (hotkeys) 	V2.09	P14x/EN T/A44

				Relay type: P14x		
Software Version		Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation
Major	Minor	JUIIX	Dule of issue		Companishing	Docomemanon
20 Cont.	Α	G	Jun 2003	 ✓ Enhanced check synch functionality including predictive close feature ✓ Support for UCA2 protocol and associated features (GOOSE etc.) ✓ Configurable opto input filtering added ✓ Time synchronization via opto inputs added ✓ Missing CT Option "None" setting (P144 only) for 3 CT applications ✓ Time synchronization via opto inputs added ✓ Enhancement to rear courier port to give K-bus and EIA(RS)485 compatibility ✓ Support for 512 events ✓ Automatic disturbance recorder extraction support for Courier, VDEW and UCA2 	V2.09	P14x/EN T/A44
	В	G	Nov 2003	 ✓ Not released to production ✓ Support for Russian Language text added ✓ Automatic disturbance recorder extraction support for MODBUS 	V2.09	P14x/EN T/A44
	C	G	Dec 2003	 ✓ Not released to production ✓ Improvement to ensure the restoration of ethernet communications following a long term loss of ethernet hub ✓ Correction to prevent relay reboot if any ethernet settings are modified without ethernet card being present 	V2.09	P14x/EN T/A44

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				Relay type: P14x		
	ware sion	Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation
Major	Minor	JUIIX	Dule of issue		Companishing	Docomemanon
	D	G	Feb 2004	 ✓ Not released to production ✓ Resolution of EMC problems with rear K-Bus port 	V2.09	P14x/EN T/A44
20 Cont.	Е	G	Feb 2004	 ✓ Improvement to increase the maximum pending UCA2 requests ✓ Number of simultaneous UCA2 clients increased from 4 to 10 ✓ Modification to prevent blank page from being displayed in the fault records when a record is generated without a genuine fault (i.e. via opto input). The blank page only occurs if fault record in generated whilst an alarm is already present 	V2.09	P14x/EN T/A44
Com.	F	G	Jun 2004	 Modification to prevent reboot when disturbance records are extracted over UCA2 MODBUS. IEC time stamp format may be expressed in forward or reverse format by means of a setting Overvoltage fault record page on the user interface is now correct for VCN faults. Check Synch. Reset of under/over voltage blocking is independent for bus and line. Hysteresis reduced to 2% IEC60870. The FAN now correctly increments for new fault conditions. 	V2.09	P14x/EN T/B54
21	Α	G	May 2004	 ✓ 4 stage time delayed rate of change of frequency protection ✓ Initiation of CB Fail from external single pole or earth fault protection 	V2.10	P14x/EN T/B54

				Relay type: P14x		
Software Version		Hardware Suffix	Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation
Major	Minor	Julix	Dule of Issue		Companishing	Docomenianon
21 Cont.	Α	G	May 2004	 ✓ Check synch indication of blocking on Stage 1 ✓ LCD contrast change confirmation ✓ UCA2 - Ethernet card MAC address display ✓ UCA2 - Local GOOSE IED name ✓ MODBUS - IEC time stamp format may be expressed in forward or reverse format by means of a setting ✓ Overvoltage fault record page on the user interface is now correct for VCN faults ✓ Check Synch - Reset of under/over voltage blocking is independent for bus and line ✓ IEC60870 - The FAN now correctly increments for new fault conditions 	V2.10	P14x/EN T/B54
	В	G	Dec 2004	 ✓ Second rear Courier communications port failure ✓ Phase under/over voltage protection - 2% hysteresis ✓ CB Maintenance Alarm set for each new trip ✓ AR State Machine can lock in User Set Mode 	V2.10	P14x/EN T/B54
30	Α	J	Dec 2004	 ✓ 4 stage definite time directional negative sequence overcurrent ✓ Dual opto input operate/reset characteristics. ✓ Fibre optic support for Courier/MODBUS/DNP3 protocols. ✓ Check synch stage 2 blocking indications. ✓ Triggering of disturbance recorder from Control Inputs, GOOSE Inputs and GOOSE Outputs. 	V2.11	P14x/EN T/B54

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				Relay type: P14x		
Software Version Hardware Suffix Date of Issue		Original Date of Issue	Description of Changes	\$1 Compatibility	Technical Documentation	
Major	Minor	JUIIX	Dule of issue		Companishing	Documentation
30 Cont.	Α	J	Dec 2004	 ✓ Fault record information over IEC60870-5-103 protocol ✓ Fault location and broken current information over DNP3 protocol ✓ Menu text change from ALSTOM to AREVA. Grey case ✓ Default text for relay and opto labels rationalised ✓ Phase under/over voltage protection - 2% hysteresis 	V2.11	P14x/EN T/B54
				✓ CB Maintenance Alarm set for each new trip✓ AR State Machine can lock in User Set Mode		

P14x/EN VC/B54

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	03	×	×	×	✓	✓	✓	×	×	×	×	×	×	×	×	×						
	04	×	×	×	×	✓	✓	×	×	×	×	×	×	×	×	×						
	05	×	×	×	×	×	✓	✓	×	×	×	×	×	×	×	×						
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_	13	×	×	×	×	×	×	×	×	✓	✓	✓	✓	×	×	×						
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Setting File Software Version																						
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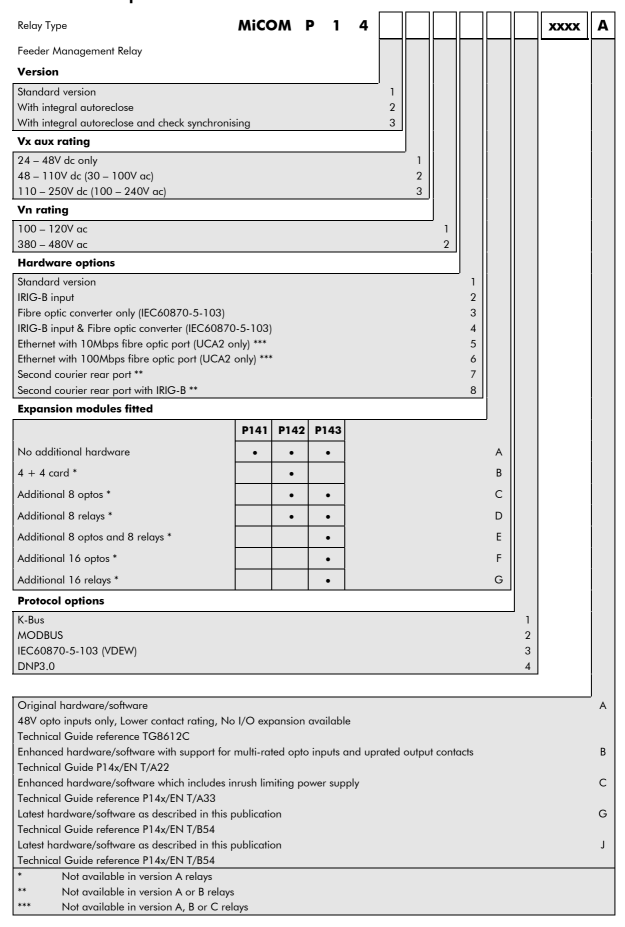
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	00	✓	✓	✓	✓	✓	✓	×	×	×	×	×	×	×	×	×						
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	04	×	×	×	×	✓	✓	×	×	×	×	×	×	×	×	×						
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	09	×	×	×	×	×	×	✓	✓	✓	✓	✓	✓	×	×	×						
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MiCOM P141, P142, P143	History and Compatibility	Hardware/Software Version
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			Relay Software Version																		
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	01	×	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×				
	02	×	×	✓	×	×	*	×	×	×	×	×	×	×	×	×	×				
	03	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×	×				
	04	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×	×				
	05	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×	×				
	09	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×	×				
	10	×	×	×	×	×	×	×	✓	×	×	×	×	×	×	×	×				
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۸ar	16	×	×	×	×	×	×	×	×	×	×	✓	✓	×	×	×	×				
J _o	17	×	×	×	×	×	×	×	×	×	×	✓	×	✓	×	×	×				
<u>ө</u>	20	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	×	×				
i⊑	21	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	✓				
Menu Text File Software Version	30	×	×	×	×	×	×	×	×	×	×	×	×	×	×	✓	✓				
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Note: 15 software Text File compatibility is assured up to B and from C onwards. E.g. cannot mix B or earlier with C or later.

Information Required with Order



Hardware/Software Version History and Compatibility MiCOM P141, P142, P143 P14x /EN VC/B54

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AUTORECLOSE DIAGRAMS

MiCOM P141, P142, P143 Feeder Management Relays

Autoreclose Diagrams

Scheme 1 - refers to P142 autoreclose logic

Scheme 2 - refers to P143 autoreclose logic

MiCOM P141, P142, P143

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MiCOM P141, P142, P143

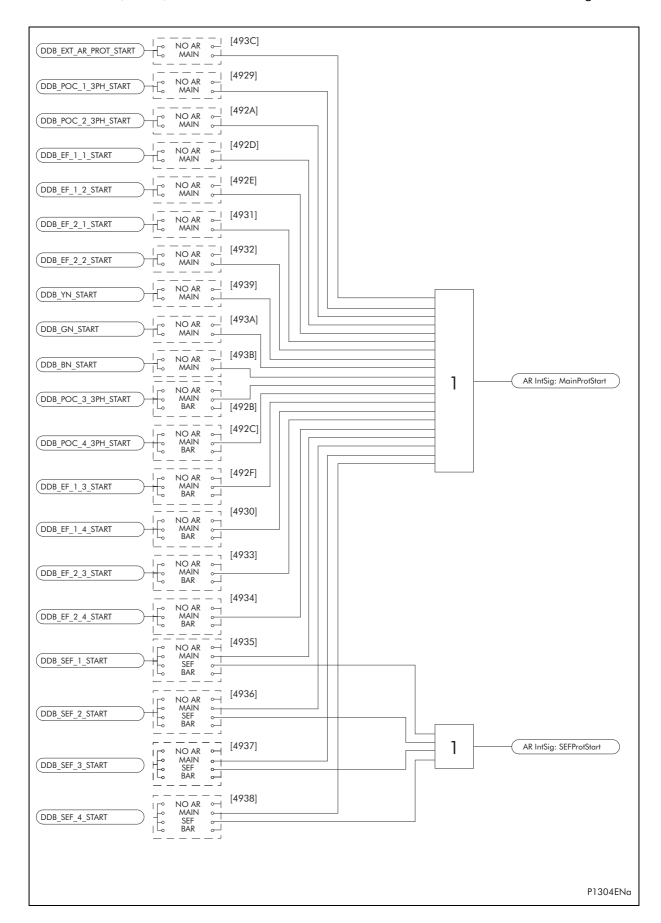


Figure 1: "Protection Start" signals

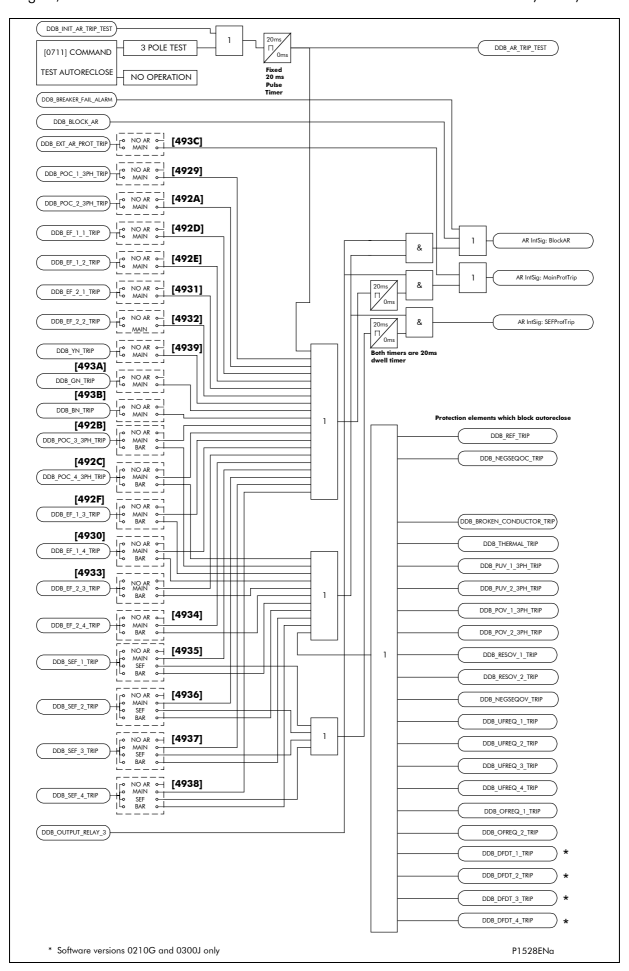


Figure 2: Auto-reclose blocking logic

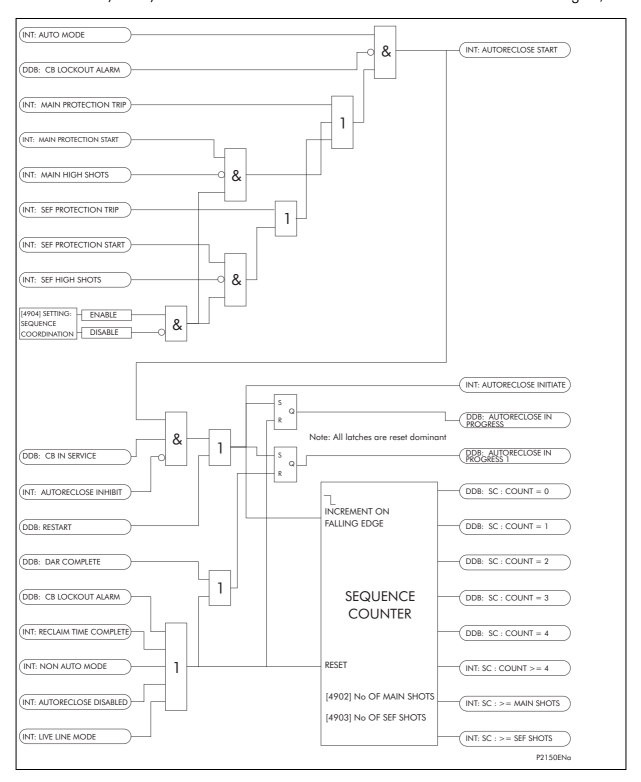


Figure 3: AR initiation and sequence counter

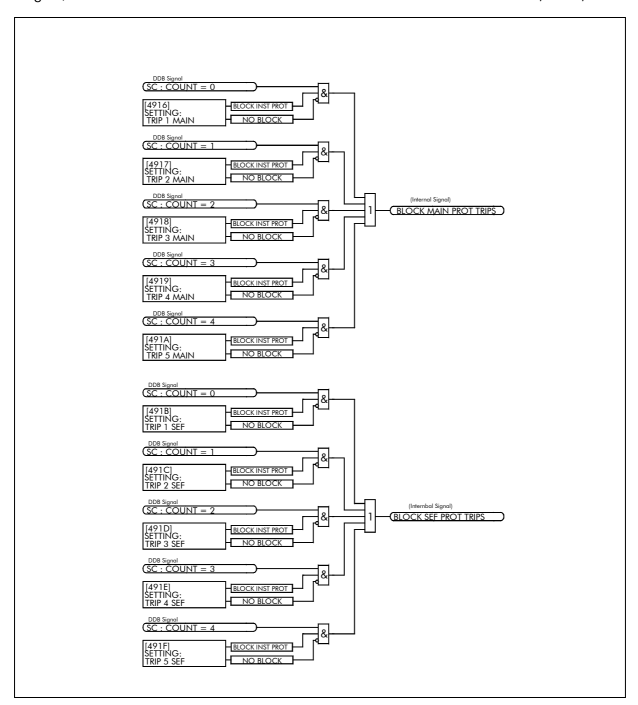


Figure 4: "Block Instantaneous Protection" for selected trips

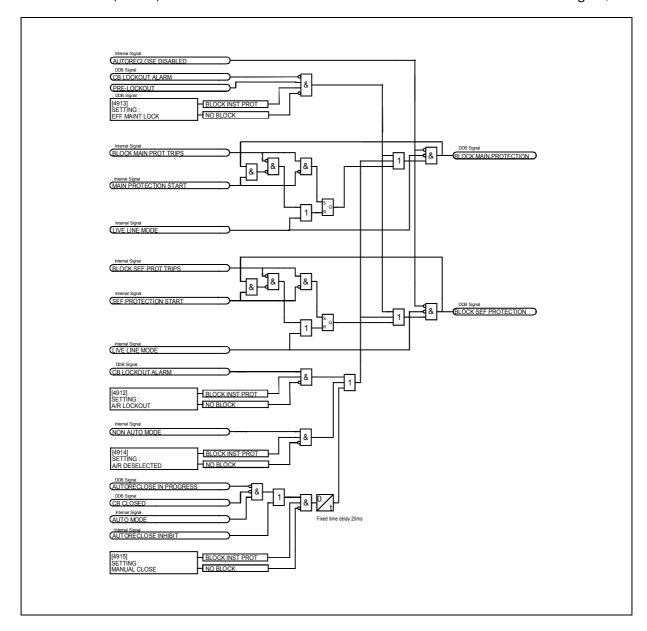


Figure 5: "Block Instantaneous Protection" for AR unavailable or maintenance/EFF lockout

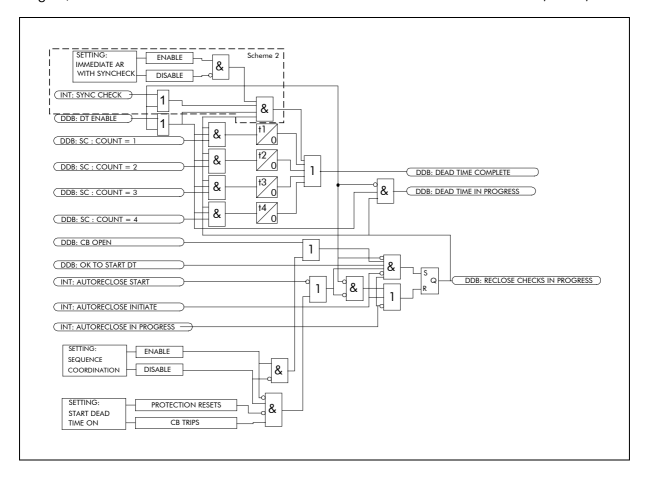


Figure 6: Dead time control

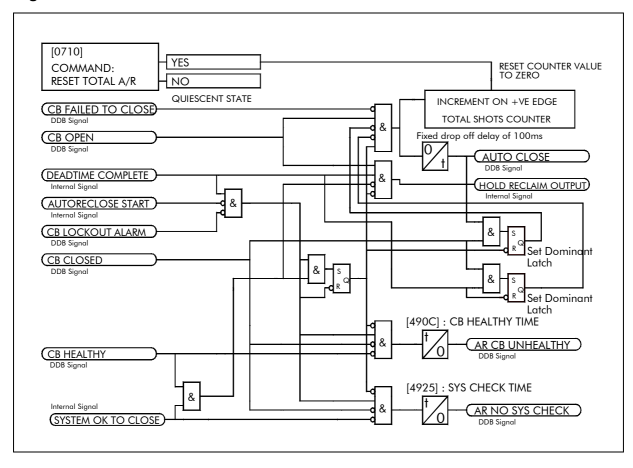


Figure 7: AR CB close control

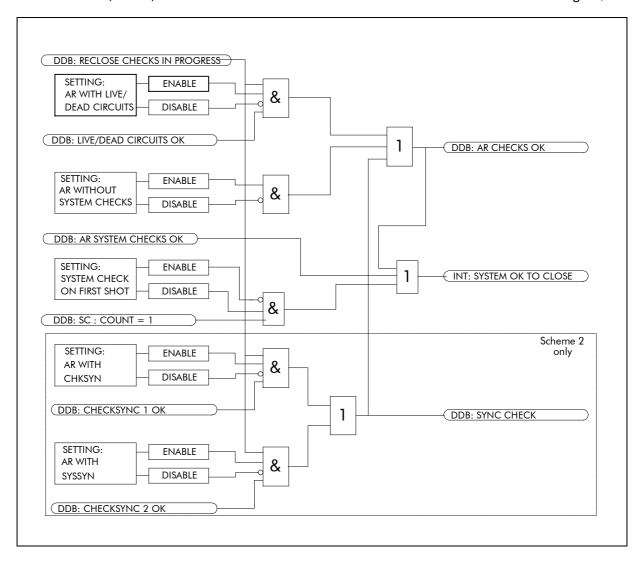


Figure 8: System checks

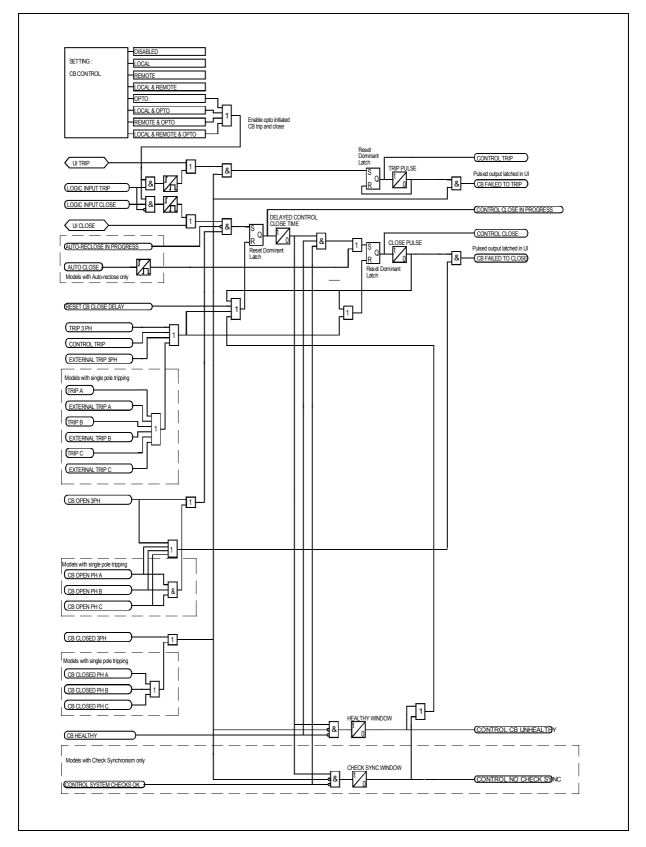


Figure 9: Circuit breaker control

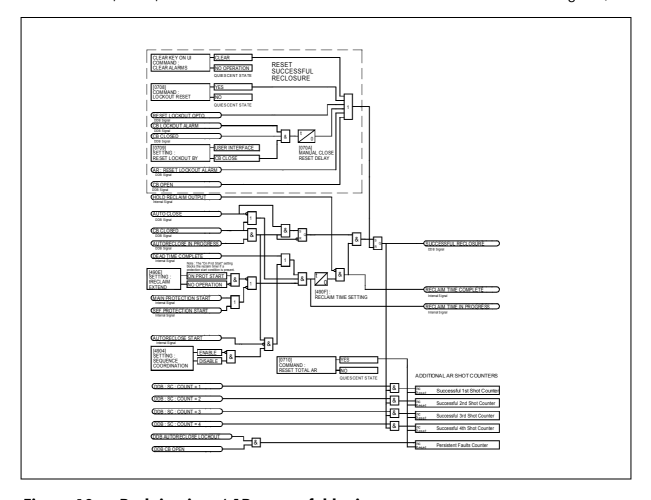


Figure 10: Reclaim time / AR successful logic

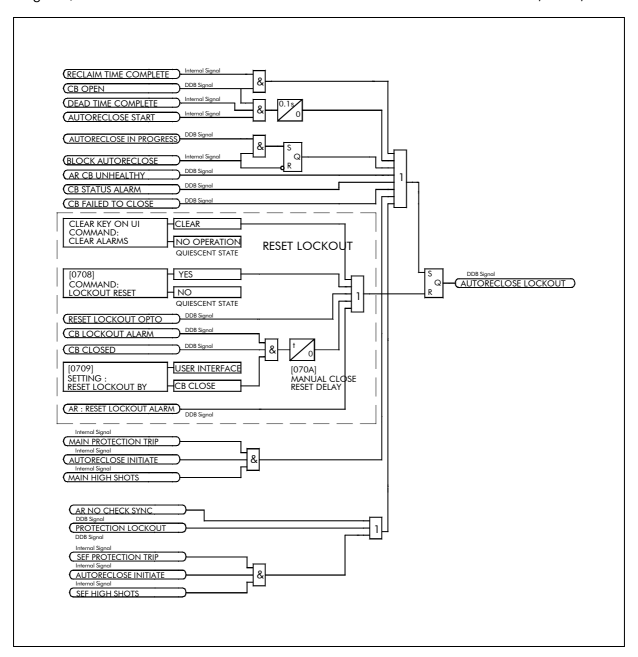


Figure 11: Overall AR lockout logic

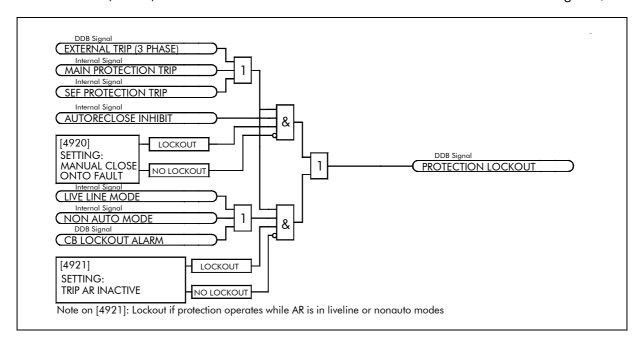


Figure 12: Lockout for protection trip when AR not available

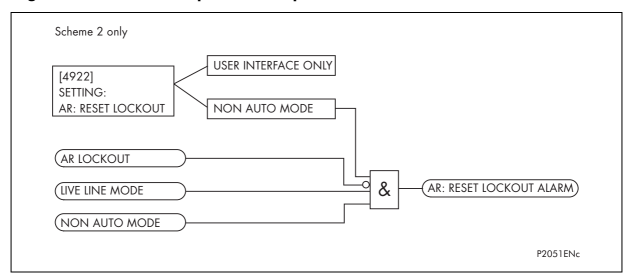


Figure 13: AR reset lockout

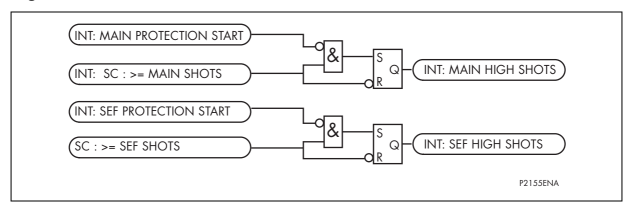


Figure 14: Shots exceeded logic

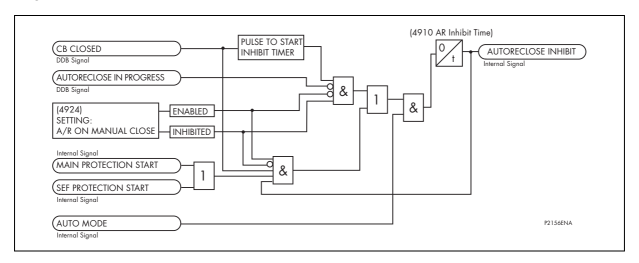


Figure 15: AR Initiation inhibit

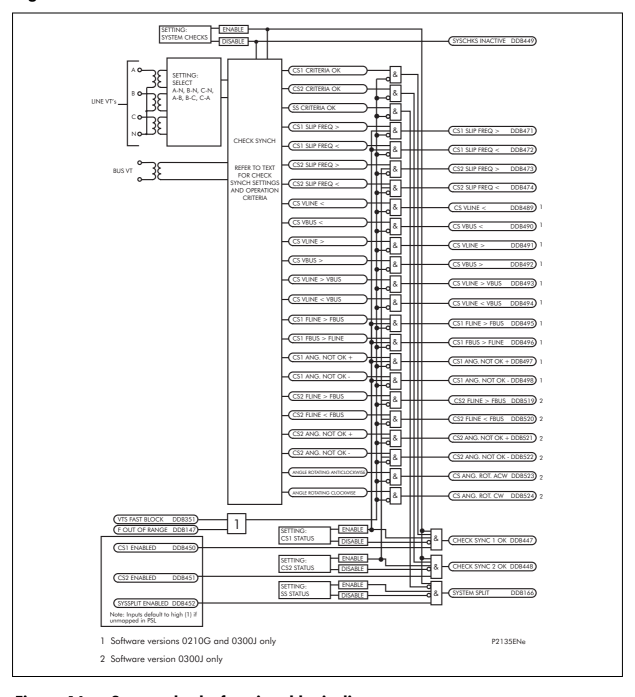


Figure 16: System checks functional logic diagram



