# T60 Transformer Management Relay UR Series Instruction Manual 

T60 Revision: 3.4x

Manual P/N: 1601-0090-F1 (GEK-106448)


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## ADDENDUM

This Addendum contains information that relates to the T60 Transformer Management Relay relay, version 3.4 x . This addendum lists a number of information items that appear in the instruction manual GEK-106448 (revision F1) but are not included in the current T60 operations.
The following functions/items are not yet available with the current version of the T60 relay:

- Signal Sources SRC 5 and SRC 6

The UCA2 specifications are not yet finalized. There will be changes to the object models described in
AOTE

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Please read this chapter to help guide you through the initial setup of your new relay.

Before attempting to install or use the relay, it is imperative that all WARNINGS and CAUTIONS in this manual are reviewed to help prevent personal injury, equipment damage, and/ or downtime.

- Open the relay packaging and inspect the unit for physical damage.
- View the rear nameplate and verify that the correct model has been ordered.

| 760 Transformer Management Relay <br> GE Power Management |  | RATINGS: <br> Control Power: $88-300 \mathrm{~V}$ DC @ 35 W / 77-265V AC @ 35VA <br> Contact Inputs: 300 V DC Max 10 mA <br> Contact Outputs: Standard Pilot Duty / 250V AC 7.5A <br> 360 V A Resistive / 125 V DC Break <br> $4 \mathrm{~A} @ \mathrm{~L} / \mathrm{R}=40 \mathrm{mS} / 300 \mathrm{~W}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Technical Support: <br> Tel: (905) 294-6222 <br> Fax: (905) 201-2098 | http://www.ge.com/indsys/pm |  | * Madain ${ }^{\text {Conoda }}$ | $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ |  |

Figure 1-1: REAR NAMEPLATE (EXAMPLE)

- Ensure that the following items are included:
- Instruction Manual
- GE enerVista CD (includes the enerVista UR Setup software and manuals in PDF format)
- mounting screws
- registration card (attached as the last page of the manual)
- Fill out the registration form and return to GE Multilin (include the serial number located on the rear nameplate).
- For product information, instruction manual updates, and the latest software updates, please visit the GE Multilin website at http://www.GEindustrial.com/multilin.

If there is any noticeable physical damage, or any of the contents listed are missing, please contact GE Multilin immediately.

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Historically, substation protection, control, and metering functions were performed with electromechanical equipment. This first generation of equipment was gradually replaced by analog electronic equipment, most of which emulated the singlefunction approach of their electromechanical precursors. Both of these technologies required expensive cabling and auxiliary equipment to produce functioning systems.
Recently, digital electronic equipment has begun to provide protection, control, and metering functions. Initially, this equipment was either single function or had very limited multi-function capability, and did not significantly reduce the cabling and auxiliary equipment required. However, recent digital relays have become quite multi-functional, reducing cabling and auxiliaries significantly. These devices also transfer data to central control facilities and Human Machine Interfaces using electronic communications. The functions performed by these products have become so broad that many users now prefer the term IED (Intelligent Electronic Device).
It is obvious to station designers that the amount of cabling and auxiliary equipment installed in stations can be even further reduced, to $20 \%$ to $70 \%$ of the levels common in 1990, to achieve large cost reductions. This requires placing even more functions within the IEDs.

Users of power equipment are also interested in reducing cost by improving power quality and personnel productivity, and as always, in increasing system reliability and efficiency. These objectives are realized through software which is used to perform functions at both the station and supervisory levels. The use of these systems is growing rapidly.
High speed communications are required to meet the data transfer rates required by modern automatic control and monitoring systems. In the near future, very high speed communications will be required to perform protection signaling with a performance target response time for a command signal between two IEDs, from transmission to reception, of less than 5 milliseconds. This has been established by the Electric Power Research Institute, a collective body of many American and Canadian power utilities, in their Utilities Communications Architecture 2 (MMS/UCA2) project. In late 1998, some European utilities began to show an interest in this ongoing initiative.
IEDs with the capabilities outlined above will also provide significantly more power system data than is presently available, enhance operations and maintenance, and permit the use of adaptive system configuration for protection and control systems. This new generation of equipment must also be easily incorporated into automation systems, at both the station and enterprise levels. The GE Multilin Universal Relay (UR) has been developed to meet these goals.

## a) UR BASIC DESIGN

The UR is a digital-based device containing a central processing unit (CPU) that handles multiple types of input and output signals. The UR can communicate over a local area network (LAN) with an operator interface, a programming device, or another UR device.


Figure 1-2: UR CONCEPT BLOCK DIAGRAM
The CPU module contains firmware that provides protection elements in the form of logic algorithms, as well as programmable logic gates, timers, and latches for control features.

Input elements accept a variety of analog or digital signals from the field. The UR isolates and converts these signals into logic signals used by the relay.
Output elements convert and isolate the logic signals generated by the relay into digital or analog signals that can be used to control field devices.

## b) UR SIGNAL TYPES

The contact inputs and outputs are digital signals associated with connections to hard-wired contacts. Both 'wet' and 'dry' contacts are supported.
The virtual inputs and outputs are digital signals associated with UR-series internal logic signals. Virtual inputs include signals generated by the local user interface. The virtual outputs are outputs of FlexLogic ${ }^{\text {TM }}$ equations used to customize the device. Virtual outputs can also serve as virtual inputs to FlexLogic ${ }^{\text {TM }}$ equations.
The analog inputs and outputs are signals that are associated with transducers, such as Resistance Temperature Detectors (RTDs).

The CT and VT inputs refer to analog current transformer and voltage transformer signals used to monitor AC power lines. The UR-series relays support 1 A and 5 A CTs.
The remote inputs and outputs provide a means of sharing digital point state information between remote UR-series devices. The remote outputs interface to the remote inputs of other UR-series devices. Remote outputs are FlexLogic ${ }^{\text {TM }}$ operands inserted into UCA2 GOOSE messages and are of two assignment types: DNA standard functions and userdefined (UserSt) functions.

The direct inputs and outputs provide a means of sharing digital point states between a number of UR-series IEDs over a dedicated fiber (single or multimode), RS422, or G. 703 interface. No switching equipment is required as the IEDs are connected directly in a ring or redundant (dual) ring configuration. This feature is optimized for speed and intended for pilotaided schemes, distributed logic applications, or the extension of the input/output capabilities of a single relay chassis.

## c) UR SCAN OPERATION

The UR-series devices operate in a cyclic scan fashion. The device reads the inputs into an input status table, solves the logic program (FlexLogic ${ }^{\text {TM }}$ equation), and then sets each output to the appropriate state in an output status table. Any resulting task execution is priority interrupt-driven.


Figure 1-3: UR-SERIES SCAN OPERATION
1.2.3 SOFTWARE ARCHITECTURE

The firmware (software embedded in the relay) is designed in functional modules which can be installed in any relay as required. This is achieved with Object-Oriented Design and Programming (OOD/OOP) techniques.
Object-Oriented techniques involve the use of 'objects' and 'classes'. An 'object' is defined as "a logical entity that contains both data and code that manipulates that data". A 'class' is the generalized form of similar objects. By using this concept, one can create a Protection Class with the Protection Elements as objects of the class such as Time Overcurrent, Instantaneous Overcurrent, Current Differential, Undervoltage, Overvoltage, Underfrequency, and Distance. These objects represent completely self-contained software modules. The same object-class concept can be used for Metering, I/O Control, HMI, Communications, or any functional entity in the system.

Employing OOD/OOP in the software architecture of the Universal Relay achieves the same features as the hardware architecture: modularity, scalability, and flexibility. The application software for any Universal Relay (e.g. Feeder Protection, Transformer Protection, Distance Protection) is constructed by combining objects from the various functionality classes. This results in a 'common look and feel' across the entire family of UR-series platform-based applications.

As described above, the architecture of the UR-series relays differ from previous devices. To achieve a general understanding of this device, some sections of Chapter 5 are quite helpful. The most important functions of the relay are contained in "elements". A description of the UR-series elements can be found in the Introduction to Elements section in Chapter 5. An example of a simple element, and some of the organization of this manual, can be found in the Digital Elements section. An explanation of the use of inputs from CTs and VTs is in the Introduction to AC Sources section in Chapter 5. A description of how digital signals are used and routed within the relay is contained in the Introduction to FlexLogic ${ }^{\top \mathrm{MM}}$ section in Chapter 5.

The faceplate keypad and display or the enerVista UR Setup software interface can be used to communicate with the relay. The enerVista UR Setup software interface is the preferred method to edit settings and view actual values because the PC monitor can display more information in a simple comprehensible format.
The following minimum requirements must be met for the enerVista UR Setup software to properly operate on a PC.

- Pentium class or higher processor (Pentium II 300 MHz or higher recommended)
- Windows 95, 98, 98SE, ME, NT 4.0 (Service Pack 4 or higher), 2000, XP
- 64 MB of RAM ( 256 MB recommended) and 50 MB of available hard drive space ( 200 MB recommended)
- Video capable of displaying $800 \times 600$ or higher in High Color mode (16-bit color)
- RS232 and/or Ethernet port for communications to the relay
1.3.2 INSTALLATION

After ensuring the minimum requirements for using enerVista UR Setup are met (see previous section), use the following procedure to install the enerVista UR Setup from the enclosed GE enerVista CD.

1. Insert the GE enerVista CD into your CD-ROM drive.
2. Click the Install Now button and follow the installation instructions to install the no-charge enerVista software.
3. When installation is complete, start the enerVista Launchpad application.
4. Click the IED Setup section of the Launch Pad window.

5. In the enerVista Launch Pad window, click the Install Software button and select the "T60 Transformer Management Relay" from the Install Software window as shown below. Select the "Web" option to ensure the most recent software
release, or select "CD" if you do not have a web connection, then click the Check Now button to list software items for the T60.

6. Select the T60 software program and release notes (if desired) from the list and click the Download Now button to obtain the installation program.

7. enerVista Launchpad will obtain the installation program from the Web or CD. Once the download is complete, doubleclick the installation program to install the enerVista UR Setup software.
8. Select the complete path, including the new directory name, where the enerVista UR Setup will be installed.
9. Click on Next to begin the installation. The files will be installed in the directory indicated and the installation program will automatically create icons and add enerVista UR Setup to the Windows start menu.

## 1 GETTING STARTED

10. Click Finish to end the installation. The T60 device will be added to the list of installed IEDs in the enerVista Launchpad window, as shown below.


This section is intended as a quick start guide to using the enerVista UR Setup software. Please refer to the enerVista UR Setup Help File and Chapter 4 of this manual for more information.

## a) CONFIGURING AN ETHERNET CONNECTION

Before starting, verify that the Ethernet network cable is properly connected to the Ethernet port on the back of the relay. To setup the relay for Ethernet communications, it will be necessary to define a Site, then add the relay as a Device at that site.

1. Install and start the latest version of the enerVista UR Setup software (available from the GE enerVista CD or online from http://www.GEindustrial.com/multilin (see previous section for installation instructions).
2. Select the "UR" device from the enerVista Launchpad to start enerVista UR Setup.
3. Click the Device Setup button to open the Device Setup window, them click the Add Site button to define a new site.
4. Enter the desired site name in the "Site Name" field. If desired, a short description of site can also be entered along with the display order of devices defined for the site. Click the OK button when complete.
5. The new site will appear in the upper-left list in the enerVista UR Setup window. Click on the new site name and then click the Device Setup button to re-open the Device Setup window.
6. Click the Add Device button to define the new device.
7. Enter the desired name in the "Device Name" field and a description (optional) of the site.
8. Select "Ethernet" from the Interface drop-down list. This will display a number of interface parameters that must be entered for proper Ethernet functionality.

- Enter the relay IP address (from SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ COMMUNICATIONS $\Rightarrow \sqrt{ } \Rightarrow$ NETWORK $\Rightarrow$ IP ADDRESS) in the "IP Address" field.
- Enter the relay Modbus address (from the PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow \sqrt{ }$ MODBUS PROTOCOL $\Rightarrow$ MODBUS SLAVE ADDRESS setting) in the "Slave Address" field.
- Enter the Modbus port address (from the PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow \sqrt{ }$ MODBUS PROTOCOL $\Rightarrow \sqrt{ }$ MODBUS TCP PORT NUMBER setting) in the "Modbus Port" field.

9. Click the Read Order Code button to connect to the T60 device and upload the order code. If an communications error occurs, ensure that the three enerVista UR Setup values entered in the previous step correspond to the relay setting values.
10. Click OK when the relay order code has been received. The new device will be added to the Site List window (or Online window) located in the top left corner of the main enerVista UR Setup window.
The Site Device has now been configured for Ethernet communications. Proceed to Section c) below to begin communications.

## b) CONFIGURING AN RS232 CONNECTION

Before starting, verify that the RS232 serial cable is properly connected to the RS232 port on the front panel of the relay.

1. Install and start the latest version of the enerVista UR Setup software (available from the GE enerVista CD or online from http://www.GEindustrial.com/multilin.
2. Select the Device Setup button to open the Device Setup window and click the Add Site button to define a new site.
3. Enter the desired site name in the "Site Name" field. If desired, a short description of site can also be entered along with the display order of devices defined for the site. Click the OK button when complete.
4. The new site will appear in the upper-left list in the enerVista UR Setup window. Click on the new site name and then click the Device Setup button to re-open the Device Setup window.
5. Click the Add Device button to define the new device.
6. Enter the desired name in the "Device Name" field and a description (optional) of the site.
7. Select "Serial" from the Interface drop-down list. This will display a number of interface parameters that must be entered for proper serial communications.

- Enter the relay slave address and COM port values (from the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{r}$ COMMUNICATIONS $\Rightarrow 』$ SERIAL PORTS menu) in the "Slave Address" and "COM Port" fields.
- Enter the physical communications parameters (baud rate and parity settings) in their respective fields.

8. Click the Read Order Code button to connect to the T60 device and upload the order code. If an communications error occurs, ensure that the enerVista UR Setup serial communications values entered in the previous step correspond to the relay setting values.
9. Click "OK" when the relay order code has been received. The new device will be added to the Site List window (or Online window) located in the top left corner of the main enerVista UR Setup window.
The Site Device has now been configured for RS232 communications. Proceed to Section c) Connecting to the Relay below to begin communications.

## c) CONNECTING TO THE RELAY

1. Open the Display Properties window through the Site List tree as shown below:

2. The Display Properties window will open with a flashing status indicator on the lower left of the enerVista UR Setup window.
3. If the status indicator is red, verify that the Ethernet network cable is properly connected to the Ethernet port on the back of the relay and that the relay has been properly setup for communications (steps $A$ and $B$ earlier).
4. The Display Properties settings can now be edited, printed, or changed according to user specifications.

Refer to Chapter 4 in this manual and the enerVista UR Setup Help File for more information about the using the enerVista UR Setup software interface.

Please refer to Chapter 3: Hardware for detailed mounting and wiring instructions. Review all WARNINGS and CAUTIONS carefully.

The enerVista UR Setup software communicates to the relay via the faceplate RS232 port or the rear panel RS485 / Ethernet ports. To communicate via the faceplate RS232 port, a standard "straight-through" serial cable is used. The DB-9 male end is connected to the relay and the DB-9 or DB-25 female end is connected to the PC COM1 or COM2 port as described in the CPU Communications Ports section of Chapter 3.


Figure 1-4: RELAY COMMUNICATIONS OPTIONS
To communicate through the T60 rear RS485 port from a PC RS232 port, the GE Multilin RS232/RS485 converter box is required. This device (catalog number F485) connects to the computer using a "straight-through" serial cable. A shielded twisted-pair (20, 22, or 24 AWG) connects the F485 converter to the T60 rear communications port. The converter terminals (,+- , GND) are connected to the T60 communication module (,,+- COM) terminals. Refer to the CPU Communications Ports section in Chapter 3 for option details. The line should be terminated with an R-C network (i.e. $120 \Omega, 1 \mathrm{nF}$ ) as described in the Chapter 3.

### 1.4.3 FACEPLATE DISPLAY

All messages are displayed on a $2 \times 20$ character vacuum fluorescent display to make them visible under poor lighting conditions. An optional liquid crystal display (LCD) is also available. Messages are displayed in English and do not require the aid of an instruction manual for deciphering. While the keypad and display are not actively being used, the display will default to defined messages. Any high priority event driven message will automatically override the default message and appear on the display.

Display messages are organized into 'pages' under the following headings: Actual Values, Settings, Commands, and Targets. The MENU key navigates through these pages. Each heading page is broken down further into logical subgroups.
The $\Delta$ MESSAGE $\nabla$ keys navigate through the subgroups. The $\Theta$ VALUE $\nabla$ keys scroll increment or decrement numerical setting values when in programming mode. These keys also scroll through alphanumeric values in the text edit mode. Alternatively, values may also be entered with the numeric keypad.

The . $\cdot$ key initiates and advance to the next character in text edit mode or enters a decimal point. The help key may be pressed at any time for context sensitive help messages. The ENTER key stores altered setting values.
1.5.2 MENU NAVIGATION

Press the MENU key to select the desired header display page (top-level menu). The header title appears momentarily followed by a header display page menu item. Each press of the menu key advances through the main heading pages as illustrated below.


### 1.5.3 MENU HIERARCHY

The setting and actual value messages are arranged hierarchically. The header display pages are indicated by double scroll bar characters (■■), while sub-header pages are indicated by single scroll bar characters ( $\mathbf{\square}$ ). The header display pages represent the highest level of the hierarchy and the sub-header display pages fall below this level. The MESSAGE $\Delta$ and $\nabla$ keys move within a group of headers, sub-headers, setting values, or actual values. Continually pressing the MESSAGE key from a header display displays specific information for the header category. Conversely, continually pressing the MESSAGE key from a setting value or actual value display returns to the header display.

## HIGHEST LEVEL



LOWEST LEVEL (SETTING VALUE)


The relay is defaulted to the "Not Programmed" state when it leaves the factory. This safeguards against the installation of a relay whose settings have not been entered. When powered up successfully, the Trouble LED will be on and the In Service LED off. The relay in the "Not Programmed" state will block signaling of any output relay. These conditions will remain until the relay is explicitly put in the "Programmed" state.
Select the menu message SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ INSTALLATION $\Rightarrow$ RELAY SETTINGS

> RELAY SETTINGS:
> Not Programmed

To put the relay in the "Programmed" state, press either of the $\theta$ VALUE $\gamma$ keys once and then press ENIER. The faceplate Trouble LED will turn off and the In Service LED will turn on. The settings for the relay can be programmed manually (refer to Chapter 5) via the faceplate keypad or remotely (refer to the enerVista UR Setup Help file) via the enerVista UR Setup software interface.
1.5.5 RELAY PASSWORDS

It is recommended that passwords be set up for each security level and assigned to specific personnel. There are two user password security access levels, COMMAND and SETTING:

## 1. COMMAND

The COMMAND access level restricts the user from making any settings changes, but allows the user to perform the following operations:

- change state of virtual inputs
- clear event records
- clear oscillography records
- operate user-programmable pushbuttons


## 2. SETTING

The SETTING access level allows the user to make any changes to any of the setting values.

Refer to the Changing Settings section in Chapter 4 for complete instructions on setting up security level passwords.
1.5.6 FLEXLOGICTM CUSTOMIZATION

FlexLogic ${ }^{\top \mathrm{TM}}$ equation editing is required for setting up user-defined logic for customizing the relay operations. See the FlexLogic ${ }^{\text {TM }}$ section in Chapter 5 for additional details.

### 1.5.7 COMMISSIONING

Templated tables for charting all the required settings before entering them via the keypad are available from the GE Multilin website at http://www.GEindustrial.com/multilin. Commissioning tests are also included in the COMMISSIONING chapter of this manual.

The T60 Transformer Management Relay is a microprocessor-based relay for protection of small, medium, and large threephase power transformers. The relay can be configured with a maximum of four three-phase current inputs and four ground current inputs, and can satisfy applications with transformer windings connected between two breakers, such as in a ring bus or in breaker-and-a-half configurations. The T60 performs magnitude and phase shift compensation internally, eliminating requirements for external CT connections and auxiliary CTs.

The Percent Differential element is the main protection device in the T60. Instantaneous Differential protection, Volts-perHertz, Restricted Ground Fault, and many current, voltage, and frequency-based protection elements are also incorporated. The T60 includes sixteen fully programmable universal comparators, or FlexElements ${ }^{\top M}$, that provide additional flexibility by allowing the user to customize their own protection functions that respond to any signals measured or calculated by the relay.
The metering functions of the T60 include true RMS and phasors for currents and voltages, current harmonics and THD, symmetrical components, frequency, power, power factor, and energy.
Diagnostic features include an Event Recorder capable of storing 1024 time-tagged events, oscillography capable of storing up to 64 records with programmable trigger, content and sampling rate, and Data Logger acquisition of up to 16 channels, with programmable content and sampling rate. Diagnostic features include a sequence of records capable of storing 1024 time-tagged events. The internal clock used for time-tagging can be synchronized with an IRIG-B signal or via the SNTP protocol over the Ethernet port. This precise time stamping allows the sequence of events to be determined throughout the system. Events can also be programmed (via FlexLogic ${ }^{\text {TM }}$ equations) to trigger oscillography data capture which may be set to record the measured parameters before and after the event for viewing on a personal computer (PC). These tools significantly reduce troubleshooting time and simplify report generation in the event of a system fault.

A faceplate RS232 port may be used to connect to a PC for the programming of settings and the monitoring of actual values. A variety of communications modules are available. Two rear RS485 ports allow independent access by operating and engineering staff. All serial ports use the Modbus ${ }^{\circledR}$ RTU protocol. The RS485 ports may be connected to system computers with baud rates up to 115.2 kbps . The RS232 port has a fixed baud rate of 19.2 kbps . Optional communications modules include a 10BaseF Ethernet interface which can be used to provide fast, reliable communications in noisy environments. Another option provides two 10BaseF fiber optic ports for redundancy. The Ethernet port supports MMS/UCA2, Modbus ${ }^{\circledR} /$ TCP, and TFTP protocols, and allows access to the relay via any standard web browser (UR web pages). The IEC 60870-5-104 protocol is supported on the Ethernet port. DNP 3.0 and IEC 60870-5-104 cannot be enabled at the same time.
The T60 IEDs use flash memory technology which allows field upgrading as new features are added. The following Single Line Diagram illustrates the relay functionality using ANSI (American National Standards Institute) device numbers.

Table 2-1: DEVICE NUMBERS AND FUNCTIONS

| DEVICE <br> NUMBER | FUNCTION |
| :--- | :--- |
| 24 | Volts Per Hertz |
| 27 | Phase Undervoltage |
| $27 X$ | Auxiliary Undervoltage |
| $50 / 87$ | Instantaneous Differential Overcurrent |
| 50 G | Ground Instantaneous Overcurrent |
| 50 N | Neutral Instantaneous Overcurrent |
| 50 P | Phase Instantaneous Overcurrent |
| 51 G | Ground Time Overcurrent |
| 51 N | Neutral Time Overcurrent |
| 51 P | Phase Time Overcurrent |


| DEVICE <br> NUMBER | FUNCTION |
| :--- | :--- |
| 59 N | Neutral Overvoltage |
| $59 P$ | Phase Overvoltage |
| 59 X | Auxiliary Overvoltage |
| 67 N | Neutral Directional Overcurrent |
| 67 P | Phase Directional Overcurrent |
| 81 O | Overfrequency |
| 81 U | Underfrequency |
| 87 G | Restricted Ground Fault |
| 87 T | Transformer Differential |



Figure 2-1: SINGLE LINE DIAGRAM

## 2 PRODUCT DESCRIPTION

## Table 2-2: OTHER DEVICE FUNCTIONS

| FUNCTION |
| :--- |
| Contact Inputs (up to 96) |
| Contact Outputs (up to 64) |
| Control Pushbuttons |
| Data Logger |
| Digital Counters (8) |
| Digital Elements (16) |
| Direct Inputs/Outputs (32) |
| DNP 3.0 or IEC 60870-5-104 Communications |
| Event Recorder |
| FlexElements ${ }^{\text {TM }}$ |
| FlexLogic ${ }^{\text {TM }}$ Equations |
| Metering: Current, Voltage, Power, Power Factor, Energy, |
| Frequency, Harmonics, THD |
| Modbus Communications |
| Modbus User Map |


| FUNCTION |
| :--- |
| MMS/UCA Communications |
| MMS/UCA Remote I/O ("GOOSE") |
| Non-Volatile Latches |
| Non-Volatile Selector Switch |
| Oscillography |
| Setting Groups (6) |
| Time Synchronization over SNTP |
| Transducer I/O |
| User Definable Displays |
| User Programmable Fault Reports |
| User Programmable LEDs |
| User Programmable Pushbuttons |
| User Programmable Self-Tests |
| Virtual Inputs (32) |
| Virtual Outputs (64) |

The relay is available as a 19-inch rack horizontal mount unit or as a reduced size ( $3 / 4$ ) vertical mount unit, and consists of the following UR module functions: power supply, CPU, CT/VT DSP, digital input/output, transducer input/output. Each of these modules can be supplied in a number of configurations which must be specified at the time of ordering. The information required to completely specify the relay is provided in the following table (full details of available relay modules are contained in Chapter 3: Hardware).

Table 2-3: T60 ORDER CODES


The order codes for replacement modules to be ordered separately are shown in the following table. When ordering a replacement CPU module or Faceplate, please provide the serial number of your existing unit.

Table 2-4: ORDER CODES FOR UR REPLACEMENT MODULES


### 2.2.1 PROTECTION ELEMENTS

$\stackrel{\square}{\text { NOTE }}$
The operating times below include the activation time of a trip rated Form-A output contact unless otherwise indicated. FlexLogic ${ }^{\top M}$ operands of a given element are 4 ms faster. This should be taken into account when using FlexLogic ${ }^{\text {TM }}$ to interconnect with other protection or control elements of the relay, building FlexLogic ${ }^{\text {TM }}$ equations, or interfacing with other IEDs or power system devices via communications or different output contacts.

## PHASE/NEUTRAL/GROUND TOC

## PERCENT DIFFERENTIAL

Characteristic: Differential Restraint pre-set
Number of zones: 2
Minimum pickup: $\quad 0.05$ to 1.00 pu in steps of 0.001
Slope 1 range:
Slope 2 range
Kneepoint 1:
15 to $100 \%$ in steps of $1 \%$
50 to $100 \%$ in steps of $1 \%$

Kneepoint 2:
1.0 to 2.0 pu in steps of 0.0001
2.0 to 30.0 pu in steps of 0.0001
$2^{\text {nd }}$ harmonic inhibit level: 1.0 to $40.0 \%$ in steps of 0.1
$2^{\text {nd }}$ harmonic inhibit function: Adaptive, Traditional, Disabled
$2^{\text {nd }}$ harmonic inhibit mode: Per-phase, 2-out-of-3, Average
$5^{\text {th }}$ harmonic inhibit range: 1.0 to $40.0 \%$ in steps of 0.1
Operate times:
Harmonic inhibits selected: 20 to 30 ms
No harmonic inhibits selected: 5 to 20 ms

| Dropout level: | 97 to $98 \%$ of pickup |
| :--- | :--- |
| Level accuracy: | $\pm 0.5 \%$ of reading or $\pm 1 \%$ of rated |
|  | (whichever is greater) |

## INSTANTANEOUS DIFFERENTIAL

Pickup level:
Dropout level:
Level accuracy:

Operate time:

## RESTRICTED GROUND FAULT

Pickup:
Dropout:
Slope:
Pickup delay:
Dropout delay:
Operate time:
0.000 to 30.000 pu in steps of 0.001

97 to $98 \%$ of Pickup
0 to $100 \%$ in steps of $1 \%$
0 to 600.00 s in steps of 0.01
0 to 600.00 s in steps of 0.01
<1 power system cycle

Current:
Pickup level:
Dropout level:
Level accuracy:
for 0.1 to $2.0 \times$ CT:
for $>2.0 \times \mathrm{CT}$ :
Curve shapes:

Curve multiplier:
Reset type:
Timing accuracy:

Phasor or RMS
0.000 to 30.000 pu in steps of 0.001
$97 \%$ to $98 \%$ of Pickup
$\pm 0.5 \%$ of reading or $\pm 1 \%$ of rated (whichever is greater) $\pm 1.5 \%$ of reading $>2.0 \times C T$ rating
IEEE Moderately/Very/Extremely Inverse; IEC (and BS) A/B/C and Short Inverse; GE IAC Inverse, Short/Very/ Extremely Inverse; $\mathrm{I}^{2} \mathrm{t}$; FlexCurves ${ }^{\mathrm{TM}}$ (programmable); Definite Time (0.01 s base curve)
Time Dial $=0.00$ to 600.00 in steps of 0.01

Instantaneous/Timed (per IEEE) Operate at $>1.03 \times$ actual Pickup $\pm 3.5 \%$ of operate time or $\pm 1 / 2$ cycle (whichever is greater)

## PHASE/NEUTRAL/GROUND IOC

Pickup level:
0.000 to 30.000 pu in steps of 0.001

Dropout level: $\quad 97$ to $98 \%$ of pickup
Level accuracy:
0.1 to $2.0 \times$ CT rating: $\pm 0.5 \%$ of reading or $\pm 1 \%$ of rated (whichever is greater)
$>2.0 \times \mathrm{CT}$ rating $\pm 1.5 \%$ of reading
Overreach:
Pickup delay:
Reset delay:
Operate time:
Timing accuracy: <2\%
0.00 to 600.00 s in steps of 0.01
0.00 to 600.00 s in steps of 0.01
$<20 \mathrm{~ms}$ at $3 \times$ Pickup at 60 Hz
Operate at $1.5 \times$ Pickup
$\pm 3 \%$ or $\pm 4 \mathrm{~ms}$ (whichever is greater)

## PHASE DIRECTIONAL OVERCURRENT

Relay connection: $\quad 90^{\circ}$ (quadrature)
Quadrature voltage:
$A B C$ phase seq.: phase $A\left(V_{B C}\right)$, phase $B\left(V_{C A}\right)$, phase $C\left(V_{A B}\right)$
$A C B$ phase seq.: phase $A\left(V_{C B}\right)$, phase $B\left(V_{A C}\right)$, phase $C\left(V_{B A}\right)$
Polarizing voltage threshold: 0.000 to 3.000 pu in steps of 0.001
Current sensitivity threshold: 0.05 pu
Characteristic angle: 0 to $359^{\circ}$ in steps of 1
Angle accuracy: $\quad \pm 2^{\circ}$
Operation time (FlexLogic ${ }^{\text {TM }}$ operands):
Tripping (reverse load, forward fault): $<12 \mathrm{~ms}$, typically
Blocking (forward load, reverse fault):<8 ms, typically

## NEUTRAL DIRECTIONAL OVERCURRENT

| Directionality: | Co-existing forward and reverse |
| :---: | :---: |
| Polarizing: | Voltage, Current, Dual |
| Polarizing voltage: | V_0 or VX |
| Polarizing current: | IG |
| Operating current: | I_0 |
| Level sensing: | $3 \times\left(\left\|I \_0\right\|-K \times\left\|I \_1\right\|\right), K=0.0625 ; \text { IG }$ Independent for forward and reverse |
| Characteristic angle: | -90 to $90^{\circ}$ in steps of 1 |
| Limit angle: | 40 to $90^{\circ}$ in steps of 1 , independent for forward and reverse |
| Angle accuracy: | $\pm 2^{\circ}$ |
| Offset impedance: | 0.00 to $250.00 \Omega$ in steps of 0.01 |
| Pickup level: | 0.05 to 30.00 pu in steps of 0.01 |
| Dropout level: | 97 to 98\% |
| Operation time: | $<16 \mathrm{~ms}$ at $3 \times$ Pickup at 60 Hz |

## PHASE UNDERVOLTAGE

Pickup level:
0.000 to 3.000 pu in steps of 0.001

Dropout level:
Level accuracy:
Curve shapes:
Curve multiplier:

Timing accuracy:
102 to $103 \%$ of Pickup $\pm 0.5 \%$ of reading from 10 to 208 V
GE IAV Inverse;
Definite Time ( 0.1 s base curve)
Time Dial $=0.00$ to 600.00 in steps of 0.01

Operate at < $0.90 \times$ Pickup $\pm 3.5 \%$ of operate time or $\pm 4 \mathrm{~ms}$ (whichever is greater)

## AUXILIARY UNDERVOLTAGE

Pickup level:
Dropout level:
Level accuracy:
Curve shapes:
Curve multiplier:
Timing accuracy:
0.000 to 3.000 pu in steps of 0.001 102 to $103 \%$ of pickup $\pm 0.5 \%$ of reading from 10 to 208 V GE IAV Inverse, Definite Time Time Dial $=0$ to 600.00 in steps of 0.01 $\pm 3 \%$ of operate time or $\pm 4 \mathrm{~ms}$ (whichever is greater)

## PHASE OVERVOLTAGE

Voltage:
Pickup level:
Dropout level:
Level accuracy:
Pickup delay:
Operate time:
Timing accuracy:

Phasor only
0.000 to 3.000 pu in steps of 0.001 97 to $98 \%$ of Pickup
$\pm 0.5 \%$ of reading from 10 to 208 V 0.00 to 600.00 in steps of 0.01 s
$<30 \mathrm{~ms}$ at $1.10 \times$ Pickup at 60 Hz
$\pm 3 \%$ or $\pm 4 \mathrm{~ms}$ (whichever is greater)

## NEUTRAL OVERVOLTAGE

| Pickup level: | 0.000 to 1.250 pu in steps of 0.001 |
| :--- | :--- |
| Dropout level: | 97 to $98 \%$ of Pickup |
| Level accuracy: | $\pm 0.5 \%$ of reading from 10 to 208 V |
| Pickup delay: | 0.00 to 600.00 s in steps of 0.01 |
| Reset delay: | 0.00 to 600.00 s in steps of 0.01 |
| Timing accuracy: | $\pm 3 \%$ or $\pm 4 \mathrm{~ms}$ (whichever is greater) |
| Operate time: | $<30 \mathrm{~ms}$ at $1.10 \times$ Pickup at 60 Hz |

## AUXILIARY OVERVOLTAGE

Pickup level:
0.000 to 3.000 pu in steps of 0.001

Dropout level:
Level accuracy:
Pickup delay:
Reset delay:
Timing accuracy:
Operate time: $\quad<30 \mathrm{~ms}$ at $1.10 \times$ pickup at 60 Hz
97 to $98 \%$ of Pickup
$\pm 0.5 \%$ of reading from 10 to 208 V
0 to 600.00 s in steps of 0.01
0 to 600.00 s in steps of 0.01
$\pm 3 \%$ of operate time or $\pm 4 \mathrm{~ms}$ (whichever is greater)

VOLTS PER HERTZ

| Voltage: | Phasor only |
| :--- | :--- |
| Pickup level: | 0.80 to 4.00 in steps of $0.01 \mathrm{pu} \mathrm{V/Hz}$ |
| Dropout level: | 97 to $98 \%$ of Pickup |
| Level accuracy: | $\pm 0.02$ pu |
| Timing curves: | Definite Time; Inverse A, B, and C, |
|  | FlexCurves ${ }^{\text {TM A A B, C, and D }}$ |
| TD Multiplier: | 0.05 to 600.00 s in steps of 0.01 |
| Reset delay: | 0.0 to 1000.0 s in steps of 0.1 |
| Timing accuracy: | $\pm 3 \%$ or $\pm 4 \mathrm{~ms}$ (whichever is greater) |

## UNDERFREQUENCY

Minimum signal: $\quad 0.10$ to 1.25 pu in steps of 0.01
Pickup level:
20.00 to 65.00 Hz in steps of 0.01

Dropout level:
Level accuracy:
Time delay:
Timer accuracy:
Pickup +0.03 Hz
$\pm 0.01 \mathrm{~Hz}$
0 to 65.535 s in steps of 0.001
$\pm 3 \%$ or 4 ms , whichever is greater
OVERFREQUENCY
Pickup level:
Dropout level:
Level accuracy:
Time delay:
Timer accuracy:
20.00 to 65.00 Hz in steps of 0.01

Pickup -0.03 Hz
$\pm 0.01 \mathrm{~Hz}$
0 to 65.535 s in steps of 0.001
$\pm 3 \%$ or 4 ms , whichever is greater

## FLEXLOGIC ${ }^{\text {TM }}$

Programming language: Reverse Polish Notation with graphical visualization (keypad programmable)
\(\left.$$
\begin{array}{ll}\text { Lines of code: } & 512 \\
\text { Internal variables: } & 64 \\
\text { Supported operations: } & \begin{array}{l}\text { NOT, XOR, OR (2 to 16 inputs), AND (2 } \\
\text { to } 16 \text { inputs), NOR (2 to 16 inputs), }\end{array} \\
& \begin{array}{l}\text { NAND (2 to 16 inputs), Latch (Reset } \\
\text { dominant), Edge Detectors, Timers } \\
\text { any logical variable, contact, or virtual }\end{array}
$$ <br>

input\end{array}\right]\)| Inputs: | 32 |
| :--- | :--- |

## FLEXCURVES ${ }^{\text {TM }}$

Number:
Reset points:
Operate points:
Time delay:

## FLEX STATES

Number:

Programmability: any logical variable, contact, or virtual input
FLEXELEMENTS ${ }^{\text {TM }}$
Number of elements: 16
Operating signal: any analog actual value, or two values in differential mode
Operating signal mode: Signed or Absolute Value
Operating mode: Level, Delta
Comparator direction: Over, Under
Pickup Level:
Hysteresis:
Delta dt: -30.000 to 30.000 pu in steps of 0.001

Pickup \& dropout delay: 0.000 to 65.535 s in steps of 0.001

## NON-VOLATILE LATCHES

Type:
Number:
Output:
Execution sequence: As input prior to protection, control, and FlexLogic ${ }^{\text {™ }}$

## USER-PROGRAMMABLE LEDs

| Number: | 48 plus Trip and Alarm |
| :---: | :---: |
| Programmability: | from any logical variable, contact, or virtual input |
| Reset mode: | Self-reset or Latched |
| LED TEST |  |
| Initiation: | from any digital input or user-programmable condition |
| Number of tests: | 3 , interruptible at any time |
| Duration of full test: | approximately 3 minutes |
| Test sequence 1: | all LEDs on |
| Test sequence 2: | all LEDs off, one LED at a time on for 1 s |
| Test sequence 3: | all LEDs on, one LED at a time off for 1 s |
| USER-DEFINABLE DISPLAYS |  |
| Number of displays: | 16 |
| Lines of display: | $2 \times 20$ alphanumeric characters |
| Parameters: | up to 5, any Modbus register addresses |
| Invoking and scrolling: | keypad, or any user-programmable condition, including pushbuttons |

## CONTROL PUSHBUTTONS

Number of pushbuttons: 7
Operation: drive FlexLogic ${ }^{\text {TM }}$ operands

## USER-PROGRAMMABLE PUSHBUTTONS (OPTIONAL)

Number of pushbuttons: 12
Mode: Self-Reset, Latched
Display message: 2 lines of 20 characters each
SELECTOR SWITCH
Number of elements: 2
Upper position limit: $\quad 1$ to 7 in steps of 1
Selecting mode:
Time-out timer:
Control inputs:
Power-up mode:

Time-out or Acknowledge 3.0 to 60.0 s in steps of 0.1 step-up and 3-bit restore from non-volatile memory or synchronize to a 3-bit control input

| OSCILLOGRAPHY |  |
| :---: | :---: |
| Maximum records: | 64 |
| Sampling rate: | 64 samples per power cycle |
| Triggers: | Any element pickup, dropout or operate <br> Digital input change of state <br> Digital output change of state <br> FlexLogic ${ }^{\text {TM }}$ equation |
| Data: | $A C$ input channels Element state Digital input state Digital output state |
| Data storage: | In non-volatile memory |
| EVENT RECORDER |  |
| Capacity: | 1024 events |
| Time-tag: | to 1 microsecond |
| Triggers: | Any element pickup, dropout or operate <br> Digital input change of state <br> Digital output change of state <br> Self-test events |
| Data storage: | In non-volatile memory |

## USER-PROGRAMMABLE FAULT REPORT

Number of elements: 2
Pre-fault trigger: any FlexLogic ${ }^{\text {TM }}$ operand
Fault trigger: any FlexLogic ${ }^{\text {TM }}$ operand
Recorder quantities: 32 (any FlexAnalog value)
DATA LOGGER
Number of channels:
Parameters:
Sampling rate:
Storage capacity:

| 1-second rate: | 01 channel for NN days |
| :---: | :--- |
|  | 16 channels for NN days |
| $\downarrow$ | $\downarrow$ |

## RMS CURRENT: PHASE, NEUTRAL, AND GROUND

## Accuracy at

| 0.1 to $2.0 \times$ CT rating: | $\pm 0.25 \%$ of reading or $\pm 0.1 \%$ of rated <br> (whichever is greater) <br> $>2.0 \times$ CT rating: <br> $\pm 1.0 \%$ of reading |
| :--- | :--- |
| RMS VOLTAGE |  |
| Accuracy: | $\pm 0.5 \%$ of reading from 10 to 208 V |

REAL POWER (WATTS)
Accuracy: $\pm 1.0 \%$ of reading at

$$
-0.8<\mathrm{PF} \leq-1.0 \text { and } 0.8<\mathrm{PF} \leq 1.0
$$

REACTIVE POWER (VARS)
Accuracy: $\quad \pm 1.0 \%$ of reading at $-0.2 \leq \mathrm{PF} \leq 0.2$

## APPARENT POWER (VA)

Accuracy: $\pm 1.0 \%$ of reading
WATT-HOURS (POSITIVE AND NEGATIVE)

Accuracy:
Range:
Parameters:
Update rate:
$\pm 2.0 \%$ of reading $\pm 0$ to $2 \times 10^{9} \mathrm{MWh}$
3 -phase only

VAR-HOURS (POSITIVE AND NEGATIVE)
Accuracy:
Range:
Parameters:
Update rate:
$\pm 2.0 \%$ of reading $\pm 0$ to $2 \times 10^{9}$ Mvarh
3 -phase only
50 ms

## CURRENT HARMONICS

2nd to 25th harmonic: per phase, displayed as a \% of $f_{1}$ (fundamental frequency phasor)
THD: per phase, displayed as a $\%$ of $f_{1}$

| $\mathrm{V}=0.8$ to $1.2 \mathrm{pu}:$ | $\pm 0.01 \mathrm{~Hz}$ (when voltage signal is used |
| :--- | :--- |
|  | for frequency measurement) |
| $\mathrm{I}=0.1$ to $0.25 \mathrm{pu}:$ | $\pm 0.05 \mathrm{~Hz}$ |
|  | $\pm 0.02 \mathrm{~Hz}$ (when current signal is used for |
|  | frequency measurement) |

Accuracy:

Harmonics:

Accuracy:
HARMONICS:

THD:

## FREQUENCY

Accuracy at

DEMAND
Measurements:
lo

$$
\begin{aligned}
& \mathrm{I}=0.1 \text { to } 0.25 \mathrm{pu}: \\
& \mathrm{I}>0.25 \mathrm{pu}:
\end{aligned}
$$

1. $f_{1}>0.4 \mathrm{pu}:(0.20 \%+0.035 \% /$ harmonic) of reading or $0.15 \%$ of $100 \%$, whichever is greater
2. $f_{1}<0.4 p u$ : as above plus \%error of $f_{1}$ 1. $\mathrm{f}_{1}>0.4 \mathrm{pu}$ : $(0.25 \%+0.035 \%$ / harmonic) of reading or $0.20 \%$ of $100 \%$, whichever is greater
3. $f_{1}<0.4 p u$ : as above plus \%error of $f_{1}$
$\pm 0.01 \mathrm{~Hz}$ (when voltage signal is used for frequency measurement) $\pm 0.05 \mathrm{~Hz}$ frequency measurement)

Phases A, B, and C present and maximum measured currents 3-Phase Power (P, Q, and S) present and maximum measured currents $\pm 2.0 \%$

| AC CURRENT |  |
| :---: | :---: |
| CT rated primary: | 1 to 50000 A |
| CT rated secondary: | 1 A or 5 A by connection |
| Nominal frequency: | 20 to 65 Hz |
| Relay burden: | <0.2 VA at rated secondary |
| Conversion range: |  |
| Standard CT: Sensitive Ground mod | 0.02 to $46 \times$ CT rating RMS symmetrical dule: |
| 0.002 to $4.6 \times$ CT rating RMS symmetrical |  |
| Current withstand: | 20 ms at 250 times rated 1 sec . at 100 times rated continuous at 3 times rated |
| AC VOLTAGE |  |
| VT rated secondary: | 50.0 to 240.0 V |
| VT ratio: | 1.00 to 24000.00 |
| Nominal frequency: | 20 to 65 Hz |
| Relay burden: | <0.25 VA at 120 V |
| Conversion range: | 1 to 275 V |
| Voltage withstand: | continuous at 260 V to neutral $1 \mathrm{~min} . / \mathrm{hr}$ at 420 V to neutral |
| CONTACT INPUTS |  |
| Dry contacts: | $1000 \Omega$ maximum |
| Wet contacts: | 300 V DC maximum |
| Selectable thresholds: | $17 \mathrm{~V}, 33 \mathrm{~V}, 84 \mathrm{~V}, 166 \mathrm{~V}$ |
| Recognition time: | $<1 \mathrm{~ms}$ |
| Debounce timer: | 0.0 to 16.0 ms in steps of 0.5 |
| DCMA INPUTS |  |
| Current input (mA DC): | 0 to $-1,0$ to $+1,-1$ to $+1,0$ to 5,0 to 10 , 0 to 20,4 to 20 (programmable) |
| Input impedance: | 379 ת $\pm 10 \%$ |
| Conversion range: | -1 to + 20 mA DC |
| Accuracy: | $\pm 0.2 \%$ of full scale |
| Type: | Passive |


| RTD INPUTS |  |
| :--- | :--- |
| Types (3-wire): | $100 \Omega$ Platinum, $100 \& 120 \Omega$ Nickel, 10 <br>  <br> Sensing current: |
| $\Omega \mathrm{Copper}$ |  |
| Range: | 5 mA |
| Accuracy: | $-50 \mathrm{to}+250^{\circ} \mathrm{C}$ |
| Isolation: | $\pm 2^{\circ} \mathrm{C}$ |
| IRIG-B INPUT | 36 V pk-pk |
| Amplitude modulation: | 1 to 10 V pk-pk |
| DC shift: | TTL |
| Input impedance: | $22 \mathrm{k} \Omega$ |

## REMOTE INPUTS (MMS GOOSE)

Number of input points: 32, configured from 64 incoming bit pairs Number of remote devices:16
Default states on loss of comms.: On, Off, Latest/Off, Latest/On

## DIRECT INPUTS

Number of input points: 32
No. of remote devices: 16
Default states on loss of comms.: On, Off, Latest/Off, Latest/On
Ring configuration: Yes, No
Data rate: $\quad 64$ or 128 kbps
CRC: 32-bit
CRC alarm:
Responding to: Rate of messages failing the CRC
Monitoring message count: 10 to 10000 in steps of 1
Alarm threshold: $\quad 1$ to 1000 in steps of 1
Unreturned message alarm:
Responding to: Rate of unreturned messages in the ring configuration
Monitoring message count: 10 to 10000 in steps of 1
Alarm threshold: 1 to 1000 in steps of 1
2.2.6 POWER SUPPLY

## LOW RANGE

Nominal DC voltage: $\quad 24$ to 48 V at 3 A
Min/max DC voltage: $20 / 60 \mathrm{~V}$
NOTE: Low range is DC only.

## HIGH RANGE

Nominal DC voltage: 125 to 250 V at 0.7 A
Min/max DC voltage: 88 / 300 V
Nominal AC voltage: $\quad 100$ to 240 V at $50 / 60 \mathrm{~Hz}, 0.7 \mathrm{~A}$
Min/max AC voltage: $\quad 88 / 265 \mathrm{~V}$ at 48 to 62 Hz

| ALL RANGES |  |
| :--- | :--- |
| Volt withstand: | $2 \times$ Highest Nominal Voltage for 10 ms |
| Voltage loss hold-up: | 50 ms duration at nominal |
| Power consumption: | Typical $=35 \mathrm{VA} ;$ Max. $=75 \mathrm{VA}$ |
| INTERNAL FUSE |  |
| RATINGS |  |
| Low range power supply: $7.5 \mathrm{~A} / 600 \mathrm{~V}$ <br> High range power supply: $5 \mathrm{~A} / 600 \mathrm{~V}$ <br> INTERRUPTING CAPACITY <br> AC:$\quad 100000 \mathrm{~A}$ RMS symmetrical |  |
| DC: | 10000 A |

ALL RANGES
$2 \times$ Highest Nominal Voltage for 10 ms 50 ms duration at nominal

Typical $=35 \mathrm{VA}$, Max. $=75 \mathrm{VA}$
INTERNAL FUSE
TINGS
Low range power supply. 7.5 A/ 600 V
TERRUPTING CAPACITY
DC: $\quad 10000 \mathrm{~A}$

## FORM-A RELAY

Make and carry for 0.2 s : 30 A as per ANSI C37.90
Carry continuous: 6 A
Break at L/R of $40 \mathrm{~ms}: \quad 0.25 \mathrm{~A} \mathrm{DC} \mathrm{max}$. 0.10 A DC max. at 125 V

Operate time: $<4 \mathrm{~ms}$
Contact material: Silver alloy

## LATCHING RELAY

Make and carry for $0.2 \mathrm{~s}: 30 \mathrm{~A}$ as per ANSI C37.90
Carry continuous: 6 A
Break at L/R of 40 ms : 0.25 A DC max.
Operate time: $<4 \mathrm{~ms}$
Contact material: Silver alloy
Control: separate operate and reset inputs
Control mode: operate-dominant or reset-dominant

## FORM-A VOLTAGE MONITOR

Applicable voltage: approx. 15 to 250 V DC
Trickle current: approx. 1 to 2.5 mA

## FORM-A CURRENT MONITOR

Threshold current: approx. 80 to 100 mA
FORM-C AND CRITICAL FAILURE RELAY
Make and carry for 0.2 s : 10 A
Carry continuous: 6A
Break at L/R of $40 \mathrm{~ms}: \quad 0.25 \mathrm{~A} \mathrm{DC} \mathrm{max}$. 0.10 A DC max. at 125 V

Operate time: $<8 \mathrm{~ms}$
Contact material: Silver alloy

## FAST FORM-C RELAY

Make and carry: $\quad 0.1$ A max. (resistive load)
Minimum load impedance:

| INPUT <br> VOLTAGE | IMPEDANCE |  |
| :---: | :---: | :---: |
|  | 2 W RESISTOR | 1 W RESISTOR |
| 250 V DC | $20 \mathrm{~K} \Omega$ | $50 \mathrm{~K} \Omega$ |
| 120 V DC | $5 \mathrm{~K} \Omega$ | $2 \mathrm{~K} \Omega$ |
| 48 V DC | $2 \mathrm{~K} \Omega$ | $2 \mathrm{~K} \Omega$ |
| 24 V DC | $2 \mathrm{~K} \Omega$ | $2 \mathrm{~K} \Omega$ |

Note: values for 24 V and 48 V are the same due to a required $95 \%$ voltage drop across the load impedance.

| Operate time: | $<0.6 \mathrm{~ms}$ |
| :--- | ---: |
| INTERNAL LIMITING | RESISTOR: |
| Power: | 2 watts |
| Resistance: | 100 ohms |

## CONTROL POWER EXTERNAL OUTPUT (FOR DRY CONTACT INPUT) <br> Capacity: <br> 100 mA DC at 48 V DC <br> Isolation: $\pm 300 \mathrm{Vpk}$

## REMOTE OUTPUTS (MMS GOOSE)

Standard output points: 32
User output points: 32
DIRECT OUTPUTS
Output points: 32

### 2.2.8 COMMUNICATIONS

## RS232

Front port:
19.2 kbps, Modbus ${ }^{\circledR}$ RTU

RS485
1 or 2 rear ports:
Typical distance:

Up to 115 kbps , Modbus ${ }^{\circledR}$ RTU, isolated together at 36 Vpk 1200 m

## ETHERNET PORT

10Base-F:

Redundant 10Base-F: 820 nm, multi-mode, half-duplex/fullduplex fiber optic with ST connector
10Base-T: RJ45 connector
Power budget: $\quad 10 \mathrm{db}$
Max optical Ip power: $\quad-7.6 \mathrm{dBm}$
Typical distance: $\quad 1.65 \mathrm{~km}$
SNTP clock synchronization error: <10 ms (typical)

## SHIELDED TWISTED-PAIR INTERFACE OPTIONS

| INTERFACE TYPE | TYPICAL DISTANCE |
| :--- | :--- |
| RS422 | 1200 m |
| G. 703 | 100 m |

RS422 distance is based on transmitter power and does not take into consideration the clock source provided by the user.

## LINK POWER BUDGET

| EMITTER, <br> FIBER TYPE | TRANSMIT <br> POWER | RECEIVED <br> SENSITIVITY | POWER <br> BUDGET |
| :--- | :---: | :---: | :---: |
| 820 nm LED, <br> Multimode | -20 dBm | -30 dBm | 10 dB |
| 1300 nm LED, <br> Multimode | -21 dBm | -30 dBm | 9 dB |
| 1300 nm ELED, <br> Singlemode | -21 dBm | -30 dBm | 9 dB |
| 1300 nm Laser, <br> Singlemode | -1 dBm | -30 dBm | 29 dB |
| 1550 nm Laser, <br> Singlemode | +5 dBm | -30 dBm | 35 dB |

These Power Budgets are calculated from the manufacturer's worst-case transmitter power and worst case receiver sensitivity.

## MAXIMUM OPTICAL INPUT POWER

| EMITTER, FIBER TYPE | MAX. OPTICAL <br> INPUT POWER |
| :--- | :---: |
| 820 nm LED, Multimode | -7.6 dBm |
| 1300 nm LED, Multimode | -11 dBm |
| 1300 nm ELED, Singlemode | -14 dBm |
| 1300 nm Laser, Singlemode | -14 dBm |
| 1550 nm Laser, Singlemode | -14 dBm |

TYPICAL LINK DISTANCE

| EMITTER TYPE | FIBER TYPE | CONNECTOR <br> TYPE | TYPICAL <br> DISTANCE |
| :--- | :--- | :---: | :---: |
| 820 nm LED | Multimode | ST | 1.65 km |
| 1300 nm LED | Multimode | ST | 3.8 km |
| 1300 nm ELED | Singlemode | ST | 11.4 km |
| 1300 nm Laser | Singlemode | ST | 64 km |
| 1550 nm Laser | Singlemode | ST | 105 km |



Typical distances listed are based on the following assumptions for system loss. As actual losses will vary from one installation to another, the distance covered by your system may vary.

## CONNECTOR LOSSES (TOTAL OF BOTH ENDS) <br> ST connector 2 dB

## FIBER LOSSES

| 820 nm multimode | $3 \mathrm{~dB} / \mathrm{km}$ |
| :--- | :--- |
| 1300 nm multimode | $1 \mathrm{~dB} / \mathrm{km}$ |
| 1300 nm singlemode | $0.35 \mathrm{~dB} / \mathrm{km}$ |
| 1550 nm singlemode | $0.25 \mathrm{~dB} / \mathrm{km}$ |
| Splice losses: | One splice every 2 km, |
|  | at 0.05 dB loss per splice |

## SYSTEM MARGIN

3 dB additional loss added to calculations to compensate for all other losses.

Compensated difference in transmitting and receiving (channel asymmetry) channel delays using GPS satellite clock: 10 ms

## OPERATING TEMPERATURES

## Cold: <br> IEC 60028-2-1, 16 h at $-40^{\circ} \mathrm{C}$ <br> Dry Heat: <br> IEC 60028-2-2, 16 h at $+85^{\circ} \mathrm{C}$

## OTHER

Humidity (noncondensing): IEC 60068-2-30, 95\%, Variant 1, 6 days
Altitude: $\quad$ Up to 2000 m
Installation Category: II

| Electrical fast transient: | ANSIIIEEE C37.90.1 | Conducted RFI: IEC 61000-4-6 |
| :---: | :---: | :---: |
|  | IEC 61000-4-4 | Voltage dips/interruptions/variations: |
|  | IEC 60255-22-4 | IEC 61000-4-11 |
| Oscillatory transient: | ANSIIIEEE C37.90.1 | IEC 60255-11 |
|  | IEC 61000-4-12 | Power frequency magnetic field immunity: |
| Insulation resistance: | IEC 60255-5 | IEC 61000-4-8 |
| Dielectric strength: | IEC 60255-6 | Vibration test (sinusoidal): IEC 60255-21-1 |
|  | ANSI/IEEE C37.90 | Shock and bump: IEC 60255-21-2 |
| Electrostatic discharge: <br> Surge immunity: <br> RFI susceptibility: | EN 61000-4-2 | Type test report available upon request. |
|  | EN 61000-4-5 |  |
|  | ANSI/IEEE C37.90.2 <br> IEC 61000-4-3 | nоте |
|  | IEC 60255-22-3 |  |
|  | Ontario Hydro C-5047-77 |  |

## THERMAL

Products go through a 12 h burn-in process at $60^{\circ} \mathrm{C}$
2.2.13 APPROVALS

## APPROVALS

UL Listed for the USA and Canada
Manufactured under an ISO9000 registered system.

CE:
LVD 73/23/EEC: IEC 1010-1
EMC 81/336/EEC: EN 50081-2, EN 50082-2

## MAINTENANCE

Cleaning: Normally, cleaning is not required; but for situations where dust has accumulated on the faceplate display, a dry cloth can be used.

The relay is available as a 19-inch rack horizontal mount unit or as a reduced size ( $3 / 4$ ) vertical mount unit, with a removable faceplate. The modular design allows the relay to be easily upgraded or repaired by a qualified service person. The faceplate is hinged to allow easy access to the removable modules, and is itself removable to allow mounting on doors with limited rear depth. There is also a removable dust cover that fits over the faceplate, which must be removed when attempting to access the keypad or RS232 communications port.

The vertical and horizontal case dimensions are shown below, along with panel cutout details for panel mounting. When planning the location of your panel cutout, ensure that provision is made for the faceplate to swing open without interference to or from adjacent equipment.
The relay must be mounted such that the faceplate sits semi-flush with the panel or switchgear door, allowing the operator access to the keypad and the RS232 communications port. The relay is secured to the panel with the use of four screws supplied with the relay.


Figure 3-1: T60 VERTICAL MOUNTING AND DIMENSIONS


Figure 3-2: T60 VERTICAL SIDE MOUNTING INSTALLATION


Figure 3-3: T60 VERTICAL SIDE MOUNTING REAR DIMENSIONS


Figure 3-4: T60 HORIZONTAL MOUNTING AND DIMENSIONS


Module withdrawal and insertion may only be performed when control power has been removed from the unit. Inserting an incorrect module type into a slot may result in personal injury, damage to the unit or connected equipment, or undesired operation!
Proper electrostatic discharge protection (i.e. a static strap) must be used when coming in contact with modules while the relay is energized!
WARNING
The relay, being modular in design, allows for the withdrawal and insertion of modules. Modules must only be replaced with like modules in their original factory configured slots.

The faceplate can be opened to the left, once the sliding latch on the right side has been pushed up, as shown below. This allows for easy accessibility of the modules for withdrawal.


Figure 3-5: UR MODULE WITHDRAWAL/INSERTION
WITHDRAWAL: The ejector/inserter clips, located at the top and bottom of each module, must be pulled simultaneously to release the module for removal. Before performing this action, control power must be removed from the relay. Record the original location of the module to ensure that the same or replacement module is inserted into the correct slot. Modules with current input provide automatic shorting of external CT circuits.

INSERTION: Ensure that the correct module type is inserted into the correct slot position. The ejector/inserter clips located at the top and at the bottom of each module must be in the disengaged position as the module is smoothly inserted into the slot. Once the clips have cleared the raised edge of the chassis, engage the clips simultaneously. When the clips have locked into position, the module will be fully inserted.

Type 9C and 9D CPU modules are equipped with 10Base-T and 10Base-F Ethernet connectors for communications. These connectors must be individually disconnected from the module before the it can be removed from the chassis.


828705AK.CDR
Figure 3-6: REAR TERMINAL VIEW


Do not touch any rear terminals while the relay is energized!

The relay follows a convention with respect to terminal number assignments which are three characters long assigned in order by module slot position, row number, and column letter. Two-slot wide modules take their slot designation from the first slot position (nearest to CPU module) which is indicated by an arrow marker on the terminal block. See the following figure for an example of rear terminal assignments.


Figure 3-7: EXAMPLE OF MODULES IN F \& H SLOTS


Figure 3-8: TYPICAL WIRING DIAGRAM

The dielectric strength of UR module hardware is shown in the following table:
Table 3-1: DIELECTRIC STRENGTH OF UR MODULE HARDWARE

| MODULE TYPE | MODULE FUNCTION | TERMINALS |  | DIELECTRIC STRENGTH (AC) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | FROM | TO |  |
| 1 | Power Supply | High (+); Low (+); (-) | Chassis | 2000 V AC for 1 minute ${ }^{1}$ |
| 1 | Power Supply | 48 V DC (+) and (-) | Chassis | 2000 V AC for 1 minute ${ }^{1}$ |
| 1 | Power Supply | Relay Terminals | Chassis | 2000 V AC for 1 minute ${ }^{1}$ |
| 2 | Reserved for Future | N/A | N/A | N/A |
| 3 | Reserved for Future | N/A | N/A | N/A |
| 4 | Reserved for Future | N/A | N/A | N/A |
| 5 | Analog I/O | All except 8b | Chassis | $<50 \mathrm{~V}$ DC |
| 6 | Digital I/O | All (See Precaution 2) | Chassis | 2000 V AC for 1 minute |
| 8 | CT/VT | All | Chassis | 2000 V AC for 1 minute |
| 9 | CPU | All except 7b | Chassis | < 50 VDC |

Filter networks and transient protection clamps are used in module hardware to prevent damage caused by high peak voltage transients, radio frequency interference (RFI) and electromagnetic interference (EMI). These protective components can be damaged by application of the ANSI/IEEE C37.90 specified test voltage for a period longer than the specified one minute. For testing of dielectric strength where the test interval may exceed one minute, always observe the following precautions:

1. The connection from ground to the Filter Ground (Terminal 8b) and Surge Ground (Terminal 8a) must be removed before testing.
2. Some versions of the digital I/O module have a Surge Ground connection on Terminal 8b. On these module types, this connection must be removed before testing.

CONTROL POWER SUPPLIED TO THE RELAY MUST BE CONNECTED TO THE MATCHING POWER SUPPLY RANGE OF THE RELAY. IF THE VOLTAGE IS APPLIED TO THE WRONG TERMINALS, DAMAGE MAY OCCUR!

The T60 relay, like almost all electronic relays, contains electrolytic capacitors. These capacitors are well known to be subject to deterioration over time if voltage is not applied periodically. Deterioration can be avoided by powering the relays up once a year.
The power supply module can be ordered with either of two possible voltage ranges. Each range has a dedicated input connection for proper operation. The ranges are as shown below (see the Technical Specifications section for details):

- LO range: 24 to 48 V (DC only) nominal
- HI range: 125 to 250 V nominal

The power supply module provides power to the relay and supplies power for dry contact input connections.
The power supply module provides 48 V DC power for dry contact input connections and a critical failure relay (see the Typical Wiring Diagram earlier). The critical failure relay is a Form-C that will be energized once control power is applied and the relay has successfully booted up with no critical self-test failures. If on-going self-test diagnostic checks detect a critical failure (see the Self-Test Errors Table in Chapter 7) or control power is lost, the relay will de-energize.


Figure 3-9: CONTROL POWER CONNECTION

A CT/VT module may have voltage inputs on Channels 1 through 4 inclusive, or Channels 5 through 8 inclusive. Channels 1 and 5 are intended for connection to Phase A, and are labeled as such in the relay. Channels 2 and 6 are intended for connection to Phase B, and are labeled as such in the relay. Channels 3 and 7 are intended for connection to Phase C and are labeled as such in the relay. Channels 4 and 8 are intended for connection to a single phase source. If voltage, this channel is labelled the auxiliary voltage (VX). If current, this channel is intended for connection to a CT between a system neutral and ground, and is labelled the ground current (IG).
a) CT INPUTS

VERIFY THAT THE CONNECTION MADE TO THE RELAY NOMINAL CURRENT OF 1 A OR 5 A MATCHES THE SECONDARY RATING OF THE CONNECTED CTs. UNMATCHED CTs MAY RESULT IN EQUIPMENT DAMAGE OR INADEQUATE PROTECTION.

## 3 HARDWARE

The CT/VT module may be ordered with a standard ground current input that is the same as the phase current inputs (Type 8A) or with a sensitive ground input (Type 8B) which is 10 times more sensitive (see the Technical Specifications section for more details). Each AC current input has an isolating transformer and an automatic shorting mechanism that shorts the input when the module is withdrawn from the chassis. There are no internal ground connections on the current inputs. Current transformers with 1 to 50000 A primaries and 1 A or 5 A secondaries may be used.

CT connections for both ABC and ACB phase rotations are identical as shown in the Typical Wiring Diagram.
The exact placement of a Zero Sequence CT so that ground fault current will be detected is shown below. Twisted pair cabling on the zero sequence CT is recommended.


Figure 3-10: ZERO-SEQUENCE CORE BALANCE CT INSTALLATION

## b) VT INPUTS

The phase voltage channels are used for most metering and protection purposes. The auxiliary voltage channel is used as input for the Synchrocheck and Volts/Hertz features.



827831A8-X3.CDR
Figure 3-11: CT/VT MODULE WIRING
Wherever a tilde " $\sim$ " symbol appears, substitute with the Slot Position of the module.

Every digital input/output module has 24 terminal connections. They are arranged as 3 terminals per row, with 8 rows in total. A given row of three terminals may be used for the outputs of one relay. For example, for Form-C relay outputs, the terminals connect to the normally open (NO), normally closed (NC), and common contacts of the relay. For a Form-A output, there are options of using current or voltage detection for feature supervision, depending on the module ordered. The terminal configuration for contact inputs is different for the two applications. When a Digital I/O module is ordered with contact inputs, they are arranged in groups of four and use two rows of three terminals. Ideally, each input would be totally isolated from any other input. However, this would require that every input have two dedicated terminals and limit the available number of contacts based on the available number of terminals. So, although each input is individually optically isolated, each group of four inputs uses a single common as a reasonable compromise. This allows each group of four outputs to be supplied by wet contacts from different voltage sources (if required) or a mix of wet and dry contacts.

The tables and diagrams on the following pages illustrate the module types (6A, etc.) and contact arrangements that may be ordered for the relay. Since an entire row is used for a single contact output, the name is assigned using the module slot position and row number. However, since there are two contact inputs per row, these names are assigned by module slot position, row number, and column position.

## UR RELAY FORM-A OUTPUT CONTACTS:

Some Form-A outputs include circuits to monitor the DC voltage across the output contact when it is open, and the DC current through the output contact when it is closed. Each of the monitors contains a level detector whose output is set to logic "On = 1 " when the current in the circuit is above the threshold setting. The voltage monitor is set to "On = 1 " when the current is above about 1 to 2.5 mA , and the current monitor is set to " $\mathrm{On}=1$ " when the current exceeds about 80 to 100 mA . The voltage monitor is intended to check the health of the overall trip circuit, and the current monitor can be used to seal-in the output contact until an external contact has interrupted current flow. The block diagrams of the circuits are below above for the Form-A outputs with:
a) optional voltage monitor
b) optional current monitor
c) with no monitoring


Figure 3-12: FORM-A CONTACT FUNCTIONS

The operation of voltage and current monitors is reflected with the corresponding FlexLogic ${ }^{\text {TM }}$ operands (Cont Op \# Von, Cont Op \# Voff, Cont Op \# Ion, and Cont Op \# loff) which can be used in protection, control and alarm logic. The typical application of the voltage monitor is Breaker Trip Circuit Integrity monitoring; a typical application of the Current monitor is seal-in of the control command. Refer to the Digital Elements section of Chapter 5 for an example of how Form-A contacts can be applied for Breaker Trip Circuit Integrity Monitoring.


Relay contacts must be considered unsafe to touch when the unit is energized! If the relay contacts need to be used for low voltage accessible applications, it is the customer's responsibility to ensure proper insulation levels!

## NOTE

## USE OF FORM-A OUTPUTS IN HIGH IMPEDANCE CIRCUITS

For Form-A output contacts internally equipped with a voltage measuring clrcuit across the contact, the circuit has an impedance that can cause a problem when used in conjunction with external high input impedance monitoring equipment such as modern relay test set trigger circuits. These monitoring circuits may continue to read the FormA contact as being closed after it has closed and subsequently opened, when measured as an impedance.
The solution to this problem is to use the voltage measuring trigger input of the relay test set, and connect the Form-A contact through a voltage-dropping resistor to a DC voltage source. If the 48 V DC output of the power supply is used as a source, a $500 \Omega, 10 \mathrm{~W}$ resistor is appropriate. In this configuration, the voltage across either the Form-A contact or the resistor can be used to monitor the state of the output.
Wherever a tilde " $\sim$ " symbol appears, substitute with the Slot Position of the module; wherever a number sign "\#" appears, substitute the contact number

When current monitoring is used to seal-in the Form-A contact outputs, the FlexLogic ${ }^{\text {TM }}$ operand driving the contact output should be given a reset delay of 10 ms to prevent damage of the output contact (in situations when the element initiating the contact output is bouncing, at values in the region of the pickup value).

Table 3-2: DIGITAL I/O MODULE ASSIGNMENTS

| $\sim 6 A$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-C |
| $\sim 4$ | Form-C |
| $\sim 5 \mathrm{a}, \sim 5 \mathrm{c}$ | 2 Inputs |
| $\sim 6 \mathrm{a}, \sim 6 \mathrm{c}$ | 2 Inputs |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 \mathrm{~B}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL |  |
| ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-C |
| $\sim 4$ | Form-C |
| $\sim 5$ | Form-C |
| $\sim 6$ | Form-C |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 \mathrm{C}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL | OUTPUT |
| ASSIGNMENT |  |
| $\sim 1$ | Form-C |
| $\sim 2$ | Form-C |
| $\sim 3$ | Form-C |
| $\sim 4$ | Form-C |
| $\sim 5$ | Form-C |
| $\sim 6$ | Form-C |
| $\sim 7$ | Form-C |
| $\sim 8$ | Form-C |


| $\sim 6 \mathrm{D}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL | OUTPUT |
| ASSIGNMENT |  |
| $\sim 1 \mathrm{a}, \sim 1 \mathrm{c}$ | 2 Inputs |
| $\sim 2 \mathrm{a}, \sim 2 \mathrm{c}$ | 2 Inputs |
| $\sim 3 \mathrm{a}, \sim 3 \mathrm{c}$ | 2 Inputs |
| $\sim 4 \mathrm{a}, \sim 4 \mathrm{c}$ | 2 Inputs |
| $\sim 5 \mathrm{a}, \sim 5 \mathrm{c}$ | 2 Inputs |
| $\sim 6 \mathrm{a}, \sim 6 \mathrm{c}$ | 2 Inputs |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 E$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-C |
| $\sim 2$ | Form-C |
| $\sim 3$ | Form-C |
| $\sim 4$ | Form-C |
| $\sim 5 \mathrm{a}, \sim 5 \mathrm{c}$ | 2 Inputs |
| $\sim 6 \mathrm{a}, \sim 6 \mathrm{c}$ | 2 Inputs |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 \mathrm{~F}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT |
| $\sim 1$ | Fast Form-C |
| $\sim 2$ | Fast Form-C |
| $\sim 3$ | Fast Form-C |
| $\sim 4$ | Fast Form-C |
| $\sim 5$ | Fast Form-C |
| $\sim 6$ | Fast Form-C |
| $\sim 7$ | Fast Form-C |
| $\sim 8$ | Fast Form-C |


| $\sim 6 \mathrm{GG}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-A |
| $\sim 4$ | Form-A |
| $\sim 5 \mathrm{a}, \sim 5 \mathrm{c}$ | 2 Inputs |
| $\sim 6 \mathrm{a}, \sim 6 \mathrm{c}$ | 2 Inputs |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 \mathrm{HH}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL | OUTPUT OR |
| ASSIGNMENT | INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-A |
| $\sim 4$ | Form-A |
| $\sim 5$ | Form-A |
| $\sim 6$ | Form-A |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 \mathrm{~L}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-C |
| $\sim 4$ | Form-C |
| $\sim 5 \mathrm{a}, \sim 5 \mathrm{c}$ | 2 Inputs |
| $\sim 6 \mathrm{a}, \sim 6 \mathrm{c}$ | 2 Inputs |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 \mathrm{M}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL | OUTPUT OR |
| ASSIGNMENT | INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-C |
| $\sim 4$ | Form-C |
| $\sim 5$ | Form-C |
| $\sim 6$ | Form-C |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 \mathrm{NN} \mathrm{I/O}$ MODULE |  |
| :---: | :---: |
| TERMINAL |  |
| ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-A |
| $\sim 4$ | Form-A |
| $\sim 5 \mathrm{a}, \sim 5 \mathrm{c}$ | 2 Inputs |
| $\sim 6 \mathrm{a}, \sim 6 \mathrm{c}$ | 2 Inputs |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 \mathrm{P}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-A |
| $\sim 4$ | Form-A |
| $\sim 5$ | Form-A |
| $\sim 6$ | Form-A |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 R$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-C |
| $\sim 4$ | Form-C |
| $\sim 5 \mathrm{a}, \sim 5 \mathrm{c}$ | 2 Inputs |
| $\sim 6 \mathrm{a}, \sim 6 \mathrm{c}$ | 2 Inputs |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6$ I I/O MODULE |  |
| :---: | :---: |
| TERMINAL | OUTPUT OR |
| ASSIGNMENT | INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-C |
| $\sim 4$ | Form-C |
| $\sim 5$ | Form-C |
| $\sim 6$ | Form-C |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 T \mathrm{I} / \mathrm{O}$ MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-A |
| $\sim 4$ | Form-A |
| $\sim 5 \mathrm{a}, \sim 5 \mathrm{c}$ | 2 Inputs |
| $\sim 6 \mathrm{a}, \sim 6 \mathrm{c}$ | 2 Inputs |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 6 \mathrm{GU}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT OR <br> INPUT |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-A |
| $\sim 4$ | Form-A |
| $\sim 5$ | Form-A |
| $\sim 6$ | Form-A |
| $\sim 7 \mathrm{a}, \sim 7 \mathrm{c}$ | 2 Inputs |
| $\sim 8 \mathrm{a}, \sim 8 \mathrm{c}$ | 2 Inputs |


| $\sim 67$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL | OUTPUT |
| ASSIGNMENT |  |
| $\sim 1$ | Form-A |
| $\sim 2$ | Form-A |
| $\sim 3$ | Form-A |
| $\sim 4$ | Form-A |
| $\sim 5$ | Form-A |
| $\sim 6$ | Form-A |
| $\sim 7$ | Form-A |
| $\sim 8$ | Form-A |


| $\sim 4 A$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL | OUTPUT |
| ASSIGNMENT |  |
| $\sim 1$ | Not Used |
| $\sim 2$ | Solid-State |
| $\sim 3$ | Not Used |
| $\sim 4$ | Solid-State |
| $\sim 5$ | Not Used |
| $\sim 6$ | Solid-State |
| $\sim 7$ | Not Used |
| $\sim 8$ | Solid-State |


| $\sim$ 4B I/O MODULE |  |
| :---: | :---: |
| TERMINAL <br> ASSIGNMENT | OUTPUT |
| $\sim 1$ | Not Used |
| $\sim 2$ | Solid-State |
| $\sim 3$ | Not Used |
| $\sim 4$ | Solid-State |
| $\sim 5$ | Not Used |
| $\sim 6$ | Solid-State |
| $\sim 7$ | Not Used |
| $\sim 8$ | Solid-State |


| $\sim 4 \mathrm{C}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL | OUTPUT |
| ASSIGNMENT |  |
| $\sim 1$ | Not Used |
| $\sim 2$ | Solid-State |
| $\sim 3$ | Not Used |
| $\sim 4$ | Solid-State |
| $\sim 5$ | Not Used |
| $\sim 6$ | Solid-State |
| $\sim 7$ | Not Used |
| $\sim 8$ | Solid-State |


| $\sim 4 \mathrm{~L}$ I/O MODULE |  |
| :---: | :---: |
| TERMINAL | OUTPUT |
| ASSIGNMENT |  |
| $\sim 1$ | 2 Outputs |
| $\sim 2$ | 2 Outputs |
| $\sim 3$ | 2 Outputs |
| $\sim 4$ | 2 Outputs |
| $\sim 5$ | 2 Outputs |
| $\sim 6$ | 2 Outputs |
| $\sim 7$ | 2 Outputs |
| $\sim 8$ | Not Used |



Figure 3-13: DIGITAL I/O MODULE WIRING (1 of 2)

| $\sim 5 \mathrm{a}$ | + | CONTACT IN | $\sim 50$ | DIGITAL I/O | 6G |  |  | $\sim 1 \mathrm{a}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\sim 5 \mathrm{c}$ | + | CONTACT IN | $\sim 5 \mathrm{c}$ |  |  | $\sim 1$ |  | $\sim 1 \mathrm{~b}$ |
| $\sim 6 \mathrm{a}$ | + | CONTACT IN | $\sim 6 \mathrm{a}$ |  |  |  |  | $\sim 1 \mathrm{c}$ |
| $\sim 6 \mathrm{c}$ | + | CONTACT IN | $\sim 6 \mathrm{c}$ |  |  |  |  | $\sim 2 \mathrm{a}$ |
| $\sim 5 \mathrm{~b}$ | - | COMMON | $\sim 5 \mathrm{~b}$ |  |  | $\sim 2$ 交 |  | $\sim 2 \mathrm{~b}$ |
| $\sim 7 \mathrm{a}$ | + | CONTACT IN | $\sim 7 a$ |  |  |  |  | $\sim 2 \mathrm{c}$ |
| $\sim 7 \mathrm{c}$ | + | CONTACT IN | $\sim 7 \mathrm{c}$ |  |  | 3 ! |  | $\sim 3 \mathrm{a}$ |
| $\sim 8 \mathrm{a}$ | + | CONTACT IN | $\sim 8 \mathrm{a}$ |  |  | $\sim 3$ \% |  | $\sim 3 \mathrm{~b}$ |
| $\sim 8 \mathrm{c}$ | + | CONTACT IN | $\sim 8 \mathrm{c}$ |  |  |  |  | $\sim 4 \mathrm{a}$ |
| $\sim 7 \mathrm{~b}$ | - | COMMON | $\sim 7 \mathrm{~b}$ |  |  | $\sim 4$ |  | $\sim 4 \mathrm{~b}$ |
| $\sim 8 \mathrm{~b}$ | $\stackrel{1}{=}$ | SURGE |  |  |  |  |  | $\sim 4 \mathrm{c}$ |



| 1a,1b,1c |  | Not Used | $\sim 1$ |  |
| :---: | :---: | :---: | :---: | :---: |
| $\sim 2 \mathrm{a}$ | - | - V-7 |  |  |
| $\sim 2 \mathrm{~b}$ | - | \% | $\sim 2$ |  |
| ~2c | + | 4 |  |  |
| 3a,3b,3c |  | Not Used | $\sim 3$ |  |
| $\sim 4 \mathrm{a}$ | - | - |  |  |
| $\sim 4 \mathrm{~b}$ | - |  | $\sim 4$ |  |
| $\sim 4 \mathrm{c}$ | + | (-15) |  |  |
| 5a,5b,5c |  | Not Used | $\sim 5$ |  |
| ~6a | - | - V- |  |  |
| $\sim 6 \mathrm{~b}$ | - | $\square$ | $\sim 6$ |  |
| ~6c | + |  |  |  |
| 7a,7b,7c |  | Not Used | $\sim 7$ |  |
| $\sim 8 \mathrm{a}$ | - | V-7 |  |  |
| ~8b | - |  | $\sim 8$ |  |
| $\sim 8 \mathrm{c}$ | + |  |  |  |



82719CX-X2.dwg
Figure 3-14: DIGITAL I/O MODULE WIRING (2 of 2)
CORRECT POLARITY MUST BE OBSERVED FOR ALL CONTACT INPUT CONNECTIONS OR EQUIPMENT DAMAGE MAY RESULT.

## 3 HARDWARE

A dry contact has one side connected to Terminal B3b. This is the positive 48 V DC voltage rail supplied by the power supply module. The other side of the dry contact is connected to the required contact input terminal. Each contact input group has its own common (negative) terminal which must be connected to the DC negative terminal (B3a) of the power supply module. When a dry contact closes, a current of 1 to 3 mA will flow through the associated circuit.

A wet contact has one side connected to the positive terminal of an external DC power supply. The other side of this contact is connected to the required contact input terminal. In addition, the negative side of the external source must be connected to the relay common (negative) terminal of each contact input group. The maximum external source voltage for this arrangement is 300 V DC.

The voltage threshold at which each group of four contact inputs will detect a closed contact input is programmable as 17 V DC for 24 V sources, 33 V DC for 48 V sources, 84 V DC for 110 to 125 V sources, and 166 V DC for 250 V sources.


Figure 3-15: DRY AND WET CONTACT INPUT CONNECTIONS

Contact outputs may be ordered as Form-A or Form-C. The Form A contacts may be connected for external circuit supervision. These contacts are provided with voltage and current monitoring circuits used to detect the loss of DC voltage in the circuit, and the presence of DC current flowing through the contacts when the Form-A contact closes. If enabled, the current monitoring can be used as a seal-in signal to ensure that the Form-A contact does not attempt to break the energized inductive coil circuit and weld the output contacts.

There is no provision in the relay to detect a DC ground fault on 48 V DC control power external output. We recommend using an external DC supply.

Transducer input/output modules can receive input signals from external dcmA output transducers (dcmA In) or resistance temperature detectors (RTD). Hardware and software is provided to receive signals from these external transducers and convert these signals into a digital format for use as required.
Every transducer input/output module has a total of 24 terminal connections. These connections are arranged as three terminals per row with a total of eight rows. A given row may be used for either inputs or outputs, with terminals in column "a" having positive polarity and terminals in column "c" having negative polarity. Since an entire row is used for a single input/ output channel, the name of the channel is assigned using the module slot position and row number.
Each module also requires that a connection from an external ground bus be made to Terminal 8b. The figure below illustrates the transducer module types (5C, 5E, and 5F) and channel arrangements that may be ordered for the relay.

Wherever a tilde " $\sim$ " symbol appears, substitute with the Slot Position of the module.

| ~1a | Hot | RTD ~ 1 | U |
| :---: | :---: | :---: | :---: |
| $\sim 1 \mathrm{c}$ | Comp |  |  |
| $\sim 1 \mathrm{~b}$ | Return | for RTD ~1 \& ~ 2 |  |
| $\sim 2 \mathrm{a}$ | Hot | RTD ~2 |  |
| $\sim 2 \mathrm{c}$ | Comp |  |  |
| $\sim 2 \mathrm{~b}$ | Return | for RTD ~2 \& ~3 |  |
| $\sim 3 \mathrm{a}$ | Hot | RTD ~3 |  |
| $\sim 3 \mathrm{c}$ | Comp |  |  |
| $\sim 3 \mathrm{~b}$ | Return | for RTD ~ 3 \& ~4 |  |
| $\sim 4 \mathrm{a}$ | Hot | RTD ~ 4 |  |
| $\sim 4 \mathrm{c}$ | Comp |  |  |
| $\sim 4 \mathrm{~b}$ | Return | for RTD ~ 4 \& ~5 |  |
| $\sim 5 \mathrm{a}$ | Hot | RTD ~ 5 |  |
| $\sim 5 \mathrm{c}$ | Comp |  |  |
| $\sim 5 \mathrm{~b}$ | Return | for RTD ~5 \& ~6 |  |
| $\sim 6 \mathrm{a}$ | Hot | RTD ~ 6 |  |
| $\sim 6 \mathrm{c}$ | Comp |  |  |
| $\sim 6 \mathrm{~b}$ | Return | for RTD ~6 \& ~ 7 |  |
| $\sim 7 \mathrm{a}$ | Hot | RTD ~ 7 | $\bigcirc$ |
| $\sim 7 \mathrm{c}$ | Comp |  |  |
| $\sim 7 \mathrm{~b}$ | Return | for RTD ~7 \& ~ 8 |  |
| $\sim 8 \mathrm{a}$ | Hot | RTD ~ 8 | - |
| $\sim 8 \mathrm{c}$ | Comp |  |  |
| $\sim 8 \mathrm{~b}$ | $\underline{1}$ | SURGE |  |



| $\sim 1 \mathrm{a}$ | + | demA $\ln \sim 1$ | 菏 |
| :---: | :---: | :---: | :---: |
| $\sim 1 \mathrm{c}$ | - |  |  |
| $\sim 2 \mathrm{a}$ | + | demA $\mathrm{ln} \sim 2$ |  |
| $\sim 2 \mathrm{c}$ | - |  |  |
| ~3a | + | demA $\mathrm{ln} \sim 3$ |  |
| $\sim 3 \mathrm{c}$ | - |  |  |
| $\sim 4 \mathrm{a}$ | + | demA $\ln \sim 4$ |  |
| $\sim 4 \mathrm{c}$ | - |  |  |
| $\sim 5 \mathrm{a}$ | + | demA $\mathrm{ln} \sim 5$ |  |
| $\sim 5 \mathrm{c}$ | - |  |  |
| ~6a | + | demA $\mathrm{ln} \sim 6$ |  |
| $\sim 6 \mathrm{c}$ | - |  |  |
| $\sim 7 \mathrm{a}$ | + | demA $\mathrm{ln} \sim 7$ | $\bigcirc$ |
| $\sim 7 \mathrm{c}$ | - |  | $\bigcirc$ |
| $\sim 8 \mathrm{a}$ | + | demA $\ln \sim 8$ | O |
| $\sim 8 \mathrm{c}$ | - |  | ¢ |
| $\sim 8 \mathrm{~b}$ | $\stackrel{1}{=}$ | SURGE | < |

Figure 3-16: TRANSDUCER I/O MODULE WIRING

A 9-pin RS232C serial port is located on the relay's faceplate for programming with a portable (personal) computer. All that is required to use this interface is a personal computer running the enerVista UR Setup software provided with the relay. Cabling for the RS232 port is shown in the following figure for both 9 pin and 25 pin connectors.
Note that the baud rate for this port is fixed at 19200 bps.

Front panel 9 pin RS232 Program port


Figure 3-17: RS232 FACEPLATE PORT CONNECTION
3.2.8 CPU COMMUNICATION PORTS

## a) OPTIONS

In addition to the RS232 port on the faceplate, the relay provides the user with two additional communication port(s) depending on the CPU module installed.

| CPU TYPE | COM1 | COM2 |
| :--- | :--- | :--- |
| 9A | RS485 | RS485 |
| 9C | 10Base-F and 10Base-T | RS485 |
| 9D | Redundant 10Base-F | RS485 |


| D2a | + | RS485 <br> COM 1 | ¢ |
| :---: | :---: | :---: | :---: |
| D3a | - |  |  |
| D4a | сом |  |  |
| D3b | + | $\begin{aligned} & \text { RS485 } \\ & \text { COM } 2 \end{aligned}$ | ? |
| D4b | - |  |  |
| D5b | COM |  |  |
| D5a | + | IRIG-B |  |
| D6a | - |  |  |
| D7b | $\stackrel{1}{=}$ | SURGE |  |


| ${ }^{(T x)}{ }_{(8 x}{ }^{\text {10BaseF }}$ |  | NORMAL | $\begin{gathered} \mathrm{COM} \\ 1 \end{gathered}$ | 0 |
| :---: | :---: | :---: | :---: | :---: |
| ㄴ 10BaseT |  | NORMAL |  |  |
| D3b | + | $\begin{aligned} & \text { RS485 } \\ & \text { COM } 2 \end{aligned}$ |  |  |
| D4b | - |  |  |  |
| D5b | COM |  |  |  |
| D5a | + | IRIG-B |  | , |
| D6a | - |  |  |  |  |
| D7b | $\stackrel{1}{ \pm}$ | SURGE |  |  |


|  |  | $\begin{array}{\|c\|} \hline \text { NORMAL } \\ \hline \text { ALTERNATE } \end{array}$ | COM |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| ㄴ. 10 | BaseT | NORMAL |  |  |
| D3b | + |  |  |  |
| D4b | - |  |  |  |
| D5b | COM |  |  |  |
| D5a | + |  |  |  |
| D6a | - | IRIG |  | ว |
| D7b | $\frac{1}{=}$ | SURGE GR | OUND | O |

827831A8-X6.CDR
Figure 3-18: CPU MODULE COMMUNICATIONS WIRING

## b) RS485 PORTS

RS485 data transmission and reception are accomplished over a single twisted pair with transmit and receive data alternating over the same two wires. Through the use of these port(s), continuous monitoring and control from a remote computer, SCADA system or PLC is possible.

To minimize errors from noise, the use of shielded twisted pair wire is recommended. Correct polarity must also be observed. For instance, the relays must be connected with all RS485 " + " terminals connected together, and all RS485 "-" terminals connected together. The COM terminal should be connected to the common wire inside the shield, when provided. To avoid loop currents, the shield should be grounded at one point only. Each relay should also be daisy chained to the next one in the link. A maximum of 32 relays can be connected in this manner without exceeding driver capability. For larger systems, additional serial channels must be added. It is also possible to use commercially available repeaters to increase the number of relays on a single channel to more than 32 . Star or stub connections should be avoided entirely.

3
Lightning strikes and ground surge currents can cause large momentary voltage differences between remote ends of the communication link. For this reason, surge protection devices are internally provided at both communication ports. An isolated power supply with an optocoupled data interface also acts to reduce noise coupling. To ensure maximum reliability, all equipment should have similar transient protection devices installed.

Both ends of the RS485 circuit should also be terminated with an impedance as shown below.


Figure 3-19: RS485 SERIAL CONNECTION

## c) 10BASE-F FIBER OPTIC PORT

## A

ENSURE THE DUST COVERS ARE INSTALLED WHEN THE FIBER IS NOT IN USE. DIRTY OR SCRATCHED CONNECTORS CAN LEAD TO HIGH LOSSES ON A FIBER LINK.

OBSERVING ANY FIBER TRANSMITTER OUTPUT MAY CAUSE INJURY TO THE EYE.

The fiber optic communication ports allow for fast and efficient communications between relays at 10 Mbps . Optical fiber may be connected to the relay supporting a wavelength of 820 nanometers in multimode. Optical fiber is only available for CPU types 9C and 9D. The 9D CPU has a 10BaseF transmitter and receiver for optical fiber communications and a second pair of identical optical fiber transmitter and receiver for redundancy.
The optical fiber sizes supported include $50 / 125 \mu \mathrm{~m}, 62.5 / 125 \mu \mathrm{~m}$ and $100 / 140 \mu \mathrm{~m}$. The fiber optic port is designed such that the response times will not vary for any core that is $100 \mu \mathrm{~m}$ or less in diameter. For optical power budgeting, splices are required every 1 km for the transmitter/receiver pair (the ST type connector contributes for a connector loss of 0.2 dB ). When splicing optical fibers, the diameter and numerical aperture of each fiber must be the same. In order to engage or disengage the ST type connector, only a quarter turn of the coupling is required.


Figure 3-20: IRIG-B CONNECTION
IRIG-B is a standard time code format that allows stamping of events to be synchronized among connected devices within 1 millisecond. The IRIG time code formats are serial, width-modulated codes which can be either DC level shifted or amplitude modulated (AM). Third party equipment is available for generating the IRIG-B signal; this equipment may use a GPS satellite system to obtain the time reference so that devices at different geographic locations can also be synchronized.

The T60 direct inputs/outputs feature makes use of the Type 7 series of communications modules. These modules are also used by the L90 Line Differential Relay for inter-relay communications. The Direct I/O feature uses the communications channel(s) provided by these modules to exchange digital state information between relays. This feature is available on all UR-series relay models except for the L90 Line Differential relay.
The communications channels are normally connected in a ring configuration as shown below. The transmitter of one module is connected to the receiver of the next module. The transmitter of this second module is then connected to the receiver of the next module in the ring. This is continued to form a communications ring. The figure below illustrates a ring of four UR-series relays with the following connections: UR1-Tx to UR2-Rx, UR2-Tx to UR3-Rx, UR3-Tx to UR4-Rx, and UR4-Tx to UR1-Rx. A maximum of eight (8) UR-series relays can be connected in a single ring


Figure 3-21: DIRECT I/O SINGLE CHANNEL CONNECTION
The following diagram shows the interconnection for dual-channel Type 7 communications modules. Two channel modules allow for a redundant ring configuration. That is, two rings can be created to provide an additional independent data path. The required connections are as follows: UR1-Tx1 to UR2-Rx1, UR2-Tx1 to UR3-Rx1, UR3-Tx1 to UR4-Rx1, and UR4-Tx1 to UR1-Rx1 for the first ring; and UR1-Tx2 to UR2-Rx2, UR2-Tx2 to UR3-Rx2, UR3-Tx2 to UR4-Rx2, and UR4-Tx2 to UR1Rx2 for the second ring.


Figure 3-22: DIRECT I/O DUAL CHANNEL CONNECTION

## 3 HARDWARE

The following diagram shows the interconnection for three UR-series relays using two independent communication channels. UR1 and UR3 have single Type 7 communication modules; UR2 has a dual-channel module. The two communication channels can be of different types, depending on the Type 7 modules used. To allow the Direct I/O data to 'cross-over' from Channel 1 to Channel 2 on UR2, the DIRECT I/O CHANNEL CROSSOVER setting should be "Enabled" on UR2. This forces UR2 to forward messages received on Rx1 out Tx2, and messages received on Rx2 out Tx1.


Figure 3-23: DIRECT I/O SINGLE/DUAL CHANNEL COMBINATION CONNECTION
The interconnection requirements are described in further detail in this section for each specific variation of Type 7 communications module. These modules are listed in the following table. All fiber modules use ST type connectors.

Table 3-3: CHANNEL COMMUNICATION OPTIONS

| MODULE TYPE | SPECIFICATION |
| :---: | :---: |
| 7A | 820 nm, multi-mode, LED, 1 Channel |
| 7B | 1300 nm, multi-mode, LED, 1 Channel |
| 7C | 1300 nm, single-mode, ELED, 1 Channel |
| 7D | 1300 nm , single-mode, LASER, 1 Channel |
| 7H | 820 nm, multi-mode, LED, 2 Channels |
| 71 | 1300 nm , multi-mode, LED, 2 Channels |
| 7J | 1300 nm , single-mode, ELED, 2 Channels |
| 7K | 1300 nm , single-mode, LASER, 2 Channels |
| 7L | Channel 1: RS422, Channel: 820 nm , multi-mode, LED |
| 7M | Channel 1: RS422, Channel 2: 1300 nm , multi-mode, LED |
| 7N | Channel 1: RS422, Channel 2: 1300 nm , single-mode, ELED |
| 7P | Channel 1: RS422, Channel 2: 1300 nm , single-mode, LASER |
| 7R | G.703, 1 Channel |
| 7S | G.703, 2 Channels |
| 7T | RS422, 1 Channel |
| 7W | RS422, 2 Channels |
| 72 | 1550 nm , single-mode, LASER, 1 Channel |
| 73 | 1550 nm, single-mode, LASER, 2 Channel |
| 74 | Channel 1-RS422; Channel 2-1550 nm, single-mode, LASER |
| 76 | IEEE C37.94, 820 nm , multi-mode, LED, 1 Channel |
| 77 | IEEE C37.94, 820 nm , multi-mode, LED, 2 Channels |

## OBSERVING ANY FIBER TRANSMITTER OUTPUT MAY CAUSE INJURY TO THE EYE.

The following figure shows the configuration for the $7 \mathrm{~A}, 7 \mathrm{~B}, 7 \mathrm{C}, 7 \mathrm{H}, 7 \mathrm{I}$, and 7 J fiber-only modules.


Figure 3-24: LED AND ELED FIBER MODULES
3.3.3 FIBER-LASER TRANSMITTERS

The following figure shows the configuration for the 72, 73, 7D, and 7K fiber-laser module.


Figure 3-25: LASER FIBER MODULES
When using a LASER Interface, attenuators may be necessary to ensure that you do not exceed Maximum Optical Input Power to the receiver.

## a) DESCRIPTION

The following figure shows the 64K ITU G. 703 co-directional interface configuration.
AWG 22 twisted shielded pair is recommended for external connections, with the shield grounded only at one end. Connecting the shield to Pin X1a or X6a grounds the shield since these pins are internally connected to ground. Thus, if Pin X1a or X6a is used, do not ground at the other end. This interface module is protected by surge suppression devices.

| X1a | Shld. | G. 703 CHANNEL 1 |  |
| :---: | :---: | :---: | :---: |
| X1b | Tx - |  |  |
| X2a | Rx - |  |  |
| X2b | Tx + |  |  |
| X3a | Rx + |  |  |
| X3b | $\stackrel{1}{ \pm}$ | SURGE |  |
| X6a | Shld. | G. 703 CHANNEL 2 |  |
| X6b | Tx - |  |  |
| X7a | Rx - |  |  |
| X7b | Tx + |  |  |
| X8a | Rx+ |  |  |
| X8b | $\stackrel{1}{=}$ | SURGE |  |

Figure 3-26: G. 703 INTERFACE CONFIGURATION
The following figure shows the typical pin interconnection between two G. 703 interfaces. For the actual physical arrangement of these pins, see the Rear Terminal Assignments section earlier in this chapter. All pin interconnections are to be maintained for a connection to a multiplexer.

| $\stackrel{\sim}{\sim}$ | G. 703 <br> CHANNEL 1 | Shld. | X1a | X1a | Shld. | $\begin{gathered} \text { G. } 703 \\ \text { CHANNEL } 1 \end{gathered}$ | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tx - | X1b | X1b | Tx - |  |  |
|  |  | Rx- | X2a | X2a | Rx - |  |  |
|  |  | Tx + | X2b | X2b | Tx + |  |  |
|  |  | Rx+ | X3a | X3a | Rx ${ }^{+}$ |  |  |
|  | SURGE | $\stackrel{1}{=}$ | X3b | X3b | $\frac{1}{=}$ | SURGE |  |
|  | $\begin{gathered} \text { G. } 703 \\ \text { CHANNEL } 2 \end{gathered}$ | Shld. | X6a | X6a | Shld. | $\begin{gathered} \text { G. } 703 \\ \text { CHANNEL } 2 \end{gathered}$ |  |
|  |  | Tx - | X6b | X6b | Tx - |  |  |
|  |  | Rx- | X7a | X7a | Rx - |  |  |
|  |  | Tx + | X7b | X7b | Tx + |  |  |
|  |  | Rx + | X8a | X8a | Rx + |  |  |
|  | SURGE | $\stackrel{1}{=}$ | X8b | X8b | $\stackrel{1}{=}$ | SURGE |  |

Figure 3-27: TYPICAL PIN INTERCONNECTION BETWEEN TWO G. 703 INTERFACES
Pin nomenclature may differ from one manufacturer to another. Therefore, it is not uncommon to see pinouts numbered TxA, TxB, RxA and RxB. In such cases, it can be assumed that " $A$ " is equivalent to " + " and " $B$ " is equivalent to "-".

## b) G. 703 SELECTION SWITCH PROCEDURES

1. Remove the G .703 module ( 7 R or 7 S ):

The ejector/inserter clips located at the top and at the bottom of each module, must be pulled simultaneously in order to release the module for removal. Before performing this action, control power must be removed from the relay. The original location of the module should be recorded to help ensure that the same or replacement module is inserted into the correct slot.
2. Remove the module cover screw.
3. Remove the top cover by sliding it towards the rear and then lift it upwards.
4. Set the Timing Selection Switches (Channel 1, Channel 2) to the desired timing modes.
5. Replace the top cover and the cover screw.
6. Re-insert the G. 703 module Take care to ensure that the correct module type is inserted into the correct slot position. The ejector/inserter clips located at the top and at the bottom of each module must be in the disengaged position as
the module is smoothly inserted into the slot. Once the clips have cleared the raised edge of the chassis, engage the clips simultaneously. When the clips have locked into position, the module will be fully inserted.


Figure 3-28: G. 703 TIMING SELECTION SWITCH SETTING
Table 3-4: G. 703 TIMING SELECTIONS

| SWITCHES | FUNCTION |
| :--- | :--- |
| S1 | OFF $\rightarrow$ Octet Timing Disabled <br> ON $\rightarrow$ Octet Timing 8 kHz |
| S5 and S6 | S5 $=$ OFF and S6 $=$ OFF $\rightarrow$ Loop Timing Mode <br> S5 $=$ ON and S6 $=$ OFF $\rightarrow$ Internal Timing Mode |
|  | S5 OFF and S6 = ON $\rightarrow$ Minimum Remote Loopback Mode |
| S5 $=$ ON and S6 $=$ ON $\rightarrow$ Dual Loopback Mode |  |

## c) OCTET TIMING (SWITCH S1)

If Octet Timing is enabled (ON), this 8 kHz signal will be asserted during the violation of Bit 8 (LSB) necessary for connecting to higher order systems. When L90's are connected back to back, Octet Timing should be disabled (OFF).
d) TIMING MODES (SWITCHES S5 AND S6)

- Internal Timing Mode: The system clock generated internally. Therefore, the G .703 timing selection should be in the Internal Timing Mode for back-to-back (UR-to-UR) connections. For Back to Back Connections, set for Octet Timing (S1 = OFF) and Timing Mode $=$ Internal Timing ( $\mathrm{S} 5=\mathrm{ON}$ and S6 = OFF).
- Loop Timing Mode: The system clock is derived from the received line signal. Therefore, the G. 703 timing selection should be in Loop Timing Mode for connections to higher order systems. For connection to a higher order system (UR-to-multiplexer, factory defaults), set to Octet Timing (S1 = ON) and set Timing Mode = Loop Timing (S5 = OFF and S6 $=$ OFF).


## e) TEST MODES (SWITCHES S5 AND S6)

## MINIMUM REMOTE LOOPBACK MODE:

In Minimum Remote Loopback mode, the multiplexer is enabled to return the data from the external interface without any processing to assist in diagnosing G. 703 Line Side problems irrespective of clock rate. Data enters from the G. 703 inputs, passes through the data stabilization latch which also restores the proper signal polarity, passes through the multiplexer and then returns to the transmitter. The Differential Received Data is processed and passed to the G. 703 Transmitter module after which point the data is discarded. The G. 703 Receiver module is fully functional and continues to process data and passes it to the Differential Manchester Transmitter module. Since timing is returned as it is received, the timing source is expected to be from the G. 703 line side of the interface.


## DUAL LOOPBACK MODE:

In Dual Loopback Mode, the multiplexers are active and the functions of the circuit are divided into two with each Receiver/ Transmitter pair linked together to deconstruct and then reconstruct their respective signals. Differential Manchester data enters the Differential Manchester Receiver module and then is returned to the Differential Manchester Transmitter module. Likewise, G. 703 data enters the G. 703 Receiver module and is passed through to the G. 703 Transmitter module to be returned as G .703 data. Because of the complete split in the communications path and because, in each case, the clocks are extracted and reconstructed with the outgoing data, in this mode there must be two independent sources of timing. One source lies on the G. 703 line side of the interface while the other lies on the Differential Manchester side of the interface.

3.3.5 RS422 INTERFACE

## a) DESCRIPTION

The following figure shows the RS422 2-Terminal interface configuration at 64K baud. AWG 22 twisted shielded pair is recommended for external connections. This interface module is protected by surge suppression devices which optically isolated.

## SHIELD TERMINATION

The shield pins (6a and 7b) are internally connected to the ground pin (8a). Proper shield termination is as follows:
Site 1: Terminate shield to pins 6 a and/or 7 b ; Site 2: Terminate shield to 'COM' pin 2 b .

The clock terminating impedance should match the impedance of the line.


Figure 3-29: RS422 INTERFACE CONFIGURATION
The following figure shows the typical pin interconnection between two RS422 interfaces. All pin interconnections are to be maintained for a connection to a multiplexer.


Figure 3-30: TYPICAL PIN INTERCONNECTION BETWEEN TWO RS422 INTERFACES

## b) TWO CHANNEL APPLICATIONS VIA MULTIPLEXERS

The RS422 Interface may be used for ' 1 channel' or ' 2 channel' applications over SONET/SDH and/or Multiplexed systems. When used in 1 channel applications, the RS422 interface links to higher order systems in a typical fashion observing Tx, Rx, and Send Timing connections. However, when used in 2 channel applications, certain criteria have to be followed due to the fact that there is 1 clock input for the two RS422 channels. The system will function correctly if the following connections are observed and your Data Module has a feature called Terminal Timing. Terminal Timing is a common feature to most Synchronous Data Units that allows the module to accept timing from an external source. Using the Terminal Timing feature, 2 channel applications can be achieved if these connections are followed: The Send Timing outputs from the Multiplexer - Data Module 1, will connect to the Clock inputs of the UR-RS422 interface in the usual fashion. In addition, the Send Timing outputs of Data Module 1 will also be paralleled to the Terminal Timing inputs of Data Module 2. By using this configuration the timing for both Data Modules and both UR-RS422 channels will be derived from a single clock source. As a result, data sampling for both of the UR-RS422 channels will be synchronized via the Send Timing leads on Data Module 1 as shown in the following figure. If the Terminal Timing feature is not available or this type of connection is not desired, the G. 703 interface is a viable option that does not impose timing restrictions.


831022A2.CDR
Figure 3-31: TIMING CONFIGURATION FOR RS422 TWO-CHANNEL, 3-TERMINAL APPLICATION
Data Module 1 provides timing to the T60 RS422 interface via the $\mathrm{ST}(\mathrm{A})$ and $\mathrm{ST}(\mathrm{B})$ outputs. Data Module 1 also provides timing to Data Module $2 \mathrm{TT}(A)$ and $\mathrm{TT}(B)$ inputs via the $\mathrm{ST}(A)$ and $\mathrm{AT}(B)$ outputs. The Data Module pin numbers have been omitted in the figure above since they may vary depending on the manufacturer.

## c) TRANSIT TIMING

The RS422 Interface accepts one clock input for Transmit Timing. It is important that the rising edge of the 64 kHz Transmit Timing clock of the Multiplexer Interface is sampling the data in the center of the Transmit Data window. Therefore, it is important to confirm Clock and Data Transitions to ensure Proper System Operation. For example, the following figure shows the positive edge of the Tx Clock in the center of the Tx Data bit.


Figure 3-32: CLOCK AND DATA TRANSITIONS

## d) RECEIVE TIMING

The RS422 Interface utilizes NRZI-MARK Modulation Code and; therefore, does not rely on an Rx Clock to recapture data. NRZI-MARK is an edge-type, invertible, self-clocking code.

To recover the Rx Clock from the data-stream, an integrated DPLL (Digital Phase Lock Loop) circuit is utilized. The DPLL is driven by an internal clock, which is over-sampled 16X, and uses this clock along with the data-stream to generate a data clock that can be used as the SCC (Serial Communication Controller) receive clock.
3.3.6 RS422 AND FIBER INTERFACE

The following figure shows the combined RS422 plus Fiber interface configuration at 64 K baud. The $7 \mathrm{~L}, 7 \mathrm{M}, 7 \mathrm{~N}, 7 \mathrm{P}$, and 74 modules are used in 2-terminal with a redundant channel or 3-terminal configurations where Channel 1 is employed via the RS422 interface (possibly with a multiplexer) and Channel 2 via direct fiber.
AWG 22 twisted shielded pair is recommended for external RS422 connections and the shield should be grounded only at one end. For the direct fiber channel, power budget issues should be addressed properly.

When using a LASER Interface, attenuators may be necessary to ensure that you do not exceed Maximum Optical Input Power to the receiver.

| W3b | Tx1- | $\begin{gathered} \text { RS422 } \\ \text { CHANNEL } 1 \end{gathered}$ | I |
| :---: | :---: | :---: | :---: |
| W3a | Rx1- |  |  |
| W2a | Tx1 + |  |  |
| W4b | Rx1 + |  |  |
| W6a | Shld. |  |  |
|  |  | FIBER CHANNEL 2 | $\stackrel{N}{3}$ |
| W7a | + | CLOCK |  |
| W8b | - | (CHANNEL1) |  |
| W2b | com |  |  |
| W8a | $\stackrel{\perp}{=}$ | SURGE |  |

Figure 3-33: RS422 AND FIBER INTERFACE CONNECTION
Connections shown above are for multiplexers configured as DCE (Data Communications Equipment) units.
3.3.7 G.703 AND FIBER INTERFACE

The figure below shows the combined G. 703 plus Fiber interface configuration at 64 K baud. The $7 \mathrm{E}, 7 \mathrm{~F}, 7 \mathrm{G}, 7 \mathrm{Q}$, and 75 modules are used in configurations where Channel 1 is employed via the G. 703 interface (possibly with a multiplexer) and Channel 2 via direct fiber. AWG 22 twisted shielded pair is recommended for external G. 703 connections connecting the shield to Pin 1A at one end only. For the direct fiber channel, power budget issues should be addressed properly. See previous sections for more details on the G. 703 and Fiber interfaces.

When using a LASER Interface, attenuators may be necessary to ensure that you do not exceed Maximum Optical Input Power to the receiver.


Figure 3-34: G. 703 AND FIBER INTERFACE CONNECTION

The UR series IEEE C37.94 communication modules (76 and 77) are designed to interface with IEEE C37.94 compliant digital multiplexer and/or an IEEE C37.94 compliant interface converter for use with Direct I/O applications on firmware revision 3.3x. The IEEE C37.94 Standard defines a point to point optical link for synchronous data between a multiplexer and a teleprotection device. This data is typically 64 kbps but the standard provides for speeds up to $64 n \mathrm{kbps}$, where $n=1$, $2, \ldots 12$. The UR series C37.94 communication module is 64 kbps only with $n$ fixed at 1 . The frame is a valid International Telecommunications Union (ITU-T) recommendation G. 704 pattern from the standpoint of framing and data rate. The frame is 256 bits and is repeated at a frame rate of 8000 Hz , with a resultant bit rate of 2048 kbps .
The specifications for the module are as follows:
IEEE standard: C37.94 for $1 \times 64$ kbps optical fiber interface
Fiber optic cable type: 50 mm or 62.5 mm core diameter optical fiber
Fiber optic mode: multi-mode
Fiber optic cable length: up to 2 km
Fiber optic connector: Type ST
Wavelength: $830 \pm 40 \mathrm{~nm}$
Connection: as per all fiber optic connections, a Tx to Rx connection is required.
The UR series C37.94 communication module can be connected directly to an compliant digital multiplexer that supports the IEEE C37.94 standard as shown below.


The UR series C37.94 communication module can be connected to the electrical interface (G.703, RS422, or X.21) of a non-compliant digital multiplexer via an optical-to-electrical interface converter that supports the IEEE C37.94 standard as shown below.


The UR series C37.94 communication module has six (6) switches that are used to set the clock configuration. The functions of the control switches is shown below.


For the Internal Timing Mode, the system clock is generated internally; therefore, the timing switch selection should be Internal Timing for Relay 1 and Loop Timed for Relay 2. There must be only one timing source configured.
For the Looped Timing Mode, the system clock is derived from the received line signal; therefore, the timing selection should be in Loop Timing Mode for connections to higher order systems.

The C37.94 communications module cover removal procedure is as follows:

1. Remove the C 37.94 module ( 76 or 77 ):

The ejector/inserter clips located at the top and at the bottom of each module, must be pulled simultaneously in order to release the module for removal. Before performing this action, control power must be removed from the relay. The original location of the module should be recorded to help ensure that the same or replacement module is inserted into the correct slot.
2. Remove the module cover screw.
3. Remove the top cover by sliding it towards the rear and then lift it upwards.
4. Set the Timing Selection Switches (Channel 1, Channel 2 ) to the desired timing modes (see description above).
5. Replace the top cover and the cover screw.
6. Re-insert the C37.94 module Take care to ensure that the correct module type is inserted into the correct slot position. The ejector/inserter clips located at the top and at the bottom of each module must be in the disengaged position as the module is smoothly inserted into the slot. Once the clips have cleared the raised edge of the chassis, engage the clips simultaneously. When the clips have locked into position, the module will be fully inserted.


Figure 3-35: C37.94 TIMING SELECTION SWITCH SETTING

The enerVista UR Setup software provides a graphical user interface (GUI) as one of two human interfaces to a UR device. The alternate human interface is implemented via the device's faceplate keypad and display (see Faceplate Interface section in this chapter).
The enerVista UR Setup software provides a single facility to configure, monitor, maintain, and trouble-shoot the operation of relay functions, connected over local or wide area communication networks. It can be used while disconnected (i.e. offline) or connected (i.e. on-line) to a UR device. In off-line mode, settings files can be created for eventual downloading to the device. In on-line mode, you can communicate with the device in real-time.
The enerVista UR Setup software, provided with every T60 relay, can be run from any computer supporting Microsoft Windows ${ }^{\circledR} 95,98$, NT, 2000, ME, and XP. This chapter provides a summary of the basic enerVista UR Setup software interface features. The enerVista UR Setup Help File provides details for getting started and using the enerVista UR Setup software interface.
4.1.2 CREATING A SITE LIST

To start using the enerVista UR Setup software, a site definition and device definition must first be created. See the enerVista UR Setup Help File or refer to the Connecting enerVista UR Setup with the T60 section in Chapter 1 for details.
4.1.3 SOFTWARE OVERVIEW

## a) ENGAGING A DEVICE

The enerVista UR Setup software may be used in on-line mode (relay connected) to directly communicate with a UR relay. Communicating relays are organized and grouped by communication interfaces and into sites. Sites may contain any number of relays selected from the UR product series.

## b) USING SETTINGS FILES

The enerVista UR Setup software interface supports three ways of handling changes to relay settings:

- In off-line mode (relay disconnected) to create or edit relay settings files for later download to communicating relays.
- While connected to a communicating relay to directly modify any relay settings via relay data view windows, and then save the settings to the relay.
- You can create/edit settings files and then write them to the relay while the interface is connected to the relay.

Settings files are organized on the basis of file names assigned by the user. A settings file contains data pertaining to the following types of relay settings:

- Device Definition
- Product Setup
- System Setup
- FlexLogic ${ }^{\text {TM }}$
- Grouped Elements
- Control Elements
- Inputs/Outputs
- Testing

Factory default values are supplied and can be restored after any changes.

## c) CREATING AND EDITING FLEXLOGICTM

You can create or edit a FlexLogic ${ }^{\text {TM }}$ equation in order to customize the relay. You can subsequently view the automatically generated logic diagram.

## d) VIEWING ACTUAL VALUES

You can view real-time relay data such as input/output status and measured parameters.

## e) VIEWING TRIGGERED EVENTS

While the interface is in either on-line or off-line mode, you can view and analyze data generated by triggered specified parameters, via one of the following:

- Event Recorder facility: The event recorder captures contextual data associated with the last 1024 events, listed in chronological order from most recent to oldest.
- Oscillography facility: The oscillography waveform traces and digital states are used to provide a visual display of power system and relay operation data captured during specific triggered events.


## f) FILE SUPPORT

- Execution: Any enerVista UR Setup file which is double clicked or opened will launch the application, or provide focus to the already opened application. If the file was a settings file (has a URS extension) which had been removed from the Settings List tree menu, it will be added back to the Settings List tree menu.
- Drag and Drop: The Site List and Settings List control bar windows are each mutually a drag source and a drop target for device-order-code-compatible files or individual menu items. Also, the Settings List control bar window and any Windows Explorer directory folder are each mutually a file drag source and drop target.
New files which are dropped into the Settings List window are added to the tree which is automatically sorted alphabetically with respect to settings file names. Files or individual menu items which are dropped in the selected device menu in the Site List window will automatically be sent to the on-line communicating device.


## g) FIRMWARE UPGRADES

The firmware of a T60 device can be upgraded, locally or remotely, via the enerVista UR Setup software. The corresponding instructions are provided by the enerVista UR Setup Help file under the topic "Upgrading Firmware".

Modbus addresses assigned to firmware modules, features, settings, and corresponding data items (i.e. default values, min/max values, data type, and item size) may change slightly from version to version of firmware. The addresses are rearranged when new features are added or existing features are enhanced or modified. The "EEPROM DATA ERROR" message displayed after upgrading/downgrading the firmware is a resettable, self-test message intended to inform users that the Modbus addresses have changed with the upgraded firmware. This message does not signal any problems when appearing after firmware upgrades.

The enerVista UR Setup software main window supports the following primary display components:
a. Title bar which shows the pathname of the active data view
b. Main window menu bar
c. Main window tool bar
d. Site List control bar window
e. Settings List control bar window
f. Device data view window(s), with common tool bar
g. Settings File data view window(s), with common tool bar
h. Workspace area with data view tabs
i. Status bar


Figure 4-1: ENERVISTA UR SETUP SOFTWARE MAIN WINDOW

The keypad/display/LED interface is one of two alternate human interfaces supported. The other alternate human interface is implemented via the enerVista UR Setup software. The faceplate interface is available in two configurations: horizontal or vertical. The faceplate interface consists of several functional panels.
The faceplate is hinged to allow easy access to the removable modules. There is also a removable dust cover that fits over the faceplate which must be removed in order to access the keypad panel. The following two figures show the horizontal and vertical arrangement of faceplate panels.


Figure 4-2: UR-SERIES HORIZONTAL FACEPLATE PANELS


Figure 4-3: UR-SERIES VERTICAL FACEPLATE PANELS

## a) LED PANEL 1

This panel provides several LED indicators, several keys, and a communications port. The RESET key is used to reset any latched LED indicator or target message, once the condition has been cleared (these latched conditions can also be reset via the SETTINGS $\Rightarrow \sqrt{ }$ INPUT/OUTPUTS $\Rightarrow \sqrt{ }$ RESETTING menu). The USER keys are not used in this unit. The RS232 port is intended for connection to a portable PC.


Figure 4-4: LED PANEL 1

## STATUS INDICATORS:

- IN SERVICE: Indicates that control power is applied; all monitored inputs/outputs and internal systems are OK; the relay has been programmed.
- TROUBLE: Indicates that the relay has detected an internal problem.
- TEST MODE: Indicates that the relay is in test mode.
- TRIP: Indicates that the selected FlexLogic ${ }^{\text {TM }}$ operand serving as a Trip switch has operated. This indicator always latches; the RESET command must be initiated to allow the latch to be reset.
- ALARM: Indicates that the selected FlexLogic ${ }^{\text {TM }}$ operand serving as an Alarm switch has operated. This indicator is never latched.
- PICKUP: Indicates that an element is picked up. This indicator is never latched.


## EVENT CAUSE INDICATORS:

These indicate the input type that was involved in a condition detected by an element that is operated or has a latched flag waiting to be reset.

- VOLTAGE: Indicates voltage was involved.
- CURRENT: Indicates current was involved.
- FREQUENCY: Indicates frequency was involved.
- OTHER: Indicates a composite function was involved.
- PHASE A: Indicates Phase A was involved.
- PHASE B: Indicates Phase B was involved.
- PHASE C: Indicates Phase C was involved.
- NEUTRAL/GROUND: Indicates neutral or ground was involved.


## b) LED PANELS 2 AND 3

These panels provide 48 amber LED indicators whose operation is controlled by the user. Support for applying a customized label beside every LED is provided.

User customization of LED operation is of maximum benefit in installations where languages other than English are used to communicate with operators. Refer to the User-Programmable LEDs section in Chapter 5 for the settings used to program the operation of the LEDs on these panels.

| USER-PROGRAMMABLE LEDS |  |  |
| :---: | :---: | :---: |
| - (1) | - (9) | - (17) |
| ■ (2) | - (10) | - (18) |
| - (3) | - (11) | - (19) |
| ■ (4) | - (12) | - (20) |
| ■ (5) | - (13) | - (21) |
| ■ (6) | - (14) | -(22) |
| ■ (7) | - (15) | - (23) |
| - (8) | - (16) | - (24) |


| USER-PROGRAMMABLE LEDS |  |  |
| :---: | :---: | :---: |
| - (25) | - (33) | ■ (41) |
| - (26) | - (34) | - (42) |
| - (27) | - (35) | - (43) |
| - (28) | - (36) | - (44) |
| - (29) | - (37) | - (45) |
| - (30) | - (38) | - (46) |
| - (31) | ■ (39) | - (47) |
| - (32) | - (40) | - (48) |

Figure 4-5: LED PANELS 2 AND 3 (INDEX TEMPLATE)

```
SETTINGS IN USE
GROUP 1
GGOUP 2
GROUP }
GROUP4
GROUP }
GROUP6
GROUP }
GROUP }
```

Figure 4-6: LED PANEL 2 (DEFAULT LABEL)
The default labels represent the following:

- GROUP 1...6: The illuminated GROUP is the active settings group.

Firmware revisions 2.9x and earlier support eight user setting groups; revisions 3.0x and higher support six setting groups. For convenience of users using earlier firmware revisions, the relay panel shows eight setting groups. Please note that the LEDs, despite their default labels, are fully user-programmable.

The relay is shipped with the default label for the LED panel 2. The LEDs, however, are not pre-programmed. To mach the pre-printed label, the LED settings must be entered by the user as shown in the USER-PROGRAMMABLE LEDs section of the SETTINGS chapter. The LEDs are fully user-programmable. The default labels can be replaced by user-printed labels for both LED panels 2 and 3 as explained in the next section.

## d) CUSTOM LABELING OF LEDS

Custom labeling of an LED-only panel is facilitated through a Microsoft Word file available from the following URL:
http://www.GEindustrial.com/multilin/support/ur/
This file provides templates and instructions for creating appropriate labeling for the LED panel. The following procedures are contained in the downloadable file. The panel templates provide relative LED locations and located example text (x) edit boxes. The following procedure demonstrates how to install/uninstall the custom panel labeling.

1. Remove the clear Lexan Front Cover (GE Multilin Part Number: 1501-0014).

2. Pop out the LED Module and/or the Blank Module with a screwdriver as shown below. Be careful not to damage the plastic.

3. Place the left side of the customized module back to the front panel frame, then snap back the right side.
4. Put the clear Lexan Front Cover back into place.
e) CUSTOMIZING THE DISPLAY MODULE

The following items are required to customize the UR display module:

- Black and white or color printer (color preferred)
- Microsoft Word 97 or later software
- 1 each of: $8.5^{\prime \prime} \times 11^{\prime \prime}$ white paper, exacto knife, ruler, custom display module (GE Multilin Part Number: 1516-0069), and a custom module cover (GE Multilin Part Number: 1502-0015)

1. Open the LED panel customization template with Microsoft Word. Add text in places of the LED $\mathbf{x}$ text placeholders on the template(s). Delete unused place holders as required.
2. When complete, save the Word file to your local PC for future use.
3. Print the template(s) to a local printer.
4. From the printout, cut-out the Background Template from the three windows, using the cropmarks as a guide.
5. Put the Background Template on top of the custom display module (GE Multilin Part Number: 1513-0069) and snap the clear custom module cover (GE Multilin Part Number: 1502-0015) over it and the templates.

All messages are displayed on a $2 \times 20$ character vacuum fluorescent display to make them visible under poor lighting conditions. An optional liquid crystal display (LCD) is also available. Messages are displayed in English and do not require the aid of an instruction manual for deciphering. While the keypad and display are not actively being used, the display will default to defined messages. Any high priority event driven message will automatically override the default message and appear on the display.
4.2.4 KEYPAD

Display messages are organized into 'pages' under the following headings: Actual Values, Settings, Commands, and Targets. The MENU key navigates through these pages. Each heading page is broken down further into logical subgroups.
The $\triangle$ MESSAGE $\nabla$ keys navigate through the subgroups. The $\Theta$ VALUE $\odot$ keys scroll increment or decrement numerical setting values when in programming mode. These keys also scroll through alphanumeric values in the text edit mode. Alternatively, values may also be entered with the numeric keypad.
The - key initiates and advance to the next character in text edit mode or enters a decimal point. The HELP key may be pressed at any time for context sensitive help messages. The ENTER key stores altered setting values.


Figure 4-7: KEYPAD
4.2.5 MENUS

## a) NAVIGATION

Press the MENU key to select the desired header display page (top-level menu). The header title appears momentarily followed by a header display page menu item. Each press of the menu key advances through the main heading pages as illustrated below.


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User Display 1

## b) HIERARCHY

The setting and actual value messages are arranged hierarchically. The header display pages are indicated by double scroll bar characters (■■), while sub-header pages are indicated by single scroll bar characters ( $\square$ ). The header display pages represent the highest level of the hierarchy and the sub-header display pages fall below this level. The MESSAGE $\Delta$ and $\nabla$ keys move within a group of headers, sub-headers, setting values, or actual values. Continually pressing the MESSAGE key from a header display displays specific information for the header category. Conversely, continually pressing the MESSAGE key from a setting value or actual value display returns to the header display.

HIGHEST LEVEL


LOWEST LEVEL (SETTING VALUE)


## c) EXAMPLE NAVIGATION SCENARIO

| - ACTUAL VALUES | Press the MENU key until the header for the first Actual Values page appears. This page contains system and relay status information. Repeatedly press the $\Delta$ 《 MESSAGE $\square$ keys to display the other actual value headers. |
| :---: | :---: |
| $\square \square$ Status |  |
|  |  |



Press the MENU key until the header for the first page of Settings appears. This page contains settings to configure the relay.
$\checkmark$


Press the MESSAGE $\nabla$ key to move to the next Settings page. This page contains settings for System Setup. Repeatedly press the MESSAGE $\square$ keys to display the other setting headers and then back to the first Settings page header.
ת


From the Settings page one header (Product Setup), press the MESSAGE $\square$ key once to display the first sub-header (Password Security).


Press the MESSAGE $\quad$ key once more and this will display the first setting for Password Security. Pressing the MESSAGE $\nabla$ key repeatedly will display the remaining setting messages for this sub-header.


Press the MESSAGE $\mathbb{4}$ key once to move back to the first sub-header message.


Pressing the MESSAGE $\nabla$ key will display the second setting sub-header associated with the Product Setup header.

Press the MESSAGE $\square$ key once more and this will display the first setting for Display Properties.

To view the remaining settings associated with the Display Properties subheader, repeatedly press the MESSAGE $\nabla$ key. The last message appears as shown.

## a) ENTERING NUMERICAL DATA

Each numerical setting has its own minimum, maximum, and increment value associated with it. These parameters define what values are acceptable for a setting.

| $\begin{aligned} & \text { FLASH MESSAGE } \\ & \text { TIME: } 1.0 \mathrm{~s} \end{aligned}$ |  | For example, select the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ DISPLAY PROPERTIES $\Rightarrow$ FLASH MESSAGE TIME setting. |
| :---: | :---: | :---: |
|  | $\checkmark$ |  |
| MINIMUM: MAXIMUM : | $\begin{array}{r} 0.5 \\ 10.0 \end{array}$ | Press the HELP key to view the minimum and maximum values. Press the HELP key again to view the next context sensitive help message. |

Two methods of editing and storing a numerical setting value are available.

- 0 to 9 and (decimal point): The relay numeric keypad works the same as that of any electronic calculator. A number is entered one digit at a time. The leftmost digit is entered first and the rightmost digit is entered last. Pressing the MESSAGE (4 key or pressing the ESCAPE key, returns the original value to the display.
- VALUE $\nabla_{\text {: }}$ The VALUE key increments the displayed value by the step value, up to the maximum value allowed. While at the maximum value, pressing the VALUE $\rightarrow$ key again will allow the setting selection to continue upward from the minimum value. The VALUE $\varnothing$ key decrements the displayed value by the step value, down to the minimum value. While at the minimum value, pressing the VALUE key again will allow the setting selection to continue downward from the maximum value.
NEW SETTING
HAS BEEN STORED

As an example, set the flash message time setting to 2.5 seconds. Press the appropriate numeric keys in the sequence " 2.5 ". The display message will change as the digits are being entered.
Until ENTER is pressed, editing changes are not registered by the relay. Therefore, press ENTER to store the new value in memory. This flash message will momentarily appear as confirmation of the storing process. Numerical values which contain decimal places will be rounded-off if more decimal place digits are entered than specified by the step value.

## b) ENTERING ENUMERATION DATA

Enumeration settings have data values which are part of a set, whose members are explicitly defined by a name. A set is comprised of two or more members.

| ACCESS LEVEL: | For example, the selections available for ACCESS LEVEL are "Restricted", "Command", <br> Restricted |
| :--- | :--- |

Enumeration type values are changed using the VALUE keys. The VALUE key displays the next selection while the VALUE $\oslash$ key displays the previous selection.

| ACCESS LEVEL: Setting | If the ACCESS LEVEL needs to be "Setting", press the VALUE keys until the proper selection is displayed. Press $\square$ at any time for the context sensitive help messages. |
| :---: | :---: |
| $\checkmark$ |  |
| NEW SETTING HAS BEEN STORED | Changes are not registered by the relay until the $\square$ key is pressed. Pressing $\square$ stores the new value in memory. This flash message momentarily appears as confirmation of the storing process. |

## c) ENTERING ALPHANUMERIC TEXT

Text settings have data values which are fixed in length, but user-defined in character. They may be comprised of upper case letters, lower case letters, numerals, and a selection of special characters.

There are several places where text messages may be programmed to allow the relay to be customized for specific applications. One example is the Message Scratchpad. Use the following procedure to enter alphanumeric text messages.
For example: to enter the text, "Breaker \#1"

1. Press $-\square$ to enter text edit mode.
2. Press the VALUE keys until the character 'B' appears; press $\square$ to advance the cursor to the next position.
3. Repeat step 2 for the remaining characters: $\mathrm{r}, \mathrm{e}, \mathrm{a}, \mathrm{k}, \mathrm{e}, \mathrm{r}, \mathrm{\#}, 1$.
4. Press ENTER to store the text.
5. If you have any problem, press HELP to view context sensitive help. Flash messages will sequentially appear for several seconds each. For the case of a text setting message, pressing HELP displays how to edit and store new values.
d) ACTIVATING THE RELAY

$$
\begin{array}{|l|l}
\hline \text { RELAY SETTINGS: } \\
\text { Not Programmed } & \text { When the relay is powered up, the Trouble LED will be on, the In Service LED off, and } \\
\text { this message displayed, indicating the relay is in the "Not Programmed" state and is } \\
\text { safeguarding (output relays blocked) against the installation of a relay whose settings } \\
\text { have not been entered. This message remains until the relay is explicitly put in the } \\
\text { "Programmed" state. }
\end{array}
$$

To change the reLAY SETtings: "Not Programmed" mode to "Programmed", proceed as follows:

1. Press the menu key until the SETtings header flashes momentarily and the SETtINGS PRODUCT SETUP message appears on the display.
2. Press the MESSAGE $\square$ key until the PASSWORD SECURITY message appears on the display.
3. Press the MESSAGE key until the INSTALLATION message appears on the display.
4. Press the MESSAGE key until the reLay settings: Not Programmed message is displayed.

5. After the reLay settings: Not Programmed message appears on the display, press the VALUE keys change the selection to "Programmed".
6. Press the ENTER key.

| RELAY SETTINGS: <br> Not Programmed | $\otimes \vee$RELAY SETTINGS: <br> Programmed | ENTER |
| :--- | :--- | :--- |

7. When the "NEW SETTING HAS BEEN STORED" message appears, the relay will be in "Programmed" state and the In Service LED will turn on.
e) ENTERING INITIAL PASSWORDS

To enter the initial Setting (or Command) Password, proceed as follows:

1. Press the MENU key until the 'SETTINGS' header flashes momentarily and the 'SETTINGS PRODUCT SETUP' message appears on the display.
2. Press the MESSAGE $\square$ key until the 'ACCESS LEVEL:' message appears on the display.
3. Press the MESSAGE $\nabla$ key until the 'CHANGE SETTING (or COMMAND) PASSWORD:' message appears on the display.


CHANGE COMMAND
PASSWORD : NO
CHANGE SETTING
PASSWORD : No

4. After the 'CHANGE...PASSWORD' message appears on the display, press the VALUE $\rightarrow$ key or the VALUE $\vartheta$ key to change the selection to Yes.
5. Press the ENTER key and the display will prompt you to 'ENTER NEW PASSWORD'.
6. Type in a numerical password (up to 10 characters) and press the ENTER key.
7. When the 'VERIFY NEW PASSWORD' is displayed, re-type in the same password and press ENTER.

8. When the 'NEW PASSWORD HAS BEEN STORED' message appears, your new Setting (or Command) Password will be active.

## f) CHANGING EXISTING PASSWORDS

To change an existing password, follow the instructions in the previous section with the following exception. A message will prompt you to type in the existing password (for each security level) before a new password can be entered.
In the event that a password has been lost (forgotten), submit the corresponding Encrypted Password from the PASSWORD SECURITY menu to the Factory for decoding.


| $\square$ | PASSWORD |
| :--- | :--- |
| $\square$ | SECURITY |

See page 5-7.

| $\square$ DISPLAY |
| :--- |
| $\square$ |

See page 5-8.

See page 5-9.

See page 5-10.

See page 5-16.

See page 5-16.

See page 5-17.

See page 5-18.

See page 5-20.

See page 5-20.

See page 5-22.

See page 5-25.

See page 5-25.

See page 5-27.

See page 5-28.

See page 5-29.

See page 5-31.

See page 5-36.
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In the design of UR relays, the term "element" is used to describe a feature that is based around a comparator. The comparator is provided with an input (or set of inputs) that is tested against a programmed setting (or group of settings) to determine if the input is within the defined range that will set the output to logic 1, also referred to as "setting the flag". A single comparator may make multiple tests and provide multiple outputs; for example, the time overcurrent comparator sets a Pickup flag when the current input is above the setting and sets an Operate flag when the input current has been at a level above the pickup setting for the time specified by the time-current curve settings. All comparators, except the Digital Element which uses a logic state as the input, use analog parameter actual values as the input.
Elements are arranged into two classes, GROUPED and CONTROL. Each element classed as a GROUPED element is provided with six alternate sets of settings, in setting groups numbered 1 through 6 . The performance of a GROUPED element is defined by the setting group that is active at a given time. The performance of a CONTROL element is independent of the selected active setting group.
The main characteristics of an element are shown on the element logic diagram. This includes the input(s), settings, fixed logic, and the output operands generated (abbreviations used on scheme logic diagrams are defined in Appendix F).

Some settings for current and voltage elements are specified in per-unit (pu) calculated quantities:
pu quantity = (actual quantity) $/$ (base quantity)

- For current elements, the 'base quantity' is the nominal secondary or primary current of the CT. Where the current source is the sum of two CTs with different ratios, the 'base quantity' will be the common secondary or primary current
to which the sum is scaled (i.e. normalized to the larger of the 2 rated CT inputs). For example, if CT1 = $300 / 5 \mathrm{~A}$ and $C T 2=100 / 5 A$, then in order to sum these, CT2 is scaled to the CT1 ratio. In this case, the 'base quantity' will be 5 A secondary or 300 A primary.
- For voltage elements, the 'base quantity' is the nominal secondary or primary voltage of the VT.

Some settings are common to most elements and are discussed below:

- FUNCTION setting: This setting programs the element to be operational when selected as "Enabled". The factory default is "Disabled". Once programmed to "Enabled", any element associated with the Function becomes active and all options become available.
- NAME setting: This setting is used to uniquely identify the element.
- SOURCE setting: This setting is used to select the parameter or set of parameters to be monitored.
- PICKUP setting: For simple elements, this setting is used to program the level of the measured parameter above or below which the pickup state is established. In more complex elements, a set of settings may be provided to define the range of the measured parameters which will cause the element to pickup.
- PICKUP DELAY setting: This setting sets a time-delay-on-pickup, or on-delay, for the duration between the Pickup and Operate output states.
- RESET DELAY setting: This setting is used to set a time-delay-on-dropout, or off-delay, for the duration between the Operate output state and the return to logic 0 after the input transits outside the defined pickup range.
- BLOCK setting: The default output operand state of all comparators is a logic 0 or "flag not set". The comparator remains in this default state until a logic 1 is asserted at the RUN input, allowing the test to be performed. If the RUN input changes to logic 0 at any time, the comparator returns to the default state. The RUN input is used to supervise the comparator. The BLOCK input is used as one of the inputs to RUN control.
- TARGET setting: This setting is used to define the operation of an element target message. When set to Disabled, no target message or illumination of a faceplate LED indicator is issued upon operation of the element. When set to SelfReset, the target message and LED indication follow the Operate state of the element, and self-resets once the operate element condition clears. When set to Latched, the target message and LED indication will remain visible after the element output returns to logic 0 - until a RESET command is received by the relay.
- EVENTS setting: This setting is used to control whether the Pickup, Dropout or Operate states are recorded by the event recorder. When set to Disabled, element pickup, dropout or operate are not recorded as events. When set to Enabled, events are created for:

```
(Element) PKP (pickup)
(Element) DPO (dropout)
(Element) OP (operate)
```

The DPO event is created when the measure and decide comparator output transits from the pickup state (logic 1) to the dropout state (logic 0 ). This could happen when the element is in the operate state if the reset delay time is not ' 0 '.

### 5.1.3 INTRODUCTION TO AC SOURCES

## a) BACKGROUND

The T60 may be used on systems with breaker-and-a-half or ring bus configurations. In these applications, each of the two three-phase sets of individual phase currents (one associated with each breaker) can be used as an input to a breaker failure element. The sum of both breaker phase currents and $31 \_0$ residual currents may be required for the circuit relaying and metering functions. For a three-winding transformer application, it may be required to calculate watts and vars for each of three windings, using voltage from different sets of VTs. These requirements can be satisfied with a single UR, equipped with sufficient CT and VT input channels, by selecting the parameter to measure. A mechanism is provided to specify the AC parameter (or group of parameters) used as the input to protection/control comparators and some metering elements.
Selection of the parameter(s) to measure is partially performed by the design of a measuring element or protection/control comparator by identifying the type of parameter (fundamental frequency phasor, harmonic phasor, symmetrical component, total waveform RMS magnitude, phase-phase or phase-ground voltage, etc.) to measure. The user completes the process by selecting the instrument transformer input channels to use and some of the parameters calculated from these channels. The input parameters available include the summation of currents from multiple input channels. For the summed currents of phase, $3 \mathrm{I} \_0$, and ground current, current from CTs with different ratios are adjusted to a single ratio before summation.

A mechanism called a "Source" configures the routing of CT and VT input channels to measurement sub-systems. Sources, in the context of UR series relays, refer to the logical grouping of current and voltage signals such that one source contains all the signals required to measure the load or fault in a particular power apparatus. A given source may contain all or some of the following signals: three-phase currents, single-phase ground current, three-phase voltages and an auxiliary voltage from a single VT for checking for synchronism.

To illustrate the concept of Sources, as applied to current inputs only, consider the breaker-and-a-half scheme below. In this application, the current flows as shown by the arrows. Some current flows through the upper bus bar to some other location or power equipment, and some current flows into transformer Winding 1 . The current into Winding 1 is the phasor sum (or difference) of the currents in CT1 and CT2 (whether the sum or difference is used depends on the relative polarity of the CT connections). The same considerations apply to transformer Winding 2 . The protection elements require access to the net current for transformer protection, but some elements may need access to the individual currents from CT1 and CT2.


Figure 5-1: BREAKER-AND-A-HALF SCHEME
In conventional analog or electronic relays, the sum of the currents is obtained from an appropriate external connection of all CTs through which any portion of the current for the element being protected could flow. Auxiliary CTs are required to perform ratio matching if the ratios of the primary CTs to be summed are not identical. In the UR series of relays, provisions have been included for all the current signals to be brought to the UR device where grouping, ratio correction and summation are applied internally via configuration settings.
A major advantage of using internal summation is that the individual currents are available to the protection device; for example, as additional information to calculate a restraint current, or to allow the provision of additional protection features that operate on the individual currents such as breaker failure.
Given the flexibility of this approach, it becomes necessary to add configuration settings to the platform to allow the user to select which sets of CT inputs will be added to form the net current into the protected device.

The internal grouping of current and voltage signals forms an internal source. This source can be given a specific name through the settings, and becomes available to protection and metering elements in the UR platform. Individual names can be given to each source to help identify them more clearly for later use. For example, in the scheme shown in the above diagram, the configures one Source to be the sum of CT1 and CT2 and can name this Source as "Wdg 1 Current".
Once the sources have been configured, the user has them available as selections for the choice of input signal for the protection elements and as metered quantities.

## b) CT/VT MODULE CONFIGURATION

CT and VT input channels are contained in CT/VT modules. The type of input channel can be phase/neutral/other voltage, phase/ground current, or sensitive ground current. The CT/VT modules calculate total waveform RMS levels, fundamental frequency phasors, symmetrical components and harmonics for voltage or current, as allowed by the hardware in each channel. These modules may calculate other parameters as directed by the CPU module.

A CT/VT module contains up to eight input channels, numbered 1 through 8 . The channel numbering corresponds to the module terminal numbering 1 through 8 and is arranged as follows: Channels $1,2,3$ and 4 are always provided as a group, hereafter called a "bank," and all four are either current or voltage, as are Channels 5, 6, 7 and 8 . Channels 1, 2, 3 and 5, 6, 7 are arranged as phase $A, B$ and $C$ respectively. Channels 4 and 8 are either another current or voltage.

Banks are ordered sequentially from the block of lower-numbered channels to the block of higher-numbered channels, and from the CT/VT module with the lowest slot position letter to the module with the highest slot position letter, as follows:

| INCREASING SLOT POSITION LETTER --> |  |  |
| :--- | :--- | :--- |
| CT/VT MODULE 1 | CT/VT MODULE 2 | CT/VT MODULE 3 |
| < bank $1>$ | < bank 3 > | < bank 5 > |
| < bank 2 > | < bank 4 > | < bank 6 > |

The UR platform allows for a maximum of three sets of three-phase voltages and six sets of three-phase currents. The result of these restrictions leads to the maximum number of CT/VT modules in a chassis to three. The maximum number of Sources is six. A summary of CT/VT module configurations is shown below.

| ITEM | MAXIMUM NUMBER |
| :--- | :---: |
| CT/VT Module | 3 |
| CT Bank (3 phase channels, 1 ground channel) | 6 |
| VT Bank (3 phase channels, 1 auxiliary channel) | 3 |

## c) CT/VT INPUT CHANNEL CONFIGURATION

Upon relay startup, configuration settings for every bank of current or voltage input channels in the relay are automatically generated from the order code. Within each bank, a channel identification label is automatically assigned to each bank of channels in a given product. The 'bank' naming convention is based on the physical location of the channels, required by the user to know how to connect the relay to external circuits. Bank identification consists of the letter designation of the slot in which the CT/VT module is mounted as the first character, followed by numbers indicating the channel, either 1 or 5.
For three-phase channel sets, the number of the lowest numbered channel identifies the set. For example, F1 represents the three-phase channel set of F1/F2/F3, where F is the slot letter and 1 is the first channel of the set of three channels.

Upon startup, the CPU configures the settings required to characterize the current and voltage inputs, and will display them in the appropriate section in the sequence of the banks (as described above) as follows for a maximum configuration: F1, F5, M1, M5, U1, and U5.

The above section explains how the input channels are identified and configured to the specific application instrument transformers and the connections of these transformers. The specific parameters to be used by each measuring element and comparator, and some actual values are controlled by selecting a specific source. The source is a group of current and voltage input channels selected by the user to facilitate this selection. With this mechanism, a user does not have to make multiple selections of voltage and current for those elements that need both parameters, such as a distance element or a watt calculation. It also gathers associated parameters for display purposes.
The basic idea of arranging a source is to select a point on the power system where information is of interest. An application example of the grouping of parameters in a Source is a transformer winding, on which a three phase voltage is measured, and the sum of the currents from CTs on each of two breakers is required to measure the winding current flow.

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow$ PASSWORD SECURITY

| $\square$ PASSWORD |  | (1) | ACCESS LEVEL: Restricted | Range: | Restricted, Command, Setting, Factory Service (for factory use only) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | CHANGE COMMAND <br> PASSWORD: No | Range: | No, Yes |
|  | MESSAGE | - | CHANGE SETTING <br> PASSWORD: No | Range: | No, Yes |
|  | MESSAGE | - | ENCRYPTED COMMAND PASSWORD: --------- | Range: | 0 to 9999999999 <br> Note: ---------- indicates no password |
|  | MESSAGE | Q | ENCRYPTED SETTING PASSWORD: ---------1 | Range: | 0 to 9999999999 <br> Note: $\qquad$ indicates no password |

Two levels of password security are provided: Command and Setting. Operations under password supervision are:

- COMMAND: changing the state of virtual inputs, clearing the event records, clearing the oscillography records, changing the date and time, clearing energy records, clearing the data logger
- SETTING: changing any setting, test mode operation

The Command and Setting passwords are defaulted to "Null" when the relay is shipped from the factory. When a password is set to "Null", the password security feature is disabled.
Programming a password code is required to enable each access level. A password consists of 1 to 10 numerical characters. When a CHANGE ... PASSWORD setting is set to "Yes", the following message sequence is invoked:

1. ENTER NEW PASSWORD: $\qquad$
2. VERIFY NEW PASSWORD: $\qquad$
3. NEW PASSWORD HAS BEEN STORED

To gain write access to a "Restricted" setting, set ACCESS LEVEL to "Setting" and then change the setting, or attempt to change the setting and follow the prompt to enter the programmed password. If the password is correctly entered, access will be allowed. If no keys are pressed for longer than 30 minutes or control power is cycled, accessibility will automatically revert to the "Restricted" level.

If an entered password is lost (or forgotten), consult the factory with the corresponding ENCRYPTED PASSWORD.
The T60 provides a means to raise an alarm upon failed password entry. Should password verification fail while accessing a password-protected level of the relay (either settings or commands), the UNAUTHORIZED ACCESS FlexLogic ${ }^{\text {TM }}$ operand is asserted. The operand can be programmed to raise an alarm via contact outputs or communications. This feature can be used to protect against both unauthorized and accidental access attempts.

The UNAUTHORISED ACCESS operand is reset with the COMMANDS $\Rightarrow \sqrt{ }$ CLEAR RECORDS $\Rightarrow \sqrt{ }$ RESET UNAUTHORISED ALARMS command. Therefore, to apply this feature with security, the command level should be password-protected.

The operand does not generate events or targets. If these are required, the operand can be assigned to a digital element programmed with event logs and/or targets enabled.

If the SETtING and COMMAND passwords are identical, this one password allows access to both commands and settings.
When enerVista UR Setup is used to access a particular level, the user will continue to have access to that level as long as there are open windows in enerVista UR Setup. To re-establish the Password Security feature, all URPC windows must be closed for at least 30 minutes.

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ DISPLAY PROPERTIES


Some relay messaging characteristics can be modified to suit different situations using the display properties settings.

- FLASH MESSAGE TIME: Flash messages are status, warning, error, or information messages displayed for several seconds in response to certain key presses during setting programming. These messages override any normal messages. The duration of a flash message on the display can be changed to accommodate different reading rates.
- DEFAULT MESSAGE TIMEOUT: If the keypad is inactive for a period of time, the relay automatically reverts to a default message. The inactivity time is modified via this setting to ensure messages remain on the screen long enough during programming or reading of actual values.
- DEFAULT MESSAGE INTENSITY: To extend phosphor life in the vacuum fluorescent display, the brightness can be attenuated during default message display. During keypad interrogation, the display always operates at full brightness.
- SCREEN SAVER FEATURE and SCREEN SAVER WAIT TIME: These settings are only visible if the T60 has a liquid crystal display (LCD) and control its backlighting. When the SCREEN SAVER FEATURE is "Enabled", the LCD backlighting is turned off after the DEFAULT MESSAGE TIMEOUT followed by the SCREEN SAVER WAIT TIME, providing that no keys have been pressed and no target messages are active. When a keypress occurs or a target becomes active, the LCD backlighting is turned on.
- CURRENT CUT-OFF LEVEL: This setting modifies the current cut-off threshold. Very low currents ( 1 to $2 \%$ of the rated value) are very susceptible to noise. Some customers prefer very low currents to display as zero, while others prefer the current be displayed even when the value reflects noise rather than the actual signal. The T60 applies a cutoff value to the magnitudes and angles of the measured currents. If the magnitude is below the cut-off level, it is substituted with zero. This applies to phase and ground current phasors as well as true RMS values and symmetrical components. The cut-off operation applies to quantities used for metering, protection, and control, as well as those used by communications protocols. Note that the cut-off level for the sensitive ground input is 10 times lower that the CURRENT CUT-OFF LEVEL setting value. Raw current samples available via oscillography are not subject to cut-off.
- VOLTAGE CUT-OFF LEVEL: This setting modifies the voltage cut-off threshold. Very low secondary voltage measurements (at the fractional volt level) can be affected by noise. Some customers prefer these low voltages to be displayed as zero, while others prefer the voltage to be displayed even when the value reflects noise rather than the actual signal. The T60 applies a cut-off value to the magnitudes and angles of the measured voltages. If the magnitude is below the cut-off level, it is substituted with zero. This operation applies to phase and auxiliary voltages, and symmetrical components. The cut-off operation applies to quantities used for metering, protection, and control, as well as those used by communications protocols. Raw samples of the voltages available via oscillography are not subject cut-off.

Lower the Voltage cut-off level and current cut-off level with care as the relay accepts lower signals as valid measurements. Unless dictated otherwise by a specific application, the default settings of " 0.02 pu" for CURRENT CUT-OFF LEVEL and "1.0 V" for VOLTAGE CUT-OFF LEVEL are recommended.

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \Downarrow$ CLEAR RELAY RECORDS

| $\square$ CLEAR RELAYRECORDS |  | (1) | CLEAR USER REPORTS: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand <br> Range: FlexLogic ${ }^{\text {TM }}$ operand |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE |  | CLEAR EVENT RECORDS: Off |  |
|  | MESSAG | - | CLEAR OSCILLOGRAPHY? No | Range: FlexLogic ${ }^{\text {TM }}$ operand |
|  | MESSAG | - | CLEAR DATA LOGGER: Off | Range: FlexLogic ${ }^{T M}$ operand |
|  | MESSAG | - | CLEAR DEMAND: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand |
|  | MESSAG | - | CLEAR ENERGY: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand |
|  | MESSAG | - | RESET UNAUTH ACCESS: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand |
|  | MESSAG | ( | CLEAR DIR I/O STATS: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand. Valid only for units with Direct I/O module. |

The T60 allows selected records to be cleared from user-programmable conditions with FlexLogic ${ }^{\top M}$ operands. Setting user-programmable pushbuttons to clear specific records are typical applications for these commands. The T60 responds to rising edges of the configured FlexLogic ${ }^{T M}$ operands. As such, the operand must be asserted for at least 50 ms to take effect.
Clearing records with user-programmable operands is not protected by the command password. However, user-programmable pushbuttons are protected by the command password. Thus, if they are used to clear records, the user-programmable pushbuttons can provide extra security if required.

## APPLICATION EXAMPLE:

User-Programmable Pushbutton 1 is to be used to clear demand records. The following settings should be applied.
Assign the Clear Demand function to Pushbutton 1 by making the following change in the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ CLEAR RELAY RECORDS menu:

CLEAR DEMAND: "PUSHBUTTON 1 ON"
Set the properties for User-Programmable Pushbutton 1 by making the following changes in the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ USER-PROGRAMMABLE PUSHBUTTONS $\Rightarrow$ USER PUSHBUTTON 1 menu:

PUSHBUTTON 1 FUNCTION: "Self-reset"
PUSHBTN 1 DROP-OUT TIME: " 0.20 s"
a) MAIN MENU

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ COMMUNICATIONS

| $\square$ COMMUNICATIONS | (1) | $\square$ SERIAL PORTS | See below. |
| :---: | :---: | :---: | :---: |
| MESSAGE | - | $\square$ NETWORK | See page 5-11. |
| MESSAGE | - | $\square$ MODBUS PROTOCOL | See page 5-11. |
| MESSAGE | - | $\square$ DNP PROTOCOL | See page 5-12. |
| MESSAGE | $\theta$ | $\square$ UCA/MMS PROTOCOL | See page 5-14. |
| MESSAG | - | $\square$ WEB SERVER HTTP PROTOCOL | See page 5-14. |
| MESSAG | - | $\square$ TFTP PROTOCOL | See page 5-14. |
| MESSAG | - | IEC 60870-5-104 <br> PROTOCOL | See page 5-15. |
| MESSAG | (2) | $\square$ SNTP PROTOCOL | See page 5-16. |

b) SERIAL PORTS

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow$ SERIAL PORTS

| $\square$ SERIAL PORTS |  | (1) | RS485 COM1 BAUD <br> RATE: 19200 | Range: 300, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 33600, 38400, 57600, 115200. Only active if CPU 9A is ordered. |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | RS485 COM1 PARITY: None | Range: None, Odd, Even Only active if CPU Type 9A is ordered |
|  | MESSAGE | - | RS485 COM1 RESPONSE <br> MIN TIME: 0 ms | Range: 0 to 1000 ms in steps of 10 Only active if CPU Type 9A is ordered |
|  | MESSAGE | $\square$ | RS485 COM2 BAUD <br> RATE: 19200 | Range: 300, 1200, 2400, 4800, 9600, 14400, 19200, 28800, 33600, 38400, 57600, 115200 |
|  | MESSAGE | - | RS485 COM2 PARITY: None | Range: None, Odd, Even |
|  | MESSAGE | (4) | $\begin{array}{lc}\text { RS485 COM2 } & \text { RESPONSE } \\ \text { MIN TIME: } & 0 \mathrm{~ms}\end{array}$ | Range: 0 to 1000 ms in steps of 10 |

The T60 is equipped with up to 3 independent serial communication ports. The faceplate RS232 port is intended for local use and is fixed at 19200 baud and no parity. The rear COM1 port type will depend on the CPU ordered: it may be either an Ethernet or an RS485 port. The rear COM2 port is RS485. The RS485 ports have settings for baud rate and parity. It is important that these parameters agree with the settings used on the computer or other equipment that is connected to these ports. Any of these ports may be connected to a personal computer running enerVista UR Setup. This software is used for downloading or uploading setting files, viewing measured parameters, and upgrading the relay firmware to the latest version. A maximum of 32 relays can be daisy-chained and connected to a DCS, PLC or PC using the RS485 ports.

For each RS485 port, the minimum time before the port will transmit after receiving data from a host can be set. This feature allows operation with hosts which hold the RS485 transmitter active for some time after each transmission.

## c) NETWORK

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow \sqrt{ }$ NETWORK

| $\square$ NETWORK |  | (1) | IP ADDRESS: 0.0.0.0 \|0.0.0.0 | Range: <br> Range: | Standard IP address format <br> Only active if CPU Type 9C or 9D is ordered. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | SUBNET IP MASK: 0.0.0.0 |  | Standard IP address format Only active if CPU Type 9C or 9D is ordered. |
|  | MESSAGE | - | GATEWAY IP ADDRESS: \|0.0.0.0 | Range: | Standard IP address format Only active if CPU Type 9C or 9D is ordered. |
|  | MESSAGE | - | $\square$ OSI NETWORK $\square$ ADDRESS (NSAP) | Range: | Press the MESSAGE $\Rightarrow$ key to enter the OSI NETWORK ADDRESS. Only active if CPU Type 9C or 9D is ordered. |
|  | MESSAGE | - | ETHERNET OPERATION MODE: Half-Duplex | Range: | Half-Duplex, Full-Duplex <br> Only active if CPU Type 9C or 9D is ordered. |
|  | MESSAGE | - | ETHERNET PRI LINK <br> MONITOR: Disabled | Range: | Disabled, Enabled Only active if CPU Type 9C or 9D is ordered. |
|  | MESSAGE | (2) | ETHERNET SEC LINK <br> MONITOR: Disabled | Range: | Disabled, Enabled Only active if CPU Type 9D is ordered. |

These messages appear only if the T60 is ordered with an Ethernet card. The ETHERNET PRI LINK MONITOR and ETHERNET SEC LINK MONITOR settings allow internal self-test targets to be triggered when either the Primary or Secondary ethernet link status indicates a connection loss. When both channels are healthy, the primary Ethernet link will be the active link. In the event of a communication failure on the primary Ethernet link, the secondary link becomes the active link until the primary link failure has been rectified.

The IP addresses are used with DNP/Network, Modbus/TCP, MMS/UCA2, IEC 60870-5-104, TFTP, and HTTP protocols. The NSAP address is used with the MMS/UCA2 protocol over the OSI (CLNP/TP4) stack only. Each network protocol has a setting for the TCP/UDP PORT NUMBER. These settings are used only in advanced network configurations and should normally be left at their default values, but may be changed if required (for example, to allow access to multiple URs behind a router). By setting a different TCP/UDP PORT NUMBER for a given protocol on each UR, the router can map the URs to the same external IP address. The client software (URPC, for example) must be configured to use the correct port number if these settings are used.


When the NSAP address, any TCP/UDP Port Number, or any User Map setting (when used with DNP) is changed, it will not become active until power to the relay has been cycled (OFF/ON).
Do not set more than one protocol to use the same TCP/UDP PORT NUMBER, as this will result in unreliable operation of those protocols.

## d) MODBUS PROTOCOL

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow \sqrt{ }$ MODBUS PROTOCOL


The serial communication ports utilize the Modbus protocol, unless configured for DNP operation (see the DNP Protocol description below). This allows the enerVista UR Setup software to be used. The UR operates as a Modbus slave device only. When using Modbus protocol on the RS232 port, the T60 will respond regardless of the MODBUS SLAVE ADDRESS programmed. For the RS485 ports each T60 must have a unique address from 1 to 254 . Address 0 is the broadcast address which all Modbus slave devices listen to. Addresses do not have to be sequential, but no two devices can have the same address or conflicts resulting in errors will occur. Generally, each device added to the link should use the next higher address starting at 1. Refer to Appendix B for more information on the Modbus protocol.
e) DNP PROTOCOL

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ COMMUNICATIONS $\Rightarrow \sqrt{ } \Rightarrow$ DNP PROTOCOL


| $\theta$ | DNP MESSAGE FRAGMENT SIZE: 240 |
| :---: | :---: |
| ( | $\square$ DNP BINARY INPUTS USER MAP |

Range: 30 to 2048 in steps of 1

MESSAGE
$\square$ DNP BINARY INPUTS $\square$ USER MAP

The T60 supports the Distributed Network Protocol (DNP) version 3.0. The T60 can be used as a DNP slave device connected to a single DNP master (usually an RTU or a SCADA master station). Since the T60 maintains one set of DNP data change buffers and connection information, only one DNP master should actively communicate with the T60 at one time. The DNP PORT setting selects the communications port assigned to the DNP protocol; only a single port can be assigned. Once DNP is assigned to a serial port, the Modbus protocol is disabled on that port. Note that COM1 can be used only in non-ethernet UR relays. When this setting is set to "Network", the DNP protocol can be used over either TCP/IP or UDP/IP. Refer to Appendix E for more information on the DNP protocol. The DNP ADDRESS setting is the DNP slave address. This number identifies the T60 on a DNP communications link. Each DNP slave should be assigned a unique address. The DNP NETWORK CLIENT ADDRESS setting can force the T60 to respond to a maximum of five specific DNP masters.

The DNP UNSOL RESPONSE FUNCTION should be "Disabled" for RS485 applications since there is no collision avoidance mechanism. The DNP UNSOL RESPONSE TIMEOUT sets the time the T60 waits for a DNP master to confirm an unsolicited response. The DNP UNSOL RESPONSE MAX RETRIES setting determines the number of times the T60 retransmits an unsolicited response without receiving confirmation from the master; a value of " 255 " allows infinite re-tries. The DNP UNSOL RESPONSE DEST ADDRESS is the DNP address to which all unsolicited responses are sent. The IP address to which unsolicited responses are sent is determined by the T60 from the current TCP connection or the most recent UDP message.
The USER MAP FOR DNP ANALOGS setting allows the large pre-defined Analog Inputs points list to be replaced by the much smaller Modbus User Map. This can be useful for users wishing to read only selected Analog Input points from the T60. See Appendix E for more information.
The NUMBER OF SOURCES IN ANALOG LIST setting allows the selection of the number of current/voltage source values that are included in the Analog Inputs points list. This allows the list to be customized to contain data for only the sources that are configured. This setting is relevant only when the User Map is not used.
The DNP SCALE FACTOR settings are numbers used to scale Analog Input point values. These settings group the T60 Analog Input data into types: current, voltage, power, energy, and other. Each setting represents the scale factor for all Analog Input points of that type. For example, if the DNP vOLTAGE SCALE FACTOR setting is set to a value of 1000, all DNP Analog Input points that are voltages will be returned with values 1000 times smaller (e.g. a value of 72000 V on the T 60 will be returned as 72). These settings are useful when Analog Input values must be adjusted to fit within certain ranges in DNP masters. Note that a scale factor of 0.1 is equivalent to a multiplier of 10 (i.e. the value will be 10 times larger).

The DNP DEFAULT DEADBAND settings determine when to trigger unsolicited responses containing Analog Input data. These settings group the T60 Analog Input data into types: current, voltage, power, energy, and other. Each setting represents the default deadband value for all Analog Input points of that type. For example, to trigger unsolicited responses from the T60 when any current values change by 15 A, the DNP CURRENT DEFAULT DEADBAND setting should be set to " 15 ". Note that these settings are the deadband default values. DNP Object 34 points can be used to change deadband values, from the default, for each individual DNP Analog Input point. Whenever power is removed and re-applied to the T60, the default deadbands will be in effect.
The DNP TIME SYNC IIN PERIOD setting determines how often the Need Time Internal Indication (IIN) bit is set by the T60. Changing this time allows the DNP master to send time synchronization commands more or less often, as required.
The dNP MESSAGE FRAGMENT SIZE setting determines the size, in bytes, at which message fragmentation occurs. Large fragment sizes allow for more efficient throughput; smaller fragment sizes cause more application layer confirmations to be necessary which can provide for more robust data transfer over noisy communication channels.
The DNP BINARY INPUTS USER MAP setting allows for the creation of a custom DNP Binary Inputs points list. The default DNP Binary Inputs list on the T60 contains 928 points representing various binary states (contact inputs and outputs, virtual inputs and outputs, protection element states, etc.). If not all of these points are required in the DNP master, a custom Binary Inputs points list can be created by selecting up to 58 blocks of 16 points. Each block represents 16 Binary Input points. Block 1 represents Binary Input points 0 to 15, block 2 represents Binary Input points 16 to 31, block 3 represents Binary Input points 32 to 47, etc. The minimum number of Binary Input points that can be selected is 16 ( 1 block). If all of the BIN INPUT BLOCK X settings are set to "Not Used", the standard list of 928 points will be in effect. The T60 will form the Binary Inputs points list from the BIN INPUT BLOCK $X$ settings up to the first occurrence of a setting value of "Not Used".

When using the User Maps for DNP data points (Analog Inputs and/or Binary Inputs) for relays with ethernet installed, check the "DNP Points Lists" T60 web page to ensure the desired points lists are created. This web page can be viewed using a web browser by entering the T60 IP address to access the T60 "Main Menu", then by selecting the "Device Information Menu" > "DNP Points Lists" menu item.

## f) UCA/MMS PROTOCOL

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ COMMUNICATIONS $\Rightarrow \sqrt{ } \Rightarrow$ UCA/MMS PROTOCOL


The T60 supports the Manufacturing Message Specification (MMS) protocol as specified by the Utility Communication Architecture (UCA). UCA/MMS is supported over two protocol stacks: TCP/IP over ethernet and TP4/CLNP (OSI) over ethernet. The T60 operates as a UCA/MMS server. The Remote Inputs/Outputs section in this chapter describe the peer-topeer GOOSE message scheme.

The UCA LOGICAL DEVICE setting represents the MMS domain name (UCA logical device) where all UCA objects are located. The GOOSE FUNCTION setting allows for the blocking of GOOSE messages from the T60. This can be used during testing or to prevent the relay from sending GOOSE messages during normal operation. The GLOBE.ST.LocRemDS setting selects a FlexLogic ${ }^{\text {TM }}$ operand to provide the state of the UCA GLOBE.ST.LocRemDS data item. Refer to Appendix C: UCA/MMS Communications for additional details on the T60 UCA/MMS support.
g) WEB SERVER HTTP PROTOCOL

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow \sqrt{ }$ 的 WEB SERVER HTTP PROTOCOL


The T60 contains an embedded web server and is capable of transferring web pages to a web browser such as Microsoft Internet Explorer or Netscape Navigator. This feature is available only if the T60 has the ethernet option installed. The web pages are organized as a series of menus that can be accessed starting at the T60 "Main Menu". Web pages are available showing DNP and IEC 60870-5-104 points lists, Modbus registers, Event Records, Fault Reports, etc. The web pages can be accessed by connecting the UR and a computer to an ethernet network. The Main Menu will be displayed in the web browser on the computer simply by entering the IP address of the T60 into the "Address" box on the web browser.

## h) TFTP PROTOCOL

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow \sqrt{ }$ TFTP PROTOCOL


The Trivial File Transfer Protocol (TFTP) can be used to transfer files from the UR over a network. The T60 operates as a TFTP server. TFTP client software is available from various sources, including Microsoft Windows NT. The dir.txt file obtained from the T60 contains a list and description of all available files (event records, oscillography, etc.).

## i) IEC 60870-5-104 PROTOCOL

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow \sqrt{ }$ IEC 60870-5-104 PROTOCOL


The T60 supports the IEC 60870-5-104 protocol. The T60 can be used as an IEC 60870-5-104 slave device connected to a single master (usually either an RTU or a SCADA master station). Since the T60 maintains one set of IEC 60870-5-104 data change buffers, only one master should actively communicate with the T60 at one time. For situations where a second master is active in a "hot standby" configuration, the UR supports a second IEC 60870-5-104 connection providing the standby master sends only IEC 60870-5-104 Test Frame Activation messages for as long as the primary master is active.
The NUMBER OF SOURCES IN MMENC1 LIST setting allows the selection of the number of current/voltage source values that are included in the M_ME_NC_1 (Measured value, short floating point) Analog points list. This allows the list to be customized to contain data for only the sources that are configured.

The IEC ------- DEFAULT THRESHOLD settings are the values used by the UR to determine when to trigger spontaneous responses containing M_ME_NC_1 analog data. These settings group the UR analog data into types: current, voltage, power, energy, and other. Each setting represents the default threshold value for all M_ME_NC_1 analog points of that type. For example, in order to trigger spontaneous responses from the UR when any current values change by 15 A , the IEC CURRENT DEFAULT THRESHOLD setting should be set to 15 . Note that these settings are the default values of the deadbands. P_ME_NC_1 (Parameter of measured value, short floating point value) points can be used to change threshold values, from the default, for each individual M_ME_NC_1 analog point. Whenever power is removed and re-applied to the UR, the default thresholds will be in effect.

The IEC 60870-5-104 and DNP protocols can not be used at the same time. When the IEC 60870-5-104 FUNCTION setting is set to "Enabled", the DNP protocol will not be operational. When this setting is changed it will not become active until power to the relay has been cycled (Off/On).

## j) SNTP PROTOCOL

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ COMMUNICATIONS $\Rightarrow \sqrt{ } \Rightarrow$ SNTP PROTOCOL

| $\square$ SNTP PROTOCOL |  | (1) | SNTP FUNCTION: Disabled | Range: Enabled, Disabled |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | SNTP SERVER IP ADDR: $0.0 .0 .0$ | Range: Standard IP address format |
|  | MESSAGE | (4) | SNTP UDP PORT <br> NUMBER: 123 | Range: 0 to 65535 in steps of 1 |

The T60 supports the Simple Network Time Protocol specified in RFC-2030. With SNTP, the T60 can obtain clock time over an Ethernet network. The T60 acts as an SNTP client to receive time values from an SNTP/NTP server, usually a dedicated product using a GPS receiver to provide an accurate time. Both unicast and broadcast SNTP are supported.

If SNTP functionality is enabled at the same time as IRIG-B, the IRIG-B signal provides the time value to the T60 clock for as long as a valid signal is present. If the IRIG-B signal is removed, the time obtained from the SNTP server is used. If either SNTP or IRIG-B is enabled, the T60 clock value cannot be changed using the front panel keypad.

To use SNTP in unicast mode, SNTP SERVER IP ADDR must be set to the SNTP/NTP server IP address. Once this address is set and SNTP FUNCTION is "Enabled", the T60 attempts to obtain time values from the SNTP/NTP server. Since many time values are obtained and averaged, it generally takes three to four minutes until the T60 clock is closely synchronized with the SNTP/NTP server. It may take up to one minute for the T60 to signal an SNTP self-test error if the server is offline.

To use SNTP in broadcast mode, set the SNTP SERVER IP ADDR setting to "0.0.0.0" and SNTP FUNCTION to "Enabled". The T60 then listens to SNTP messages sent to the "all ones" broadcast address for the subnet. The T60 waits up to eighteen minutes (>1024 seconds) without receiving an SNTP broadcast message before signaling an SNTP self-test error.

The UR does not support the multicast or anycast SNTP functionality.

### 5.2.5 MODBUS USER MAP

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \Omega$ MODBUS USER MAP


The Modbus User Map provides read-only access for up to 256 registers. To obtain a memory map value, enter the desired address in the ADDRESS line (this value must be converted from hex to decimal format). The corresponding value is displayed in the value line. A value of " 0 " in subsequent register ADDRESS lines automatically returns values for the previous ADDRESS lines incremented by " 1 ". An address value of " 0 " in the initial register means "none" and values of " 0 " will be displayed for all registers. Different ADDRESS values can be entered as required in any of the register positions.

These settings can also be used with the DNP protocol. See the DNP Analog Input Points section in Appendix $E$ for details.

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \curvearrowleft$ REAL TIME CLOCK

| $\square$ |
| :--- | :--- | :--- | :--- | :--- |
| $\square$ |
| REAL TIME | IRIG-B SIGNAL TYPE: $\quad$ Range: None, DC Shift, Amplitude Modulated

The date and time for the relay clock can be synchronized to other relays using an IRIG-B signal. It has the same accuracy as an electronic watch, approximately $\pm 1$ minute per month. An IRIG-B signal may be connected to the relay to synchronize the clock to a known time base and to other relays. If an IRIG-B signal is used, only the current year needs to be entered. See also the COMMANDS $\sqrt{ }$ SET DATE AND TIME menu for manually setting the relay clock.

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ USER-PROGRAMMABLE FAULT REPORT $\Rightarrow$ USER-PROGRAMMABLE FAULT REPORT 1(2)


When enabled, this function monitors the pre-fault trigger. The pre-fault data are stored in the memory for prospective creation of the fault report on the rising edge of the pre-fault trigger. The element waits for the fault trigger as long as the prefault trigger is asserted, but not shorter than 1 second. When the fault trigger occurs, the fault data is stored and the complete report is created. If the fault trigger does not occur within 1 second after the pre-fault trigger drops out, the element resets and no record is created.
The user programmable record contains the following information: the user-programmed relay name, detailed firmware revision ( 3.4 x , for example) and relay model (T60), the date and time of trigger, the name of pre-fault trigger (specific FlexLogic ${ }^{\text {TM }}$ operand), the name of fault trigger (specific FlexLogic ${ }^{\text {TM }}$ operand), the active setting group at pre-fault trigger, the active setting group at fault trigger, pre-fault values of all programmed analog channels (one cycle before pre-fault trigger), and fault values of all programmed analog channels (at the fault trigger).

Each fault report is stored as a file to a maximum capacity of ten files. An eleventh trigger overwrites the oldest file. The enerVista UR Setup software is required to view all captured data.
The relay includes two user-programmable fault reports to enable capture of two types of trips (for example, trip from thermal protection with the report configured to include temperatures, and short-circuit trip with the report configured to include voltages and currents). Both reports feed the same report file queue.
The last record is available as individual data items via communications protocols.

- PRE-FAULT 1 TRIGGER: Specifies the FlexLogic ${ }^{\text {TM }}$ operand to capture the pre-fault data. The rising edge of this operand stores one cycle-old data for subsequent reporting. The element waits for the fault trigger to actually create a record as long as the operand selected as PRE-FAULT TRIGGER is "On". If the operand remains "Off" for 1 second, the element resets and no record is created.
- FAULT 1 TRIGGER: Specifies the FlexLogic ${ }^{\text {TM }}$ operand to capture the fault data. The rising edge of this operand stores the data as fault data and results in a new report. The trigger (not the pre-fault trigger) controls the date and time of the report.
- FAULT REPORT 1 \#1 to \#32: These settings specify an actual value such as voltage or current magnitude, true RMS, phase angle, frequency, temperature, etc., to be stored should the report be created. Up to 32 channels can be configured. Two reports are configurable to cope with variety of trip conditions and items of interest.

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow 』$ OSCILLOGRAPHY



Oscillography records contain waveforms captured at the sampling rate as well as other relay data at the point of trigger. Oscillography records are triggered by a programmable FlexLogic ${ }^{\text {TM }}$ operand. Multiple oscillography records may be captured simultaneously.

The NUMBER OF RECORDS is selectable, but the number of cycles captured in a single record varies considerably based on other factors such as sample rate and the number of operational CT/VT modules. There is a fixed amount of data storage for oscillography; the more data captured, the less the number of cycles captured per record. See the ACTUAL VALUES $\Rightarrow \sqrt{ }$ RECORDS $\Rightarrow \sqrt{ }$ OSCILLOGRAPHY menu to view the number of cycles captured per record. The following table provides sample configurations with corresponding cycles/record.

Table 5-1: OSCILLOGRAPHY CYCLES/RECORD EXAMPLE

| \# RECORDS | \# CT/VTS | SAMPLE <br> RATE | \# DIGITALS | \# ANALOGS | CYCLES/ <br> RECORD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 8 | 0 | 0 | 2049.0 |
| 1 | 1 | 16 | 16 | 0 | 922.0 |
| 8 | 1 | 16 | 16 | 0 | 276.0 |
| 8 | 1 | 16 | 16 | 4 | 263.0 |
| 8 | 2 | 16 | 16 | 4 | 93.5 |
| 8 | 2 | 16 | 64 | 16 | 93.5 |
| 8 | 2 | 32 | 64 | 16 | 57.6 |
| 8 | 2 | 64 | 64 | 16 | 32.3 |
| 32 | 2 | 64 | 64 | 16 | 9.5 |

A new record may automatically overwrite an older record if TRIGGER MODE is set to "Automatic Overwrite".
The TRIGGER POSITION is programmable as a percent of the total buffer size (e.g. $10 \%, 50 \%, 75 \%$, etc.). A trigger position of $25 \%$ consists of $25 \%$ pre- and $75 \%$ post-trigger data.
The trigger source is always captured in oscillography and may be any FlexLogic ${ }^{\text {TM }}$ parameter (element state, contact input, virtual output, etc.). The relay sampling rate is 64 samples per cycle.
The AC INPUT WAVEFORMS setting determines the sampling rate at which AC input signals (i.e. current and voltage) are stored. Reducing the sampling rate allows longer records to be stored. This setting has no effect on the internal sampling rate of the relay which is always 64 samples per cycle, i.e. it has no effect on the fundamental calculations of the device.

An ANALOG CHANNEL setting selects the metering actual value recorded in an oscillography trace. The length of each oscillography trace depends in part on the number of parameters selected here. Parameters set to 'Off' are ignored. The parameters available in a given relay are dependent on: (a) the type of relay, (b) the type and number of CT/VT hardware modules installed, and (c) the type and number of Analog Input hardware modules installed. Upon startup, the relay will automatically prepare the parameter list. A list of all possible analog metering actual value parameters is presented in Appendix A: FlexAnalog Parameters. The parameter index number shown in any of the tables is used to expedite the selection of the parameter on the relay display. It can be quite time-consuming to scan through the list of parameters via the relay keypad/ display - entering this number via the relay keypad will cause the corresponding parameter to be displayed.

All eight CT/VT module channels are stored in the oscillography file. The CT/VT module channels are named as follows:
<slot_letter><terminal_number>-<l or V><phase $A, B$, or $C$, or 4th input>
The fourth current input in a bank is called IG, and the fourth voltage input in a bank is called VX. For example, F2-IB designates the IB signal on Terminal 2 of the CT/VT module in slot $F$. If there are no CT/VT modules and Analog Input modules, no analog traces will appear in the file; only the digital traces will appear.


The source harmonic indices appear as oscillography analog channels numbered from 0 to 23 . These correspond directly to the to the 2nd to 25th harmonics in the relay as follows:
Analog channel $0 \leftrightarrow 2$ 2nd Harmonic
Analog channel $1 \leftrightarrow$ 3rd Harmonic
Analog channel $23 \leftrightarrow 25$ th Harmonic

When the number of records setting is altered, all oscillography records will be CLEARED.

PATH: SETTINGS $\Rightarrow \Omega$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ DATA LOGGER

| $\square$ DATA LOGGER |  | (1) | DATA LOGGER RATE: <br> 1 min | Range: $1 \mathrm{sec} ; 1 \mathrm{~min}, 5 \mathrm{~min}, 10 \mathrm{~min}, 15 \mathrm{~min}, 20 \mathrm{~min}, 30$ min, 60 min |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | DATA LOGGER CHNL 1: Off | Range: Off, any FlexAnalog parameter. See Appendix A: FlexAnalog Parameters for complete list. |  |
|  | MESSAGE | - | DATA LOGGER CHNL 2 : Off | Range: | Off, any FlexAnalog parameter. See Appendix A: FlexAnalog Parameters for complete list. |
|  |  |  | $\downarrow$ |  |  |
|  | MESSAGE | - | DATA LOGGER CHNL 16: Off | Range | Off, any FlexAnalog parameter. See Appendix A: FlexAnalog Parameters for complete list. |
|  | MESSAGE | (4) | DATA LOGGER CONFIG: <br> 0 CHNL x 0.0 DAYS | Range | Not applicable - shows computed data only |

The data logger samples and records up to 16 analog parameters at a user-defined sampling rate. This recorded data may be downloaded to the enerVista UR Setup software and displayed with 'parameters' on the vertical axis and 'time' on the horizontal axis. All data is stored in non-volatile memory, meaning that the information is retained when power to the relay is lost.

For a fixed sampling rate, the data logger can be configured with a few channels over a long period or a larger number of channels for a shorter period. The relay automatically partitions the available memory between the channels in use.

Changing any setting affecting Data Logger operation will clear any data that is currently in the log.

- DATA LOGGER RATE: This setting selects the time interval at which the actual value data will be recorded.
- DATA LOGGER CHNL 1(16): This setting selects the metering actual value that is to be recorded in Channel 1(16) of the data log. The parameters available in a given relay are dependent on: the type of relay, the type and number of CT/ VT hardware modules installed, and the type and number of Analog Input hardware modules installed. Upon startup, the relay will automatically prepare the parameter list. A list of all possible analog metering actual value parameters is shown in Appendix A: FlexAnalog Parameters. The parameter index number shown in any of the tables is used to expedite the selection of the parameter on the relay display. It can be quite time-consuming to scan through the list of parameters via the relay keypad/display - entering this number via the relay keypad will cause the corresponding parameter to be displayed.
- DATA LOGGER CONFIG: This display presents the total amount of time the Data Logger can record the channels not selected to "Off" without over-writing old data.


### 5.2.10 DEMAND

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ DEMAND

| $\square$ DEMAND |  | (1) | CRNT DEMAND METHOD: Thermal Exponential | Range: <br> Range: | Thermal Exponential, Block Interval, Rolling Demand <br> Thermal Exponential, Block Interval, Rolling Demand |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | POWER DEMAND METHOD: Thermal Exponential |  |  |
|  | MESSAGE | - | DEMAND INTERVAL: <br> 15 MIN | Range: | 5, 10, 15, 20, 30, 60 minutes |
|  | MESSAGE | (2) | DEMAND TRIGGER: Off | Range: | FlexLogic ${ }^{T M}$ operand Note: for calculation using Method 2a |

The relay measures current demand on each phase, and three-phase demand for real, reactive, and apparent power. Current and Power methods can be chosen separately for the convenience of the user. Settings are provided to allow the user to emulate some common electrical utility demand measuring techniques, for statistical or control purposes. If the CRNT DEMAND METHOD is set to "Block Interval" and the DEMAND TRIGGER is set to "Off", Method 2 is used (see below). If DEMAND TRIGGER is assigned to any other FlexLogic ${ }^{\text {TM }}$ operand, Method 2 a is used (see below).

The relay can be set to calculate demand by any of three methods as described below:

## CALCULATION METHOD 1: THERMAL EXPONENTIAL

This method emulates the action of an analog peak recording thermal demand meter. The relay measures the quantity (RMS current, real power, reactive power, or apparent power) on each phase every second, and assumes the circuit quantity remains at this value until updated by the next measurement. It calculates the 'thermal demand equivalent' based on the following equation:

$$
\begin{equation*}
d(t)=D\left(1-e^{-k t}\right) \tag{EQ5.1}
\end{equation*}
$$

where: $\quad d=$ demand value after applying input quantity for time $t$ (in minutes)
$D=$ input quantity (constant)
$k=2.3$ / thermal 90\% response time.
The $90 \%$ thermal response time characteristic of 15 minutes is illustrated below. A setpoint establishes the time to reach $90 \%$ of a steady-state value, just as the response time of an analog instrument. A steady state value applied for twice the response time will indicate $99 \%$ of the value.


Figure 5-2: THERMAL DEMAND CHARACTERISTIC

## CALCULATION METHOD 2: BLOCK INTERVAL

This method calculates a linear average of the quantity (RMS current, real power, reactive power, or apparent power) over the programmed demand time interval, starting daily at 00:00:00 (i.e. 12:00 am). The 1440 minutes per day is divided into the number of blocks as set by the programmed time interval. Each new value of demand becomes available at the end of each time interval.

## CALCULATION METHOD 2a: BLOCK INTERVAL (with Start Demand Interval Logic Trigger)

This method calculates a linear average of the quantity (RMS current, real power, reactive power, or apparent power) over the interval between successive Start Demand Interval logic input pulses. Each new value of demand becomes available at the end of each pulse. Assign a FlexLogic ${ }^{\text {TM }}$ operand to the DEMAND TRIGGER setting to program the input for the new demand interval pulses.

If no trigger is assigned in the DEMAND TRIGGER setting and the CRNT DEMAND METHOD is "Block Interval", use calculating method \#2. If a trigger is assigned, the maximum allowed time between 2 trigger signals is 60 minutes. If no trigger signal appears within 60 minutes, demand calculations are performed and available and the algorithm resets and starts the new cycle of calculations. The minimum required time for trigger contact closure is $20 \mu \mathrm{~s}$.

## CALCULATION METHOD 3: ROLLING DEMAND

This method calculates a linear average of the quantity (RMS current, real power, reactive power, or apparent power) over the programmed demand time interval, in the same way as Block Interval. The value is updated every minute and indicates the demand over the time interval just preceding the time of update.
a) MAIN MENU

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ USER-PROGRAMMABLE LEDS


## b) LED TEST

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ USER-PROGRAMMABLE LEDS $\Rightarrow$ LED TEST


When enabled, the LED Test can be initiated from any digital input or user-programmable condition such as user-programmable pushbutton. The control operand is configured under the LED TEST CONTROL setting. The test covers all LEDs, including the LEDs of the optional user-programmable pushbuttons.
The test consists of three stages.
Stage 1: All 62 LEDs on the relay are illuminated. This is a quick test to verify if any of the LEDs is "burned". This stage lasts as long as the control input is on, up to a maximum of 1 minute. After 1 minute, the test will end.
Stage 2: All the LEDs are turned off, and then one LED at a time turns on for 1 second, then back off. The test routine starts at the top left panel, moving from the top to bottom of each LED column. This test checks for hardware failures that lead to more than one LED being turned on from a single logic point. This stage can be interrupted at any time.
Stage 3: All the LEDs are turned on. One LED at a time turns off for 1 second, then back on. The test routine starts at the top left panel moving from top to bottom of each column of the LEDs. This test checks for hardware failures that lead to more than one LED being turned off from a single logic point. This stage can be interrupted at any time.
When testing is in progress, the LEDs are controlled by the test sequence, rather than the protection, control, and monitoring features. However, the LED control mechanism accepts all the changes to LED states generated by the relay and stores the actual LED states (On or Off) in memory. When the test completes, the LEDs reflect the actual state resulting from relay response during testing. The Reset pushbutton will not clear any targets when the LED Test is in progress.
A dedicated FlexLogic ${ }^{\text {TM }}$ operand, LED TEST IN PROGRESS, is set for the duration of the test. When the test sequence is initiated, the LED Test Initiated event is stored in the Event Recorder.
The entire test procedure is user-controlled. In particular, Stage 1 can last as long as necessary, and Stages 2 and 3 can be interrupted. The test responds to the position and rising edges of the control input defined by the LED TEST CONTROL setting. The control pulses must last at least 250 ms to take effect. The following diagram explains how the test is executed.


Figure 5-3: LED TEST SEQUENCE

## APPLICATION EXAMPLE 1:

Assume one needs to check if any of the LEDs is "burned" through User-Programmable Pushbutton 1. The following settings should be applied.
Configure User-Programmable Pushbutton 1 by making the following entries in the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow 』$ USERPROGRAMMABLE PUSHBUTTONS $\Rightarrow$ USER PUSHBUTTON 1 menu:

PUSHBUTTON 1 FUNCTION: "Self-reset"
PUSHBTN 1 DROP-OUT TIME: " 0.10 s "
Configure the LED test to recognize User-Programmable Pushbutton 1 by making the following entries in the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ USER-PROGRAMMABLE LEDS $\Rightarrow$ LED TEST menu:

LED TEST FUNCTION: "Enabled"
LED TEST CONTROL: "PUSHBUTTON 1 ON"
The test will be initiated when the User-Programmable Pushbutton 1 is pressed. The pushbutton should remain pressed for as long as the LEDs are being visually inspected. When finished, the pushbutton should be released. The relay will then automatically start Stage 2. At this point forward, test may be aborted by pressing the pushbutton.

## APPLICATION EXAMPLE 2:

Assume one needs to check if any LEDs are "burned" as well as exercise one LED at a time to check for other failures. This is to be performed via User-Programmable Pushbutton 1.
After applying the settings in Application Example 1, hold down the pushbutton as long as necessary to test all LEDs. Next, release the pushbutton to automatically start Stage 2. Once Stage 2 has started, the pushbutton can be released. When Stage 2 is completed, Stage 3 will automatically start. The test may be aborted at any time by pressing the pushbutton.

## c) TRIP AND ALARM LEDS

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ USER-PROGRAMMABLE LEDS $\Rightarrow \sqrt{ }$ TRIP \& ALARM LEDS


The Trip and Alarm LEDs are on LED Panel 1. Each indicator can be programmed to become illuminated when the selected FlexLogic ${ }^{\text {TM }}$ operand is in the Logic 1 state.
d) USER-PROGRAMMABLE LED 1(48)

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ USER-PROGRAMMABLE LEDS $\Rightarrow \sqrt{ } \Rightarrow$ USER-PROGRAMMABLE LED 1(48)


There are 48 amber LEDs across the relay faceplate LED panels. Each of these indicators can be programmed to illuminate when the selected FlexLogic ${ }^{\text {TM }}$ operand is in the Logic 1 state.

- LEDs 1 through 24 inclusive are on LED Panel 2; LEDs 25 through 48 inclusive are on LED Panel 3.

Refer to the LED Indicators section in Chapter 4 for the locations of these indexed LEDs. This menu selects the operands to control these LEDs. Support for applying user-customized labels to these LEDs is provided. If the LED X TYPE setting is "Self-Reset" (default setting), the LED illumination will track the state of the selected LED operand. If the LED X TYPE setting is 'Latched', the LED, once lit, remains so until reset by the faceplate RESET button, from a remote device via a communications channel, or from any programmed operand, even if the LED operand state de-asserts.

Table 5-2: RECOMMENDED SETTINGS FOR LED PANEL 2 LABELS

| SETTING | PARAMETER |
| :--- | :--- |
| LED 1 Operand | SETTING GROUP ACT 1 |
| LED 2 Operand | SETTING GROUP ACT 2 |
| LED 3 Operand | SETTING GROUP ACT 3 |
| LED 4 Operand | SETTING GROUP ACT 4 |
| LED 5 Operand | SETTING GROUP ACT 5 |
| LED 6 Operand | SETTING GROUP ACT 6 |
| LED 7 Operand | Off |
| LED 8 Operand | Off |
| LED 9 Operand | Off |
| LED 10 Operand | Off |
| LED 11 Operand | Off |
| LED 12 Operand | Off |


| SETTING | PARAMETER |
| :--- | :--- |
| LED 13 Operand | Off |
| LED 14 Operand | Off |
| LED 15 Operand | Off |
| LED 16 Operand | Off |
| LED 17 Operand | Off |
| LED 18 Operand | Off |
| LED 19 Operand | Off |
| LED 20 Operand | Off |
| LED 21 Operand | Off |
| LED 22 Operand | Off |
| LED 23 Operand | Off |
| LED 24 Operand | Off |

Refer to the Control of Setting Groups example in the Control Elements section of this chapter for group activation.

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ USER-PROGRAMMABLE SELF TESTS

| $\square$ USER-PROGRAMMABLE SELF TESTS | (1) | DIRECT RING BREAK FUNCTION: Enabled | Range: | Disabled, Enabled. <br> Valid for units equipped with Direct I/O Module. |
| :---: | :---: | :---: | :---: | :---: |
| MESSAGE | - | DIRECT DEVICE OFF FUNCTION: Enabled | Range: | Disabled, Enabled. <br> Valid for units equipped with Direct I/O Module. |
| MESSAGE | $\nabla$ | REMOTE DEVICE OFF <br> FUNCTION: Enabled | Range: | Disabled, Enabled. <br> Valid for units equipped with CPU Type C or D. |
| MESSAGE | - | PRI. ETHERNET FAIL FUNCTION: Disabled | Range: | Disabled, Enabled. <br> Valid for units equipped with CPU Type C or D. |
| MESSAGE | $\nabla$ | SEC. ETHERNET FAIL FUNCTION: Disabled | Range: | Disabled, Enabled. <br> Valid for units equipped with CPU Type D. |
| MESSAGE | - | BATTERY FAIL <br> FUNCTION: Enabled | Range: | Disabled, Enabled. |
| MESSAGE | - | SNTP FAIL <br> FUNCTION: Enabled | Range: | Disabled, Enabled. <br> Valid for units equipped with CPU Type C or D. |
| MESSAGE | (4) | IRIG-B FAIL FUNCTION: Enabled | Range: | Disabled, Enabled. |

All major self-test alarms are reported automatically with their corresponding FlexLogic ${ }^{\text {TM }}$ operands, events, and targets. Most of the Minor Alarms can be disabled if desired.

When in the "Disabled" mode, minor alarms will not assert a FlexLogic ${ }^{\text {TM }}$ operand, write to the event recorder, display target messages. Moreover, they will not trigger the ANY minor ALARM or ANY SELF-TEST messages. When in the "Enabled" mode, minor alarms continue to function along with other major and minor alarms. Refer to the Relay Self-Tests section in Chapter 7 for additional information on major and minor self-test alarms.

### 5.2.13 CONTROL PUSHBUTTONS

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \sqrt{ }$ CONTROL PUSHBUTTONS $\Rightarrow$ CONTROL PUSHBUTTON 1(7)

| $\square$ CONTROL $\square$ PUSHBUTTON 1 |  | (1) | CONTROL PUSHBUTTON 1 FUNCTION: Disabled | Range: Disabled, Enabled |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | (1) | CONTROL PUSHBUTTON 1 <br> EVENTS: Disabled | Range: Disabled, Enabled |

The three standard pushbuttons located on the top left panel of the faceplate are user-programmable and can be used for various applications such as performing an LED test, switching setting groups, and invoking and scrolling though user-programmable displays, etc. The location of the control pushbuttons in shown below.


Figure 5-4: CONTROL PUSHBUTTONS
The control pushbuttons are typically not used for critical operations. As such, they are not protected by the control password. However, by supervising their output operands, the user can dynamically enable or disable the control pushbuttons for security reasons.

Each control pushbutton asserts its own FlexLogic ${ }^{\text {TM }}$ operand, CONTROL PUSHBTN 1 (7) ON. These operands should be configured appropriately to perform the desired function. The operand remains asserted as long as the pushbutton is pressed and resets when the pushbutton is released. A dropout delay of 100 ms is incorporated to ensure fast pushbutton manipulation will be recognized by various features that may use control pushbuttons as inputs.

An event is logged in the Event Record (as per user setting) when a control pushbutton is pressed; no event is logged when the pushbutton is released. The faceplate keys (including control keys) cannot be operated simultaneously - a given key must be released before the next one can be pressed.


Figure 5-5: CONTROL PUSHBUTTON LOGIC

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ USER-PROGRAMMABLE PUSHBUTTONS $\Rightarrow$ USER PUSHBUTTON 1(12)

| $\square$ USER PUSHBUTTON 1 | (1) | PUSHBUTTON 1 <br> FUNCTION: Disabled | Range: Self-Reset, Latched, Disabled |
| :---: | :---: | :---: | :---: |
| MESSAG | - | PUSHBTN 1 ID TEXT: | Range: Up to 20 alphanumeric characters |
| MESSAG | $\stackrel{\rightharpoonup}{\nabla}$ | PUSHBTN 1 ON TEXT: | Range: Up to 20 alphanumeric characters |
| MESSAG | - | PUSHBTN 1 OFF TEXT: | Range: Up to 20 alphanumeric characters |
| MESSAG | - | PUSHBTN 1 DROP-OUT <br> TIME: 0.00 s | Range: 0 to 60.00 s in steps of 0.01 |
| MESSAG | - | PUSHBUTTON 1 <br> TARGETS: Disabled | Range: Self-Reset, Latched, Disabled |
| MESSAG | (2) | PUSHBUTTON 1 <br> EVENTS: Disabled | Range: Disabled, Enabled |

The T60 has 12 optional user-programmable pushbuttons available, each configured via 12 identical menus. The pushbuttons provide an easy and error-free method of manually entering digital information (On, Off) into FlexLogic ${ }^{\text {TM }}$ equations as well as protection and control elements. Typical applications include breaker control, autorecloser blocking, ground protection blocking, and setting groups changes.
The user-configurable pushbuttons are shown below. They can be custom labeled with a factory-provided template, available online at http://www.GEindustrial.com/multilin.


Figure 5-6: USER-PROGRAMMABLE PUSHBUTTONS
Each pushbutton asserts its own On and Off FlexLogic ${ }^{\text {TM }}$ operands, respectively. FlexLogic ${ }^{\text {TM }}$ operands should be used to program desired pushbutton actions. The operand names are PUSHBUTTON 1 ON and PUSHBUTTON 1 OFF.

A pushbutton may be programmed to latch or self-reset. An indicating LED next to each pushbutton signals the present status of the corresponding "On" FlexLogic ${ }^{\text {TM }}$ operand. When set to "Latched", the state of each pushbutton is stored in nonvolatile memory which is maintained during any supply power loss.

Pushbuttons states can be logged by the Event Recorder and displayed as target messages. User-defined messages can also be associated with each pushbutton and displayed when the pushbutton is ON.

- PUSHBUTTON 1 FUNCTION: This setting selects the characteristic of the pushbutton. If set to "Disabled", the pushbutton is deactivated and the corresponding FlexLogic ${ }^{\text {TM }}$ operands (both "On" and "Off") are de-asserted. If set to "Self-reset", the control logic of the pushbutton asserts the "On" corresponding FlexLogic ${ }^{\text {TM }}$ operand as long as the pushbutton is being pressed. As soon as the pushbutton is released, the FlexLogic ${ }^{\text {TM }}$ operand is de-asserted. The "Off" operand is asserted/de-asserted accordingly.

If set to "Latched", the control logic alternates the state of the corresponding FlexLogic ${ }^{\top M}$ operand between "On" and "Off" on each push of the button. When operating in "Latched" mode, FlexLogic ${ }^{\text {TM }}$ operand states are stored in non-volatile memory. Should power be lost, the correct pushbutton state is retained upon subsequent power up of the relay.

- PUSHBTN 1 ID TEXT: This setting specifies the top 20-character line of the user-programmable message and is intended to provide ID information of the pushbutton. Refer to the User-Definable Displays section for instructions on how to enter alphanumeric characters from the keypad.
- PUSHBTN 1 ON TEXT: This setting specifies the bottom 20-character line of the user-programmable message and is displayed when the pushbutton is in the "on" position. Refer to the User-Definable Displays section for instructions on entering alphanumeric characters from the keypad.
- PUSHBTN 1 OFF TEXT: This setting specifies the bottom 20-character line of the user-programmable message and is displayed when the pushbutton is activated from the On to the Off position and the PUSHBUTTON 1 FUNCTION is "Latched". This message is not displayed when the PUSHBUTTON 1 FUNCTION is "Self-reset" as the pushbutton operand status is implied to be "Off" upon its release. All user text messaging durations for the pushbuttons are configured with the PRODUCT SETUP $\Rightarrow \sqrt{ }$ DISPLAY PROPERTIES $\Rightarrow$ FLASH MESSAGE TIME setting.
- PUSHBTN 1 DROP-OUT TIME: This setting specifies a drop-out time delay for a pushbutton in the self-reset mode. A typical applications for this setting is providing a select-before-operate functionality. The selecting pushbutton should have the drop-out time set to a desired value. The operating pushbutton should be logically ANDed with the selecting pushbutton in FlexLogic ${ }^{\top M}$. The selecting pushbutton LED remains on for the duration of the drop-out time, signaling the time window for the intended operation.
For example, consider a relay with the following settings: PUSHBTN 1 ID TEXT: "AUTORECLOSER", PUSHBTN 1 ON TEXT: "DISABLED - CALL 2199", and PUSHBTN 1 OFF TEXT: "ENABLED". When Pushbutton 1 changes its state to the "On" position, the following AUTOCLOSER DISABLED - Call 2199 message is displayed: When Pushbutton 1 changes its state to the "Off" position, the message will change to AUTORECLOSER ENABLED.

User-programmable pushbuttons require a type HP relay faceplate. If an HP-type faceplate was ordered separately, the relay order code must be changed to indicate the HP faceplate option. This can be done via enerVista UR Setup with the Maintenance > Enable Pushbutton command.

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ FLEX STATE PARAMETERS


This feature provides a mechanism where any of 256 selected FlexLogic ${ }^{\text {TM }}$ operand states can be used for efficient monitoring. The feature allows user-customized access to the FlexLogic ${ }^{\text {TM }}$ operand states in the relay. The state bits are packed so that 16 states may be read out in a single Modbus register. The state bits can be configured so that all of the states which are of interest to the user are available in a minimum number of Modbus registers.
The state bits may be read out in the "Flex States" register array beginning at Modbus address 900 hex. 16 states are packed into each register, with the lowest-numbered state in the lowest-order bit. There are 16 registers in total to accommodate the 256 state bits.
a) MAIN MENU

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ USER-DEFINABLE DISPLAYS


This menu provides a mechanism for manually creating up to 16 user-defined information displays in a convenient viewing sequence in the USER DISPLAYS menu (between the TARGETS and ACTUAL VALUES top-level menus). The sub-menus facilitate text entry and Modbus Register data pointer options for defining the User Display content.

Once programmed, the user-definable displays can be viewed in two ways.

- KEYPAD: Use the Menu key to select the USER DISPLAYS menu item to access the first user-definable display (note that only the programmed screens are displayed). The screens can be scrolled using the Up and Down keys. The display disappears after the default message time-out period specified by the PRODUCT SETUP $\Rightarrow \Omega$ DISPLAY PROPERTIES $\Rightarrow \sqrt{ }$ DEFAULT MESSAGE TIMEOUT setting.
- USER-PROGRAMMABLE CONTROL INPUT: The user-definable displays also respond to the INVOKE AND SCROLL setting. Any FlexLogic ${ }^{\text {TM }}$ operand (in particular, the user-programmable pushbutton operands), can be used to navigate the programmed displays.
On the rising edge of the configured operand (such as when the pushbutton is pressed), the displays are invoked by showing the last user-definable display shown during the previous activity. From this moment onward, the operand acts exactly as the Down key and allows scrolling through the configured displays. The last display wraps up to the first one. The INVOKE AND SCROLL input and the Down keypad key operate concurrently.
When the default timer expires (set by the DEFAULT MESSAGE TIMEOUT setting), the relay will start to cycle through the user displays. The next activity of the INVOKE AND SCROLL input stops the cycling at the currently displayed user display, not at the first user-defined display. The INVOKE AND SCROLL pulses must last for at least 250 ms to take effect.
b) USER DISPLAY 1(16)

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow 』$ USER-DEFINABLE DISPLAYS $\Rightarrow$ USER DISPLAY 1(16)


Any existing system display can be automatically copied into an available User Display by selecting the existing display and pressing the ENTER key. The display will then prompt ADD TO USER DISPLAY LIST?. After selecting "Yes", a message indicates that the selected display has been added to the user display list. When this type of entry occurs, the sub-menus are automatically configured with the proper content - this content may subsequently be edited.

This menu is used to enter user-defined text and/or user-selected Modbus-registered data fields into the particular User Display. Each User Display consists of two 20-character lines (top and bottom). The Tilde (~) character is used to mark the start of a data field - the length of the data field needs to be accounted for. Up to 5 separate data fields (ITEM 1(5)) can be entered in a User Display - the nth Tilde ( $\sim$ ) refers to the $n$th item.

A User Display may be entered from the faceplate keypad or the enerVista UR Setup interface (preferred for convenience). The following procedure shows how to enter text characters in the top and bottom lines from the faceplate keypad:

1. Select the line to be edited.
2. Press the $\quad \cdot$ key to enter text edit mode.
3. Use either Value key to scroll through the characters. A space is selected like a character.
4. Press the $\cdot$ key to advance the cursor to the next position.
5. Repeat step 3 and continue entering characters until the desired text is displayed.
6. The HELP key may be pressed at any time for context sensitive help information.
7. Press the ENTER key to store the new settings.

To enter a numerical value for any of the 5 items (the decimal form of the selected Modbus address) from the faceplate keypad, use the number keypad. Use the value of ' 0 ' for any items not being used. Use the HELP key at any selected system display (Setting, Actual Value, or Command) which has a Modbus address, to view the hexadecimal form of the Modbus address, then manually convert it to decimal form before entering it (enerVista UR Setup usage conveniently facilitates this conversion).
Use the MENu key to go to the User Displays menu to view the user-defined content. The current user displays will show in sequence, changing every 4 seconds. While viewing a User Display, press the ENTER key and then select the 'Yes" option to remove the display from the user display list. Use the MENU key again to exit the User Displays menu.
An example User Display setup and result is shown below:

| $\square$ USER DISPLAY 1 |  | (1) | DISP 1 TOP LINE: <br> Current X ~ A | Shows user-defined text with first Tilde marker. |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | $\square$ | DISP 1 BOTTOM LINE: <br> Current $Y \sim \sim$ | Shows user-defined text with second Tilde marker. |
|  | MESSAGE | - | $\begin{gathered} \text { DISP } 1 \text { ITEM 1: } \\ 6016 \end{gathered}$ | Shows decimal form of user-selected Modbus Register Address, corresponding to first Tilde marker. |
|  | MESSAGE | - | $\begin{gathered} \text { DISP } 1 \text { ITEM 2: } \\ 6357 \end{gathered}$ | Shows decimal form of user-selected Modbus Register Address, corresponding to 2nd Tilde marker. |
|  | MESSAGE | - | $\begin{gathered} \text { DISP } 1 \\ 0 \end{gathered}$ | This item is not being used - there is no corresponding Tilde marker in Top or Bottom lines. |
|  | MESSAGE | - | ${\underset{0}{\text { DISP }} 1}_{1} \text { ITEM 4: }$ | This item is not being used - there is no corresponding Tilde marker in Top or Bottom lines. |
|  | MESSAGE | ( | $\begin{gathered} \text { DISP } 1 \text { ITEM 5: } \\ 0 \end{gathered}$ | This item is not being used - there is no corresponding Tilde marker in Top or Bottom lines. |
| USER DISPLAYS |  | $\rightarrow$ | Current X 0.850 A <br> Current Y 0.327 A | Shows the resultant display content. |



Direct I/Os are intended for exchange of status information (inputs and outputs) between UR relays connected directly via Type-7 UR digital communications cards. The mechanism is very similar to UCA GOOSE, except that communications takes place over a non-switchable isolated network and is optimized for speed. On Type 7 cards that support two channels, Direct Output messages are sent from both channels simultaneously. This effectively sends Direct Output messages both ways around a ring configuration. On Type 7 cards that support one channel, Direct Output messages are sent only in one direction. Messages will be resent (forwarded) when it is determined that the message did not originate at the receiver.

Direct Output message timing is similar to GOOSE message timing. Integrity messages (with no state changes) are sent at least every 1000 ms . Messages with state changes are sent within the main pass scanning the inputs and asserting the outputs unless the communication channel bandwidth has been exceeded. Two Self-Tests are performed and signaled by the following FlexLogic ${ }^{\text {TM }}$ operands:

1. DIRECT RING BREAK (Direct I/O Ring Break). This FlexLogic ${ }^{\text {TM }}$ operand indicates that Direct Output messages sent from a UR are not being received back by the UR.
2. DIRECT DEVICE 1(16) OFF (Direct Device Offline). This FlexLogic ${ }^{\text {TM }}$ operand indicates that Direct Output messages from at least one Direct Device are not being received.
Direct I/O settings are similar to Remote I/O settings. The equivalent of the Remote Device name strings for Direct I/O, is the Direct Output Device ID.
The DIRECT OUTPUT DEVICE ID identifies this UR in all Direct Output messages. All UR IEDs in a ring should have unique numbers assigned. The IED ID is used to identify the sender of the Direct I/O message.
If the Direct I/O scheme is configured to operate in a ring (Direct I/O RING CONFIGURATION: "Yes"), all Direct Output messages should be received back. If not, the Direct I/O Ring Break Self Test is triggered. The self-test error is signaled by the DIRECT RING BREAK FlexLogic ${ }^{\text {TM }}$ operand.
Select the DIRECT I/O DATA RATE to match the capabilities of the communications channel. Back-to-back connections of the local relays may be set to 128 kbps . All IEDs communicating over Direct I/Os must be set to the same data rate. UR IEDs equipped with dual-channel communications cards apply the same data rate to both channels. Delivery time for Direct I/O messages is approximately 0.2 of a power system cycle at 128 kbps and 0.4 of a power system cycle at 64 kbps , per each "bridge".

The DIRECT I/O CHANNEL CROSSOVER setting applies to T60s with dual-channel communication cards and allows crossing over messages from Channel 1 to Channel 2. This places all UR IEDs into one Direct I/O network regardless of the physical media of the two communication channels.
The following application examples illustrate the basic concepts for Direct I/O configuration. Please refer to the Inputs/Outputs section later in this chapter for information on configuring FlexLogic ${ }^{\text {TM }}$ operands (flags, bits) to be exchanged.

## EXAMPLE 1: EXTENDING THE I/O CAPABILITIES OF A UR RELAY

Consider an application that requires additional quantities of digital inputs and/or output contacts and/or lines of programmable logic that exceed the capabilities of a single UR chassis. The problem is solved by adding an extra UR IED, such as the C30, to satisfy the additional I/Os and programmable logic requirements. The two IEDs are connected via single-channel digital communication cards as shown in the figure below.


Figure 5-7: INPUT/OUTPUT EXTENSION VIA DIRECT I/OS
In the above application, the following settings should be applied:
UR IED 1: DIRECT OUTPUT DEVICE ID: "1"
direct i/o ring configuration: "Yes"
DIRECT I/O DATA RATE: " 128 kbps "
UR IED 2: DIRECT OUTPUT DEvICE ID: "2"
DIRECT I/O RING CONFIGURATION: "Yes"
DIRECT I/O DATA RATE: " $128 \mathrm{kbps} "$
The message delivery time is about 0.2 of power cycle in both ways (at 128 kbps ); i.e., from Device 1 to Device 2, and from Device 2 to Device 1. Different communications cards can be selected by the user for this back-to-back connection (fiber, G.703, or RS422).

## EXAMPLE 2: INTERLOCKING BUSBAR PROTECTION

A simple interlocking busbar protection scheme could be accomplished by sending a blocking signal from downstream devices, say 2,3 , and 4 , to the upstream device that monitors a single incomer of the busbar, as shown below.


Figure 5-8: SAMPLE INTERLOCKING BUSBAR PROTECTION SCHEME
For increased reliability, a dual-ring configuration (shown below) is recommended for this application.


Figure 5-9: INTERLOCKING BUS PROTECTION SCHEME VIA DIRECT I/OS
In the above application, the following settings should be applied:

UR IED 1: DIRECT OUTPUT DEVICE ID: "1" DIRECT I/O RING CONFIGURATION: "Yes"
UR IED 3: DIRECT OUTPUT DEVICE ID: "3" DIRECT I/O RING CONFIGURATION: "Yes"

UR IED 2: DIRECT OUTPUT DEVICE ID: "2" DIRECT I/O RING CONFIGURATION: "Yes"

UR IED 4: DIRECT OUTPUT DEVICE ID: "4" DIRECT I/O RING CONFIGURATION: "Yes"

Message delivery time is approximately 0.2 of power system cycle (at 128 kbps ) times number of "bridges" between the origin and destination. Dual-ring configuration effectively reduces the maximum "communications distance" by a factor of two. In this configuration the following delivery times are expected (at 128 kbps ) if both rings are healthy:

IED 1 to IED 2: 0.2 of power system cycle; IED 1 to IED 3: 0.4 of power system cycle;
IED 1 to IED 4: 0.2 of power system cycle; IED 2 to IED 3: 0.2 of power system cycle;
IED 2 to IED 4: 0.4 of power system cycle; IED 3 to IED 4: 0.2 of power system cycle
If one ring is broken (say TX2/RX2) the delivery times are as follows:
IED 1 to IED 2: 0.2 of power system cycle; IED 1 to IED 3: 0.4 of power system cycle;
IED 1 to IED 4: 0.6 of power system cycle; IED 2 to IED 3: 0.2 of power system cycle;
IED 2 to IED 4: 0.4 of power system cycle; IED 3 to IED 4: 0.2 of power system cycle
A coordinating timer for this bus protection scheme could be selected to cover the worst case scenario ( 0.4 of power system cycle). Upon detecting a broken ring, the coordination time should be adaptively increased to 0.6 of power system cycle. The complete application requires addressing a number of issues such as failure of both the communications rings, failure or out-of-service conditions of one of the relays, etc. Self-monitoring flags of the Direct I/O feature would be primarily used to address these concerns.
EXAMPLE 3: PILOT-AIDED SCHEMES
Consider the three-terminal line protection application shown below:


Figure 5-10: THREE-TERMINAL LINE APPLICATION
A permissive pilot-aided scheme could be implemented in a two-ring configuration as shown below (IEDs 1 and 2 constitute a first ring, while IEDs 2 and 3 constitute a second ring):


Figure 5-11: SINGLE-CHANNEL OPEN LOOP CONFIGURATION
In the above application, the following settings should be applied:
UR IED 1: DIRECT OUTPUT DEVICE ID: "1" direct i/o ring configuration: "Yes"
UR IED 2: DIRECT OUTPUT DEVICE ID: "2" direct io ring configuration: "Yes"

UR IED 3: DIRECT OUTPUT DEVICE ID: "3"
direct i/O RING CONFIGURATION: "Yes"
In this configuration the following delivery times are expected (at 128 kbps ):
IED 1 to IED 2: 0.2 of power system cycle; IED 1 to IED 3: 0.5 of power system cycle; IED 2 to IED 3: 0.2 of power system cycle
In the above scheme, IEDs 1 and 3 do not communicate directly. IED 2 must be configured to forward the messages as explained in the Inputs/Outputs section. A blocking pilot-aided scheme should be implemented with more security and, ideally, faster message delivery time. This could be accomplished using a dual-ring configuration as shown below.


Figure 5-12: DUAL-CHANNEL CLOSED LOOP (DUAL-RING) CONFIGURATION
In the above application, the following settings should be applied:
UR IED 1: DIRECT OUTPUT DEVICE ID: "1"
UR IED 2: DIRECT OUTPUT DEVICE ID: "2"
direct i/o ring configuration: "Yes"
DIRECT I/O RING CONFIGURATION: "Yes"
UR IED 3: DIRECT OUTPUT DEVICE ID: "3"
DIRECT I/O RING CONFIGURATION: "Yes"
In this configuration the following delivery times are expected (at 128 kbps ) if both the rings are healthy:
IED 1 to IED 2: 0.2 of power system cycle; IED 1 to IED 3: 0.2 of power system cycle;
IED 2 to IED 3: 0.2 of power system cycle
The two communications configurations could be applied to both permissive and blocking schemes. Speed, reliability and cost should be taken into account when selecting the required architecture.
b) CRC ALARM 1(2)

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ DIRECT I/O $\Rightarrow \sqrt{ }$ CRC ALARM CH1(2)

| $\square$ CRC ALARM CH1 |  | (1) | CRC ALARM CH1 <br> FUNCTION: Disabled | Range: Enabled, Disabled |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | Q | CRC ALARM CH1 <br> MESSAGE COUNT: 600 | Range: 100 to 10000 in steps of 1 |
|  | MESSAGE | - | CRC ALARM CH1 THRESHOLD: 10 | Range: 1 to 1000 in steps of 1 |
|  | MESSAGE | (2) | CRC ALARM CH1 EVENTS: Disabled | Range: Enabled, Disabled |

The T60 checks integrity of the incoming Direct I/O messages using a 32-bit CRC. The CRC Alarm function is available for monitoring the communication medium noise by tracking the rate of messages failing the CRC check. The monitoring function counts all incoming messages, including messages that failed the CRC check. A separate counter adds up messages that failed the CRC check. When the failed CRC counter reaches the user-defined level specified by the CRC ALARM CH1 THRESHOLD setting within the user-defined message count CRC ALARM 1 CH1 COUNT, the DIR IO CH1 CRC ALARM FlexLogic ${ }^{\text {TM }}$ operand is set.

When the total message counter reaches the user-defined maximum specified by the CRC ALARM CH1 MESSAGE COUNT setting, both the counters reset and the monitoring process is restarted.
The operand shall be configured to drive an output contact, user-programmable LED, or selected communication-based output. Latching and acknowledging conditions - if required - should be programmed accordingly.
The CRC Alarm function is available on a per-channel basis. The total number of Direct I/O messages that failed the CRC check is available as the ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{3}$ DIRECT INPUTS $\Rightarrow \sqrt{ }$ CRC FAIL COUNT CH1(2) actual value.

## Message Count and Length of the Monitoring Window:

To monitor communications integrity, the relay sends 1 message per second (at 64 kbps ) or 2 messages per second (128 kbps ) even if there is no change in the Direct Outputs. For example, setting the CRC ALARM CH1 MESSAGE COUNT to " 10000 ", corresponds a time window of about 160 minutes at 64 kbps and 80 minutes at 128 kbps . If the messages are sent faster as a result of Direct Outputs activity, the monitoring time interval will shorten. This should be taken into account when determining the CRC ALARM CH1 MESSAGE COUNT setting. For example, if the requirement is a maximum monitoring time interval of 10 minutes at 64 kbps , then the CRC ALARM CH1 MESSAGE COUNT should be set to $10 \times 60 \times 1=600$.

## Correlation of Failed CRC and Bit Error Rate (BER):

The CRC check may fail if one or more bits in a packet are corrupted. Therefore, an exact correlation between the CRC fail rate and the BER is not possible. Under certain assumptions an approximation can be made as follows. A Direct I/O packet containing 20 bytes results in 160 bits of data being sent and therefore, a transmission of 63 packets is equivalent to 10,000 bits. A BER of $10^{-4}$ implies 1 bit error for every 10,000 bits sent/received. Assuming the best case of only 1 bit error in a failed packet, having 1 failed packet for every 63 received is about equal to a BER of $10^{-4}$.
c) UNRETURNED MESSAGES ALARM 1(2)

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ DIRECT $I / O \Rightarrow \sqrt{ } \Rightarrow$ UNRETURNED MESSAGES ALARM CH1(2)


The $T 60$ checks integrity of the Direct $\mathrm{I} / \mathrm{O}$ communication ring by counting unreturned messages. In the ring configuration, all messages originating at a given device should return within a pre-defined period of time. The Unreturned Messages Alarm function is available for monitoring the integrity of the communication ring by tracking the rate of unreturned messages. This function counts all the outgoing messages and a separate counter adds the messages have failed to return. When the unreturned messages counter reaches the user-definable level specified by the UNRET MSGS ALARM CH1 THRESHOLD setting and within the user-defined message count UNRET MSGS ALARM CH1 COUNT, the DIR IO CH1 UNRET ALM FlexLogic ${ }^{\text {TM }}$ operand is set.
When the total message counter reaches the user-defined maximum specified by the UNRET MSGS ALARM CH1 MESSAGE count setting, both the counters reset and the monitoring process is restarted.

The operand shall be configured to drive an output contact, user-programmable LED, or selected communication-based output. Latching and acknowledging conditions, if required, should be programmed accordingly.
The Unreturned Messages Alarm function is available on a per-channel basis and is active only in the ring configuration. The total number of unreturned Direct I/O messages is available as the ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt[n]{ }$ DIRECT INPUTS $\Rightarrow \sqrt[n]{ }$ UNRETURNED MSG COUNT CH1(2) actual value.
5.2.18 INSTALLATION

PATH: SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ INSTALLATION


To safeguard against the installation of a relay without any entered settings, the unit will not allow signaling of any output relay until RELAY SETTINGS is set to "Programmed". This setting is defaulted to "Not Programmed" when at the factory. The UNIT NOT PROGRAMMED self-test error message is displayed until the relay is put into the "Programmed" state.

The reLAY NAME setting allows the user to uniquely identify a relay. This name will appear on generated reports. This name is also used to identify specific devices which are engaged in automatically sending/receiving data over the Ethernet communications channel using the UCA2/MMS protocol.

## a) CURRENT BANKS

PATH: SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow$ AC INPUTS $\Rightarrow$ CURRENT BANK F1(M5)


Four banks of phase/ground CTs can be set, where the current banks are denoted in the following format ( $X$ represents the module slot position letter):
$\boldsymbol{X a}$, where $\boldsymbol{X}=\{\mathbf{F}, \mathbf{M}\}$ and $\mathbf{a}=\{\mathbf{1}, \mathbf{5}\}$.
See the Introduction to AC Sources section at the beginning of this chapter for additional details.
These settings are critical for all features that have settings dependent on current measurements. When the relay is ordered, the CT module must be specified to include a standard or sensitive ground input. As the phase CTs are connected in Wye (star), the calculated phasor sum of the three phase currents ( $I A+I B+I C=$ Neutral Current $=310$ ) is used as the input for the neutral overcurrent elements. In addition, a zero-sequence (core balance) CT which senses current in all of the circuit primary conductors, or a CT in a neutral grounding conductor may also be used. For this configuration, the ground CT primary rating must be entered. To detect low level ground fault currents, the sensitive ground input may be used. In this case, the sensitive ground CT primary rating must be entered. Refer to Chapter 3 for more details on CT connections.
Enter the rated CT primary current values. For both 1000:5 and 1000:1 CTs, the entry would be 1000. For correct operation, the CT secondary rating must match the setting (which must also correspond to the specific CT connections used).
The following example illustrates how multiple CT inputs (current banks) are summed as one source current. Given If the following current banks:

F1: CT bank with 500:1 ratio; F5: CT bank with 1000: ratio; M1: CT bank with 800:1 ratio
The following rule applies:

$$
\begin{equation*}
\text { SRC } 1=\mathrm{F} 1+\mathrm{F} 5+\mathrm{M} 1 \tag{EQ5.2}
\end{equation*}
$$

1 pu is the highest primary current. In this case, 1000 is entered and the secondary current from the 500:1 ratio CT will be adjusted to that created by a 1000:1 CT before summation. If a protection element is set up to act on SRC 1 currents, then a pickup level of 1 pu will operate on 1000 A primary.
The same rule applies for current sums from CTs with different secondary taps ( 5 A and $1 A$ ).

## b) VOLTAGE BANKS

PATH: SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow$ AC INPUTS $\Rightarrow \sqrt{ }$ VOLTAGE BANK F5(M5)

| $\square$ VOLTAGE BANK F5 | (1) | PHASE VT F5 CONNECTION: Wye | Range: Wye, Delta |
| :---: | :---: | :---: | :---: |
| MESSAG | - | PHASE VT F5 <br> SECONDARY: 66.4 V | Range: 50.0 to 240.0 V in steps of 0.1 |
| MESSAG | - | PHASE VT F5 RATIO: $1.00: 1$ | Range: 1.00 to 24000.00 in steps of 0.01 |
| MESSAG | - | AUXILIARY VT F5 CONNECTION: Vag | Range: Vn, Vag, Vbg, Vcg, Vab, Vbc, Vca |
| MESSAG | - | AUXILIARY VT F5 <br> SECONDARY: 66.4 V | Range: 50.0 to 240.0 V in steps of 0.1 |
| MESSAG | (4) | AUXILIARY VT F5 <br> RATIO: $1.00: 1$ | Range: 1.00 to 24000.00 in steps of 1.00 |

Two banks of phase/auxiliary VTs can be set, where voltage banks are denoted in the following format ( $X$ represents the module slot position letter):
$\boldsymbol{X a}$, where $\boldsymbol{X}=\{\mathbf{F}, \mathbf{M}\}$ and $\boldsymbol{a}=\{\mathbf{5}\}$.
See the Introduction to AC Sources section at the beginning of this chapter for additional details.
With VTs installed, the relay can perform voltage measurements as well as power calculations. Enter the PHASE VT F5 CONNECTION made to the system as "Wye" or "Delta". An open-delta source VT connection would be entered as "Delta". See the Typical Wiring Diagram in Chapter 3 for details.

The nominal PHASE VT F5 SECONDARY voltage setting is the voltage across the relay input terminals when nominal voltage is applied to the VT primary.
For example, on a system with a 13.8 kV nominal primary voltage and with a $14400: 120$ volt VT in a Delta connection, the secondary voltage would be 115 , i.e. $(13800 / 14400) \times 120$. For a Wye connection, the voltage value entered must be the phase to neutral voltage which would be $115 / \sqrt{3}=66.4$.
On a 14.4 kV system with a Delta connection and a VT primary to secondary turns ratio of 14400:120, the voltage value entered would be 120, i.e. 14400 / 120.
5.3.2 POWER SYSTEM

PATH: SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ POWER SYSTEM


The power system NOMINAL FREQUENCY value is used as a default to set the digital sampling rate if the system frequency cannot be measured from available signals. This may happen if the signals are not present or are heavily distorted. Before reverting to the nominal frequency, the frequency tracking algorithm holds the last valid frequency measurement for a safe period of time while waiting for the signals to reappear or for the distortions to decay.

The phase sequence of the power system is required to properly calculate sequence components and power parameters. The PHASE ROTATION setting matches the power system phase sequence. Note that this setting informs the relay of the actual system phase sequence, either ABC or ACB. CT and VT inputs on the relay, labeled as A, B, and C, must be connected to system phases $A, B$, and $C$ for correct operation.

The FREQUENCY AND PHASE REFERENCE setting determines which signal source is used (and hence which AC signal) for phase angle reference. The AC signal used is prioritized based on the AC inputs that are configured for the signal source: phase voltages takes precedence, followed by auxiliary voltage, then phase currents, and finally ground current.

For three phase selection, phase $A$ is used for angle referencing ( $V_{\text {ANGLE }}$ REF $=V_{A}$ ), while Clarke transformation of the phase signals is used for frequency metering and tracking ( $V_{\text {FREQUENCY }}=\left(2 V_{A}-V_{B}-V_{C}\right) / 3$ ) for better performance during fault, open pole, and VT and CT fail conditions.
The phase reference and frequency tracking AC signals are selected based upon the Source configuration, regardless of whether or not a particular signal is actually applied to the relay.
Phase angle of the reference signal will always display zero degrees and all other phase angles will be relative to this signal. If the pre-selected reference signal is not measurable at a given time, the phase angles are not referenced.

The phase angle referencing is done via a phase locked loop, which can synchronize independent UR-series relays if they have the same AC signal reference. These results in very precise correlation of time tagging in the event recorder between different UR relays provided the relays have an IRIG-B connection.


FREQUENCY TRACKING should only be set to "Disabled" in very unusual circumstances; consult the factory for special variable-frequency applications.

## E <br> Systems with a phase sequence of ACB require special consideration described in the Phase Relationships of Three-phase Transformers section.

PATH: SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow 』$ SIGNAL SOURCES $\Rightarrow$ SOURCE 1(4)

| $\square$ SOURCE 1 |  | (1) | SOURCE 1 NAME: SRC 1 | Range: up to 6 alphanumeric characters |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | SOURCE 1 PHASE CT: None | Range: None, F1, F5, F1+F5,... up to a combination of any 5 CTs. Only Phase CT inputs are displayed. |
|  | MESSAGE | - | SOURCE 1 GROUND CT: None | Range: None, F1, F5, F1+F5,... up to a combination of any 5 CTs. Only Ground CT inputs are displayed. |
|  | MESSAGE | $\square$ | SOURCE 1 PHASE VT: None | Range: None, F1, F5, M1, M5 Only phase voltage inputs will be displayed. |
|  | MESSAGE | (4) | SOURCE 1 AUX VT: None | Range: None, F1, F5, M1, M5 <br> Only auxiliary voltage inputs will be displayed. |

Four identical Source menus are available. The "SRC 1" text can be replaced by with a user-defined name appropriate for the associated source.
" F " and " M " represent the module slot position. The number directly following these letters represents either the first bank of four channels $(1,2,3,4)$ called " 1 " or the second bank of four channels $(5,6,7,8)$ called " 5 " in a particular CT/VT module. Refer to the Introduction to AC Sources section at the beginning of this chapter for additional details on this concept.

It is possible to select the sum of up to five (5) CTs. The first channel displayed is the CT to which all others will be referred. For example, the selection "F1+F5" indicates the sum of each phase from channels "F1" and "F5", scaled to whichever CT has the higher ratio. Selecting "None" hides the associated actual values.
The approach used to configure the AC Sources consists of several steps; first step is to specify the information about each CT and VT input. For CT inputs, this is the nominal primary and secondary current. For VTs, this is the connection type, ratio and nominal secondary voltage. Once the inputs have been specified, the configuration for each Source is entered, including specifying which CTs will be summed together.

## User Selection of AC Parameters for Comparator Elements:

CT/VT modules automatically calculate all current and voltage parameters from the available inputs. Users must select the specific input parameters to be measured by every element in the relevant settings menu. The internal design of the element specifies which type of parameter to use and provides a setting for Source selection. In elements where the parameter may be either fundamental or RMS magnitude, such as phase time overcurrent, two settings are provided. One setting specifies the Source, the second setting selects between fundamental phasor and RMS.

## AC Input Actual Values:

The calculated parameters associated with the configured voltage and current inputs are displayed in the current and voltage sections of Actual Values. Only the phasor quantities associated with the actual AC physical input channels will be displayed here. All parameters contained within a configured Source are displayed in the Sources section of Actual Values.

## Example Use of Sources:

An example of the use of Sources, with a relay with two CT/VT modules, is shown in the diagram below. A relay could have the following hardware configuration:

| INCREASING SLOT POSITION LETTER --> |  |  |
| :--- | :--- | :--- |
| CT/VT MODULE 1 | CT/VT MODULE 2 | CT/VT MODULE 3 |
| CTs | VTs | not applicable |

This configuration could be used on a two winding transformer, with one winding connected into a breaker-and-a-half system. The following figure shows the arrangement of Sources used to provide the functions required in this application, and the CT/VT inputs that are used to provide the data.


Figure 5-13: EXAMPLE USE OF SOURCES

## 5 SETTINGS

PATH: SETTINGS $\Rightarrow \curvearrowright$ SYSTEM SETUP $\Rightarrow \curvearrowright$ TRANSFORMER


| MESSAGE | (1) | NUMBER OF WINDINGS: \|2 | Range: 2 to 6 in steps of 1 |
| :---: | :---: | :---: | :---: |
| MESSAGE | - | PHASE COMPENSATION: <br> Internal (software) | Range: Internal (software), External (with CTs) |
| MESSAGE | - | LOAD LOSS AT RATED LOAD: 100 kW | Range: 1 to 20000 kW in steps of 1 |
| MESSAGE | - | RATED WINDING TEMP RISE: $65^{\circ} \mathrm{C}$ (oil) | Range: $55^{\circ} \mathrm{C}$ (oil), $65^{\circ} \mathrm{C}$ (oil), $80^{\circ} \mathrm{C}$ (dry), $115^{\circ} \mathrm{C}$ (dry), $150^{\circ} \mathrm{C}$ (dry) |
| MESSAGE | - | NO LOAD LOSS : | Range: 1 to 20000 kW in steps of 1 |
| MESSAGE | * | TYPE OF COOLING: OA | Range: OA, FA, Non-directed FOA/FOW, Directed FOA/FOW |
| MESSAGE | - | TOP-OIL RISE OVER AMBIENT: $35^{\circ} \mathrm{C}$ | Range: 1 to $200^{\circ} \mathrm{C}$ in steps of 1 |
| MESSAGE | $\theta$ | THERMAL CAPACITY: $100.00 \mathrm{kWh} /{ }^{\circ} \mathrm{C}$ | Range: 0.00 to $200.00 \mathrm{kWh} /{ }^{\circ} \mathrm{C}$ in steps of 0.01 |
| MESSAGE | ( | WINDING THERMAL TIME CONSTANT: 2.00 min | Range: 0.25 to 15.00 min . in steps of 0.01 |




The T60 Transformer Management Relay has been designed to provide primary protection for medium to high voltage power transformers. It is able to perform this function on 2 to 4 winding transformers in a variety of system configurations.
Transformer differential protection uses the following calculated quantities (per phase): fundamental, 2nd harmonic, and 5th harmonic differential current phasors, and restraint current phasors. This information is extracted from the current transformers (CTs) connected to the relay by correcting the magnitude and phase relationships of the currents for each winding, so as to obtain zero (or near zero) differential currents under normal operating conditions. Traditionally, these corrections were accomplished by interposing CTs and tapped relay windings with some combination of CT connections.
The T60 simplifies these configuration issues. All CTs at the transformer are connected Wye (polarity markings pointing away from the transformer). User-entered settings in the relay characterizing the transformer being protected and allow the relay to automatically perform all necessary magnitude, phase angle, and zero sequence compensation.

This section describes the algorithms in the relay that perform this compensation and produce the required calculated quantities for transformer differential protection, by means of the following example of a $\Delta-Y$ connected power transformer with the following data:

Table 5-3: EXAMPLE: $\Delta$-Y CONNECTED POWER TRANSFORMER DATA

| DATA | WINDING 1 <br> $\Delta$ (DELTA) CONNECTION | WINDING 2 <br> Y (WYE) CONNECTION |
| :---: | :---: | :---: |
| Voltage Phasor Diagram |  |  |
| Phase Shift | $0^{\circ}$ | $30^{\circ}$ lag (i.e. phases of wye winding lag corresponding phases of delta winding by $30^{\circ}$ ) |
| Grounding | in-zone grounding bank | ungrounded |
| Rated MVA | 100/133/166 MVA |  |
| Nominal $\phi$ - $\phi$ Voltage | 220 kV | 69 kV |
| CT Connection | Wye | Wye |
| CT Ratio | 500/5 | 1500/5 |
| Auxiliary Cooling | Two stages of forced air |  |

The abbreviated nomenclature for applicable relay settings is as follows:

| Rotation | PHASE ROTATION |
| :---: | :---: |
| $W_{\text {total }}$ | = SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ TRANSFORMER $\Rightarrow \sqrt{ }$ GENERAL $\Rightarrow$ NUMBER OF WINDINGS |
| Compensation | = SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{\text { a }}$ TRANSFORMER $\Rightarrow \sqrt{ }$ GENERAL $\Rightarrow \sqrt{ }$ P PHASE COMPENSATION |
| Source[w] | $=$ SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ TRANSFORMER $\Rightarrow \sqrt{ }$ W WINDING $\mathbf{w} \Rightarrow$ WINDING w SOURCE |
| $\mathrm{P}_{\text {rated }}[\mathrm{w}$ ] | $=$ SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ TRANSFORMER $\Rightarrow \sqrt{ }$ WINDING $w \Rightarrow \sqrt{ }$ WINDING $w$ RATED MVA |
| $\mathrm{V}_{\text {nominal }}$ [ W ] |  |
| Connection[w] | $=$ SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ TRANSFORMER $\Rightarrow \sqrt{ }$ WINDING $\mathbf{w} \Rightarrow \sqrt{ }$ W WINDING w CONNECTION |
| Grounding[w] | $=$ SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ TRANSFORMER $\Rightarrow \sqrt{ }$ W WINDING $\mathbf{w} \Rightarrow \sqrt{ }$ W WINDING $\mathbf{w}$ GROUNDING |
| Ф[w] | $=$ SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ TRANSFORMER $\Rightarrow \sqrt{ }$ W WINDING $\mathbf{w} \Rightarrow \sqrt{ }$ W WINDING $\mathbf{w}$ ANGLE WRT WINDING |
| $\mathrm{CT}_{\text {primary }}[\mathrm{W}]$ | = the phase CT primary associated with Source[w] |

## Note that $\mathbf{W}=$ winding number, 1 to $\mathrm{W}_{\text {total }}$

The following transformer setup rules must be observed:

1. The angle for the first winding from the transformer setup must be $0^{\circ}$ and the angles for the following windings must be entered as negative (lagging) with respect to (WRT) the Winding 1 angle.
2. The "Within zone" and "Not within zone" setting values refer to whether the winding is grounded. Select "Within zone" if a neutral of a Wye type winding, or a corner of a Delta winding, is grounded within the zone, or whenever a grounding transformer falls into the zone of protection.

## c) PHASE RELATIONSHIPS OF THREE-PHASE TRANSFORMERS

Power transformers that are built in accordance with ANSI and IEC standards are required to identify winding terminals and phase relationships among the windings of the transformer.

ANSI standard C.37.12.70 requires that the terminal labels include the characters 1, 2, 3 to represent the names of the individual phases. The phase relationship among the windings must be shown as a phasor diagram on the nameplate, with the winding terminals clearly labeled. This standard specifically states that the phase relationships are established for a condition where the source phase sequence of 1-2-3 is connected to transformer windings labeled 1,2 and 3 respectively.
IEC standard 60076-1 (1993) states that the terminal markings of the three phases follow national practice. The phase relationship among the windings is shown as a specified notation on the nameplate, and there may be a phasor diagram. In this standard the arbitrary labeling of the windings is shown as I, II and III. This standard specifically states that the phase relationships are established for a condition where a source phase sequence of I-II-III is connected to transformer windings labeled I, II and III respectively.
The reason the source phase sequence must be stated when describing the winding phase relationships is that these relationships change when the phase sequence changes. The example shown below shows why this happens, using a transformer described in IEC nomenclature as a type "Yd1" or in GE Multilin nomenclature as a "Y/d30."


Figure 5-14: EXAMPLE TRANSFORMER
The above diagram shows the physical connections within the transformer that produce a phase angle in the delta winding that lag the respective wye winding by $30^{\circ}$. The currents in the windings are also identified. Note that the total current out of the delta winding is described by an equation. Now assume that a source, with a sequence of ABC, is connected to transformer terminals ABC respectively. The currents that would be present for a balanced load are shown the diagram below.


Figure 5-15: PHASORS FOR ABC SEQUENCE
Note that the delta winding currents lag the wye winding currents by $30^{\circ}$ (in agreement with the transformer nameplate).
Now assume that a source, with a sequence of ACB is connected to transformer terminals A, C, and B, respectively. The currents present for a balanced load are shown in the Phasors for ACB Phase Sequence diagram.


Figure 5-16: PHASORS FOR ACB SEQUENCE
Note that the delta winding currents leads the wye winding currents by $30^{\circ}$, (which is a type Yd11 in IEC nomenclature and a type Y/d330 in GE Multilin nomenclature) which is in disagreement with the transformer nameplate. This is because the physical connections and hence the equations used to calculate current for the delta winding have not changed. The transformer nameplate phase relationship information is only correct for a stated phase sequence.

It may be suggested that phase relationship for the ACB sequence can be returned the transformer nameplate values by connecting source phases $A, B$ and $C$ to transformer terminals $A, C$, and $B$ respectively. Although this restores the nameplate phase shifts, it causes incorrect identification of phases $B$ and $C$ within the relay, and is therefore not recommended.

All information presented in this manual is based on connecting the relay phase $A, B$ and $C$ terminals to the power system phases A, B, and C respectively. The transformer types and phase relationships presented are for a system phase sequence of $A B C$, in accordance with the standards for power transformers. Users with a system phase sequence of $A C B$ must determine the transformer type for this sequence.

If a power system with ACB rotation is connected to the Wye winding terminals 1, 2, and 3, respectively, from a Y/d30 transformer, select a Power Rotation setting of ACB into the relay and enter data for the $\mathrm{Y} / \mathrm{d} 330$ transformer type.

## d) MAGNITUDE COMPENSATION

Transformer protection presents problems in the application of current transformers. CTs should be matched to the current rating of each transformer winding, so that normal current through the power transformer is equal on the secondary side of the CT on different windings. However, because only standard CT ratios are available, this matching may not be exact.
In our example, the transformer has a voltage ratio of $220 \mathrm{kV} / 69 \mathrm{kV}$ (i.e. about 3.188 to 1 ) and a compensating CT ratio is 500 A to 1500 A (i.e. 1 to 3). Historically, this would have resulted in a steady state current at the differential relay. Interposing CTs or tapped relay windings were used to minimize this error.

The T60 automatically corrects for CT mismatch errors. All currents are magnitude compensated to be in units of the CTs of one winding before the calculation of differential and restraint quantities.

The reference winding $\left(\mathrm{W}_{\text {ref }}\right)$ is the winding to which all currents are referred. This means that the differential and restraint currents will be in per unit of nominal of the CTs on the reference winding. This is important to know, because the settings of the operate characteristic of the percent differential element (pickup, breakpoint $1 / 2$ ) are entered in terms of the same per unit of nominal. The reference winding is chosen by the relay to be the winding which has the smallest margin of CT primary current with respect to winding rated current, meaning that the CTs on the reference winding will most likely begin to saturate before those on other windings with heavy through currents. The characteristics of the reference winding CTs determine how the percent differential element operate characteristic should be set.

The T60 determines the reference winding as follows:

1. Calculate the rated current $\left(I_{\text {rated }}\right)$ for each winding: $I_{\text {rated }}[w]=P_{\text {rated }}[w] /\left(\sqrt{3} \cdot V_{\text {nominal }}[w]\right), w=1,2, \ldots W_{\text {total }}$ Note: Enter the self-cooled MVA rating for the $P_{\text {rated }}$ setting
2. Calculate the CT margin ( $I_{\text {margin }}$ ) for each winding: $I_{\text {margin }}[w]=C T_{\text {primary }}[w] / I_{\text {rated }}[w], w=1,2, \ldots W_{\text {total }}$
3. Choose the winding with the lowest CT margin:

In our example, the reference winding is chosen as follows:

1. $I_{\text {rated }}[1]=100 \mathrm{MVA} /(\sqrt{ } 3 \cdot 220 \mathrm{kV})=262.4 \mathrm{~A} ; \quad \mathrm{I}_{\text {rated }}[2]=100 \mathrm{MVA} /(\sqrt{ } 3 \cdot 69 \mathrm{kV})=836.7 \mathrm{~A}$
2. $I_{\text {margin }}[1]=500 \mathrm{~A} / 262.4 \mathrm{~A}=1.91 ; \quad \mathrm{I}_{\text {margin }}[2]=1500 \mathrm{~A} / 836.7 \mathrm{~A}=1.79$
3. $W_{\text {ref }}=2$

The reference winding is shown in METERING $\sqrt{ }$ TRANSFORMER $\Rightarrow \sqrt{ }$ DIFFERENTIAL AND RESTRAINT $\Rightarrow \sqrt{ } \sqrt{ }$ REFERENCE WINDING.
The unit for calculation of the differential and restraint currents and base for the differential restraint settings is the CT primary associated with the reference winding. In this example, the unit CT is 1500:5 on Winding 2.

Magnitude compensation factors $(M)$ are the scaling values by which each winding current is multiplied to refer it to the reference winding. The T60 calculates magnitude compensation factors for each winding as follows:

$$
M[w]=\left(I_{\text {primary }}[w] \cdot V_{\text {nominal }}[w]\right) /\left(I_{\text {primary }}\left[W_{\text {ref }}\right] \cdot V_{\text {nominal }}\left[W_{\text {ref }}\right]\right), w=1,2, \ldots W_{\text {total }}
$$

In our example, the magnitude compensation factors are calculated as follows:

$$
\begin{aligned}
& \mathrm{M}[1]=(500 \mathrm{~A} \cdot 220 \mathrm{kV}) /(1500 \mathrm{~A} \cdot 69 \mathrm{kV})=1.0628 \\
& \mathrm{M}[2]=(1500 \mathrm{~A} \cdot 69 \mathrm{kV}) /(1500 \mathrm{~A} \cdot 69 \mathrm{kV})=1.0000
\end{aligned}
$$

The maximum allowed magnitude compensation factor (and hence the maximum allowed CT ratio mismatch) is 32 .

## e) PHASE AND ZERO SEQUENCE COMPENSATION

Power transformers may be connected to provide phase shift, such as the common $\Delta-Y$ connection with its $30^{\circ}$ phase shift. Historically, CT connections were arranged to compensate for this phase error so that the relaying could operate correctly.

In our example, the transformer has the $\Delta-Y$ connection. Traditionally, CTs on the Wye connected transformer winding (winding 2) would be connected in a delta arrangement, which compensates for the phase angle lag introduced in the Delta connected winding (winding 1), so that line currents from both windings can be compared at the relay. The Delta connection of CTs, however, inherently has the effect of removing the zero sequence components of the phase currents. If there were a grounding bank on the Delta winding of the power transformer within the zone of protection, a ground fault would result in differential (zero sequence) current and false trips. In such a case, it would be necessary to insert a zero sequence current trap with the Wye connected CTs on the Delta winding of the transformer.

In general, zero sequence removal is necessary if zero sequence can flow into and out of one transformer winding but not the other winding. Transformer windings that are grounded inside the zone of protection allow zero sequence current flow in that winding, and therefore it is from these windings that zero sequence removal is necessary.
The T60 performs this phase angle compensation and zero sequence removal automatically, based on the settings entered for the transformer. All CTs are connected Wye (polarity markings pointing away from the transformer). All currents are phase and zero sequence compensated internally before the calculation of differential and restraint quantities.
The phase reference winding $\left(\mathrm{W}_{\mathrm{f}}\right)$ is the winding which will have a phase shift of $0^{\circ}$ applied to it. The phase reference winding is chosen to be the delta or zigzag (non-wye) winding with the lowest winding index, if one exists. For a transformer that has no delta or zigzag windings, the first winding is chosen.
The phase compensation angle ( $\Phi_{\text {comp }}$ ), the angle by which a winding current is shifted to refer it to the phase reference winding, is calculated by the T60 for each winding as follows:

$$
\begin{array}{rlr}
\Phi_{\text {comp }}[w]= & \mid \Phi\left[\mathrm{W}_{\mathrm{f}}\right]-\Phi[\mathrm{w}] & \\
& \mid \Phi[\mathrm{w}]-\Phi\left[\mathrm{W}_{\mathrm{f}}\right] & \\
\text { Rotation }=" \mathrm{ABC} " \\
& \text { Rotation }=" A C B "
\end{array}
$$

In our example, the phase reference winding would be winding 1, the first delta winding (i.e. $W_{f}=1$ ). The phase compensation angle for each winding would then be calculated as follows (assuming Rotation = "ABC"):

$$
\begin{aligned}
& \Phi_{\text {comp }}[1]=0^{\circ}-0^{\circ}=0^{\circ} \\
& \Phi_{\text {comp }}[2]=0^{\circ}-\left(-30^{\circ}\right)=+30^{\circ}=330^{\circ} \mathrm{lag}
\end{aligned}
$$

The following table shows the linear combination of phases of a transformer winding that achieves the phase shift and zero sequence removal for typical values of $\Phi_{\text {comp }}$ :
where: $I_{A}[w]=$ uncompensated winding " $w$ " phase A current
$I_{A}^{P}[w]=$ phase and zero sequence compensated winding " $w$ " phase A current

Table 5-4: PHASE AND ZERO SEQUENCE COMPENSATION FOR TYPICAL VALUES OF $\Phi_{\text {comp }}$

| $\Phi_{\text {comp }}[W]$ | Grounding[W] = "Not within zone" | Grounding [ $W$ ] = "Within zone" |
| :---: | :---: | :---: |
| $0^{\circ}$ | $\begin{aligned} I_{A}^{p}[w] & =I_{A}[w] \\ I_{B}^{p}[w] & =I_{B}[w] \\ I_{C}^{p}[w] & =I_{C}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{2}{3} I_{A}[w]-\frac{1}{3} I_{B}[w]-\frac{1}{3} I_{C}[w] \\ & I_{B}^{p}[w]=\frac{2}{3} I_{B}[w]-\frac{1}{3} I_{A}[w]-\frac{1}{3} I_{C}[w] \\ & I_{C}^{p}[w]=\frac{2}{3} I_{C}[w]-\frac{1}{3} I_{A}[w]-\frac{1}{3} I_{B}[w] \end{aligned}$ |
| $30^{\circ} \mathrm{lag}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{1}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \\ & I_{B}^{p}[w]=\frac{1}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{C}^{p}[w]=\frac{1}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{1}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \\ & I_{B}^{p}[w]=\frac{1}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{C}^{p}[w]=\frac{1}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \end{aligned}$ |
| $60^{\circ} \mathrm{lag}$ | $\begin{aligned} & I_{A}^{p}[w]=-I_{C}[w], \\ & I_{B}^{p}[w]=-I_{A}[w], \\ & I_{C}^{p}[w]=-I_{B}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=-\frac{2}{3} I_{C}[w]+\frac{1}{3} I_{A}[w]+\frac{1}{3} I_{B}[w] \\ & I_{B}^{p}[w]=-\frac{2}{3} I_{A}[w]+\frac{1}{3} I_{B}[w]+\frac{1}{3} I_{C}[w] \\ & I_{C}^{p}[w]=-\frac{2}{3} I_{B}[w]+\frac{1}{3} I_{A}[w]+\frac{1}{3} I_{C}[w] \end{aligned}$ |
| $90^{\circ} \mathrm{lag}$ | $\begin{aligned} & I_{A}^{p}[w]=-\frac{2}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{B}^{p}[w]=-\frac{2}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \\ & I_{C}^{p}[w]=-\frac{2}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{1}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \\ & I_{B}^{p}[w]=\frac{1}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{C}^{p}[w]=\frac{1}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \end{aligned}$ |
| $120^{\circ} \mathrm{lag}$ | $\begin{aligned} I_{A}^{p}[w] & =I_{B}[w] \\ I_{B}^{p}[w] & =I_{C}[w] \\ I_{C}^{p}[w] & =I_{A}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{2}{3} I_{B}[w]-\frac{1}{3} I_{A}[w]-\frac{1}{3} I_{C}[w] \\ & I_{B}^{p}[w]=\frac{2}{3} I_{C}[w]-\frac{1}{3} I_{A}[w]-\frac{1}{3} I_{B}[w] \\ & I_{C}^{p}[w]=\frac{2}{3} I_{A}[w]-\frac{1}{3} I_{B}[w]-\frac{1}{3} I_{C}[w] \end{aligned}$ |
| $150^{\circ} \mathrm{lag}$ | $\begin{aligned} & I_{A}^{p}[w]=-\frac{2}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \\ & I_{B}^{p}[w]=-\frac{2}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{C}^{p}[w]=-\frac{2}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{1}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{B}^{p}[w]=\frac{1}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \\ & I_{C}^{p}[w]=\frac{1}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \end{aligned}$ |
| $180^{\circ} \mathrm{lag}$ | $\begin{aligned} & I_{A}^{p}[w]=-I_{A}[w] \\ & I_{B}^{p}[w]=-I_{B}[w] \\ & I_{C}^{p}[w]=-I_{C}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=-\frac{2}{3} I_{A}[w]+\frac{1}{3} I_{B}[w]+\frac{1}{3} I_{C}[w] \\ & I_{B}^{p}[w]=-\frac{2}{3} I_{B}[w]+\frac{1}{3} I_{A}[w]+\frac{1}{3} I_{C}[w] \\ & I_{C}^{p}[w]=-\frac{2}{3} I_{C}[w]+\frac{1}{3} I_{A}[w]+\frac{1}{3} I_{B}[w] \end{aligned}$ |
| $210^{\circ} \mathrm{lag}$ | $\begin{aligned} & I_{A}^{P}[w]=\frac{1}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{B}^{p}[w]=\frac{1}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \\ & I_{C}^{p}[w]=\frac{1}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{1}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{B}^{p}[w]=\frac{1}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \\ & I_{C}^{p}[w]=\frac{1}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \end{aligned}$ |

Table 5-4: PHASE AND ZERO SEQUENCE COMPENSATION FOR TYPICAL VALUES OF $\Phi_{\text {comp }}$

| $\Phi_{\text {comp }}[\mathbf{W}]$ | Grounding[W] = "Not within zone" | Grounding[ $W$ ] = "Within zone" |
| :---: | :---: | :---: |
| $240^{\circ} \mathrm{lag}$ | $\begin{aligned} I_{A}^{p}[w] & =I_{C}[w] \\ I_{B}^{p}[w] & =I_{A}[w] \\ I_{C}^{p}[w] & =I_{B}[w] \end{aligned}$ | $\begin{aligned} I_{A}^{p}[w] & =\frac{2}{3} I_{C}[w]-\frac{1}{3} I_{A}[w]-\frac{1}{3} I_{B}[w] \\ I_{B}^{p}[w] & =\frac{2}{3} I_{A}[w]-\frac{1}{3} I_{B}[w]-\frac{1}{3} I_{C}[w] \\ I_{C}^{p}[w] & =\frac{2}{3} I_{B}[w]-\frac{1}{3} I_{A}[w]-\frac{1}{3} I_{C}[w] \end{aligned}$ |
| $270^{\circ} \mathrm{lag}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{2}{\sqrt{3}} I_{C}[w]+\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{B}^{p}[w]=\frac{2}{\sqrt{3}} I_{A}[w]+\frac{1}{\sqrt{3}} I_{B}[w] \\ & I_{C}^{p}[w]=\frac{2}{\sqrt{3}} I_{B}[w]+\frac{1}{\sqrt{3}} I_{C}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{1}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \\ & I_{B}^{p}[w]=\frac{1}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \\ & I_{C}^{p}[w]=\frac{1}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \end{aligned}$ |
| $300^{\circ} \mathrm{lag}$ | $\begin{aligned} & I_{A}^{p}[w]=-I_{B}[w] \\ & I_{B}^{p}[w]=-I_{C}[w] \\ & I_{C}^{p}[w]=-I_{A}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=-\frac{2}{3} I_{B}[w]+\frac{1}{3} I_{A}[w]+\frac{1}{3} I_{C}[w] \\ & I_{B}^{p}[w]=-\frac{2}{3} I_{C}[w]+\frac{1}{3} I_{A}[w]+\frac{1}{3} I_{B}[w] \\ & I_{C}^{p}[w]=-\frac{2}{3} I_{A}[w]+\frac{1}{3} I_{B}[w]+\frac{1}{3} I_{C}[w] \end{aligned}$ |
| $330^{\circ} \mathrm{lag}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{2}{\sqrt{3}} I_{A}[w]+\frac{1}{\sqrt{3}} I_{C}[w] \\ & I_{B}^{p}[w]=\frac{2}{\sqrt{3}} I_{B}[w]+\frac{1}{\sqrt{3}} I_{A}[w] \\ & I_{C}^{p}[w]=\frac{2}{\sqrt{3}} I_{C}[w]+\frac{1}{\sqrt{3}} I_{B}[w] \end{aligned}$ | $\begin{aligned} & I_{A}^{p}[w]=\frac{1}{\sqrt{3}} I_{A}[w]-\frac{1}{\sqrt{3}} I_{B}[w] \\ & I_{B}^{p}[w]=\frac{1}{\sqrt{3}} I_{B}[w]-\frac{1}{\sqrt{3}} I_{C}[w] \\ & I_{C}^{p}[w]=\frac{1}{\sqrt{3}} I_{C}[w]-\frac{1}{\sqrt{3}} I_{A}[w] \end{aligned}$ |

In our example, the following phase and zero-sequence compensation equations would be used:
Winding 1: $I_{A}^{p}[1]=\frac{2}{3} I_{A}[1]-\frac{1}{3} I_{B}[1]-\frac{1}{3} I_{C}[1] ; \quad I_{B}^{p}[1]=\frac{2}{3} I_{B}[1]-\frac{1}{3} I_{A}[1]-\frac{1}{3} I_{C}[1] ; \quad I_{C}^{p}[1]=\frac{2}{3} I_{C}[1]-\frac{1}{3} I_{A}[1]-\frac{1}{3} I_{B}[1]$
Winding 2: $I_{A}^{p}[w]=\frac{1}{\sqrt{3}} I_{A}[2]-\frac{1}{\sqrt{3}} I_{B}[2] ; \quad I_{B}^{p}[w]=\frac{1}{\sqrt{3}} I_{B}[2]-\frac{1}{\sqrt{3}} I_{C}[2] ; \quad I_{C}^{p}[w]=\frac{1}{\sqrt{3}} I_{C}[2]-\frac{1}{\sqrt{3}} I_{A}[2]$

## f) MAGNITUDE, PHASE ANGLE, AND ZERO SEQUENCE COMPENSATION

Complete magnitude, phase angle, and zero sequence compensation is as follows:

$$
\begin{array}{ll}
I_{A}^{C}[w]=M[w] \times I_{A}^{p}[w], & \text { where } w=1,2, \ldots, w_{\text {total }} \\
I_{B}^{c}[w]=M[w] \times I_{B}^{p}[w], & \text { where } w=1,2, \ldots, w_{\text {total }} \\
I_{C}^{c}[w]=M[w] \times I_{C}^{p}[w], & \text { where } w=1,2, \ldots, w_{\text {total }}
\end{array}
$$

where: $\quad I_{A}^{c}[w]=$ magnitude, phase and zero sequence compensated winding " $w$ " phase $A$ current
$M[w]=$ magnitude compensation factor for winding $w$ (as calculated in section 2)
$I_{A}^{p}[w]=$ phase and zero sequence compensated winding $w$ phase A current (as calculated in section 3)

## g) DIFFERENTIAL AND RESTRAINT CURRENT CALCULATIONS

Differential and restraint currents are calculated as follows:
$I d_{A}=I_{A}^{C}[1]+I_{A}^{C}[2]+\ldots+I_{A}^{C}\left[w_{\text {total }}\right] ; I d_{B}=I_{B}^{C}[1]+I_{B}^{C}[2]+\ldots+I_{B}^{C}\left[w_{\text {total }}\right] ; I d_{C}=I_{C}^{C}[1]+I_{C}^{C}[2]+\ldots+I_{C}^{C}\left[w_{\text {total }}\right]$.
$\operatorname{Ir}_{A}=\max \left(\left|I_{A}^{C}[1]\right|,\left|I_{A}^{C}[2]\right|, \ldots, I_{A}^{C}\left[w_{\text {total }}\right]\right) ; I r_{B}=\max \left(\left|I_{B}^{C}[1]\right|,\left|I_{B}^{C}[2]\right|, \ldots, I_{B}^{C}\left[w_{\text {total }}\right]\right) ;$
$\operatorname{Ir}_{C}=\max \left(\left|I_{C}^{C}[1]\right|,\left|I_{C}^{C}[2]\right|, \ldots, I_{C}^{C}\left[w_{\text {total }}\right]\right)$
where $I d_{A}$ is the phase A differential current and $I r_{A}$ is the phase A restraint current (likewise for phases B and C).

When the relay is to protect a transformer with windings connected between two breakers, such as in a ring bus or breaker-and-a-half station configuration, one of the methods for configuring currents into the relay presented below should be used (see the Breaker-and-a-Half Scheme diagram in the Overview section of this chapter).
For this example it is assumed that winding 1 is connected between two breakers and winding 2 is connected to a single breaker. The CTs associated with winding 1 are CTX, at 1200/5 A and CTY, at 1000/5 A. CTX is connected to current input channels 1 through 3 inclusive and CTY is connected to current input channels 5 through 7 inclusive on a type 8C CT/VT module in relay slot "F." The CT2 on winding 2 is $5000 / 5 \mathrm{~A}$ and is connected to current input channels 1 through 4 inclusive on a type 8ACT/VT module in relay slot " M ."

## a) SETUP METHOD A (PREFERRED)

This approach is preferred because it provides increased sensitivity as the current from each individual set of CTs participates directly in the calculation of CT ratio mismatch, phase compensation, zero sequence removal (if required) and the differential restraint current. The concept used in this approach is to consider that each set of CTs connected to winding 1 represents a connection to an individual winding. For our example we consider the two-winding transformer to be a threewinding transformer.

1. Enter the settings for each set of CTs in the SYSTEM SETUP $\Rightarrow A C$ INPUTS $\Rightarrow$ CURRENT BANK settings menu.

PHASE CT F1 PRIMARY: " 1200 A"
PHASE CT F1 SECONDARY: " 5 A"
GROUND CT F1 PRIMARY: "1 A" (default value)
GROUND CT F1 SECONDARY: "1 A" (default value)
PHASE CT F5 PRIMARY: "1000 A"
PHASE CT F5 SECONDARY: " 5 A"
GROUND CT F5 PRIMARY: "1 A" (default value)
GROUND CT F5 SECONDARY: " 1 A" (default value)
PHASE CT M1 PRIMARY: "5000 A"
PHASE CT M1 SECONDARY: " 5 A"
GROUND CT M5 PRIMARY: "5000 A"
GROUND CT M5 SECONDARY: " 5 A"
2. Configure Source $n$ (Source 1 for this example) as the current from CTX in Winding 1 in the SYSTEM SETUP $\Rightarrow 』$ SIGNAL SOURCES $\Rightarrow \sqrt{ } \Rightarrow$ SOURCE $n$ settings menu.
SOURCE 1 NAME: "WDG 1 X"
SOURCE 1 PHASE CT: "F1"
SOURCE 1 GROUND CT: "None"
SOURCE 1 PHASE VT: "None"
SOURCE 1 AUX VT: "None"
3. Configure Source $n$ (Source 2 for this example) as the current from CTY in Winding 1 in the SYSTEM SETUP $\Rightarrow \sqrt{ }$ SIGNAL SOURCES $\Rightarrow \sqrt{ }$ SOURCE $n$ settings menu.
SOURCE 2 NAME: "WDG 1 Y" SOURCE 2 PHASE CT: "F5" SOURCE 2 GROUND CT: "None"
SOURCE 2 PHASE VT: "None"
SOURCE 2 AUX VT: "None"
4. Configure Source $n$ (Source 3 for this example) to be used as the current in Winding 2 in the SYSTEM SETUP $\Rightarrow \sqrt{ }$ SIGNAL SOURCES $\Rightarrow \sqrt{ }$ SOURCE $n$ settings menu.
source 3 NAME: "WDG 2"
SOURCE 3 PHASE CT: "M1"
SOURCE 3 GROUND CT: "M1"
SOURCE 3 PHASE VT: "None"
SOURCE 3 AUX VT: "None"
5. Configure the Source setting of the transformer windings in the SYSTEM SETUP $\Rightarrow \sqrt[\Omega]{ }$ TRANSFORMER $\Rightarrow \sqrt[\Omega]{ }$ WINDING n settings menu.

```
WINDING 1 SOURCE: "WDG 1X"
WINDING 2 SOURCE: "WDG 1Y"
winding 3 SOURCE: "WDG 2"
```

b) SETUP METHOD B (ALTERNATE)

This approach adds the current from each phase of the CT1 and CT2 together to represent the total winding 1 current. The procedure is shown below.

1. Enter the settings for each set of CTs in the SYSTEM SETUP $\Rightarrow$ AC INPUTS $\Rightarrow$ CURRENT BANK settings menu, as shown for Method A above.
2. Configure Source $n$ (Source 1 for this example) to be used as the summed current in Winding 1 in the SYSTEM SETUP $\Rightarrow \sqrt{ }$ SIGNAL SOURCES $\Rightarrow \sqrt{ }$ SOURCE $\mathbf{n}$ settings menu.
SOURCE 1 NAME: "WDG 1"
SOURCE 1 PHASE CT: "F1 + F5"
SOURCE 1 GROUND CT: "None"
SOURCE 1 PHASE VT: "None"
SOURCE 1 AUX VT: "None"
3. Configure Source $n$ (Source 2 for this example) to be used as the Winding 2 current in the SYSTEM SETUP $\Rightarrow \sqrt{ }$ SIGNAL SOURCES $\Rightarrow \sqrt{ }$ SOURCE n settings menu.
SOURCE 2 NAME: "WDG 2"
SOURCE 2 PHASE CT: "M1"
SOURCE 2 GROUND CT: "M1"
SOURCE 2 PHASE VT: "None"
SOURCE 2 AUX VT: "None"
a) SETTINGS

PATH: SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ FLEXCURVES $\Rightarrow$ FLEXCURVE A(D)


FlexCurves ${ }^{\top M}$ A through D have settings for entering times to Reset/Operate at the following pickup levels: 0.00 to 0.98 / 1.03 to 20.00. This data is converted into 2 continuous curves by linear interpolation between data points. To enter a custom FlexCurve ${ }^{\text {TM }}$, enter the Reset/Operate time (using the VALUE keys) for each selected pickup point (using the $\triangle$ MESSAGE $\nabla$ keys) for the desired protection curve (A, B, C, or D).

Table 5-5: FLEXCURVETM TABLE

| RESET | $\begin{gathered} \text { TIME } \\ \text { MS } \end{gathered}$ | RESET | $\begin{gathered} \text { TIME } \\ \text { MS } \end{gathered}$ | OPERATE | $\begin{aligned} & \text { TIME } \\ & \text { MS } \end{aligned}$ | OPERATE | $\begin{gathered} \text { TIME } \\ \text { MS } \end{gathered}$ | OPERATE | $\begin{aligned} & \text { TIME } \\ & \text { MS } \end{aligned}$ | OPERATE | $\begin{gathered} \text { TIME } \\ \text { MS } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.00 |  | 0.68 |  | 1.03 |  | 2.9 |  | 4.9 |  | 10.5 |  |
| 0.05 |  | 0.70 |  | 1.05 |  | 3.0 |  | 5.0 |  | 11.0 |  |
| 0.10 |  | 0.72 |  | 1.1 |  | 3.1 |  | 5.1 |  | 11.5 |  |
| 0.15 |  | 0.74 |  | 1.2 |  | 3.2 |  | 5.2 |  | 12.0 |  |
| 0.20 |  | 0.76 |  | 1.3 |  | 3.3 |  | 5.3 |  | 12.5 |  |
| 0.25 |  | 0.78 |  | 1.4 |  | 3.4 |  | 5.4 |  | 13.0 |  |
| 0.30 |  | 0.80 |  | 1.5 |  | 3.5 |  | 5.5 |  | 13.5 |  |
| 0.35 |  | 0.82 |  | 1.6 |  | 3.6 |  | 5.6 |  | 14.0 |  |
| 0.40 |  | 0.84 |  | 1.7 |  | 3.7 |  | 5.7 |  | 14.5 |  |
| 0.45 |  | 0.86 |  | 1.8 |  | 3.8 |  | 5.8 |  | 15.0 |  |
| 0.48 |  | 0.88 |  | 1.9 |  | 3.9 |  | 5.9 |  | 15.5 |  |
| 0.50 |  | 0.90 |  | 2.0 |  | 4.0 |  | 6.0 |  | 16.0 |  |
| 0.52 |  | 0.91 |  | 2.1 |  | 4.1 |  | 6.5 |  | 16.5 |  |
| 0.54 |  | 0.92 |  | 2.2 |  | 4.2 |  | 7.0 |  | 17.0 |  |
| 0.56 |  | 0.93 |  | 2.3 |  | 4.3 |  | 7.5 |  | 17.5 |  |
| 0.58 |  | 0.94 |  | 2.4 |  | 4.4 |  | 8.0 |  | 18.0 |  |
| 0.60 |  | 0.95 |  | 2.5 |  | 4.5 |  | 8.5 |  | 18.5 |  |
| 0.62 |  | 0.96 |  | 2.6 |  | 4.6 |  | 9.0 |  | 19.0 |  |
| 0.64 |  | 0.97 |  | 2.7 |  | 4.7 |  | 9.5 |  | 19.5 |  |
| 0.66 |  | 0.98 |  | 2.8 |  | 4.8 |  | 10.0 |  | 20.0 |  |

The relay using a given FlexCurve ${ }^{\text {TM }}$ applies linear approximation for times between the user-entered points. Special care must be applied when setting the two points that are close to the multiple of pickup of 1, i.e. 0.98 pu and 1.03 pu. It is recommended to set the two times to a similar value; otherwise, the linear approximation may result in undesired behavior for the operating quantity that is close to 1.00 pu .

## b) FLEXCURVETM CONFIGURATION WITH ENERVISTA UR SETUP

enerVista UR Setup allows for easy configuration and management of FlexCurves ${ }^{\top \mathrm{M}}$ and their associated data points. Prospective FlexCurves ${ }^{\top M}$ can be configured from a selection of standard curves to provide the best approximate fit, then specific data points can be edited afterwards. Alternately, curve data can be imported from a specified file (.csv format) by selecting the Import Data From enerVista UR Setup setting.
Curves and data can be exported, viewed, and cleared by clicking the appropriate buttons. FlexCurves ${ }^{\top \mathrm{M}}$ are customized by editing the operating time (ms) values at pre-defined per-unit current multiples. Note that the pickup multiples start at zero (implying the "reset time"), operating time below pickup, and operating time above pickup.

## c) RECLOSER CURVE EDITING

Recloser Curve selection is special in that recloser curves can be shaped into a composite curve with a minimum response time and a fixed time above a specified pickup multiples. There are 41 recloser curve types supported. These definite operating times are useful to coordinate operating times, typically at higher currents and where upstream and downstream protective devices have different operating characteristics. The Recloser Curve configuration window shown below appears when the Initialize From enerVista UR Setup setting is set to "Recloser Curve" and the Initialize FlexCurve button is clicked.


Figure 5-17: RECLOSER CURVE INITIALIZATION
Multiplier and Adder settings only affect the curve portion of the characteristic and not the MRT and HCT settings. The HCT settings override the MRT settings for multiples of pickup greater than the HCT Ratio.

## d) EXAMPLE

A composite curve can be created from the GE_111 standard with MRT $=200 \mathrm{~ms}$ and HCT initially disabled and then enabled at 8 times pickup with an operating time of 30 ms . At approximately 4 times pickup, the curve operating time is equal to the MRT and from then onwards the operating time remains at 200 ms (see below).



Multiple of Pickup

Figure 5-18: COMPOSITE RECLOSER CURVE WITH HCT DISABLED
With the HCT feature enabled, the operating time reduces to 30 ms for pickup multiples exceeding 8 times pickup.


Figure 5-19: COMPOSITE RECLOSER CURVE WITH HCT ENABLED
Configuring a composite curve with an increase in operating time at increased pickup multiples is not allowed. If this is attempted, the enerVista UR Setup software generates an error message and discards the proposed changes.
e) STANDARD RECLOSER CURVES

The standard Recloser curves available for the T60 are displayed in the following graphs.


Figure 5-20: RECLOSER CURVES GE101 TO GE106


Figure 5-21: RECLOSER CURVES GE113, GE120, GE138 AND GE142


Figure 5-22: RECLOSER CURVES GE134, GE137, GE140, GE151 AND GE201


Figure 5-23: RECLOSER CURVES GE131, GE141, GE152, AND GE200


Figure 5-24: RECLOSER CURVES GE133, GE161, GE162, GE163, GE164 AND GE165


Figure 5-25: RECLOSER CURVES GE116, GE117, GE118, GE132, GE136, AND GE139


Figure 5-26: RECLOSER CURVES GE107, GE111, GE112, GE114, GE115, GE121, AND GE122


Figure 5-27: RECLOSER CURVES GE119, GE135, AND GE202

To provide maximum flexibility to the user, the arrangement of internal digital logic combines fixed and user-programmed parameters. Logic upon which individual features are designed is fixed, and all other logic, from digital input signals through elements or combinations of elements to digital outputs, is variable. The user has complete control of all variable logic through FlexLogic ${ }^{\text {TM }}$. In general, the system receives analog and digital inputs which it uses to produce analog and digital outputs. The major sub-systems of a generic UR relay involved in this process are shown below.


Figure 5-28: UR ARCHITECTURE OVERVIEW
The states of all digital signals used in the UR are represented by flags (or FlexLogic ${ }^{\text {TM }}$ operands, which are described later in this section). A digital "1" is represented by a 'set' flag. Any external contact change-of-state can be used to block an element from operating, as an input to a control feature in a FlexLogic ${ }^{T M}$ equation, or to operate a contact output. The state of the contact input can be displayed locally or viewed remotely via the communications facilities provided. If a simple scheme where a contact input is used to block an element is desired, this selection is made when programming the element. This capability also applies to the other features that set flags: elements, virtual inputs, remote inputs, schemes, and human operators.
If more complex logic than presented above is required, it is implemented via FlexLogic ${ }^{\text {TM }}$. For example, if it is desired to have the closed state of contact input H7a and the operated state of the phase undervoltage element block the operation of the phase time overcurrent element, the two control input states are programmed in a FlexLogic ${ }^{\top M}$ equation. This equation ANDs the two control inputs to produce a 'virtual output' which is then selected when programming the phase time overcurrent to be used as a blocking input. Virtual outputs can only be created by FlexLogic ${ }^{\text {TM }}$ equations.

Traditionally, protective relay logic has been relatively limited. Any unusual applications involving interlocks, blocking, or supervisory functions had to be hard-wired using contact inputs and outputs. FlexLogic ${ }^{\text {TM }}$ minimizes the requirement for auxiliary components and wiring while making more complex schemes possible.

The logic that determines the interaction of inputs, elements, schemes and outputs is field programmable through the use of logic equations that are sequentially processed. The use of virtual inputs and outputs in addition to hardware is available internally and on the communication ports for other relays to use (distributed FlexLogic ${ }^{\top M}$ ).
FlexLogic ${ }^{\text {TM }}$ allows users to customize the relay through a series of equations that consist of operators and operands. The operands are the states of inputs, elements, schemes and outputs. The operators are logic gates, timers and latches (with set and reset inputs). A system of sequential operations allows any combination of specified operands to be assigned as inputs to specified operators to create an output. The final output of an equation is a numbered register called a virtual output. Virtual outputs can be used as an input operand in any equation, including the equation that generates the output, as a seal-in or other type of feedback.
A FlexLogic ${ }^{\top M}$ equation consists of parameters that are either operands or operators. Operands have a logic state of 1 or 0. Operators provide a defined function, such as an AND gate or a Timer. Each equation defines the combinations of parameters to be used to set a Virtual Output flag. Evaluation of an equation results in either a 1 (=ON, i.e. flag set) or 0 (=OFF, i.e. flag not set). Each equation is evaluated at least 4 times every power system cycle.
Some types of operands are present in the relay in multiple instances; e.g. contact and remote inputs. These types of operands are grouped together (for presentation purposes only) on the faceplate display. The characteristics of the different types of operands are listed in the table below.

Table 5-6: UR FLEXLOGICTM OPERAND TYPES

| OPERAND TYPE | STATE | EXAMPLE FORMAT | CHARACTERISTICS <br> [INPUT IS '1' (= ON) IF...] |
| :---: | :---: | :---: | :---: |
| Contact Input | On | Cont Ip On | Voltage is presently applied to the input (external contact closed). |
|  | Off | Cont lp Off | Voltage is presently not applied to the input (external contact open). |
| Contact Output (type Form-A contact only) | Voltage On | Cont Op 1 VOn | Voltage exists across the contact. |
|  | Voltage Off | Cont Op 1 VOff | Voltage does not exists across the contact. |
|  | Current On | Cont Op 1 IOn | Current is flowing through the contact. |
|  | Current Off | Cont Op 1 IOff | Current is not flowing through the contact. |
| Direct Input | On | DIRECT INPUT 1 On | The direct input is presently in the ON state. |
| Element (Analog) | Pickup | PHASE TOC1 PKP | The tested parameter is presently above the pickup setting of an element which responds to rising values or below the pickup setting of an element which responds to falling values. |
|  | Dropout | PHASE TOC1 DPO | This operand is the logical inverse of the above PKP operand. |
|  | Operate | PHASE TOC1 OP | The tested parameter has been above/below the pickup setting of the element for the programmed delay time, or has been at logic 1 and is now at logic 0 but the reset timer has not finished timing. |
|  | Block | PH DIR1 BLK | The output of the comparator is set to the block function. |
| Element (Digital) | Pickup | Dig Element 1 PKP | The input operand is at logic 1. |
|  | Dropout | Dig Element 1 DPO | This operand is the logical inverse of the above PKP operand. |
|  | Operate | Dig Element 1 OP | The input operand has been at logic 1 for the programmed pickup delay time, or has been at logic 1 for this period and is now at logic 0 but the reset timer has not finished timing. |
| Element(Digital Counter) | Higher than | Counter 1 HI | The number of pulses counted is above the set number. |
|  | Equal to | Counter 1 EQL | The number of pulses counted is equal to the set number. |
|  | Lower than | Counter 1 LO | The number of pulses counted is below the set number. |
| Fixed | On | On | Logic 1 |
|  | Off | Off | Logic 0 |
| Remote Input | On | REMOTE INPUT 1 On | The remote input is presently in the ON state. |
| Virtual Input | On | Virt Ip 1 On | The virtual input is presently in the ON state. |
| Virtual Output | On | Virt Op 1 On | The virtual output is presently in the set state (i.e. evaluation of the equation which produces this virtual output results in a "1"). |

The operands available for this relay are listed alphabetically by types in the following table.
Table 5-7: T60 FLEXLOGIC ${ }^{\text {тм }}$ OPERANDS (Sheet 1 of 4)

| OPERAND TYPE | OPERAND SYNTAX | OPERAND DESCRIPTION |
| :---: | :---: | :---: |
| CONTROL PUSHBUTTONS | CONTROL PUSHBTN n ON | Control Pushbutton $n$ ( $n=1$ to 7) is being pressed. |
| DIRECT DEVICES | DIRECT DEVICE 1 On DIRECT DEVICE 16 On DIRECT DEVICE 1 Off DIRECT DEVICE 16 Off | Flag is set, logic=1 <br> Flag is set, logic=1 <br> Flag is set, logic=1 <br> Flag is set, logic=1 |
| DIRECT I/O CHANNEL MONITORING | DIR IO CH1(2) CRC ALARM DIR IO CRC ALARM DIR IO CH1(2) UNRET ALM DIR IO UNRET ALM | The rate of Direct Input messages received on Channel 1(2) and failing the CRC exceeded the user-specified level. <br> The rate of Direct Input messages failing the CRC exceeded the userspecified level on Channel 1 or 2. <br> The rate of returned Direct I/O messages on Channel 1(2) exceeded the user-specified level (ring configurations only). <br> The rate of returned Direct I/O messages exceeded the user-specified level on Channel 1 or 2 (ring configurations only). |
| ELEMENT: <br> Auxiliary OV | $\begin{aligned} & \text { AUX OV1 PKP } \\ & \text { AUX OV1 DPO } \\ & \text { AUX OV1 OP } \end{aligned}$ | Auxiliary Overvoltage element has picked up Auxiliary Overvoltage element has dropped out Auxiliary Overvoltage element has operated |
| ELEMENT: <br> Auxiliary UV | $\begin{aligned} & \text { AUX UV1 PKP } \\ & \text { AUX UV1 DPO } \\ & \text { AUX UV1 OP } \end{aligned}$ | Auxiliary Undervoltage element has picked up Auxiliary Undervoltage element has dropped out Auxiliary Undervoltage element has operated |
| ELEMENT: Digital Counter | Counter 1 HI <br> Counter 1 EQL <br> Counter 1 LO <br> Counter 8 HI <br> Counter 8 EQL <br> Counter 8 LO | Digital Counter 1 output is 'more than' comparison value Digital Counter 1 output is 'equal to' comparison value Digital Counter 1 output is 'less than' comparison value <br> Digital Counter 8 output is 'more than' comparison value Digital Counter 8 output is 'equal to' comparison value Digital Counter 8 output is 'less than' comparison value |
| ELEMENT: Digital Element | Dig Element 1 PKP Dig Element 1 OP Dig Element 1 DPO <br> Dig Element 16 PKP Dig Element 16 OP Dig Element 16 DPO | Digital Element 1 is picked up Digital Element 1 is operated Digital Element 1 is dropped out <br> Digital Element 16 is picked up Digital Element 16 is operated Digital Element 16 is dropped out |
| ELEMENT: FlexElements ${ }^{\top}{ }^{\text {M }}$ | FxE 1 PKP <br> FxE 1 OP <br> FxE 1 DPO <br> FxE 16 PKP <br> FxE 16 OP <br> FxE 16 DPO | FlexElement ${ }^{\text {TM }} 1$ has picked up FlexElement ${ }^{\text {TM }} 1$ has operated FlexElement ${ }^{T M} 1$ has dropped out <br> FlexElement ${ }^{\text {TM }} 16$ has picked up FlexElement ${ }^{\text {TM }} 16$ has operated FlexElement ${ }^{\mathrm{TM}} 16$ has dropped out |
| ELEMENT: <br> Ground IOC | $\begin{aligned} & \text { GROUND IOC1 PKP } \\ & \text { GROUND IOC1 OP } \\ & \text { GROUND IOC1 DPO } \end{aligned}$ | Ground Instantaneous Overcurrent 1 has picked up Ground Instantaneous Overcurrent 1 has operated Ground Instantaneous Overcurrent 1 has dropped out |
|  | GROUND IOC2 to IOC8 | Same set of operands as shown for GROUND IOC 1 |
| ELEMENT: <br> Ground TOC | $\begin{aligned} & \text { GROUND TOC1 PKP } \\ & \text { GROUND TOC1 OP } \\ & \text { GROUND TOC1 DPO } \end{aligned}$ | Ground Time Overcurrent 1 has picked up Ground Time Overcurrent 1 has operated Ground Time Overcurrent 1 has dropped out |
|  | GROUND TOC2 to TOC6 | Same set of operands as shown for GROUND TOC1 |
| ELEMENT Non-Volatile Latches | LATCH 1 ON LATCH 1 OFF LATCH 16 ON LATCH 16 OFF | Non-Volatile Latch 1 is ON (Logic = 1) <br> Non-Voltage Latch 1 is OFF (Logic $=0$ ) <br> Non-Volatile Latch 16 is ON (Logic = 1) <br> Non-Voltage Latch 16 is OFF (Logic = 0 ) |
| ELEMENT: <br> Neutral IOC | NEUTRAL IOC1 PKP NEUTRAL IOC1 OP NEUTRAL IOC1 DPO | Neutral Instantaneous Overcurrent 1 has picked up Neutral Instantaneous Overcurrent 1 has operated Neutral Instantaneous Overcurrent 1 has dropped out |
|  | NEUTRAL IOC2 to IOC8 | Same set of operands as shown for NEUTRAL IOC1 |
| ELEMENT: <br> Neutral OV | NEUTRAL OV1 PKP NEUTRAL OV1 DPO NEUTRAL OV1 OP | Neutral Overvoltage element has picked up Neutral Overvoltage element has dropped out Neutral Overvoltage element has operated |

Table 5-7: T60 FLEXLOGICTM OPERANDS (Sheet 2 of 4)

| OPERAND TYPE | OPERAND SYNTAX | OPERAND DESCRIPTION |
| :---: | :---: | :---: |
| ELEMENT: <br> Neutral TOC | NEUTRAL TOC1 PKP NEUTRAL TOC1 OP NEUTRAL TOC1 DPO | Neutral Time Overcurrent 1 has picked up <br> Neutral Time Overcurrent 1 has operated <br> Neutral Time Overcurrent 1 has dropped out |
|  | NEUTRAL TOC2 to TOC6 | Same set of operands as shown for NEUTRAL TOC1 |
| ELEMENT: Overfrequency | OVERFREQ 1 PKP OVERFREQQ 1 OP OVERFREQ 1 DPO | Overfrequency 1 has picked up Overfrequency 1 has operated Overfrequency 1 has dropped out |
|  | OVERFREQ 2 to 4 | Same set of operands as shown for OVERFREQ 1 |
| ELEMENT: <br> Phase IOC | PHASE IOC1 PKP <br> PHASE IOC1 OP <br> PHASE IOC1 DPO <br> PHASE IOC1 PKP A <br> PHASE IOC1 PKP B <br> PHASE IOC1 PKP C <br> PHASE IOC1 OP A <br> PHASE IOC1 OP B <br> PHASE IOC1 OP C <br> PHASE IOC1 DPO A <br> PHASE IOC1 DPO B <br> PHASE IOC1 DPO C | At least one phase of PHASE IOC1 has picked up At least one phase of PHASE IOC1 has operated At least one phase of PHASE IOC1 has dropped out Phase A of PHASE IOC1 has picked up Phase B of PHASE IOC1 has picked up Phase C of PHASE IOC1 has picked up Phase A of PHASE IOC1 has operated Phase B of PHASE IOC1 has operated Phase C of PHASE IOC1 has operated Phase A of PHASE IOC1 has dropped out Phase B of PHASE IOC1 has dropped out Phase C of PHASE IOC1 has dropped out |
|  | PHASE IOC2 to IOC8 | Same set of operands as shown for PHASE IOC1 |
| ELEMENT: Phase OV | PHASE OV1 PKP PHASE OV1 OP PHASE OV1 DPO PHASE OV1 PKP A PHASE OV1 PKP B PHASE OV1 PKP C PHASE OV1 OP A PHASE OV1 OP B PHASE OV1 OP C PHASE OV1 DPO A PHASE OV1 DPO B PHASE OV1 DPO C | At least one phase of OV1 has picked up At least one phase of OV1 has operated At least one phase of OV1 has dropped out Phase A of OV1 has picked up Phase B of OV1 has picked up Phase C of OV1 has picked up Phase A of OV1 has operated Phase B of OV1 has operated Phase C of OV1 has operated Phase A of OV1 has dropped out Phase B of OV1 has dropped out Phase C of OV1 has dropped out |
| ELEMENT: <br> Phase TOC | PHASE TOC1 PKP PHASE TOC1 OP PHASE TOC1 DPO PHASE TOC1 PKP A PHASE TOC1 PKP B PHASE TOC1 PKP C PHASE TOC1 OP A PHASE TOC1 OP B PHASE TOC1 OP C PHASE TOC1 DPO A PHASE TOC1 DPO B PHASE TOC1 DPO C | At least one phase of PHASE TOC1 has picked up At least one phase of PHASE TOC1 has operated At least one phase of PHASE TOC1 has dropped out Phase A of PHASE TOC1 has picked up Phase B of PHASE TOC1 has picked up Phase C of PHASE TOC1 has picked up Phase A of PHASE TOC1 has operated Phase B of PHASE TOC1 has operated Phase C of PHASE TOC1 has operated Phase A of PHASE TOC1 has dropped out Phase B of PHASE TOC1 has dropped out Phase C of PHASE TOC1 has dropped out |
|  | PHASE TOC2 to TOC6 | Same set of operands as shown for PHASE TOC1 |
| ELEMENT: Phase UV | PHASE UV1 PKP PHASE UV1 OP PHASE UV1 DPO PHASE UV1 PKP A PHASE UV1 PKP B PHASE UV1 PKP C PHASE UV1 OP A PHASE UV1 OP B PHASE UV1 OP C PHASE UV1 DPO A PHASE UV1 DPO B PHASE UV1 DPO C | At least one phase of UV1 has picked up At least one phase of UV1 has operated At least one phase of UV1 has dropped out Phase A of UV1 has picked up Phase B of UV1 has picked up Phase C of UV1 has picked up Phase A of UV1 has operated Phase B of UV1 has operated Phase C of UV1 has operated Phase A of UV1 has dropped out Phase B of UV1 has dropped out Phase C of UV1 has dropped out |
|  | PHASE UV2 | Same set of operands as shown for PHASE UV1 |
| ELEMENT: <br> Restricted Ground Fault | $\begin{aligned} & \text { RESTD GND FT1 PKP } \\ & \text { RESTD GND FT1 OP } \\ & \text { RESTD GND FT1 DOP } \end{aligned}$ | Restricted Ground Fault 1 has picked up Restricted Ground Fault 1 has operated Restricted Ground Fault 1 has dropped out |
|  | RESTD GND FT2 to FT4 | Same set of operands as shown for RESTD GND FT1 |

Table 5-7: T60 FLEXLOGICTM OPERANDS (Sheet 3 of 4)

| OPERAND TYPE | OPERAND SYNTAX | OPERAND DESCRIPTION |
| :---: | :---: | :---: |
| ELEMENT: Selector Switch | SELECTOR 1 POS Y <br> SELECTOR 1 BIT 0 <br> SELECTOR 1 BIT 1 <br> SELECTOR 1 BIT 2 <br> SELECTOR 1 STP ALARM <br> SELECTOR 1 BIT ALARM <br> SELECTOR 1 ALARM <br> SELECTOR 1 PWR ALARM | Selector Switch 1 is in Position Y (mutually exclusive operands). <br> First bit of the 3-bit word encoding position of Selector 1. <br> Second bit of the 3-bit word encoding position of Selector 1. <br> Third bit of the 3-bit word encoding position of Selector 1. <br> Position of Selector 1 has been pre-selected with the stepping up control input but not acknowledged. <br> Position of Selector 1 has been pre-selected with the 3-bit control input but not acknowledged. <br> Position of Selector 1 has been pre-selected but not acknowledged. <br> Position of Selector Switch 1 is undetermined when the relay powers up and synchronizes to the 3-bit input. |
|  | SELECTOR 2 | Same set of operands as shown above for SELECTOR 1 |
| ELEMENT: Setting Group | SETTING GROUP ACT 1 <br> SETTING GROUP ACT 6 | Setting Group 1 is active Setting Group 6 is active |
| ELEMENT: <br> Underfrequency | UNDERFREQ 1 PKP UNDERFREQ 1 OP UNDERFREQ 1 DPO | Underfrequency 1 has picked up Underfrequency 1 has operated Underfrequency 1 has dropped out |
|  | UNDERFREQ 2 to 6 | Same set of operands as shown for UNDERFREQ 1 above |
| ELEMENT: <br> Volts per Hertz | VOLT PER HERTZ 1 PKP <br> VOLT PER HERTZ 1 OP <br> VOLT PER HERTZ 1 DPO | V/Hz element 1 has picked up <br> $\mathrm{V} / \mathrm{Hz}$ element 1 has operated <br> $\mathrm{V} / \mathrm{Hz}$ element 1 has dropped out |
|  | VOLT PER HERTZ 2 | Same set of operands as VOLT PER HERTZ 1 above |
| ELEMENT: <br> Transformer Instantaneous Differential | XFMR INST DIFF OP <br> XFMR INST DIFF OP A <br> XFMR INST DIFF OP B <br> XFMR INST DIFF OP C | At least one phase of Transformer Instantaneous Differential has operated Phase A of Transformer Instantaneous Differential has operated Phase B of Transformer Instantaneous Differential has operated Phase C of Transformer Instantaneous Differential has operated |
| ELEMENT: <br> Transformer Percent Differential | XFMR PCNT DIFF PKP A <br> XFMR PCNT DIFF PKP B <br> XFMR PCNT DIFF PKP C <br> XFMR PCNT DIFF 2ND A <br> XFMR PCNT DIFF 2ND B <br> XFMR PCNT DIFF 2ND C <br> XFMR PCNT DIFF 5TH A <br> XFMR PCNT DIFF 5TH B <br> XFMR PCNT DIFF 5TH C <br> XFMR PCNT DIFF OP <br> XFMR PCNT DIFF OP A <br> XFMR PCNT DIFF OP B <br> XFMR PCNT DIFF OP C | Transformer Percent Differential protection has picked up in Phase A Transformer Percent Differential protection has picked up in Phase B Transformer Percent Differential protection has picked up in Phase C The 2nd harmonic of Transformer Percent Differential has blocked Phase A The 2nd harmonic of Transformer Percent Differential has blocked Phase B The 2nd harmonic of Transformer Percent Differential has blocked Phase C The 5th harmonic of Transformer Percent Differential has blocked Phase A The 5th harmonic of Transformer Percent Differential has blocked Phase B The 5th harmonic of Transformer Percent Differential has blocked Phase C At least one phase of Transformer Percent Differential has operated Phase A of Transformer Percent Differential has operated Phase B of Transformer Percent Differential has operated Phase C of Transformer Percent Differential has operated |
| FIXED OPERANDS | Off | Logic = 0 . Does nothing and may be used as a delimiter in an equation list; used as 'Disable' by other features. |
|  | On | Logic $=1$. Can be used as a test setting. |
| INPUTS/OUTPUTS: Contact Inputs | Cont Ip 1 On Cont Ip 2 On <br> Cont Ip 1 Off Cont $\operatorname{lp}_{\downarrow} 2$ Off | (will not appear unless ordered) (will not appear unless ordered) <br> (will not appear unless ordered) (will not appear unless ordered) |
| INPUTS/OUTPUTS: Contact Outputs, Current (from detector on Form-A output only) | Cont Op 1 IOn <br> Cont Op 2 IOn <br> $\downarrow$  | (will not appear unless ordered) (will not appear unless ordered) $\downarrow$ |
|  | Cont Op 1 IOff <br> Cont Op 2 IOff <br> $\downarrow$  <br>   | (will not appear unless ordered) (will not appear unless ordered) $\downarrow$ |
| INPUTS/OUTPUTS: Contact Outputs, Voltage (from detector on Form-A output only) | Cont Op 1 VOn <br> Cont Op 2 VOn <br> $\downarrow$  | (will not appear unless ordered) (will not appear unless ordered) |
|  | Cont Op 1 VOff <br> Cont Op 2 VOff <br> $\downarrow$  | (will not appear unless ordered) (will not appear unless ordered) |
| INPUTS/OUTPUTS Direct Inputs | DIRECT INPUT 1 On DIRECT INPUT 32 On | $\begin{gathered} \text { Flag is set, logic=1 } \\ \downarrow \\ \text { Flag is set, logic=1 } \end{gathered}$ |

Table 5-7: T60 FLEXLOGICTM OPERANDS (Sheet 4 of 4)

| OPERAND TYPE | OPERAND SYNTAX | OPERAND DESCRIPTION |
| :--- | :--- | :--- |
| INPUTS/OUTPUTS: | REMOTE INPUT 1 On |  |
| Remote Inputs | REMOTE INPUT 32 On | Flag is set, logic=1 <br> $\downarrow$ |
|  | Flag is set, logic=1 |  |

Some operands can be re-named by the user. These are the names of the breakers in the breaker control feature, the ID (identification) of contact inputs, the ID of virtual inputs, and the ID of virtual outputs. If the user changes the default name/ ID of any of these operands, the assigned name will appear in the relay list of operands. The default names are shown in the FlexLogic ${ }^{\text {TM }}$ Operands table above.

The characteristics of the logic gates are tabulated below, and the operators available in FlexLogic ${ }^{\top M}$ are listed in the FlexLogic ${ }^{\text {TM }}$ Operators table.

Table 5-8: FLEXLOGICTM ${ }^{\text {GM }}$ GATE CHARACTERISTICS

| GATES | NUMBER OF INPUTS | OUTPUT IS '1' (= ON) IF... |
| :---: | :---: | :---: |
| NOT | 1 | input is '0' |
| OR | 2 to 16 | any input is '1' |
| AND | 2 to 16 | all inputs are '1' |
| NOR | 2 to 16 | all inputs are '0' |
| NAND | 2 to 16 | any input is '0' |
| XOR | 2 | only one input is '1' |

Table 5-9: FLEXLOGICTM OPERATORS

| TYPE | SYNTAX | DESCRIPTION | NOTES |
| :---: | :---: | :---: | :---: |
| Editor | INSERT | Insert a parameter in an equation list. |  |
|  | DELETE | Delete a parameter from an equation list. |  |
| End | END | The first END encountered signifies the last entry in the list of processed FlexLogic ${ }^{\text {TM }}$ parameters. |  |
| One Shot | POSITIVE ONE SHOT | One shot that responds to a positive going edge. | A 'one shot' refers to a single input gate that generates a pulse in response to an edge on the input. The output from a 'one shot' is True (positive) for only one pass through the FlexLogic ${ }^{\text {TM }}$ equation. There is a maximum of 32 'one shots'. |
|  | NEGATIVE ONE SHOT SHOT | One shot that responds to a negative going edge. |  |
|  | DUAL ONE SHOT | One shot that responds to both the positive and negative going edges. |  |
| LogicGate | NOT | Logical Not | Operates on the previous parameter. |
|  | $\begin{aligned} & \mathrm{OR}(2) \\ & \downarrow \\ & \mathrm{OR}(16) \end{aligned}$ | 2 input OR gate 16 input OR gate | Operates on the 2 previous parameters. Operates on the 16 previous parameters. |
|  | $\begin{array}{\|l\|} \hline \text { AND(2) } \\ \text { AND }(16) \end{array}$ | 2 input AND gate 16 input AND gate | Operates on the 2 previous parameters. Operates on the 16 previous parameters. |
|  | $\begin{aligned} & \mathrm{NOR}(2) \\ & \downarrow \downarrow \\ & \mathrm{NOR}(16) \end{aligned}$ | 2 input NOR gate <br> 16 input NOR gate | Operates on the 2 previous parameters. <br> Operates on the 16 previous parameters. |
|  | $\begin{aligned} & \text { NAND(2) } \\ & \text { NAND(16) } \end{aligned}$ | 2 input NAND gate <br> 16 input NAND gate | Operates on the 2 previous parameters. Operates on the 16 previous parameters. |
|  | XOR(2) | 2 input Exclusive OR gate | Operates on the 2 previous parameters. |
|  | LATCH (S,R) | Latch (Set, Reset) - reset-dominant | The parameter preceding $\operatorname{LATCH}(\mathrm{S}, \mathrm{R})$ is the Reset input. The parameter preceding the Reset input is the Set input. |
| Timer | $\begin{aligned} & \hline \text { TIMER } 1 \\ & \text { TIMER } 32 \end{aligned}$ | Timer set with FlexLogic ${ }^{\text {TM }}$ Timer 1 settings. Timer set with FlexLogic ${ }^{\text {TM }}$ Timer 32 settings. | The timer is started by the preceding parameter. The output of the timer is TIMER \#. |
| Assign Virtual Output | $\begin{aligned} & =\text { Virt Op } 1 \\ & =\downarrow \text { Virt Op } 64 \end{aligned}$ | Assigns previous FlexLogic ${ }^{\text {TM }}$ parameter to Virtual Output 1. <br> Assigns previous FlexLogic ${ }^{\text {TM }}$ parameter to Virtual Output 64. | The virtual output is set by the preceding parameter |

When forming a FlexLogic ${ }^{\top M}$ equation, the sequence in the linear array of parameters must follow these general rules:

1. Operands must precede the operator which uses the operands as inputs.
2. Operators have only one output. The output of an operator must be used to create a virtual output if it is to be used as an input to two or more operators.
3. Assigning the output of an operator to a Virtual Output terminates the equation.
4. A timer operator (e.g. "TIMER 1 ") or virtual output assignment (e.g. " = Virt Op 1 ") may only be used once. If this rule is broken, a syntax error will be declared.

Each equation is evaluated in the order in which the parameters have been entered.
 set input has been asserted. However, they are volatile; i.e. they reset on the re-application of control power.

When making changes to settings, all FlexLogic ${ }^{\text {TM }}$ equations are re-compiled whenever any new setting value is entered, so all latches are automatically reset. If it is necessary to re-initialize FlexLogic ${ }^{\text {TM }}$ during testing, for example, it is suggested to power the unit down and then back up.
5.4.4 FLEXLOGIC ${ }^{\text {TM }}$ EXAMPLE

This section provides an example of implementing logic for a typical application. The sequence of the steps is quite important as it should minimize the work necessary to develop the relay settings. Note that the example presented in the figure below is intended to demonstrate the procedure, not to solve a specific application situation.
In the example below, it is assumed that logic has already been programmed to produce Virtual Outputs 1 and 2, and is only a part of the full set of equations used. When using FlexLogic ${ }^{\text {TM }}$, it is important to make a note of each Virtual Output used - a Virtual Output designation (1 to 64) can only be properly assigned once.


Figure 5-29: EXAMPLE LOGIC SCHEME

1. Inspect the example logic diagram to determine if the required logic can be implemented with the FlexLogic ${ }^{\top M}$ operators. If this is not possible, the logic must be altered until this condition is satisfied. Once this is done, count the inputs to each gate to verify that the number of inputs does not exceed the FlexLogic ${ }^{\text {TM }}$ limits, which is unlikely but possible. If the number of inputs is too high, subdivide the inputs into multiple gates to produce an equivalent. For example, if 25 inputs to an AND gate are required, connect Inputs 1 through 16 to AND(16), 17 through 25 to AND(9), and the outputs from these two gates to AND(2).
Inspect each operator between the initial operands and final virtual outputs to determine if the output from the operator is used as an input to more than one following operator. If so, the operator output must be assigned as a Virtual Output.
For the example shown above, the output of the AND gate is used as an input to both OR\#1 and Timer 1, and must therefore be made a Virtual Output and assigned the next available number (i.e. Virtual Output 3). The final output must also be assigned to a Virtual Output as Virtual Output 4, which will be programmed in the contact output section to operate relay H1 (i.e. Output Contact H1).

Therefore, the required logic can be implemented with two FlexLogic ${ }^{T M}$ equations with outputs of Virtual Output 3 and Virtual Output 4 as shown below.


Figure 5-30: LOGIC EXAMPLE WITH VIRTUAL OUTPUTS
2. Prepare a logic diagram for the equation to produce Virtual Output 3, as this output will be used as an operand in the Virtual Output 4 equation (create the equation for every output that will be used as an operand first, so that when these operands are required they will already have been evaluated and assigned to a specific Virtual Output). The logic for Virtual Output 3 is shown below with the final output assigned.


Figure 5-31: LOGIC FOR VIRTUAL OUTPUT 3
3. Prepare a logic diagram for Virtual Output 4, replacing the logic ahead of Virtual Output 3 with a symbol identified as Virtual Output 3, as shown below.


Figure 5-32: LOGIC FOR VIRTUAL OUTPUT 4
4. Program the FlexLogic ${ }^{\text {TM }}$ equation for Virtual Output 3 by translating the logic into available FlexLogic ${ }^{\text {TM }}$ parameters. The equation is formed one parameter at a time until the required logic is complete. It is generally easier to start at the output end of the equation and work back towards the input, as shown in the following steps. It is also recommended to list operator inputs from bottom to top. For demonstration, the final output will be arbitrarily identified as parameter 99, and each preceding parameter decremented by one in turn. Until accustomed to using FlexLogic ${ }^{\text {TM }}$, it is suggested that a worksheet with a series of cells marked with the arbitrary parameter numbers be prepared, as shown below.


Figure 5-33: FLEXLOGIC ${ }^{\text {TM }}$ WORKSHEET
5. Following the procedure outlined, start with parameter 99, as follows:

99: The final output of the equation is Virtual Output 3, which is created by the operator "= Virt Op n". This parameter is therefore "= Virt Op 3."

98: The gate preceding the output is an AND, which in this case requires two inputs. The operator for this gate is a 2input AND so the parameter is "AND(2)". Note that FlexLogic ${ }^{\text {TM }}$ rules require that the number of inputs to most types of operators must be specified to identify the operands for the gate. As the 2-input AND will operate on the two operands preceding it, these inputs must be specified, starting with the lower.

97: This lower input to the AND gate must be passed through an inverter (the NOT operator) so the next parameter is "NOT". The NOT operator acts upon the operand immediately preceding it, so specify the inverter input next.
96: The input to the NOT gate is to be contact input H1c. The ON state of a contact input can be programmed to be set when the contact is either open or closed. Assume for this example the state is to be ON for a closed contact. The operand is therefore "Cont Ip H1c On".
95: The last step in the procedure is to specify the upper input to the AND gate, the operated state of digital element 2. This operand is "DIG ELEM 2 OP".

Writing the parameters in numerical order can now form the equation for VIRTUAL OUTPUT 3:

```
[95] DIG ELEM 2 OP
[96] Cont Ip H1c On
[97] NOT
[98] AND(2)
[99] = Virt Op 3
```

It is now possible to check that this selection of parameters will produce the required logic by converting the set of parameters into a logic diagram. The result of this process is shown below, which is compared to the Logic for Virtual Output 3 diagram as a check.


Figure 5-34: FLEXLOGIC ${ }^{\text {TM }}$ EQUATION FOR VIRTUAL OUTPUT 3
6. Repeating the process described for VIRTUAL OUTPUT 3, select the FlexLogic ${ }^{\text {TM }}$ parameters for Virtual Output 4.

99: The final output of the equation is VIRTUAL OUTPUT 4 which is parameter "= Virt Op 4".
98: The operator preceding the output is Timer 2, which is operand "TIMER 2". Note that the settings required for the timer are established in the timer programming section.

97: The operator preceding Timer 2 is OR \#2, a 3-input OR, which is parameter "OR(3)".
96: The lowest input to OR \#2 is operand "Cont Ip H1c On".
95: The center input to OR \#2 is operand "TIMER 1".
94: The input to Timer 1 is operand "Virt Op 3 On".
93: The upper input to OR \#2 is operand "LATCH (S,R)".
92: There are two inputs to a latch, and the input immediately preceding the latch reset is OR \#1, a 4-input OR, which is parameter "OR(4)".
91: The lowest input to OR \#1 is operand "Virt Op 3 On".
90: The input just above the lowest input to OR \#1 is operand " $\operatorname{XOR}(2)$ ".
89: The lower input to the XOR is operand "DIG ELEM 1 PKP".
88: The upper input to the XOR is operand "Virt Ip 1 On".
87: The input just below the upper input to OR \#1 is operand "Virt Op 2 On".
86: The upper input to OR \#1 is operand "Virt Op 1 On".
85: The last parameter is used to set the latch, and is operand "Virt Op 4 On".
The equation for VIRTUAL OUTPUT 4 is:

```
[85] Virt Op 4 On
[86] Virt Op 1 On
[87] Virt Op 2 On
[88] Virt Ip 1 On
[89] DIG ELEM 1 PKP
[90] XOR(2)
[91] Virt Op 3 On
[92] OR(4)
[93] LATCH (S,R)
[94] Virt Op 3 On
[95] TIMER 1
[96] Cont Ip H1c On
[97] OR(3)
[98] TIMER 2
[99] = Virt Op 4
```

It is now possible to check that the selection of parameters will produce the required logic by converting the set of parameters into a logic diagram. The result of this process is shown below, which is compared to the Logic for Virtual Output 4 diagram as a check.


Figure 5-35: FLEXLOGIC ${ }^{\text {TM }}$ EQUATION FOR VIRTUAL OUTPUT 4
7. Now write the complete FlexLogic ${ }^{\text {TM }}$ expression required to implement the logic, making an effort to assemble the equation in an order where Virtual Outputs that will be used as inputs to operators are created before needed. In cases where a lot of processing is required to perform logic, this may be difficult to achieve, but in most cases will not cause problems as all logic is calculated at least 4 times per power frequency cycle. The possibility of a problem caused by sequential processing emphasizes the necessity to test the performance of FlexLogic ${ }^{\top \mathrm{M}}$ before it is placed in service.
In the following equation, Virtual Output 3 is used as an input to both Latch 1 and Timer 1 as arranged in the order shown below:

```
DIG ELEM 2 OP
Cont Ip H1c On
NOT
AND (2)
= Virt Op 3
Virt Op 4 On
Virt Op 1 On
Virt Op 2 On
Virt Ip 1 On
DIG ELEM 1 PKP
XOR (2)
Virt Op 3 On
OR (4)
LATCH (S,R)
Virt Op 3 On
TIMER 1
Cont Ip H1c On
OR (3)
TIMER 2
= Virt Op 4
END
```

In the expression above, the Virtual Output 4 input to the 4-input OR is listed before it is created. This is typical of a form of feedback, in this case, used to create a seal-in effect with the latch, and is correct.
8. The logic should always be tested after it is loaded into the relay, in the same fashion as has been used in the past. Testing can be simplified by placing an "END" operator within the overall set of FlexLogic ${ }^{\top M}$ equations. The equations will then only be evaluated up to the first "END" operator.
The "On" and "Off" operands can be placed in an equation to establish a known set of conditions for test purposes, and the "INSERT" and "DELETE" commands can be used to modify equations.

### 5.4.5 FLEXLOGIC ${ }^{\text {TM }}$ EQUATION EDITOR

PATH: SETTINGS $\Rightarrow \sqrt{ }$ FLEXLOGIC $\Rightarrow$ FLEXLOGIC EQUATION EDITOR


There are 512 FlexLogic ${ }^{T M}$ entries available, numbered from 1 to 512 , with default 'END' entry settings. If a "Disabled" Element is selected as a FlexLogic ${ }^{\text {TM }}$ entry, the associated state flag will never be set to ' 1 '. The ' $+/-$ ' key may be used when editing FlexLogic ${ }^{\text {™ }}$ equations from the keypad to quickly scan through the major parameter types.
5.4.6 FLEXLOGIC ${ }^{\text {TM }}$ TIMERS
$\square$ FLEXLOGIC


| TIMER 1 |
| :--- |
| TYPE: millisecond |

Range: millisecond, second, minute

| TIMER | 1 | PICKUP |
| :--- | :---: | :---: |
| DELAY: | 0 |  |

MESSAGE

| TIMER | 1 | DROPOUT |
| :--- | :---: | :---: |
| DELAY: | 0 |  |

Range: 0 to 60000 in steps of 1

There are 32 identical FlexLogic ${ }^{\top M}$ timers available. These timers can be used as operators for FlexLogic ${ }^{\top M}$ equations. $^{\text {en }}$.

- TIMER 1 TYPE: This setting is used to select the time measuring unit.
- TIMER 1 PICKUP DELAY: Sets the time delay to pickup. If a pickup delay is not required, set this function to " 0 ".
- TIMER 1 DROPOUT DELAY: Sets the time delay to dropout. If a dropout delay is not required, set this function to " 0 ".

PATH: SETTING $\Rightarrow \sqrt{ }$ FLEXLOGIC $\Rightarrow \sqrt{ }$ FLEXELEMENTS $\Rightarrow$ FLEXELEMENT 1(16)


A FlexElement ${ }^{\text {TM }}$ is a universal comparator that can be used to monitor any analog actual value calculated by the relay or a net difference of any two analog actual values of the same type. The effective operating signal could be treated as a signed number or its absolute value could be used as per user's choice.
The element can be programmed to respond either to a signal level or to a rate-of-change (delta) over a pre-defined period of time. The output operand is asserted when the operating signal is higher than a threshold or lower than a threshold as per user's choice.


Figure 5-36: FLEXELEMENT ${ }^{\text {TM }}$ SCHEME LOGIC
The FLEXELEMENT $1+\mathbf{I N}$ setting specifies the first (non-inverted) input to the FlexElement ${ }^{T M}$. Zero is assumed as the input if this setting is set to "Off". For proper operation of the element at least one input must be selected. Otherwise, the element will not assert its output operands.

This FLEXELEMENT 1 -IN setting specifies the second (inverted) input to the FlexElement ${ }^{\text {TM }}$. Zero is assumed as the input if this setting is set to "Off". For proper operation of the element at least one input must be selected. Otherwise, the element will not assert its output operands. This input should be used to invert the signal if needed for convenience, or to make the element respond to a differential signal such as for a top-bottom oil temperature differential alarm. The element will not operate if the two input signals are of different types, for example if one tries to use active power and phase angle to build the effective operating signal.
The element responds directly to the differential signal if the FLEXELEMENT 1 INPUT MODE setting is set to "Signed". The element responds to the absolute value of the differential signal if this setting is set to "Absolute". Sample applications for the "Absolute" setting include monitoring the angular difference between two phasors with a symmetrical limit angle in both directions; monitoring power regardless of its direction, or monitoring a trend regardless of whether the signal increases of decreases.

The element responds directly to its operating signal - as defined by the FLEXELEMENT 1 +IN, FLEXELEMENT 1 -IN and FLEXELEMENT 1 INPUT MODE settings - if the FLEXELEMENT 1 COMP MODE setting is set to "Threshold". The element responds to the rate of change of its operating signal if the FLEXELEMENT 1 COMP MODE setting is set to "Delta". In this case the FLEXELEMENT 1 dt UNIT and FLEXELEMENT 1 dt settings specify how the rate of change is derived.
The FLEXELEMENT 1 DIRECTION setting enables the relay to respond to either high or low values of the operating signal. The following figure explains the application of the FLEXELEMENT 1 DIRECTION, FLEXELEMENT 1 PICKUP and FLEXELEMENT 1 HYsTERESIS settings.


Figure 5-37: FLEXELEMENT ${ }^{\text {TM }}$ DIRECTION, PICKUP, AND HYSTERESIS
In conjunction with the FLEXELEMENT 1 INPUT MODE setting the element could be programmed to provide two extra characteristics as shown in the figure below.


Figure 5-38: FLEXELEMENT™ ${ }^{\text {™ }}$ INPUT MODE SETTING

The FLEXELEMENT 1 PICKUP setting specifies the operating threshold for the effective operating signal of the element. If set to "Over", the element picks up when the operating signal exceeds the FLEXELEMENT 1 PICKUP value. If set to "Under", the element picks up when the operating signal falls below the FLEXELEMENT 1 PICKUP value.
The fLeXeLEMENT 1 HYSTERESIS setting controls the element dropout. It should be noticed that both the operating signal and the pickup threshold can be negative facilitating applications such as reverse power alarm protection. The FlexElement ${ }^{\top M}$ can be programmed to work with all analog actual values measured by the relay. The FLEXELEMENT 1 PICKUP setting is entered in pu values using the following definitions of the base units:

Table 5-10: FLEXELEMENT ${ }^{\text {TM }}$ BASE UNITS

| dcmA | BASE = maximum value of the DCMA INPUT MAX setting for the two transducers configured under the +IN and -IN inputs. |
| :---: | :---: |
| FREQUENCY | $f_{\text {BASE }}=1 \mathrm{~Hz}$ |
| PHASE ANGLE | $\varphi_{\text {BASE }}=360$ degrees (see the UR angle referencing convention) |
| POWER FACTOR | PF ${ }_{\text {BASE }}=1.00$ |
| RTDs | BASE $=100^{\circ} \mathrm{C}$ |
| SOURCE CURRENT | $\mathrm{I}_{\text {BASE }}=$ maximum nominal primary RMS value of the +IN and -IN inputs |
| SOURCE POWER | $\mathrm{P}_{\text {BASE }}=$ maximum value of $\mathrm{V}_{\text {BASE }} \times \mathrm{I}_{\text {BASE }}$ for the +IN and -IN inputs |
| SOURCE THD \& HARMONICS | BASE $=100 \%$ of fundamental frequency component |
| SOURCE VOLTAGE | $\mathrm{V}_{\text {BASE }}=$ maximum nominal primary RMS value of the +IN and -IN inputs |
| VOLTS PER HERTZ | BASE $=1.00 \mathrm{pu}$ |
| XFMR DIFFERENTIAL CURRENT <br> (Xfmr Iad, Ibd, and Icd Mag) | $\mathrm{I}_{\text {BASE }}=$ maximum primary RMS value of the +IN and -IN inputs (CT primary for source currents, and transformer reference primary current for transformer differential currents) |
| XFMR DIFFERENTIAL HARMONIC CONTENT (Xfmr Harm2 lad, Ibd, and Icd Mag) (Xfmr Harm5 lad, Ibd, and Icd Mag) | BASE $=100 \%$ |
| XFMR RESTRAINING CURRENT <br> (Xfmr Iar, Ibr, and Icr Mag) | $\mathrm{I}_{\text {BASE }}=$ maximum primary RMS value of the +IN and -IN inputs (CT primary for source currents, and transformer reference primary current for transformer differential currents) |

The FLEXELEMENT 1 HYSTERESIS setting defines the pickup-dropout relation of the element by specifying the width of the hysteresis loop as a percentage of the pickup value as shown in the FlexElement ${ }^{\text {TM }}$ Direction, Pickup, and Hysteresis diagram.

The FLEXELEMENT 1 DT UNIT setting specifies the time unit for the setting FLEXELEMENT 1 dt . This setting is applicable only if FLEXELEMENT 1 COMP MODE is set to "Delta". The FLEXELEMENT 1 DT setting specifies duration of the time interval for the rate of change mode of operation. This setting is applicable only if FLEXELEMENT 1 COMP MODE is set to "Delta".

This FLEXELEMENT 1 PKP DELAY setting specifies the pickup delay of the element. The FLEXELEMENT 1 RST DELAY setting specifies the reset delay of the element.

PATH: SETTINGS $\Rightarrow \sqrt{ }$ FLEXLOGIC $\Rightarrow \sqrt{ }$ NON-VOLATILE LATCHES $\Rightarrow$ LATCH 1(16)

| $\square$ LATCH 1 |  | (1) | LATCH 1 FUNCTION: Disabled | Range: Disabled, Enabled |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | LATCH 1 TYPE: <br> Reset Dominant | Range: Reset Dominant, Set Dominant |
|  | MESSAGE | - | LATCH 1 SET: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand |
|  | MESSAGE | - | LATCH 1 RESET: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand |
|  | MESSAGE | - | LATCH 1 TARGET: Self-reset | Range: Self-reset, Latched, Disabled |
|  | MESSAGE | - | LATCH 1 EVENTS: Disabled | Range: Disabled, Enabled |

The non-volatile latches provide a permanent logical flag that is stored safely and will not reset upon reboot after the relay is powered down. Typical applications include sustaining operator commands or permanently block relay functions, such as Autorecloser, until a deliberate HMI action resets the latch. The settings, logic, and element operation are described below:

- LATCH 1 TYPE: This setting characterizes Latch 1 to be Set- or Reset-dominant.
- LATCH 1 SET: If asserted, the specified FlexLogic ${ }^{\text {TM }}$ operands 'sets' Latch 1.
- LATCH 1 RESET: If asserted, the specified FlexLogic ${ }^{\text {TM }}$ operand 'resets' Latch 1.

| LATCH N <br> TYPE | LATCH N <br> SET | LATCH N <br> RESET | LATCH N <br> ON | LATCH N <br> OFF |
| :--- | :---: | :---: | :---: | :---: |
| Reset <br> Dominant | ON | OFF | ON | OFF |
|  | OFF | OFF | Previous <br> State | Previous <br> State |
|  | ON | ON | OFF | ON |
|  | OFF | ON | OFF | ON |
| Set <br> Dominant | ON | OFF | ON | OFF |
|  | ON | ON | ON | OFF |
|  | OFF | OFF | Previous <br> State | Previous <br> State |
|  | OFF | ON | OFF | ON |



Figure 5-39: NON-VOLATILE LATCH OPERATION TABLE (N=1 to 16) AND LOGIC

## 5 SETTINGS

Each protection element can be assigned up to six different sets of settings according to Setting Group designations 1 to 6 . The performance of these elements is defined by the active Setting Group at a given time. Multiple setting groups allow the user to conveniently change protection settings for different operating situations (e.g. altered power system configuration, season of the year). The active setting group can be preset or selected via the SETTING GROUPS menu (see the Control Elements section later in this chapter). See also the Introduction to Elements section at the beginning of this chapter.
5.5.2 SETTING GROUP

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP 1(6)


Each of the six Setting Group menus is identical. Setting Group 1 (the default active group) automatically becomes active if no other group is active (see the Control Elements section in this chapter for additional details).

## a) MAIN MENU

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow$ TRANSFORMER


## b) PERCENT DIFFERENTIAL

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow$ TRANSFORMER $\Rightarrow$ PERCENT DIFFERENTIAL


The calculation of differential $\left(I_{d}\right)$ and restraint $\left(I_{r}\right)$ currents for the purposes of the percent differential element is described by the following block diagram, where " $\Sigma$ " has as its output the vector sum of inputs, and "max" has as its output the input of maximum magnitude; these calculations are performed for each phase.


Figure 5-40: PERCENT DIFFERENTIAL CALCULATIONS
The differential current is calculated as a vector sum of currents from all windings after magnitude and angle compensation.

$$
\begin{equation*}
I_{d}=T_{1_{\text {comp }}}+\ldots+\stackrel{\sigma_{6_{\text {comp }}}}{ } \tag{EQ5.3}
\end{equation*}
$$

The restraint current is calculated as a maximum of the same internally compensated currents.

The T60 Percent Differential element is based on a configurable dual-breakpoint / dual-slope differential restraint characteristic. The purpose of the preset characteristic is to define the differential restraint ratio for the transformer winding currents at different loading conditions and distinguish between external and internal faults. Differential restraint ratio variations occur due to current unbalance between primary and secondary windings and can be caused by the following:

1. Inherent CT inaccuracies.
2. Onload tap changer operation - it adjusts the transformer ratio and consequently the winding currents.
3. CT saturation.


Figure 5-41: PERCENT DIFFERENTIAL OPERATING CHARACTERISTIC

- MINIMUM PICKUP: This setting defines the minimum differential current required for operation. It is chosen, based on the amount of differential current that might be seen under normal operating conditions. Two factors may create differential current during the normal transformer operation: errors due to CT inaccuracies and current variation due to onload tap changer operation.
A setting of 0.1 to 0.3 is generally recommended (the factory default is 0.1 pu ).
- SLOPE 1: This setting defines the differential restraint during normal operating conditions to assure sensitivity to internal faults. The setting must be high enough, however, to cope with CT saturation errors during saturation under small current magnitudes but significant and long lasting DC components (such as during distant external faults in vicinity of generators).
- BREAK 1 and BREAK 2: The settings for Break 1 and Break 2 depend very much on the capability of CTs to correctly transform primary into secondary currents during external faults. Break 2 should be set below the fault current that is most likely to saturate some CTs due to an AC component alone. Break 1 should be set below a current that would cause CT saturation due to DC components and/or residual magnetism. The latter may be as high as $80 \%$ of the nominal flux, effectively reducing the CT capabilities by the factor of 5 .
- SLOPE 2: The Slope 2 setting ensures stability during heavy through fault conditions, where CT saturation results in high differential current. Slope 2 should be set high to cater for the worst case where one set of CTs saturates but the other set doesn't. In such a case the ratio of the differential current to restraint current can be as high as 95 to $98 \%$.
- INRUSH INHIBIT FUNCTION: This setting provides a choice for 2nd harmonic differential protection blocking during magnetizing inrush conditions. Two choices are available: "Adapt. 2nd" - adaptive 2nd harmonic, and "Trad. 2nd" traditional 2nd harmonic blocking. The adaptive 2nd harmonic restraint responds to both magnitudes and phase angles of the 2nd harmonic and the fundamental frequency component. The traditional 2nd harmonic restraint responds to the ratio of magnitudes of the 2 nd harmonic and fundamental frequency components. If low second harmonic ratios during magnetizing inrush conditions are not expected, the relay should be set to traditional way of restraining.
- INRUSH INHIBIT MODE: This setting specifies mode of blocking on magnetizing inrush conditions. Modern transformers may produce small 2nd harmonic ratios during inrush conditions. This may result undesired tripping of the protected transformer. Reducing the 2nd harmonic inhibit threshold may jeopardize dependability and speed of protection. The 2 nd harmonic ratio, if low, causes problems in one phase only. This may be utilized as a mean to ensure security by applying cross-phase blocking rather than lowering the inrush inhibit threshold.
If set to "Per phase", the relay performs inrush inhibit individually in each phase. If used on modern transformers, this setting should be combined with adaptive 2nd harmonic function.
If set to "2-out-of-3", the relay checks 2nd harmonic level in all three phases individually. If any two phases establish a blocking condition, the remaining phase is restrained automatically.

If set to "Average", the relay first calculates the average 2 nd harmonic ratio, then applies the inrush threshold to the calculated average. This mode works only in conjunction with the traditional 2nd harmonic function.

- OVEREXCITATION INHIBIT MODE: An overexcitation condition resulting from an increased V/Hz ratio poses a danger to the protected transformer, hence the $\mathrm{V} / \mathrm{Hz}$ protection. A given transformer can, however, tolerate an overfluxing condition for a limited time, as the danger is associated with thermal processes in the core. Instantaneous tripping of the transformer from the differential protection is not desirable. The relay uses a traditional 5th harmonic ratio for inhibiting its differential function during overexcitation conditions.
- OVEREXCITATION INHIBIT LEVEL: This setting is provided to block the differential protection during overexcitation. When the 5th harmonic level exceeds the specified setting (5th harmonic ratio) the differential element is blocked. The overexcitation inhibit works on a per-phase basis.

The relay produces three FlexLogic ${ }^{\text {TM }}$ operands that may be used for testing or for special applications such as building custom logic (1-out-of-3) or supervising some protection functions (ground time overcurrent, for example) from the 2nd harmonic inhibit.


Figure 5-42: PERCENT DIFFERENTIAL SCHEME LOGIC
c) INSTANTANEOUS DIFFERENTIAL

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow$ TRANSFORMER $\Rightarrow \sqrt{ }$ INSTANTANEOUS DIFFERENTIAL

| $\square$ INSTANTANEOUS <br> $\square$  <br> DIFFERENTIAL  |  | (1) | INST DIFFERENTIAL FUNCTION: Disabled | Range: Disabled, Enabled |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | INST DIFFERENTIAL PICKUP: 8.000 pu | Range: 2.000 to 30.000 pu in steps of 0.001 |
|  | MESSAGE | - | INST DIFF BLOCK: Off | Range: FlexLogic ${ }^{T M}$ operand |
|  | MESSAGE | - | INST DIFFERENTIAL TARGET: Self-reset | Range: Self-reset, Latched, Disabled |
|  | MESSAGE | (1) | INST DIFFERENTIAL <br> EVENTS: Disabled | Range: Disabled, Enabled |

The Instantaneous Differential element acts as an instantaneous overcurrent element responding to the measured differential current magnitude (filtered fundamental frequency component) and applying a user-selectable pickup threshold. The pickup threshold should be set greater than the maximum spurious differential current that could be encountered under non-internal fault conditions (typically magnetizing inrush current or an external fault with extremely severe CT saturation).


Figure 5-43: INSTANTANEOUS DIFFERENTIAL SCHEME LOGIC
a) MAIN MENU

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow$ PHASE CURRENT


The Phase Current elements can be used for tripping, alarming, or other functions. The actual number of elements depends on the number of current banks.

## b) INVERSE TOC CHARACTERISTICS

The inverse time overcurrent curves used by the TOC (time overcurrent) Current Elements are the IEEE, IEC, GE Type IAC, and $\mathrm{I}^{2} \mathrm{t}$ standard curve shapes. This allows for simplified coordination with downstream devices. If however, none of these curve shapes is adequate, FlexCurves ${ }^{T M}$ may be used to customize the inverse time curve characteristics. The Definite Time curve is also an option that may be appropriate if only simple protection is required.

Table 5-11: OVERCURRENT CURVE TYPES

| IEEE | IEC | GE TYPE IAC |  | OTHER |
| :--- | :--- | :--- | :--- | :--- |
| IEEE Extremely Inv. | IEC Curve A (BS142) | IAC Extremely Inv. | $\mathrm{I}^{2 \mathrm{t} t}$ |  |
| IEEE Very Inverse | IEC Curve B (BS142) | IAC Very Inverse |  |  |
| IEEE Moderately Inv. | IEC Curve C (BS142) | IAC Inverse | FlexCurves ${ }^{\text {TM } A, ~ B, ~ C, ~ a n d ~ D ~}$ |  |
|  | IEC Short Inverse | Recloser Curves |  |  |

A time dial multiplier setting allows selection of a multiple of the base curve shape (where the time dial multiplier $=1$ ) with the curve shape (CURVE) setting. Unlike the electromechanical time dial equivalent, operate times are directly proportional to the time multiplier (TD MULTIPLIER) setting value. For example, all times for a multiplier of 10 are 10 times the multiplier 1 or base curve values. Setting the multiplier to zero results in an instantaneous response to all current levels above pickup.

Time overcurrent time calculations are made with an internal "energy capacity" memory variable. When this variable indicates that the energy capacity has reached $100 \%$, a time overcurrent element will operate. If less than $100 \%$ energy capacity is accumulated in this variable and the current falls below the dropout threshold of 97 to $98 \%$ of the pickup value, the variable must be reduced. Two methods of this resetting operation are available: "Instantaneous" and "Timed". The Instantaneous selection is intended for applications with other relays, such as most static relays, which set the energy capacity directly to zero when the current falls below the reset threshold. The Timed selection can be used where the relay must coordinate with electromechanical relays. With this setting, the energy capacity variable is decremented according to the equation provided.


Graphs of standard time-current curves on $11 " \times 17^{\prime \prime}$ log-log graph paper are available upon request from the GE Multilin literature department. The original files are also available in PDF format on the UR Software Installation CD and the GE Multilin website at http://www.GEindustrial.com/multilin.

## IEEE CURVES:

The IEEE time overcurrent curve shapes conform to industry standards and the IEEE C37.112-1996 curve classifications for extremely, very, and moderately inverse. The IEEE curves are derived from the formulae:

$$
\begin{equation*}
T=T D M \times\left[\frac{A}{\left(\frac{I}{l_{\text {pickup }}}\right)^{p}-1}+B\right], T_{\text {RESET }}=T D M \times\left[\frac{t_{r}}{\left(\frac{I}{l_{\text {pickup }}}\right)^{2}-1}\right] \tag{EQ5.5}
\end{equation*}
$$

where: $\quad T$ = operate time (in seconds), $T D M=$ Multiplier setting, $I=$ input current, $I_{\text {pickup }}=$ Pickup Current setting
$A, B, p=$ constants, $T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is "Timed"), $t_{r}=$ characteristic constant

Table 5-12: IEEE INVERSE TIME CURVE CONSTANTS

| IEEE CURVE SHAPE | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{P}$ | $\mathbf{T}_{\mathbf{R}}$ |
| :--- | :---: | :---: | :---: | :---: |
| IEEE Extremely Inverse | 28.2 | 0.1217 | 2.0000 | 29.1 |
| IEEE Very Inverse | 19.61 | 0.491 | 2.0000 | 21.6 |
| IEEE Moderately Inverse | 0.0515 | 0.1140 | 0.02000 | 4.85 |

Table 5-13: IEEE CURVE TRIP TIMES (IN SECONDS)

| MULTIPLIER (TDM) | CURRENT ( I I I ${ }_{\text {pickup }}$ ) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| IEEE EXTREMELY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 11.341 | 4.761 | 1.823 | 1.001 | 0.648 | 0.464 | 0.355 | 0.285 | 0.237 | 0.203 |
| 1.0 | 22.682 | 9.522 | 3.647 | 2.002 | 1.297 | 0.927 | 0.709 | 0.569 | 0.474 | 0.407 |
| 2.0 | 45.363 | 19.043 | 7.293 | 4.003 | 2.593 | 1.855 | 1.418 | 1.139 | 0.948 | 0.813 |
| 4.0 | 90.727 | 38.087 | 14.587 | 8.007 | 5.187 | 3.710 | 2.837 | 2.277 | 1.897 | 1.626 |
| 6.0 | 136.090 | 57.130 | 21.880 | 12.010 | 7.780 | 5.564 | 4.255 | 3.416 | 2.845 | 2.439 |
| 8.0 | 181.454 | 76.174 | 29.174 | 16.014 | 10.374 | 7.419 | 5.674 | 4.555 | 3.794 | 3.252 |
| 10.0 | 226.817 | 95.217 | 36.467 | 20.017 | 12.967 | 9.274 | 7.092 | 5.693 | 4.742 | 4.065 |
| IEEE VERY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 8.090 | 3.514 | 1.471 | 0.899 | 0.654 | 0.526 | 0.450 | 0.401 | 0.368 | 0.345 |
| 1.0 | 16.179 | 7.028 | 2.942 | 1.798 | 1.308 | 1.051 | 0.900 | 0.802 | 0.736 | 0.689 |
| 2.0 | 32.358 | 14.055 | 5.885 | 3.597 | 2.616 | 2.103 | 1.799 | 1.605 | 1.472 | 1.378 |
| 4.0 | 64.716 | 28.111 | 11.769 | 7.193 | 5.232 | 4.205 | 3.598 | 3.209 | 2.945 | 2.756 |
| 6.0 | 97.074 | 42.166 | 17.654 | 10.790 | 7.849 | 6.308 | 5.397 | 4.814 | 4.417 | 4.134 |
| 8.0 | 129.432 | 56.221 | 23.538 | 14.387 | 10.465 | 8.410 | 7.196 | 6.418 | 5.889 | 5.513 |
| 10.0 | 161.790 | 70.277 | 29.423 | 17.983 | 13.081 | 10.513 | 8.995 | 8.023 | 7.361 | 6.891 |
| IEEE MODERATELY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 3.220 | 1.902 | 1.216 | 0.973 | 0.844 | 0.763 | 0.706 | 0.663 | 0.630 | 0.603 |
| 1.0 | 6.439 | 3.803 | 2.432 | 1.946 | 1.688 | 1.526 | 1.412 | 1.327 | 1.260 | 1.207 |
| 2.0 | 12.878 | 7.606 | 4.864 | 3.892 | 3.377 | 3.051 | 2.823 | 2.653 | 2.521 | 2.414 |
| 4.0 | 25.756 | 15.213 | 9.729 | 7.783 | 6.753 | 6.102 | 5.647 | 5.307 | 5.041 | 4.827 |
| 6.0 | 38.634 | 22.819 | 14.593 | 11.675 | 10.130 | 9.153 | 8.470 | 7.960 | 7.562 | 7.241 |
| 8.0 | 51.512 | 30.426 | 19.458 | 15.567 | 13.507 | 12.204 | 11.294 | 10.614 | 10.083 | 9.654 |
| 10.0 | 64.390 | 38.032 | 24.322 | 19.458 | 16.883 | 15.255 | 14.117 | 13.267 | 12.604 | 12.068 |

## IEC CURVES

For European applications, the relay offers three standard curves defined in IEC 255-4 and British standard BS142. These are defined as IEC Curve A, IEC Curve B, and IEC Curve C. The formulae for these curves are:

$$
\begin{equation*}
T=T D M \times\left[\frac{K}{\left(I / I_{\text {pickup }}\right)^{E}-1}\right], T_{\text {RESET }}=T D M \times\left[\frac{t_{r}}{\left(I / I_{\text {pickup }}\right)^{2}-1}\right] \tag{EQ5.6}
\end{equation*}
$$

where: $\quad T=$ operate time (in seconds), $T D M=$ Multiplier setting, $I=$ input current, $I_{\text {pickup }}=$ Pickup Current setting, $K, E=$ constants, $t_{r}=$ characteristic constant, and $T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is "Timed")

Table 5-14: IEC (BS) INVERSE TIME CURVE CONSTANTS

| IEC (BS) CURVE SHAPE | $\mathbf{K}$ | $\mathbf{E}$ | $\mathbf{T}_{\mathbf{R}}$ |
| :--- | :---: | :---: | :---: |
| IEC Curve A (BS142) | 0.140 | 0.020 | 9.7 |
| IEC Curve B (BS142) | 13.500 | 1.000 | 43.2 |
| IEC Curve C (BS142) | 80.000 | 2.000 | 58.2 |
| IEC Short Inverse | 0.050 | 0.040 | 0.500 |

Table 5-15: IEC CURVE TRIP TIMES (IN SECONDS)

| $\begin{gathered} \text { MULTIPLIER } \\ \text { (TDM) } \end{gathered}$ | CURRENT ( I/ I ${ }_{\text {pickup }}$ ) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| IEC CURVE A |  |  |  |  |  |  |  |  |  |  |
| 0.05 | 0.860 | 0.501 | 0.315 | 0.249 | 0.214 | 0.192 | 0.176 | 0.165 | 0.156 | 0.149 |
| 0.10 | 1.719 | 1.003 | 0.630 | 0.498 | 0.428 | 0.384 | 0.353 | 0.330 | 0.312 | 0.297 |
| 0.20 | 3.439 | 2.006 | 1.260 | 0.996 | 0.856 | 0.767 | 0.706 | 0.659 | 0.623 | 0.594 |
| 0.40 | 6.878 | 4.012 | 2.521 | 1.992 | 1.712 | 1.535 | 1.411 | 1.319 | 1.247 | 1.188 |
| 0.60 | 10.317 | 6.017 | 3.781 | 2.988 | 2.568 | 2.302 | 2.117 | 1.978 | 1.870 | 1.782 |
| 0.80 | 13.755 | 8.023 | 5.042 | 3.984 | 3.424 | 3.070 | 2.822 | 2.637 | 2.493 | 2.376 |
| 1.00 | 17.194 | 10.029 | 6.302 | 4.980 | 4.280 | 3.837 | 3.528 | 3.297 | 3.116 | 2.971 |
| IEC CURVE B |  |  |  |  |  |  |  |  |  |  |
| 0.05 | 1.350 | 0.675 | 0.338 | 0.225 | 0.169 | 0.135 | 0.113 | 0.096 | 0.084 | 0.075 |
| 0.10 | 2.700 | 1.350 | 0.675 | 0.450 | 0.338 | 0.270 | 0.225 | 0.193 | 0.169 | 0.150 |
| 0.20 | 5.400 | 2.700 | 1.350 | 0.900 | 0.675 | 0.540 | 0.450 | 0.386 | 0.338 | 0.300 |
| 0.40 | 10.800 | 5.400 | 2.700 | 1.800 | 1.350 | 1.080 | 0.900 | 0.771 | 0.675 | 0.600 |
| 0.60 | 16.200 | 8.100 | 4.050 | 2.700 | 2.025 | 1.620 | 1.350 | 1.157 | 1.013 | 0.900 |
| 0.80 | 21.600 | 10.800 | 5.400 | 3.600 | 2.700 | 2.160 | 1.800 | 1.543 | 1.350 | 1.200 |
| 1.00 | 27.000 | 13.500 | 6.750 | 4.500 | 3.375 | 2.700 | 2.250 | 1.929 | 1.688 | 1.500 |
| IEC CURVE C |  |  |  |  |  |  |  |  |  |  |
| 0.05 | 3.200 | 1.333 | 0.500 | 0.267 | 0.167 | 0.114 | 0.083 | 0.063 | 0.050 | 0.040 |
| 0.10 | 6.400 | 2.667 | 1.000 | 0.533 | 0.333 | 0.229 | 0.167 | 0.127 | 0.100 | 0.081 |
| 0.20 | 12.800 | 5.333 | 2.000 | 1.067 | 0.667 | 0.457 | 0.333 | 0.254 | 0.200 | 0.162 |
| 0.40 | 25.600 | 10.667 | 4.000 | 2.133 | 1.333 | 0.914 | 0.667 | 0.508 | 0.400 | 0.323 |
| 0.60 | 38.400 | 16.000 | 6.000 | 3.200 | 2.000 | 1.371 | 1.000 | 0.762 | 0.600 | 0.485 |
| 0.80 | 51.200 | 21.333 | 8.000 | 4.267 | 2.667 | 1.829 | 1.333 | 1.016 | 0.800 | 0.646 |
| 1.00 | 64.000 | 26.667 | 10.000 | 5.333 | 3.333 | 2.286 | 1.667 | 1.270 | 1.000 | 0.808 |
| IEC SHORT TIME |  |  |  |  |  |  |  |  |  |  |
| 0.05 | 0.153 | 0.089 | 0.056 | 0.044 | 0.038 | 0.034 | 0.031 | 0.029 | 0.027 | 0.026 |
| 0.10 | 0.306 | 0.178 | 0.111 | 0.088 | 0.075 | 0.067 | 0.062 | 0.058 | 0.054 | 0.052 |
| 0.20 | 0.612 | 0.356 | 0.223 | 0.175 | 0.150 | 0.135 | 0.124 | 0.115 | 0.109 | 0.104 |
| 0.40 | 1.223 | 0.711 | 0.445 | 0.351 | 0.301 | 0.269 | 0.247 | 0.231 | 0.218 | 0.207 |
| 0.60 | 1.835 | 1.067 | 0.668 | 0.526 | 0.451 | 0.404 | 0.371 | 0.346 | 0.327 | 0.311 |
| 0.80 | 2.446 | 1.423 | 0.890 | 0.702 | 0.602 | 0.538 | 0.494 | 0.461 | 0.435 | 0.415 |
| 1.00 | 3.058 | 1.778 | 1.113 | 0.877 | 0.752 | 0.673 | 0.618 | 0.576 | 0.544 | 0.518 |

IAC CURVES:
The curves for the General Electric type IAC relay family are derived from the formulae:

$$
\begin{equation*}
T=\operatorname{TDM} \times\left(A+\frac{B}{\left(I / I_{p k p}\right)-C}+\frac{D}{\left(\left(I / I_{p k p}\right)-C\right)^{2}}+\frac{E}{\left(\left(I / I_{p k p}\right)-C\right)^{3}}\right), T_{R E S E T}=T D M \times\left[\frac{t_{r}}{\left(I / I_{p k p}\right)^{2}-1}\right] \tag{EQ5.7}
\end{equation*}
$$

where: $\quad T=$ operate time (in seconds), $T D M=$ Multiplier setting, $I=$ Input current, $I_{p k p}=$ Pickup Current setting, $A$ to $E=$ constants, $t_{r}=$ characteristic constant, and $T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is "Timed")

Table 5-16: GE TYPE IAC INVERSE TIME CURVE CONSTANTS

| IAC CURVE SHAPE | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{E}$ | $\mathbf{T}_{\mathbf{R}}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| IAC Extreme Inverse | 0.0040 | 0.6379 | 0.6200 | 1.7872 | 0.2461 | 6.008 |
| IAC Very Inverse | 0.0900 | 0.7955 | 0.1000 | -1.2885 | 7.9586 | 4.678 |
| IAC Inverse | 0.2078 | 0.8630 | 0.8000 | -0.4180 | 0.1947 | 0.990 |
| IAC Short Inverse | 0.0428 | 0.0609 | 0.6200 | -0.0010 | 0.0221 | 0.222 |

Table 5-17: IAC CURVE TRIP TIMES

| MULTIPLIER(TDM) | CURRENT ( I I pickup $^{\text {) }}$ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| IAC EXTREMELY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 1.699 | 0.749 | 0.303 | 0.178 | 0.123 | 0.093 | 0.074 | 0.062 | 0.053 | 0.046 |
| 1.0 | 3.398 | 1.498 | 0.606 | 0.356 | 0.246 | 0.186 | 0.149 | 0.124 | 0.106 | 0.093 |
| 2.0 | 6.796 | 2.997 | 1.212 | 0.711 | 0.491 | 0.372 | 0.298 | 0.248 | 0.212 | 0.185 |
| 4.0 | 13.591 | 5.993 | 2.423 | 1.422 | 0.983 | 0.744 | 0.595 | 0.495 | 0.424 | 0.370 |
| 6.0 | 20.387 | 8.990 | 3.635 | 2.133 | 1.474 | 1.115 | 0.893 | 0.743 | 0.636 | 0.556 |
| 8.0 | 27.183 | 11.987 | 4.846 | 2.844 | 1.966 | 1.487 | 1.191 | 0.991 | 0.848 | 0.741 |
| 10.0 | 33.979 | 14.983 | 6.058 | 3.555 | 2.457 | 1.859 | 1.488 | 1.239 | 1.060 | 0.926 |
| IAC VERY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 1.451 | 0.656 | 0.269 | 0.172 | 0.133 | 0.113 | 0.101 | 0.093 | 0.087 | 0.083 |
| 1.0 | 2.901 | 1.312 | 0.537 | 0.343 | 0.266 | 0.227 | 0.202 | 0.186 | 0.174 | 0.165 |
| 2.0 | 5.802 | 2.624 | 1.075 | 0.687 | 0.533 | 0.453 | 0.405 | 0.372 | 0.349 | 0.331 |
| 4.0 | 11.605 | 5.248 | 2.150 | 1.374 | 1.065 | 0.906 | 0.810 | 0.745 | 0.698 | 0.662 |
| 6.0 | 17.407 | 7.872 | 3.225 | 2.061 | 1.598 | 1.359 | 1.215 | 1.117 | 1.046 | 0.992 |
| 8.0 | 23.209 | 10.497 | 4.299 | 2.747 | 2.131 | 1.813 | 1.620 | 1.490 | 1.395 | 1.323 |
| 10.0 | 29.012 | 13.121 | 5.374 | 3.434 | 2.663 | 2.266 | 2.025 | 1.862 | 1.744 | 1.654 |
| IAC INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 0.578 | 0.375 | 0.266 | 0.221 | 0.196 | 0.180 | 0.168 | 0.160 | 0.154 | 0.148 |
| 1.0 | 1.155 | 0.749 | 0.532 | 0.443 | 0.392 | 0.360 | 0.337 | 0.320 | 0.307 | 0.297 |
| 2.0 | 2.310 | 1.499 | 1.064 | 0.885 | 0.784 | 0.719 | 0.674 | 0.640 | 0.614 | 0.594 |
| 4.0 | 4.621 | 2.997 | 2.128 | 1.770 | 1.569 | 1.439 | 1.348 | 1.280 | 1.229 | 1.188 |
| 6.0 | 6.931 | 4.496 | 3.192 | 2.656 | 2.353 | 2.158 | 2.022 | 1.921 | 1.843 | 1.781 |
| 8.0 | 9.242 | 5.995 | 4.256 | 3.541 | 3.138 | 2.878 | 2.695 | 2.561 | 2.457 | 2.375 |
| 10.0 | 11.552 | 7.494 | 5.320 | 4.426 | 3.922 | 3.597 | 3.369 | 3.201 | 3.072 | 2.969 |
| IAC SHORT INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 0.072 | 0.047 | 0.035 | 0.031 | 0.028 | 0.027 | 0.026 | 0.026 | 0.025 | 0.025 |
| 1.0 | 0.143 | 0.095 | 0.070 | 0.061 | 0.057 | 0.054 | 0.052 | 0.051 | 0.050 | 0.049 |
| 2.0 | 0.286 | 0.190 | 0.140 | 0.123 | 0.114 | 0.108 | 0.105 | 0.102 | 0.100 | 0.099 |
| 4.0 | 0.573 | 0.379 | 0.279 | 0.245 | 0.228 | 0.217 | 0.210 | 0.204 | 0.200 | 0.197 |
| 6.0 | 0.859 | 0.569 | 0.419 | 0.368 | 0.341 | 0.325 | 0.314 | 0.307 | 0.301 | 0.296 |
| 8.0 | 1.145 | 0.759 | 0.559 | 0.490 | 0.455 | 0.434 | 0.419 | 0.409 | 0.401 | 0.394 |
| 10.0 | 1.431 | 0.948 | 0.699 | 0.613 | 0.569 | 0.542 | 0.524 | 0.511 | 0.501 | 0.493 |

## I2t CURVES:

The curves for the $\mathrm{I}^{2} \mathrm{t}$ are derived from the formulae:

$$
\begin{equation*}
T=\operatorname{TDM} \times\left[\frac{100}{\left(\frac{1}{I_{\text {pickup }}}\right)^{2}}\right], T_{\text {RESET }}=\operatorname{TDM} \times\left[\frac{100}{\left(\frac{1}{I_{\text {pickup }}}\right)^{-2}}\right] \tag{EQ5.8}
\end{equation*}
$$

where: $\quad T=$ Operate Time (sec.); TDM = Multiplier Setting; I = Input Current; $I_{\text {pickup }}=$ Pickup Current Setting;
$T_{\text {RESET }}=$ Reset Time in sec. (assuming energy capacity is $100 \%$ and RESET: Timed)
Table 5-18: $\boldsymbol{I}^{2}$ T CURVE TRIP TIMES

| MULTIPLIER <br> (TDM) | CURRENT ( I/ $\left.\boldsymbol{I}_{\text {pickup }}\right)$ |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1 . 5}$ | $\mathbf{2 . 0}$ | $\mathbf{3 . 0}$ | $\mathbf{4 . 0}$ | $\mathbf{5 . 0}$ | $\mathbf{6 . 0}$ | $\mathbf{7 . 0}$ | $\mathbf{8 . 0}$ | $\mathbf{9 . 0}$ | $\mathbf{1 0 . 0}$ |  |  |  |
| 0.01 | 0.44 | 0.25 | 0.11 | 0.06 | 0.04 | 0.03 | 0.02 | 0.02 | 0.01 | 0.01 |  |  |  |
| 0.10 | 4.44 | 2.50 | 1.11 | 0.63 | 0.40 | 0.28 | 0.20 | 0.16 | 0.12 | 0.10 |  |  |  |
| 1.00 | 44.44 | 25.00 | 11.11 | 6.25 | 4.00 | 2.78 | 2.04 | 1.56 | 1.23 | 1.00 |  |  |  |
| 10.00 | 444.44 | 250.00 | 111.11 | 62.50 | 40.00 | 27.78 | 20.41 | 15.63 | 12.35 | 10.00 |  |  |  |
| 100.00 | 4444.4 | 2500.0 | 1111.1 | 625.00 | 400.00 | 277.78 | 204.08 | 156.25 | 123.46 | 100.00 |  |  |  |
| 600.00 | 26666.7 | 15000.0 | 6666.7 | 3750.0 | 2400.0 | 1666.7 | 1224.5 | 937.50 | 740.74 | 600.00 |  |  |  |

## FLEXCURVESTM:

The custom FlexCurves ${ }^{\text {TM }}$ are described in detail in the FlexCurves ${ }^{T M}$ section of this chapter. The curve shapes for the FlexCurves ${ }^{\text {TM }}$ are derived from the formulae:

$$
\begin{gathered}
T=\text { TDM } \times\left[\text { FlexCurve Time at }\left(\frac{1}{l_{\text {pickup }}}\right)\right] \text { when }\left(\frac{1}{I_{\text {pickup }}}\right) \geq 1.00 \\
T_{\text {RESET }}=\text { TDM } \times\left[\text { FlexCurve Time at }\left(\frac{1}{l_{\text {pickup }}}\right)\right] \text { when }\left(\frac{1}{I_{\text {pickup }}}\right) \leq 0.98
\end{gathered}
$$

(EQ 5.9)
where: $\quad T=$ Operate Time (sec.), TDM = Multiplier setting
$I=$ Input Current, $I_{\text {pickup }}=$ Pickup Current setting
$T_{\text {RESET }}=$ Reset Time in seconds (assuming energy capacity is $100 \%$ and RESET: Timed)

## DEFINITE TIME CURVE:

The Definite Time curve shape operates as soon as the pickup level is exceeded for a specified period of time. The base definite time curve delay is in seconds. The curve multiplier of 0.00 to 600.00 makes this delay adjustable from instantaneous to 600.00 seconds in steps of 10 ms .

$$
\begin{gather*}
T=\text { TDM in seconds, when } I>I_{\text {pickup }}  \tag{EQ5.11}\\
T_{\text {RESET }}=- \text { TDM in seconds } \tag{EQ5.12}
\end{gather*}
$$

where: $\quad T=$ Operate Time (sec.), TDM = Multiplier setting
$I=$ Input Current, $I_{\text {pickup }}=$ Pickup Current setting
$T_{\text {RESET }}=$ Reset Time in seconds (assuming energy capacity is $100 \%$ and RESET: Timed)

## RECLOSER CURVES:

The T60 uses the FlexCurve ${ }^{\text {TM }}$ feature to facilitate programming of 41 recloser curves. Please refer to the FlexCurve ${ }^{\text {TM }}$ section in this chapter for additional details.

## c) PHASE TIME OVERCURRENT (ANSI 51P)

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow$ PHASE CURRENT $\Rightarrow$ PHASE TOC1(4)(6)


The phase time overcurrent element can provide a desired time-delay operating characteristic versus the applied current or be used as a simple Definite Time element. The phase current input quantities may be programmed as fundamental phasor magnitude or total waveform RMS magnitude as required by the application.

Two methods of resetting operation are available: "Timed" and "Instantaneous" (refer to the Inverse TOC Curves Characteristic sub-section earlier for details on curve setup, trip times and reset operation). When the element is blocked, the time accumulator will reset according to the reset characteristic. For example, if the element reset characteristic is set to "Instantaneous" and the element is blocked, the time accumulator will be cleared immediately.

The PHASE TOC1 PICKUP setting can be dynamically reduced by a voltage restraint feature (when enabled). This is accomplished via the multipliers (Mvr) corresponding to the phase-phase voltages of the voltage restraint characteristic curve (see the figure below); the pickup level is calculated as 'Mvr' times the PHASE TOC1 PICKUP setting. If the voltage restraint feature is disabled, the pickup level always remains at the setting value.


Figure 5-44: PHASE TOC VOLTAGE RESTRAINT CHARACTERISTIC


Figure 5-45: PHASE TOC1 SCHEME LOGIC
d) PHASE INSTANTANEOUS OVERCURRENT (ANSI 50P)

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow$ PHASE CURRENT $\Rightarrow$ PHASE IOC 1(8)


The phase instantaneous overcurrent element may be used as an instantaneous element with no intentional delay or as a Definite Time element. The input current is the fundamental phasor magnitude.


Figure 5-46: PHASE IOC1 SCHEME LOGIC

## e) PHASE DIRECTIONAL OVERCURRENT (ANSI 67P)

PATH: SETTINGS $\Rightarrow \sqrt{ }{ }^{\Omega}$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow$ PHASE CURRENT $\Rightarrow$ PHASE DIRECTIONAL 1


NOTE
Phase Directional 1 target messages not used with the current version of the T60 relay. As a result, the Target settings, for phase directional only, are not applicable.

The phase directional elements (one for each of phases A, B, and C) determine the phase current flow direction for steady state and fault conditions and can be used to control the operation of the phase overcurrent elements via the BLOCK inputs of these elements.


Figure 5-47: PHASE A DIRECTIONAL POLARIZATION

This element is intended to apply a block signal to an overcurrent element to prevent an operation when current is flowing in a particular direction. The direction of current flow is determined by measuring the phase angle between the current from the phase CTs and the line-line voltage from the VTs, based on the $90^{\circ}$ or "quadrature" connection. If there is a requirement to supervise overcurrent elements for flows in opposite directions, such as can happen through a bus-tie breaker, two phase directional elements should be programmed with opposite ECA settings.

To increase security for three phase faults very close to the VTs used to measure the polarizing voltage, a 'voltage memory' feature is incorporated. This feature stores the polarizing voltage the moment before the voltage collapses, and uses it to determine direction. The voltage memory remains valid for one second after the voltage has collapsed.

The main component of the phase directional element is the phase angle comparator with two inputs: the operating signal (phase current) and the polarizing signal (the line voltage, shifted in the leading direction by the characteristic angle, ECA).
The following table shows the operating and polarizing signals used for phase directional control:

| PHASE | OPERATING |
| :---: | :---: | :---: | :---: |
| SIGNAL |  |$\quad$| POLARIZING SIGNAL V $_{\text {pol }}$ |
| :---: |

## MODE OF OPERATION:

- When the function is "Disabled", or the operating current is below $5 \% \times$ CT Nominal, the element output is " 0 ".
- When the function is "Enabled", the operating current is above $5 \% \times$ CT Nominal, and the polarizing voltage is above the set threshold, the element output is dependent on the phase angle between the operating and polarizing signals:
- The element output is logic " 0 " when the operating current is within polarizing voltage $\pm 90^{\circ}$.
- For all other angles, the element output is logic " 1 ".
- Once the voltage memory has expired, the phase overcurrent elements under directional control can be set to block or trip on overcurrent as follows: when BLOCK WHEN V MEM EXP is set to "Yes", the directional element will block the operation of any phase overcurrent element under directional control when voltage memory expires. When set to "No", the directional element allows tripping of Phase OC elements under directional control when voltage memory expires.
In all cases, directional blocking will be permitted to resume when the polarizing voltage becomes greater than the "polarizing voltage threshold".


## SETTINGS:

- PHASE DIR 1 SIGNAL SOURCE: This setting is used to select the source for the operating and polarizing signals. The operating current for the phase directional element is the phase current for the selected current source. The polarizing voltage is the line voltage from the phase VTs, based on the $90^{\circ}$ or "quadrature" connection and shifted in the leading direction by the Element Characteristic Angle (ECA).
- PHASE DIR 1 ECA: This setting is used to select the Element Characteristic Angle, i.e. the angle by which the polarizing voltage is shifted in the leading direction to achieve dependable operation. In the design of UR elements, a block is applied to an element by asserting logic 1 at the blocking input. This element should be programmed via the ECA setting so that the output is logic 1 for current in the non-tripping direction.
- PHASE DIR 1 POL V THRESHOLD: This setting is used to establish the minimum level of voltage for which the phase angle measurement is reliable. The setting is based on VT accuracy. The default value is " 0.05 pu ".
- PHASE DIR 1 BLOCK WHEN V MEM EXP: This setting is used to select the required operation upon expiration of voltage memory. When set to "Yes", the directional element blocks the operation of any phase overcurrent element under directional control, when voltage memory expires; when set to "No", the directional element allows tripping of phase overcurrent elements under directional control.

The Phase Directional element responds to the forward load current. In the case of a following reverse fault, the element needs some time - in the order of 8 msec - to establish a blocking signal. Some protection elements such as instantaneous overcurrent may respond to reverse faults before the blocking signal is established. Therefore, a coordination time of at least 10 msec must be added to all the instantaneous protection elements under the supervision of the Phase Directional element. If current reversal is of a concern, a longer delay - in the order of 20 msec - may be needed.


Figure 5-48: PHASE DIRECTIONAL SCHEME LOGIC
a) MAIN MENU

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \Downarrow$ NEUTRAL CURRENT


The T60 relay contains six Neutral Time Overcurrent elements, eight Neutral Instantaneous Overcurrent elements, and one Neutral Directional Overcurrent element. For additional information on the Neutral Time Overcurrent curves, refer to Inverse TOC Characteristics on page 5-81.
b) NEUTRAL TIME OVERCURRENT (ANSI 51N)

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ })$ NEUTRAL CURRENT $\Rightarrow$ NEUTRAL TOC1 (6)


The Neutral Time Overcurrent element can provide a desired time-delay operating characteristic versus the applied current or be used as a simple Definite Time element. The neutral current input value is a quantity calculated as 3lo from the phase currents and may be programmed as fundamental phasor magnitude or total waveform RMS magnitude as required by the application.

Two methods of resetting operation are available: "Timed" and "Instantaneous" (refer to the Inverse TOC Curve Characteristics section for details on curve setup, trip times and reset operation). When the element is blocked, the time accumulator will reset according to the reset characteristic. For example, if the element reset characteristic is set to "Instantaneous" and the element is blocked, the time accumulator will be cleared immediately.


Figure 5-49: NEUTRAL TOC1 SCHEME LOGIC
c) NEUTRAL INSTANTANEOUS OVERCURRENT (ANSI 50N)

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ })$ NEUTRAL CURRENT $\Rightarrow \sqrt{ }$ NEUTRAL IOC1 (8)


The Neutral Instantaneous Overcurrent element may be used as an instantaneous function with no intentional delay or as a Definite Time function. The element essentially responds to the magnitude of a neutral current fundamental frequency phasor calculated from the phase currents. A "positive-sequence restraint" is applied for better performance. A small portion ( $6.25 \%$ ) of the positive-sequence current magnitude is subtracted from the zero-sequence current magnitude when forming the operating quantity of the element as follows:

$$
\begin{equation*}
I_{o p}=3 \times\left(\left|I \_0\right|-K \cdot\left|I \_1\right|\right) \quad \text { where } K=1 / 16 \tag{EQ5.13}
\end{equation*}
$$

The positive-sequence restraint allows for more sensitive settings by counterbalancing spurious zero-sequence currents resulting from:

- system unbalances under heavy load conditions
- transformation errors of current transformers (CTs) during double-line and three-phase faults
- switch-off transients during double-line and three-phase faults

The positive-sequence restraint must be considered when testing for pickup accuracy and response time (multiple of pickup). The operating quantity depends on how test currents are injected into the relay (single-phase injection: $I_{o p}=0.9375 \cdot I_{\text {injected }} ;$ three-phase pure zero-sequence injection: $\left.I_{o p}=3 \times I_{\text {injected }}\right)$.


Figure 5-50: NEUTRAL IOC1 SCHEME LOGIC
d) NEUTRAL DIRECTIONAL OVERCURRENT (ANSI 67N)

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow$ NEUTRAL CURRENT $\Rightarrow \sqrt{ }$ NEUTRAL DIRECTIONAL OC1


There are two Neutral Directional Overcurrent protection elements available. The element provides both forward and reverse fault direction indications the NEUTRAL DIR OC1 FWD and NEUTRAL DIR OC1 REV operands, respectively. The output operand is asserted if the magnitude of the operating current is above a pickup level (overcurrent unit) and the fault direction is seen as "forward or "reverse", respectively (directional unit).

The overcurrent unit responds to the magnitude of a fundamental frequency phasor of the either the neutral current calculated from the phase currents or the ground current. There are two separate pickup settings for the forward- and reverselooking functions, respectively. If set to use the calculated 3I_0, the element applies a "positive-sequence restraint" for better performance: a small portion ( $6.25 \%$ ) of the positive-sequence current magnitude is subtracted from the zero-sequence current magnitude when forming the operating quantity.

$$
\begin{equation*}
I_{o p}=3 \times\left(\left|\left|\_0\right|-K \times\left|\left|\_1\right|\right) \text { where } K=1 / 16\right.\right. \tag{EQ5.14}
\end{equation*}
$$

The positive-sequence restraint allows for more sensitive settings by counterbalancing spurious zero-sequence currents resulting from:

- System unbalances under heavy load conditions.
- Transformation errors of Current Transformers (CTs) during double-line and three-phase faults.
- Switch-off transients during double-line and three-phase faults.

The positive-sequence restraint must be considered when testing for pickup accuracy and response time (multiple of pickup). The operating quantity depends on the way the test currents are injected into the relay (single-phase injection: $I_{o p}=0.9375 \times I_{\text {injected }}$; three-phase pure zero-sequence injection: $\left.I_{o p}=3 \times I_{\text {injected }}\right)$.
The positive-sequence restraint is removed for low currents. If the positive-sequence current is below 0.8 pu , the restraint is removed by changing the constant $K$ to zero. This facilitates better response to high-resistance faults when the unbalance is very small and there is no danger of excessive CT errors as the current is low.
The directional unit uses the zero-sequence current (I_0) or ground current (IG) for fault direction discrimination and may be programmed to use either zero-sequence voltage ("Calculated V0" or "Measured VX"), ground current (IG), or both for polarizing. The following tables define the Neutral Directional Overcurrent element.
Table 5-19: QUANTITIES FOR "CALCULATED 3I0" CONFIGURATION

| DIRECTIONAL UNIT |  |  |  | OVERCURRENT UNIT |
| :---: | :---: | :---: | :---: | :---: |
| POLARIZING MODE | DIRECTION | COMPARED PHASORS |  |  |
| Voltage | Forward | -V_0 + Z_offset $\times$ I_0 | $1 \_0 \times 1 \angle E C A$ | $\begin{aligned} I_{\text {op }}= & 3 \times\left(\left\|I \_0\right\|-K \times\left\|I \_1\right\|\right) \text { if }\left\|I_{1}\right\|>0.8 \mathrm{pu} \\ & I_{\text {op }}=3 \times\left(\left\|I \_0\right\|\right) \text { if }\left\|I_{1}\right\| \leq 0.8 \mathrm{pu} \end{aligned}$ |
|  | Reverse | -V_0 + Z_offset × I_0 | -I - $\times 1 \angle \mathrm{ECA}$ |  |
| Current | Forward | IG | I_0 |  |
|  | Reverse | IG | -I_0 |  |
| Dual | Forward | -V_0 + Z_offset × I_0 | $1 \_0 \times 1 \angle \mathrm{ECA}$ |  |
|  |  | or |  |  |
|  |  | IG | I_0 |  |
|  | Reverse | -V_0 + Z_offset × I_0 | - - $0 \times 1 \angle E C A$ |  |
|  |  | or |  |  |
|  |  | IG | -I_0 |  |

Table 5-20: QUANTITIES FOR "MEASURED IG" CONFIGURATION

| DIRECTIONAL UNIT |  |  | OVERCURRENT UNIT |  |
| :--- | :---: | :---: | :---: | :---: |
| POLARIZING MODE | DIRECTION | COMPARED PHASORS |  |  |
| Voltage | Forward | $-\mathrm{V}_{2} 0+\mathrm{Z}$ _offset $\times \mathrm{IG} / 3$ |  | $\mathrm{IG} \times 1 \angle \mathrm{ECA}$ | $\mathrm{I}_{\mathrm{op}}=\|\mathrm{IG}\|$ |
|  | Reverse | $-\mathrm{V} \_0+\mathrm{Z} \_$offset $\times \mathrm{IG} / 3$ | $-\mathrm{IG} \times 1 \angle \mathrm{ECA}$ |  |

where: $\quad \mathrm{V} \_0=\frac{1}{3}(V A G+V B G+V C G)=$ zero sequence voltage ,
$\mathrm{I} O=\frac{1}{3} \mathrm{IN}=\frac{1}{3}(\mathrm{IA}+\mathrm{IB}+\mathrm{IC})=$ zero sequence current,
ECA = element characteristic angle and IG = ground current
When neutral dir oc1 Pol volt is set to "Measured VX", one-third of this voltage is used in place of V_0. The following figure explains the usage of the voltage polarized directional unit of the element.

The figure below shows the voltage-polarized phase angle comparator characteristics for a Phase A to ground fault, with:
ECA $=90^{\circ}$ (Element Characteristic Angle $=$ centerline of operating characteristic)
FWD LA $=80^{\circ}$ (Forward Limit Angle $=$ the $\pm$ angular limit with the ECA for operation)
REV LA $=80^{\circ}$ (Reverse Limit Angle $=$ the $\pm$ angular limit with the ECA for operation)
The element incorporates a current reversal logic: if the reverse direction is indicated for at least 1.25 of a power system cycle, the prospective forward indication will be delayed by 1.5 of a power system cycle. The element is designed to emulate an electromechanical directional device. Larger operating and polarizing signals will result in faster directional discrimination bringing more security to the element operation.
The forward-looking function is designed to be more secure as compared to the reverse-looking function, and therefore, should be used for the tripping direction. The reverse-looking function is designed to be faster as compared to the forwardlooking function and should be used for the blocking direction. This allows for better protection coordination.
The above bias should be taken into account when using the Neutral Directional Overcurrent element to directionalize other protection elements.


Figure 5-51: NEUTRAL DIRECTIONAL VOLTAGE-POLARIZED CHARACTERISTICS

- NEUTRAL DIR OC1 POLARIZING: This setting selects the polarizing mode for the directional unit.
- If "Voltage" polarizing is selected, the element uses the zero-sequence voltage angle for polarization. The user can use either the zero-sequence voltage V_0 calculated from the phase voltages, or the zero-sequence voltage supplied externally as the auxiliary voltage Vx , both from the NEUTRAL DIR OC1 SOURCE.
The calculated $V \_0$ can be used as polarizing voltage only if the voltage transformers are connected in Wye. The auxiliary voltage can be used as the polarizing voltage provided SYSTEM SETUP $\Rightarrow$ AC INPUTS $\Rightarrow \sqrt{ } \Rightarrow$ vOLTAGE BANK $\Rightarrow \sqrt{ } \Rightarrow$ AUXILIARY VT CONNECTION is set to "Vn" and the auxiliary voltage is connected to a zero-sequence voltage source (such as open delta connected secondary of VTs).
The zero-sequence (V_0) or auxiliary voltage (Vx), accordingly, must be higher than 0.02 pu nominal voltage to be validated as a polarizing signal. If the polarizing signal is invalid, neither forward nor reverse indication is given.
- If "Current" polarizing is selected, the element uses the ground current angle connected externally and configured under NEUTRAL OC1 SOURCE for polarization. The Ground CT must be connected between the ground and neutral point of an adequate local source of ground current. The ground current must be higher than 0.05 pu to be validated as a polarizing signal. If the polarizing signal is not valid, neither forward nor reverse indication is given.
For a choice of current polarizing, it is recommended that the polarizing signal be analyzed to ensure that a known direction is maintained irrespective of the fault location. For example, if using an autotransformer neutral current as a polarizing source, it should be ensured that a reversal of the ground current does not occur for a high-side fault. The low-side system impedance should be assumed minimal when checking for this condition. A similar situation arises for a Wye/Delta/Wye transformer, where current in one transformer winding neutral may reverse when faults on both sides of the transformer are considered.
- If "Dual" polarizing is selected, the element performs both directional comparisons as described above. A given direction is confirmed if either voltage or current comparators indicate so. If a conflicting (simultaneous forward and reverse) indication occurs, the forward direction overrides the reverse direction.
- NEUTRAL DIR OC1 POL VOLT: Selects the polarizing voltage used by the directional unit when "Voltage" or "Dual" polarizing mode is set. The polarizing voltage can be programmed to be either the zero-sequence voltage calculated from the phase voltages ("Calculated V0") or supplied externally as an auxiliary voltage ("Measured VX").
- NEUTRAL DIR OC1 OP CURR: This setting indicates whether the $31 \_0$ current calculated from the phase currents, or the ground current shall be used by this protection. This setting acts as a switch between the neutral and ground modes of operation ( 67 N and 67 G ). If set to "Calculated 310 " the element uses the phase currents and applies the pos-itive-sequence restraint; if set to "Measured IG" the element uses ground current supplied to the ground CT of the CT bank configured as NEUTRAL DIR OC1 SOURCE. Naturally, it is not possible to use the ground current as an operating
and polarizing signal simultaneously. Therefore, "Voltage" is the only applicable selection for the polarizing mode under the "Measured IG" selection of this setting.
- NEUTRAL DIR OC1 OFFSET: This setting specifies the offset impedance used by this protection. The primary application for the offset impedance is to guarantee correct identification of fault direction on series compensated lines. See the Chapter 9 for information on how to calculate this setting. In regular applications, the offset impedance ensures proper operation even if the zero-sequence voltage at the relaying point is very small. If this is the intent, the offset impedance shall not be larger than the zero-sequence impedance of the protected circuit. Practically, it shall be several times smaller. See Chapter 8 for additional details. The offset impedance shall be entered in secondary ohms.
- NEUTRAL DIR OC1 FWD ECA: This setting defines the characteristic angle (ECA) for the forward direction in the "Voltage" polarizing mode. The "Current" polarizing mode uses a fixed ECA of $0^{\circ}$. The ECA in the reverse direction is the angle set for the forward direction shifted by $180^{\circ}$.
- NEUTRAL DIR OC1 FWD LIMIT ANGLE: This setting defines a symmetrical (in both directions from the ECA) limit angle for the forward direction.
- NEUTRAL DIR OC1 FWD PICKUP: This setting defines the pickup level for the overcurrent unit of the element in the forward direction. When selecting this setting it must be kept in mind that the design uses a "positive-sequence restraint" technique for the "Calculated 3I0" mode of operation.
- NEUTRAL DIR OC1 REV LIMIT ANGLE: This setting defines a symmetrical (in both directions from the ECA) limit angle for the reverse direction.
- NEUTRAL DIR OC1 REV PICKUP: This setting defines the pickup level for the overcurrent unit of the element in the reverse direction. When selecting this setting it must be kept in mind that the design uses a "positive-sequence restraint" technique for the "Calculated 3I0" mode of operation.


Figure 5-52: NEUTRAL DIRECTIONAL OC1 SCHEME LOGIC
a) MAIN MENU

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ }$ GROUND CURRENT


The T60 relay contains six Ground Time Overcurrent elements, eight Ground Instantaneous Overcurrent elements, and four Restricted Ground Fault elements. For additional information on the Ground Time Overcurrent curves, refer to Inverse TOC Characteristics on page 5-81.
b) GROUND TIME OVERCURRENT (ANSI 51G)

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ })$ GROUND CURRENT $\Rightarrow$ GROUND TOC1(6)

| $\square$ GROUND TOC1 |  | (1) | GROUND TOC1 <br> FUNCTION: Disabled | Range: Disabled, Enabled |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | Q | GROUND TOC1 SIGNAL <br> SOURCE: SRC 1 | Range: SRC 1, SRC 2, SRC 3, SRC 4 |
|  | MESSAGE | - | GROUND TOC1 <br> INPUT: Phasor | Range: Phasor, RMS |
|  | MESSAGE | - | GROUND TOC1 PICKUP: 1.000 pu | Range: 0.000 to 30.000 pu in steps of 0.001 |
|  | MESSAGE | - | GROUND TOC1 CURVE: IEEE MOd Inv | Range: see the Overcurrent Curve Types table |
|  | MESSAGE | - | GROUND TOC1 <br> TD MULTIPLIER: 1.00 | Range: 0.00 to 600.00 in steps of 0.01 |
|  | MESSAGE | - | GROUND TOC1 <br> RESET: Instantaneous | Range: Instantaneous, Timed |
|  | MESSAGE | - | GROUND TOC1 BLOCK: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand |
|  | MESSAGE | - | GROUND TOC1 <br> TARGET: Self-reset | Range: Self-reset, Latched, Disabled |
|  | MESSAGE | (2) | GROUND TOC1 <br> EVENTS: Disabled | Range: Disabled, Enabled |

This element can provide a desired time-delay operating characteristic versus the applied current or be used as a simple Definite Time element. The ground current input value is the quantity measured by the ground input CT and is the fundamental phasor or RMS magnitude. Two methods of resetting operation are available; "Timed" and "Instantaneous" (refer to the Inverse TOC Characteristics section for details). When the element is blocked, the time accumulator will reset according to the reset characteristic. For example, if the element reset characteristic is set to "Instantaneous" and the element is blocked, the time accumulator will be cleared immediately.

These elements measure the current that is connected to the ground channel of a CT/VT module. This channel may be equipped with a standard or sensitive input. The conversion range of a standard channel is from 0.02 to 46 times the CT rating. The conversion range of a sensitive channel is from 0.002 to 4.6 times the CT rating.


Figure 5-53: GROUND TOC1 SCHEME LOGIC
c) GROUND INSTANTANEOUS OVERCURRENT (ANSI 50G)

PATH: SETTINGS $\Rightarrow \Omega$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP 1(6) $\Rightarrow \Omega$ GROUND CURRENT $\Rightarrow \Omega$ GROUND IOC1(8)

| $\square$ GROUND IOC1 |  | (1) | GROUND IOC1 FUNCTION: Disabled | Range: Disabled, Enabled |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | GROUND IOC1 SIGNAL <br> SOURCE: SRC 1 | Range: SRC 1, SRC 2, SRC 3, SRC 4 |
|  | MESSAGE | - | GROUND IOC1 PICKUP: 1.000 pu | Range: 0.000 to 30.000 pu in steps of 0.001 |
|  | MESSAGE | - | GROUND IOC1 PICKUP DELAY: 0.00 s | Range: 0.00 to 600.00 s in steps of 0.01 |
|  | MESSAGE | $\square$ | GROUND IOC1 RESET DELAY: 0.00 s | Range: 0.00 to 600.00 s in steps of 0.01 |
|  | MESSAGE | - | GROUND IOC1 BLOCK: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand |
|  | MESSAGE | - | GROUND IOC1 <br> TARGET: Self-reset | Range: Self-reset, Latched, Disabled |
|  | MESSAGE | (2) | GROUND IOC1 <br> EVENTS: Disabled | Range: Disabled, Enabled |

The Ground IOC element may be used as an instantaneous element with no intentional delay or as a Definite Time element. The ground current input is the quantity measured by the ground input CT and is the fundamental phasor magnitude.


Figure 5-54: GROUND IOC1 SCHEME LOGIC
These elements measure the current that is connected to the ground channel of a CT/VT module. This channel may be equipped with a standard or sensitive input. The conversion range of a standard channel is from 0.02 to 46 times the CT rating. The conversion range of a sensitive channel is from 0.002 to 4.6 times the CT rating.
d) RESTRICTED GROUND FAULT (ANSI 87G)

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow 』$ GROUND CURRENT $\Rightarrow \sqrt{ } \Rightarrow$ RESTRICTED GROUND FAULT 1(4)


As of T60 firmware revision 3.20, the definition of the restraining signal has been significantly changed compared to previous versions. The restraint during external faults is generally not lower, and often much higher, compared to the previous definition of the restraining signal (enhanced security). The restraint on internal faults has been greatly reduced compared to previous versions (enhanced sensitivity), particularly during low-current internal faults. Using time delay as a means of dealing with CT saturation is no longer obligatory; pickup and slope are the primary means of addressing CT saturation. Increasing the slope setting is recommended when migrating from the 3.1 x or earlier firmware revisions. The default value for the slope has been changed from $10 \%$ to $40 \%$.
Restricted Ground Fault (RGF) protection provides sensitive ground fault detection for low-magnitude fault currents, primarily faults close to the neutral point of a Wye-connected winding. An internal ground fault on an impedance grounded Wye winding will produce a fault current dependent on the ground impedance value and the fault position on the winding with respect to the neutral point. The resultant primary current will be negligible for faults on the lower $30 \%$ of the winding since the fault voltage is not the system voltage, but rather the result of the transformation ratio between the primary windings and the percentage of shorted turns on the secondary. Therefore, the resultant differential currents may be below the slope threshold of the main differential element and the fault could go undetected. Application of the RGF protection extends the coverage towards the neutral point (see the RGF and Percent Differential Zones of Protection diagram).


Figure 5-55: RGF AND PERCENT DIFFERENTIAL ZONES OF PROTECTION

This protection is often applied to transformers having impedance-grounded Wye windings. The element may also be applied to the stator winding of a generator having the neutral point grounded with a CT installed in the grounding path, or the ground current obtained by external summation of the neutral-side stator CTs. The Typical Applications of RGF Protection diagram explains the basic application and wiring rules.


Figure 5-56: TYPICAL APPLICATIONS OF RGF PROTECTION
The relay incorporates low-impedance RGF protection. The low-impedance form of the RGF faces potential stability problems. An external phase-to-phase fault is an ultimate case. Ideally, there is neither ground (IG) nor neutral (IN = IA + IB + IC) current present. If one or more of the phase CTs saturate, a spurious neutral current is seen by the relay. This is similar to a single infeed situation and may be mistaken for an internal fault. Similar difficulties occur in a breaker-and-a-half application of the RGF, where any through fault with a weak infeed from the winding itself may cause problems.
The UR uses a novel definition of the restraining signal to cope with the above stability problems while providing for fast and sensitive protection. Even with the improved definition of the restraining signal, the breaker-and-a-half application of the RGF must be approached with care, and is not recommended unless the settings are carefully selected to avoid maloperation due to CT saturation.

The differential current is produced as an unbalance current between the ground current of the neutral $\mathrm{CT}(\mathrm{IG})$ and the neutral current derived from the phase CTs $(I N=I A+I B+I C)$ :

$$
\begin{equation*}
\operatorname{Igd}=|\mathrm{IG}+\mathrm{IN}|=|\mathrm{IG}+\mathrm{IA}+\mathrm{IB}+\mathrm{IC}| \tag{EQ5.15}
\end{equation*}
$$

The relay automatically matches the CT ratios between the phase and ground CTs by re-scaling the ground CT to the phase CT level. The restraining signal ensures stability of protection during CT saturation conditions and is produced as a maximum value between three components related to zero, negative, and positive-sequence currents of the three phase CTs as follows:
Irest = max(IR0, IR1, IR2)

The zero-sequence component of the restraining signal (IRO) is meant to provide maximum restraint during external ground faults, and therefore is calculated as a vectorial difference of the ground and neutral currents:

$$
\begin{equation*}
\mathrm{IRO}=|\mathrm{IG}-\mathrm{IN}|=|\mathrm{IG}-(\mathrm{IA}+\mathrm{IB}+\mathrm{IC})| \tag{EQ5.17}
\end{equation*}
$$

The equation above brings an advantage of generating the restraining signal of twice the external ground fault current, while reducing the restraint below the internal ground fault current. The negative-sequence component of the restraining signal (IR2) is meant to provide maximum restraint during external phase-to-phase faults and is calculated as follows:

$$
\begin{equation*}
\operatorname{IR} 2=\left|I \_2\right| \text { or } \operatorname{IR} 2=3 \times\left|I \_2\right| \tag{EQ5.18}
\end{equation*}
$$

The multiplier of 1 is used by the relay for first two cycles following complete de-energization of the winding (all three phase currents below $5 \%$ of nominal for at least five cycles). The multiplier of 3 is used during normal operation; that is, two cycles after the winding has been energized. The lower multiplier is used to ensure better sensitivity when energizing a faulty winding.
The positive-sequence component of the restraining signal (IR1) is meant to provide restraint during symmetrical conditions, either symmetrical faults or load, and is calculated according to the following algorithm:

```
If \(\left|1 \_1\right|>1.5 \mathrm{pu}\) of phase CT , then
    If \(\left|I \_1\right|>\left|I \_0\right|\), then IR1 \(=3 \times\left(\left|I \_1\right|-\left|I \_0\right|\right)\)
    else IR1 = 0
else IR1 = |I_1|/8
```

Under load-level currents (below 150\% of nominal), the positive-sequence restraint is set to $1 / 8$ th of the positive-sequence current (Line 4). This is to ensure maximum sensitivity during low-current faults under full load conditions. Under fault-level currents (above $150 \%$ of nominal), the positive-sequence restraint is removed if the zero-sequence component is greater than the positive-sequence (Line 3), or set at the net difference of the two (Line 2).

The raw restraining signal (Irest) is further post-filtered for better performance during external faults with heavy CT saturation and for better switch-off transient control:

$$
\begin{equation*}
\operatorname{Igr}(\mathrm{k})=\max (\operatorname{Irest}(\mathrm{k}), \alpha \times \operatorname{lgr}(\mathrm{k}-1)) \tag{EQ5.19}
\end{equation*}
$$

where k represents a present sample, $\mathrm{k}-1$ represents the previous sample, and $\alpha$ is a factory constant ( $\alpha<1$ ). The equation above introduces a decaying memory to the restraining signal. Should the raw restraining signal (Irest) disappear or drop significantly, such as when an external fault gets cleared or a CT saturates heavily, the actual restraining signal (lgr(k)) will not reduce instantly but will keep decaying decreasing its value by $50 \%$ each 15.5 power system cycles.

Having the differential and restraining signals developed, the element applies a single slope differential characteristic with a minimum pickup as shown in the Restricted Ground Fault Scheme Logic diagram.


Figure 5-57: RESTRICTED GROUND FAULT SCHEME LOGIC

The following examples explain how the restraining signal is created for maximum sensitivity and security. These examples clarify the operating principle and provide guidance for testing of the element.
EXAMPLE 1: EXTERNAL SINGLE-LINE-TO-GROUND FAULT
Given the following inputs: $\mathrm{IA}=1 \mathrm{pu} \angle 0^{\circ}$, $\mathrm{IB}=0, \mathrm{IC}=0$, and $\mathrm{IG}=1 \mathrm{pu} \angle 180^{\circ}$
The relay calculates the following values:

$$
\operatorname{Igd}=0, \operatorname{IR} 0=\operatorname{abs}\left(3 \times \frac{1}{3}-(-1)\right)=2 \mathrm{pu}, \mathrm{IR} 2=3 \times \frac{1}{3}=1 \mathrm{pu}, \mathrm{IR} 1=\frac{1 / 3}{8}=0.042 \mathrm{pu}, \text { and } \operatorname{Igr}=2 \mathrm{pu}
$$

The restraining signal is twice the fault current. This gives extra margin should the phase or neutral CT saturate.

## EXAMPLE 2: EXTERNAL HIGH-CURRENT SLG FAULT

Given the following inputs: $\mathrm{IA}=10 \mathrm{pu} \angle 0^{\circ}$, $\mathrm{IB}=0, \mathrm{IC}=0$, and $\mathrm{IG}=10 \mathrm{pu} \angle-180^{\circ}$
The relay calculates the following values:

$$
\operatorname{Igd}=0, \operatorname{IR} 0=\operatorname{abs}\left(3 \times \frac{1}{3}-(-10)\right)=20 \mathrm{pu}, \operatorname{IR} 2=3 \times \frac{10}{3}=10 \mathrm{pu}, \operatorname{IR} 1=3 \times\left(\frac{10}{3}-\frac{10}{3}\right)=0, \text { and } \operatorname{lgr}=20 \mathrm{pu}
$$

## EXAMPLE 3: EXTERNAL HIGH-CURRENT THREE-PHASE SYMMETRICAL FAULT

Given the following inputs: $\mathrm{IA}=10 \mathrm{pu} \angle 0^{\circ}$, $\mathrm{IB}=10 \mathrm{pu} \angle-120^{\circ}$, $\mathrm{IC}=10 \mathrm{pu} \angle 120^{\circ}$, and $\mathrm{IG}=0 \mathrm{pu}$ The relay calculates the following values:

$$
\operatorname{Igd}=0, \mathrm{IR} 0=\operatorname{abs}(3 \times 0-(0))=0 \mathrm{pu}, \mathrm{IR} 2=3 \times 0=0 \mathrm{pu}, \mathrm{IR} 1=3 \times\left(\frac{10}{3}-0\right)=10 \mathrm{pu}, \text { and } \operatorname{lgr}=10 \mathrm{pu}
$$

## EXAMPLE 4: INTERNAL LOW-CURRENT SINGLE-LINE-TO-GROUND FAULT UNDER FULL LOAD

Given the following inputs: $\mathrm{IA}=1.10 \mathrm{pu} \angle 0^{\circ}$, $\mathrm{IB}=1.0 \mathrm{pu} \angle-120^{\circ}$, $\mathrm{IC}=1.0 \mathrm{pu} \angle 120^{\circ}$, and $\mathrm{IG}=0.05 \mathrm{pu} \angle 0^{\circ}$
The relay calculates the following values:

```
\(\mathrm{I} \_0=0.033 \mathrm{pu} \angle 0^{\circ}, \mathrm{I} \_2=0.033 \mathrm{pu} \angle 0^{\circ}\), and \(\mathrm{I} \_1=1.033 \mathrm{pu} \angle 0^{\circ}\)
\(\operatorname{lgd}=\operatorname{abs}(3 \times 0.0333+0.05)=0.15 \mathrm{pu}, \mathrm{IR} 0=\mathrm{abs}(3 \times 0.033-(0.05))=0.05 \mathrm{pu}, \mathrm{IR} 2=3 \times 0.033=0.10 \mathrm{pu}\),
IR1 \(=1.033 / 8=0.1292 \mathrm{pu}\), and \(\operatorname{lgr}=0.1292 \mathrm{pu}\)
```

Despite very low fault current level the differential current is above 100\% of the restraining current.

## EXAMPLE 5: INTERNAL LOW-CURRENT, HIGH-LOAD SINGLE-LINE-TO-GROUND FAULT WITH NO FEED FROM THE GROUND

Given the following inputs: $\mathrm{IA}=1.10 \mathrm{pu} \angle 0^{\circ}$, $\mathrm{IB}=1.0 \mathrm{pu} \angle-120^{\circ}$, $\mathrm{IC}=1.0 \mathrm{pu} \angle 120^{\circ}$, and $\mathrm{IG}=0.0 \mathrm{pu} \angle 0^{\circ}$
The relay calculates the following values:
$\mathrm{I} \_0=0.033 \mathrm{pu} \angle 0^{\circ}, \mathrm{I} \_2=0.033 \mathrm{pu} \angle 0^{\circ}$, and $\mathrm{I} \_1=1.033 \mathrm{pu} \angle 0^{\circ}$
$\operatorname{Igd}=\mathrm{abs}(3 \times 0.0333+0.0)=0.10 \mathrm{pu}, \mathrm{IR} 0=\operatorname{abs}(3 \times 0.033-(0.0))=0.10 \mathrm{pu}, \mathrm{IR} 2=3 \times 0.033=0.10 \mathrm{pu}$, IR1 $=1.033 / 8=0.1292 \mathrm{pu}$, and $\operatorname{lgr}=0.1292 \mathrm{pu}$
Despite very low fault current level the differential current is above 75\% of the restraining current.
EXAMPLE 6: INTERNAL HIGH-CURRENT SINGLE-LINE-TO-GROUND FAULT WITH NO FEED FROM THE GROUND
Given the following inputs: $\mathrm{IA}=10 \mathrm{pu} \angle 0^{\circ}, \mathrm{IB}=0 \mathrm{pu}, \mathrm{IC}=0 \mathrm{pu}$, and $\mathrm{IG}=0 \mathrm{pu}$
The relay calculates the following values:
$\mathrm{I} \_0=3.3 \mathrm{pu} \angle 0^{\circ}, \mathrm{I} \_2=3.3 \mathrm{pu} \angle 0^{\circ}$, and $\mathrm{I} \_1=3.3 \mathrm{pu} \angle 0^{\circ}$
$\operatorname{lgd}=\operatorname{abs}(3 \times 3.3+0.0)=10 \mathrm{pu}, \operatorname{IR} 0=\mathrm{abs}(3 \times 3.3-(0.0))=10 \mathrm{pu}, \operatorname{IR} 2=3 \times 3.3=10 \mathrm{pu}, \operatorname{IR} 1=3 \times(3.33-3.33)=0$ pu , and $\operatorname{lgr}=10 \mathrm{pu}$

The differential current is $100 \%$ of the restraining current.
a) MAIN MENU

PATH: SETTINGS $\sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ }$ VOLTAGE ELEMENTS


These protection elements can be used for a variety of applications such as:
Undervoltage Protection: For voltage sensitive loads, such as induction motors, a drop in voltage increases the drawn current which may cause dangerous overheating in the motor. The undervoltage protection feature can be used to either cause a trip or generate an alarm when the voltage drops below a specified voltage setting for a specified time delay.

Permissive Functions: The undervoltage feature may be used to block the functioning of external devices by operating an output relay when the voltage falls below the specified voltage setting. The undervoltage feature may also be used to block the functioning of other elements through the block feature of those elements.

Source Transfer Schemes: In the event of an undervoltage, a transfer signal may be generated to transfer a load from its normal source to a standby or emergency power source.
The undervoltage elements can be programmed to have a Definite Time delay characteristic. The Definite Time curve operates when the voltage drops below the pickup level for a specified period of time. The time delay is adjustable from 0 to 600.00 seconds in steps of 10 ms . The undervoltage elements can also be programmed to have an inverse time delay characteristic. The undervoltage delay setting defines the family of curves shown below.


$$
T=\frac{D}{\left(1-\frac{V}{V_{\text {pickup }}}\right)}
$$

where: $\quad T=$ Operating Time
$D=$ Undervoltage Delay Setting ( $D=0.00$ operates instantaneously)
$V=$ Secondary Voltage applied to the relay
$V_{\text {pickup }}=$ Pickup Level
At 0\% of pickup, the operating time equals the UNDERVOLTAGE DELAY setting.


Figure 5-58: INVERSE TIME UNDERVOLTAGE CURVES
b) PHASE UNDERVOLTAGE (ANSI 27P)

PATH: SETTINGS $\Rightarrow \Omega$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP 1(6) $\Rightarrow \Omega$ VOLTAGE ELEMENTS $\Rightarrow$ PHASE UNDERVOLTAGE1(2)

| $\square$ PHASE <br> $\square$ UNDERVOLTAGE1 |  | (1) | PHASE UV1 <br> FUNCTION: Disabled | Range: Disabled, Enabled |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | $\square$ | PHASE UV1 SIGNAL SOURCE: SRC 1 | Range: SRC 1, SRC 2, SRC 3, SRC 4 |  |
|  | MESSAGE | - | PHASE UV1 MODE: <br> Phase to Ground | Range: Phase to Ground, Phase to Phase |  |
|  | MESSAGE | - | PHASE UV1 <br> PICKUP: 1.000 pu | Range: 0.000 to 3.000 pu in steps of 0.001 |  |
|  | MESSAGE | - | PHASE UV1 <br> CURVE: Definite Time | Range: Definite Time, Inverse Time |  |
|  | MESSAGE | - | $\begin{aligned} & \text { PHASE UV1 } \\ & \text { DELAY: } 1.00 \mathrm{~s} \end{aligned}$ | Range: 0.00 to 600.00 s in steps of 0.01 |  |
|  | MESSAGE | - | PHASE UV1 MINIMUM VOLTAGE: 0.100 pu | Range: 0.000 to 3.000 pu in steps of 0.001 |  |
|  | MESSAGE | - | PHASE UV1 BLOCK: Off | Range: FlexLogic ${ }^{T M}$ operand |  |
|  | MESSAGE | * | PHASE UV1 <br> TARGET: Self-reset | Range: Self-reset, Latched, Disabled |  |
|  | MESSAGE | (4) | PHASE UV1 <br> EVENTS: Disabled | Range: Disabled, Enabled |  |

This element may be used to give a desired time-delay operating characteristic versus the applied fundamental voltage (phase-to-ground or phase-to-phase for Wye VT connection, or phase-to-phase for Delta VT connection) or as a Definite Time element. The element resets instantaneously if the applied voltage exceeds the dropout voltage. The delay setting selects the minimum operating time of the phase undervoltage. The minimum voltage setting selects the operating voltage below which the element is blocked (a setting of " 0 " will allow a dead source to be considered a fault condition).


Figure 5-59: PHASE UNDERVOLTAGE1 SCHEME LOGIC
c) PHASE OVERVOLTAGE (ANSI 59P)

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ })$ VOLTAGE ELEMENTS $\Rightarrow \sqrt{ } \Rightarrow$ PHASE OVERVOLTAGE1


The phase overvoltage element may be used as an instantaneous element with no intentional time delay or as a Definite Time element. The input voltage is the phase-to-phase voltage, either measured directly from Delta-connected VTs or as calculated from phase-to-ground (Wye) connected VTs. The specific voltages to be used for each phase are shown on the logic diagram.


Figure 5-60: PHASE OV SCHEME LOGIC
d) NEUTRAL OVERVOLTAGE (ANSI 59N)

PATH: SETTINGS $\Rightarrow \sqrt{ } \Rightarrow$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ })$ VOLTAGE ELEMENTS $\Rightarrow \sqrt{ } \Rightarrow$ NEUTRAL OV1


The Neutral Overvoltage element can be used to detect asymmetrical system voltage condition due to a ground fault or to the loss of one or two phases of the source. The element responds to the system neutral voltage ( $3 \mathrm{~V} \_0$ ), calculated from the phase voltages. The nominal secondary voltage of the phase voltage channels entered under SETTINGS $\Rightarrow 』$ SYSTEM SETUP $\Rightarrow$ AC INPUTS $\Rightarrow \sqrt{ }$ VOLTAGE BANK $\Rightarrow$ PHASE VT SECONDARY is the p.u. base used when setting the pickup level.

VT errors and normal voltage unbalance must be considered when setting this element. This function requires the VTs to be Wye connected.


Figure 5-61: NEUTRAL OVERVOLTAGE1 SCHEME LOGIC
e) AUXILIARY UNDERVOLTAGE (ANSI 27X)

PATH: SETTINGS $\Rightarrow \sqrt{ } \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ })$ VOLTAGE ELEMENTS $\Rightarrow \sqrt{ }$ AUXILIARY UV1


This element is intended for monitoring undervoltage conditions of the auxiliary voltage. The AUX UV1 PICKUP selects the voltage level at which the time undervoltage element starts timing. The nominal secondary voltage of the auxiliary voltage channel entered under SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow$ AC INPUTS $\Rightarrow \sqrt{ }$ VOLTAGE BANK X5 $\Rightarrow \sqrt{ }$ AUXILIARY VT X5 SECONDARY is the p.u. base used when setting the pickup level.
The AUX UV1 DELAY setting selects the minimum operating time of the auxiliary undervoltage element. Both AUX UV1 PICKUP and AUX UV1 DELAY settings establish the operating curve of the undervoltage element. The auxiliary undervoltage element can be programmed to use either Definite Time Delay or Inverse Time Delay characteristics. The operating characteristics and equations for both Definite and Inverse Time Delay are as for the Phase Undervoltage element.

The element resets instantaneously. The minimum voltage setting selects the operating voltage below which the element is blocked.


Figure 5-62: AUXILIARY UNDERVOLTAGE SCHEME LOGIC
f) AUXILIARY OVERVOLTAGE (ANSI 59X)

PATH: SETTINGS $\Rightarrow \sqrt{ }$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ }$ VOLTAGE ELEMENTS $\Rightarrow \sqrt{ }$ AUXILIARY OV1


This element is intended for monitoring overvoltage conditions of the auxiliary voltage. A typical application for this element is monitoring the zero-sequence voltage ( $3 \mathrm{~V} \_0$ ) supplied from an open-corner-delta VT connection. The nominal secondary voltage of the auxiliary voltage channel entered under SYSTEM SETUP $\Rightarrow$ AC INPUTS $\sqrt{ } \Rightarrow$ VOLTAGE BANK X5 $\int \Rightarrow$ AUXILIARY VT X5 SECONDARY is the p.u. base used when setting the pickup level.


Figure 5-63: AUXILIARY OVERVOLTAGE SCHEME LOGIC
g) VOLTS PER HERTZ (ANSI 24)

PATH: SETTINGS $\Rightarrow \Downarrow$ GROUPED ELEMENTS $\Rightarrow$ SETTING GROUP $1(6) \Rightarrow \sqrt{ })$ VOLTAGE ELEMENTS $\Rightarrow \sqrt{ } \Rightarrow$ VOLTS/HZ 1 (2)

| $\square$ VOLTS/HZ 1 |  | (1) | VOLTS/HZ 1 FUNCTION: Disabled | Range: Disabled, Enabled <br> Range: SRC 1, SRC 2, SRC 3, SRC 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | $\theta$ | VOLTS/HZ 1 SOURCE: SRC 1 |  |  |
|  | MESSAGE | - | VOLTS/HZ 1 PICKUP: 1.00 pu | Range: | 0.80 to 4.00 pu in steps of 0.01 |
|  | MESSAGE | - | VOLTS/HZ 1 CURVE: Definite Time | Range: | Definite Time, Inverse $A$, Inverse $B$, Inverse $C$, FlexCurve A, FlexCurve B |
|  | MESSAGE | - | VOLTS/HZ 1 TD MULTIPLIER: 1.00 | Range: | 0.05 to 600.00 in steps of 0.01 |
|  | MESSAGE | - | $\begin{aligned} & \text { VOLTS/HZ } 1 \\ & \text { T-RESET: } 1.0 \mathrm{~s} \end{aligned}$ | Range: | 0.0 to 1000.0 s in steps of 0.1 |
|  | MESSAGE | $\theta$ | VOLTS/HZ 1 BLOCK: Off | Range: | FlexLogic ${ }^{\text {TM }}$ operand |
|  | MESSAGE | - | VOLTS/HZ 1 TARGET: Self-reset | Range: | Self-reset, Latched, Disabled |
|  | MESSAGE | (4) | VOLTS/HZ 1 EVENTS: Disabled | Range: | Disabled, Enabled |

The per-unit $\mathrm{V} / \mathrm{Hz}$ value is calculated using the maximum of the three-phase voltage inputs or the auxiliary voltage channel Vx input, if the Source is not configured with phase voltages. To use the $\mathrm{V} / \mathrm{Hz}$ element with auxiliary voltage, set system SETUP $\Rightarrow \sqrt{ }$ SIGNAL SOURCES $\Rightarrow$ SOURCE $1(6) \Rightarrow \sqrt{ }$ SOURCE 1(6) PHASE VT to "None" and SOURCE 1(6) AUX VT to the corresponding voltage input bank. If there is no voltage on the relay terminals in either case, the per-unit $\mathrm{V} / \mathrm{Hz}$ value is automatically set to " 0 ". The per unit value is established as per voltage and nominal frequency power system settings as follows:

1. If the phase voltage inputs defined in the source menu are used for $\mathrm{V} / \mathrm{Hz}$ operation, then " 1 pu" is the selected SYSTEM SETUP $\Rightarrow \sqrt{ }$ POWER SYSTEM $\Rightarrow \sqrt{ }$ VOLTAGE BANK $N \Rightarrow \sqrt{ }$ PHASE setting, divided by the NOMINAL FREQUENCY setting.
2. When the auxiliary voltage Vx is used (regarding the condition for "None" phase voltage setting mentioned above), then the 1 pu value is the SYSTEM SETUP $\Rightarrow \sqrt{ }$ POWER SYSTEM $\Rightarrow \sqrt{ }$ VOLTAGE BANK $\Rightarrow 』$ AUXILIARY VT SECONDARY setting divided by the SYSTEM SETUP $\Rightarrow \sqrt{ }$ POWER SYSTEM $\Rightarrow \sqrt{ }$ NOMINAL FREQUENCY setting.
3. If $\mathrm{V} / \mathrm{Hz}$ source is configured with both phase and auxiliary voltages, the maximum phase among the three voltage channels at any given point in time is the input voltage signal for element operation, and therefore the per-unit value will be calculated as described in Step 1 above. If the measured voltage of all three phase voltages is 0 , than the perunit value becomes automatically 0 regardless of the presence of auxiliary voltage.


Figure 5-64: VOLTS PER HERTZ SCHEME LOGIC

The element has a linear reset characteristic. The reset time can be programmed to match the cooling characteristics of the protected equipment. The element will fully reset from the trip threshold in volts/HZ T-RESET seconds. The V/Hz element may be used as an instantaneous element with no intentional time delay or as a Definite or Inverse timed element.
The characteristics of the inverse curves are shown below.

- DEFINITE TIME: T(sec.) = TD Multiplier. For example, setting the TD Multiplier set to 20 means a time delay of 20 seconds to operate, when above the Volts/Hz pickup setting. Instantaneous operation can be obtained the same way by setting the TD Multiplier to " 0 ".


## - INVERSE CURVE A:

The curve for the Volts/Hertz Inverse Curve A shape is derived from the formula:

$$
T=\frac{\text { TDM }}{\left[\left(\frac{V}{F}\right) / \text { Pickup }\right]^{2}-1} \text { when } \frac{V}{F}>\text { Pickup }
$$

(EQ 5.20)
where: $\quad T=$ Operating Time
TDM = Time Delay Multiplier (delay in sec.)
$V=$ fundamental RMS value of voltage (pu)
$F=$ frequency of voltage signal (pu)
Pickup = volts-per-hertz pickup setpoint (pu)


## - INVERSE CURVE B:

The curve for the Volts/Hertz Inverse Curve B shape is derived from the formula:

$$
\begin{equation*}
T=\frac{\text { TDM }}{\left[\left(\frac{V}{F}\right) / \text { Pickup }\right]-1} \text { when } \frac{V}{F}>\text { Pickup } \tag{EQ5.21}
\end{equation*}
$$

where: $\quad T=$ Operating Time
TDM = Time Delay Multiplier (delay in sec.)
$V=$ fundamental RMS value of voltage (pu)
$F=$ frequency of voltage signal (pu)
Pickup = volts-per-hertz pickup setpoint (pu)


- INVERSE CURVE C:

The curve for the Volts/Hertz Inverse Curve $C$ shape is derived from the formula:
$T=\frac{\text { TDM }}{\left[\left(\frac{V}{F}\right) / \text { Pickup }\right]^{0.5}-1}$ when $\frac{V}{F}>$ Pickup
(EQ 5.22)
where: $\quad T=$ Operating Time
TDM = Time Delay Multiplier (delay in sec.)
$V=$ fundamental RMS value of voltage (pu)
$F=$ frequency of voltage signal (pu)
Pickup = volts-per-hertz pickup setpoint (pu)

Control elements are generally used for control rather than protection. See the Introduction to Elements section at the beginning of this chapter for further information.

## PATH: SETTINGS $\Rightarrow \sqrt{ }$ CONTROL ELEMENTS $\Rightarrow$ SETTINGS GROUPS



The Setting Groups menu controls the activation/deactivation of up to six possible groups of settings in the GROUPED ELEMENTS settings menu. The faceplate 'Settings in Use' LEDs indicate which active group (with a non-flashing energized LED) is in service.

The SETTING GROUPS BLK setting prevents the active setting group from changing when the FlexLogic ${ }^{\text {M }}$ parameter is set to "On". This can be useful in applications where it is undesirable to change the settings under certain conditions, such as the breaker being open.
Each GROUP n ACTIVATE ON setting selects a FlexLogic ${ }^{\top M}$ operand which, when set, will make the particular setting group active for use by any grouped element. A priority scheme ensures that only one group is active at a given time - the high-est-numbered group which is activated by its GROUP $n$ ACTIVATE ON parameter takes priority over the lower-numbered groups. There is no "activate on" setting for Group 1 (the default active group), because Group 1 automatically becomes active if no other group is active.

The relay can be set up via a FlexLogic ${ }^{T M}$ equation to receive requests to activate or de-activate a particular non-default settings group. The following FlexLogic ${ }^{T M}$ equation (see the figure below) illustrates requests via remote communications (e.g. VIRTUAL INPUT 1) or from a local contact input (e.g. H7a) to initiate the use of a particular settings group, and requests from several overcurrent pickup measuring elements to inhibit the use of the particular settings group. The assigned VIRTUAL OUTPUT 1 operand is used to control the "On" state of a particular settings group.


Figure 5-65: EXAMPLE FLEXLOGIC ${ }^{\text {¹ }}$ CONTROL OF A SETTINGS GROUP

PATH: SETTINGS $\Rightarrow \sqrt{ }$ CONTROL ELEMENTS $\Rightarrow \sqrt{ }$ SELECTOR SWITCH $\Rightarrow$ SELECTOR SWITCH 1(2)


The Selector Switch element is intended to replace a mechanical selector switch. Typical applications include setting group control or control of multiple logic sub-circuits in user-programmable logic.
The element provides for two control inputs. The step-up control allows stepping through selector position one step at a time with each pulse of the control input, such as a user-programmable pushbutton. The 3-bit control input allows setting the selector to the position defined by a 3-bit word.
The element allows pre-selecting a new position without applying it. The pre-selected position gets applied either after timeout or upon acknowledgement via separate inputs (user setting). The selector position is stored in non-volatile memory. Upon power-up, either the previous position is restored or the relay synchronizes to the current 3-bit word (user setting). Basic alarm functionality alerts the user under abnormal conditions; e.g. the 3-bit control input being out of range.

- SELECTOR 1 FULL RANGE: This setting defines the upper position of the selector. When stepping up through available positions of the selector, the upper position wraps up to the lower position (Position 1). When using a direct 3-bit control word for programming the selector to a desired position, the change would take place only if the control word is within the range of 1 to the SELECTOR FULL RANGE. If the control word is outside the range, an alarm is established by setting the SELECTOR ALARM FlexLogic ${ }^{\text {TM }}$ operand for 3 seconds.
- SELECTOR 1 TIME-OUT: This setting defines the time-out period for the selector. This value is used by the relay in the following two ways. When the SELECTOR STEP-UP MODE is "Time-out", the setting specifies the required period of
inactivity of the control input after which the pre-selected position is automatically applied. When the selector stepUP MODE is "Acknowledge", the setting specifies the period of time for the acknowledging input to appear. The timer is re-started by any activity of the control input. The acknowledging input must come before the SELECTOR 1 TIME-OUT timer expires; otherwise, the change will not take place and an alarm will be set.
- SELECTOR 1 STEP-UP: This setting specifies a control input for the selector switch. The switch is shifted to a new position at each rising edge of this signal. The position changes incrementally, wrapping up from the last (SELECTOR 1 full range) to the first (Position 1). Consecutive pulses of this control operand must not occur faster than every 50 ms . After each rising edge of the assigned operand, the time-out timer is restarted and the SELECTOR 1 CHANGE FROM $\boldsymbol{Y}$ TO $Z$ target message is displayed, where $\boldsymbol{Y}$ is the present position and $\boldsymbol{Z}$ the pre-selected position. The message is displayed for the time specified by the FLASH MESSAGE TIME setting. The pre-selected position is applied after the selector times out ("Time-out" mode), or when the acknowledging signal appears before the element times out ("Acknowledge" mode). When the new position is applied, the relay displays the SELECTOR 1 CHANGE FROM $Y$ TO $Z$ message. Typically, a user-programmable pushbutton is configured as the stepping up control input.
- SELECTOR 1 STEP-UP MODE: This setting defines the selector mode of operation. When set to "Time-out", the selector will change its position after a pre-defined period of inactivity at the control input. The change is automatic and does not require any explicit confirmation of the intent to change the selector's position. When set to "Acknowledge", the selector will change its position only after the intent is confirmed through a separate acknowledging signal. If the acknowledging signal does not appear within a pre-defined period of time, the selector does not accept the change and an alarm is established by setting the SELECTOR STP ALARM output FlexLogic ${ }^{\text {TM }}$ operand for 3 seconds.
- SELECTOR 1 ACK: This setting specifies an acknowledging input for the stepping up control input. The pre-selected position is applied on the rising edge of the assigned operand. This setting is active only under "Acknowledge" mode of operation. The acknowledging signal must appear within the time defined by the SELECTOR 1 TIME-OUT setting after the last activity of the control input. A user-programmable pushbutton is typically configured as the acknowledging input.
- SELECTOR 1 3BIT A0, A1, and A2: These settings specify a 3-bit control input of the selector. The 3-bit control word pre-selects the position using the following encoding convention:

| A2 | A1 | A0 | POSITION |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | rest |
| 0 | 0 | 1 | 1 |
| 0 | 1 | 0 | 2 |
| 0 | 1 | 1 | 3 |
| 1 | 0 | 0 | 4 |
| 1 | 0 | 1 | 5 |
| 1 | 1 | 0 | 6 |
| 1 | 1 | 1 | 7 |

The "rest" position ( $0,0,0$ ) does not generate an action and is intended for situations when the device generating the 3 -bit control word is having a problem. When SELECTOR 1 3BIT MODE is "Time-out", the pre-selected position is applied in SELECTOR 1 TIME-OUT seconds after the last activity of the 3-bit input. When SELECTOR 1 3BIT MODE is "Acknowledge", the pre-selected position is applied on the rising edge of the SELECTOR 1 3BIT ACK acknowledging input.

The stepping up control input (SELECTOR 1 STEP-UP) and the 3-bit control inputs (SELECTOR 1 3BIT AO through A2) lockout mutually: once the stepping up sequence is initiated, the 3-bit control input is inactive; once the 3-bit control sequence is initiated, the stepping up input is inactive.

- SELECTOR 1 3BIT MODE: This setting defines the selector mode of operation. When set to "Time-out", the selector changes its position after a pre-defined period of inactivity at the control input. The change is automatic and does not require explicit confirmation to change the selector position. When set to "Acknowledge", the selector changes its position only after confirmation via a separate acknowledging signal. If the acknowledging signal does not appear within a pre-defined period of time, the selector rejects the change and an alarm established by invoking the SELECTOR BIT ALARM FlexLogic ${ }^{\text {TM }}$ operand for 3 seconds.
- SELECTOR 1 3BIT ACK: This setting specifies an acknowledging input for the 3-bit control input. The pre-selected position is applied on the rising edge of the assigned FlexLogic ${ }^{\text {TM }}$ operand. This setting is active only under the "Acknowledge" mode of operation. The acknowledging signal must appear within the time defined by the SELECTOR TIME-OUT setting after the last activity of the 3-bit control inputs. Note that the stepping up control input and 3-bit control input have independent acknowledging signals (SELECTOR 1 ACK and SELECTOR 1 3BIT ACK, accordingly).
- SELECTOR 1 POWER-UP MODE: This setting specifies behavior of the element on power up of the relay. When set to "Restore", the last selector position, stored in non-volatile memory, is restored after powering up the relay. When set to "Synchronize", the selector sets to the current 3-bit control input after powering up the relay. This operation does not wait for time-out or the acknowledging input. When powering up, the rest position $(0,0,0)$ and the out-of-range 3-bit control words are also ignored, the output is set to Position 0 (no output operand selected), and an alarm is established (SELECTOR 1 PWR ALARM). If the position restored from memory is out-of-range, Position 0 (no output operand selected) is applied and an alarm is set (SELECTOR 1 PWR ALARM).
- SELECTOR 1 EVENTS: If enabled, the following events are logged:

| EVENT NAME | DESCRIPTION |
| :--- | :--- |
| SELECTOR 1 CHANGED FROM YTO Z | Selector 1 changed its position to from Y to $Z$. |
| SELECTOR 1 STEP-UP ALARM | The selector position pre-selected via the stepping up control input has not <br> been confirmed before the time out. |
| SELECTOR 1 3-BIT ALARM | The selector position pre-selected via the 3-bit control input has not been <br> confirmed before the time out. |

The following figures illustrate the operation of the Selector Switch. In these diagrams, "T" represents a time-out setting.


Figure 5-66: TIME-OUT MODE


Figure 5-67: ACKNOWLEDGE MODE

## APPLICATION EXAMPLE

Consider an application where the selector switch is used to control Setting Groups 1 through 4 in the relay. The setting groups are to be controlled from both User-Programmable Pushbutton 1 and from an external device via Contact Inputs 1 through 3. The active setting group shall be available as an encoded 3-bit word to the external device and SCADA via output contacts 1 through 3 . The pre-selected setting group shall be applied automatically after 5 seconds of inactivity of the control inputs. When the relay powers up, it should synchronize the setting group to the 3 -bit control input.
Make the following changes to Setting Group Control in the SETTINGS $\Rightarrow \sqrt{ } \sqrt{ }$ CONTROL ELEMENTS $\Rightarrow$ SETTING GROUPS menu:

```
SETTING GROUPS FUNCTION: "Enabled"
SETTING GROUPS BLK: "Off"
GROUP 2 ACTIVATE ON: "SELECTOR 1 POS 2"
GROUP 3 ACTIVATE ON: "SELECTOR 1 POS 3"
```

group 4 ACTIVATE ON: "SELECTOR 1 POS 4"
group 5 ACTIVATE ON: "Off"
GROUP 6 ACTIVATE ON: "Off"

Make the following changes to Selector Switch element in the SETTINGS $\Rightarrow \sqrt[n]{ }$ CONTROL ELEMENTS $\Rightarrow \sqrt{ }$ SELECTOR SWITCH $\Rightarrow$ SELECTOR SWITCH 1 menu to assign control to User Programmable Pushbutton 1 and Contact Inputs 1 through 3:

SELECTOR 1 FUNCTION: "Enabled" SELECTOR 1 FULL-RANGE: "4"
SELECTOR 1 STEP-UP MODE: "Time-out"
SELECTOR 1 TIME-OUT: " 5.0 s "
SELECTOR 1 STEP-UP: "PUSHBUTTON 1 ON"
SELECTOR 1 ACK: "Off"

SELECTOR 1 3bit A0: "CONT IP 1 ON"
SELECTOR 1 3BIT A1: "CONT IP 2 ON"
SELECTOR 1 3BIT A2: "CONT IP 3 ON"
SELECTOR 1 3BIT MODE: "Time-out"
SELECTOR 1 3BIT ACK: "Off"
SELECTOR 1 POWER-UP MODE: "Synchronize"

Now, assign the contact output operation (assume the H6E module) to the Selector Switch element by making the following changes in the SETTINGS $\Rightarrow \sqrt{ } \Rightarrow$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ }$ CONTACT OUTPUTS menu:

OUTPUT H1 OPERATE: "SELECTOR 1 BIT 0"
OUTPUT H2 OPERATE: "SELECTOR 1 BIT 1"
OUTPUT H3 OPERATE: "SELECTOR 1 BIT 2"
Finally, assign configure User-Programmable Pushbutton 1 by making the following changes in the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow 』$ USER-PROGRAMMABLE PUSHBUTTONS $\Rightarrow$ USER PUSHBUTTON 1 menu:

PUSHBUTTON 1 FUNCTION: "Self-reset"
PUSHBUTTON 1 DROP-OUT TIME: " 0.10 s"
The logic for the selector switch is shown below:


Figure 5-68: SELECTOR SWITCH LOGIC

PATH: SETTINGS $\Rightarrow \sqrt{ }$ CONTROL ELEMENTS $\Rightarrow \sqrt{ } \Rightarrow$ UNDERFREQUENCY $\Rightarrow$ UNDERFREQUENCY 1(6)


There are six identical underfrequency elements, numbered from 1 through 6 inclusive.
The steady-state frequency of a power system is a certain indicator of the existing balance between the generated power and the load. Whenever this balance is disrupted through the loss of an important generating unit or the isolation of part of the system from the rest of the system, the effect will be a reduction in frequency. If the control systems of the system generators do not respond fast enough, the system may collapse. A reliable method to quickly restore the balance between load and generation is to automatically disconnect selected loads, based on the actual system frequency. This technique, called "load-shedding", maintains system integrity and minimize widespread outages. After the frequency returns to normal, the load may be automatically or manually restored.

The UNDERFREQ 1 SOURCE setting is used to select the source for the signal to be measured. The element first checks for a live phase voltage available from the selected Source. If voltage is not available, the element attempts to use a phase current. If neither voltage nor current is available, the element will not operate, as it will not measure a parameter above the minimum voltage/current setting.
The UNDERFREQ 1 MIN VOLT/AMP setting selects the minimum per unit voltage or current level required to allow the underfrequency element to operate. This threshold is used to prevent an incorrect operation because there is no signal to measure.

This UNDERFREQ 1 PICKUP setting is used to select the level at which the underfrequency element is to pickup. For example, if the system frequency is 60 Hz and the load shedding is required at 59.5 Hz , the setting will be 59.50 Hz .


Figure 5-69: UNDERFREQUENCY SCHEME LOGIC

PATH: SETTINGS $\Rightarrow \sqrt{ } \Rightarrow$ CONTROL ELEMENTS $\Rightarrow \sqrt{ } \Rightarrow$ OVERFREQUENCY $\Rightarrow$ OVERFREQUENCY 1 (4)


There are four overfrequency elements, numbered 1 through 4.
A frequency calculation for a given source is made on the input of a voltage or current channel, depending on which is available. The channels are searched for the signal input in the following order: voltage channel A, auxiliary voltage channel, current channel A, ground current channel. The first available signal is used for frequency calculation.

The steady-state frequency of a power system is an indicator of the existing balance between the generated power and the load. Whenever this balance is disrupted through the disconnection of significant load or the isolation of a part of the system that has a surplus of generation, the effect will be an increase in frequency. If the control systems of the generators do not respond fast enough, to quickly ramp the turbine speed back to normal, the overspeed can lead to the turbine trip. The overfrequency element can be used to control the turbine frequency ramp down at a generating location. This element can also be used for feeder reclosing as part of the "after load shedding restoration".
The OVERFREQ 1 SOURCE setting selects the source for the signal to be measured. The OVERFREQ 1 PICKUP setting selects the level at which the overfrequency element is to pickup.


Figure 5-70: OVERFREQUENCY SCHEME LOGIC

PATH: SETTINGS $\Rightarrow \Omega$ CONTROL ELEMENTS $\Rightarrow \Omega$ DIGITAL ELEMENTS $\Rightarrow$ DIGITAL ELEMENT 1(16)


There are 16 identical Digital Elements available, numbered 1 to 16 . A Digital Element can monitor any FlexLogic ${ }^{\text {TM }}$ operand and present a target message and/or enable events recording depending on the output operand state. The digital element settings include a 'name' which will be referenced in any target message, a blocking input from any selected FlexLogic ${ }^{\text {TM }}$ operand, and a timer for pickup and reset delays for the output operand.

- DIGITAL ELEMENT 1 INPUT: Selects a FlexLogic ${ }^{\text {TM }}$ operand to be monitored by the Digital Element.
- DIGITAL ELEMENT 1 PICKUP DELAY: Sets the time delay to pickup. If a pickup delay is not required, set to "0".
- DIGITAL ELEMENT 1 RESET DELAY: Sets the time delay to reset. If a reset delay is not required, set to " 0 ".


Figure 5-71: DIGITAL ELEMENT SCHEME LOGIC

## CIRCUIT MONITORING APPLICATIONS:

Some versions of the digital input modules include an active Voltage Monitor circuit connected across Form-A contacts. The Voltage Monitor circuit limits the trickle current through the output circuit (see Technical Specifications for Form-A).

As long as the current through the Voltage Monitor is above a threshold (see Technical Specifications for Form-A), the FlexLogic ${ }^{\top \mathrm{M}}$ operand "Cont Op \# VOn" will be set. (\# represents the output contact number). If the output circuit has a high resistance or the DC current is interrupted, the trickle current will drop below the threshold and the FlexLogic ${ }^{\text {TM }}$ operand "Cont Op \# VOff" will be set. Consequently, the state of these operands can be used as indicators of the integrity of the circuits in which Form-A contacts are inserted.

## EXAMPLE 1: BREAKER TRIP CIRCUIT INTEGRITY MONITORING

In many applications it is desired to monitor the breaker trip circuit integrity so problems can be detected before a trip operation is required. The circuit is considered to be healthy when the Voltage Monitor connected across the trip output contact detects a low level of current, well below the operating current of the breaker trip coil. If the circuit presents a high resistance, the trickle current will fall below the monitor threshold and an alarm would be declared.

In most breaker control circuits, the trip coil is connected in series with a breaker auxiliary contact which is open when the breaker is open (see diagram below). To prevent unwanted alarms in this situation, the trip circuit monitoring logic must include the breaker position.


Figure 5-72: TRIP CIRCUIT EXAMPLE 1
Assume the output contact H 1 is a trip contact. Using the contact output settings, this output will be given an ID name, e.g. "Cont Op 1". Assume a 52a breaker auxiliary contact is connected to contact input H7a to monitor breaker status. Using the contact input settings, this input will be given an ID name, e.g. "Cont Ip 1" and will be set "ON" when the breaker is closed. Using Digital Element 1 to monitor the breaker trip circuit, the settings will be:


The PICKUP DELAY setting should be greater than the operating time of the breaker to avoid nuisance alarms.

## 5 SETTINGS

## EXAMPLE 2: BREAKER TRIP CIRCUIT INTEGRITY MONITORING

If it is required to monitor the trip circuit continuously, independent of the breaker position (open or closed), a method to maintain the monitoring current flow through the trip circuit when the breaker is open must be provided (as shown in the figure below). This can be achieved by connecting a suitable resistor (see figure below) across the auxiliary contact in the trip circuit. In this case, it is not required to supervise the monitoring circuit with the breaker position - the BLock setting is selected to "Off". In this case, the settings will be:


Table 5-21: VALUES OF RESISTOR 'R’

| POWER <br> SUPPLY (V DC) | RESISTANCE <br> (OHMS) | POWER <br> (WATTS) |
| :---: | :---: | :---: |
| 24 | 1000 | 2 |
| 30 | 5000 | 2 |
| 48 | 10000 | 2 |
| 110 | 25000 | 5 |
| 125 | 25000 | 5 |
| 250 | 50000 | 5 |

Figure 5-73: TRIP CIRCUIT EXAMPLE 2

PATH: SETTINGS $\Rightarrow \Omega$ CONTROL ELEMENTS $\Rightarrow \Omega$ DIGITAL COUNTERS $\Rightarrow$ COUNTER 1(8)


There are 8 identical digital counters, numbered from 1 to 8 . A digital counter counts the number of state transitions from Logic 0 to Logic 1. The counter is used to count operations such as the pickups of an element, the changes of state of an external contact (e.g. breaker auxiliary switch), or pulses from a watt-hour meter.

- COUNTER 1 UNITS: Assigns a label to identify the unit of measure pertaining to the digital transitions to be counted. The units label will appear in the corresponding Actual Values status.
- COUNTER 1 PRESET: Sets the count to a required preset value before counting operations begin, as in the case where a substitute relay is to be installed in place of an in-service relay, or while the counter is running.
- COUNTER 1 COMPARE: Sets the value to which the accumulated count value is compared. Three FlexLogic ${ }^{\text {TM }}$ output operands are provided to indicate if the present value is 'more than (HI)', 'equal to (EQL)', or 'less than (LO)' the set value.
- COUNTER 1 UP: Selects the FlexLogic ${ }^{\top M}$ operand for incrementing the counter. If an enabled UP input is received when the accumulated value is at the limit of $+2,147,483,647$ counts, the counter will rollover to $-2,147,483,648$.
- COUNTER 1 DOWN: Selects the FlexLogic ${ }^{\text {TM }}$ operand for decrementing the counter. If an enabled DOWN input is received when the accumulated value is at the limit of $-2,147,483,648$ counts, the counter will rollover to $+2,147,483,647$.
- COUNTER 1 BLOCK: Selects the FlexLogic ${ }^{\text {TM }}$ operand for blocking the counting operation. All counter operands are blocked.
- CNT1 SET TO PRESET: Selects the FlexLogic ${ }^{\text {TM }}$ operand used to set the count to the preset value. The counter will be set to the preset value in the following situations:

1. When the counter is enabled and the CNT1 SET TO PRESET operand has the value 1 (when the counter is enabled and CNT1 SET TO PRESET operand is 0 , the counter will be set to 0 ).
2. When the counter is running and the CNT1 SET TO PRESET operand changes the state from 0 to 1 (CNT1 SET TO PRESET changing from 1 to 0 while the counter is running has no effect on the count).
3. When a reset or reset/freeze command is sent to the counter and the CNT1 SET TO PRESET operand has the value 1 (when a reset or reset/freeze command is sent to the counter and the CNT1 SET TO PRESET operand has the value 0 , the counter will be set to 0 ).

- COUNTER 1 RESET: Selects the FlexLogic ${ }^{\top M}$ operand for setting the count to either " 0 " or the preset value depending on the state of the CNT1 SET TO PRESET operand.
- COUNTER 1 FREEZE/RESET: Selects the FlexLogic ${ }^{\text {TM }}$ operand for capturing (freezing) the accumulated count value into a separate register with the date and time of the operation, and resetting the count to " 0 ".
- COUNTER 1 FREEZE/COUNT: Selects the FlexLogic ${ }^{\text {TM }}$ operand for capturing (freezing) the accumulated count value into a separate register with the date and time of the operation, and continuing counting. The present accumulated value and captured frozen value with the associated date/time stamp are available as actual values. If control power is interrupted, the accumulated and frozen values are saved into non-volatile memory during the power down operation.


Figure 5-74: DIGITAL COUNTER SCHEME LOGIC

PATH: SETTINGS $\Rightarrow \Omega$ INPUTS/OUTPUTS $\Rightarrow$ CONTACT INPUTS


The contact inputs menu contains configuration settings for each contact input as well as voltage thresholds for each group of four contact inputs. Upon startup, the relay processor determines (from an assessment of the installed modules) which contact inputs are available and then display settings for only those inputs.
An alphanumeric ID may be assigned to a contact input for diagnostic, setting, and event recording purposes. The CONTACT IP X On" (Logic 1) FlexLogic ${ }^{\text {TM }}$ operand corresponds to contact input " $X$ " being closed, while CONTACT IP X Off corresponds to contact input " $X$ " being open. The CONTACT INPUT DEBNCE TIME defines the time required for the contact to overcome 'contact bouncing' conditions. As this time differs for different contact types and manufacturers, set it as a maximum contact debounce time (per manufacturer specifications) plus some margin to ensure proper operation. If CONTACT INPUT EVENTS is set to "Enabled", every change in the contact input state will trigger an event.
A raw status is scanned for all Contact Inputs synchronously at the constant rate of 0.5 ms as shown in the figure below. The DC input voltage is compared to a user-settable threshold. A new contact input state must be maintained for a usersettable debounce time in order for the T60 to validate the new contact state. In the figure below, the debounce time is set at 2.5 ms ; thus the 6th sample in a row validates the change of state (mark no. 1 in the diagram). Once validated (debounced), the contact input asserts a corresponding FlexLogic ${ }^{\top \mathrm{M}}$ operand and logs an event as per user setting.
A time stamp of the first sample in the sequence that validates the new state is used when logging the change of the contact input into the Event Recorder (mark no. 2 in the diagram).
Protection and control elements, as well as FlexLogic ${ }^{\text {TM }}$ equations and timers, are executed eight times in a power system cycle. The protection pass duration is controlled by the frequency tracking mechanism. The FlexLogic ${ }^{\top M}$ operand reflecting the debounced state of the contact is updated at the protection pass following the validation (marks no. 3 and 4 on the figure below). The update is performed at the beginning of the protection pass so all protection and control functions, as well as FlexLogic ${ }^{T M}$ equations, are fed with the updated states of the contact inputs.

The FlexLogic ${ }^{\text {TM }}$ operand response time to the contact input change is equal to the debounce time setting plus up to one protection pass (variable and depending on system frequency if frequency tracking enabled). If the change of state occurs just after a protection pass, the recognition is delayed until the subsequent protection pass; that is, by the entire duration of the protection pass. If the change occurs just prior to a protection pass, the state is recognized immediately. Statistically a delay of half the protection pass is expected. Owing to the 0.5 ms scan rate, the time resolution for the input contact is below 1 msec .

For example, 8 protection passes per cycle on a 60 Hz system correspond to a protection pass every 2.1 ms . With a contact debounce time setting of 3.0 ms , the FlexLogic ${ }^{\top \mathrm{TM}}$ operand-assert time limits are: $3.0+0.0=3.0 \mathrm{~ms}$ and $3.0+2.1=5.1$ ms. These time limits depend on how soon the protection pass runs after the debouncing time.

Regardless of the contact debounce time setting, the contact input event is time-stamped with a $1 \mu \mathrm{~s}$ accuracy using the time of the first scan corresponding to the new state (mark no. 2 below). Therefore, the time stamp reflects a change in the DC voltage across the contact input terminals that was not accidental as it was subsequently validated using the debounce timer. Keep in mind that the associated FlexLogic ${ }^{\top M}$ operand is asserted/de-asserted later, after validating the change.
The debounce algorithm is symmetrical: the same procedure and debounce time are used to filter the LOW-HIGH (marks no.1, 2, 3, and 4 in the figure below) and HIGH-LOW (marks no. 5, 6, 7, and 8 below) transitions.


Figure 5-75: INPUT CONTACT DEBOUNCING MECHANISM AND TIME-STAMPING SAMPLE TIMING
Contact inputs are isolated in groups of four to allow connection of wet contacts from different voltage sources for each group. The CONTACT INPUT THRESHOLDS determine the minimum voltage required to detect a closed contact input. This value should be selected according to the following criteria: 17 for 24 V sources, 33 for 48 V sources, 84 for 110 to 125 V sources and 166 for 250 V sources.

For example, to use contact input H 5 a as a status input from the breaker 52b contact to seal-in the trip relay and record it in the Event Records menu, make the following settings changes:

CONTACT INPUT H5A ID: "Breaker Closed (52b)" CONTACT INPUT H5A EVENTS: "Enabled"
Note that the 52 b contact is closed when the breaker is open and open when the breaker is closed.

PATH: SETTINGS $\Rightarrow \sqrt{ }$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ } \Rightarrow$ VIRTUAL INPUTS $\Rightarrow$


There are 32 virtual inputs that can be individually programmed to respond to input signals from the keypad (COMMANDS menu) and communications protocols. All virtual input operands are defaulted to OFF $=0$ unless the appropriate input signal is received. Virtual input states are preserved through a control power loss.
If the VIRTUAL INPUT x FUNCTION is to "Disabled", the input will be forced to 'OFF' (Logic 0) regardless of any attempt to alter the input. If set to "Enabled", the input operates as shown on the logic diagram and generates output FlexLogic ${ }^{\text {TM }}$ operands in response to received input signals and the applied settings.
There are two types of operation: Self-Reset and Latched. If VIRTUAL INPUT x TYPE is "Self-Reset", when the input signal transits from $\mathrm{OFF}=0$ to $\mathrm{ON}=1$, the output operand will be set to $\mathrm{ON}=1$ for only one evaluation of the FlexLogic ${ }^{\mathrm{TM}}$ equa- $^{\text {en }}$ tions and then return to OFF $=0$. If set to "Latched", the virtual input sets the state of the output operand to the same state as the most recent received input, $\mathrm{ON}=1$ or $\mathrm{OFF}=0$.

The "Self-Reset" operating mode generates the output operand for a single evaluation of the FlexLogic ${ }^{\text {TM }}$ equations. If the operand is to be used anywhere other than internally in a FlexLogic ${ }^{\text {TM }}$ equation, it will likely have to be lengthened in time. A FlexLogic ${ }^{\text {TM }}$ timer with a delayed reset can perform this function.
The Select-Before-Operate timer sets the interval from the receipt of an Operate signal to the automatic de-selection of the virtual input, so that an input does not remain selected indefinitely (used only with the UCA Select-Before-Operate feature).


Figure 5-76: VIRTUAL INPUTS SCHEME LOGIC

PATH: SETTINGS $\Rightarrow \curvearrowright$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ } \Rightarrow$ CONTACT OUTPUTS $\Rightarrow$ CONTACT OUTPUT H1


Upon startup of the relay, the main processor will determine from an assessment of the modules installed in the chassis which contact outputs are available and present the settings for only these outputs.
An ID may be assigned to each contact output. The signal that can OPERATE a contact output may be any FlexLogic ${ }^{\text {TM }}$ operand (virtual output, element state, contact input, or virtual input). An additional FlexLogic ${ }^{\text {TM }}$ operand may be used to SEAL-IN the relay. Any change of state of a contact output can be logged as an Event if programmed to do so.

## EXAMPLE:

The trip circuit current is monitored by providing a current threshold detector in series with some Form-A contacts (see the Trip Circuit Example in the Digital Elements section). The monitor will set a flag (see the Specifications for Form-A). The name of the FlexLogic ${ }^{\text {TM }}$ operand set by the monitor, consists of the output relay designation, followed by the name of the flag; e.g. 'Cont Op 1 IOn' or 'Cont Op 1 IOff'.

In most breaker control circuits, the trip coil is connected in series with a breaker auxiliary contact used to interrupt current flow after the breaker has tripped, to prevent damage to the less robust initiating contact. This can be done by monitoring an auxiliary contact on the breaker which opens when the breaker has tripped, but this scheme is subject to incorrect operation caused by differences in timing between breaker auxiliary contact change-of-state and interruption of current in the trip circuit. The most dependable protection of the initiating contact is provided by directly measuring current in the tripping circuit, and using this parameter to control resetting of the initiating relay. This scheme is often called "trip seal-in".
This can be realized in the UR using the 'Cont Op 1 IOn' FlexLogic ${ }^{T M}$ operand to seal-in the Contact Output as follows:

```
CONTACT OUTPUT H1 ID: "Cont Op 1"
OUTPUT H1 OPERATE: any suitable FlexLogic'TM operand
OUTPUT H1 SEAL-IN: "Cont Op 1 IOn"
CONTACT OUTPUT H1 EVENTS: "Enabled"
```

PATH: SETTINGS $\Rightarrow \sqrt{ } \sqrt{ }$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ }$ LATCHING OUTPUTS $\Rightarrow$ LATCHING OUTPUT H1a


The T60 latching output contacts are mechanically bi-stable and controlled by two separate (open and close) coils. As such they retain their position even if the relay is not powered up. The relay recognizes all latching output contact cards and populates the setting menu accordingly. On power up, the relay reads positions of the latching contacts from the hardware before executing any other functions of the relay (such as protection and control features or FlexLogic ${ }^{\text {TM }}$ ).
The latching output modules, either as a part of the relay or as individual modules, are shipped from the factory with all latching contacts opened. It is highly recommended to double-check the programming and positions of the latching contacts when replacing a module.
Since the relay asserts the output contact and reads back its position, it is possible to incorporate self-monitoring capabilities for the latching outputs. If any latching outputs exhibits a discrepancy, the LATCHING OUTPUT ERROR self-test error is declared. The error is signaled by the LATCHING OUT ERROR FlexLogic ${ }^{\top M}$ operand, event, and target message.

- OUTPUT H1a OPERATE: This setting specifies a FlexLogic ${ }^{\text {TM }}$ operand to operate the 'close coil' of the contact. The relay will seal-in this input to safely close the contact. Once the contact is closed and the RESET input is logic 0 (off), any activity of the OPERATE input, such as subsequent chattering, will not have any effect. With both the OPERATE and RESET inputs active (logic 1), the response of the latching contact is specified by the OUTPUT H1A TYPE setting.
- OUTPUT H1a RESET: This setting specifies a FlexLogic ${ }^{\text {TM }}$ operand to operate the 'trip coil' of the contact. The relay will seal-in this input to safely open the contact. Once the contact is opened and the OPERATE input is logic 0 (off), any activity of the RESET input, such as subsequent chattering, will not have any effect. With both the OPERATE and RESET inputs active (logic 1), the response of the latching contact is specified by the OUTPUT H1A TYPE setting.
- OUTPUT H1a TYPE: This setting specifies the contact response under conflicting control inputs; that is, when both the OPERATE and RESET signals are applied. With both control inputs applied simultaneously, the contact will close if set to "Operate-dominant" and will open if set to "Reset-dominant".


## Application Example 1:

A latching output contact H 1 a is to be controlled from two user-programmable pushbuttons (buttons number 1 and 2 ). The following settings should be applied.

Program the Latching Outputs by making the following changes in the SETTINGS $\Rightarrow \sqrt[\Omega]{ }$ INPUTS/OUTPUT $\Rightarrow \sqrt{ }$ LATCHING OUTPUTS $\Rightarrow$ LATCHING OUTPUT H1a menu (assuming an H4L module):

OUTPUT H1a OPERATE: "PUSHBUTTON 1 ON"
OUTPUT H1a RESET: "PUSHBUTTON 2 ON"
Program the pushbuttons by making the following changes in the PRODUCT SETUP $\Rightarrow \sqrt{ } \|$ USER-PROGRAMMABLE PUSHBUTTONS $\Rightarrow \sqrt{ } \sqrt{ }$ USER PUSHBUTTON 1 and USER PUSHBUTTON 2 menus:

```
PUSHBUTTON 1 FUNCTION: "Self-reset" PUSHBUTTON 2 FUNCTION: "Self-reset"
PUSHBTN 1 DROP-OUT TIME: "0.00 s"
PUSHBTN 2 DROP-OUT TIME: "0.00 s"
```


## Application Example 2:

A relay, having two latching contacts H 1 a and H 1 c , is to be programmed. The H1a contact is to be a Type-a contact, while the H1c contact is to be a Type-b contact (Type-a means closed after exercising the operate input; Type-b means closed after exercising the reset input). The relay is to be controlled from virtual outputs: VO1 to operate and VO2 to reset.
Program the Latching Outputs by making the following changes in the SETTINGS $\Rightarrow \sqrt{ }$ INPUTS/OUTPUT $\Rightarrow \sqrt{ }$ LATCHING OUTPUTS $\Rightarrow$ LATCHING OUTPUT H1a and LATCHING OUTPUT H1c menus (assuming an H4L module):

```
OUTPUT H1a OPERATE: "VO1" OUTPUT H1c OPERATE: "VO2"
OUTPUT H1a RESET: "VO2" OUTPUT H1c RESET: "VO1"
```

Since the two physical contacts in this example are mechanically separated and have individual control inputs, they will not operate at exactly the same time. A discrepancy in the range of a fraction of a maximum operating time may occur. Therefore, a pair of contacts programmed to be a multi-contact relay will not guarantee any specific sequence of operation (such as make before break). If required, the sequence of operation must be programmed explicitly by delaying some of the control inputs as shown in the next application example.

## Application Example 3:

A make before break functionality must be added to the preceding example. An overlap of 20 ms is required to implement this functionality as described below:

Write the following FlexLogic ${ }^{\text {TM }}$ equation (enerVista UR Setup example shown):

| FLEXLOGIC ENTRY | TYPE | SYNTAX | - |
| :---: | :---: | :---: | :---: |
| View Graphic | View | View |  |
| FlexLogic Entry 1 | Read Virtual Outputs On | Virt Op 1 On (V01) |  |
| FlexLogic Entry 2 | TIMER | Timer 1 |  |
| FlexLogic Entry 3 | Write Virtual Output[Assign] | = Virt Op 3 (VO3) |  |
| FlexLogic Entry 4 | Read Virtual Outputs On | Virt Op 2 On (VO2) |  |
| FlexLogic Entry 5 | TIMER | Timer 2 |  |
| FlexLogic Entry 6 | Write Virtual Output[Assign] | $=$ Virt Op 4 (VO4) |  |
| FlexLogic Entry 7 | End of List |  | $\checkmark$ |
| D60 with Pushbuttons.urs FlexLogic |  |  | 11 |

Both timers (Timer 1 and Timer 2) should be set to 20 ms pickup and 0 ms dropout.
Program the Latching Outputs by making the following changes in the SETTINGS $\Rightarrow \sqrt{ }$ INPUTS/OUTPUT $\Rightarrow \sqrt{ }$ LATCHING OUTPUTS $\Rightarrow$ LATCHING OUTPUT H1a and LATCHING OUTPUT H1c menus (assuming an H4L module):

OUTPUT H1a OPERATE: "VO1"
OUTPUT H1c OPERATE: "VO2"
OUTPUT H1a RESET: "VO4"
OUTPUT H1c RESET: "VO3"

## Application Example 4:

A latching contact H 1 a is to be controlled from a single virtual output VO1. The contact should stay closed as long as VO1 is high, and should stay opened when VO1 is low. Program the relay as follows.

Write the following FlexLogic ${ }^{\text {TM }}$ equation (enerVista UR Setup example shown):

| FLEXLOGIC ENTRY | TYPE | SYNTAX | $\triangle$ |
| :---: | :---: | :---: | :---: |
| View Graphic | View | View |  |
| FlexLogic Entry 1 | Read Virtual Outputs On | Virt Op 1 On (V01) |  |
| FlexLogic Entry 2 | NOT | 1 Input |  |
| FlexLogic Entry 3 | Write Virtual Output[Assign] | $=\mathrm{Virt}$ Op 2 (VO2) |  |
| FlexLogic Entry 4 | End of List |  | $\checkmark$ |
| D60 with Pushbuttons.urs FlexLogic |  |  |  |

Program the Latching Outputs by making the following changes in the SETTINGS $\Rightarrow \sqrt{ }$ INPUTS/OUTPUT $\Rightarrow \sqrt{ }$ LATCHING OUTPUTS $\Rightarrow$ LATCHING OUTPUT H1a menu (assuming an H4L module):

OUTPUT H1a OPERATE: "VO1"
OUTPUT H1a RESET: "VO2"

PATH: SETTINGS $\Rightarrow \sqrt{ }$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ }$ VIRTUAL OUTPUTS $\Rightarrow$ VIRTUAL OUTPUT 1(64)


There are 64 virtual outputs that may be assigned via FlexLogic ${ }^{\text {TM }}$. If not assigned, the output will be forced to 'OFF' (Logic 0). An ID may be assigned to each virtual output. Virtual outputs are resolved in each pass through the evaluation of the FlexLogic ${ }^{\text {TM }}$ equations. Any change of state of a virtual output can be logged as an event if programmed to do so.
For example, if Virtual Output 1 is the trip signal from FlexLogic ${ }^{\text {TM }}$ and the trip relay is used to signal events, the settings would be programmed as follows:

```
VIRTUAL OUTPUT 1 ID: "Trip"
VIRTUAL OUTPUT 1 EVENTS: "Disabled"
```


## a) REMOTE I/O OVERVIEW

Remote inputs and outputs, which are a means of exchanging information regarding the state of digital points between remote devices, are provided in accordance with the Electric Power Research Institute's (EPRI) UCA2 "Generic Object Oriented Substation Event (GOOSE)" specifications.

## ${\underset{N O T}{2}}^{\square}$ <br> The UCA2 specification requires that communications between devices be implemented on Ethernet communications facilities. For UR relays, Ethernet communications is provided only on the type 9C and 9D versions of the CPU module.

The sharing of digital point state information between GOOSE equipped relays is essentially an extension to FlexLogic ${ }^{\text {™ }}$ to allow distributed FlexLogic ${ }^{\text {TM }}$ by making operands available to/from devices on a common communications network. In addition to digital point states, GOOSE messages identify the originator of the message and provide other information required by the communication specification. All devices listen to network messages and capture data from only those messages that have originated in selected devices.

GOOSE messages are designed to be short, high priority and with a high level of reliability. The GOOSE message structure contains space for 128 bit pairs representing digital point state information. The UCA specification provides 32 "DNA" bit pairs, which are status bits representing pre-defined events. All remaining bit pairs are "UserSt" bit pairs, which are status bits representing user-definable events. The UR implementation provides 32 of the 96 available UserSt bit pairs.

The UCA2 specification includes features that are used to cope with the loss of communication between transmitting and receiving devices. Each transmitting device will send a GOOSE message upon a successful power-up, when the state of any included point changes, or after a specified interval (the "default update" time) if a change-of-state has not occurred. The transmitting device also sends a "hold time" which is set to three times the programmed default time, which is required by the receiving device.
Receiving devices are constantly monitoring the communications network for messages they require, as recognized by the identification of the originating device carried in the message. Messages received from remote devices include the message "hold" time for the device. The receiving relay sets a timer assigned to the originating device to the "hold" time interval, and if it has not received another message from this device at time-out, the remote device is declared to be non-communicating, so it will use the programmed default state for all points from that specific remote device. This mechanism allows a receiving device to fail to detect a single transmission from a remote device which is sending messages at the slowest possible rate, as set by its "default update" timer, without reverting to use of the programmed default states. If a message is received from a remote device before the "hold" time expires, all points for that device are updated to the states contained in the message and the hold timer is restarted. The status of a remote device, where 'Offline' indicates 'non-communicating', can be displayed.

The GOOSE facility provides for 32 remote inputs and 64 remote outputs.

## b) LOCAL DEVICES: ID OF DEVICE FOR TRANSMITTING GOOSE MESSAGES

In a UR relay, the device ID that identifies the originator of the message is programmed in the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \quad$ INSTALLATION $\Rightarrow \sqrt{ }$ RELAY NAME setting.

## c) REMOTE DEVICES - ID OF DEVICE FOR RECEIVING GOOSE MESSAGES

PATH: SETTINGS $\Rightarrow \sqrt{ } \sqrt{ }$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ }$ REMOTE DEVICES $\Rightarrow$ REMOTE DEVICE 1(16)

| $\square$ | REMOTE DEVICE 1 |
| :--- | :--- |
| $\square$ |  | (1) | REMOTE DEVICE 1 ID: |
| :--- |
| Remote Device 1 |$\quad$ Range: up to 20 alphanumeric characters

Sixteen Remote Devices, numbered from 1 to 16, can be selected for setting purposes. A receiving relay must be programmed to capture messages from only those originating remote devices of interest. This setting is used to select specific remote devices by entering (bottom row) the exact identification (ID) assigned to those devices.

PATH: SETTINGS $\Rightarrow \sqrt[\Omega]{ }$ INPUTS/OUTPUTS $\Rightarrow \Omega$ REMOTE INPUTS $\Rightarrow$ REMOTE INPUT 1(32)


Remote Inputs which create FlexLogic ${ }^{\text {TM }}$ operands at the receiving relay, are extracted from GOOSE messages originating in remote devices. The relay provides 32 Remote Inputs, each of which can be selected from a list consisting of 64 selections: DNA-1 through DNA-32 and UserSt-1 through UserSt-32. The function of DNA inputs is defined in the UCA2 specifications and is presented in the UCA2 DNA Assignments table in the Remote Outputs section. The function of UserSt inputs is defined by the user selection of the FlexLogic ${ }^{\top M}$ operand whose state is represented in the GOOSE message. A user must program a DNA point from the appropriate FlexLogic ${ }^{\top M}$ operand.
Remote Input 1 must be programmed to replicate the logic state of a specific signal from a specific remote device for local use. This programming is performed via the three settings shown above.
REMOTE IN 1 DEVICE selects the number (1 to 16) of the Remote Device which originates the required signal, as previously assigned to the remote device via the setting REMOTE DEVICE NN ID (see the Remote Devices section). REMOTE IN 1 bit PAIR selects the specific bits of the GOOSE message required.

The REMOTE IN 1 DEFAULT STATE setting selects the logic state for this point if the local relay has just completed startup or the remote device sending the point is declared to be non-communicating. The following choices are available:

- Setting REMOTE IN 1 DEFAULT STATE to "On" value defaults the input to Logic 1.
- Setting REMOTE IN 1 DEFAULT STATE to "Off" value defaults the input to Logic 0.
- Setting REMOTE IN 1 DEFAULT STATE to "Latest/On" freezes the input in case of lost communications. If the latest state is not known, such as after relay power-up but before the first communication exchange, the input will default to Logic 1. When communication resumes, the input becomes fully operational.
- Setting REMOTE IN 1 DEFAULT STATE to "Latest/Off" freezes the input in case of lost communications. If the latest state is not known, such as after relay power-up but before the first communication exchange, the input will default to Logic 0 . When communication resumes, the input becomes fully operational.

For additional information on the GOOSE specification, refer to the Remote Devices section in this chapter and to Appendix C: UCA/MMS Communications.
a) DNA BIT PAIRS

PATH: SETTINGS $\Rightarrow \sqrt{ } \Rightarrow$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ } \Rightarrow$ REMOTE OUTPUTS DNA BIT PAIRS $\Rightarrow$ REMOTE OUPUTS DNA- 1(32) BIT PAIR

| $\square$ REMOTE $\square$ DNA- 1 OUTP | (1) | $\begin{aligned} & \text { DNA- } 1 \text { OPERAND: } \\ & \text { Off } \end{aligned}$ | Range: FlexLogic ${ }^{\text {TM }}$ Operand |
| :---: | :---: | :---: | :---: |
| MESSAGE | (2) | DNA- 1 EVENTS: isabled <br> Disabled | Range: Disabled, Enabled |

Remote Outputs (1 to 32) are FlexLogic ${ }^{\text {TM }}$ operands inserted into GOOSE messages that are transmitted to remote devices on a LAN. Each digital point in the message must be programmed to carry the state of a specific FlexLogic ${ }^{\text {TM }}$ operand. The above operand setting represents a specific DNA function (as shown in the following table) to be transmitted.

Table 5-22: UCA DNA2 ASSIGNMENTS

| DNA | DEFINITION | INTENDED FUNCTION | LOGIC 0 | LOGIC 1 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | OperDev |  | Trip | Close |
| 2 | Lock Out |  | LockoutOff | LockoutOn |
| 3 | Initiate Reclosing | Initiate remote reclose sequence | InitRecloseOff | InitRecloseOn |
| 4 | Block Reclosing | Prevent/cancel remote reclose sequence | BlockOff | BlockOn |
| 5 | Breaker Failure Initiate | Initiate remote breaker failure scheme | BFIOff | BFIOn |
| 6 | Send Transfer Trip | Initiate remote trip operation | TxXfrTripOff | TxXfrTripOn |
| 7 | Receive Transfer Trip | Report receipt of remote transfer trip command | RxXfrTripOff | RxXfrTripOn |
| 8 | Send Perm | Report permissive affirmative | TxPermOff | TxPermOn |
| 9 | Receive Perm | Report receipt of permissive affirmative | RxPermOff | RxPermOn |
| 10 | Stop Perm | Override permissive affirmative | StopPermOff | StopPermOn |
| 11 | Send Block | Report block affirmative | TxBlockOff | TxBlockOn |
| 12 | Receive Block | Report receipt of block affirmative | RxBlockOff | RxBlockOn |
| 13 | Stop Block | Override block affirmative | StopBlockOff | StopBlockOn |
| 14 | BkrDS | Report breaker disconnect 3-phase state | Open | Closed |
| 15 | BkrPhsADS | Report breaker disconnect phase A state | Open | Closed |
| 16 | BkrPhsBDS | Report breaker disconnect phase B state | Open | Closed |
| 17 | BkrPhsCDS | Report breaker disconnect phase C state | Open | Closed |
| 18 | DiscSwDS |  | Open | Closed |
| 19 | Interlock DS |  | DSLockOff | DSLockOn |
| 20 | LineEndOpen | Report line open at local end | Open | Closed |
| 21 | Status | Report operating status of local GOOSE device | Offline | Available |
| 22 | Event |  | EventOff | EventOn |
| 23 | Fault Present |  | FaultOff | FaultOn |
| 24 | Sustained Arc | Report sustained arc | SustArcOff | SustArcOn |
| 25 | Downed Conductor | Report downed conductor | DownedOff | DownedOn |
| 26 | Sync Closing |  | SyncClsOff | SyncClsOn |
| 27 | Mode | Report mode status of local GOOSE device | Normal | Test |
| $28 \rightarrow 32$ | Reserved |  |  |  |

For more information on GOOSE specifications, see the Remote I/O Overview in the Remote Devices section.

## b) USERST BIT PAIRS

PATH: SETTINGS $\Rightarrow \Omega$ INPUTS/OUTPUTS $\Rightarrow \Omega$ REMOTE OUTPUTS UserSt BIT PAIRS $\Rightarrow$ REMOTE OUTPUTS UserSt- 1(32) BIT PAIR


Remote Outputs 1 to 32 originate as GOOSE messages to be transmitted to remote devices. Each digital point in the message must be programmed to carry the state of a specific FlexLogic ${ }^{\text {TM }}$ operand. The setting above is used to select the operand which represents a specific UserSt function (as selected by the user) to be transmitted.
The following setting represents the time between sending GOOSE messages when there has been no change of state of any selected digital point. This setting is located in the PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow \sqrt{ }$ UCA/MMS PROTOCOL settings menu.

| DEFAULT GOOSE UPDATE | Range: 1 to 60 s in steps of 1 |
| :--- | :--- |
| TIME: 60 s |  |

For more information on GOOSE specifications, see the Remote I/O Overview in the Remote Devices section.

PATH: SETTINGS $\Rightarrow \sqrt{ }$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ }$ RESETTING

| $\square$ RESETTING | (1) | RESET OPERAND: Off | Range: FlexLogic ${ }^{\text {TM }}$ operand |
| :---: | :---: | :---: | :---: |

Some events can be programmed to latch the faceplate LED event indicators and the target message on the display. Once set, the latching mechanism will hold all of the latched indicators or messages in the set state after the initiating condition has cleared until a RESET command is received to return these latches (not including FlexLogic ${ }^{\text {TM }}$ latches) to the reset state. The RESET command can be sent from the faceplate Reset button, a remote device via a communications channel, or any programmed operand.
When the RESET command is received by the relay, two FlexLogic ${ }^{T M}$ operands are created. These operands, which are stored as events, reset the latches if the initiating condition has cleared. The three sources of RESET commands each create the RESET OP FlexLogic ${ }^{\text {TM }}$ operand. Each individual source of a RESET command also creates its individual operand RESET OP (PUSHBUTTON), RESET OP (COMMS) or RESET OP (OPERAND) to identify the source of the command. The setting shown above selects the operand that will create the RESET OP (OPERAND) operand.

### 5.7.10 DIRECT INPUTS/OUTPUTS

## a) DIRECT INPUTS

PATH: SETTINGS $\Rightarrow \sqrt{ }$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ }$ DIRECT INPUTS $\Rightarrow$ DIRECT INPUT 1(32)


These settings specify how the Direct Input information is processed. The DIRECT INPUT DEVICE ID represents the source of this Direct Input. The specified Direct Input is driven by the device identified here.

The DIRECT INPUT 1 bit number is the bit number to extract the state for this Direct Input. Direct Input $x$ is driven by the bit identified here as DIRECT INPUT 1 BIT NUMBER. This corresponds to the Direct Output Number of the sending device.
The direct input 1 DEFAULT STATE represents the state of the Direct Input when the associated Direct Device is offline. The following choices are available:

- Setting DIRECT INPUT 1 DEFAULT STATE to "On" value defaults the input to Logic 1.
- Setting direct input 1 DEFAULT STATE to "Off" value defaults the input to Logic 0.
- Setting DIRECT INPUT 1 DEFAULT STATE to "Latest/On" freezes the input in case of lost communications. If the latest state is not known, such as after relay power-up but before the first communication exchange, the input will default to Logic 1 . When communication resumes, the input becomes fully operational.
- Setting DIRECT INPUT 1 DEFAULT STATE to "Latest/Off" freezes the input in case of lost communications. If the latest state is not known, such as after relay power-up but before the first communication exchange, the input will default to Logic 0 . When communication resumes, the input becomes fully operational.


## b) DIRECT OUTPUTS

PATH: SETTINGS $\Rightarrow \sqrt{ }$ INPUTS/OUTPUTS $\Rightarrow \sqrt{ }$ DIRECT OUTPUTS $\Rightarrow$ DIRECT OUTPUT 1(32)


The DIR OUT 1 OPERAND is the FlexLogic ${ }^{\text {TM }}$ operand that determines the state of this Direct Output.
c) APPLICATION EXAMPLES

The examples introduced in the Product Setup section for Direct I/Os are continued below to illustrate usage of the Direct Inputs and Outputs.

## EXAMPLE 1: EXTENDING I/O CAPABILITIES OF A T60 RELAY

Consider an application that requires additional quantities of digital inputs and/or output contacts and/or lines of programmable logic that exceed the capabilities of a single UR-series chassis. The problem is solved by adding an extra UR-series IED, such as the C30, to satisfy the additional I/Os and programmable logic requirements. The two IEDs are connected via single-channel digital communication cards as shown below.


Figure 5-77: INPUT/OUTPUT EXTENSION VIA DIRECT I/OS
Assume Contact Input 1 from UR IED 2 is to be used by UR IED 1. The following settings should be applied (Direct Input 5 and bit number 12 are used, as an example):

UR IED 1: DIRECT INPUT 5 DEVICE ID $=$ " 2 "
UR IED 2: DIRECT OUT 12 OPERAND = "Cont Ip 1 On"
DIRECT INPUT 5 BIT NUMBER = "12"
The Cont Ip 1 On operand of UR IED 2 is now available in UR IED 1 as DIRECT INPUT 5 ON.

## EXAMPLE 2: INTERLOCKING BUSBAR PROTECTION

A simple interlocking busbar protection scheme can be accomplished by sending a blocking signal from downstream devices, say 2,3 and 4, to the upstream device that monitors a single incomer of the busbar, as shown in the figure below.


Figure 5-78: SAMPLE INTERLOCKING BUSBAR PROTECTION SCHEME
Assume that Phase IOC1 is used by Devices 2, 3, and 4 to block Device 1. If not blocked, Device 1 would trip the bus upon detecting a fault and applying a short coordination time delay.

The following settings should be applied (assume Bit 3 is used by all 3 devices to sent the blocking signal and Direct Inputs 7,8 , and 9 are used by the receiving device to monitor the three blocking signals):
UR IED 2: DIRECT OUT 3 OPERAND: "PHASE IOC1 OP"
UR IED 3: DIRECT OUT 3 OPERAND: "PHASE IOC1 OP"
UR IED 4: DIRECT OUT 3 OPERAND: "PHASE IOC1 OP"
UR IED 1: DIRECT INPUT 7 DEVICE ID: "2"
DIRECT INPUT 7 BIT NUMBER: "3"
DIRECT INPUT 7 DEFAULT STATE: select "On" for security, select "Off" for dependability
DIRECT INPUT 8 DEVICE ID: "3"
DIRECT INPUT 8 BIT NUMBER: "3"
DIRECT INPUT 8 DEFAULT STATE: select "On" for security, select "Off" for dependability
DIRECT INPUT 9 DEVICE ID: "4"
DIRECT INPUT 9 BIT NUMBER: "3"
DIRECT INPUT 9 DEFAULT STATE: select "On" for security, select "Off" for dependability
Now the three blocking signals are available in UR IED 1 as DIRECT INPUT 7 ON, DIRECT INPUT 8 ON, and DIRECT INPUT 9 ON. Upon losing communications or a device, the scheme is inclined to block (if any default state is set to "On"), or to trip the bus on any overcurrent condition (all default states set to "Off").
EXAMPLE 2: PILOT-AIDED SCHEMES
Consider a three-terminal line protection application shown in the figure below.


Figure 5-79: THREE-TERMINAL LINE APPLICATION
Assume the Hybrid Permissive Overreaching Transfer Trip (Hybrid POTT) scheme is applied using the architecture shown below. The scheme output operand HYB POTT TX1 is used to key the permission.


Figure 5-80: SINGLE-CHANNEL OPEN-LOOP CONFIGURATION
In the above architecture, Devices 1 and 3 do not communicate directly. Therefore, Device 2 must act as a 'bridge'. The following settings should be applied:

UR IED 1: DIRECT OUT 2 OPERAND: "HYB POTT TX1"
DIRECT INPUT 5 DEVICE ID: "2"
DIRECT INPUT 5 BIT NUMBER: "2" (this is a message from IED 2)
DIRECT INPUT 6 DEVICE ID: "2"
DIRECT INPUT 6 BIT NUMBER: "4" (effectively, this is a message from IED 3)
UR IED 3: DIRECT OUT 2 OPERAND: "HYB POTT TX1"
DIRECT INPUT 5 DEVICE ID: "2"
DIRECT INPUT 5 BIT NUMBER: "2" (this is a message from IED 2)
DIRECT INPUT 6 DEVICE ID: "2"
DIRECT INPUT 6 BIT NUMBER: "3" (effectively, this is a message from IED 1)
UR IED 2: DIRECT INPUT 5 DEVICE ID: "1"
DIRECT INPUT 5 BIT NUMBER: "2"
DIRECT INPUT 6 DEVICE ID: "3"
DIRECT INPUT 6 BIT NUMBER: "2"
DIRECT OUT 2 OPERAND: "HYB POTT TX1"
DIRECT OUT 3 OPERAND: "DIRECT INPUT 5" (forward a message from 1 to 3)
DIRECT OUT 4 OPERAND: "DIRECT INPUT 6" (forward a message from 3 to 1 )
Signal flow between the three IEDs is shown in the figure below:


Figure 5-81: SIGNAL FLOW FOR DIRECT I/O EXAMPLE 3
In three-terminal applications, both the remote terminals must grant permission to trip. Therefore, at each terminal, Direct Inputs 5 and 6 should be ANDed in FlexLogic ${ }^{T M}$ and the resulting operand configured as the permission to trip (HYB POTT RX1 setting).

PATH: SETTINGS $\Rightarrow \sqrt{ }$ TRANSDUCER I/O $\Rightarrow \Downarrow$ DCMA INPUTS


Hardware and software is provided to receive signals from external transducers and convert these signals into a digital format for use as required. The relay will accept inputs in the range of -1 to +20 mADC , suitable for use with most common transducer output ranges; all inputs are assumed to be linear over the complete range. Specific hardware details are contained in Chapter 3.
Before the dcmA input signal can be used, the value of the signal measured by the relay must be converted to the range and quantity of the external transducer primary input parameter, such as DC voltage or temperature. The relay simplifies this process by internally scaling the output from the external transducer and displaying the actual primary parameter.
dcmA input channels are arranged in a manner similar to CT and VT channels. The user configures individual channels with the settings shown here.

The channels are arranged in sub-modules of two channels, numbered from 1 through 8 from top to bottom. On power-up, the relay will automatically generate configuration settings for every channel, based on the order code, in the same general manner that is used for CTs and VTs. Each channel is assigned a slot letter followed by the row number, 1 through 8 inclusive, which is used as the channel number. The relay generates an actual value for each available input channel.

Settings are automatically generated for every channel available in the specific relay as shown below for the first channel of a type 5F transducer module installed in slot M.

| $\square$ DCMA INPUT M1 |  | (1) | $\begin{aligned} & \text { DCMA INPUT M1 } \\ & \text { FUNCTION: Disabled } \end{aligned}$ | Range: Disabled, Enabled |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | - | DCMA INPUT M1 ID: DCMA Ip 1 | Range: up to 20 alphanumeric characters |
|  | MESSAGE | $\stackrel{\square}{\square}$ | DCMA INPUT M1 UNITS: $\mu A$ | Range: 6 alphanumeric characters |
|  | MESSAGE | - | DCMA INPUT M1 <br> RANGE: 0 to -1 mA | $\begin{array}{ll} \text { Range: } 0 \text { to }-1 \mathrm{~mA}, 0 \text { to }+1 \mathrm{~mA},-1 \text { to }+1 \mathrm{~mA}, 0 \text { to } 5 \mathrm{~mA}, \\ & 0 \text { to } 10 \mathrm{~mA}, 0 \text { to } 20 \mathrm{~mA}, 4 \text { to } 20 \mathrm{~mA} \end{array}$ |
|  | MESSAGE | - | DCMA INPUT M1 MIN <br> VALUE : 0.000 | Range: -9999.999 to +9999.999 in steps of 0.001 |
|  | MESSAGE | (1) | DCMA INPUT M1 MAX  <br> VALUE: 0.000 | Range: -9999.999 to +9999.999 in steps of 0.001 |

The function of the channel may be either "Enabled" or "Disabled." If "Disabled", no actual values are created for the channel. An alphanumeric "ID" is assigned to each channel; this ID will be included in the channel actual value, along with the programmed units associated with the parameter measured by the transducer, such as Volt, ${ }^{\circ} \mathrm{C}$, MegaWatts, etc. This ID is also used to reference the channel as the input parameter to features designed to measure this type of parameter. The DCMA INPUT XX RANGE setting specifies the mA DC range of the transducer connected to the input channel.

The DCMA INPUT XX MIN VALUE and DCMA INPUT XX MAX VALUE settings are used to program the span of the transducer in primary units. For example, a temperature transducer might have a span from 0 to $250^{\circ} \mathrm{C}$; in this case the DCMA INPUT XX MIN VALUE value is " 0 " and the DCMA INPUT XX MAX VALUE value is " 250 ". Another example would be a Watt transducer with a span from -20 to +180 MW ; in this case the DCMA INPUT XX MIN VALUE value would be " -20 " and the DCMA INPUT XX MAX VALUE value "180". Intermediate values between the min and max values are scaled linearly.

PATH: SETTINGS $\Rightarrow \sqrt{ }$ TRANSDUCER $I / O \Rightarrow \sqrt{ } \Rightarrow$ RTD INPUTS


Hardware and software is provided to receive signals from external Resistance Temperature Detectors and convert these signals into a digital format for use as required. These channels are intended to be connected to any of the RTD types in common use. Specific hardware details are contained in Chapter 3.

RTD input channels are arranged in a manner similar to CT and VT channels. The user configures individual channels with the settings shown here.
The channels are arranged in sub-modules of two channels, numbered from 1 through 8 from top to bottom. On power-up, the relay will automatically generate configuration settings for every channel, based on the order code, in the same general manner that is used for CTs and VTs. Each channel is assigned a slot letter followed by the row number, 1 through 8 inclusive, which is used as the channel number. The relay generates an actual value for each available input channel.

Settings are automatically generated for every channel available in the specific relay as shown below for the first channel of a type 5C transducer module installed in slot M.


The function of the channel may be either "Enabled" or "Disabled." If Disabled, there will not be an actual value created for the channel. An alphanumeric "ID" is assigned to the channel; this ID will be included in the channel actual values. It is also used to reference the channel as the input parameter to features designed to measure this type of parameter. Selecting the type of RTD connected to the channel configures the channel.
Actions based on RTD overtemperature, such as trips or alarms, are done in conjunction with the FlexElements ${ }^{\top M}$ feature. In FlexElements ${ }^{\top M}$, the operate level is scaled to a base of $100^{\circ} \mathrm{C}$. For example, a trip level of $150^{\circ} \mathrm{C}$ is achieved by setting the operate level at 1.5 pu . FlexElement ${ }^{T M}$ operands are available to FlexLogic ${ }^{T M}$ for further interlocking or to operate an output contact directly.

PATH: SETTINGS $\Rightarrow \sqrt{ }$ TESTING $\Rightarrow$ TEST MODE

| $\square \square$ SETTINGS <br> $\square$ TESTING |  | (1) | $\begin{aligned} & \text { TEST MODE } \\ & \text { FUNCTION: Disabled } \end{aligned}$ | Range: Disabled, Enabled |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | (2) | TEST MODE INITIATE: On | Range: FlexLogic ${ }^{\text {TM }}$ operand |

The relay provides test settings to verify that functionality using simulated conditions for contact inputs and outputs. The Test Mode is indicated on the relay faceplate by a flashing Test Mode LED indicator.
To initiate the Test mode, the TEST MODE FUNCTION setting must be "Enabled" and the TEST MODE INITIATE setting must be set to Logic 1. In particular:

- To initiate Test Mode through relay settings, set test mode initiate to "On". The Test Mode starts when the test mode FUNCTION setting is changed from "Disabled" to "Enabled".
- To initiate Test Mode through a user-programmable condition, such as FlexLogic ${ }^{\top M}$ operand (pushbutton, digital input, communication-based input, or a combination of these), set TEST MODE FUNCTION to "Enabled" and set TEST MODE INITIATE to the desired operand. The Test Mode starts when the selected operand assumes a Logic 1 state.
When in Test Mode, the T60 remains fully operational, allowing for various testing procedures. In particular, the protection and control elements, FlexLogic ${ }^{\text {TM }}$, and communication-based inputs and outputs function normally.
The only difference between the normal operation and the Test Mode is the behavior of the input and output contacts. The former can be forced to report as open or closed or remain fully operational; the latter can be forced to open, close, freeze, or remain fully operational. The response of the digital input and output contacts to the Test Mode is programmed individually for each input and output using the Force Contact Inputs and Force Contact Outputs test functions described in the following sections.
5.9.2 FORCE CONTACT INPUTS

PATH: SETTINGS $\Rightarrow \sqrt{ }$ TESTING $\Rightarrow \sqrt{ }$ FORCE CONTACT INPUTS


The relay digital inputs (contact inputs) could be pre-programmed to respond to the Test Mode in the following ways:

- If set to "Disabled", the input remains fully operational. It is controlled by the voltage across its input terminals and can be turned on and off by external circuitry. This value should be selected if a given input must be operational during the test. This includes, for example, an input initiating the test, or being a part of a user pre-programmed test sequence.
- If set to "Open", the input is forced to report as opened (Logic 0 ) for the entire duration of the Test Mode regardless of the voltage across the input terminals.
- If set to "Closed", the input is forced to report as closed (Logic 1) for the entire duration of the Test Mode regardless of the voltage across the input terminals.

The Force Contact Inputs feature provides a method of performing checks on the function of all contact inputs. Once enabled, the relay is placed into Test Mode, allowing this feature to override the normal function of contact inputs. The Test Mode LED will be On, indicating that the relay is in Test Mode. The state of each contact input may be programmed as "Disabled", "Open", or "Closed". All contact input operations return to normal when all settings for this feature are disabled.

PATH: SETTINGS $\Rightarrow \sqrt{ }$ TESTING $\Rightarrow \sqrt{ }$ FORCE CONTACT OUTPUTS


The relay contact outputs can be pre-programmed to respond to the Test Mode.
If set to "Disabled", the contact output remains fully operational. If operates when its control operand is Logic 1 and will resets when its control operand is Logic 0 . If set to "Energize", the output will close and remain closed for the entire duration of the Test Mode, regardless of the status of the operand configured to control the output contact. If set to "De-energize", the output will open and remain opened for the entire duration of the Test Mode regardless of the status of the operand configured to control the output contact. If set to "Freeze", the output retains its position from before entering the Test Mode, regardless of the status of the operand configured to control the output contact.

These settings are applied two ways. First, external circuits may be tested by energizing or de-energizing contacts. Second, by controlling the output contact state, relay logic may be tested and undesirable effects on external circuits avoided.

## Example 1: Initiating a Test from User-Programmable Pushbutton 1

The Test Mode should be initiated from User-Programmable Pushbutton 1. The pushbutton will be programmed as "Latched" (pushbutton pressed to initiate the test, and pressed again to terminate the test). During the test, Digital Input 1 should remain operational, Digital Inputs 2 and 3 should open, and Digital Input 4 should close. Also, Contact Output 1 should freeze, Contact Output 2 should open, Contact Output 3 should close, and Contact Output 4 should remain fully operational. The required settings are shown below.
To enable User-Programmable Pushbutton 1 to initiate the Test mode, make the following changes in the SETTINGS $\Rightarrow \sqrt{ }$ TESTING $\Rightarrow$ TEST MODE menu:

TEST MODE FUNCTION: "Enabled" and TEST MODE INITIATE: "PUSHBUTTON 1 ON"
Make the following changes to configure the Contact I/Os. In the SETTINGS $\Rightarrow \sqrt{ }$ TESTING $\Rightarrow \sqrt{ }$ FORCE CONTACT INPUTS and FORCE CONTACT INPUTS menus, set:

FORCE Cont Ip 1: "Disabled", FORCE Cont lp 2: "Open", FORCE Cont lp 3: "Open", and FORCE Cont Ip 4: "Closed"
FORCE Cont Op 1: "Freeze", FORCE Cont Op 2: "De-energized", FORCE Cont Op 3: "Open", and FORCE Cont Op 4: "Disabled"

## Example 2: Initiating a Test from User-Programmable Pushbutton 1 or through Remote Input 1

The Test should be initiated locally from User-Programmable Pushbutton 1 or remotely through Remote Input 1. Both the pushbutton and the remote input will be programmed as "Latched". The required settings are shown below.

Write the following FlexLogic ${ }^{\text {TM }}$ equation (enerVista UR Setup example shown):

| FFlexLogic Equation Editor // D60 with Pushbuttons.urs : Ci \Pro... | $\square$ |  |  |
| :--- | :---: | :---: | :---: |
| FLEXLOGIC ENTRY | TYPE | SYNTAX | - |
| View Graphic | View | View |  |
| FlexLogic Entry 1 | Remote Inputs On | Remote I/P 1 ON |  |
| FlexLogic Entry 2 | Protection Element | PUSHBUTTON 1 ON |  |
| FlexLogic Entry 3 | OR | 2 Input |  |
| FlexLogic Entry 4 | Write Virtual Output[Assign] | $=$ Virt Op 1 (VO1) |  |
| FlexLogic Entry 5 | End of List |  |  |
| D60 with Pushbuttons.urs | FlexLogic |  |  |

Set the User Programmable Pushbutton as latching by changing SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ }$ USER-PROGRAMMABLE PUSHBUTTONS $\Rightarrow$ USER PUSHBUTTON $1 \Rightarrow$ PUSHBUTTON 1 FUNCTION to "Latched". To enable either Pushbutton 1 or Remote Input 1 to initiate the Test mode, make the following changes in the SETTINGS $\Rightarrow \sqrt{ }$ TESTING $\Rightarrow$ TEST MODE menu:

TEST MODE FUNCTION: "Enabled" and TEST MODE INITIATE: "VO1"


See page 6-3.
-


See page 6-3.

See page 6-3.

See page 6-4.

See page 6-4.

See page 6-4.

See page 6-5.

See page 6-5.

See page 6-5.

See page 6-5.

See page 6-6.

See page 6-6.

See page 6-7.
Q

$\nabla$




For status reporting, 'On' represents Logic 1 and 'Off' represents Logic 0.
6.2.1 CONTACT INPUTS

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow$ CONTACT INPUTS


The present status of the contact inputs is shown here. The first line of a message display indicates the ID of the contact input. For example, 'Cont lp 1' refers to the contact input in terms of the default name-array index. The second line of the display indicates the logic state of the contact input.

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ }$ VIRTUAL INPUTS


The present status of the 32 virtual inputs is shown here. The first line of a message display indicates the ID of the virtual input. For example, 'Virt lp 1' refers to the virtual input in terms of the default name-array index. The second line of the display indicates the logic state of the virtual input.

### 6.2.3 REMOTE INPUTS

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ }$ REMOTE INPUTS


The present state of the 32 remote inputs is shown here.
The state displayed will be that of the remote point unless the remote device has been established to be "Offline" in which case the value shown is the programmed default state for the remote input.

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ }$ CONTACT OUTPUTS


The present state of the contact outputs is shown here. The first line of a message display indicates the ID of the contact output. For example, 'Cont Op 1' refers to the contact output in terms of the default name-array index. The second line of the display indicates the logic state of the contact output.

For Form-A outputs, the state of the voltage(V) and/or current(I) detectors will show as: Off, VOff, IOff, On, VOn, and/or IOn. For Form-C outputs, the state will show as Off or On.
6.2.5 VIRTUAL OUTPUTS

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \Downarrow$ VIRTUAL OUTPUTS


The present state of up to 64 virtual outputs is shown here. The first line of a message display indicates the ID of the virtual output. For example, 'Virt Op 1' refers to the virtual output in terms of the default name-array index. The second line of the display indicates the logic state of the virtual output, as calculated by the FlexLogic ${ }^{\top M}$ equation for that output.
a) STATUS

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ } \sqrt{ }$ REMOTE DEVICES STATUS


The present state of up to 16 programmed Remote Devices is shown here. The ALL REMOTE DEVICES ONLINE message indicates whether or not all programmed Remote Devices are online. If the corresponding state is "No", then at least one required Remote Device is not online.

## b) STATISTICS

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ }$ REMOTE DEVICES STATISTICS $\Rightarrow$ REMOTE DEVICE 1(16)


Statistical data (2 types) for up to 16 programmed Remote Devices is shown here.
The StNum number is obtained from the indicated Remote Device and is incremented whenever a change of state of at least one DNA or UserSt bit occurs. The SqNum number is obtained from the indicated Remote Device and is incremented whenever a GOOSE message is sent. This number will rollover to zero when a count of $4,294,967,295$ is incremented.

### 6.2.7 DIGITAL COUNTERS

PATH: ACTUAL VALUES $\Rightarrow$ DIGITAL COUNTERS $\Rightarrow \Omega$ DIGITAL COUNTERS $\Rightarrow$ DIGITAL COUNTERS Counter 1(8)


The present status of the 8 digital counters is shown here. The status of each counter, with the user-defined counter name, includes the accumulated and frozen counts (the count units label will also appear). Also included, is the date/time stamp for the frozen count. The Counter n micros value refers to the microsecond portion of the time stamp.
6.2.8 SELECTOR SWITCHES

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ }$ SELECTOR SWITCHES


The display shows both the current position and the full range. The current position only (an integer from 0 through 7 ) is the actual value.

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ }$ FLEX STATES


There are 256 FlexState bits available. The second line value indicates the state of the given FlexState bit.

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ }$ ETHERNET

| - ETHERNET |  | (1) | ETHERNET PRI LINK STATUS: OK | Range: Fail, OK |
| :---: | :---: | :---: | :---: | :---: |
|  | MESSAGE | (4) | ETHERNET SEC LINK STATUS: OK | Range: Fail, OK |

PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ }$ DIRECT INPUTS


The aVerage msg return time is the time taken for Direct Output messages to return to the sender in a Direct I/O ring configuration (this value is not applicable for non-ring configurations). This is a rolling average calculated for the last 10 messages. There are two return times for dual-channel communications modules.

The UNRETURNED MSG COUNT values (one per communications channel) count the Direct Output messages that do not make the trip around the communications ring. The CRC FAIL COUNT values (one per communications channel) count the Direct Output messages that have been received but fail the CRC check. High values for either of these counts may indicate on a problem with wiring, the communication channel, or the relay(s). The UNRETURNED MSG COUNT and CRC FAIL COUNT values can be cleared using the CLEAR DIRECT I/O COUNTERS command.
The DIRECT INPUT $\mathbf{x}$ values represent the state of the $x$-th Direct Input.

## PATH: ACTUAL VALUES $\Rightarrow$ STATUS $\Rightarrow \sqrt{ } \sqrt{ }$ DIRECT DEVICES STATUS

| $\square$ | DIRECT DEVICES |
| :--- | :--- |
| $\square$ | STATUS |

MESSAGE

MESSAGE


DIRECT DEVICE 2
STATUS: Offline

DIRECT DEVICE 8
STATUS: Offline

These actual values represent the state of Direct Devices 1 through 8.

## a) POWER AND ENERGY

The following figure illustrates the conventions established for use in UR relays.

## PER IEEE CONVENTIONS



Figure 6-1: FLOW DIRECTION OF SIGNED VALUES FOR WATTS AND VARS

## b) PHASE ANGLES

All phasors calculated by UR relays and used for protection, control and metering functions are rotating phasors that maintain the correct phase angle relationships with each other at all times.

For display and oscillography purposes, all phasor angles in a given relay are referred to an AC input channel pre-selected by the SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ POWER SYSTEM $\Rightarrow \sqrt{ }$ FREQUENCY AND PHASE REFERENCE setting. This setting defines a particular Source to be used as the reference.
The relay will first determine if any "Phase VT" bank is indicated in the Source. If it is, voltage channel VA of that bank is used as the angle reference. Otherwise, the relay determines if any "Aux VT" bank is indicated; if it is, the auxiliary voltage channel of that bank is used as the angle reference. If neither of the two conditions is satisfied, then two more steps of this hierarchical procedure to determine the reference signal include "Phase CT" bank and "Ground CT" bank.

If the AC signal pre-selected by the relay upon configuration is not measurable, the phase angles are not referenced. The phase angles are assigned as positive in the leading direction, and are presented as negative in the lagging direction, to more closely align with power system metering conventions. This is illustrated below.


827845A1.CDR
Figure 6-2: UR PHASE ANGLE MEASUREMENT CONVENTION

## c) SYMMETRICAL COMPONENTS

UR relays calculate voltage symmetrical components for the power system phase A line-to-neutral voltage, and symmetrical components of the currents for the power system phase A current. Owing to the above definition, phase angle relations between the symmetrical currents and voltages stay the same irrespective of the connection of instrument transformers. This is important for setting directional protection elements that use symmetrical voltages.

For display and oscillography purposes the phase angles of symmetrical components are referenced to a common reference as described in the previous sub-section.
WYE-CONNECTED INSTRUMENT TRANSFORMERS:

- ABC phase rotation:

$$
\begin{aligned}
& V_{-} 0=\frac{1}{3}\left(V_{A G}+V_{B G}+V_{C G}\right) \\
& V_{-} 1=\frac{1}{3}\left(V_{A G}+a V_{B G}+a^{2} V_{C G}\right) \\
& V_{-} 2=\frac{1}{3}\left(V_{A G}+a^{2} V_{B G}+a V_{C G}\right)
\end{aligned}
$$

- ACB phase rotation:

$$
\begin{aligned}
& V_{-}=\frac{1}{3}\left(V_{A G}+V_{B G}+V_{C G}\right) \\
& V_{-}=\frac{1}{3}\left(V_{A G}+a^{2} V_{B G}+a V_{C G}\right) \\
& V_{-}=\frac{1}{3}\left(V_{A G}+a V_{B G}+a^{2} V_{C G}\right)
\end{aligned}
$$

The above equations apply to currents as well.

## DELTA-CONNECTED INSTRUMENT TRANSFORMERS:

- ABC phase rotation:

$$
\begin{aligned}
& V_{-} 0=\mathrm{N} / A \\
& \mathrm{~V}_{-} 1=\frac{1 \angle-30^{\circ}}{3 \sqrt{3}}\left(V_{A B}+a V_{B C}+a^{2} V_{C A}\right) \\
& V_{-} 2=\frac{1 \angle 30^{\circ}}{3 \sqrt{3}}\left(V_{A B}+a^{2} V_{B C}+a V_{C A}\right)
\end{aligned}
$$

- ACB phase rotation:

$$
\begin{aligned}
& \mathrm{V}_{-} 0=\mathrm{N} / \mathrm{A} \\
& \mathrm{~V}_{-} 1=\frac{1 \angle 30^{\circ}}{3 \sqrt{3}}\left(V_{A B}+a^{2} V_{B C}+a V_{C A}\right) \\
& \mathrm{V}_{-} 2=\frac{1 \angle-30^{\circ}}{3 \sqrt{3}}\left(V_{A B}+a V_{B C}+a^{2} V_{C A}\right)
\end{aligned}
$$

The zero-sequence voltage is not measurable under the Delta connection of instrument transformers and is defaulted to zero. The table below shows an example of symmetrical components calculations for the ABC phase rotation.
Table 6-1: SYMMETRICAL COMPONENTS CALCULATION EXAMPLE

| SYSTEM VOLTAGES, SEC. V * |  |  |  |  |  | VT CONN. | UR INPUTS, SEC. V |  |  | SYMM. COMP, SEC. V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {AG }}$ | $\mathrm{V}_{\text {BG }}$ | $\mathrm{V}_{\text {CG }}$ | $\mathrm{V}_{\mathrm{AB}}$ | $\mathrm{V}_{\mathrm{BC}}$ | $\mathrm{V}_{\text {CA }}$ |  | F5AC | F6AC | F7AC | $\mathrm{V}_{0}$ | $\mathrm{V}_{1}$ | $\mathrm{V}_{2}$ |
| $\begin{aligned} & \hline 13.9 \\ & \angle 0^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 76.2 \\ & \angle-125^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 79.7 \\ & \angle-250^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 84.9 \\ & \angle-313^{\circ} \end{aligned}$ | $\begin{aligned} & 138.3 \\ & \angle-97^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 85.4 \\ & \angle-241^{\circ} \end{aligned}$ | WYE | $\begin{aligned} & 13.9 \\ & \angle 0^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 76.2 \\ & \angle-125^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 79.7 \\ & \angle-250^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 19.5 \\ & \angle-192^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 56.5 \\ & \angle-7^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 23.3 \\ & \angle-187^{\circ} \end{aligned}$ |
| UNKNOWN (only $V_{1}$ and $V_{2}$ can be determined) |  |  | $\begin{aligned} & 84.9 \\ & \angle 0^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 138.3 \\ & \angle-144^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 85.4 \\ & \angle-288^{\circ} \end{aligned}$ | DELTA | $\begin{aligned} & 84.9 \\ & \angle 0^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 138.3 \\ & \angle-144^{\circ} \end{aligned}$ | $\begin{aligned} & 85.4 \\ & \angle-288^{\circ} \end{aligned}$ | N/A | $\begin{aligned} & 56.5 \\ & \angle-54^{\circ} \end{aligned}$ | $\begin{aligned} & \hline 23.3 \\ & \angle-234^{\circ} \end{aligned}$ |

* The power system voltages are phase-referenced - for simplicity - to VAG and VAB, respectively. This, however, is a relative matter. It is important to remember that the UR displays are always referenced as specified under SETtINGS $\Rightarrow \sqrt{3}$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ POWER SYSTEM $\Rightarrow \sqrt{ }$ FREQUENCY AND PHASE REFERENCE.

The example above is illustrated in the following figure.


Figure 6-3: MEASUREMENT CONVENTION FOR SYMMETRICAL COMPONENTS

PATH: ACTUAL VALUES $\Rightarrow \Omega$ METERING $\Rightarrow$ TRANSFORMER $\Rightarrow$ DIFFERENTIAL AND RESTRAINT

| $\square$ DIFFERENTIAL AND |
| :--- | :--- | :--- | :--- |
| RESTRAINT |

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ METERING $\Rightarrow$ SOURCE SRC $1 \Rightarrow$


| MESSAGE 亩 | $\begin{array}{\|ccc} \hline \text { SRC } 1 & \text { PHASOR Ib: } \\ 0.000 \text { A } & 0.0^{\circ} \end{array}$ |
| :---: | :---: |
| MESSAGE 亩 | SRC 1 PHASOR IC： <br> 0.000 A $0.0^{\circ}$ |
| MESSAGE 亩 | $\begin{array}{\|ccc} \hline \text { SRC } 1 & \text { PHASOR In: } \\ 0.000 & \text { A } & 0.0^{\circ} \end{array}$ |
| MESSAGE 亩 | SRC 1 ZERO SEQ IO：  <br> 0.000 A  $0.0^{\circ}$ |
| MESSAGE | $\begin{array}{\|ccc} \hline \text { SRC 1 } & \text { POS SEQ I1: } \\ 0.000 & \text { A } & 0.0^{\circ} \end{array}$ |
| MESSAGE | $\begin{array}{\|cccc} \hline \text { SRC 1 } & \text { NEG SEQ I2: } \\ 0.000 & \text { A } & 0.0 \circ \end{array}$ |


（1） $\begin{aligned} & \text { SRC 1 } \\ & 0.000 \\ & 0.0\end{aligned}$
SRC 1 PHASOR Ig： 0.000 A $0.0^{\circ}$

SRC 1 PHASOR Igd： $0.000 \mathrm{~A} \quad 0.0^{\circ}$

MESSAGE

MESSAGE

MESSAGE

MESSAGE

MESSAGE

MESSAGE

MESSAGE

MESSAGE

MESSAGE

MESSAGE

MESSAGE

（1）

| SRC 1 |
| :--- |
| 0.000 |
| 0. |


| SRC 1 RMS Vcg： |
| :--- |
| 0.000 |

SRC 1 PHASOR Vag：
$0.000 \mathrm{~V} \quad 0.0^{\circ}$

SRC 1 PHASOR Vbg： $0.000 \mathrm{~V} \quad 0.0^{\circ}$

SRC 1 PHASOR VCg： $0.000 \mathrm{~V} \quad 0.0^{\circ}$

Q $\begin{aligned} & \text { SRC } 1 \\ & 0.000 \\ & 0.0\end{aligned}$

| SRC 1 | RMS Vbc： |  |
| :---: | :---: | :---: |
| 0.000 | V |  |


| SRC 1 | RMS Vca： |
| :---: | :---: |
| 0.000 | V |

SRC 1 PHASOR Vab： $0.000 \mathrm{~V} \quad 0.0^{\circ}$

SRC 1 PHASOR Vbc： $0.000 \mathrm{~V} \quad 0.0^{\circ}$

SRC 1 PHASOR Vca： $0.000 \mathrm{~V} \quad 0.0^{\circ}$


Q

| ENERGY |
| :--- | :--- | :--- |
| SRC 1 |



Four identical Source menus are available. The "SRC 1" text will be replaced by whatever name was programmed by the user for the associated source (see SETTINGS $\Rightarrow \sqrt{ }$ SYSTEM SETUP $\Rightarrow \sqrt{ }$ SIGNAL SOURCES).
The relay measures (absolute values only) SOURCE DEMAND on each phase and average three phase demand for real, reactive, and apparent power. These parameters can be monitored to reduce supplier demand penalties or for statistical metering purposes. Demand calculations are based on the measurement type selected in the SETTINGS $\sqrt{ } \sqrt{\text { PRODUCT SETUP }}$ $\Rightarrow \sqrt{\Omega}$ DEMAND menu. For each quantity, the relay displays the demand over the most recent demand time interval, the maximum demand since the last maximum demand reset, and the time and date stamp of this maximum demand value. Maximum demand quantities can be reset to zero with the CLEAR RECORDS $\Rightarrow \sqrt{ }$ CLEAR DEMAND RECORDS command.

SOURCE FREQUENCY is measured via software-implemented zero-crossing detection of an AC signal. The signal is either a Clarke transformation of three-phase voltages or currents, auxiliary voltage, or ground current as per source configuration (see the SYSTEM SETUP $\Rightarrow \sqrt{ }$ POWER SYSTEM settings). The signal used for frequency estimation is low-pass filtered. The final frequency measurement is passed through a validation filter that eliminates false readings due to signal distortions and transients.
CURRENT HARMONICS are measured for each Source for the THD and 2nd to 25th harmonics per phase.
6.3.4 TRACKING FREQUENCY

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ METERING $\Rightarrow \sqrt{ }$, TRACKING FREQUENCY


The tracking frequency is displayed here. The frequency is tracked based on configuration of the reference source. The TRACKING FREQUENCY is based upon positive sequence current phasors from all line terminals and is synchronously adjusted at all terminals. If currents are below 0.125 pu , then the NOMINAL FREQUENCY is used.

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ METERING $\Rightarrow \sqrt{ }$ FLEXELEMENTS $\Rightarrow$ FLEXELEMENT 1(16)


The operating signals for the FlexElements are displayed in pu values using the following definitions of the base units.

Table 6-2: FLEXELEMENT ${ }^{\text {TM }}$ BASE UNITS

| dcmA | BASE = maximum value of the DCMA INPUT MAX setting for the two transducers configured under the +IN and -IN inputs. |
| :---: | :---: |
| FREQUENCY | $\mathrm{f}_{\text {BASE }}=1 \mathrm{~Hz}$ |
| PHASE ANGLE | $\varphi_{\text {BASE }}=360$ degrees (see the UR angle referencing convention) |
| POWER FACTOR | $\mathrm{PF}_{\text {BASE }}=1.00$ |
| RTDs | BASE $=100^{\circ} \mathrm{C}$ |
| SOURCE CURRENT | $\mathrm{I}_{\text {BASE }}=$ maximum nominal primary RMS value of the +IN and -IN inputs |
| SOURCE ENERGY <br> (SRC X Positive and Negative <br> Watthours); (SRC X Positive and Negative Varhours) | $\mathrm{E}_{\text {BASE }}=10000 \mathrm{MWh}$ or MVAh, respectively |
| SOURCE POWER | $\mathrm{P}_{\text {BASE }}=$ maximum value of $\mathrm{V}_{\text {BASE }} \times \mathrm{I}_{\text {BASE }}$ for the +IN and -IN inputs |
| SOURCE THD \& HARMONICS | BASE $=100 \%$ of fundamental frequency component |
| SOURCE VOLTAGE | $\mathrm{V}_{\text {BASE }}=$ maximum nominal primary RMS value of the +IN and -IN inputs |
| VOLTS PER HERTZ | BASE $=1.00 \mathrm{pu}$ |
| XFMR DIFFERENTIAL CURRENT (Xfmr Iad, Ibd, and Icd Mag) | $\mathrm{I}_{\text {BASE }}=$ maximum primary RMS value of the +IN and -IN inputs (CT primary for source currents, and transformer reference primary current for transformer differential currents) |
| XFMR DIFFERENTIAL <br> HARMONIC CONTENT <br> (Xfmr Harm2 lad, Ibd, and Icd Mag) <br> (Xfmr Harm5 lad, Ibd, and Icd Mag) | BASE $=100 \%$ |
| XFMR RESTRAINING CURRENT <br> (Xfmr lar, Ibr, and Icr Mag) | $\mathrm{I}_{\text {BASE }}=$ maximum primary RMS value of the +IN and -IN inputs (CT primary for source currents, and transformer reference primary current for transformer differential currents) |

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ METERING $\Rightarrow \sqrt{ }$ VOLTS PER HERTZ 1(2)


The V/Hz actual values are displayed in this menu.

PATH: ACTUAL VALUES $\Rightarrow \Downarrow$ METERING $\Rightarrow \sqrt{ }$ RESTRICTED GROUND FAULT CURRENTS $\Rightarrow$ RESTRICTED GROUND FAULT 1(4)

| $\square$ RESTRICTED $\square$ GROUND FAULT 1 | (1) | $\begin{array}{\|lcc:} \hline \text { RGF } & 1 & \text { DIFF } \\ 0.000 & \text { Agd: } & \\ 0.0 \end{array}$ |
| :---: | :---: | :---: |
| MESSAGE | (2) | $\begin{aligned} & \text { RGF } 1 \text { RESTR Igr: } \\ & 0.000 \text { A } \end{aligned}$ |

The differential and restraint current values for the Restricted Ground Fault Element are displayed in this menu.

PATH: ACTUAL VALUES $\Rightarrow \Omega$ METERING $\Rightarrow \Omega$ TRANSDUCER I/O DCMA INPUTS $\Rightarrow$ DCMA INPUT xx

| $\square$ DCMA INPUT $x x$ | DCMA INPUT xx |
| :--- | :--- | :--- |
| 0.000 mA |  |

Actual values for each dcmA input channel that is Enabled are displayed with the top line as the programmed Channel "ID" and the bottom line as the value followed by the programmed units.

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ METERING $\Rightarrow \sqrt{ }$ TRANSDUCER I/O RTD INPUTS $\Rightarrow$ RTD INPUT $x$ x


Actual values for each RTD input channel that is Enabled are displayed with the top line as the programmed Channel "ID" and the bottom line as the value.

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ RECORDS $\Rightarrow$ USER-PROGRAMMABLE FAULT REPORT


This menu displays the User-Programmable Fault Report actual values. See the User-Programmable Fault Report section in Chapter 5 for additional information on this feature.

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ RECORDS $\Rightarrow \sqrt{ }$ EVENT RECORDS


The Event Records menu shows the contextual data associated with up to the last 1024 events, listed in chronological order from most recent to oldest. If all 1024 event records have been filled, the oldest record will be removed as a new record is added. Each event record shows the event identifier/sequence number, cause, and date/time stamp associated with the event trigger. Refer to the COMMANDS $\sqrt{ }$ CLEAR RECORDS menu for clearing event records.
6.4.3 OSCILLOGRAPHY

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ RECORDS $\Rightarrow \sqrt{ }$ OSCILLOGRAPHY


This menu allows the user to view the number of triggers involved and number of oscillography traces available. The 'cycles per record' value is calculated to account for the fixed amount of data storage for oscillography. See the Oscillography section of Chapter 5 for further details.
A trigger can be forced here at any time by setting "Yes" to the FORCE TRIGGER? command. Refer to the COMmANDS $\Rightarrow \sqrt{ }$ CLEAR RECORDS menu for clearing the oscillography records.

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ RECORDS $\Rightarrow \sqrt{ }$ DATA LOGGER


The OLDEST SAMPLE TIME is the time at which the oldest available samples were taken. It will be static until the log gets full, at which time it will start counting at the defined sampling rate. The NEWEST SAMPLE TIME is the time the most recent samples were taken. It counts up at the defined sampling rate. If Data Logger channels are defined, then both values are static.

Refer to the COMMANDS $\Rightarrow \sqrt{ }$ CLEAR RECORDS menu for clearing data logger records.

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ } \sqrt{ }$ PRODUCT INFO $\Rightarrow$ MODEL INFORMATION


The product order code, serial number, Ethernet MAC address, date/time of manufacture, and operating time are shown here.

PATH: ACTUAL VALUES $\Rightarrow \sqrt{ }$ PRODUCT INFO $\Rightarrow \sqrt{ }$ FIRMWARE REVISIONS

| $\square$ FIRMWARE REVISIONS | (1) | T60 TransformerRelay REVISION: <br> 3.40 | Range: 0.00 to 655.35 <br> Revision number of the application firmware. |
| :---: | :---: | :---: | :---: |
| MESSAG | $\square$ | MODIFICATION FILE NUMBER: 0 | Range: 0 to 65535 (ID of the MOD FILE) Value is 0 for each standard firmware release. |
| MESSAG | $\stackrel{\Delta}{\nabla}$ | BOOT PROGRAM REVISION: $1.13$ | Range: 0.00 to 655.35 <br> Revision number of the boot program firmware. |
| MESSAG | - | $\begin{array}{ll}\text { FRONT PANEL PROGRAM } \\ \text { REVISION: } & 0.08\end{array}$ | Range: 0.00 to 655.35 <br> Revision number of faceplate program firmware. |
| MESSAG | $\stackrel{4}{\square}$ | COMPILE DATE: 2003/11/20 04:55:16 | Range: Any valid date and time. Date and time when product firmware was built. |
| MESSAG | Q | $\begin{aligned} & \text { BOOT DATE: } \\ & 2003 / 11 / 20 \text { 16:41:32 } \end{aligned}$ | Range: Any valid date and time. <br> Date and time when the boot program was built. |

The shown data is illustrative only. A modification file number of 0 indicates that, currently, no modifications have been installed.


The Commands menu contains relay directives intended for operations personnel. All commands can be protected from unauthorized access via the Command Password; see the Password Security section of Chapter 5. The following flash message appears after successfully command entry:


PATH: COMMANDS $\sqrt{ } \sqrt{ }$ COMMANDS VIRTUAL INPUTS


The states of up to 32 virtual inputs are changed here. The first line of the display indicates the ID of the virtual input. The second line indicates the current or selected status of the virtual input. This status will be a logical state 'Off' (0) or 'On' (1).

PATH: COMMANDS $\sqrt{ }$ COMMANDS CLEAR RECORDS

| $\square \square$ COMMANDS <br> $\square$ CLEAR RECORDS | (1) | CLEAR USER FAULT REPORTS? No | Range: No, Yes |
| :---: | :---: | :---: | :---: |
|  | - | CLEAR EVENT RECORDS? No | Range: No, Yes |
|  | - | CLEAR OSCILLOGRAPHY? No | Range: No, Yes |
|  | - | CLEAR DATA LOGGER? No | Range: No, Yes |



This menu contains commands for clearing historical data such as the Event Records. Data is cleared by changing a command setting to "Yes" and pressing the ENTER key. After clearing data, the command setting automatically reverts to "No".
7.1.4 SET DATE AND TIME

PATH: COMMANDS $\sqrt{ }$ SET DATE AND TIME

| $\square \square$ COMMANDS $\square \square$ SET DATE AND TIME | (1) | SET DATE AND TIME: 2000/01/14 13:47:03 | (YYYY/MM/DD HH:MM:SS) |
| :---: | :---: | :---: | :---: |

The date and time can be entered here via the faceplate keypad only if the IRIG-B signal is not in use. The time setting is based on the 24 -hour clock. The complete date, as a minimum, must be entered to allow execution of this command. The new time will take effect at the moment the Enter key is clicked.
7.1.5 RELAY MAINTENANCE

PATH: COMMANDS $\sqrt{ } \sqrt{ }$ RELAY MAINTENANCE


This menu contains commands for relay maintenance purposes. Commands are activated by changing a command setting to "Yes" and pressing the ENTER key. The command setting will then automatically revert to "No".
The PERFORM LAMPTEST command turns on all faceplate LEDs and display pixels for a short duration. The UPDATE ORDER CODE command causes the relay to scan the backplane for the hardware modules and update the order code to match. If an update occurs, the following message is shown.

```
UPDATING...
PLEASE WAIT
```

There is no impact if there have been no changes to the hardware modules. When an update does not occur, the ORDER CODE NOT UPDATED message will be shown.


The status of any active targets will be displayed in the Targets menu. If no targets are active, the display will read No Active Targets:

### 7.2.2 TARGET MESSAGES

When there are no active targets, the first target to become active will cause the display to immediately default to that message. If there are active targets and the user is navigating through other messages, and when the default message timer times out (i.e. the keypad has not been used for a determined period of time), the display will again default back to the target message.
The range of variables for the target messages is described below. Phase information will be included if applicable. If a target message status changes, the status with the highest priority will be displayed.

Table 7-1: TARGET MESSAGE PRIORITY STATUS

| PRIORITY | ACTIVE STATUS | DESCRIPTION |
| :---: | :--- | :--- |
| 1 | OP | element operated and still picked up |
| 2 | PKP | element picked up and timed out |
| 3 | LATCHED | element had operated but has dropped out |

If a self test error is detected, a message appears indicating the cause of the error. For example UNIT NOT PROGRAMMED indicates that the minimal relay settings have not been programmed.

### 7.2.3 RELAY SELF-TESTS

The relay performs a number of self-test diagnostic checks to ensure device integrity. The two types of self-tests (major and minor) are listed in the tables below. When either type of self-test error occurs, the Trouble LED Indicator will turn on and a target message displayed. All errors record an event in the event recorder. Latched errors can be cleared by pressing the RESET key, providing the condition is no longer present.
Major self-test errors also result in the following:

- the critical fail relay on the power supply module is de-energized
- all other output relays are de-energized and are prevented from further operation
- the faceplate In Service LED indicator is turned off
- a RELAY OUT OF SERVICE event is recorded

Most of the minor self-test errors can be disabled. Refer to the settings in the User-Programmable Self-Tests section in Chapter 5 for additional details.

Table 7-2: MAJOR SELF-TEST ERROR MESSAGES

| SELF-TEST ERROR MESSAGE | LATCHED TARGET MESSAGE? | DESCRIPTION OF PROBLEM | HOW OFTEN THE TEST IS PERFORMED | WHAT TO DO |
| :---: | :---: | :---: | :---: | :---: |
| DSP ERRORS: A/D Calibration, A/D Interrupt, A/D Reset, Inter DSP Rx, Sample Int, Rx Interrupt, Tx Interrupt, Rx Sample Index, Invalid Settings, Rx Checksum | Yes | CT/VT module with digital signal processor may have a problem. | Every 1/8th of a cycle. | Cycle the control power (if the problem recurs, contact the factory). |
| DSP ERROR: INVALID REVISION | Yes | One or more DSP modules in a multiple DSP unit has Rev. C hardware | Rev. C DSP needs to be replaced with a Rev. D DSP. | Contact the factory |
| EQUIPMENT MISMATCH with 2nd-line detail message | No | Configuration of modules does not match the order code stored in the CPU. | On power up; thereafter, the backplane is checked for missing cards every 5 seconds. | Check all modules against the order code, ensure they are inserted properly, and cycle control power (if problem persists, contact factory). |
| FLEXLOGIC ERR TOKEN with 2nd-line detail message | No | FlexLogic ${ }^{\text {TM }}$ equations do not compile properly. | Event driven; whenever FlexLogic ${ }^{\text {M }}$ equations are modified. | Finish all equation editing and use self test to debug any errors. |
| LATCHING OUTPUT ERROR | No | Discrepancy in the position of a latching contact between relay firmware and hardware has been detected. | Every 1/8th of a cycle. | Latching output module failed. Replace the Module. |
| PROGRAM MEMORY Test Failed | Yes | Error was found while checking Flash memory. | Once flash is uploaded with new firmware. | Contact the factory. |
| UNIT NOT CALIBRATED | No | Settings indicate the unit is not calibrated. | On power up. | Contact the factory. |
| UNIT NOT PROGRAMMED | No | PRODUCT SETUP $\Rightarrow \sqrt{2}$ INSTALLATION setting indicates relay is not in a programmed state. | On power up and whenever the RELAY PROGRAMMED setting is altered. | Program all settings (especially those under PRODUCT SETUP $\Rightarrow \sqrt{3}$ INSTALLATION). |

Table 7-3: MINOR SELF-TEST ERROR MESSAGES

| SELF-TEST ERROR <br> MESSAGE | LATCHED <br> TARGET <br> MESSAGE | DESCRIPTION OF PROBLEM | HOW OFTEN THE <br> TEST IS PERFORMED | WHAT TO DO |
| :--- | :--- | :--- | :--- | :--- |
| BATTERY FAIL | Yes | Battery is not functioning. | Monitored every 5 seconds. Reported <br> after 1 minute if problem persists. | Replace the battery. |
| DIRECT RING BREAK | No | Direct I/O settings configured for <br> a ring, but the connection is not in <br> a ring. | Every second. | Check Direct I/O configuration and/or <br> wiring. |
| DIRECT DEVICE OFF | No | Direct Device is configured but not <br> connected | Every second. | Check Direct I/O configuration and/or <br> wiring. |
| EEPROM DATA <br> ERROR | Yes | The non-volatile memory has <br> been corrupted. | On power up only. | Contact the factory. |
| IRIG-B FAILURE | No | Bad IRIG-B input signal. | Monitored whenever an IRIG-B signal <br> is received. | Ensure IRIG-B cable is connected, <br> check cable functionality (i.e. look for <br> physical damage or perform continuity <br> test), ensure IRIG-B receiver is <br> functioning, and check input signal level <br> (it may be less than specification). If <br> none of these apply, contact the factory. |
| LATCHING OUT | Yes | Latching output failure. | Event driven. | Contact the factory. |
| ERROR | YOW ON MEMORY | Yes | Memory is close to 100\% capacity | Monitored every 5 seconds. |

## a) OVERVIEW

The following commissioning tests are organized in two parts: general procedures for testing points of the differentialrestraint characteristics, and examples of the percent differential element response, based on different transformer configurations and fault current distribution. The following tests can be performed by using either 2 or 3 individually adjustable currents, and do not require additional specialized equipment.

## PREPARATION:

1. Select a $0^{\circ}$ or $180^{\circ}$ transformer phase shift and identical winding connection type into the relay.
2. Select the "Not Within Zone" setting value for each winding grounding setting.
3. Select and set the CT ratios for each winding.
4. Calculate the magnitude compensation factors $M[1]$ and $M[2]$ for each winding.
5. Enable the Transformer Percent Differential element, and enter the required test settings to shape the differential restraint characteristic.
6. Connect the relay test set to inject $x$ current $\left(I_{x}\right)$ into the Winding 1 Phase A CT input, and $y$ current $\left(I_{Y}\right)$ into the Winding 2 Phase A CT input.

## TESTING:

The tests of the differential restraint characteristic verify the minimum pickup point, the intersection point of Breakpoint 1 and Slope 1, and the intersection point of Breakpoint 2 and Slope 2.
For simplicity, enter the following settings for each winding:

```
SYSTEM SETUP }=>\sqrt{\Omega}{\mp@code{TRANSFORMER }=>\sqrt{}{}\mathrm{ WINDING 1(4) }=>\sqrt{}{}\mathrm{ WINDING 1(4) CONNECTION: "Wye"}
SYSTEM SETUP }=>\sqrt{\Omega}{\prime}\mathrm{ TRANSFORMER }=>|\mathrm{ WINDING 1(4) }=>|\mathrm{ WINDING 1(4) GROUNDING: "Not Within Zone"
SYSTEM SETUP }=>\sqrt{}{
```

If the power transformer phase shift is $0^{\circ}$, the two currents to be injected to the relay should be $180^{\circ}$ apart. The $180^{\circ}$ phase shift results from the inversion of the field CT, as their positive marks are away from the protected transformer terminals and are connected to the positively marked terminals on the relay.

## b) MINIMUM PICKUP

Inject current $\left(I_{X}\right)$ into Winding 1 Phase A and monitor the per-unit Phase A differential current until it exceeds the minimum pickup setting. The theoretical injected current for minimum pickup verification can be computed as follows:

$$
\begin{equation*}
I_{x}=\text { minimum pickup } \times \frac{\mathrm{CT}}{\mathrm{M}[1]} \tag{EQ8.1}
\end{equation*}
$$

where CT is the 1 A or 5 A tap, and $\mathrm{M}[1]$ is the calculated magnitude compensation factor (see the Transformer section in Chapter 5 for details on calculating the $\mathrm{M}[1]$ and $\mathrm{M}[2]$ factors).

## c) SLOPE 1 / BREAKPOINT 1

The point of Slope 1 and Breakpoint 1 is tested as follows. Refer to the Differential Restraint Characteristic diagram below for details.

1. Inject current $\left(I_{y}\right)$ into Winding 2 Phase A as follows:

$$
\begin{equation*}
I_{Y B 1}=\text { Breakpoint } 1 \times \frac{\mathrm{CT}}{\mathrm{M}[2]} \tag{EQ8.2}
\end{equation*}
$$

2. At Breakpoint 1, the injected current $I_{X O P 1}$ is determined by:

$$
\begin{equation*}
I_{X O P 1}=\text { Breakpoint } 1 \times(1-\text { Slope } 1) \times \frac{\mathrm{CT}}{\mathrm{M}[1]} \tag{EQ8.3}
\end{equation*}
$$

and the differential current should be equal to:

$$
\begin{equation*}
I_{d}=\text { Slope } 1 \text { (in \%) } \times \text { Breakpoint } 1 \text { (in pu) } \tag{EQ8.4}
\end{equation*}
$$

3. Preset the $I_{X}$ current to $1.05 \times I_{X O P 1}$. Switch on the test set. The relay should restraint, as the differential to restraint ratio will become less than the Slope 1 setting. Switch off the current.
4. Preset the $I_{X}$ current to $0.95 \times I_{X O P_{1}}$. Switch on the test set. The relay should operate. Switch off the current.

To test any other point from the Slope 1 section of the curve, inject a per-unit restraint current smaller than the Breakpoint 1 current and repeat the steps above by substituting the Breakpoint 1 value with the new per-unit restraint current value into the equations above.

## d) SLOPE 2 / BREAKPOINT 2

The point of Slope 2 and Breakpoint 2 is tested as follows. Refer to the diagram below for details.

1. Preset the $I_{y}$ current to a magnitude that results in the restraint current being equal to Breakpoint 2. Use the following calculation to define the magnitude of the injected current:

$$
\begin{equation*}
I_{Y B 2}=\text { Breakpoint } 2 \times \frac{\mathrm{CT}}{\mathrm{M}[2]} \tag{EQ8.5}
\end{equation*}
$$

2. At the above current (restraint), the $I_{X O P 2}$ current required to operate the element is calculated as:

$$
\begin{equation*}
I_{X O P 2}=\text { Breakpoint } 2 \times(1-\text { Slope } 2) \times \frac{\mathrm{CT}}{\mathrm{M}[1]} \tag{EQ8.6}
\end{equation*}
$$

3. Preset the $I_{X}$ current to $1.05 \times I_{X O P 1}$ and switch on the test set. The relay should restrain, as the differential to restraint ratio will become less than the Slope 2 setting. Switch off the current.
4. Preset the $I_{X}$ current to $0.95 \times I_{X O P 1}$. Switch on the test set and verify relay operation. Switch off the current.

To test any point from the Slope 2 portion of the characteristic, inject a per-unit restraint current greater than the Breakpoint 2 current as restraint and repeat the steps above by substituting the Breakpoint 2 value in the equations above with the new per-unit restraint current value.
The above two tests can be repeated for Phases B and C.


Figure 8-1: DIFFERENTIAL RESTRAINT CHARACTERISTIC

The T60 commissioning tests are based on secondary current injections, where two or three individually adjustable currents are required. The differential protection compares the magnitudes of the varying HV and LV currents in real time. Therefore, the test set currents and their angles must be an exact replica of the HV and LV currents and angles shown on the diagrams, along with the correct CT polarity and orientation.
Ensure that the thermal rating of the relay current inputs is not exceeded. Stopping the injection of the currents to the relay by using contact outputs triggered by protection operation can prevent this from occurring.
Due to the complexity of the mathematics defining the operating characteristic of the region between Breakpoint 1 and 2 , the use of a factory-supplied Microsoft Excel simulation utility is highly recommended. This utility indicates graphically whether the relay should operate, based on the settings and winding current injection. This allows the tester to define and confirm various points on the operating characteristic. The spreadsheet can be found at GE Multilin website at http:// www.GEindustrial.com/multilin.
$\mathrm{Y} / \mathrm{y} 0^{\circ}$


Figure 8-2: CURRENT DISTRIBUTION ON A Y/YGO TRANSFORMER WITH b-c FAULT ON LV SIDE
Consider the above system, which illustrates the importance of CT orientation, polarity and relay connection. These factors will also apply when performing the tests outlined in the next examples.
The transformer high voltage (HV) and low voltage (LV) side fault currents, and angles are all related. More specifically, the HV and LV primary fault currents are displaced by $180^{\circ}$. The CT polarity marks point away from the protected zone and are connected to the $\sim \mathbf{a}$ terminals of the relay. The displayed current is what is reported by the relay.

The $\sim \mathbf{a}$ and $\boldsymbol{\sim} \mathbf{b}$ terminal identifications are illustrative only. Refer to CT/VT Modules section in Chapter 3 for specific terminal identification.

## a) OVERVIEW

## TRANSFORMER DATA:

- $20 \mathrm{MVA}, 115 / 12.47 \mathrm{kV}, \mathrm{CT}(\mathrm{HV})=200: 1, \mathrm{CT}(\mathrm{LV})=1000: 1, \mathrm{Y} / \mathrm{y} 0^{\circ}$ with a grounded LV neutral


## TEST SET CONFIGURATION:

The fault current distribution for an external b-c fault is identical for the HV and LV transformer sides and can be simulated easily with two current sources. Connect the first current source to the relay Phase " $B$ " and " $C$ " terminals, corresponding to the HV winding CTs in series, and the second source to the Phase " $b$ " and " $c$ " relay terminals, corresponding to the LV CTs. Ensure the polarity is correct and the relative phase angles are similar to the shown in the figure; that is, $180^{\circ}$ between IB and IC, $180^{\circ}$ between Ib and $\mathrm{Ic}, 180^{\circ}$ between IB and Ib , and $180^{\circ}$ between IC and Ic. Follow the magnitudes and angles of the injected currents from the tables below to ensure the test will be performed correctly

## OPERATING CRITERIA:

The differential element operates if the differential current $\left(I_{d}\right)$ exceeds the characteristic defined by the relay settings for restraint current magnitude $\left(I_{r}\right)$. The differential current $I_{d}$ is the vector sum of the compensated currents, and $I_{r}$ is the largest compensated current. Compensation refers to vector and magnitude corrections applied to the currents from the HV and LV transformer sides.
The tests verify the operation and no-operation response for points from all regions of the percentage differential characteristic. These tests are:

- Test for zero differential current
- Minimum Pickup
- Slope 1
- The region between Slope 1 and Slope 2
- Slope 2


## RELAY CONFIGURATION:

The AC Inputs and Source are configured as follows:

| AC INPUTS SETTING | CT F1 | CT M1 |
| :--- | :---: | :---: |
| Phase CT Primary | 200 | 1000 |
| Phase CT Secondary | 1 | 1 |
| Ground CT Primary | X | X |
| Ground CT Secondary | X | X |


| SOURCE SETTING | SOURCE 1 | SOURCE 2 |
| :--- | :---: | :---: |
| Name | SRC 1 | SRC 2 |
| Phase CT | F 1 | M 1 |
| Ground CT | X | X |
| Phase VT | X | X |
| Aux VT | X | X |

TWO WINDING TRANSFORMER CONFIGURATION:

| WINDING 1 SETTINGS | VALUE |
| :--- | :---: |
| Source | SRC 1 |
| Rated MVA | 20 MVA |
| Nom Ph-Ph Voltage | 115 kV |
| Connection | Wye |
| Grounding | Not within zone |
| Angle WRT | $0^{\circ}$ |
| Resistance 3Ph | 10.000 ohms |


| WINDING 2 SETTINGS | VALUE |
| :--- | :---: |
| Source | SRC 2 |
| Rated MVA | 20 MVA |
| Nom Ph-Ph Voltage | 12.47 kV |
| Connection | Wye |
| Grounding | Within zone |
| Angle WRT | $0^{\circ}$ |
| Resistance 3Ph | 10.000 ohms |


| PERCENT DIFF | VALUE |
| :--- | :---: |
| Minimum PKP | 0.1 pu |
| Slope 1 | $15 \%$ |
| Breakpoint 1 | 2 pu |
| Breakpoint 2 | 8 pu |
| Slope 2 | $95 \%$ |

## APPLICATION OF EXCESSIVE CURRENT (> $3 \times \ln$ ) FOR EXTENTED PERIODS WILL CAUSE DAMAGE TO THE RELAY!

## b) TEST FOR ZERO DIFFERENTIAL CURRENT

1. Inject the following currents into the relay:

| WINDING 1 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{\mathbf{1}}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $0.434 \mathrm{~A} \angle 0^{\circ}$ |
| C | $0.434 \mathrm{~A} \angle-180^{\circ}$ |


| WINDING 2 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{2}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $0.8 \mathrm{~A} \angle-180^{\circ}$ |
| C | $0.8 \mathrm{~A} \angle 0^{\circ}$ |

2. These are determined as follows:

$$
\begin{equation*}
I_{n}\left(w_{1}\right)=\frac{20 \times 10^{6} \mathrm{VA}}{\sqrt{3} \times 115 \times 10^{3} \mathrm{~V}}=100.4 \mathrm{~A}, \quad I_{n}\left(w_{2}\right)=\frac{20 \times 10^{6} \mathrm{VA}}{\sqrt{3} \times 12.47 \times 10^{3} \mathrm{~V}}=925.98 \mathrm{~A} \tag{EQ8.7}
\end{equation*}
$$

From the Current Distribution diagram above, there is a $0.866 \mathrm{pu} \times 100.4 \mathrm{~A} / 200=0.434 \mathrm{~A}$ secondary current for HV phases B and C, and a 0.866 pu $\times 925.98 \mathrm{~A} / 1000=0.8 \mathrm{~A}$ secondary current for LV phases b and c.
3. The relay should display the following differential and restraint currents and the element should not operate:

| PHASE | DIFFERENTIAL CURRENT $\left(\mathbf{I}_{\mathbf{d}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $0 \angle 0^{\circ}$ |
| C | $0 \angle 0^{\circ}$ |


| PHASE | RESTRAINT CURRENT $\left(\mathbf{I}_{\mathbf{r}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $0.801 \mathrm{pu} \angle-180^{\circ}$ |
| C | $0.801 \mathrm{pu} \angle 0^{\circ}$ |

c) MINIMUM PICKUP TEST

Reduce the restraint current $I_{r}$ to a value lower than 0.67 pu (the restraint corresponding to the intersection of Slope 1 and the pickup). This is obtained from $I_{r}=0.1 / 0.15=0.67 \mathrm{pu}$, where 0.1 is the differential setting of minimum pickup, and 0.15 is the setting of Slope 1 . Note that

$$
0<I_{r}<I_{r}(\text { intersection of Minimum PKP and Slope 1) }
$$

4. Change the current magnitude as follows:

| WINDING 1 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{l}_{\mathbf{1}}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $0.15 \mathrm{~A} \angle 0^{\circ}$ |
| C | $0.15 \mathrm{~A} \angle-180^{\circ}$ |


| WINDING 2 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{\mathbf{2}}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $0.23 \mathrm{~A} \angle-180^{\circ}$ |
| C | $0.23 \mathrm{~A} \angle 0^{\circ}$ |

5. The following differential and restraint current should be read from the T60 actual values menu:

| PHASE | DIFFERENTIAL CURRENT $\left(\mathbf{I}_{\mathbf{d}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $0.044 \mathrm{pu} \angle 0^{\circ}$ |
| C | $0.044 \mathrm{pu} \angle 0^{\circ}$ |


| PHASE | RESTRAINT CURRENT $\left(\mathbf{I}_{\mathbf{r}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $0.275 \mathrm{pu} \angle-180^{\circ}$ |
| C | $0.275 \mathrm{pu} \angle 0^{\circ}$ |

The relay will not operate since $I_{d}$ is still lower that the 0.1 pu MINIMUM PICKUP setting.
6. Increase $I_{1}$ to 0.2 A . The differential current increases to $I_{d}=0.136 \mathrm{pu}>\operatorname{Min}$ PKP and $I_{r}<0.67 \mathrm{pu}$.
7. Verify that the Percent Differential element operates and the following are displayed in the actual values menu:

| PHASE | DIFFERENTIAL CURRENT $\left(\mathrm{I}_{\mathrm{d}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $0.136 \angle 0^{\circ}$ |
| C | $0.136 \angle 0^{\circ}$ |


| PHASE | RESTRAINT CURRENT $\left(\mathbf{I}_{\mathbf{r}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $0.367 \mathrm{pu} \angle-180^{\circ}$ |
| C | $0.367 \mathrm{pu} \angle 0^{\circ}$ |

## d) SLOPE 1 TEST

Inject current in such a manner that the magnitude of $I_{r}$ is larger than the restraint current of 0.67 pu , corresponding to the intersection of the minimum PKP and Slope 1 and smaller than the Breakpoint 1 setting; that is,

$$
\begin{equation*}
I_{r}(\text { intersection of Min PKP and Slope } 1)<I_{r}(\text { actual })<I_{r}(\text { Break } 1) \tag{EQ8.9}
\end{equation*}
$$

1. Change the current magnitudes as follows:

| WINDING 1 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{\mathbf{1}}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $0.48 \mathrm{~A} \angle 0^{\circ}$ |
| C | $0.48 \mathrm{~A} \angle-180^{\circ}$ |


| WINDING 2 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{\mathbf{2}}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $1 \mathrm{~A} \angle-180^{\circ}$ |
| C | $1 \mathrm{~A} \angle 0^{\circ}$ |

2. The following differential and restraint current should be read from the T60 actual values menu:

| PHASE | DIFFERENTIAL CURRENT $\left(\mathbf{I}_{\mathbf{d}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $0.113 \mathrm{pu} \angle 0^{\circ}$ |
| C | $0.113 \mathrm{pu} \angle 0^{\circ}$ |


| PHASE | RESTRAINT CURRENT $\left(\mathbf{I}_{\mathbf{r}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $1 \mathrm{pu} \angle-180^{\circ}$ |
| C | $1 \mathrm{pu} \angle 0^{\circ}$ |

The Percent Differential element will not operate even though $I_{d}$ is larger than the Minimum Pickup, because $I_{d}$ is not large enough to make the $I_{d} / I_{r}$ ratio larger than the Slope 1 setting of $15 \%$. The actual ratio is $11.3 \%$.
3. Adjust the $I_{1}$ current as shown below (thereby increasing $I_{d}$ ) and verify that the element operates.

| WINDING $\mathbf{1}$ |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{\mathbf{1}}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $0.45 \mathrm{~A} \angle 0^{\circ}$ |
| C | $0.45 \mathrm{~A} \angle-180^{\circ}$ |


| WINDING 2 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{2}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $1 \mathrm{~A} \angle-180^{\circ}$ |
| C | $1 \mathrm{~A} \angle 0^{\circ}$ |

4. The following differential and restraint current should appear in the T60 actual values menu:

| PHASE | DIFFERENTIAL CURRENT $\left(\mathbf{I}_{\mathbf{d}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $0.170 \mathrm{pu} \angle 0^{\circ}$ |
| C | $0.170 \mathrm{pu} \angle 0^{\circ}$ |


| PHASE | RESTRAINT CURRENT $\left(\mathbf{I}_{\mathbf{r}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $1 \mathrm{pu} \angle-180^{\circ}$ |
| C | $1 \mathrm{pu} \angle 0^{\circ}$ |

5. The actual $I_{d} / I_{r}$ ratio is now $17 \%$. Verify that the element operates correctly.

## e) INTERMEDIATE CURVE BETWEEN BREAKPOINT 1 AND BREAKPOINT 2

This procedure tests the intermediate section of the differential characteristic curve that lies between the Breakpoint 1 and Breakpoint 2 points (points $B_{1}$ and $B_{2}$ on the Differential Restraint Characteristic diagram).

1. Inject currents so that the magnitude of $I_{r}$ is between the restraint magnitudes defined by Breakpoint 1 and Breakpoint 2 ; that is:

$$
\begin{equation*}
I_{r}(\text { at Breakpoint } 1)<I_{r}<I_{r}(\text { at Breakpoint } 2) \tag{EQ8.10}
\end{equation*}
$$

For this example, $2 \mathrm{pu}<I_{r}<8 \mathrm{pu}$. Remember that the maximum current is the restraint current $I_{r}=3.5 \mathrm{pu}$.

| WINDING 1 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{1}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $1.2 \mathrm{~A} \angle 0^{\circ}$ |
| C | $1.2 \mathrm{~A} \angle-180^{\circ}$ |


| WINDING 2 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{\mathbf{2}}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $3.5 \mathrm{~A} \angle-180^{\circ}$ |
| C | $3.5 \mathrm{~A} \angle 0^{\circ}$ |

2. The following differential and restraint current should be read from the T60 actual values menu:

| PHASE | DIFFERENTIAL CURRENT $\left(\mathbf{I}_{\mathbf{d}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $1.287 \mathrm{pu} \angle-180^{\circ}$ |
| C | $1.287 \mathrm{pu} \angle 0^{\circ}$ |


| PHASE | RESTRAINT CURRENT $\left(\mathbf{I}_{\mathbf{r}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $3.5 \mathrm{pu} \angle-180^{\circ}$ |
| C | $3.5 \mathrm{pu} \angle 0^{\circ}$ |

The $I_{d} / I_{r}$ ratio is $36.77 \%$ and the Differential element does not operate because the actual $I_{d}=1.287 \mathrm{pu}$ is still too low at $I_{r}=3.5 \mathrm{pu}$.


Due to the mathematical complexity involved in shaping the curve between Breakpoint 1 and Breakpoint 2, an Excel-based simulation tool is available from the GE Multilin website at http://www.GEindustrial.com/multilin. With this tool, the user can see the preset $I_{d} / I_{r}$ curve point ratios and the actual $I_{d} / I_{r}$ ratio as per the entered test currents. The tool graphically indicates differential and restraint current magnitudes and indicates whether the relay should operate.
3. In this example, a ratio of $I_{d} / I_{r}>38 \%$ causes the element to trip. Decreasing $I_{1}$ as shown in the table below increases the differential current $I_{d}$, causing the element to operate.

| WINDING 1 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{\mathbf{1}}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $1.1 \mathrm{~A} \angle 0^{\circ}$ |
| C | $1.1 \mathrm{~A} \angle-180^{\circ}$ |


| WINDING 2 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{2}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $3.5 \mathrm{~A} \angle-180^{\circ}$ |
| C | $3.5 \mathrm{~A} \angle 0^{\circ}$ |

4. The following differential and restraint current should be read from the T60 actual values menu:

| PHASE | DIFFERENTIAL CURRENT $\left(\mathbf{I}_{\mathbf{d}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $1.471 \mathrm{pu} \angle-180^{\circ}$ |
| C | $1.471 \mathrm{pu} \angle 0^{\circ}$ |


| PHASE | RESTRAINT CURRENT $\left(\mathbf{I}_{\mathbf{r}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $3.5 \mathrm{pu} \angle-180^{\circ}$ |
| C | $3.5 \mathrm{pu} \angle 0^{\circ}$ |

## f) SLOPE 2 TEST

Inject currents in such a manner that the magnitude of $I_{r}$ is larger than the restraint current at Breakpoint 2 ; that is,

$$
\begin{equation*}
I_{r}>I_{r}(\text { Break 2) }=8 \mathrm{pu} \tag{EQ8.11}
\end{equation*}
$$

1. Change the current magnitudes as follows:

| WINDING 1 |  | WINDING 2 |  |
| :---: | :---: | :---: | :---: |
| PHASE | SINGLE CURRENT ( $\mathrm{I}_{1}$ ) | PHASE | SINGLE CURRENT ( $\mathrm{I}_{2}$ ) |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ | A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $0.5 \mathrm{~A} \angle 0^{\circ}$ | B | $9 \mathrm{~A} \angle-180^{\circ}$ |
| C | $0.5 \mathrm{~A} \angle-180^{\circ}$ | C | $9 \mathrm{~A} \angle 0^{\circ}$ |

2. The following differential and restraint current should be read from the T60 actual values menu:

| PHASE | DIFFERENTIAL CURRENT $\left(\mathbf{I}_{\mathbf{d}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $8.078 \mathrm{pu} \angle-180^{\circ}$ |
| C | $8.078 \mathrm{pu} \angle 0^{\circ}$ |


| PHASE | RESTRAINT CURRENT $\left(\mathbf{I}_{\mathbf{r}}\right)$ |
| :--- | :--- |
| A | $0 \angle 0^{\circ}$ |
| B | $9 \mathrm{pu} \angle-180^{\circ}$ |
| C | $9 \mathrm{pu} \angle 0^{\circ}$ |

Since $I_{d} / I_{r}=89.8 \%$ and lower than the required $95 \%$, the Percent Differential element will not operate.
3. Adjust the $I_{1}$ current as shown below (thereby increasing $I_{d}$ ) and verify that the relay operates.

| WINDING $\mathbf{1}$ |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{\mathbf{1}}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $0.2 \mathrm{~A} \angle 0^{\circ}$ |
| C | $0.2 \mathrm{~A} \angle-180^{\circ}$ |


| WINDING 2 |  |
| :--- | :--- |
| PHASE | SINGLE CURRENT $\left(\mathbf{I}_{2}\right)$ |
| A | $0 \mathrm{~A} \angle 0^{\circ}$ |
| B | $9 \mathrm{~A} \angle-180^{\circ}$ |
| C | $9 \mathrm{~A} \angle 0^{\circ}$ |

4. The following differential and restraint current should appear in the T60 actual values menu:

| PHASE | DIFFERENTIAL CURRENT ( $\mathrm{I}_{\mathrm{d}}$ ) | PHASE | RESTRAINT CURRENT ( $\mathbf{I}_{\mathbf{r}}$ ) |
| :---: | :---: | :---: | :---: |
| A | $0 \angle 0^{\circ}$ | A | $0 \angle 0^{\circ}$ |
| B | $8.631 \mathrm{pu} \angle-180^{\circ}$ | B | $9 \mathrm{pu} \angle-180^{\circ}$ |
| C | $8.631 \mathrm{pu} \angle 0^{\circ}$ | C | $9 \mathrm{pu} \angle 0^{\circ}$ |

5. The actual $I_{d} / I_{r}$ ratio is now $95.9 \%$. Verify that the element operates correctly.

## g) SUMMARY

The above tests describe the principles of testing the differential element for all regions from the operating characteristic. For verification of more points, one should consider adjusting the magnitude of the restraint current $I_{r}$ to the desired portion of the characteristic and change the other current to vary $I_{d}$ until the relay operates. Use the Excel tool to compare the actual and expected operating values.
A blank Result Table is provided at the end of this chapter for convenience.

## D/YG30 TRANSFORMER WITH PHASE A TO GROUND FAULT ON THE GROUNDED WYE.

Transformer: D/y30, 20 MVA, 115/12.47 kv, CT1 (200:1), CT2 (1000:1)
D/y $30^{\circ}$ Transformer


Figure 8-3: CURRENT DISTRIBUTION ON A D/YG30 TRANSFORMER WITH A LV-SIDE GROUND FAULT

| TEST | PHASE | INJECTED CURRENT |  | DISPLAYED CURRENT |  | STATUS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W1 CURRENT | W2 CURRENT | DIFFERENTIAL | RESTRAINT |  |
| Balanced Condition | A | $0.29 \angle 0^{\circ}$ | $0.926 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $0.5349 \angle-180^{\circ}$ | Not Applicable |
|  | B | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
|  | C | $0.29 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0.5349 \angle 0^{\circ}$ |  |
| Minimum Pickup | A | $0.137 \angle 0^{\circ}$ | $0.521 \angle-180^{\circ}$ | $0.048 \angle 0^{\circ}$ | $0.3 \angle-180^{\circ}$ | Block$I_{d}=0.048<\operatorname{Min} \text { PKP }$ |
|  | B | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
|  | C | $0.137 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $0.048 \angle 0^{\circ}$ | $0.3 \angle 0^{\circ}$ |  |
| Minimum Pickup | A | $0.108 \angle 0^{\circ}$ | $0.521 \angle-180^{\circ}$ | $0.102 \angle 0^{\circ}$ | $0.3 \angle-180^{\circ}$ | $\begin{aligned} & \text { Operate } \\ & I_{d}=0.102>\operatorname{Min} \text { PKP } \end{aligned}$ |
|  | B | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
|  | C | $0.108 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $0.102 \angle 0^{\circ}$ | $0.3 \angle 0^{\circ}$ |  |
| Slope 1 | A | $0.4435 \angle 0^{\circ}$ | $1.6 \angle-180^{\circ}$ | $0.110 \angle 0^{\circ}$ | $0.9026 \angle-180^{\circ}$ | $\begin{aligned} & \text { Block } \\ & I_{d} / I_{r}=11.9 \% \end{aligned}$ |
|  | B | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
|  | C | $0.4435 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
| Slope 1 | A | $0.4425 \angle 0^{\circ}$ | $1.7 \angle-180^{\circ}$ | $0.165 \angle 0^{\circ}$ | $0.979 \angle-180^{\circ}$ | Operate$I_{d} / I_{r}=16.8 \%$ |
|  | B | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
|  | C | $0.4425 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $0.165 \angle 0^{\circ}$ | $0.979 \angle 0^{\circ}$ |  |
| Intermediate Slope 1 \& 2 | A | $1.2 \angle 0^{\circ}$ | $5 \angle-180^{\circ}$ | $0.675 \angle-180^{\circ}$ | $2.882 \angle-180^{\circ}$ | $\begin{aligned} & \hline \text { Block } \\ & I_{d} / I_{r}=23.4 \% \end{aligned}$ |
|  | B | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
|  | C | $1.2 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $0.675 \angle 0^{\circ}$ | $2.882 \angle 0^{\circ}$ |  |
| Intermediate Slope 1 \& 2 | A | $1.1 \angle 0^{\circ}$ | $5 \angle-180^{\circ}$ | $0.860 \angle-180^{\circ}$ | $2.882 \angle-180^{\circ}$ | Operate$I_{d} / I_{r}=29.8 \%$ |
|  | B | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
|  | C | $1.1 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $0.860 \angle 0^{\circ}$ | $2.882 \angle 0^{\circ}$ |  |
| Slope 2 | A | $0.4 \angle 0^{\circ}$ | $15 \angle-180^{\circ}$ | $7.915 \angle-180^{\circ}$ | $8.646 \angle-180^{\circ}$ | $\begin{aligned} & \text { Block } \\ & I_{d} / I_{r}=91.5 \% \end{aligned}$ |
|  | B | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
|  | C | $0.4 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $7.915 \angle 0^{\circ}$ | $8.646 \angle 0^{\circ}$ |  |
| Slope 2 | A | $0.2 \angle 0^{\circ}$ | $15 \angle-180^{\circ}$ | $7.918 \angle-180^{\circ}$ | $8.650 \angle-180^{\circ}$ | Operate$I_{d} / I_{r}=95.7 \%$ |
|  | B | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ |  |
|  | C | $0.2 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $7.916 \angle 0^{\circ}$ | $8.650 \angle 0^{\circ}$ |  |

## Yg/D30${ }^{\circ}$ TRANSFORMER WITH PHASE B TO C FAULT ON THE DELTA SIDE.

Transformer: Y/D30, 20 MVA, 115/12.47 kv, CT1 (200:1), CT2 (1000:1)
$\mathrm{I}_{\mathrm{A}}(\mathrm{f})=0.5 \mathrm{pu} \angle-270^{\circ}$

$I_{c}(f)=0.5 \mathrm{pu} \angle-270^{\circ}$

Y/d30 ${ }^{\circ}$ Transformer

$\mathrm{I}_{\mathrm{c}}(\mathrm{f})=0.866 \mathrm{pu} \angle-270^{\circ}$

828738A1.CDR
Figure 8-4: CURRENT DISTRIBUTION ON A YG/D30 TRANSFORMER WITH AN a TO b FAULT ON THE LV SIDE
Three adjustable currents are required in this case. The Phase A and C Wye-side line currents, identical in magnitude but displaced by $180^{\circ}$, can be simulated with one current source passed through these relay terminals in series. The second current source simulates the Phase B primary current. The third source simulates the delta " $b$ " and " $c$ " phase currents, also equal in magnitude but displaced by $180^{\circ}$.

| TEST | PHASE | INJECTED CURRENT |  | DISPLAYED CURRENT |  | STATUS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W1 CURRENT | W2 CURRENT | DIFFERENTIAL | RESTRAINT |  |
| Balanced Condition | A | $0.25 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | Not Applicable |
|  | B | $0.5 \angle-180^{\circ}$ | $0.8 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0.8 \angle 0^{\circ}$ |  |
|  | C | $0.25 \angle 0^{\circ}$ | $0.8 \angle-180^{\circ}$ | $0 \angle 0^{\circ}$ | $0.8 \angle-180^{\circ}$ |  |
| Min Pickup change the Min PKP to 0.2 pu | A | $0.25 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | Block$I_{d}=0.051<\operatorname{Min} \operatorname{PKP}$ |
|  | B | $0.5 \angle-180^{\circ}$ | $0.95 \angle 0^{\circ}$ | $0.154 \angle 0^{\circ}$ | $0.948 \angle 0^{\circ}$ |  |
|  | C | $0.25 \angle 0^{\circ}$ | $0.95 \angle-180^{\circ}$ | $0.155 \angle 0^{\circ}$ | $0.950 \angle-180^{\circ}$ |  |
| Minimum Pickup | A | $0.25 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \text { Operate } \\ & I_{d}=0.102>\operatorname{Min} \text { PKP } \end{aligned}$ |
|  | B | $0.5 \angle-180^{\circ}$ | $1.05 \angle 0^{\circ}$ | $0.253 \angle 0^{\circ}$ | $1.049 \angle 0^{\circ}$ |  |
|  | C | $0.25 \angle 0^{\circ}$ | $1.05 \angle-180^{\circ}$ | $0.255 \angle 0^{\circ}$ | $1.050 \angle-180^{\circ}$ |  |
| Slope 1 return the Min PKP to 0.1 pu | A | $0.25 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \text { Block } \\ & I_{d} I_{r}=13.2 \% \end{aligned}$ |
|  | B | $0.5 \angle-180^{\circ}$ | $0.92 \angle 0^{\circ}$ | $0.123 \angle 0^{\circ}$ | $0.919 \angle 0^{\circ}$ |  |
|  | C | $0.25 \angle 0^{\circ}$ | $0.92 \angle-180^{\circ}$ | $0.123 \angle 0^{\circ}$ | $0.919 \angle-180^{\circ}$ |  |
| Slope 1 | A | $0.25 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | Operate$I_{d} / I_{r}=15.9 \%$ |
|  | B | $0.5 \angle-180^{\circ}$ | $0.95 \angle 0^{\circ}$ | $0.153 \angle 0^{\circ}$ | $0.948 \angle 0^{\circ}$ |  |
|  | C | $0.25 \angle 0^{\circ}$ | $0.95 \angle-180^{\circ}$ | $0.153 \angle 0^{\circ}$ | $0.948 \angle-180^{\circ}$ |  |
| Intermediate Slope 1 \& 2 | A | $2 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \text { Block } \\ & I_{d} / I_{r}=84.3 \% \\ & <86.6 \% \text { computed } \end{aligned}$ |
|  | B | $4 \angle-180^{\circ}$ | $1 \angle 0^{\circ}$ | $5.37 \angle-180^{\circ}$ | $6.37 \angle 0^{\circ}$ |  |
|  | C | $2 \angle 0^{\circ}$ | $1 \angle-180^{\circ}$ | $5.37 \angle 0^{\circ}$ | $6.37 \angle-180^{\circ}$ |  |
| Intermediate <br> Slope 1 \& 2 | A | $2 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \text { Operate } \\ & I_{d} / I_{r}=87.5 \% \\ & >86.6 \% \text { computed } \end{aligned}$ |
|  | B | $4 \angle-180^{\circ}$ | $0.8 \angle 0^{\circ}$ | $5.57 \angle-180^{\circ}$ | $6.37 \angle 0^{\circ}$ |  |
|  | C | $2 \angle 0^{\circ}$ | $0.8 \angle-180^{\circ}$ | $5.57 \angle 0^{\circ}$ | $6.37 \angle-180^{\circ}$ |  |
| Slope 2 | A | $4 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \text { Block } \\ & I_{d} / I_{r}=93.7 \% \\ & \quad<\text { Slope } 2=95 \% \end{aligned}$ |
|  | B | $8 \angle-180^{\circ}$ | $0.8 \angle 0^{\circ}$ | $11.93 \angle-180^{\circ}$ | $12.73 \angle 0^{\circ}$ |  |
|  | C | $4 \angle 0^{\circ}$ | $0.8 \angle-180^{\circ}$ | $11.93 \angle 0^{\circ}$ | $12.73 \angle-180^{\circ}$ |  |
| Slope 2 | A | $4 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \text { Operate } \\ & \begin{aligned} I_{d} / I_{r} & =95.7 \% \\ & >\text { Slope } 2=95 \% \end{aligned} \end{aligned}$ |
|  | B | $8 \angle-180^{\circ}$ | $0.6 \angle 0^{\circ}$ | $12.13 \angle-180^{\circ}$ | $12.73 \angle 0^{\circ}$ |  |
|  | C | $4 \angle 0^{\circ}$ | $0.6 \angle-180^{\circ}$ | $12.13 \angle 0^{\circ}$ | $12.73 \angle-180^{\circ}$ |  |

## D/DO TRANSFORMER WITH PHASE B TO C FAULT ON THE SECONDARY DELTA WINDING.

Transformer: D/D0º 20 MVA, 115/12.47 kv, CT1 (200:1), CT2 (1000:1)


Figure 8-5: CURRENT DISTRIBUTION OF D/D TRANSFORMER WITH AN a TO b FAULT ON THE LV SIDE

| TEST | PHASE | INJECTED CURRENT |  | DISPLAYED CURRENT |  | STATUS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W1 CURRENT | W2 CURRENT | DIFFERENTIAL | RESTRAINT |  |
| Balanced Condition | A | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | Not Applicable |
|  | B | $0.435 \angle-90^{\circ}$ | $0.8 \angle-270^{\circ}$ | $0 \angle 0^{\circ}$ | $0.8 \angle-270^{\circ}$ |  |
|  | C | $0.435 \angle-270^{\circ}$ | $0.8 \angle-90^{\circ}$ | $0 \angle 0^{\circ}$ | $0.8 \angle-90^{\circ}$ |  |
| Min Pickup | A | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \text { Block } \\ & I_{d}=0.065<\operatorname{Min} \text { PKP } \end{aligned}$ |
|  | B | $0.09 \angle-90^{\circ}$ | $0.23 \angle-270^{\circ}$ | $0.065 \angle 0^{\circ}$ | $0.230 \angle-270^{\circ}$ |  |
|  | C | $0.09 \angle-270^{\circ}$ | $0.23 \angle-90^{\circ}$ | $0.065 \angle 0^{\circ}$ | $0.230 \angle-90^{\circ}$ |  |
| Min Pickup | A | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | Operate$I_{d}=0.101>\operatorname{Min} \operatorname{PKP}$ |
|  | B | $0.21 \angle-90^{\circ}$ | $0.486 \angle-270^{\circ}$ | $0.102 \angle 0^{\circ}$ | $0.486 \angle-270^{\circ}$ |  |
|  | C | $0.21 \angle-270^{\circ}$ | $0.486 \angle-90^{\circ}$ | $0.101 \angle 0^{\circ}$ | $0.486 \angle-90^{\circ}$ |  |
| Slope 1 | A | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \hline \text { Block } \\ & I_{d} / I_{r}=14 \%<15 \% \end{aligned}$ |
|  | B | $0.651 \angle-90^{\circ}$ | $1.39 \angle-270^{\circ}$ | $0.195 \angle 0^{\circ}$ | $1.39 \angle-270^{\circ}$ |  |
|  | C | $0.651 \angle-270^{\circ}$ | $1.39 \angle-90^{\circ}$ | $0.195 \angle 0^{\circ}$ | $1.39 \angle-90^{\circ}$ |  |
| Slope 1 | A | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | Operate$I_{d} / I_{r}=16.8 \%>15 \%$ |
|  | B | $0.63 \angle-90^{\circ}$ | $1.39 \angle-270^{\circ}$ | $0.233 \angle 0^{\circ}$ | $1.39 \angle-270^{\circ}$ |  |
|  | C | $0.63 \angle-270^{\circ}$ | $1.39 \angle-90^{\circ}$ | $0.233 \angle 0^{\circ}$ | $1.39 \angle-90^{\circ}$ |  |
| Intermediate Slope 1 \& 2 | A | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \hline \text { Block } \\ & I_{d} / I_{r}=52.6 \% \\ & <60 \% \text { computed } \end{aligned}$ |
|  | B | $1.2 \angle-90^{\circ}$ | $4.63 \angle-270^{\circ}$ | $2.44 \angle-270^{\circ}$ | $4.63 \angle-270^{\circ}$ |  |
|  | C | $1.2 \angle-270^{\circ}$ | $4.63 \angle-90^{\circ}$ | $2.44 \angle-90^{\circ}$ | $4.63 \angle-90^{\circ}$ |  |
| Intermediate Slope 1 \& 2 | A | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \text { Operate } \\ & \begin{array}{l} I_{d} / I_{r}=68.8 \% \\ > \end{array}>60 \% \text { computed } \end{aligned}$ |
|  | B | $0.8 \angle-90^{\circ}$ | $4.63 \angle-270^{\circ}$ | $3.18 \angle-270^{\circ}$ | $4.63 \angle-270^{\circ}$ |  |
|  | C | $0.8 \angle-270^{\circ}$ | $4.63 \angle-90^{\circ}$ | $3.18 \angle-90^{\circ}$ | $4.63 \angle-90^{\circ}$ |  |
| Slope 2 | A | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \hline \text { Block } \\ & I_{d} / I_{r}=93.2 \% \\ & <\text { Slope } 2=95 \% \end{aligned}$ |
|  | B | $0.315 \angle-90^{\circ}$ | $8.33 \angle-270^{\circ}$ | $7.77 \angle-270^{\circ}$ | $8.33 \angle-270^{\circ}$ |  |
|  | C | $0.315 \angle-270^{\circ}$ | $8.33 \angle-90^{\circ}$ | $7.77 \angle-90^{\circ}$ | $8.33 \angle-90^{\circ}$ |  |
| Slope 2 | A | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $0 \angle 0^{\circ}$ | $\begin{aligned} & \text { Operate } \\ & \begin{aligned} I_{d} / I_{r} & =96 \% \\ & >\text { Slope } 2=95 \% \end{aligned} \end{aligned}$ |
|  | B | $0.18 \angle-90^{\circ}$ | $8.33 \angle-270^{\circ}$ | $8 \angle-270^{\circ}$ | $8.33 \angle-270^{\circ}$ |  |
|  | C | $0.18 \angle-270^{\circ}$ | $8.33 \angle-90^{\circ}$ | $8 \angle-90^{\circ}$ | $8.33 \angle-90^{\circ}$ |  |

The Inrush Inhibit Test requires a secondary injection test capable of producing a current with an adjustable second harmonic component. Use the appropriate commissioning tables at the end of this chapter to record values.

This procedure is based upon the example provided in the Differential Characteristic Test Example section. The transformer parameters are as follows:

Transformer: $\mathrm{Y} / \mathrm{y} 0^{\circ}, 230 / 69 \mathrm{kV}$, CT1 (300:1), CT2 (1000:1)
2nd Harmonic Setting = 20\%

1. Connect the relay test set to inject current into the Winding 1 Phase A CT input.
2. Inject currents into the relay as shown in the table below until the biased differential element picks up.
3. Confirm that only the percent differential element has operated.
4. Increase the harmonic content until the element drops out. Record this value as the Inrush Inhibit Level Pickup.
5. Gradually decrease the harmonic content level until the element picks up. Record this value as the Inrush Inhibit Level Dropout.
6. Switch off the current.
7. Repeat steps 1 through 6 for phases B and C.
8. Repeat steps 1 through 7 for Winding 2 (and Windings 3 and 4 if necessary).

Table 8-1: INRUSH INHIBIT TEST SUMMARY

| PHASE | INECTED |  |  |  | DISPLAYED |  |  | STATUS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W1 2ND HARMONIC | $\begin{gathered} \text { W2 } \\ \text { CURRENT } \end{gathered}$ | W2 2ND HARMONIC | $I_{\text {d }}$ | 2ND HARMONIC | $I_{r}$ |  |
| A | $1 \mathrm{~A} \angle 0^{\circ}$ | 18.01\% | $0 \mathrm{~A} \angle 0^{\circ}$ | 0 | 0.997 pu | 18\% | 0.997 pu | Operate |
|  | $1 \mathrm{~A} \angle 0^{\circ}$ | 19.97\% | $0 \mathrm{~A} \angle 0^{\circ}$ | 0 | 0.997 pu | 20\% | 0.997 pu | Block |
| B | $4 \mathrm{~A} \angle 0^{\circ}$ | 16.72\% | $2 \mathrm{~A} \angle-180^{\circ}$ | 15\% | 2 pu | 18\% | 4 pu | Operate |
|  | $4 \mathrm{~A} \angle 0^{\circ}$ | 17.60\% | $2 \mathrm{~A} \angle-180^{\circ}$ | 15\% | 2 pu | 20\% | 4 pu | Block |
| C | $2 \mathrm{~A} \angle 0^{\circ}$ | 15\% | $4 \mathrm{~A} \angle-180^{\circ}$ | 16.3\% | 2 pu | 18\% | 4 pu | Operate |
|  | $2 \mathrm{~A} \angle 0^{\circ}$ | 15\% | $4 \mathrm{~A} \angle-180^{\circ}$ | 17.3\% | 2 pu | 20\% | 4 pu | Block |

The second harmonic inhibit feature can be verified by setting the INRUSH INHIBIT MODE setting as follows:
For InRUSH INHIBIT MODE set to "2-out-of-3":

1. Set the INRUSH INHIBIT FUNCTION to "Trad. 2nd" and the INRUSH INHIBIT LEVEL to "20\%".
2. Inject currents into one CT bank (one winding only) until the biased differential operates for all three phases.
3. Apply a second harmonic to Phase A higher than the set threshold and monitor operation of Phases A, B, and C. The element should stay operated on all three phases.
4. Apply a second harmonic to Phase B with a level less than the set threshold.
5. Increase the second harmonic level in Phase B. When it passes the set threshold, all three phases of differential protection should drop out.

For INRUSH INHIBIT MODE set to "Average":

1. Set the INRUSH INHIBIT FUNCTION to "Trad. 2nd" and the INRUSH INHIBIT LEVEL to "20\%".
2. Inject currents into one CT bank (one winding only) until the biased differential operates for all three phases.
3. Apply a second harmonic to Phase A with a level greater than the set threshold and monitor the operation of the Percent Differential element. The element should drop out when the injected second harmonic level becomes three times larger than the set threshold.

The Overexcitation Inhibit Test requires a secondary injection from a source capable of producing an adjustable 5th harmonic component. Use the appropriate commissioning tables at the end of this chapter to record values.

This procedure is based upon the example provided in the Differential Characteristic Test Example section. The transformer parameters are as follows:

Transformer: $\mathrm{Y} / \mathrm{yO} 0^{\circ}$, 230/69 kV, CT1 (300:1), CT2 (1000:1)
5th Harmonic Setting $=10 \%$

1. Connect the relay test set to inject current into the Winding 1 Phase A CT input.
2. Inject a current into the relay until the biased Differential element operates.
3. Confirm that ONLY the differential element has operated.
4. Increase the 5th harmonic content level until the element drops out. Record this value as the Overexcitation Inhibit Level Pickup.
5. Gradually decrease the harmonic content level until the element picks up. Record this value as the Overexcitation Inhibit Level Dropout.
6. Switch off the current.
7. Repeat steps 1 through 6 for Phases B and C.
8. Repeat steps 1 through 7 for Winding 2 (and Windings 3 and 4 if necessary).

Table 8-2: OVEREXCITATION INHIBIT TEST SUMMARY

| PHASE | INECTED |  |  |  | DISPLAYED |  |  | STATUS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { W1 } \\ \text { CURRENT } \end{gathered}$ | W1 5TH HARMONIC | W2 <br> CURRENT | $\begin{gathered} \text { W2 5TH } \\ \text { HARMONIC } \end{gathered}$ | $I_{\text {d }}$ | $\begin{gathered} 5 \mathrm{TH} \\ \text { HARMONIC } \end{gathered}$ | $I_{r}$ |  |
| A | $1 \mathrm{~A} \angle 0^{\circ}$ | 8\% | $0 \mathrm{~A} \angle 0^{\circ}$ | 0 | 1 pu | 8\% | 1 pu | Operate |
|  | $1 \mathrm{~A} \angle 0^{\circ}$ | 10\% | $0 \mathrm{~A} \angle 0^{\circ}$ | 0 | 1 pu | 10\% | 1 pu | Block |
| B | $4 \mathrm{~A} \angle 0^{\circ}$ | 8.5\% | $2 \mathrm{~A} \angle-180^{\circ}$ | 9\% | 2 pu | 8\% | 4 pu | Operate |
|  | $4 \mathrm{~A} \angle 0^{\circ}$ | 9.5\% | $2 \mathrm{~A} \angle-180^{\circ}$ | 9\% | 2 pu | 10\% | 4 pu | Block |
| C | $2 \mathrm{~A} \angle 0^{\circ}$ | 9\% | $4 \mathrm{~A} \angle-180^{\circ}$ | 8.5\% | 2 pu | 8\% | 4 pu | Operate |
|  | $2 \mathrm{~A} \angle 0^{\circ}$ | 9\% | $4 \mathrm{~A} \angle-180^{\circ}$ | 9.5\% | 2 pu | 10\% | 4 pu | Block |

Table 8-3: DIFFERENTIAL CHARACTERISTIC TEST TABLE

| TEST | PHASE | INJECTED CURRENT |  | DISPLAYED CURRENT |  | STATUS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W1 CURRENT | W2 CURRENT | DIFFERENTIAL | RESTRAINT |  |
| Balanced Condition | A |  |  |  |  | Not Applicable |
|  | B |  |  |  |  |  |
|  | C |  |  |  |  |  |
| Min Pickup | A |  |  |  |  | Status:$I_{d}=$ |
|  | B |  |  |  |  |  |
|  | C |  |  |  |  |  |
| Min Pickup | A |  |  |  |  | Status: $\qquad$$I_{d}=$$\qquad$ |
|  | B |  |  |  |  |  |
|  | C |  |  |  |  |  |
| Slope 1 | A |  |  |  |  | Status:$I_{d} / I_{r}=$ |
|  | B |  |  |  |  |  |
|  | C |  |  |  |  |  |
| Slope 1 | A |  |  |  |  | Status:$I_{d} / I_{r}=$ |
|  | B |  |  |  |  |  |
|  | C |  |  |  |  |  |
| Intermediate Slope 1 \& 2 | A |  |  |  |  | Status:$I_{d} / I_{r}=$ |
|  | B |  |  |  |  |  |
|  | C |  |  |  |  |  |
| Intermediate Slope 1 \& 2 | A |  |  |  |  | Status:$I_{d} / I_{r}=$ |
|  | B |  |  |  |  |  |
|  | C |  |  |  |  |  |
| Slope 2 | A |  |  |  |  | Status:$I_{d} / I_{r}=$ |
|  | B |  |  |  |  |  |
|  | C |  |  |  |  |  |
| Slope 2 | A |  |  |  |  | Status:$I_{d} / I_{r}=$ |
|  | B |  |  |  |  |  |
|  | C |  |  |  |  |  |

8.5.2 INRUSH INHIBIT TESTS

Table 8-4: INRUSH INHIBIT TEST TABLE

| PHASE | INECTED |  |  |  | DISPLAYED |  |  | STATUS (BLOCK/ OPERATE) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { W1 } \\ \text { CURRENT } \\ \text { (A) } \end{gathered}$ | W1 2ND HARMONIC (\%) | $\begin{gathered} \text { W2 } \\ \text { CURRENT } \\ \text { (A) } \end{gathered}$ | W2 2ND HARMONIC <br> (\%) | $\mathrm{I}_{\mathrm{d}}(\mathrm{PU})$ | $\begin{gathered} \text { 2ND } \\ \text { HARMONIC } \\ (\%) \end{gathered}$ | $\mathrm{I}_{\mathrm{r}}(\mathrm{PU})$ |  |
| A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| B |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| C |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Table 8-5: OVEREXCITATION INHIBIT TEST RESULTS

| PHASE | INECTED |  |  |  | DISPLAYED |  |  | STATUS(BLOCK/OPERATE) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W1 CURRENT (A) | W1 5TH HARMONIC (\%) | $\begin{aligned} & \text { W2 } \\ & \text { CURRENT } \\ & \text { (A) } \end{aligned}$ | $\begin{gathered} \text { W2 5TH } \\ \text { HARMONIC } \\ (\%) \end{gathered}$ | $\mathrm{I}_{\mathrm{d}}(\mathrm{PU})$ | $\begin{gathered} \text { 5TH } \\ \text { HARMONIC } \\ (\%) \end{gathered}$ | $\mathrm{I}_{\mathrm{r}}(\mathrm{PU})$ |  |
| A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| B |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| C |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Table A-1: FLEXANALOG PARAMETERS (Sheet 1 of 10)

| ADDR | DATA ITEM |
| :---: | :---: |
| 5792 | RGF 1 Differential Ground Current Magnitude |
| 5794 | RGF 1 Restricted Ground Current Magnitude |
| 5795 | RGF 2 Differential Ground Current Magnitude |
| 5797 | RGF 2 Restricted Ground Current Magnitude |
| 5798 | RGF 3 Differential Ground Current Magnitude |
| 5800 | RGF 3 Restricted Ground Current Magnitude |
| 5801 | RGF 4 Differential Ground Current Magnitude |
| 5803 | RGF 4 Restricted Ground Current Magnitude |
| 5804 | RGF 5 Differential Ground Current Magnitude |
| 5806 | RGF 5 Restricted Ground Current Magnitude |
| 5807 | RGF 6 Differential Ground Current Magnitude |
| 5809 | RGF 6 Restricted Ground Current Magnitude |
| 6144 | SRC 1 Phase A Current RMS |
| 6146 | SRC 1 Phase B Current RMS |
| 6148 | SRC 1 Phase C Current RMS |
| 6150 | SRC 1 Neutral Current RMS |
| 6152 | SRC 1 Phase A Current Magnitude |
| 6154 | SRC 1 Phase A Current Angle |
| 6155 | SRC 1 Phase B Current Magnitude |
| 6157 | SRC 1 Phase B Current Angle |
| 6158 | SRC 1 Phase C Current Magnitude |
| 6160 | SRC 1 Phase C Current Angle |
| 6161 | SRC 1 Neutral Current Magnitude |
| 6163 | SRC 1 Neutral Current Angle |
| 6164 | SRC 1 Ground Current RMS |
| 6166 | SRC 1 Ground Current Magnitude |
| 6168 | SRC 1 Ground Current Angle |
| 6169 | SRC 1 Zero Sequence Current Magnitude |
| 6171 | SRC 1 Zero Sequence Current Angle |
| 6172 | SRC 1 Positive Sequence Current Magnitude |
| 6174 | SRC 1 Positive Sequence Current Angle |
| 6175 | SRC 1 Negative Sequence Current Magnitude |
| 6177 | SRC 1 Negative Sequence Current Angle |
| 6178 | SRC 1 Differential Ground Current Magnitude |
| 6180 | SRC 1 Differential Ground Current Angle |
| 6208 | SRC 2 Phase A Current RMS |
| 6210 | SRC 2 Phase B Current RMS |
| 6212 | SRC 2 Phase C Current RMS |
| 6214 | SRC 2 Neutral Current RMS |
| 6216 | SRC 2 Phase A Current Magnitude |
| 6218 | SRC 2 Phase A Current Angle |
| 6219 | SRC 2 Phase B Current Magnitude |
| 6221 | SRC 2 Phase B Current Angle |
| 6222 | SRC 2 Phase C Current Magnitude |
| 6224 | SRC 2 Phase C Current Angle |
| 6225 | SRC 2 Neutral Current Magnitude |
| 6227 | SRC 2 Neutral Current Angle |
| 6228 | SRC 2 Ground Current RMS |
| 6230 | SRC 2 Ground Current Magnitude |

Table A-1: FLEXANALOG PARAMETERS (Sheet 2 of 10)

| ADDR | DATA ITEM |
| :---: | :---: |
| 6232 | SRC 2 Ground Current Angle |
| 6233 | SRC 2 Zero Sequence Current Magnitude |
| 6235 | SRC 2 Zero Sequence Current Angle |
| 6236 | SRC 2 Positive Sequence Current Magnitude |
| 6238 | SRC 2 Positive Sequence Current Angle |
| 6239 | SRC 2 Negative Sequence Current Magnitude |
| 6241 | SRC 2 Negative Sequence Current Angle |
| 6242 | SRC 2 Differential Ground Current Magnitude |
| 6244 | SRC 2 Differential Ground Current Angle |
| 6272 | SRC 3 Phase A Current RMS |
| 6274 | SRC 3 Phase B Current RMS |
| 6276 | SRC 3 Phase C Current RMS |
| 6278 | SRC 3 Neutral Current RMS |
| 6280 | SRC 3 Phase A Current Magnitude |
| 6282 | SRC 3 Phase A Current Angle |
| 6283 | SRC 3 Phase B Current Magnitude |
| 6285 | SRC 3 Phase B Current Angle |
| 6286 | SRC 3 Phase C Current Magnitude |
| 6288 | SRC 3 Phase C Current Angle |
| 6289 | SRC 3 Neutral Current Magnitude |
| 6291 | SRC 3 Neutral Current Angle |
| 6292 | SRC 3 Ground Current RMS |
| 6294 | SRC 3 Ground Current Magnitude |
| 6296 | SRC 3 Ground Current Angle |
| 6297 | SRC 3 Zero Sequence Current Magnitude |
| 6299 | SRC 3 Zero Sequence Current Angle |
| 6300 | SRC 3 Positive Sequence Current Magnitude |
| 6302 | SRC 3 Positive Sequence Current Angle |
| 6303 | SRC 3 Negative Sequence Current Magnitude |
| 6305 | SRC 3 Negative Sequence Current Angle |
| 6306 | SRC 3 Differential Ground Current Magnitude |
| 6308 | SRC 3 Differential Ground Current Angle |
| 6336 | SRC 4 Phase A Current RMS |
| 6338 | SRC 4 Phase B Current RMS |
| 6340 | SRC 4 Phase C Current RMS |
| 6342 | SRC 4 Neutral Current RMS |
| 6344 | SRC 4 Phase A Current Magnitude |
| 6346 | SRC 4 Phase A Current Angle |
| 6347 | SRC 4 Phase B Current Magnitude |
| 6349 | SRC 4 Phase B Current Angle |
| 6350 | SRC 4 Phase C Current Magnitude |
| 6352 | SRC 4 Phase C Current Angle |
| 6353 | SRC 4 Neutral Current Magnitude |
| 6355 | SRC 4 Neutral Current Angle |
| 6356 | SRC 4 Ground Current RMS |
| 6358 | SRC 4 Ground Current Magnitude |
| 6360 | SRC 4 Ground Current Angle |
| 6361 | SRC 4 Zero Sequence Current Magnitude |
| 6363 | SRC 4 Zero Sequence Current Angle |

Table A-1: FLEXANALOG PARAMETERS (Sheet 3 of 10)

| ADDR | DATA ITEM |
| :---: | :---: |
| 6364 | SRC 4 Positive Sequence Current Magnitude |
| 6366 | SRC 4 Positive Sequence Current Angle |
| 6367 | SRC 4 Negative Sequence Current Magnitude |
| 6369 | SRC 4 Negative Sequence Current Angle |
| 6370 | SRC 4 Differential Ground Current Magnitude |
| 6372 | SRC 4 Differential Ground Current Angle |
| 6656 | SRC 1 Phase AG Voltage RMS |
| 6658 | SRC 1 Phase BG Voltage RMS |
| 6660 | SRC 1 Phase CG Voltage RMS |
| 6662 | SRC 1 Phase AG Voltage Magnitude |
| 6664 | SRC 1 Phase AG Voltage Angle |
| 6665 | SRC 1 Phase BG Voltage Magnitude |
| 6667 | SRC 1 Phase BG Voltage Angle |
| 6668 | SRC 1 Phase CG Voltage Magnitude |
| 6670 | SRC 1 Phase CG Voltage Angle |
| 6671 | SRC 1 Phase AB Voltage RMS |
| 6673 | SRC 1 Phase BC Voltage RMS |
| 6675 | SRC 1 Phase CA Voltage RMS |
| 6677 | SRC 1 Phase AB Voltage Magnitude |
| 6679 | SRC 1 Phase AB Voltage Angle |
| 6680 | SRC 1 Phase BC Voltage Magnitude |
| 6682 | SRC 1 Phase BC Voltage Angle |
| 6683 | SRC 1 Phase CA Voltage Magnitude |
| 6685 | SRC 1 Phase CA Voltage Angle |
| 6686 | SRC 1 Auxiliary Voltage RMS |
| 6688 | SRC 1 Auxiliary Voltage Magnitude |
| 6690 | SRC 1 Auxiliary Voltage Angle |
| 6691 | SRC 1 Zero Sequence Voltage Magnitude |
| 6693 | SRC 1 Zero Sequence Voltage Angle |
| 6694 | SRC 1 Positive Sequence Voltage Magnitude |
| 6696 | SRC 1 Positive Sequence Voltage Angle |
| 6697 | SRC 1 Negative Sequence Voltage Magnitude |
| 6699 | SRC 1 Negative Sequence Voltage Angle |
| 6720 | SRC 2 Phase AG Voltage RMS |
| 6722 | SRC 2 Phase BG Voltage RMS |
| 6724 | SRC 2 Phase CG Voltage RMS |
| 6726 | SRC 2 Phase AG Voltage Magnitude |
| 6728 | SRC 2 Phase AG Voltage Angle |
| 6729 | SRC 2 Phase BG Voltage Magnitude |
| 6731 | SRC 2 Phase BG Voltage Angle |
| 6732 | SRC 2 Phase CG Voltage Magnitude |
| 6734 | SRC 2 Phase CG Voltage Angle |
| 6735 | SRC 2 Phase AB Voltage RMS |
| 6737 | SRC 2 Phase BC Voltage RMS |
| 6739 | SRC 2 Phase CA Voltage RMS |
| 6741 | SRC 2 Phase AB Voltage Magnitude |
| 6743 | SRC 2 Phase AB Voltage Angle |
| 6744 | SRC 2 Phase BC Voltage Magnitude |
| 6746 | SRC 2 Phase BC Voltage Angle |
| 6747 | SRC 2 Phase CA Voltage Magnitude |
| 6749 | SRC 2 Phase CA Voltage Angle |
| 6750 | SRC 2 Auxiliary Voltage RMS |

Table A-1: FLEXANALOG PARAMETERS (Sheet 4 of 10)

| ADDR | DATA ITEM |
| :---: | :---: |
| 6752 | SRC 2 Auxiliary Voltage Magnitude |
| 6754 | SRC 2 Auxiliary Voltage Angle |
| 6755 | SRC 2 Zero Sequence Voltage Magnitude |
| 6757 | SRC 2 Zero Sequence Voltage Angle |
| 6758 | SRC 2 Positive Sequence Voltage Magnitude |
| 6760 | SRC 2 Positive Sequence Voltage Angle |
| 6761 | SRC 2 Negative Sequence Voltage Magnitude |
| 6763 | SRC 2 Negative Sequence Voltage Angle |
| 6784 | SRC 3 Phase AG Voltage RMS |
| 6786 | SRC 3 Phase BG Voltage RMS |
| 6788 | SRC 3 Phase CG Voltage RMS |
| 6790 | SRC 3 Phase AG Voltage Magnitude |
| 6792 | SRC 3 Phase AG Voltage Angle |
| 6793 | SRC 3 Phase BG Voltage Magnitude |
| 6795 | SRC 3 Phase BG Voltage Angle |
| 6796 | SRC 3 Phase CG Voltage Magnitude |
| 6798 | SRC 3 Phase CG Voltage Angle |
| 6799 | SRC 3 Phase AB Voltage RMS |
| 6801 | SRC 3 Phase BC Voltage RMS |
| 6803 | SRC 3 Phase CA Voltage RMS |
| 6805 | SRC 3 Phase AB Voltage Magnitude |
| 6807 | SRC 3 Phase AB Voltage Angle |
| 6808 | SRC 3 Phase BC Voltage Magnitude |
| 6810 | SRC 3 Phase BC Voltage Angle |
| 6811 | SRC 3 Phase CA Voltage Magnitude |
| 6813 | SRC 3 Phase CA Voltage Angle |
| 6814 | SRC 3 Auxiliary Voltage RMS |
| 6816 | SRC 3 Auxiliary Voltage Magnitude |
| 6818 | SRC 3 Auxiliary Voltage Angle |
| 6819 | SRC 3 Zero Sequence Voltage Magnitude |
| 6821 | SRC 3 Zero Sequence Voltage Angle |
| 6822 | SRC 3 Positive Sequence Voltage Magnitude |
| 6824 | SRC 3 Positive Sequence Voltage Angle |
| 6825 | SRC 3 Negative Sequence Voltage Magnitude |
| 6827 | SRC 3 Negative Sequence Voltage Angle |
| 6848 | SRC 4 Phase AG Voltage RMS |
| 6850 | SRC 4 Phase BG Voltage RMS |
| 6852 | SRC 4 Phase CG Voltage RMS |
| 6854 | SRC 4 Phase AG Voltage Magnitude |
| 6856 | SRC 4 Phase AG Voltage Angle |
| 6857 | SRC 4 Phase BG Voltage Magnitude |
| 6859 | SRC 4 Phase BG Voltage Angle |
| 6860 | SRC 4 Phase CG Voltage Magnitude |
| 6862 | SRC 4 Phase CG Voltage Angle |
| 6863 | SRC 4 Phase AB Voltage RMS |
| 6865 | SRC 4 Phase BC Voltage RMS |
| 6867 | SRC 4 Phase CA Voltage RMS |
| 6869 | SRC 4 Phase AB Voltage Magnitude |
| 6871 | SRC 4 Phase AB Voltage Angle |
| 6872 | SRC 4 Phase BC Voltage Magnitude |
| 6874 | SRC 4 Phase BC Voltage Angle |
| 6875 | SRC 4 Phase CA Voltage Magnitude |

Table A-1: FLEXANALOG PARAMETERS (Sheet 5 of 10)

| ADDR | DATA ITEM |
| :---: | :---: |
| 6877 | SRC 4 Phase CA Voltage Angle |
| 6878 | SRC 4 Auxiliary Voltage RMS |
| 6880 | SRC 4 Auxiliary Voltage Magnitude |
| 6882 | SRC 4 Auxiliary Voltage Angle |
| 6883 | SRC 4 Zero Sequence Voltage Magnitude |
| 6885 | SRC 4 Zero Sequence Voltage Angle |
| 6886 | SRC 4 Positive Sequence Voltage Magnitude |
| 6888 | SRC 4 Positive Sequence Voltage Angle |
| 6889 | SRC 4 Negative Sequence Voltage Magnitude |
| 6891 | SRC 4 Negative Sequence Voltage Angle |
| 7168 | SRC 1 Three Phase Real Power |
| 7170 | SRC 1 Phase A Real Power |
| 7172 | SRC 1 Phase B Real Power |
| 7174 | SRC 1 Phase C Real Power |
| 7176 | SRC 1 Three Phase Reactive Power |
| 7178 | SRC 1 Phase A Reactive Power |
| 7180 | SRC 1 Phase B Reactive Power |
| 7182 | SRC 1 Phase C Reactive Power |
| 7184 | SRC 1 Three Phase Apparent Power |
| 7186 | SRC 1 Phase A Apparent Power |
| 7188 | SRC 1 Phase B Apparent Power |
| 7190 | SRC 1 Phase C Apparent Power |
| 7192 | SRC 1 Three Phase Power Factor |
| 7193 | SRC 1 Phase A Power Factor |
| 7194 | SRC 1 Phase B Power Factor |
| 7195 | SRC 1 Phase C Power Factor |
| 7200 | SRC 2 Three Phase Real Power |
| 7202 | SRC 2 Phase A Real Power |
| 7204 | SRC 2 Phase B Real Power |
| 7206 | SRC 2 Phase C Real Power |
| 7208 | SRC 2 Three Phase Reactive Power |
| 7210 | SRC 2 Phase A Reactive Power |
| 7212 | SRC 2 Phase B Reactive Power |
| 7214 | SRC 2 Phase C Reactive Power |
| 7216 | SRC 2 Three Phase Apparent Power |
| 7218 | SRC 2 Phase A Apparent Power |
| 7220 | SRC 2 Phase B Apparent Power |
| 7222 | SRC 2 Phase C Apparent Power |
| 7224 | SRC 2 Three Phase Power Factor |
| 7225 | SRC 2 Phase A Power Factor |
| 7226 | SRC 2 Phase B Power Factor |
| 7227 | SRC 2 Phase C Power Factor |
| 7232 | SRC 3 Three Phase Real Power |
| 7234 | SRC 3 Phase A Real Power |
| 7236 | SRC 3 Phase B Real Power |
| 7238 | SRC 3 Phase C Real Power |
| 7240 | SRC 3 Three Phase Reactive Power |
| 7242 | SRC 3 Phase A Reactive Power |
| 7244 | SRC 3 Phase B Reactive Power |
| 7246 | SRC 3 Phase C Reactive Power |
| 7248 | SRC 3 Three Phase Apparent Power |
| 7250 | SRC 3 Phase A Apparent Power |

Table A-1: FLEXANALOG PARAMETERS (Sheet 6 of 10)

| ADDR | DATA ITEM |
| :---: | :---: |
| 7252 | SRC 3 Phase B Apparent Power |
| 7254 | SRC 3 Phase C Apparent Power |
| 7256 | SRC 3 Three Phase Power Factor |
| 7257 | SRC 3 Phase A Power Factor |
| 7258 | SRC 3 Phase B Power Factor |
| 7259 | SRC 3 Phase C Power Factor |
| 7264 | SRC 4 Three Phase Real Power |
| 7266 | SRC 4 Phase A Real Power |
| 7268 | SRC 4 Phase B Real Power |
| 7270 | SRC 4 Phase C Real Power |
| 7272 | SRC 4 Three Phase Reactive Power |
| 7274 | SRC 4 Phase A Reactive Power |
| 7276 | SRC 4 Phase B Reactive Power |
| 7278 | SRC 4 Phase C Reactive Power |
| 7280 | SRC 4 Three Phase Apparent Power |
| 7282 | SRC 4 Phase A Apparent Power |
| 7284 | SRC 4 Phase B Apparent Power |
| 7286 | SRC 4 Phase C Apparent Power |
| 7288 | SRC 4 Three Phase Power Factor |
| 7289 | SRC 4 Phase A Power Factor |
| 7290 | SRC 4 Phase B Power Factor |
| 7291 | SRC 4 Phase C Power Factor |
| 7552 | SRC 1 Frequency |
| 7553 | SRC 2 Frequency |
| 7554 | SRC 3 Frequency |
| 7555 | SRC 4 Frequency |
| 7680 | SRC 1 Demand la |
| 7682 | SRC 1 Demand lb |
| 7684 | SRC 1 Demand Ic |
| 7686 | SRC 1 Demand Watt |
| 7688 | SRC 1 Demand Var |
| 7690 | SRC 1 Demand Va |
| 7696 | SRC 2 Demand la |
| 7698 | SRC 2 Demand Ib |
| 7700 | SRC 2 Demand Ic |
| 7702 | SRC 2 Demand Watt |
| 7704 | SRC 2 Demand Var |
| 7706 | SRC 2 Demand Va |
| 7712 | SRC 3 Demand la |
| 7714 | SRC 3 Demand Ib |
| 7716 | SRC 3 Demand Ic |
| 7718 | SRC 3 Demand Watt |
| 7720 | SRC 3 Demand Var |
| 7722 | SRC 3 Demand Va |
| 7728 | SRC 4 Demand la |
| 7730 | SRC 4 Demand Ib |
| 7732 | SRC 4 Demand Ic |
| 7734 | SRC 4 Demand Watt |
| 7736 | SRC 4 Demand Var |
| 7738 | SRC 4 Demand Va |
| 8064 | SRC 1 Va THD |
| 8065 | SRC 1 Va Harmonics |

Table A-1: FLEXANALOG PARAMETERS (Sheet 7 of 10)

| ADDR | DATA ITEM |
| :---: | :---: |
| 8089 | SRC 1 Vb THD |
| 8090 | SRC 1 Vb Harmonics |
| 8114 | SRC 1 Vc THD |
| 8115 | SRC 1 Vc Harmonics |
| 8185 | SRC 2 Va THD |
| 8186 | SRC 2 Va Harmonics |
| 8210 | SRC 2 Vb THD |
| 8211 | SRC 2 Vb Harmonics |
| 8235 | SRC 2 Vc THD |
| 8236 | SRC 2 Vc Harmonics |
| 8306 | SRC 3 Va THD |
| 8307 | SRC 3 Va Harmonics |
| 8331 | SRC 3 Vb THD |
| 8332 | SRC 3 Vb Harmonics |
| 8356 | SRC 3 Vc THD |
| 8357 | SRC 3 Vc Harmonics |
| 8427 | SRC 4 Va THD |
| 8428 | SRC 4 Va Harmonics |
| 8452 | SRC 4 Vb THD |
| 8453 | SRC 4 Vb Harmonics |
| 8477 | SRC 4 Vc THD |
| 8478 | SRC 4 Vc Harmonics |
| 8960 | Transformer Reference Winding |
| 8961 | Transformer Differential Phasor lad Magnitude |
| 8962 | Transformer Differential Phasor lad Angle |
| 8963 | Transformer Restraint Phasor lar Magnitude |
| 8964 | Transformer Restraint Phasor lar Angle |
| 8965 | Transformer Differential 2nd Harm lad Magnitude |
| 8966 | Transformer Differential 2nd Harm lad Angle |
| 8967 | Transformer Differential 5th Harm lad Magnitude |
| 8968 | Transformer Differential 5th Harm lad Angle |
| 8969 | Transformer Differential Phasor Ibd Magnitude |
| 8970 | Transformer Differential Phasor Ibd Angle |
| 8971 | Transformer Restraint Phasor Ibr Magnitude |
| 8972 | Transformer Restraint Phasor Ibr Angle |
| 8973 | Transformer Differential 2nd Harm lbd Magnitude |
| 8974 | Transformer Differential 2nd Harm Ibd Angle |
| 8975 | Transformer Differential 5th Harm Ibd Magnitude |
| 8976 | Transformer Differential 5th Harm Ibd Angle |
| 8977 | Transformer Differential Phasor Icd Magnitude |
| 8978 | Transformer Differential Phasor Icd Angle |
| 8979 | Transformer Restraint Phasor Icr Magnitude |
| 8980 | Transformer Restraint Phasor Icr Angle |
| 8981 | Transformer Differential 2nd Harm Icd Magnitude |
| 8982 | Transformer Differential 2nd Harm Icd Angle |
| 8983 | Transformer Differential 5th Harm Icd Magnitude |
| 8984 | Transformer Differential 5th Harm Icd Angle |
| 9008 | Transformer Winding 1 Tap Position |
| 9014 | Transformer Winding 1 Phase Position |
| 10112 | SRC 1 la THD |
| 10113 | SRC 1 lb THD |
| 10114 | SRC 1 Ic THD |

Table A-1: FLEXANALOG PARAMETERS (Sheet 8 of 10)

| ADDR | DATA ITEM |
| :---: | :---: |
| 10115 | SRC 1 In THD |
| 10240 | SRC 1 la THD |
| 10241 | SRC 1 la Harmonics |
| 10273 | SRC 1 lb THD |
| 10274 | SRC 1 lb Harmonics |
| 10306 | SRC 1 Ic THD |
| 10307 | SRC 1 Ic Harmonics |
| 10415 | SRC 2 la THD |
| 10416 | SRC 2 la Harmonics |
| 10448 | SRC 2 lb THD |
| 10449 | SRC 2 lb Harmonics |
| 10481 | SRC 2 Ic THD |
| 10482 | SRC 2 Ic Harmonics |
| 10590 | SRC 3 la THD |
| 10591 | SRC 3 la Harmonics |
| 10623 | SRC 3 lb THD |
| 10624 | SRC 3 lb Harmonics |
| 10656 | SRC 3 Ic THD |
| 10657 | SRC 3 Ic Harmonics |
| 10765 | SRC 4 la THD |
| 10766 | SRC 4 la Harmonics |
| 10798 | SRC 4 lb THD |
| 10799 | SRC 4 lb Harmonics |
| 10831 | SRC 4 Ic THD |
| 10832 | SRC 4 Ic Harmonics |
| 13504 | DCMA Inputs 1 Value |
| 13505 | DCMA Inputs 2 Value |
| 13506 | DCMA Inputs 3 Value |
| 13507 | DCMA Inputs 4 Value |
| 13508 | DCMA Inputs 5 Value |
| 13509 | DCMA Inputs 6 Value |
| 13510 | DCMA Inputs 7 Value |
| 13511 | DCMA Inputs 8 Value |
| 13512 | DCMA Inputs 9 Value |
| 13513 | DCMA Inputs 10 Value |
| 13514 | DCMA Inputs 11 Value |
| 13515 | DCMA Inputs 12 Value |
| 13516 | DCMA Inputs 13 Value |
| 13517 | DCMA Inputs 14 Value |
| 13518 | DCMA Inputs 15 Value |
| 13519 | DCMA Inputs 16 Value |
| 13520 | DCMA Inputs 17 Value |
| 13521 | DCMA Inputs 18 Value |
| 13522 | DCMA Inputs 19 Value |
| 13523 | DCMA Inputs 20 Value |
| 13524 | DCMA Inputs 21 Value |
| 13525 | DCMA Inputs 22 Value |
| 13526 | DCMA Inputs 23 Value |
| 13527 | DCMA Inputs 24 Value |
| 13552 | RTD Inputs 1 Value |
| 13553 | RTD Inputs 2 Value |
| 13554 | RTD Inputs 3 Value |

Table A-1: FLEXANALOG PARAMETERS (Sheet 9 of 10)

| ADDR | DATA ITEM |
| :---: | :---: |
| 13555 | RTD Inputs 4 Value |
| 13556 | RTD Inputs 5 Value |
| 13557 | RTD Inputs 6 Value |
| 13558 | RTD Inputs 7 Value |
| 13559 | RTD Inputs 8 Value |
| 13560 | RTD Inputs 9 Value |
| 13561 | RTD Inputs 10 Value |
| 13562 | RTD Inputs 11 Value |
| 13563 | RTD Inputs 12 Value |
| 13564 | RTD Inputs 13 Value |
| 13565 | RTD Inputs 14 Value |
| 13566 | RTD Inputs 15 Value |
| 13567 | RTD Inputs 16 Value |
| 13568 | RTD Inputs 17 Value |
| 13569 | RTD Inputs 18 Value |
| 13570 | RTD Inputs 19 Value |
| 13571 | RTD Inputs 20 Value |
| 13572 | RTD Inputs 21 Value |
| 13573 | RTD Inputs 22 Value |
| 13574 | RTD Inputs 23 Value |
| 13575 | RTD Inputs 24 Value |
| 13576 | RTD Inputs 25 Value |
| 13577 | RTD Inputs 26 Value |
| 13578 | RTD Inputs 27 Value |
| 13579 | RTD Inputs 28 Value |
| 13580 | RTD Inputs 29 Value |
| 13581 | RTD Inputs 30 Value |
| 13582 | RTD Inputs 31 Value |
| 13583 | RTD Inputs 32 Value |
| 13584 | RTD Inputs 33 Value |
| 13585 | RTD Inputs 34 Value |
| 13586 | RTD Inputs 35 Value |
| 13587 | RTD Inputs 36 Value |
| 13588 | RTD Inputs 37 Value |
| 13589 | RTD Inputs 38 Value |
| 13590 | RTD Inputs 39 Value |
| 13591 | RTD Inputs 40 Value |
| 13592 | RTD Inputs 41 Value |
| 13593 | RTD Inputs 42 Value |
| 13594 | RTD Inputs 43 Value |
| 13595 | RTD Inputs 44 Value |
| 13596 | RTD Inputs 45 Value |
| 13597 | RTD Inputs 46 Value |
| 13598 | RTD Inputs 47 Value |
| 13599 | RTD Inputs 48 Value |
| 13600 | Ohm Inputs 1 Value |
| 13601 | Ohm Inputs 2 Value |
| 32768 | Tracking Frequency |
| 39425 | FlexElement 1 Actual |
| 39426 | FlexElement 2 Actual |
| 39427 | FlexElement 3 Actual |
| 39428 | FlexElement 4 Actual |

Table A-1: FLEXANALOG PARAMETERS (Sheet 10 of 10)

| ADDR | DATA ITEM |
| :--- | :--- |
| 39429 | FlexElement 5 Actual |
| 39430 | FlexElement 6 Actual |
| 39431 | FlexElement 7 Actual |
| 39432 | FlexElement 8 Actual |
| 39433 | FlexElement 9 Actual |
| 39434 | FlexElement 10 Actual |
| 39435 | FlexElement 11 Actual |
| 39436 | FlexElement 12 Actual |
| 39437 | FlexElement 13 Actual |
| 39438 | FlexElement 14 Actual |
| 39439 | FlexElement 15 Actual |
| 39440 | FlexElement 16 Actual |
| 40971 | Current Setting Group |
| 43808 | V/Hz 1 Actual |
| 43809 | V/Hz 2 Actual |

The UR series relays support a number of communications protocols to allow connection to equipment such as personal computers, RTUs, SCADA masters, and programmable logic controllers. The Modicon Modbus RTU protocol is the most basic protocol supported by the UR. Modbus is available via RS232 or RS485 serial links or via ethernet (using the Modbus/TCP specification). The following description is intended primarily for users who wish to develop their own master communication drivers and applies to the serial Modbus RTU protocol. Note that:

- The UR always acts as a slave device, meaning that it never initiates communications; it only listens and responds to requests issued by a master computer.
- For Modbus ${ }^{\circledR}$, a subset of the Remote Terminal Unit (RTU) protocol format is supported that allows extensive monitoring, programming, and control functions using read and write register commands.
B.1.2 PHYSICAL LAYER

The Modbus ${ }^{\circledR}$ RTU protocol is hardware-independent so that the physical layer can be any of a variety of standard hardware configurations including RS232 and RS485. The relay includes a faceplate (front panel) RS232 port and two rear terminal communications ports that may be configured as RS485, fiber optic, 10BaseT, or 10BaseF. Data flow is half-duplex in all configurations. See Chapter 3 for details on wiring.

Each data byte is transmitted in an asynchronous format consisting of 1 start bit, 8 data bits, 1 stop bit, and possibly 1 parity bit. This produces a 10 or 11 bit data frame. This can be important for transmission through modems at high bit rates (11 bit data frames are not supported by many modems at baud rates greater than 300).

The baud rate and parity are independently programmable for each communications port. Baud rates of 300, 1200, 2400, $4800,9600,14400,19200,28800,33600,38400,57600$, or 115200 bps are available. Even, odd, and no parity are available. Refer to the Communications section of Chapter 5 for further details.

The master device in any system must know the address of the slave device with which it is to communicate. The relay will not act on a request from a master if the address in the request does not match the relay's slave address (unless the address is the broadcast address - see below).

A single setting selects the slave address used for all ports, with the exception that for the faceplate port, the relay will accept any address when the Modbus ${ }^{\circledR}$ RTU protocol is used.
B.1.3 DATA LINK LAYER

Communications takes place in packets which are groups of asynchronously framed byte data. The master transmits a packet to the slave and the slave responds with a packet. The end of a packet is marked by 'dead-time' on the communications line. The following describes general format for both transmit and receive packets. For exact details on packet formatting, refer to subsequent sections describing each function code.

## Table B-1: MODBUS PACKET FORMAT

| DESCRIPTION | SIZE |
| :--- | :--- |
| SLAVE ADDRESS | 1 byte |
| FUNCTION CODE | 1 byte |
| DATA | N bytes |
| CRC | 2 bytes |
| DEAD TIME | 3.5 bytes transmission time |

- SLAVE ADDRESS: This is the address of the slave device that is intended to receive the packet sent by the master and to perform the desired action. Each slave device on a communications bus must have a unique address to prevent bus contention. All of the relay's ports have the same address which is programmable from 1 to 254 ; see Chapter 5 for details. Only the addressed slave will respond to a packet that starts with its address. Note that the faceplate port is an exception to this rule; it will act on a message containing any slave address.
A master transmit packet with slave address 0 indicates a broadcast command. All slaves on the communication link take action based on the packet, but none respond to the master. Broadcast mode is only recognized when associated with Function Code 05 h . For any other function code, a packet with broadcast mode slave address 0 will be ignored.
- FUNCTION CODE: This is one of the supported functions codes of the unit which tells the slave what action to perform. See the Supported Function Codes section for complete details. An exception response from the slave is indicated by setting the high order bit of the function code in the response packet. See the Exception Responses section for further details.
- DATA: This will be a variable number of bytes depending on the function code. This may include actual values, settings, or addresses sent by the master to the slave or by the slave to the master.
- CRC: This is a two byte error checking code. The RTU version of Modbus ${ }^{\circledR}$ includes a 16 -bit cyclic redundancy check (CRC-16) with every packet which is an industry standard method used for error detection. If a Modbus slave device receives a packet in which an error is indicated by the CRC, the slave device will not act upon or respond to the packet thus preventing any erroneous operations. See the CRC-16 Algorithm section for details on calculating the CRC.
- DEAD TIME: A packet is terminated when no data is received for a period of 3.5 byte transmission times (about 15 ms at $2400 \mathrm{bps}, 2 \mathrm{~ms}$ at 19200 bps , and $300 \mu \mathrm{~s}$ at 115200 bps ). Consequently, the transmitting device must not allow gaps between bytes longer than this interval. Once the dead time has expired without a new byte transmission, all slaves start listening for a new packet from the master except for the addressed slave.
B.1.4 CRC-16 ALGORITHM

The CRC-16 algorithm essentially treats the entire data stream (data bits only; start, stop and parity ignored) as one continuous binary number. This number is first shifted left 16 bits and then divided by a characteristic polynomial (11000000000000101B). The 16 bit remainder of the division is appended to the end of the packet, MSByte first. The resulting packet including CRC, when divided by the same polynomial at the receiver will give a zero remainder if no transmission errors have occurred. This algorithm requires the characteristic polynomial to be reverse bit ordered. The most significant bit of the characteristic polynomial is dropped, since it does not affect the value of the remainder.
A C programming language implementation of the CRC algorithm will be provided upon request.
Table B-2: CRC-16 ALGORITHM

| SYMBOLS: | --> | data transfer |  |
| :---: | :---: | :---: | :---: |
|  | A | 16 bit working register |  |
|  | Alow | low order byte of A |  |
|  | Ahigh | high order byte of A |  |
|  | CRC | 16 bit CRC-16 result |  |
|  | i,j | loop counters |  |
|  | (+) | logical EXCLUSIVE-OR operator |  |
|  | N | total number of data bytes |  |
|  | Di | i-th data byte ( $\mathrm{i}=0$ to $\mathrm{N}-1$ ) |  |
|  | G | 16 bit characteristic polynomial $=1010000000000001$ (binary) with MSbit dropped and bit order reversed |  |
|  | $\operatorname{shr}(\mathrm{x})$ | right shift operator (th LSbit of x is shifted into a carry flag, a '0' is shifted into the MSbit of x , all other bits are shifted right one location) |  |
| ALGORITHM: | 1. | FFFF (hex) --> A |  |
|  | 2. | $0-->$ i |  |
|  | 3. | 0 --> j |  |
|  | 4. | Di (+) Alow --> Alow |  |
|  | 5. | j + 1 --> j |  |
|  | 6. | shr (A) |  |
|  | 7. | Is there a carry? | No: go to 8; Yes: G (+) A -- |
|  | 8. | Is $\mathrm{j}=8$ ? | No: go to 5; Yes: continue |
|  | 9. | i + 1 --> i |  |
|  | 10. | Is $\mathrm{i}=\mathrm{N}$ ? | No: go to 3; Yes: continue |
|  | 11. | A --> CRC |  |

Modbus ${ }^{\circledR}$ officially defines function codes from 1 to 127 though only a small subset is generally needed. The relay supports some of these functions, as summarized in the following table. Subsequent sections describe each function code in detail.

| FUNCTION CODE |  | MODBUS DEFINITION | GE MULTILIN DEFINITION |
| :---: | :---: | :--- | :--- |
| HEX | DEC |  | Read Actual Values or Settings |
| 03 | 3 | Read Holding Registers | Read Actual Values or Settings |
| 04 | 4 | Read Holding Registers | Execute Operation |
| 05 | 5 | Force Single Coil | Store Single Setting |
| 06 | 6 | Preset Single Register | Store Multiple Settings |
| 10 | 16 | Preset Multiple Registers |  |

B.2.2 READ ACTUAL VALUES OR SETTINGS (FUNCTION CODE 03/04H)

This function code allows the master to read one or more consecutive data registers (actual values or settings) from a relay. Data registers are always 16 bit (two byte) values transmitted with high order byte first. The maximum number of registers that can be read in a single packet is 125 . See the Modbus Memory Map table for exact details on the data registers.
Since some PLC implementations of Modbus ${ }^{\circledR}$ only support one of function codes 03 h and 04 h , the relay interpretation allows either function code to be used for reading one or more consecutive data registers. The data starting address will determine the type of data being read. Function codes 03h and 04h are therefore identical.

The following table shows the format of the master and slave packets. The example shows a master device requesting 3 register values starting at address 4050h from slave device 11h (17 decimal); the slave device responds with the values 40, 300 , and 0 from registers $4050 \mathrm{~h}, 4051 \mathrm{~h}$, and 4052 h , respectively.

Table B-3: MASTER AND SLAVE DEVICE PACKET TRANSMISSION EXAMPLE

| MASTER TRANSMISSION |  |
| :--- | :---: |
| PACKET FORMAT | EXAMPLE (HEX) |
| SLAVE ADDRESS | 11 |
| FUNCTION CODE | 04 |
| DATA STARTING ADDRESS - high | 40 |
| DATA STARTING ADDRESS - low | 50 |
| NUMBER OF REGISTERS - high | 00 |
| NUMBER OF REGISTERS - low | 03 |
| CRC - low | A7 |
| CRC - high | 4 A |


| SLAVE RESPONSE |  |
| :--- | :---: |
| PACKET FORMAT | EXAMPLE (HEX) |
| SLAVE ADDRESS | 11 |
| FUNCTION CODE | 04 |
| BYTE COUNT | 06 |
| DATA \#1 - high | 00 |
| DATA \#1 - low | 28 |
| DATA \#2 - high | 01 |
| DATA \#2 - low | $2 C$ |
| DATA \#3 - high | 00 |
| DATA \#3 - low | 00 |
| CRC - low | $0 D$ |
| CRC - high | 60 |

This function code allows the master to perform various operations in the relay. Available operations are shown in the Summary of Operation Codes table below.

The following table shows the format of the master and slave packets. The example shows a master device requesting the slave device $11 \mathrm{H}(17 \mathrm{dec})$ to perform a reset. The high and low Code Value bytes always have the values "FF" and " 00 " respectively and are a remnant of the original Modbus ${ }^{\circledR}$ definition of this function code.

Table B-4: MASTER AND SLAVE DEVICE PACKET TRANSMISSION EXAMPLE

| MASTER TRANSMISSION |  |
| :--- | :---: |
| PACKET FORMAT | EXAMPLE (HEX) |
| SLAVE ADDRESS | 11 |
| FUNCTION CODE | 05 |
| OPERATION CODE - high | 00 |
| OPERATION CODE - low | 01 |
| CODE VALUE - high | FF |
| CODE VALUE - low | 00 |
| CRC - low | DF |
| CRC - high | $6 A$ |


| SLAVE RESPONSE |  |
| :--- | :---: |
| PACKET FORMAT | EXAMPLE (HEX) |
| SLAVE ADDRESS | 11 |
| FUNCTION CODE | 05 |
| OPERATION CODE - high | 00 |
| OPERATION CODE - low | 01 |
| CODE VALUE - high | FF |
| CODE VALUE - low | 00 |
| CRC - low | DF |
| CRC - high | $6 A$ |

Table B-5: SUMMARY OF OPERATION CODES FOR FUNCTION 05H

| OPERATION <br> CODE (HEX) | DEFINITION | DESCRIPTION |
| :--- | :--- | :--- |
| 0000 | NO OPERATION | Does not do anything. |
| 0001 | RESET | Performs the same function as the faceplate RESET key. |
| 0005 | CLEAR EVENT RECORDS | Performs the same function as the faceplate CLEAR EVENT RECORDS menu <br> command. |
| 0006 | CLEAR OSCILLOGRAPHY | Clears all oscillography records. |
| 1000 to 101F | VIRTUAL IN 1-32 ON/OFF | Sets the states of Virtual Inputs 1 to 32 either "ON" or "OFF". |

## B.2.4 STORE SINGLE SETTING (FUNCTION CODE 06H)

This function code allows the master to modify the contents of a single setting register in an relay. Setting registers are always 16 bit (two byte) values transmitted high order byte first. The following table shows the format of the master and slave packets. The example shows a master device storing the value 200 at memory map address 4051 h to slave device 11h (17 dec).

Table B-6: MASTER AND SLAVE DEVICE PACKET TRANSMISSION EXAMPLE

| MASTER TRANSMISSION |  |
| :--- | :---: |
| PACKET FORMAT | EXAMPLE (HEX) |
| SLAVE ADDRESS | 11 |
| FUNCTION CODE | 06 |
| DATA STARTING ADDRESS - high | 40 |
| DATA STARTING ADDRESS - low | 51 |
| DATA - high | 00 |
| DATA - low | C8 |
| CRC - low | CE |
| CRC - high | DD |


| SLAVE RESPONSE |  |
| :--- | :---: |
| PACKET FORMAT | EXAMPLE (HEX) |
| SLAVE ADDRESS | 11 |
| FUNCTION CODE | 06 |
| DATA STARTING ADDRESS - high | 40 |
| DATA STARTING ADDRESS - low | 51 |
| DATA - high | 00 |
| DATA - low | C8 |
| CRC - low | CE |
| CRC - high | DD |

This function code allows the master to modify the contents of a one or more consecutive setting registers in a relay. Setting registers are 16-bit (two byte) values transmitted high order byte first. The maximum number of setting registers that can be stored in a single packet is 60 . The following table shows the format of the master and slave packets. The example shows a master device storing the value 200 at memory map address 4051 h , and the value 1 at memory map address 4052 h to slave device 11 h ( 17 decimal).

Table B-7: MASTER AND SLAVE DEVICE PACKET TRANSMISSION EXAMPLE

| MASTER TRANSMISSION |  |
| :--- | :---: |
| PACKET FORMAT | EXAMPLE (HEX) |
| SLAVE ADDRESS | 11 |
| FUNCTION CODE | 10 |
| DATA STARTING ADDRESS - hi | 40 |
| DATA STARTING ADDRESS - lo | 51 |
| NUMBER OF SETTINGS - hi | 00 |
| NUMBER OF SETTINGS - lo | 02 |
| BYTE COUNT | 04 |
| DATA \#1 - high order byte | 00 |
| DATA \#1 - low order byte | C8 |
| DATA \#2 - high order byte | 00 |
| DATA \#2 - low order byte | 01 |
| CRC - low order byte | 12 |
| CRC - high order byte | 62 |


| SLAVE RESPONSE |  |
| :--- | :---: |
| PACKET FORMAT | EXMAPLE (HEX) |
| SLAVE ADDRESS | 11 |
| FUNCTION CODE | 10 |
| DATA STARTING ADDRESS - hi | 40 |
| DATA STARTING ADDRESS - lo | 51 |
| NUMBER OF SETTINGS - hi | 00 |
| NUMBER OF SETTINGS - lo | 02 |
| CRC - lo | 07 |
| CRC -hi | 64 |

B.2.6 EXCEPTION RESPONSES

Programming or operation errors usually happen because of illegal data in a packet. These errors result in an exception response from the slave. The slave detecting one of these errors sends a response packet to the master with the high order bit of the function code set to 1 .

The following table shows the format of the master and slave packets. The example shows a master device sending the unsupported function code 39 h to slave device 11.

Table B-8: MASTER AND SLAVE DEVICE PACKET TRANSMISSION EXAMPLE

| MASTER TRANSMISSION | EXAMPLE (HEX) |
| :--- | :---: |
| PACKET FORMAT | 11 |
| SLAVE ADDRESS | 39 |
| FUNCTION CODE | CD |
| CRC - low order byte | F2 |
| CRC - high order byte |  |


| SLAVE RESPONSE |  |
| :--- | :---: |
| PACKET FORMAT | EXAMPLE (HEX) |
| SLAVE ADDRESS | 11 |
| FUNCTION CODE | B9 |
| ERROR CODE | 01 |
| CRC - low order byte | 93 |
| CRC - high order byte | 95 |

## a) DESCRIPTION

The UR relay has a generic file transfer facility, meaning that you use the same method to obtain all of the different types of files from the unit. The Modbus registers that implement file transfer are found in the "Modbus File Transfer (Read/Write)" and "Modbus File Transfer (Read Only)" modules, starting at address 3100 in the Modbus Memory Map. To read a file from the UR relay, use the following steps:

1. Write the filename to the "Name of file to read" register using a write multiple registers command. If the name is shorter than 80 characters, you may write only enough registers to include all the text of the filename. Filenames are not case sensitive.
2. Repeatedly read all the registers in "Modbus File Transfer (Read Only)" using a read multiple registers command. It is not necessary to read the entire data block, since the UR relay will remember which was the last register you read. The "position" register is initially zero and thereafter indicates how many bytes ( 2 times the number of registers) you have read so far. The "size of..." register indicates the number of bytes of data remaining to read, to a maximum of 244.
3. Keep reading until the "size of..." register is smaller than the number of bytes you are transferring. This condition indicates end of file. Discard any bytes you have read beyond the indicated block size.
4. If you need to re-try a block, read only the "size of.." and "block of data", without reading the position. The file pointer is only incremented when you read the position register, so the same data block will be returned as was read in the previous operation. On the next read, check to see if the position is where you expect it to be, and discard the previous block if it is not (this condition would indicate that the UR relay did not process your original read request).
The UR relay retains connection-specific file transfer information, so files may be read simultaneously on multiple Modbus connections.

## b) OTHER PROTOCOLS

All the files available via Modbus may also be retrieved using the standard file transfer mechanisms in other protocols (for example, TFTP or MMS).

## c) COMTRADE, OSCILLOGRAPHY, AND DATA LOGGER FILES

Oscillography and data logger files are formatted using the COMTRADE file format per IEEE PC37.111 Draft 7c (02 September 1997). The files may be obtained in either text or binary COMTRADE format.

## d) READING OSCILLOGRAPHY FILES

Familiarity with the oscillography feature is required to understand the following description. Refer to the Oscillography section in Chapter 5 for additional details.

The Oscillography Number of Triggers register is incremented by one every time a new oscillography file is triggered (captured) and cleared to zero when oscillography data is cleared. When a new trigger occurs, the associated oscillography file is assigned a file identifier number equal to the incremented value of this register; the newest file number is equal to the Oscillography_Number_of_Triggers register. This register can be used to determine if any new data has been captured by periodically reading it to see if the value has changed; if the number has increased then new data is available.
The Oscillography Number of Records register specifies the maximum number of files (and the number of cycles of data per file) that can be stored in memory of the relay. The Oscillography Available Records register specifies the actual number of files that are stored and still available to be read out of the relay.
Writing "Yes" (i.e. the value 1) to the Oscillography Clear Data register clears oscillography data files, clears both the Oscillography Number of Triggers and Oscillography Available Records registers to zero, and sets the Oscillography Last Cleared Date to the present date and time.

To read binary COMTRADE oscillography files, read the following filenames:

```
OSCnnnn.CFG and OSCnnn.DAT
```

Replace "nnn" with the desired oscillography trigger number. For ASCII format, use the following file names

```
OSCAnnnn.CFG and OSCAnnn.DAT
```


## e) READING DATA LOGGER FILES

Familiarity with the data logger feature is required to understand this description. Refer to the Data Logger section of Chapter 5 for details. To read the entire data logger in binary COMTRADE format, read the following files.

```
datalog.cfg and datalog.dat
```

To read the entire data logger in ASCII COMTRADE format, read the following files.

```
dataloga.cfg and dataloga.dat
```

To limit the range of records to be returned in the COMTRADE files, append the following to the filename before writing it:

- To read from a specific time to the end of the log: <space> startTime
- To read a specific range of records: <space> startTime <space> endTime
- Replace <startTime> and <endTime> with Julian dates (seconds since Jan. 1 1970) as numeric text.


## f) READING EVENT RECORDER FILES

To read the entire event recorder contents in ASCII format (the only available format), use the following filename:
EVT.TXT
To read from a specific record to the end of the log, use the following filename:
EVTnnn.TXT (replace nnn with the desired starting record number)
To read from a specific record to another specific record, use the following filename:
EVT.TXT xxxxx yyyyy (replace xxxxx with the starting record number and yyyyy with the ending record number)

## B.3.2 MODBUS PASSWORD OPERATION

The COMMAND password is set up at memory location 4000. Storing a value of " 0 " removes COMMAND password protection. When reading the password setting, the encrypted value (zero if no password is set) is returned. COMMAND security is required to change the COMMAND password. Similarly, the SETTING password is set up at memory location 4002. These are the same settings and encrypted values found in the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow \sqrt{ } \Rightarrow$ PASSWORD SECURITY menu via the keypad. Enabling password security for the faceplate display will also enable it for Modbus, and vice-versa.

To gain COMMAND level security access, the COMMAND password must be entered at memory location 4008. To gain SETTING level security access, the SETTING password must be entered at memory location 400A. The entered SETTING password must match the current SETTING password setting, or must be zero, to change settings or download firmware.
COMMAND and SETTING passwords each have a 30-minute timer. Each timer starts when you enter the particular password, and is re-started whenever you "use" it. For example, writing a setting re-starts the SETTING password timer and writing a command register or forcing a coil re-starts the COMMAND password timer. The value read at memory location 4010 can be used to confirm whether a COMMAND password is enabled or disabled ( 0 for Disabled). The value read at memory location 4011 can be used to confirm whether a SETTING password is enabled or disabled.
COMMAND or SETTING password security access is restricted to the particular port or particular TCP/IP connection on which the entry was made. Passwords must be entered when accessing the relay through other ports or connections, and the passwords must be re-entered after disconnecting and re-connecting on TCP/IP.

Table B-9: MODBUS MEMORY MAP (Sheet 1 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product Information (Read Only) |  |  |  |  |  |  |
| 0000 | UR Product Type | 0 to 65535 | --- | 1 | F001 | 0 |
| 0002 | Product Version | 0 to 655.35 | --- | 0.01 | F001 | 1 |
| Product Information (Read Only -- Written by Factory) |  |  |  |  |  |  |
| 0010 | Serial Number | --- | --- | --- | F203 | "0" |
| 0020 | Manufacturing Date | 0 to 4294967295 | --- | 1 | F050 | 0 |
| 0022 | Modification Number | 0 to 65535 | --- | 1 | F001 | 0 |
| 0040 | Order Code | --- | --- | --- | F204 | "Order Code x" |
| 0090 | Ethernet MAC Address | --- | --- | --- | F072 | 0 |
| 0093 | Reserved (13 items) | --- | --- | --- | F001 | 0 |
| 00A0 | CPU Module Serial Number | --- | --- | --- | F203 | (none) |
| 00B0 | CPU Supplier Serial Number | --- | --- | --- | F203 | (none) |
| 00C0 | Ethernet Sub Module Serial Number (8 items) | --- | --- | --- | F203 | (none) |
| Self Test Targets (Read Only) |  |  |  |  |  |  |
| 0200 | Self Test States (2 items) | 0 to 4294967295 | 0 | 1 | F143 | 0 |
| Front Panel (Read Only) |  |  |  |  |  |  |
| 0204 | LED Column x State (10 items) | 0 to 65535 | --- | 1 | F501 | 0 |
| 0220 | Display Message | --- | --- | --- | F204 | (none) |
| 0248 | Last Key Pressed | 0 to 42 | --- | 1 | F530 | 0 (None) |
| Keypress Emulation (Read/Write) |  |  |  |  |  |  |
| 0280 | Simulated keypress -- write zero before each keystroke | 0 to 38 | --- | 1 | F190 | 0 (No key -- use between real keys) |
| Virtual Input Commands (Read/Write Command) (32 modules) |  |  |  |  |  |  |
| 0400 | Virtual Input x State | 0 to 1 | --- | 1 | F108 | 0 (Off) |
| 0401 | ...Repeated for module number 2 |  |  |  |  |  |
| 0402 | ...Repeated for module number 3 |  |  |  |  |  |
| 0403 | ...Repeated for module number 4 |  |  |  |  |  |
| 0404 | ...Repeated for module number 5 |  |  |  |  |  |
| 0405 | ...Repeated for module number 6 |  |  |  |  |  |
| 0406 | ...Repeated for module number 7 |  |  |  |  |  |
| 0407 | ...Repeated for module number 8 |  |  |  |  |  |
| 0408 | ...Repeated for module number 9 |  |  |  |  |  |
| 0409 | ...Repeated for module number 10 |  |  |  |  |  |
| 040A | ...Repeated for module number 11 |  |  |  |  |  |
| 040B | ...Repeated for module number 12 |  |  |  |  |  |
| 040C | ...Repeated for module number 13 |  |  |  |  |  |
| 040D | ...Repeated for module number 14 |  |  |  |  |  |
| 040E | ...Repeated for module number 15 |  |  |  |  |  |
| 040F | ...Repeated for module number 16 |  |  |  |  |  |
| 0410 | ...Repeated for module number 17 |  |  |  |  |  |
| 0411 | ...Repeated for module number 18 |  |  |  |  |  |
| 0412 | ...Repeated for module number 19 |  |  |  |  |  |
| 0413 | ...Repeated for module number 20 |  |  |  |  |  |
| 0414 | ...Repeated for module number 21 |  |  |  |  |  |
| 0415 | ...Repeated for module number 22 |  |  |  |  |  |
| 0416 | ...Repeated for module number 23 |  |  |  |  |  |
| 0417 | ...Repeated for module number 24 |  |  |  |  |  |
| 0418 | ...Repeated for module number 25 |  |  |  |  |  |
| 0419 | ...Repeated for module number 26 |  |  |  |  |  |
| 041A | ...Repeated for module number 27 |  |  |  |  |  |
| 041B | ...Repeated for module number 28 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 2 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 041C | ...Repeated for module number 29 |  |  |  |  |  |
| 041D | ...Repeated for module number 30 |  |  |  |  |  |
| 041E | ...Repeated for module number 31 |  |  |  |  |  |
| 041F | ...Repeated for module number 32 |  |  |  |  |  |
| Digital Counter States (Read Only Non-Volatile) (8 modules) |  |  |  |  |  |  |
| 0800 | Digital Counter x Value | $\begin{gathered} -2147483647 \text { to } \\ 2147483647 \end{gathered}$ | --- | 1 | F004 | 0 |
| 0802 | Digital Counter x Frozen | $\begin{gathered} -2147483647 \text { to } \\ 2147483647 \end{gathered}$ | --- | 1 | F004 | 0 |
| 0804 | Digital Counter x Frozen Time Stamp | 0 to 4294967295 | --- | 1 | F050 | 0 |
| 0806 | Digital Counter x Frozen Time Stamp us | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 0808 | ...Repeated for module number 2 |  |  |  |  |  |
| 0810 | ...Repeated for module number 3 |  |  |  |  |  |
| 0818 | ...Repeated for module number 4 |  |  |  |  |  |
| 0820 | ...Repeated for module number 5 |  |  |  |  |  |
| 0828 | ...Repeated for module number 6 |  |  |  |  |  |
| 0830 | ...Repeated for module number 7 |  |  |  |  |  |
| 0838 | ...Repeated for module number 8 |  |  |  |  |  |
| FlexStates (Read Only) |  |  |  |  |  |  |
| 0900 | FlexState Bits (16 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| Element States (Read Only) |  |  |  |  |  |  |
| 1000 | Element Operate States (64 items) | 0 to 65535 | --- | 1 | F502 | 0 |
| User Displays Actuals (Read Only) |  |  |  |  |  |  |
| 1080 | Formatted user-definable displays (8 items) | --- | --- | --- | F200 | (none) |
| Modbus User Map Actuals (Read Only |  |  |  |  |  |  |
| 1200 | User Map Values (256 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| Element Targets (Read Only) |  |  |  |  |  |  |
| 14C0 | Target Sequence | 0 to 65535 | --- | 1 | F001 | 0 |
| 14C1 | Number of Targets | 0 to 65535 | --- | 1 | F001 | 0 |
| Element Targets (Read/Write) |  |  |  |  |  |  |
| 14C2 | Target to Read | 0 to 65535 | --- | 1 | F001 | 0 |
| Element Targets (Read Only) |  |  |  |  |  |  |
| 14C3 | Target Message | --- | --- | --- | F200 | "." |
| Digital I/O States (Read Only) |  |  |  |  |  |  |
| 1500 | Contact Input States (6 items) | 0 to 65535 | --- | 1 | F500 | 0 |
| 1508 | Virtual Input States (2 items) | 0 to 65535 | --- | 1 | F500 | 0 |
| 1510 | Contact Output States (4 items) | 0 to 65535 | --- | 1 | F500 | 0 |
| 1518 | Contact Output Current States (4 items) | 0 to 65535 | --- | 1 | F500 | 0 |
| 1520 | Contact Output Voltage States (4 items) | 0 to 65535 | --- | 1 | F500 | 0 |
| 1528 | Virtual Output States (4 items) | 0 to 65535 | --- | 1 | F500 | 0 |
| 1530 | Contact Output Detectors (4 items) | 0 to 65535 | --- | 1 | F500 | 0 |
| Remote I/O States (Read Only) |  |  |  |  |  |  |
| 1540 | Remote Device x States | 0 to 65535 | --- | 1 | F500 | 0 |
| 1542 | Remote Input States (2 items) | 0 to 65535 | --- | 1 | F500 | 0 |
| 1550 | Remote Devices Online | 0 to 1 | --- | 1 | F126 | 0 (No) |
| Remote Device Status (Read Only) (16 modules) |  |  |  |  |  |  |
| 1551 | Remote Device $\times$ StNum | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 1553 | Remote Device $\times$ SqNum | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 1555 | ...Repeated for module number 2 |  |  |  |  |  |
| 1559 | ...Repeated for module number 3 |  |  |  |  |  |
| 155D | ...Repeated for module number 4 |  |  |  |  |  |
| 1561 | ...Repeated for module number 5 |  |  |  |  |  |
| 1565 | ...Repeated for module number 6 |  |  |  |  |  |
| 1569 | ...Repeated for module number 7 |  |  |  |  |  |
| 156D | ...Repeated for module number 8 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 3 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1571 | ...Repeated for module number 9 |  |  |  |  |  |
| 1575 | ...Repeated for module number 10 |  |  |  |  |  |
| 1579 | ...Repeated for module number 11 |  |  |  |  |  |
| 157D | ...Repeated for module number 12 |  |  |  |  |  |
| 1581 | ...Repeated for module number 13 |  |  |  |  |  |
| 1585 | ...Repeated for module number 14 |  |  |  |  |  |
| 1589 | ...Repeated for module number 15 |  |  |  |  |  |
| 158D | ...Repeated for module number 16 |  |  |  |  |  |
| Platform Direct I/O States (Read Only) |  |  |  |  |  |  |
| 15C0 | Direct Input States (6 items) | 0 to 65535 | --- | 1 | F500 | 0 |
| 15C8 | Platform Direct Outputs Average Msg Return Time 1 | 0 to 65535 | ms | 1 | F001 | 0 |
| 15C9 | Platform Direct Outputs Average Msg Return Time 2 | 0 to 65535 | ms | 1 | F001 | 0 |
| 15D0 | Direct Device States | 0 to 65535 | --- | 1 | F500 | 0 |
| 15D1 | Reserved |  |  |  |  |  |
| 15D2 | Platform Direct I/O CRC Fail Count 1 | 0 to 65535 | --- | 1 | F001 | 0 |
| 15D3 | Platform Direct I/O CRC Fail Count 2 | 0 to 65535 | --- | 1 | F001 | 0 |
| Ethernet Fibre Channel Status (Read/Write) |  |  |  |  |  |  |
| 1610 | Ethernet Primary Fibre Channel Status | 0 to 2 | --- | 1 | F134 | 0 (Fail) |
| 1611 | Ethernet Secondary Fibre Channel Status | 0 to 2 | --- | 1 | F134 | 0 (Fail) |
| Data Logger Actuals (Read Only) |  |  |  |  |  |  |
| 1618 | Data Logger Channel Count | 0 to 16 | CHNL | 1 | F001 | 0 |
| 1619 | Time of oldest available samples | 0 to 4294967295 | seconds | 1 | F050 | 0 |
| 161B | Time of newest available samples | 0 to 4294967295 | seconds | 1 | F050 | 0 |
| 161D | Data Logger Duration | 0 to 999.9 | DAYS | 0.1 | F001 | 0 |
| RGF Currents (Read Only) (6 modules) |  |  |  |  |  |  |
| 16A0 | Differential Ground 1 Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 16A2 | Restricted Ground 1 Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 16A4 | ...Repeated for module number 2 |  |  |  |  |  |
| 16A8 | ...Repeated for module number 3 |  |  |  |  |  |
| 16AC | ...Repeated for module number 4 |  |  |  |  |  |
| 16B0 | ...Repeated for module number 5 |  |  |  |  |  |
| 16B4 | ...Repeated for module number 6 |  |  |  |  |  |
| Source Current (Read Only) (6 modules) |  |  |  |  |  |  |
| 1800 | Phase A Current RMS | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1802 | Phase B Current RMS | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1804 | Phase C Current RMS | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1806 | Neutral Current RMS | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1808 | Phase A Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 180A | Phase A Current Angle | -359.9 to 0 | - | 0.1 | F002 | 0 |
| 180B | Phase B Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 180D | Phase B Current Angle | -359.9 to 0 | - | 0.1 | F002 | 0 |
| 180E | Phase C Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1810 | Phase C Current Angle | -359.9 to 0 | 。 | 0.1 | F002 | 0 |
| 1811 | Neutral Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1813 | Neutral Current Angle | -359.9 to 0 | - | 0.1 | F002 | 0 |
| 1814 | Ground Current RMS | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1816 | Ground Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1818 | Ground Current Angle | -359.9 to 0 | - | 0.1 | F002 | 0 |
| 1819 | Zero Sequence Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 181B | Zero Sequence Current Angle | -359.9 to 0 | - | 0.1 | F002 | 0 |
| 181C | Positive Sequence Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 181E | Positive Sequence Current Angle | -359.9 to 0 | - | 0.1 | F002 | 0 |
| 181F | Negative Sequence Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1821 | Negative Sequence Current Angle | -359.9 to 0 | - | 0.1 | F002 | 0 |

Table B－9：MODBUS MEMORY MAP（Sheet 4 of 34）

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1822 | Differential Ground Current Magnitude | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1824 | Differential Ground Current Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 1825 | Reserved（27 items） | －－－ | －－－ | －－－ | F001 | 0 |
| 1840 | ．．．Repeated for module number 2 |  |  |  |  |  |
| 1880 | ．．．Repeated for module number 3 |  |  |  |  |  |
| 18C0 | ．．．Repeated for module number 4 |  |  |  |  |  |
| 1900 | ．．．Repeated for module number 5 |  |  |  |  |  |
| 1940 | ．．．Repeated for module number 6 |  |  |  |  |  |
| Source Voltage（Read Only）（6 modules） |  |  |  |  |  |  |
| 1A00 | Phase AG Voltage RMS | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1 A02 | Phase BG Voltage RMS | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A04 | Phase CG Voltage RMS | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A06 | Phase AG Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A08 | Phase AG Voltage Angle | －359．9 to 0 | 。 | 0.1 | F002 | 0 |
| 1 A09 | Phase BG Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A0B | Phase BG Voltage Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 1A0C | Phase CG Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A0E | Phase CG Voltage Angle | －359．9 to 0 | 。 | 0.1 | F002 | 0 |
| 1A0F | Phase AB or AC Voltage RMS | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A11 | Phase BC or BA Voltage RMS | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A13 | Phase CA or CB Voltage RMS | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A15 | Phase AB or AC Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A17 | Phase AB or AC Voltage Angle | －359．9 to 0 | 。 | 0.1 | F002 | 0 |
| 1A18 | Phase BC or BA Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A1A | Phase BC or BA Voltage Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 1A1B | Phase CA or CB Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A1D | Phase CA or CB Voltage Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 1A1E | Auxiliary Voltage RMS | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A20 | Auxiliary Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A22 | Auxiliary Voltage Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 1A23 | Zero Sequence Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A25 | Zero Sequence Voltage Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 1A26 | Positive Sequence Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A28 | Positive Sequence Voltage Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 1A29 | Negative Sequence Voltage Magnitude | 0 to 999999.999 | V | 0.001 | F060 | 0 |
| 1A2B | Negative Sequence Voltage Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 1A2C | Reserved（20 items） | －－－ | －－－ | －－－ | F001 | 0 |
| 1A40 | ．．．Repeated for module number 2 |  |  |  |  |  |
| 1 A80 | ．．．Repeated for module number 3 |  |  |  |  |  |
| 1AC0 | ．．．Repeated for module number 4 |  |  |  |  |  |
| 1B00 | ．．．Repeated for module number 5 |  |  |  |  |  |
| 1B40 | ．．．Repeated for module number 6 |  |  |  |  |  |
| Source Power（Read Only）（6 modules） |  |  |  |  |  |  |
| 1C00 | Three Phase Real Power | $\begin{gathered} -10000000000000 \text { to } \\ 1000000000000 \end{gathered}$ | W | 0.001 | F060 | 0 |
| 1C02 | Phase A Real Power | $\begin{gathered} -10000000000000 \text { to } \\ 1000000000000 \end{gathered}$ | W | 0.001 | F060 | 0 |
| 1C04 | Phase B Real Power | $\begin{gathered} -10000000000000 \text { to } \\ 1000000000000 \end{gathered}$ | W | 0.001 | F060 | 0 |
| 1C06 | Phase C Real Power | $\begin{aligned} & -10000000000000 \text { to } \\ & 1000000000000 \end{aligned}$ | W | 0.001 | F060 | 0 |
| 1C08 | Three Phase Reactive Power | $\begin{gathered} -10000000000000 \text { to } \\ 1000000000000 \end{gathered}$ | var | 0.001 | F060 | 0 |
| 1C0A | Phase A Reactive Power | $\begin{aligned} & -1000000000000 \text { to } \\ & 1000000000000 \end{aligned}$ | var | 0.001 | F060 | 0 |

Table B-9: MODBUS MEMORY MAP (Sheet 5 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1C0C | Phase B Reactive Power | $\begin{aligned} & -1000000000000 \text { to } \\ & 1000000000000 \end{aligned}$ | var | 0.001 | F060 | 0 |
| 1C0E | Phase C Reactive Power | $\begin{aligned} & -1000000000000 \text { to } \\ & 1000000000000 \end{aligned}$ | var | 0.001 | F060 | 0 |
| 1 C 10 | Three Phase Apparent Power | $\begin{aligned} & -10000000000000 \text { to } \\ & 1000000000000 \end{aligned}$ | VA | 0.001 | F060 | 0 |
| 1C12 | Phase A Apparent Power | $\begin{gathered} -1000000000000 \text { to } \\ 1000000000000 \end{gathered}$ | VA | 0.001 | F060 | 0 |
| 1C14 | Phase B Apparent Power | $\begin{gathered} -1000000000000 \text { to } \\ 10000000000000 \end{gathered}$ | VA | 0.001 | F060 | 0 |
| 1C16 | Phase C Apparent Power | $\begin{aligned} & -1000000000000 \text { to } \\ & 1000000000000 \end{aligned}$ | VA | 0.001 | F060 | 0 |
| 1C18 | Three Phase Power Factor | -0.999 to 1 | --- | 0.001 | F013 | 0 |
| 1C19 | Phase A Power Factor | -0.999 to 1 | --- | 0.001 | F013 | 0 |
| 1C1A | Phase B Power Factor | -0.999 to 1 | --- | 0.001 | F013 | 0 |
| 1C1B | Phase C Power Factor | -0.999 to 1 | --- | 0.001 | F013 | 0 |
| 1C1C | Reserved (4 items) | --- | --- | --- | F001 | 0 |
| 1C20 | ...Repeated for module number 2 |  |  |  |  |  |
| 1C40 | ...Repeated for module number 3 |  |  |  |  |  |
| $1 \mathrm{C60}$ | ...Repeated for module number 4 |  |  |  |  |  |
| 1C80 | ...Repeated for module number 5 |  |  |  |  |  |
| 1CA0 | ...Repeated for module number 6 |  |  |  |  |  |
| Source Energy (Read Only Non-Volatile) (6 modules) |  |  |  |  |  |  |
| 1D00 | Positive Watthour | 0 to 1000000000000 | Wh | 0.001 | F060 | 0 |
| 1D02 | Negative Watthour | 0 to 1000000000000 | Wh | 0.001 | F060 | 0 |
| 1 D04 | Positive Varhour | 0 to 1000000000000 | varh | 0.001 | F060 | 0 |
| 1 D06 | Negative Varhour | 0 to 1000000000000 | varh | 0.001 | F060 | 0 |
| 1 D08 | Reserved (8 items) | ---- | --- | --- | F001 | 0 |
| 1D10 | ...Repeated for module number 2 |  |  |  |  |  |
| 1D20 | ...Repeated for module number 3 |  |  |  |  |  |
| 1D30 | ...Repeated for module number 4 |  |  |  |  |  |
| 1D40 | ...Repeated for module number 5 |  |  |  |  |  |
| 1D50 | ...Repeated for module number 6 |  |  |  |  |  |
| Energy Commands (Read/Write Command) |  |  |  |  |  |  |
| 1D60 | Energy Clear Command | 0 to 1 | --- | 1 | F126 | 0 (No) |
| Source Frequency (Read Only) (6 modules) |  |  |  |  |  |  |
| 1D80 | Frequency | 2 to 90 | Hz | 0.01 | F001 | 0 |
| 1D81 | ...Repeated for module number 2 |  |  |  |  |  |
| 1D82 | ...Repeated for module number 3 |  |  |  |  |  |
| 1D83 | ...Repeated for module number 4 |  |  |  |  |  |
| 1D84 | ...Repeated for module number 5 |  |  |  |  |  |
| 1 D85 | ...Repeated for module number 6 |  |  |  |  |  |
| Source Demand (Read Only) (6 modules) |  |  |  |  |  |  |
| 1E00 | Demand la | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1E02 | Demand Ib | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1E04 | Demand Ic | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1E06 | Demand Watt | 0 to 999999.999 | W | 0.001 | F060 | 0 |
| 1E08 | Demand Var | 0 to 999999.999 | var | 0.001 | F060 | 0 |
| 1E0A | Demand Va | 0 to 999999.999 | VA | 0.001 | F060 | 0 |
| 1E0C | Reserved (4 items) | --- | --- | --- | F001 | 0 |
| 1E10 | ...Repeated for module number 2 |  |  |  |  |  |
| 1E20 | ...Repeated for module number 3 |  |  |  |  |  |
| 1E30 | ...Repeated for module number 4 |  |  |  |  |  |
| 1E40 | ...Repeated for module number 5 |  |  |  |  |  |
| 1 E50 | ...Repeated for module number 6 |  |  |  |  |  |

Table B－9：MODBUS MEMORY MAP（Sheet 6 of 34）

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Source Demand Peaks（Read Only Non－Volatile）（6 modules） |  |  |  |  |  |  |
| 1 E 80 | SRC X Demand la Max | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1 E 82 | SRC X Demand Ia Max Date | 0 to 4294967295 | －－－ | 1 | F050 | 0 |
| 1E84 | SRC X Demand Ib Max | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1E86 | SRC X Demand Ib Max Date | 0 to 4294967295 | －－－ | 1 | F050 | 0 |
| 1E88 | SRC X Demand Ic Max | 0 to 999999.999 | A | 0.001 | F060 | 0 |
| 1E8A | SRC X Demand Ic Max Date | 0 to 4294967295 | －－－ | 1 | F050 | 0 |
| 1E8C | SRC X Demand Watt Max | 0 to 999999.999 | W | 0.001 | F060 | 0 |
| 1E8E | SRC X Demand Watt Max Date | 0 to 4294967295 | －－－ | 1 | F050 | 0 |
| 1E90 | SRC X Demand Var | 0 to 999999.999 | var | 0.001 | F060 | 0 |
| 1 E 92 | SRC X Demand Var Max Date | 0 to 4294967295 | －－－ | 1 | F050 | 0 |
| 1E94 | SRC X Demand Va Max | 0 to 999999.999 | VA | 0.001 | F060 | 0 |
| 1E96 | SRC X Demand Va Max Date | 0 to 4294967295 | －－－ | 1 | F050 | 0 |
| 1E98 | Reserved（8 items） | －－－ | －－－ | －－－ | F001 | 0 |
| 1EA0 | ．．．Repeated for module number 2 |  |  |  |  |  |
| 1EC0 | ．．．Repeated for module number 3 |  |  |  |  |  |
| 1EE0 | ．．．Repeated for module number 4 |  |  |  |  |  |
| 1F00 | ．．．Repeated for module number 5 |  |  |  |  |  |
| 1F20 | ．．．Repeated for module number 6 |  |  |  |  |  |
| Passwords Unauthorized Access（Read／Write Command） |  |  |  |  |  |  |
| 2230 | Reset Unauthorized Access | 0 to 1 | －－－ | 1 | F126 | 0 （No） |
| Transformer Differential And Restraint（Read Only） |  |  |  |  |  |  |
| 2300 | Transformer Reference Winding | 1 to 6 | －－－ | 1 | F001 | 1 |
| 2301 | Transformer Differential Phasor lad Magnitude | 0 to 30 | pu | 0.001 | F001 | 0 |
| 2302 | Transformer Differential Phasor lad Angle | －359．9 to 0 | 。 | 0.1 | F002 | 0 |
| 2303 | Transformer Restraint Phasor lar Magnitude | 0 to 30 | pu | 0.001 | F001 | 0 |
| 2304 | Transformer Restraint Phasor lar Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 2305 | Transformer Differential 2nd Harm lad Magnitude | 0 to 999.9 | \％fo | 0.1 | F001 | 0 |
| 2306 | Transformer Differential 2nd Harm lad Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 2307 | Transformer Differential 5th Harm lad Magnitude | 0 to 999.9 | \％fo | 0.1 | F001 | 0 |
| 2308 | Transformer Differential 5th Harm lad Angle | －359．9 to 0 | 。 | 0.1 | F002 | 0 |
| 2309 | Transformer Differential Phasor Ibd Magnitude | 0 to 30 | pu | 0.001 | F001 | 0 |
| 230A | Transformer Differential Phasor Ibd Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 230B | Transformer Restraint Phasor Ibr Magnitude | 0 to 30 | pu | 0.001 | F001 | 0 |
| 230C | Transformer Restraint Phasor Ibr Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 230D | Transformer Differential 2nd Harm Ibd Magnitude | 0 to 999.9 | \％fo | 0.1 | F001 | 0 |
| 230E | Transformer Differential 2nd Harm lbd Angle | －359．9 to 0 | 。 | 0.1 | F002 | 0 |
| 230F | Transformer Differential 5th Harm Ibd Magnitude | 0 to 999.9 | \％fo | 0.1 | F001 | 0 |
| 2310 | Transformer Differential 5th Harm Ibd Angle | －359．9 to 0 | 。 | 0.1 | F002 | 0 |
| 2311 | Transformer Differential Phasor Icd Magnitude | 0 to 30 | pu | 0.001 | F001 | 0 |
| 2312 | Transformer Differential Phasor Icd Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 2313 | Transformer Restraint Phasor Icr Magnitude | 0 to 30 | pu | 0.001 | F001 | 0 |
| 2314 | Transformer Restraint Phasor Icr Angle | －359．9 to 0 | 。 | 0.1 | F002 | 0 |
| 2315 | Transformer Differential 2nd Harm Icd Magnitude | 0 to 999.9 | \％fo | 0.1 | F001 | 0 |
| 2316 | Transformer Differential 2nd Harm Icd Angle | －359．9 to 0 | － | 0.1 | F002 | 0 |
| 2317 | Transformer Differential 5th Harm Icd Magnitude | 0 to 999.9 | \％fo | 0.1 | F001 | 0 |
| 2318 | Transformer Differential 5th Harm Icd Angle | －359．9 to 0 | 。 | 0.1 | F002 | 0 |
| Transformer Tap Changers（Read Only） |  |  |  |  |  |  |
| 2330 | Transformer Winding x Tap Position（6 items） | -30 to 30 | －－－ | 1 | F002 | 0 |
| 2336 | Transformer Winding x Phase Position（6 items） | -30 to 30 | －－－ | 1 | F002 | 0 |
| Source Current THD And Harmonics（Read Only）（6 modules） |  |  |  |  |  |  |
| 2800 | la THD | 0 to 99.9 | －－－ | 0.1 | F001 | 0 |
| 2801 | Ia Harmonics－2nd to 25th（24 items） | 0 to 99.9 | －－－ | 0.1 | F001 | 0 |
| 2821 | lb THD | 0 to 99.9 | －－－ | 0.1 | F001 | 0 |

Table B-9: MODBUS MEMORY MAP (Sheet 7 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2822 | Ib Harmonics - 2nd to 25th (24 items) | 0 to 99.9 | --- | 0.1 | F001 | 0 |
| 283A | Reserved (8 items) | 0 to 0.1 | --- | 0.1 | F001 | 0 |
| 2842 | Ic THD | 0 to 99.9 | --- | 0.1 | F001 | 0 |
| 2843 | Ic Harmonics - 2nd to 25th (24 items) | 0 to 99.9 | --- | 0.1 | F001 | 0 |
| 285B | Reserved (8 items) | 0 to 0.1 | --- | 0.1 | F001 | 0 |
| 2863 | ...Repeated for module number 2 |  |  |  |  |  |
| 28C6 | ...Repeated for module number 3 |  |  |  |  |  |
| 2929 | ...Repeated for module number 4 |  |  |  |  |  |
| 298C | ...Repeated for module number 5 |  |  |  |  |  |
| 29EF | ...Repeated for module number 6 |  |  |  |  |  |
| Expanded FlexStates (Read Only) |  |  |  |  |  |  |
| 2B00 | FlexStates, one per register (256 items) | 0 to 1 | --- | 1 | F108 | 0 (Off) |
| Expanded Digital I/O states (Read Only) |  |  |  |  |  |  |
| 2D00 | Contact Input States, one per register (96 items) | 0 to 1 | --- | 1 | F108 | 0 (Off) |
| 2D80 | Contact Output States, one per register (64 items) | 0 to 1 | --- | 1 | F108 | 0 (Off) |
| 2E00 | Virtual Output States, one per register (64 items) | 0 to 1 | --- | 1 | F108 | 0 (Off) |
| Expanded Remote I/O Status (Read Only) |  |  |  |  |  |  |
| 2F00 | Remote Device States, one per register (16 items) | 0 to 1 | --- | 1 | F155 | 0 (Offline) |
| 2F80 | Remote Input States, one per register (32 items) | 0 to 1 | --- | 1 | F108 | 0 (Off) |
| Oscillography Values (Read Only) |  |  |  |  |  |  |
| 3000 | Oscillography Number of Triggers | 0 to 65535 | --- | 1 | F001 | 0 |
| 3001 | Oscillography Available Records | 0 to 65535 | --- | 1 | F001 | 0 |
| 3002 | Oscillography Last Cleared Date | 0 to 400000000 | --- | 1 | F050 | 0 |
| 3004 | Oscillography Number Of Cycles Per Record | 0 to 65535 | --- | 1 | F001 | 0 |
| Oscillography Commands (Read/Write Command) |  |  |  |  |  |  |
| 3005 | Oscillography Force Trigger | 0 to 1 | --- | 1 | F126 | 0 (No) |
| 3011 | Oscillography Clear Data | 0 to 1 | --- | 1 | F126 | 0 (No) |
| User Programmable Fault Report Commands (Read/Write Command) |  |  |  |  |  |  |
| 3060 | User Fault Report Clear | 0 to 1 | --- | 1 | F126 | 0 (No) |
| User Programmable Fault Report Actuals (Read Only) |  |  |  |  |  |  |
| 3070 | Newest Record Number | 0 to 65535 | --- | 1 | F001 | 0 |
| 3071 | Cleared Date | 0 to 4294967295 | --- | 1 | F050 | 0 |
| 3073 | Report Date (10 items) | 0 to 4294967295 | --- | 1 | F050 | 0 |
| User Programmable Fault Report (Read/Write Setting) (2 modules) |  |  |  |  |  |  |
| 3090 | Fault Report 1 Fault Trigger | 0 to 65535 | --- | 1 | F300 | 0 |
| 3091 | Fault Report 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 3092 | Fault Report 1 Prefault Trigger | 0 to 65535 | --- | 1 | F300 | 0 |
| 3093 | Fault Report 1 Analog Channel $\times$ (32 items) | 0 to 65536 | --- | 1 | F600 | 0 |
| 30B3 | Fault Report 1 Reserved (5items) | --- | --- | --- | F001 | 0 |
| 30B8 | ...Repeated for module number 2 |  |  |  |  |  |
| Modbus File Transfer (Read/Write) |  |  |  |  |  |  |
| 3100 | Name of file to read | --- | --- | --- | F204 | (none) |
| Modbus File Transfer (Read Only) |  |  |  |  |  |  |
| 3200 | Character position of current block within file | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 3202 | Size of currently-available data block | 0 to 65535 | --- | 1 | F001 | 0 |
| 3203 | Block of data from requested file (122 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| Event Recorder (Read Only) |  |  |  |  |  |  |
| 3400 | Events Since Last Clear | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 3402 | Number of Available Events | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 3404 | Event Recorder Last Cleared Date | 0 to 4294967295 | --- | 1 | F050 | 0 |
| Event Recorder (Read/Write Command) |  |  |  |  |  |  |
| 3406 | Event Recorder Clear Command | 0 to 1 | --- | 1 | F126 | 0 (No) |
| DCMA Input Values (Read Only) (24 modules) |  |  |  |  |  |  |
| 34C0 | DCMA Inputs x Value | -9999.999 to 9999.999 | --- | 0.001 | F004 | 0 |

Table B-9: MODBUS MEMORY MAP (Sheet 8 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34C2 | ...Repeated for module number 2 |  |  |  |  |  |
| 34C4 | ...Repeated for module number 3 |  |  |  |  |  |
| 34C6 | ...Repeated for module number 4 |  |  |  |  |  |
| 34C8 | ...Repeated for module number 5 |  |  |  |  |  |
| 34CA | ...Repeated for module number 6 |  |  |  |  |  |
| 34CC | ...Repeated for module number 7 |  |  |  |  |  |
| 34CE | ...Repeated for module number 8 |  |  |  |  |  |
| 34D0 | ...Repeated for module number 9 |  |  |  |  |  |
| 34D2 | ...Repeated for module number 10 |  |  |  |  |  |
| 34D4 | ...Repeated for module number 11 |  |  |  |  |  |
| 34D6 | ...Repeated for module number 12 |  |  |  |  |  |
| 34D8 | ...Repeated for module number 13 |  |  |  |  |  |
| 34DA | ...Repeated for module number 14 |  |  |  |  |  |
| 34DC | ...Repeated for module number 15 |  |  |  |  |  |
| 34DE | ...Repeated for module number 16 |  |  |  |  |  |
| 34E0 | ...Repeated for module number 17 |  |  |  |  |  |
| 34E2 | ...Repeated for module number 18 |  |  |  |  |  |
| 34E4 | ...Repeated for module number 19 |  |  |  |  |  |
| 34E6 | ...Repeated for module number 20 |  |  |  |  |  |
| 34E8 | ...Repeated for module number 21 |  |  |  |  |  |
| 34EA | ...Repeated for module number 22 |  |  |  |  |  |
| 34EC | ...Repeated for module number 23 |  |  |  |  |  |
| 34EE | ...Repeated for module number 24 |  |  |  |  |  |
| RTD Input Values (Read Only) (48 modules) |  |  |  |  |  |  |
| 34F0 | RTD Inputs $\times$ Value | -32768 to 32767 | ${ }^{\circ} \mathrm{C}$ | 1 | F002 | 0 |
| 34F1 | ...Repeated for module number 2 |  |  |  |  |  |
| 34F2 | ...Repeated for module number 3 |  |  |  |  |  |
| 34F3 | ...Repeated for module number 4 |  |  |  |  |  |
| 34F4 | ...Repeated for module number 5 |  |  |  |  |  |
| 34F5 | ...Repeated for module number 6 |  |  |  |  |  |
| 34F6 | ...Repeated for module number 7 |  |  |  |  |  |
| 34F7 | ...Repeated for module number 8 |  |  |  |  |  |
| 34F8 | ...Repeated for module number 9 |  |  |  |  |  |
| 34F9 | ...Repeated for module number 10 |  |  |  |  |  |
| 34FA | ...Repeated for module number 11 |  |  |  |  |  |
| 34FB | ...Repeated for module number 12 |  |  |  |  |  |
| 34FC | ...Repeated for module number 13 |  |  |  |  |  |
| 34FD | ...Repeated for module number 14 |  |  |  |  |  |
| 34FE | ...Repeated for module number 15 |  |  |  |  |  |
| 34FF | ...Repeated for module number 16 |  |  |  |  |  |
| 3500 | ...Repeated for module number 17 |  |  |  |  |  |
| 3501 | ...Repeated for module number 18 |  |  |  |  |  |
| 3502 | ...Repeated for module number 19 |  |  |  |  |  |
| 3503 | ...Repeated for module number 20 |  |  |  |  |  |
| 3504 | ...Repeated for module number 21 |  |  |  |  |  |
| 3505 | ...Repeated for module number 22 |  |  |  |  |  |
| 3506 | ...Repeated for module number 23 |  |  |  |  |  |
| 3507 | ...Repeated for module number 24 |  |  |  |  |  |
| 3508 | ...Repeated for module number 25 |  |  |  |  |  |
| 3509 | ...Repeated for module number 26 |  |  |  |  |  |
| 350A | ...Repeated for module number 27 |  |  |  |  |  |
| 350B | ...Repeated for module number 28 |  |  |  |  |  |
| 350C | ...Repeated for module number 29 |  |  |  |  |  |
| 350D | ...Repeated for module number 30 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 9 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 350E | ...Repeated for module number 31 |  |  |  |  |  |
| 350F | ...Repeated for module number 32 |  |  |  |  |  |
| 3510 | ...Repeated for module number 33 |  |  |  |  |  |
| 3511 | ...Repeated for module number 34 |  |  |  |  |  |
| 3512 | ...Repeated for module number 35 |  |  |  |  |  |
| 3513 | ...Repeated for module number 36 |  |  |  |  |  |
| 3514 | ...Repeated for module number 37 |  |  |  |  |  |
| 3515 | ...Repeated for module number 38 |  |  |  |  |  |
| 3516 | ...Repeated for module number 39 |  |  |  |  |  |
| 3517 | ...Repeated for module number 40 |  |  |  |  |  |
| 3518 | ...Repeated for module number 41 |  |  |  |  |  |
| 3519 | ...Repeated for module number 42 |  |  |  |  |  |
| 351A | ...Repeated for module number 43 |  |  |  |  |  |
| 351B | ...Repeated for module number 44 |  |  |  |  |  |
| 351C | ...Repeated for module number 45 |  |  |  |  |  |
| 351D | ...Repeated for module number 46 |  |  |  |  |  |
| 351E | ...Repeated for module number 47 |  |  |  |  |  |
| 351F | ...Repeated for module number 48 |  |  |  |  |  |
| Ohm Input Values (Read Only) (2 modules) |  |  |  |  |  |  |
| 3520 | Ohm Inputs x Value | 0 to 65535 |  | 1 | F001 | 0 |
| 3521 | ...Repeated for module number 2 |  |  |  |  |  |
| Expanded Platform Direct I/O Status (Read Only) |  |  |  |  |  |  |
| 3560 | Direct Device States, one per register (8 items) | 0 to 1 | --- | 1 | F155 | 0 (Offline) |
| 3570 | Direct Input States, one per register (96 items) | 0 to 1 | --- | 1 | F108 | 0 (Off) |
| Passwords (Read/Write Command) |  |  |  |  |  |  |
| 4000 | Command Password Setting | 0 to 4294967295 | --- | 1 | F003 | 0 |
| Passwords (Read/Write Setting) |  |  |  |  |  |  |
| 4002 | Setting Password Setting | 0 to 4294967295 | --- | 1 | F003 | 0 |
| Passwords (Read/Write) |  |  |  |  |  |  |
| 4008 | Command Password Entry | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 400A | Setting Password Entry | 0 to 4294967295 | --- | 1 | F003 | 0 |
| Passwords (Read Only) |  |  |  |  |  |  |
| 4010 | Command Password Status | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 4011 | Setting Password Status | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| User Display Invoke (Read/Write Setting) |  |  |  |  |  |  |
| 4040 | Invoke and Scroll through User Display Menu Operand | 0 to 65535 | --- | 1 | F300 | 0 (Disabled) |
| User Display Invoke (Read/Write Setting) |  |  |  |  |  |  |
| 4048 | LED Test Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 4049 | LED Test Control | 0 to 65535 | --- | 1 | F300 | 0 (Disabled) |
| Preferences (Read/Write Setting) |  |  |  |  |  |  |
| 4050 | Flash Message Time | 0.5 to 10 | S | 0.1 | F001 | 10 |
| 4051 | Default Message Timeout | 10 to 900 | S | 1 | F001 | 300 |
| 4052 | Default Message Intensity | 0 to 3 | --- | 1 | F101 | 0 (25\%) |
| 4053 | Screen Saver Feature | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 4054 | Screen Saver Wait Time | 1 to 65535 | min | 1 | F001 | 30 |
| 4055 | Current Cutoff Level | 0.002 to 0.02 | pu | 0.001 | F001 | 20 |
| 4056 | Voltage Cutoff Level | 0.1 to 1 | V | 0.1 | F001 | 10 |
| Communications (Read/Write Setting) |  |  |  |  |  |  |
| 407E | COM1 minimum response time | 0 to 1000 | ms | 10 | F001 | 0 |
| 407F | COM2 minimum response time | 0 to 1000 | ms | 10 | F001 | 0 |
| 4080 | Modbus Slave Address | 1 to 254 | --- | 1 | F001 | 254 |
| 4083 | RS485 Com1 Baud Rate | 0 to 11 | --- | 1 | F112 | 8 (115200) |
| 4084 | RS485 Com1 Parity | 0 to 2 | --- | 1 | F113 | 0 (None) |
| 4085 | RS485 Com2 Baud Rate | 0 to 11 | --- | 1 | F112 | 8 (115200) |

Table B-9: MODBUS MEMORY MAP (Sheet 10 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4086 | RS485 Com2 Parity | 0 to 2 | --- | 1 | F113 | 0 (None) |
| 4087 | IP Address | 0 to 4294967295 | --- | 1 | F003 | 56554706 |
| 4089 | IP Subnet Mask | 0 to 4294967295 | --- | 1 | F003 | 4294966272 |
| 408B | Gateway IP Address | 0 to 4294967295 | --- | 1 | F003 | 56554497 |
| 408D | Network Address NSAP | --- | --- | --- | F074 | 0 |
| 4097 | Default GOOSE Update Time | 1 to 60 | s | 1 | F001 | 60 |
| 409A | DNP Port | 0 to 4 | --- | 1 | F177 | 0 (NONE) |
| 409B | DNP Address | 0 to 65519 | --- | 1 | F001 | 1 |
| 409C | DNP Client Addresses (2 items) | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 40A0 | TCP Port Number for the Modbus protocol | 1 to 65535 | --- | 1 | F001 | 502 |
| 40A1 | TCP/UDP Port Number for the DNP Protocol | 1 to 65535 | --- | 1 | F001 | 20000 |
| 40A2 | TCP Port Number for the UCA/MMS Protocol | 1 to 65535 | --- | 1 | F001 | 102 |
| 40A3 | TCP Port Number for the HTTP (Web Server) Protocol | 1 to 65535 | --- | 1 | F001 | 80 |
| 40A4 | Main UDP Port Number for the TFTP Protocol | 1 to 65535 | --- | 1 | F001 | 69 |
| 40A5 | Data Transfer UDP Port Numbers for the TFTP Protocol (zero means "automatic") (2 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 40A7 | DNP Unsolicited Responses Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 40A8 | DNP Unsolicited Responses Timeout | 0 to 60 | s | 1 | F001 | 5 |
| 40A9 | DNP Unsolicited Responses Max Retries | 1 to 255 | --- | 1 | F001 | 10 |
| 40AA | DNP Unsolicited Responses Destination Address | 0 to 65519 | --- | 1 | F001 | 1 |
| 40AB | Ethernet Operation Mode | 0 to 1 | --- | 1 | F192 | 0 (Half-Duplex) |
| 40AC | DNP User Map Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 40AD | DNP Number of Sources used in Analog points list | 1 to 6 | --- | 1 | F001 | 1 |
| 40AE | DNP Current Scale Factor | 0 to 8 | --- | 1 | F194 | 2 (1) |
| 40AF | DNP Voltage Scale Factor | 0 to 8 | --- | 1 | F194 | 2 (1) |
| 40B0 | DNP Power Scale Factor | 0 to 8 | --- | 1 | F194 | 2 (1) |
| 40B1 | DNP Energy Scale Factor | 0 to 8 | --- | 1 | F194 | 2 (1) |
| 40B2 | DNP Other Scale Factor | 0 to 8 | --- | 1 | F194 | 2 (1) |
| 40B3 | DNP Current Default Deadband | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40B4 | DNP Voltage Default Deadband | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40B5 | DNP Power Default Deadband | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40B6 | DNP Energy Default Deadband | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40B7 | DNP Other Default Deadband | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40B8 | DNP IIN Time Sync Bit Period | 1 to 10080 | min | 1 | F001 | 1440 |
| 40B9 | DNP Message Fragment Size | 30 to 2048 | --- | 1 | F001 | 240 |
| 40BA | DNP Client Address 3 | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 40BC | DNP Client Address 4 | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 40BE | DNP Client Address 5 | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 40C0 | DNP Communications Reserved (8 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 40C8 | UCA Logical Device Name | --- | --- | --- | F203 | "UCADevice" |
| 40D0 | GOOSE Function | 0 to 1 | --- | 1 | F102 | 1 (Enabled) |
| 40D1 | UCA GLOBE.ST.LocRemDS Flexlogic Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| 40D2 | UCA Communications Reserved (14 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 40E0 | TCP Port Number for the IEC 60870-5-104 Protocol | 1 to 65535 | --- | 1 | F001 | 2404 |
| 40E1 | IEC 60870-5-104 Protocol Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 40E2 | IEC 60870-5-104 Protocol Common Address of ASDU | 0 to 65535 | --- | 1 | F001 | 0 |
| 40E3 | IEC 60870-5-104 Protocol Cyclic Data Tx Period | 1 to 65535 | s | 1 | F001 | 60 |
| 40E4 | IEC Number of Sources used in M_ME_NC_1 point list | 1 to 6 | --- | 1 | F001 | 1 |
| 40E5 | IEC Current Default Threshold | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40E6 | IEC Voltage Default Threshold | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40E7 | IEC Power Default Threshold | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40E8 | IEC Energy Default Threshold | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40E9 | IEC Other Default Threshold | 0 to 65535 | --- | 1 | F001 | 30000 |
| 40EA | IEC Communications Reserved (22 items) | 0 to 1 | --- | 1 | F001 | 0 |

Table B-9: MODBUS MEMORY MAP (Sheet 11 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4100 | DNP Binary Input Block of 16 Points (58 items) | 0 to 58 | --- | 1 | F197 | 0 (Not Used) |
| Simple Network Time Protocol (Read/Write Setting) |  |  |  |  |  |  |
| 4168 | Simple Network Time Protocol (SNTP) Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 4169 | Simple Network Time Protocol (SNTP) Server IP Addr | 0 to 4294967295 | --- | 1 | F003 | 0 |
| 416B | Simple Network Time Protocol (SNTP) UDP Port No. | 1 to 65535 | --- | 1 | F001 | 123 |
| Data Logger Commands (Read/Write Command) |  |  |  |  |  |  |
| 4170 | Clear Data Logger | 0 to 1 | --- | 1 | F126 | 0 (No) |
| Data Logger (Read/Write Setting) |  |  |  |  |  |  |
| 4180 | Data Logger Rate | 0 to 7 | --- | 1 | F178 | 1 (1 min) |
| 4181 | Data Logger Channel Settings (16 items) | --- | --- | --- | F600 | 0 |
| Clock (Read/Write Command) |  |  |  |  |  |  |
| 41A0 | RTC Set Time | 0 to 235959 | --- | 1 | F050 | 0 |
| Clock (Read/Write Setting) |  |  |  |  |  |  |
| 41A2 | SR Date Format | 0 to 4294967295 | --- | 1 | F051 | 0 |
| 41A4 | SR Time Format | 0 to 4294967295 | --- | 1 | F052 | 0 |
| 41A6 | IRIG-B Signal Type | 0 to 2 | --- | 1 | F114 | 0 (None) |
| Oscillography (Read/Write Setting) |  |  |  |  |  |  |
| 41C0 | Oscillography Number of Records | 1 to 64 | --- | 1 | F001 | 15 |
| 41C1 | Oscillography Trigger Mode | 0 to 1 | --- | 1 | F118 | 0 (Auto Overwrite) |
| 41C2 | Oscillography Trigger Position | 0 to 100 | \% | 1 | F001 | 50 |
| 41C3 | Oscillography Trigger Source | 0 to 65535 | --- | 1 | F300 | 0 |
| 41C4 | Oscillography AC Input Waveforms | 0 to 4 | --- | 1 | F183 | 2 (16 samples/cycle) |
| 41D0 | Oscillography Analog Channel $\times$ ( 16 items) | 0 to 65535 | --- | 1 | F600 | 0 |
| 4200 | Oscillography Digital Channel x (63 items) | 0 to 65535 | --- | 1 | F300 | 0 |
| Trip and Alarm LEDs (Read/Write Setting) |  |  |  |  |  |  |
| 4260 | Trip LED Input FlexLogic Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| 4261 | Alarm LED Input FlexLogic Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| User Programmable LEDs (Read/Write Setting) (48 modules) |  |  |  |  |  |  |
| 4280 | FlexLogic Operand to Activate LED | 0 to 65535 | --- | 1 | F300 | 0 |
| 4281 | User LED type (latched or self-resetting) | 0 to 1 | --- | 1 | F127 | 1 (Self-Reset) |
| 4282 | ...Repeated for module number 2 |  |  |  |  |  |
| 4284 | ...Repeated for module number 3 |  |  |  |  |  |
| 4286 | ...Repeated for module number 4 |  |  |  |  |  |
| 4288 | ...Repeated for module number 5 |  |  |  |  |  |
| 428A | ...Repeated for module number 6 |  |  |  |  |  |
| 428C | ...Repeated for module number 7 |  |  |  |  |  |
| 428 E | ...Repeated for module number 8 |  |  |  |  |  |
| 4290 | ...Repeated for module number 9 |  |  |  |  |  |
| 4292 | ...Repeated for module number 10 |  |  |  |  |  |
| 4294 | ...Repeated for module number 11 |  |  |  |  |  |
| 4296 | ...Repeated for module number 12 |  |  |  |  |  |
| 4298 | ...Repeated for module number 13 |  |  |  |  |  |
| 429A | ...Repeated for module number 14 |  |  |  |  |  |
| 429C | ...Repeated for module number 15 |  |  |  |  |  |
| 429E | ...Repeated for module number 16 |  |  |  |  |  |
| 42A0 | ...Repeated for module number 17 |  |  |  |  |  |
| 42A2 | ...Repeated for module number 18 |  |  |  |  |  |
| 42A4 | ...Repeated for module number 19 |  |  |  |  |  |
| 42A6 | ...Repeated for module number 20 |  |  |  |  |  |
| 42A8 | ...Repeated for module number 21 |  |  |  |  |  |
| 42AA | ...Repeated for module number 22 |  |  |  |  |  |
| 42AC | ...Repeated for module number 23 |  |  |  |  |  |
| 42AE | ...Repeated for module number 24 |  |  |  |  |  |
| 42B0 | ...Repeated for module number 25 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 12 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 42B2 | ...Repeated for module number 26 |  |  |  |  |  |
| 42B4 | ...Repeated for module number 27 |  |  |  |  |  |
| 42B6 | ...Repeated for module number 28 |  |  |  |  |  |
| 42B8 | ...Repeated for module number 29 |  |  |  |  |  |
| 42BA | ...Repeated for module number 30 |  |  |  |  |  |
| 42BC | ...Repeated for module number 31 |  |  |  |  |  |
| 42BE | ...Repeated for module number 32 |  |  |  |  |  |
| 42C0 | ...Repeated for module number 33 |  |  |  |  |  |
| 42C2 | ...Repeated for module number 34 |  |  |  |  |  |
| 42C4 | ...Repeated for module number 35 |  |  |  |  |  |
| 42C6 | ...Repeated for module number 36 |  |  |  |  |  |
| 42C8 | ...Repeated for module number 37 |  |  |  |  |  |
| 42CA | ...Repeated for module number 38 |  |  |  |  |  |
| 42CC | ...Repeated for module number 39 |  |  |  |  |  |
| 42CE | ...Repeated for module number 40 |  |  |  |  |  |
| 42D0 | ...Repeated for module number 41 |  |  |  |  |  |
| 42D2 | ...Repeated for module number 42 |  |  |  |  |  |
| 42D4 | ...Repeated for module number 43 |  |  |  |  |  |
| 42D6 | ...Repeated for module number 44 |  |  |  |  |  |
| 42D8 | ...Repeated for module number 45 |  |  |  |  |  |
| 42DA | ...Repeated for module number 46 |  |  |  |  |  |
| 42DC | ...Repeated for module number 47 |  |  |  |  |  |
| 42DE | ...Repeated for module number 48 |  |  |  |  |  |
| Installation (Read/Write Setting) |  |  |  |  |  |  |
| 43E0 | Relay Programmed State | 0 to 1 | --- | 1 | F133 | 0 (Not Programmed) |
| 43E1 | Relay Name | --- | --- | --- | F202 | "Relay-1" |
| User Programmable Self Tests (Read/Write Setting) |  |  |  |  |  |  |
| 4441 | User Programmable Detect Ring Break Function | 0 to 1 | --- | 1 | F102 | 1 (Enabled) |
| 4442 | User Programmable Direct Device Off Function | 0 to 1 | --- | 1 | F102 | 1 (Enabled) |
| 4443 | User Programmable Remote Device Off Function | 0 to 1 | --- | 1 | F102 | 1 (Enabled) |
| 4444 | User Programmable Primary Ethernet Fail Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 4445 | User Programmable Secondary Ethernet Fail Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 4446 | User Programmable Battery Fail Function | 0 to 1 | --- | 1 | F102 | 1 (Enabled) |
| 4447 | User Programmable SNTP Fail Function | 0 to 1 | --- | 1 | F102 | 1 (Enabled) |
| 4448 | User Programmable IRIG-B Fail Function | 0 to 1 | --- | 1 | F102 | 1 (Enabled) |
| CT Settings (Read/Write Setting) (6 modules) |  |  |  |  |  |  |
| 4480 | Phase CT Primary | 1 to 65000 | A | 1 | F001 | 1 |
| 4481 | Phase CT Secondary | 0 to 1 | --- | 1 | F123 | 0 (1 A) |
| 4482 | Ground CT Primary | 1 to 65000 | A | 1 | F001 | 1 |
| 4483 | Ground CT Secondary | 0 to 1 | --- | 1 | F123 | 0 (1 A) |
| 4484 | ...Repeated for module number 2 |  |  |  |  |  |
| 4488 | ...Repeated for module number 3 |  |  |  |  |  |
| 448C | ...Repeated for module number 4 |  |  |  |  |  |
| 4490 | ...Repeated for module number 5 |  |  |  |  |  |
| 4494 | ...Repeated for module number 6 |  |  |  |  |  |
| VT Settings (Read/Write Setting) (3 modules) |  |  |  |  |  |  |
| 4500 | Phase VT Connection | 0 to 1 | --- | 1 | F100 | 0 (Wye) |
| 4501 | Phase VT Secondary | 50 to 240 | V | 0.1 | F001 | 664 |
| 4502 | Phase VT Ratio | 1 to 24000 | :1 | 1 | F060 | 1 |
| 4504 | Auxiliary VT Connection | 0 to 6 | --- | 1 | F166 | 1 (Vag) |
| 4505 | Auxiliary VT Secondary | 50 to 240 | V | 0.1 | F001 | 664 |
| 4506 | Auxiliary VT Ratio | 1 to 24000 | :1 | 1 | F060 | 1 |
| 4508 | ...Repeated for module number 2 |  |  |  |  |  |
| 4510 | ...Repeated for module number 3 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 13 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Source Settings (Read/Write Setting) (6 modules) |  |  |  |  |  |  |
| 4580 | Source Name | --- | --- | --- | F206 | "SRC 1" |
| 4583 | Source Phase CT | 0 to 63 | --- | 1 | F400 | 0 |
| 4584 | Source Ground CT | 0 to 63 | --- | 1 | F400 | 0 |
| 4585 | Source Phase VT | 0 to 63 | --- | 1 | F400 | 0 |
| 4586 | Source Auxiliary VT | 0 to 63 | --- | 1 | F400 | 0 |
| 4587 | ...Repeated for module number 2 |  |  |  |  |  |
| 458E | ...Repeated for module number 3 |  |  |  |  |  |
| 4595 | ...Repeated for module number 4 |  |  |  |  |  |
| 459C | ...Repeated for module number 5 |  |  |  |  |  |
| 45A3 | ...Repeated for module number 6 |  |  |  |  |  |
| Power System (Read/Write Setting) |  |  |  |  |  |  |
| 4600 | Nominal Frequency | 25 to 60 | Hz | 1 | F001 | 60 |
| 4601 | Phase Rotation | 0 to 1 | --- | 1 | F106 | 0 (ABC) |
| 4602 | Frequency And Phase Reference | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 4603 | Frequency Tracking Function | 0 to 1 | --- | 1 | F102 | 1 (Enabled) |
| Transformer General (Read/Write Setting) |  |  |  |  |  |  |
| 4630 | Transformer Number Of Windings | 2 to 6 | --- | 1 | F001 | 2 |
| 4631 | Transformer Phase Compensation | 0 to 1 | --- | 1 | F160 | 0 (Internal (software)) |
| 4632 | Transformer Load Loss At Rated Load | 1 to 20000 | kW | 1 | F001 | 100 |
| 4633 | Transformer Rated Winding Temperature Rise | 0 to 4 | --- | 1 | F161 | 1 (65 ${ }^{\circ} \mathrm{C}$ (oil)) |
| 4634 | Transformer No Load Loss | 1 to 20000 | kW | 1 | F001 | 10 |
| 4635 | Transformer Type Of Cooling | 0 to 3 | --- | 1 | F162 | 0 (OA) |
| 4636 | Transformer Top-oil Rise Over Ambient | 1 to 200 | ${ }^{\circ} \mathrm{C}$ | 1 | F001 | 35 |
| 4637 | Transformer Thermal Capacity | 0 to 200 | kWh/ ${ }^{\circ} \mathrm{C}$ | 0.01 | F001 | 10000 |
| 4638 | Transformer Winding Thermal Time Constant | 0.25 to 15 | min | 0.01 | F001 | 200 |
| Transformer Winding (Read/Write Setting) (6 modules) |  |  |  |  |  |  |
| 4640 | Transformer Winding 1 Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 4641 | Transformer Winding 1 Rated MVA | 0.001 to 2000 | MVA | 0.001 | F003 | 100000 |
| 4643 | Transformer Winding 1 Nominal Phs-phs Voltage | 0.001 to 2000 | kV | 0.001 | F003 | 220000 |
| 4645 | Transformer Winding 1 Connection | 0 to 2 | --- | 1 | F163 | 0 (Wye) |
| 4646 | Transformer Winding 1 Grounding | 0 to 1 | --- | 1 | F164 | 0 (Not within zone) |
| 4647 | Transformer Winding 1 Angle WRT Winding 1 | -359.9 to 0 | - | 0.1 | F002 | 0 |
| 4651 | Transformer Winding 1 Resistance | 0.0001 to 100 | ohms | 0.0001 | F003 | 100000 |
| 4653 | ...Repeated for module number 2 |  |  |  |  |  |
| 4666 | ...Repeated for module number 3 |  |  |  |  |  |
| 4679 | ...Repeated for module number 4 |  |  |  |  |  |
| 468C | ...Repeated for module number 5 |  |  |  |  |  |
| 469F | ...Repeated for module number 6 |  |  |  |  |  |
| Demand (Read/Write Setting) |  |  |  |  |  |  |
| 47D0 | Demand Current Method | 0 to 2 | --- | 1 | F139 | 0 (Therm Exponential) |
| 47D1 | Demand Power Method | 0 to 2 | --- | 1 | F139 | 0 (Therm Exponential) |
| 47D2 | Demand Interval | 0 to 5 | --- | 1 | F132 | 2 (15 MIN) |
| 47D3 | Demand Input | 0 to 65535 | --- | 1 | F300 | 0 |
| Demand (Read/Write Command) |  |  |  |  |  |  |
| 47D4 | Demand Clear Record | 0 to 1 | --- | 1 | F126 | 0 (No) |
| Flexcurve A (Read/Write Setting) |  |  |  |  |  |  |
| 4800 | FlexCurve A (120 items) | 0 to 65535 | ms | 1 | F011 | 0 |
| Flexcurve B (Read/Write Setting) |  |  |  |  |  |  |
| 48F0 | FlexCurve B (120 items) | 0 to 65535 | ms | 1 | F011 | 0 |
| Modbus User Map (Read/Write Setting) |  |  |  |  |  |  |
| 4A00 | Modbus Address Settings for User Map (256 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| User Displays Settings (Read/Write Setting) (8 modules) |  |  |  |  |  |  |
| 4C00 | User display top line text | --- | --- | --- | F202 | " " |

Table B-9: MODBUS MEMORY MAP (Sheet 14 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4C0A | User display bottom line text | --- | --- | --- | F202 | " " |
| 4C14 | Modbus addresses of displayed items (5 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 4C19 | Reserved ( 7 items) | --- | --- | --- | F001 | 0 |
| 4C20 | ...Repeated for module number 2 |  |  |  |  |  |
| 4C40 | ...Repeated for module number 3 |  |  |  |  |  |
| 4C60 | ...Repeated for module number 4 |  |  |  |  |  |
| 4C80 | ...Repeated for module number 5 |  |  |  |  |  |
| 4CA0 | ...Repeated for module number 6 |  |  |  |  |  |
| 4CC0 | ...Repeated for module number 7 |  |  |  |  |  |
| 4CE0 | ...Repeated for module number 8 |  |  |  |  |  |
| User Programmable Pushbuttons (Read/Write Setting) (12 modules) |  |  |  |  |  |  |
| 4E00 | User Programmable Pushbutton Function | 0 to 2 | --- | 1 | F109 | 2 (Disabled) |
| 4E01 | Programmable Pushbutton Top Line | --- | --- | --- | F202 | (none) |
| 4E0B | Prog Pushbutton On Text | --- | --- | --- | F202 | (none) |
| 4E15 | Prog Pushbutton Off Text | --- | --- | --- | F202 | (none) |
| 4E1F | Programmable Pushbutton Drop-Out Time | 0 to 60 | s | 0.05 | F001 | 0 |
| 4E20 | Programmable Pushbutton Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 4E21 | User Programmable Pushbutton Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 4E22 | Programmable Pushbutton Reserved (2 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 4E24 | ...Repeated for module number 2 |  |  |  |  |  |
| 4E48 | ...Repeated for module number 3 |  |  |  |  |  |
| 4E6C | ...Repeated for module number 4 |  |  |  |  |  |
| 4E90 | ...Repeated for module number 5 |  |  |  |  |  |
| 4EB4 | ...Repeated for module number 6 |  |  |  |  |  |
| 4ED8 | ...Repeated for module number 7 |  |  |  |  |  |
| 4EFC | ...Repeated for module number 8 |  |  |  |  |  |
| 4F20 | ...Repeated for module number 9 |  |  |  |  |  |
| 4F44 | ...Repeated for module number 10 |  |  |  |  |  |
| 4F68 | ...Repeated for module number 11 |  |  |  |  |  |
| 4F8C | ...Repeated for module number 12 |  |  |  |  |  |
| FlexLogic ${ }^{\text {TM }}$ (Read/Write Setting) |  |  |  |  |  |  |
| 5000 | FlexLogic Entry (512 items) | 0 to 65535 | --- | 1 | F300 | 16384 |
| FlexLogic ${ }^{\text {TM }}$ Timers (Read/Write Setting) (32 modules) |  |  |  |  |  |  |
| 5800 | FlexLogic ${ }^{\text {TM }}$ Timer 1 Type | 0 to 2 | --- | 1 | F129 | 0 (millisecond) |
| 5801 | FlexLogic ${ }^{\text {TM }}$ Timer 1 Pickup Delay | 0 to 60000 | --- | 1 | F001 | 0 |
| 5802 | FlexLogic ${ }^{\text {TM }}$ Timer 1 Dropout Delay | 0 to 60000 | --- | 1 | F001 | 0 |
| 5803 | FlexLogic ${ }^{\text {TM }}$ Timer 1 Reserved (5items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 5808 | ...Repeated for module number 2 |  |  |  |  |  |
| 5810 | ...Repeated for module number 3 |  |  |  |  |  |
| 5818 | ...Repeated for module number 4 |  |  |  |  |  |
| 5820 | ...Repeated for module number 5 |  |  |  |  |  |
| 5828 | ...Repeated for module number 6 |  |  |  |  |  |
| 5830 | ...Repeated for module number 7 |  |  |  |  |  |
| 5838 | ...Repeated for module number 8 |  |  |  |  |  |
| 5840 | ...Repeated for module number 9 |  |  |  |  |  |
| 5848 | ...Repeated for module number 10 |  |  |  |  |  |
| 5850 | ...Repeated for module number 11 |  |  |  |  |  |
| 5858 | ...Repeated for module number 12 |  |  |  |  |  |
| 5860 | ...Repeated for module number 13 |  |  |  |  |  |
| 5868 | ...Repeated for module number 14 |  |  |  |  |  |
| 5870 | ...Repeated for module number 15 |  |  |  |  |  |
| 5878 | ...Repeated for module number 16 |  |  |  |  |  |
| 5880 | ...Repeated for module number 17 |  |  |  |  |  |
| 5888 | ...Repeated for module number 18 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 15 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP |
| :---: | :--- | :--- | :--- | :--- |
| FORMAT | DEFAULT |  |  |  |
| 5890 | ...Repeated for module number 19 | ..Repeated for module number 20 |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 16 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Neutral TOC (Read/Write Grouped Setting) (6 modules) |  |  |  |  |  |  |
| 5B00 | Neutral Time Overcurrent 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 5B01 | Neutral Time Overcurrent 1 Signal Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 5B02 | Neutral Time Overcurrent 1 Input | 0 to 1 | --- | 1 | F122 | 0 (Phasor) |
| 5B03 | Neutral Time Overcurrent 1 Pickup | 0 to 30 | pu | 0.001 | F001 | 1000 |
| 5B04 | Neutral Time Overcurrent 1 Curve | 0 to 16 | --- | 1 | F103 | 0 (IEEE Mod Inv) |
| 5B05 | Neutral Time Overcurrent 1 Multiplier | 0 to 600 | --- | 0.01 | F001 | 100 |
| 5B06 | Neutral Time Overcurrent 1 Reset | 0 to 1 | --- | 1 | F104 | 0 (Instantaneous) |
| 5B07 | Neutral Time Overcurrent 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 5B08 | Neutral Time Overcurrent 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 5B09 | Neutral Time Overcurrent 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 5B0A | Reserved (6 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 5B10 | ...Repeated for module number 2 |  |  |  |  |  |
| 5B20 | ...Repeated for module number 3 |  |  |  |  |  |
| 5B30 | ...Repeated for module number 4 |  |  |  |  |  |
| 5B40 | ...Repeated for module number 5 |  |  |  |  |  |
| 5B50 | ...Repeated for module number 6 |  |  |  |  |  |
| Neutral Instantaneous Overcurrent (Read/Write Grouped Setting) (12 modules) |  |  |  |  |  |  |
| 5C00 | Neutral Instantaneous Overcurrent 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 5C01 | Neutral Instantaneous Overcurrent 1 Signal Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 5C02 | Neutral Instantaneous Overcurrent 1 Pickup | 0 to 30 | pu | 0.001 | F001 | 1000 |
| 5C03 | Neutral Instantaneous Overcurrent 1 Delay | 0 to 600 | s | 0.01 | F001 | 0 |
| 5 C 04 | Neutral Instantaneous Overcurrent 1 Reset Delay | 0 to 600 | s | 0.01 | F001 | 0 |
| 5 C 05 | Neutral Instantaneous Overcurrent 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 5C06 | Neutral Instantaneous Overcurrent 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 5 C 07 | Neutral Instantaneous Overcurrent 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 5C08 | Reserved (8 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 5C10 | ...Repeated for module number 2 |  |  |  |  |  |
| 5C20 | ...Repeated for module number 3 |  |  |  |  |  |
| 5C30 | ...Repeated for module number 4 |  |  |  |  |  |
| 5C40 | ...Repeated for module number 5 |  |  |  |  |  |
| 5C50 | ...Repeated for module number 6 |  |  |  |  |  |
| 5C60 | ...Repeated for module number 7 |  |  |  |  |  |
| 5C70 | ...Repeated for module number 8 |  |  |  |  |  |
| 5C80 | ...Repeated for module number 9 |  |  |  |  |  |
| 5C90 | ...Repeated for module number 10 |  |  |  |  |  |
| 5CA0 | ...Repeated for module number 11 |  |  |  |  |  |
| 5CB0 | ...Repeated for module number 12 |  |  |  |  |  |
| Ground Time Overcurrent (Read/Write Grouped Setting) (6 modules) |  |  |  |  |  |  |
| 5D00 | Ground Time Overcurrent 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 5D01 | Ground Time Overcurrent 1 Signal Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 5D02 | Ground Time Overcurrent 1 Input | 0 to 1 | --- | 1 | F122 | 0 (Phasor) |
| 5D03 | Ground Time Overcurrent 1 Pickup | 0 to 30 | pu | 0.001 | F001 | 1000 |
| 5D04 | Ground Time Overcurrent 1 Curve | 0 to 16 | --- | 1 | F103 | 0 (IEEE Mod Inv) |
| 5D05 | Ground Time Overcurrent 1 Multiplier | 0 to 600 | --- | 0.01 | F001 | 100 |
| 5D06 | Ground Time Overcurrent 1 Reset | 0 to 1 | --- | 1 | F104 | 0 (Instantaneous) |
| 5D07 | Ground Time Overcurrent 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 5D08 | Ground Time Overcurrent 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 5D09 | Ground Time Overcurrent 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 5D0A | Reserved (6 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 5D10 | ...Repeated for module number 2 |  |  |  |  |  |
| 5D20 | ...Repeated for module number 3 |  |  |  |  |  |
| 5D30 | ...Repeated for module number 4 |  |  |  |  |  |
| 5D40 | ...Repeated for module number 5 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 17 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5D50 | ...Repeated for module number 6 |  |  |  |  |  |
| Ground Instantaneous Overcurrent (Read/Write Grouped Setting) (12 modules) |  |  |  |  |  |  |
| 5E00 | Ground Instantaneous Overcurrent 1 Signal Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 5E01 | Ground Instantaneous Overcurrent 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 5E02 | Ground Instantaneous Overcurrent 1 Pickup | 0 to 30 | pu | 0.001 | F001 | 1000 |
| 5E03 | Ground Instantaneous Overcurrent 1 Delay | 0 to 600 | s | 0.01 | F001 | 0 |
| 5E04 | Ground Instantaneous Overcurrent 1 Reset Delay | 0 to 600 | s | 0.01 | F001 | 0 |
| 5E05 | Ground Instantaneous Overcurrent 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 5E06 | Ground Instantaneous Overcurrent 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 5E07 | Ground Instantaneous Overcurrent 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 5E08 | Reserved (8 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 5E10 | ...Repeated for module number 2 |  |  |  |  |  |
| 5E20 | ...Repeated for module number 3 |  |  |  |  |  |
| 5E30 | ...Repeated for module number 4 |  |  |  |  |  |
| 5E40 | ...Repeated for module number 5 |  |  |  |  |  |
| 5E50 | ...Repeated for module number 6 |  |  |  |  |  |
| 5E60 | ...Repeated for module number 7 |  |  |  |  |  |
| 5E70 | ...Repeated for module number 8 |  |  |  |  |  |
| 5E80 | ...Repeated for module number 9 |  |  |  |  |  |
| 5E90 | ...Repeated for module number 10 |  |  |  |  |  |
| 5EA0 | ...Repeated for module number 11 |  |  |  |  |  |
| 5EB0 | ...Repeated for module number 12 |  |  |  |  |  |
| Transformer Percent Differential (Read/Write Grouped Setting) |  |  |  |  |  |  |
| 6200 | Percent Differential Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 6201 | Percent Differential Pickup | 0.05 to 1 | pu | 0.001 | F001 | 100 |
| 6202 | Percent Differential Slope 1 | 15 to 100 | \% | 1 | F001 | 25 |
| 6203 | Percent Differential Break 1 | 1 to 2 | pu | 0.001 | F001 | 2000 |
| 6204 | Percent Differential Break 2 | 2 to 30 | pu | 0.001 | F001 | 8000 |
| 6205 | Percent Differential Slope 2 | 50 to 100 | \% | 1 | F001 | 100 |
| 6206 | Inrush Inhibit Function | 0 to 2 | --- | 1 | F168 | 1 (Adapt. 2nd) |
| 6207 | Inrush Inhibit Level | 1 to 40 | \% fo | 0.1 | F001 | 200 |
| 6208 | Overexcitation Inhibit Function | 0 to 1 | --- | 1 | F169 | 0 (Disabled) |
| 6209 | Overexcitation Inhibit Level | 1 to 40 | \% fo | 0.1 | F001 | 100 |
| 620A | Percent Differential Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 620B | Percent Differential Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 620C | Percent Differential Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 620D | Transformer Inrush Inhibit Mode | 0 to 2 | --- | 1 | F189 | 0 (Per phase) |
| Transformer Inst Differential (Read/Write Grouped Setting) |  |  |  |  |  |  |
| 6220 | Inst Differential Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 6221 | Inst Differential Pickup | 2 to 30 | pu | 0.001 | F001 | 8000 |
| 6222 | Inst Differential Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 6223 | Inst Differential Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 6224 | Inst Differential Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| Overfrequency (Read/Write Setting) (4 modules) |  |  |  |  |  |  |
| 64D0 | Overfrequency Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 64D1 | Overfrequency Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 64D2 | Overfrequency Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 64D3 | Overfrequency Pickup | 20 to 65 | Hz | 0.01 | F001 | 6050 |
| 64D4 | Overfrequency Pickup Delay | 0 to 65.535 | s | 0.001 | F001 | 500 |
| 64D5 | Overfrequency Reset Delay | 0 to 65.535 | s | 0.001 | F001 | 500 |
| 64D6 | Overfrequency Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 64D7 | Overfrequency Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 64D8 | Reserved (4 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 64DC | ...Repeated for module number 2 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 18 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64E8 | ...Repeated for module number 3 |  |  |  |  |  |
| 64F4 | ...Repeated for module number 4 |  |  |  |  |  |
| Phase Undervoltage (Read/Write Grouped Setting) (2 modules) |  |  |  |  |  |  |
| 7000 | Phase Undervoltage 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7001 | Phase Undervoltage 1 Signal Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 7002 | Phase Undervoltage 1 Pickup | 0 to 3 | pu | 0.001 | F001 | 1000 |
| 7003 | Phase Undervoltage 1 Curve | 0 to 1 | --- | 1 | F111 | 0 (Definite Time) |
| 7004 | Phase Undervoltage 1 Delay | 0 to 600 | s | 0.01 | F001 | 100 |
| 7005 | Phase Undervoltage 1 Minimum Voltage | 0 to 3 | pu | 0.001 | F001 | 100 |
| 7006 | Phase Undervoltage 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 7007 | Phase Undervoltage 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 7008 | Phase Undervoltage 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7009 | Phase UV Measurement Mode | 0 to 1 | --- | 1 | F186 | 0 (Phase to Ground) |
| 700A | Reserved (6 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 7013 | ...Repeated for module number 2 |  |  |  |  |  |
| Phase Overvoltage (Read/Write Grouped Setting) |  |  |  |  |  |  |
| 7100 | Phase Overvoltage 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7101 | Phase Overvoltage 1 Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 7102 | Phase Overvoltage 1 Pickup | 0 to 3 | pu | 0.001 | F001 | 1000 |
| 7103 | Phase Overvoltage 1 Delay | 0 to 600 | s | 0.01 | F001 | 100 |
| 7104 | Phase Overvoltage 1 Reset Delay | 0 to 600 | s | 0.01 | F001 | 100 |
| 7105 | Phase Overvoltage 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 7106 | Phase Overvoltage 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 7107 | Phase Overvoltage 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7108 | Reserved (8 items) | 0 to 1 | --- | 1 | F001 | 0 |
| Phase Directional (Read/Write Grouped Setting) (2 modules) |  |  |  |  |  |  |
| 7260 | Phase Directional Overcurrent 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7261 | Phase Directional Overcurrent 1 Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 7262 | Phase Directional Overcurrent 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 7263 | Phase Directional Overcurrent 1 ECA | 0 to 359 | --- | 1 | F001 | 30 |
| 7264 | Phase Directional Overcurrent 1 Pol V Threshold | 0 to 3 | pu | 0.001 | F001 | 700 |
| 7265 | Phase Directional Overcurrent 1 Block OC | 0 to 1 | --- | 1 | F126 | 0 (No) |
| 7266 | Phase Directional Overcurrent 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 7267 | Phase Directional Overcurrent 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7268 | Reserved (8 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 7270 | ...Repeated for module number 2 |  |  |  |  |  |
| Neutral Directional OC (Read/Write Grouped Setting) (2 modules) |  |  |  |  |  |  |
| 7280 | Neutral DIR OC1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7281 | Neutral DIR OC1 Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 7282 | Neutral DIR OC1 Polarizing | 0 to 2 | --- | 1 | F230 | 0 (Voltage) |
| 7283 | Neutral DIR OC1 Forward ECA | -90 to 90 | ${ }^{\circ} \mathrm{Lag}$ | 1 | F002 | 75 |
| 7284 | Neutral DIR OC1 Forward Limit Angle | 40 to 90 | 。 | 1 | F001 | 90 |
| 7285 | Neutral DIR OC1 Forward Pickup | 0.002 to 30 | pu | 0.001 | F001 | 50 |
| 7286 | Neutral DIR OC1 Reverse Limit Angle | 40 to 90 | - | 1 | F001 | 90 |
| 7287 | Neutral DIR OC1 Reverse Pickup | 0.002 to 30 | pu | 0.001 | F001 | 50 |
| 7288 | Neutral DIR OC1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 7289 | Neutral DIR OC1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 728A | Neutral DIR OC1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 728B | Neutral DIR OC X Polarizing Voltage | 0 to 1 | --- | 1 | F231 | 0 (Calculated V0) |
| 728C | Neutral DIR OC X Op Current | 0 to 1 | --- | 1 | F196 | 0 (Calculated 310) |
| 728D | Neutral DIR OC X Offset | 0 to 250 | ? | 0.01 | F001 | 0 |
| 728 E | Reserved (2 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 7290 | ...Repeated for module number 2 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 19 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DCMA Inputs (Read/Write Setting) (24 modules) |  |  |  |  |  |  |
| 7300 | DCMA Inputs x Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7301 | DCMA Inputs x ID | --- | --- | --- | F205 | "DCMA Ip 1" |
| 7307 | DCMA Inputs x Reserved 1 (4 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 730B | DCMA Inputs $\times$ Units | --- | --- | --- | F206 | "mA" |
| 730E | DCMA Inputs x Range | 0 to 6 | --- | 1 | F173 | 6 (4 to 20 mA ) |
| 730F | DCMA Inputs x Minimum Value | -9999.999 to 9999.999 | --- | 0.001 | F004 | 4000 |
| 7311 | DCMA Inputs x Maximum Value | -9999.999 to 9999.999 | --- | 0.001 | F004 | 20000 |
| 7313 | DCMA Inputs $\times$ Reserved (5 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 7318 | ...Repeated for module number 2 |  |  |  |  |  |
| 7330 | ...Repeated for module number 3 |  |  |  |  |  |
| 7348 | ...Repeated for module number 4 |  |  |  |  |  |
| 7360 | ...Repeated for module number 5 |  |  |  |  |  |
| 7378 | ...Repeated for module number 6 |  |  |  |  |  |
| 7390 | ...Repeated for module number 7 |  |  |  |  |  |
| 73A8 | ...Repeated for module number 8 |  |  |  |  |  |
| 73C0 | ...Repeated for module number 9 |  |  |  |  |  |
| 73D8 | ...Repeated for module number 10 |  |  |  |  |  |
| 73F0 | ...Repeated for module number 11 |  |  |  |  |  |
| 7408 | ...Repeated for module number 12 |  |  |  |  |  |
| 7420 | ...Repeated for module number 13 |  |  |  |  |  |
| 7438 | ...Repeated for module number 14 |  |  |  |  |  |
| 7450 | ...Repeated for module number 15 |  |  |  |  |  |
| 7468 | ...Repeated for module number 16 |  |  |  |  |  |
| 7480 | ...Repeated for module number 17 |  |  |  |  |  |
| 7498 | ...Repeated for module number 18 |  |  |  |  |  |
| 74B0 | ...Repeated for module number 19 |  |  |  |  |  |
| 74C8 | ...Repeated for module number 20 |  |  |  |  |  |
| 74E0 | ...Repeated for module number 21 |  |  |  |  |  |
| 74F8 | ...Repeated for module number 22 |  |  |  |  |  |
| 7510 | ...Repeated for module number 23 |  |  |  |  |  |
| 7528 | ...Repeated for module number 24 |  |  |  |  |  |
| RTD Inputs (Read/Write Setting) (48 modules) |  |  |  |  |  |  |
| 7540 | RTD Inputs x Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7541 | RTD Inputs x ID | --- | --- | --- | F205 | "RTD Ip 1 " |
| 7547 | RTD Inputs $\times$ Reserved 1 (4 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 754B | RTD Inputs x Type | 0 to 3 | --- | 1 | F174 | 0 (100 $\Omega$ Platinum) |
| 754C | RTD Inputs $\times$ Reserved 2 (4 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 7550 | ...Repeated for module number 2 |  |  |  |  |  |
| 7560 | ...Repeated for module number 3 |  |  |  |  |  |
| 7570 | ...Repeated for module number 4 |  |  |  |  |  |
| 7580 | ...Repeated for module number 5 |  |  |  |  |  |
| 7590 | ...Repeated for module number 6 |  |  |  |  |  |
| 75A0 | ...Repeated for module number 7 |  |  |  |  |  |
| 75B0 | ...Repeated for module number 8 |  |  |  |  |  |
| 75C0 | ...Repeated for module number 9 |  |  |  |  |  |
| 75D0 | ...Repeated for module number 10 |  |  |  |  |  |
| 75E0 | ...Repeated for module number 11 |  |  |  |  |  |
| 75F0 | ...Repeated for module number 12 |  |  |  |  |  |
| 7600 | ...Repeated for module number 13 |  |  |  |  |  |
| 7610 | ...Repeated for module number 14 |  |  |  |  |  |
| 7620 | ...Repeated for module number 15 |  |  |  |  |  |
| 7630 | ...Repeated for module number 16 |  |  |  |  |  |
| 7640 | ...Repeated for module number 17 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 20 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7650 | ...Repeated for module number 18 |  |  |  |  |  |
| 7660 | ...Repeated for module number 19 |  |  |  |  |  |
| 7670 | ...Repeated for module number 20 |  |  |  |  |  |
| 7680 | ...Repeated for module number 21 |  |  |  |  |  |
| 7690 | ...Repeated for module number 22 |  |  |  |  |  |
| 76A0 | ...Repeated for module number 23 |  |  |  |  |  |
| 76B0 | ...Repeated for module number 24 |  |  |  |  |  |
| 76C0 | ...Repeated for module number 25 |  |  |  |  |  |
| 76D0 | ...Repeated for module number 26 |  |  |  |  |  |
| 76E0 | ...Repeated for module number 27 |  |  |  |  |  |
| 76F0 | ...Repeated for module number 28 |  |  |  |  |  |
| 7700 | ...Repeated for module number 29 |  |  |  |  |  |
| 7710 | ...Repeated for module number 30 |  |  |  |  |  |
| 7720 | ...Repeated for module number 31 |  |  |  |  |  |
| 7730 | ...Repeated for module number 32 |  |  |  |  |  |
| 7740 | ...Repeated for module number 33 |  |  |  |  |  |
| 7750 | ...Repeated for module number 34 |  |  |  |  |  |
| 7760 | ...Repeated for module number 35 |  |  |  |  |  |
| 7770 | ...Repeated for module number 36 |  |  |  |  |  |
| 7780 | ...Repeated for module number 37 |  |  |  |  |  |
| 7790 | ...Repeated for module number 38 |  |  |  |  |  |
| 77A0 | ...Repeated for module number 39 |  |  |  |  |  |
| 77B0 | ...Repeated for module number 40 |  |  |  |  |  |
| 77C0 | ...Repeated for module number 41 |  |  |  |  |  |
| 77D0 | ...Repeated for module number 42 |  |  |  |  |  |
| 77E0 | ...Repeated for module number 43 |  |  |  |  |  |
| 77F0 | ...Repeated for module number 44 |  |  |  |  |  |
| 7800 | ...Repeated for module number 45 |  |  |  |  |  |
| 7810 | ...Repeated for module number 46 |  |  |  |  |  |
| 7820 | ...Repeated for module number 47 |  |  |  |  |  |
| 7830 | ...Repeated for module number 48 |  |  |  |  |  |
| Ohm Inputs (Read/Write Setting) (2 modules) |  |  |  |  |  |  |
| 7840 | Ohm Inputs x Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7841 | Ohm Inputs $\times$ ID | --- | --- | --- | F205 | "Ohm Ip 1" |
| 7847 | Ohm Inputs $\times$ Reserved (9 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 7850 | ...Repeated for module number 2 |  |  |  |  |  |
| Underfrequency (Read/Write Setting) (6 modules) |  |  |  |  |  |  |
| 7E00 | Underfrequency 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7E01 | Underfrequency 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 7E02 | Underfrequency 1 Minimum Current | 0.1 to 1.25 | pu | 0.01 | F001 | 10 |
| 7E03 | Underfrequency 1 Pickup | 20 to 65 | Hz | 0.01 | F001 | 5950 |
| 7E04 | Underfrequency 1 Pickup Delay | 0 to 65.535 | s | 0.001 | F001 | 2000 |
| 7E05 | Underfrequency 1 Reset Delay | 0 to 65.535 | s | 0.001 | F001 | 2000 |
| 7E06 | Underfrequency 1 Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 7E07 | Underfrequency 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7E08 | Underfrequency 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 7E09 | Underfrequency 1 Reserved (8 items) | 0 to 1 | --- | 1 | F001 | 0 |
| 7E19 | ...Repeated for module number 2 |  |  |  |  |  |
| 7E25 | ...Repeated for module number 3 |  |  |  |  |  |
| 73E1 | ...Repeated for module number 4 |  |  |  |  |  |
| 7E44 | ...Repeated for module number 5 |  |  |  |  |  |
| 7E55 | ...Repeated for module number 6 |  |  |  |  |  |
| Neutral Overvoltage (Read/Write Grouped Setting) (3 modules) |  |  |  |  |  |  |
| 7F00 | Neutral Overvoltage 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |

Table B-9: MODBUS MEMORY MAP (Sheet 21 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7F01 | Neutral Overvoltage 1 Signal Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 7F02 | Neutral Overvoltage 1 Pickup | 0 to 1.25 | pu | 0.001 | F001 | 300 |
| 7F03 | Neutral Overvoltage 1 Pickup Delay | 0 to 600 | s | 0.01 | F001 | 100 |
| 7F04 | Neutral Overvoltage 1 Reset Delay | 0 to 600 | s | 0.01 | F001 | 100 |
| 7F05 | Neutral Overvoltage 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 7F06 | Neutral Overvoltage 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 7F07 | Neutral Overvoltage 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7F08 | Neutral Overvoltage 1 Reserved (8 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 7F10 | ...Repeated for module number 2 |  |  |  |  |  |
| 7F20 | ...Repeated for module number 3 |  |  |  |  |  |
| Auxiliary Overvoltage (Read/Write Grouped Setting) (3 modules) |  |  |  |  |  |  |
| 7F30 | Auxiliary Overvoltage 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7F31 | Auxiliary Overvoltage 1 Signal Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 7F32 | Auxiliary Overvoltage 1 Pickup | 0 to 3 | pu | 0.001 | F001 | 300 |
| 7F33 | Auxiliary Overvoltage 1 Pickup Delay | 0 to 600 | s | 0.01 | F001 | 100 |
| 7F34 | Auxiliary Overvoltage 1 Reset Delay | 0 to 600 | s | 0.01 | F001 | 100 |
| 7F35 | Auxiliary Overvoltage 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 7F36 | Auxiliary Overvoltage 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 7F37 | Auxiliary Overvoltage 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7F38 | Auxiliary Overvoltage 1 Reserved (8 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 7F40 | ...Repeated for module number 2 |  |  |  |  |  |
| 7F50 | ...Repeated for module number 3 |  |  |  |  |  |
| Auxiliary Undervoltage (Read/Write Grouped Setting) (3 modules) |  |  |  |  |  |  |
| 7F60 | Auxiliary UV 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7F61 | Auxiliary UV 1 Signal Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| 7F62 | Auxiliary UV 1 Pickup | 0 to 3 | pu | 0.001 | F001 | 700 |
| 7F63 | Auxiliary UV 1 Delay | 0 to 600 | s | 0.01 | F001 | 100 |
| 7F64 | Auxiliary UV 1 Curve | 0 to 1 | --- | 1 | F111 | 0 (Definite Time) |
| 7F65 | Auxiliary UV 1 Minimum Voltage | 0 to 3 | pu | 0.001 | F001 | 100 |
| 7F66 | Auxiliary UV 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| 7F67 | Auxiliary UV 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 7F68 | Auxiliary UV 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 7F69 | Auxiliary UV 1 Reserved (7 items) | 0 to 65535 | --- | 1 | F001 | 0 |
| 7F70 | ...Repeated for module number 2 |  |  |  |  |  |
| 7F80 | ...Repeated for module number 3 |  |  |  |  |  |
| Frequency (Read Only) |  |  |  |  |  |  |
| 8000 | Tracking Frequency | 2 to 90 | Hz | 0.01 | F001 | 0 |
| FlexState Settings (Read/Write Setting) |  |  |  |  |  |  |
| 8800 | FlexState Parameters (256 items) | --- | --- | --- | F300 | 0 |
| FlexElement (Read/Write Setting) (16 modules) |  |  |  |  |  |  |
| 9000 | FlexElement 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 9001 | FlexElement 1 Name | --- | --- | --- | F206 | "FxE 1" |
| 9004 | FlexElement 1 InputP | 0 to 65535 | --- | 1 | F600 | 0 |
| 9005 | FlexElement 1 InputM | 0 to 65535 | --- | 1 | F600 | 0 |
| 9006 | FlexElement 1 Compare | 0 to 1 | --- | 1 | F516 | 0 (LEVEL) |
| 9007 | FlexElement 1 Input | 0 to 1 | --- | 1 | F515 | 0 (SIGNED) |
| 9008 | FlexElement 1 Direction | 0 to 1 | --- | 1 | F517 | 0 (OVER) |
| 9009 | FlexElement 1 Hysteresis | 0.1 to 50 | \% | 0.1 | F001 | 30 |
| 900A | FlexElement 1 Pickup | -90 to 90 | pu | 0.001 | F004 | 1000 |
| 900C | FlexElement 1 DeltaT Units | 0 to 2 | --- | 1 | F518 | 0 (Milliseconds) |
| 900D | FlexElement 1 DeltaT | 20 to 86400 | --- | 1 | F003 | 20 |
| 900F | FlexElement 1 Pickup Delay | 0 to 65.535 | s | 0.001 | F001 | 0 |
| 9010 | FlexElement 1 Reset Delay | 0 to 65.535 | s | 0.001 | F001 | 0 |
| 9011 | FlexElement 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |

Table B-9: MODBUS MEMORY MAP (Sheet 22 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9012 | FlexElement 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| 9013 | FlexElement 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| 9014 | ...Repeated for module number 2 |  |  |  |  |  |
| 9028 | ...Repeated for module number 3 |  |  |  |  |  |
| 903C | ...Repeated for module number 4 |  |  |  |  |  |
| 9050 | ...Repeated for module number 5 |  |  |  |  |  |
| 9064 | ...Repeated for module number 6 |  |  |  |  |  |
| 9078 | ...Repeated for module number 7 |  |  |  |  |  |
| 908C | ...Repeated for module number 8 |  |  |  |  |  |
| 90A0 | ...Repeated for module number 9 |  |  |  |  |  |
| 90B4 | ...Repeated for module number 10 |  |  |  |  |  |
| 90C8 | ...Repeated for module number 11 |  |  |  |  |  |
| 90DC | ...Repeated for module number 12 |  |  |  |  |  |
| 90F0 | ...Repeated for module number 13 |  |  |  |  |  |
| 9104 | ...Repeated for module number 14 |  |  |  |  |  |
| 9118 | ...Repeated for module number 15 |  |  |  |  |  |
| 912C | ...Repeated for module number 16 |  |  |  |  |  |
| FlexElement Actuals (Read Only) (16 modules) |  |  |  |  |  |  |
| 9A01 | FlexElement 1 Actual | $\begin{gathered} -2147483.647 \text { to } \\ 2147483.647 \end{gathered}$ | --- | 0.001 | F004 | 0 |
| 9A03 | ...Repeated for module number 2 |  |  |  |  |  |
| 9A05 | ...Repeated for module number 3 |  |  |  |  |  |
| 9A07 | ...Repeated for module number 4 |  |  |  |  |  |
| 9A09 | ...Repeated for module number 5 |  |  |  |  |  |
| 9A0B | ...Repeated for module number 6 |  |  |  |  |  |
| 9A0D | ...Repeated for module number 7 |  |  |  |  |  |
| 9A0F | ...Repeated for module number 8 |  |  |  |  |  |
| 9A11 | ...Repeated for module number 9 |  |  |  |  |  |
| 9A13 | ...Repeated for module number 10 |  |  |  |  |  |
| 9A15 | ...Repeated for module number 11 |  |  |  |  |  |
| 9A17 | ...Repeated for module number 12 |  |  |  |  |  |
| 9A19 | ...Repeated for module number 13 |  |  |  |  |  |
| 9A1B | ...Repeated for module number 14 |  |  |  |  |  |
| 9A1D | ...Repeated for module number 15 |  |  |  |  |  |
| 9A1F | ...Repeated for module number 16 |  |  |  |  |  |
| Setting Groups (Read/Write Setting) |  |  |  |  |  |  |
| A000 | Setting Group for Modbus Comms (0 means group 1) | 0 to 5 | --- | 1 | F001 | 0 |
| A001 | Setting Groups Block | 0 to 65535 | --- | 1 | F300 | 0 |
| A002 | FlexLogic Operands to Activate Groups 2 to 8 (5 items) | 0 to 65535 | --- | 1 | F300 | 0 |
| A009 | Setting Group Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| A00A | Setting Group Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| Setting Groups (Read Only) |  |  |  |  |  |  |
| A00B | Current Setting Group | 0 to 5 | --- | 1 | F001 | 0 |
| Selector Switch Actuals (Read Only) |  |  |  |  |  |  |
| A400 | Selector 1 Position | 1 to 7 | --- | 1 | F001 | 0 |
| A401 | Selector 2 Position | 1 to 7 | --- | 1 | F001 | 1 |
| Selector Switch (Read/Write Grouped Setting) (2 modules) |  |  |  |  |  |  |
| A410 | Selector 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| A411 | Selector 1 Range | 1 to 7 | --- | 1 | F001 | 7 |
| A412 | Selector 1 Timeout | 3 to 60 | s | 0.1 | F001 | 50 |
| A413 | Selector 1 Step Up | 0 to 65535 | --- | 1 | F300 | 0 |
| A414 | Selector 1 Step Mode | 0 to 1 | --- | 1 | F083 | 0 (Time-out) |
| A415 | Selector 1 Ack | 0 to 65535 | --- | 1 | F300 | 0 |
| A416 | Selector 1 Bit0 | 0 to 65535 | --- | 1 | F300 | 0 |

Table B-9: MODBUS MEMORY MAP (Sheet 23 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A417 | Selector 1 Bit1 | 0 to 65535 | --- | 1 | F300 | 0 |
| A418 | Selector 1 Bit2 | 0 to 65535 | --- | 1 | F300 | 0 |
| A419 | Selector 1 Bit Mode | 0 to 1 | --- | 1 | F083 | 0 (Time-out) |
| A41A | Selector 1 Bit Ack | 0 to 65535 | --- | 1 | F300 | 0 |
| A41B | Selector 1 Power Up Mode | 0 to 2 | --- | 1 | F084 | 0 (Restore) |
| A41C | Selector 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| A41D | Selector 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| A41E | Selector 1 Reserved (10 items) | --- | --- | --- | --- | --- |
| A428 | ...Repeated for module number 2 |  |  |  |  |  |
| Volts Per Hertz (Read/Write Grouped Setting) (2 modules) |  |  |  |  |  |  |
| AB00 | V/Hz Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| AB01 | V/Hz Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| AB02 | V/Hz Pickup | 0.8 to 4 | pu | 0.01 | F001 | 80 |
| AB03 | V/Hz Curves | 0 to 7 | --- | 1 | F240 | 0 (Definite Time) |
| AB04 | V/HZ TD Multiplier | 0.05 to 600 | --- | 0.01 | F001 | 100 |
| AB05 | V/Hz Block | 0 to 65535 | --- | 1 | F300 | 0 |
| AB08 | V/Hz Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| AB09 | V/Hz Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| AB0A | Volts Per Hertz T Reset | 0 to 1000 | --- | 0.1 | F001 | 10 |
| AB0B | ...Repeated for module number 2 |  |  |  |  |  |
| Volts Per Hertz Actuals (Read Only) (2 modules) |  |  |  |  |  |  |
| AB20 | Volts Per Hertz | 0 to 65.535 | pu | 0.001 | F001 | 0 |
| AB21 | ...Repeated for module number 2 |  |  |  |  |  |
| Flexcurve C (Read/Write Setting) |  |  |  |  |  |  |
| AC00 | FlexCurve C (120 items) | 0 to 65535 | ms | 1 | F011 | 0 |
| Flexcurve D (Read/Write Setting) |  |  |  |  |  |  |
| AC78 | FlexCurve D (120 items) | 0 to 65535 | ms | 1 | F011 | 0 |
| Non Volatile Latches (Read/Write Setting) (16 modules) |  |  |  |  |  |  |
| AD00 | Latch 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| AD01 | Latch 1 Type | 0 to 1 | --- | 1 | F519 | 0 (Reset Dominant) |
| AD02 | Latch 1 Set | 0 to 65535 | --- | 1 | F300 | 0 |
| AD03 | Latch 1 Reset | 0 to 65535 | --- | 1 | F300 | 0 |
| AD04 | Latch 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| AD05 | Latch 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| AD06 | Latch 1 Reserved (4 items) | --- | --- | --- | F001 | 0 |
| AD0A | ...Repeated for module number 2 |  |  |  |  |  |
| AD14 | ...Repeated for module number 3 |  |  |  |  |  |
| AD1E | ...Repeated for module number 4 |  |  |  |  |  |
| AD28 | ...Repeated for module number 5 |  |  |  |  |  |
| AD32 | ...Repeated for module number 6 |  |  |  |  |  |
| AD3C | ...Repeated for module number 7 |  |  |  |  |  |
| AD46 | ...Repeated for module number 8 |  |  |  |  |  |
| AD50 | ...Repeated for module number 9 |  |  |  |  |  |
| AD5A | ...Repeated for module number 10 |  |  |  |  |  |
| AD64 | ...Repeated for module number 11 |  |  |  |  |  |
| AD6E | ...Repeated for module number 12 |  |  |  |  |  |
| AD78 | ...Repeated for module number 13 |  |  |  |  |  |
| AD82 | ...Repeated for module number 14 |  |  |  |  |  |
| AD8C | ...Repeated for module number 15 |  |  |  |  |  |
| AD96 | ...Repeated for module number 16 |  |  |  |  |  |
| Digital Elements (Read/Write Setting) (16 modules) |  |  |  |  |  |  |
| B000 | Digital Element 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| B001 | Digital Element 1 Name | --- | --- | --- | F203 | "Dig Element 1 " |
| B015 | Digital Element 1 Input | 0 to 65535 | --- | 1 | F300 | 0 |

Table B-9: MODBUS MEMORY MAP (Sheet 24 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B016 | Digital Element 1 Pickup Delay | 0 to 999999.999 | s | 0.001 | F003 | 0 |
| B018 | Digital Element 1 Reset Delay | 0 to 999999.999 | s | 0.001 | F003 | 0 |
| B01A | Digital Element 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| B01B | Digital Element 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| B01C | Digital Element 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| B01D | Digital Element 1 Reserved (3 items) | --- | --- | --- | F001 | 0 |
| B020 | ...Repeated for module number 2 |  |  |  |  |  |
| B040 | ...Repeated for module number 3 |  |  |  |  |  |
| B060 | ...Repeated for module number 4 |  |  |  |  |  |
| B080 | ...Repeated for module number 5 |  |  |  |  |  |
| B0A0 | ...Repeated for module number 6 |  |  |  |  |  |
| B0C0 | ...Repeated for module number 7 |  |  |  |  |  |
| B0E0 | ...Repeated for module number 8 |  |  |  |  |  |
| B100 | ...Repeated for module number 9 |  |  |  |  |  |
| B120 | ...Repeated for module number 10 |  |  |  |  |  |
| B140 | ...Repeated for module number 11 |  |  |  |  |  |
| B160 | ...Repeated for module number 12 |  |  |  |  |  |
| B180 | ...Repeated for module number 13 |  |  |  |  |  |
| B1A0 | ...Repeated for module number 14 |  |  |  |  |  |
| B1C0 | ...Repeated for module number 15 |  |  |  |  |  |
| B1E0 | ...Repeated for module number 16 |  |  |  |  |  |
| Digital Counter (Read/Write Setting) (8 modules) |  |  |  |  |  |  |
| B300 | Digital Counter 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| B301 | Digital Counter 1 Name | --- | --- | --- | F205 | "Counter 1" |
| B307 | Digital Counter 1 Units | --- | --- | --- | F206 | (none) |
| B30A | Digital Counter 1 Block | 0 to 65535 | --- | 1 | F300 | 0 |
| B30B | Digital Counter 1 Up | 0 to 65535 | --- | 1 | F300 | 0 |
| B30C | Digital Counter 1 Down | 0 to 65535 | --- | 1 | F300 | 0 |
| B30D | Digital Counter 1 Preset | $\begin{gathered} -2147483647 \text { to } \\ 2147483647 \end{gathered}$ | --- | 1 | F004 | 0 |
| B30F | Digital Counter 1 Compare | $\begin{gathered} -2147483647 \text { to } \\ 2147483647 \end{gathered}$ | --- | 1 | F004 | 0 |
| B311 | Digital Counter 1 Reset | 0 to 65535 | --- | 1 | F300 | 0 |
| B312 | Digital Counter 1 Freeze/Reset | 0 to 65535 | --- | 1 | F300 | 0 |
| B313 | Digital Counter 1 Freeze/Count | 0 to 65535 | --- | 1 | F300 | 0 |
| B314 | Digital Counter 1 Set To Preset | 0 to 65535 | --- | 1 | F300 | 0 |
| B315 | Digital Counter 1 Reserved (11 items) | --- | --- | --- | F001 | 0 |
| B320 | ...Repeated for module number 2 |  |  |  |  |  |
| B340 | ...Repeated for module number 3 |  |  |  |  |  |
| B360 | ...Repeated for module number 4 |  |  |  |  |  |
| B380 | ...Repeated for module number 5 |  |  |  |  |  |
| B3A0 | ...Repeated for module number 6 |  |  |  |  |  |
| B3C0 | ...Repeated for module number 7 |  |  |  |  |  |
| B3E0 | ...Repeated for module number 8 |  |  |  |  |  |
| Contact Inputs (Read/Write Setting) (96 modules) |  |  |  |  |  |  |
| C000 | Contact Input x Name | --- | --- | --- | F205 | "Cont lp 1 " |
| C006 | Contact Input x Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| C007 | Contact Input x Debounce Time | 0 to 16 | ms | 0.5 | F001 | 20 |
| C008 | ...Repeated for module number 2 |  |  |  |  |  |
| C010 | ...Repeated for module number 3 |  |  |  |  |  |
| C018 | ...Repeated for module number 4 |  |  |  |  |  |
| C020 | ...Repeated for module number 5 |  |  |  |  |  |
| C028 | ...Repeated for module number 6 |  |  |  |  |  |
| C030 | ...Repeated for module number 7 |  |  |  |  |  |
| C038 | ...Repeated for module number 8 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 25 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C040 | ...Repeated for module number 9 |  |  |  |  |  |
| C048 | ...Repeated for module number 10 |  |  |  |  |  |
| C050 | ...Repeated for module number 11 |  |  |  |  |  |
| C058 | ...Repeated for module number 12 |  |  |  |  |  |
| C060 | ...Repeated for module number 13 |  |  |  |  |  |
| C068 | ...Repeated for module number 14 |  |  |  |  |  |
| C070 | ...Repeated for module number 15 |  |  |  |  |  |
| C078 | ...Repeated for module number 16 |  |  |  |  |  |
| C080 | ...Repeated for module number 17 |  |  |  |  |  |
| C088 | ...Repeated for module number 18 |  |  |  |  |  |
| C090 | ...Repeated for module number 19 |  |  |  |  |  |
| C098 | ...Repeated for module number 20 |  |  |  |  |  |
| C0A0 | ...Repeated for module number 21 |  |  |  |  |  |
| C0A8 | ...Repeated for module number 22 |  |  |  |  |  |
| C0B0 | ...Repeated for module number 23 |  |  |  |  |  |
| C0B8 | ...Repeated for module number 24 |  |  |  |  |  |
| C0C0 | ...Repeated for module number 25 |  |  |  |  |  |
| C0C8 | ...Repeated for module number 26 |  |  |  |  |  |
| C0D0 | ...Repeated for module number 27 |  |  |  |  |  |
| C0D8 | ...Repeated for module number 28 |  |  |  |  |  |
| C0E0 | ...Repeated for module number 29 |  |  |  |  |  |
| C0E8 | ...Repeated for module number 30 |  |  |  |  |  |
| C0F0 | ...Repeated for module number 31 |  |  |  |  |  |
| C0F8 | ...Repeated for module number 32 |  |  |  |  |  |
| C100 | ...Repeated for module number 33 |  |  |  |  |  |
| C108 | ...Repeated for module number 34 |  |  |  |  |  |
| C110 | ...Repeated for module number 35 |  |  |  |  |  |
| C118 | ...Repeated for module number 36 |  |  |  |  |  |
| C120 | ...Repeated for module number 37 |  |  |  |  |  |
| C128 | ...Repeated for module number 38 |  |  |  |  |  |
| C130 | ...Repeated for module number 39 |  |  |  |  |  |
| C138 | ...Repeated for module number 40 |  |  |  |  |  |
| C140 | ...Repeated for module number 41 |  |  |  |  |  |
| C148 | ...Repeated for module number 42 |  |  |  |  |  |
| C150 | ...Repeated for module number 43 |  |  |  |  |  |
| C158 | ...Repeated for module number 44 |  |  |  |  |  |
| C160 | ...Repeated for module number 45 |  |  |  |  |  |
| C168 | ...Repeated for module number 46 |  |  |  |  |  |
| C170 | ...Repeated for module number 47 |  |  |  |  |  |
| C178 | ...Repeated for module number 48 |  |  |  |  |  |
| C180 | ...Repeated for module number 49 |  |  |  |  |  |
| C188 | ...Repeated for module number 50 |  |  |  |  |  |
| C190 | ...Repeated for module number 51 |  |  |  |  |  |
| C198 | ...Repeated for module number 52 |  |  |  |  |  |
| C1A0 | ...Repeated for module number 53 |  |  |  |  |  |
| C1A8 | ...Repeated for module number 54 |  |  |  |  |  |
| C1B0 | ...Repeated for module number 55 |  |  |  |  |  |
| C1B8 | ...Repeated for module number 56 |  |  |  |  |  |
| C1C0 | ...Repeated for module number 57 |  |  |  |  |  |
| C1C8 | ...Repeated for module number 58 |  |  |  |  |  |
| C1D0 | ...Repeated for module number 59 |  |  |  |  |  |
| C1D8 | ...Repeated for module number 60 |  |  |  |  |  |
| C1E0 | ...Repeated for module number 61 |  |  |  |  |  |
| C1E8 | ...Repeated for module number 62 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 26 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1F0 | ...Repeated for module number 63 |  |  |  |  |  |
| C1F8 | ...Repeated for module number 64 |  |  |  |  |  |
| C200 | ...Repeated for module number 65 |  |  |  |  |  |
| C208 | ...Repeated for module number 66 |  |  |  |  |  |
| C210 | ...Repeated for module number 67 |  |  |  |  |  |
| C218 | ...Repeated for module number 68 |  |  |  |  |  |
| C220 | ...Repeated for module number 69 |  |  |  |  |  |
| C228 | ...Repeated for module number 70 |  |  |  |  |  |
| C230 | ...Repeated for module number 71 |  |  |  |  |  |
| C238 | ...Repeated for module number 72 |  |  |  |  |  |
| C240 | ...Repeated for module number 73 |  |  |  |  |  |
| C248 | ...Repeated for module number 74 |  |  |  |  |  |
| C250 | ...Repeated for module number 75 |  |  |  |  |  |
| C258 | ...Repeated for module number 76 |  |  |  |  |  |
| C260 | ...Repeated for module number 77 |  |  |  |  |  |
| C268 | ...Repeated for module number 78 |  |  |  |  |  |
| C270 | ...Repeated for module number 79 |  |  |  |  |  |
| C278 | ...Repeated for module number 80 |  |  |  |  |  |
| C280 | ...Repeated for module number 81 |  |  |  |  |  |
| C288 | ...Repeated for module number 82 |  |  |  |  |  |
| C290 | ...Repeated for module number 83 |  |  |  |  |  |
| C298 | ...Repeated for module number 84 |  |  |  |  |  |
| C2A0 | ...Repeated for module number 85 |  |  |  |  |  |
| C2A8 | ...Repeated for module number 86 |  |  |  |  |  |
| C2B0 | ...Repeated for module number 87 |  |  |  |  |  |
| C2B8 | ...Repeated for module number 88 |  |  |  |  |  |
| C2C0 | ...Repeated for module number 89 |  |  |  |  |  |
| C2C8 | ...Repeated for module number 90 |  |  |  |  |  |
| C2D0 | ...Repeated for module number 91 |  |  |  |  |  |
| C2D8 | ...Repeated for module number 92 |  |  |  |  |  |
| C2E0 | ...Repeated for module number 93 |  |  |  |  |  |
| C2E8 | ...Repeated for module number 94 |  |  |  |  |  |
| C2F0 | ...Repeated for module number 95 |  |  |  |  |  |
| C2F8 | ...Repeated for module number 96 |  |  |  |  |  |
| Contact Input Thresholds (Read/Write Setting) |  |  |  |  |  |  |
| C600 | Contact Input x Threshold (24 items) | 0 to 3 | --- | 1 | F128 | 1 (33 Vdc) |
| Virtual Inputs Global Settings (Read/Write Setting) |  |  |  |  |  |  |
| C680 | Virtual Inputs SBO Timeout | 1 to 60 | s | 1 | F001 | 30 |
| Virtual Inputs (Read/Write Setting) (32 modules) |  |  |  |  |  |  |
| C690 | Virtual Input x Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| C691 | Virtual Input x Name | --- | --- | --- | F205 | "Virt lp 1 " |
| C69B | Virtual Input x Programmed Type | 0 to 1 | --- | 1 | F127 | 0 (Latched) |
| C69C | Virtual Input x Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| C69D | Virtual Input x UCA SBOClass | 1 to 2 | --- | 1 | F001 | 1 |
| C69E | Virtual Input x UCA SBOEna | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| C69F | Virtual Input x Reserved | --- | --- | --- | F001 | 0 |
| C6A0 | ...Repeated for module number 2 |  |  |  |  |  |
| C6B0 | ...Repeated for module number 3 |  |  |  |  |  |
| C6C0 | ...Repeated for module number 4 |  |  |  |  |  |
| C6D0 | ...Repeated for module number 5 |  |  |  |  |  |
| C6E0 | ...Repeated for module number 6 |  |  |  |  |  |
| C6F0 | ...Repeated for module number 7 |  |  |  |  |  |
| C700 | ...Repeated for module number 8 |  |  |  |  |  |
| C710 | ...Repeated for module number 9 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 27 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C720 | ...Repeated for module number 10 |  |  |  |  |  |
| C730 | ...Repeated for module number 11 |  |  |  |  |  |
| C740 | ...Repeated for module number 12 |  |  |  |  |  |
| C750 | ...Repeated for module number 13 |  |  |  |  |  |
| C760 | ...Repeated for module number 14 |  |  |  |  |  |
| C770 | ...Repeated for module number 15 |  |  |  |  |  |
| C780 | ...Repeated for module number 16 |  |  |  |  |  |
| C790 | ...Repeated for module number 17 |  |  |  |  |  |
| C7A0 | ...Repeated for module number 18 |  |  |  |  |  |
| C7B0 | ...Repeated for module number 19 |  |  |  |  |  |
| C7C0 | ...Repeated for module number 20 |  |  |  |  |  |
| C7D0 | ...Repeated for module number 21 |  |  |  |  |  |
| C7E0 | ...Repeated for module number 22 |  |  |  |  |  |
| C7F0 | ...Repeated for module number 23 |  |  |  |  |  |
| C800 | ...Repeated for module number 24 |  |  |  |  |  |
| C810 | ...Repeated for module number 25 |  |  |  |  |  |
| C820 | ...Repeated for module number 26 |  |  |  |  |  |
| C830 | ...Repeated for module number 27 |  |  |  |  |  |
| C840 | ...Repeated for module number 28 |  |  |  |  |  |
| C850 | ...Repeated for module number 29 |  |  |  |  |  |
| C860 | ...Repeated for module number 30 |  |  |  |  |  |
| C870 | ...Repeated for module number 31 |  |  |  |  |  |
| C880 | ...Repeated for module number 32 |  |  |  |  |  |
| Virtual Outputs (Read/Write Setting) (64 modules) |  |  |  |  |  |  |
| CC90 | Virtual Output x Name | --- | --- | --- | F205 | "Virt Op 1" |
| CC9A | Virtual Output $x$ Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| CC9B | Virtual Output x Reserved (5 items) | --- | --- | --- | F001 | 0 |
| CCAO | ...Repeated for module number 2 |  |  |  |  |  |
| CCB0 | ...Repeated for module number 3 |  |  |  |  |  |
| CCCO | ...Repeated for module number 4 |  |  |  |  |  |
| CCD0 | ...Repeated for module number 5 |  |  |  |  |  |
| CCEO | ...Repeated for module number 6 |  |  |  |  |  |
| CCF0 | ...Repeated for module number 7 |  |  |  |  |  |
| CD00 | ...Repeated for module number 8 |  |  |  |  |  |
| CD10 | ...Repeated for module number 9 |  |  |  |  |  |
| CD20 | ...Repeated for module number 10 |  |  |  |  |  |
| CD30 | ...Repeated for module number 11 |  |  |  |  |  |
| CD40 | ...Repeated for module number 12 |  |  |  |  |  |
| CD50 | ...Repeated for module number 13 |  |  |  |  |  |
| CD60 | ...Repeated for module number 14 |  |  |  |  |  |
| CD70 | ...Repeated for module number 15 |  |  |  |  |  |
| CD80 | ...Repeated for module number 16 |  |  |  |  |  |
| CD90 | ...Repeated for module number 17 |  |  |  |  |  |
| CDA0 | ...Repeated for module number 18 |  |  |  |  |  |
| CDB0 | ...Repeated for module number 19 |  |  |  |  |  |
| CDC0 | ...Repeated for module number 20 |  |  |  |  |  |
| CDD0 | ...Repeated for module number 21 |  |  |  |  |  |
| CDE0 | ...Repeated for module number 22 |  |  |  |  |  |
| CDF0 | ...Repeated for module number 23 |  |  |  |  |  |
| CE00 | ...Repeated for module number 24 |  |  |  |  |  |
| CE10 | ...Repeated for module number 25 |  |  |  |  |  |
| CE20 | ...Repeated for module number 26 |  |  |  |  |  |
| CE30 | ...Repeated for module number 27 |  |  |  |  |  |
| CE40 | ...Repeated for module number 28 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 28 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CE50 | ...Repeated for module number 29 |  |  |  |  |  |
| CE60 | ...Repeated for module number 30 |  |  |  |  |  |
| CE70 | ...Repeated for module number 31 |  |  |  |  |  |
| CE80 | ...Repeated for module number 32 |  |  |  |  |  |
| CE90 | ...Repeated for module number 33 |  |  |  |  |  |
| CEAO | ...Repeated for module number 34 |  |  |  |  |  |
| CEB0 | ...Repeated for module number 35 |  |  |  |  |  |
| CECO | ...Repeated for module number 36 |  |  |  |  |  |
| CEDO | ...Repeated for module number 37 |  |  |  |  |  |
| CEEO | ...Repeated for module number 38 |  |  |  |  |  |
| CEF0 | ...Repeated for module number 39 |  |  |  |  |  |
| CF00 | ...Repeated for module number 40 |  |  |  |  |  |
| CF10 | ...Repeated for module number 41 |  |  |  |  |  |
| CF20 | ...Repeated for module number 42 |  |  |  |  |  |
| CF30 | ...Repeated for module number 43 |  |  |  |  |  |
| CF40 | ...Repeated for module number 44 |  |  |  |  |  |
| CF50 | ...Repeated for module number 45 |  |  |  |  |  |
| CF60 | ...Repeated for module number 46 |  |  |  |  |  |
| CF70 | ...Repeated for module number 47 |  |  |  |  |  |
| CF80 | ...Repeated for module number 48 |  |  |  |  |  |
| CF90 | ...Repeated for module number 49 |  |  |  |  |  |
| CFA0 | ...Repeated for module number 50 |  |  |  |  |  |
| CFB0 | ...Repeated for module number 51 |  |  |  |  |  |
| CFC0 | ...Repeated for module number 52 |  |  |  |  |  |
| CFD0 | ...Repeated for module number 53 |  |  |  |  |  |
| CFE0 | ...Repeated for module number 54 |  |  |  |  |  |
| CFF0 | ...Repeated for module number 55 |  |  |  |  |  |
| D000 | ...Repeated for module number 56 |  |  |  |  |  |
| D010 | ...Repeated for module number 57 |  |  |  |  |  |
| D020 | ...Repeated for module number 58 |  |  |  |  |  |
| D030 | ...Repeated for module number 59 |  |  |  |  |  |
| D040 | ...Repeated for module number 60 |  |  |  |  |  |
| D050 | ...Repeated for module number 61 |  |  |  |  |  |
| D060 | ...Repeated for module number 62 |  |  |  |  |  |
| D070 | ...Repeated for module number 63 |  |  |  |  |  |
| D080 | ...Repeated for module number 64 |  |  |  |  |  |
| Mandatory |  |  |  |  |  |  |
| D280 | Test Mode Function (Read/Write Setting) | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| D281 | Force VFD and LED (Read/Write) | 0 to 1 | --- | 1 | F126 | 0 (No) |
| D282 | Test Mode Initiate (Read/Write Setting) | 0 to 65535 | --- | 1 | F300 | 1 |
| D283 | Clear All Relay Records Command (R/W Command) | 0 to 1 | --- | 1 | F126 | 0 (No) |
| Contact Outputs (Read/Write Setting) (64 modules) |  |  |  |  |  |  |
| D290 | Contact Output x Name | --- | --- | --- | F205 | "Cont Op 1 " |
| D29A | Contact Output x Operation | 0 to 65535 | --- | 1 | F300 | 0 |
| D29B | Contact Output x Seal In | 0 to 65535 | --- | 1 | F300 | 0 |
| D29C | Latching Output x Reset | 0 to 65535 | --- | 1 | F300 | 0 |
| D29D | Contact Output x Events | 0 to 1 | --- | 1 | F102 | 1 (Enabled) |
| D29E | Latching Output x Type | 0 to 1 | --- | 1 | F090 | 0 (Operate-dominant) |
| D29F | Reserved | --- | --- | --- | F001 | 0 |
| D2A0 | ...Repeated for module number 2 |  |  |  |  |  |
| D2B0 | ...Repeated for module number 3 |  |  |  |  |  |
| D2C0 | ...Repeated for module number 4 |  |  |  |  |  |
| D2D0 | ...Repeated for module number 5 |  |  |  |  |  |
| D2E0 | ...Repeated for module number 6 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 29 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D2F0 | ...Repeated for module number 7 |  |  |  |  |  |
| D300 | ...Repeated for module number 8 |  |  |  |  |  |
| D310 | ...Repeated for module number 9 |  |  |  |  |  |
| D320 | ...Repeated for module number 10 |  |  |  |  |  |
| D330 | ...Repeated for module number 11 |  |  |  |  |  |
| D340 | ...Repeated for module number 12 |  |  |  |  |  |
| D350 | ...Repeated for module number 13 |  |  |  |  |  |
| D360 | ...Repeated for module number 14 |  |  |  |  |  |
| D370 | ...Repeated for module number 15 |  |  |  |  |  |
| D380 | ...Repeated for module number 16 |  |  |  |  |  |
| D390 | ...Repeated for module number 17 |  |  |  |  |  |
| D3A0 | ...Repeated for module number 18 |  |  |  |  |  |
| D3B0 | ...Repeated for module number 19 |  |  |  |  |  |
| D3C0 | ...Repeated for module number 20 |  |  |  |  |  |
| D3D0 | ...Repeated for module number 21 |  |  |  |  |  |
| D3E0 | ...Repeated for module number 22 |  |  |  |  |  |
| D3F0 | ...Repeated for module number 23 |  |  |  |  |  |
| D400 | ...Repeated for module number 24 |  |  |  |  |  |
| D410 | ...Repeated for module number 25 |  |  |  |  |  |
| D420 | ...Repeated for module number 26 |  |  |  |  |  |
| D430 | ...Repeated for module number 27 |  |  |  |  |  |
| D440 | ...Repeated for module number 28 |  |  |  |  |  |
| D450 | ...Repeated for module number 29 |  |  |  |  |  |
| D460 | ...Repeated for module number 30 |  |  |  |  |  |
| D470 | ...Repeated for module number 31 |  |  |  |  |  |
| D480 | ...Repeated for module number 32 |  |  |  |  |  |
| D490 | ...Repeated for module number 33 |  |  |  |  |  |
| D4A0 | ...Repeated for module number 34 |  |  |  |  |  |
| D4B0 | ...Repeated for module number 35 |  |  |  |  |  |
| D4C0 | ...Repeated for module number 36 |  |  |  |  |  |
| D4D0 | ...Repeated for module number 37 |  |  |  |  |  |
| D4E0 | ...Repeated for module number 38 |  |  |  |  |  |
| D4F0 | ...Repeated for module number 39 |  |  |  |  |  |
| D500 | ...Repeated for module number 40 |  |  |  |  |  |
| D510 | ...Repeated for module number 41 |  |  |  |  |  |
| D520 | ...Repeated for module number 42 |  |  |  |  |  |
| D530 | ...Repeated for module number 43 |  |  |  |  |  |
| D540 | ...Repeated for module number 44 |  |  |  |  |  |
| D550 | ...Repeated for module number 45 |  |  |  |  |  |
| D560 | ...Repeated for module number 46 |  |  |  |  |  |
| D570 | ...Repeated for module number 47 |  |  |  |  |  |
| D580 | ...Repeated for module number 48 |  |  |  |  |  |
| D590 | ...Repeated for module number 49 |  |  |  |  |  |
| D5A0 | ...Repeated for module number 50 |  |  |  |  |  |
| D5B0 | ...Repeated for module number 51 |  |  |  |  |  |
| D5C0 | ...Repeated for module number 52 |  |  |  |  |  |
| D5D0 | ...Repeated for module number 53 |  |  |  |  |  |
| D5E0 | ...Repeated for module number 54 |  |  |  |  |  |
| D5F0 | ...Repeated for module number 55 |  |  |  |  |  |
| D600 | ...Repeated for module number 56 |  |  |  |  |  |
| D610 | ...Repeated for module number 57 |  |  |  |  |  |
| D620 | ...Repeated for module number 58 |  |  |  |  |  |
| D630 | ...Repeated for module number 59 |  |  |  |  |  |
| D640 | ...Repeated for module number 60 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 30 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D650 | ...Repeated for module number 61 |  |  |  |  |  |
| D660 | ...Repeated for module number 62 |  |  |  |  |  |
| D670 | ...Repeated for module number 63 |  |  |  |  |  |
| D680 | ...Repeated for module number 64 |  |  |  |  |  |
| Reset (Read/Write Setting) |  |  |  |  |  |  |
| D800 | FlexLogic operand which initiates a reset | 0 to 65535 | --- | 1 | F300 | 0 |
| Control Pushbuttons (Read/Write Setting) (3 modules) |  |  |  |  |  |  |
| D810 | Control Pushbutton 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| D811 | Control Pushbutton 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| D812 | ...Repeated for module number 2 |  |  |  |  |  |
| D814 | ...Repeated for module number 3 |  |  |  |  |  |
| D816 | ...Repeated for module number 4 |  |  |  |  |  |
| D818 | ...Repeated for module number 5 |  |  |  |  |  |
| D81A | ...Repeated for module number 6 |  |  |  |  |  |
| D81C | ...Repeated for module number 7 |  |  |  |  |  |
| Clear Relay Records (Read/Write Setting) |  |  |  |  |  |  |
| D821 | Clear User Fault Reports Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| D822 | Clear Event Records Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| D823 | Clear Oscillography Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| D824 | Clear Data Logger Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| D827 | Clear Demand Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| D829 | Clear Energy Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| D82B | Clear Unauthorized Access Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| D82D | Clear Platform Direct I/O Stats Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| D82E | Clear Relay Records Reserved |  |  |  |  |  |
| Force Contact Inputs (Read/Write Setting) |  |  |  |  |  |  |
| D8B0 | Force Contact Input x State (96 items) | 0 to 2 | --- | 1 | F144 | 0 (Disabled) |
| Force Contact Outputs (Read/Write Setting) |  |  |  |  |  |  |
| D910 | Force Contact Output x State (64 items) | 0 to 3 | --- | 1 | F131 | 0 (Disabled) |
| Platform Direct I/O (Read/Write Setting) |  |  |  |  |  |  |
| DB40 | Direct Device ID | 1 to 8 | --- | 1 | F001 | 1 |
| DB41 | Platform Direct I/O Ring Ch 1 Configuration Function | 0 to 1 | --- | 1 | F126 | 0 (No) |
| DB42 | Platform Direct I/O Data Rate | 64 to 128 | kbps | 64 | F001 | 64 |
| DB43 | Platform Direct I/O Ring Ch 2 Configuration Function | 0 to 1 | --- | 1 | F126 | 0 (No) |
| DB44 | Platform Direct I/O Crossover Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| Platform Direct I/O Commands (Read/Write Command) |  |  |  |  |  |  |
| DB48 | Platform Direct I/O Clear Counters Command | 0 to 1 | --- | 1 | F126 | 0 (No) |
| DB41 | Platform Direct I/O Ring Ch 1 Configuration Function | 0 to 1 | --- | 1 | F126 | 0 (No) |
| DB42 | Platform Direct I/O Data Rate | 64 to 128 | kbps | 64 | F001 | 64 |
| DB43 | Platform Direct I/O Ring Ch 2 Configuration Function | 0 to 1 | --- | 1 | F126 | 0 (No) |
| DB44 | Platform Direct I/O Crossover Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| Platform Direct Inputs (Read/Write Setting) (96 modules) |  |  |  |  |  |  |
| DB50 | Direct Input 1 Device Number | 0 to 8 | --- | 1 | F001 | 0 |
| DB51 | Direct Input 1 Number | 0 to 96 | --- | 1 | F001 | 0 |
| DB52 | Direct Input 1 Default State | 0 to 1 | --- | 1 | F108 | 0 (Off) |
| DB53 | Direct Input 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DB54 | ...Repeated for module number 2 |  |  |  |  |  |
| DB58 | ...Repeated for module number 3 |  |  |  |  |  |
| DB5C | ...Repeated for module number 4 |  |  |  |  |  |
| DB60 | ...Repeated for module number 5 |  |  |  |  |  |
| DB64 | ...Repeated for module number 6 |  |  |  |  |  |
| DB68 | ...Repeated for module number 7 |  |  |  |  |  |
| DB6C | ...Repeated for module number 8 |  |  |  |  |  |
| DB70 | ...Repeated for module number 9 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 31 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DB74 | ...Repeated for module number 10 |  |  |  |  |  |
| DB78 | ...Repeated for module number 11 |  |  |  |  |  |
| DB7C | ...Repeated for module number 12 |  |  |  |  |  |
| DB80 | ...Repeated for module number 13 |  |  |  |  |  |
| DB84 | ...Repeated for module number 14 |  |  |  |  |  |
| DB88 | ...Repeated for module number 15 |  |  |  |  |  |
| DB8C | ...Repeated for module number 16 |  |  |  |  |  |
| DB90 | ...Repeated for module number 17 |  |  |  |  |  |
| DB94 | ...Repeated for module number 18 |  |  |  |  |  |
| DB98 | ...Repeated for module number 19 |  |  |  |  |  |
| DB9C | ...Repeated for module number 20 |  |  |  |  |  |
| DBA0 | ...Repeated for module number 21 |  |  |  |  |  |
| DBA4 | ...Repeated for module number 22 |  |  |  |  |  |
| DBA8 | ...Repeated for module number 23 |  |  |  |  |  |
| DBAC | ...Repeated for module number 24 |  |  |  |  |  |
| DBB0 | ...Repeated for module number 25 |  |  |  |  |  |
| DBB4 | ...Repeated for module number 26 |  |  |  |  |  |
| DBB8 | ...Repeated for module number 27 |  |  |  |  |  |
| DBBC | ...Repeated for module number 28 |  |  |  |  |  |
| DBC0 | ...Repeated for module number 29 |  |  |  |  |  |
| DBC4 | ...Repeated for module number 30 |  |  |  |  |  |
| DBC8 | ...Repeated for module number 31 |  |  |  |  |  |
| DBCC | ...Repeated for module number 32 |  |  |  |  |  |
| Platform Direct Outputs (Read/Write Setting) (96 modules) |  |  |  |  |  |  |
| DD00 | Direct Output 1 Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| DD01 | Direct Output 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DD02 | ...Repeated for module number 2 |  |  |  |  |  |
| DD04 | ...Repeated for module number 3 |  |  |  |  |  |
| DD06 | ...Repeated for module number 4 |  |  |  |  |  |
| DD08 | ...Repeated for module number 5 |  |  |  |  |  |
| DD0A | ...Repeated for module number 6 |  |  |  |  |  |
| DDOC | ...Repeated for module number 7 |  |  |  |  |  |
| DD0E | ...Repeated for module number 8 |  |  |  |  |  |
| DD10 | ...Repeated for module number 9 |  |  |  |  |  |
| DD12 | ...Repeated for module number 10 |  |  |  |  |  |
| DD14 | ...Repeated for module number 11 |  |  |  |  |  |
| DD16 | ...Repeated for module number 12 |  |  |  |  |  |
| DD18 | ...Repeated for module number 13 |  |  |  |  |  |
| DD1A | ...Repeated for module number 14 |  |  |  |  |  |
| DD1C | ...Repeated for module number 15 |  |  |  |  |  |
| DD1E | ...Repeated for module number 16 |  |  |  |  |  |
| DD20 | ...Repeated for module number 17 |  |  |  |  |  |
| DD22 | ...Repeated for module number 18 |  |  |  |  |  |
| DD24 | ...Repeated for module number 19 |  |  |  |  |  |
| DD26 | ...Repeated for module number 20 |  |  |  |  |  |
| DD28 | ...Repeated for module number 21 |  |  |  |  |  |
| DD2A | ...Repeated for module number 22 |  |  |  |  |  |
| DD2C | ...Repeated for module number 23 |  |  |  |  |  |
| DD2E | ...Repeated for module number 24 |  |  |  |  |  |
| DD30 | ...Repeated for module number 25 |  |  |  |  |  |
| DD32 | ...Repeated for module number 26 |  |  |  |  |  |
| DD34 | ...Repeated for module number 27 |  |  |  |  |  |
| DD36 | ...Repeated for module number 28 |  |  |  |  |  |
| DD38 | ...Repeated for module number 29 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 32 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DD3A | ...Repeated for module number 30 |  |  |  |  |  |
| DD3C | ...Repeated for module number 31 |  |  |  |  |  |
| DD3E | ...Repeated for module number 32 |  |  |  |  |  |
| Platform Direct I/O Alarms (Read/Write Setting) |  |  |  |  |  |  |
| DE00 | Platform Direct I/O Ch 1 CRC Alarm Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DE01 | Platform Direct I/O Ch 1 CRC Alarm Message Count | 100 to 1000 | --- | 1 | F001 | 600 |
| DE02 | Platform Direct I/O Ch 1 CRC Alarm Threshold | 1 to 1000 | --- | 1 | F001 | 10 |
| DE03 | Platform Direct I/O Ch 1 CRC Alarm Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DE04 | ...Reserved (4 items) |  |  |  |  |  |
| DE08 | Platform Direct I/O Ch 2 CRC Alarm Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DE09 | Platform Direct I/O Ch 2 CRC Alarm Message Count | 100 to 1000 | --- | 1 | F001 | 600 |
| DE0A | Platform Direct I/O Ch 2 CRC Alarm Threshold | 1 to 1000 | --- | 1 | F001 | 10 |
| DE0B | Platform Direct I/O Ch 2 CRC Alarm Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DE0C | ...Reserved (4 items) |  |  |  |  |  |
| DE10 | Direct I/O Ch 1 Unreturned Messages Alarm Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DE11 | Direct I/O Ch 1 Unreturned Messages Alarm Msg Count | 100 to 1000 | --- | 1 | F001 | 600 |
| DE12 | Direct I/O Ch 1 Unreturned Messages Alarm Threshold | 1 to 1000 | --- | 1 | F001 | 10 |
| DE13 | Direct I/O Ch 1 Unreturned Messages Alarm Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DE14 | ...Reserved (4 items) |  |  |  |  |  |
| DE18 | Direct I/O Ch 2 Unreturned Messages Alarm Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DE19 | Direct I/O Ch 2 Unreturned Messages Alarm Msg Count | 100 to 1000 | --- | 1 | F001 | 600 |
| DE1A | Direct I/O Ch 2 Unreturned Messages Alarm Threshold | 1 to 1000 | --- | 1 | F001 | 10 |
| DE1B | Direct I/O Ch 2 Unreturned Messages Alarm Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| DE1C | ...Reserved (4 items) |  |  |  |  |  |
| Remote Devices (Read/Write Setting) (16 modules) |  |  |  |  |  |  |
| E000 | Remote Device 1 ID | --- | --- | --- | F202 | "Remote Device 1" |
| E00A | ...Repeated for module number 2 |  |  |  |  |  |
| E014 | ...Repeated for module number 3 |  |  |  |  |  |
| E01E | ...Repeated for module number 4 |  |  |  |  |  |
| E028 | ...Repeated for module number 5 |  |  |  |  |  |
| E032 | ...Repeated for module number 6 |  |  |  |  |  |
| E03C | ...Repeated for module number 7 |  |  |  |  |  |
| E046 | ...Repeated for module number 8 |  |  |  |  |  |
| E050 | ...Repeated for module number 9 |  |  |  |  |  |
| E05A | ...Repeated for module number 10 |  |  |  |  |  |
| E064 | ...Repeated for module number 11 |  |  |  |  |  |
| E06E | ...Repeated for module number 12 |  |  |  |  |  |
| E078 | ...Repeated for module number 13 |  |  |  |  |  |
| E082 | ...Repeated for module number 14 |  |  |  |  |  |
| E08C | ...Repeated for module number 15 |  |  |  |  |  |
| E096 | ...Repeated for module number 16 |  |  |  |  |  |
| Remote Inputs (Read/Write Setting) (32 modules) |  |  |  |  |  |  |
| E100 | Remote Input x Device | 1 to 16 | --- | 1 | F001 | 1 |
| E101 | Remote Input x Bit Pair | 0 to 64 | --- | 1 | F156 | 0 (None) |
| E102 | Remote Input x Default State | 0 to 1 | --- | 1 | F108 | 0 (Off) |
| E103 | Remote Input x Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| E104 | ...Repeated for module number 2 |  |  |  |  |  |
| E108 | ...Repeated for module number 3 |  |  |  |  |  |
| E10C | ...Repeated for module number 4 |  |  |  |  |  |
| E110 | ...Repeated for module number 5 |  |  |  |  |  |
| E114 | ...Repeated for module number 6 |  |  |  |  |  |
| E118 | ...Repeated for module number 7 |  |  |  |  |  |
| E11C | ...Repeated for module number 8 |  |  |  |  |  |
| E120 | ...Repeated for module number 9 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 33 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E124 | ...Repeated for module number 10 |  |  |  |  |  |
| E128 | ...Repeated for module number 11 |  |  |  |  |  |
| E12C | ...Repeated for module number 12 |  |  |  |  |  |
| E130 | ...Repeated for module number 13 |  |  |  |  |  |
| E134 | ...Repeated for module number 14 |  |  |  |  |  |
| E138 | ...Repeated for module number 15 |  |  |  |  |  |
| E13C | ...Repeated for module number 16 |  |  |  |  |  |
| E140 | ...Repeated for module number 17 |  |  |  |  |  |
| E144 | ...Repeated for module number 18 |  |  |  |  |  |
| E148 | ...Repeated for module number 19 |  |  |  |  |  |
| E14C | ...Repeated for module number 20 |  |  |  |  |  |
| E150 | ...Repeated for module number 21 |  |  |  |  |  |
| E154 | ...Repeated for module number 22 |  |  |  |  |  |
| E158 | ...Repeated for module number 23 |  |  |  |  |  |
| E15C | ...Repeated for module number 24 |  |  |  |  |  |
| E160 | ...Repeated for module number 25 |  |  |  |  |  |
| E164 | ...Repeated for module number 26 |  |  |  |  |  |
| E168 | ...Repeated for module number 27 |  |  |  |  |  |
| E16C | ...Repeated for module number 28 |  |  |  |  |  |
| E170 | ...Repeated for module number 29 |  |  |  |  |  |
| E174 | ...Repeated for module number 30 |  |  |  |  |  |
| E178 | ...Repeated for module number 31 |  |  |  |  |  |
| E17C | ...Repeated for module number 32 |  |  |  |  |  |
| Remote Output DNA Pairs (Read/Write Setting) (32 modules) |  |  |  |  |  |  |
| E600 | Remote Output DNA x Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| E601 | Remote Output DNA x Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| E602 | Remote Output DNA $\times$ Reserved (2 items) | 0 to 1 | --- | 1 | F001 | 0 |
| E604 | ...Repeated for module number 2 |  |  |  |  |  |
| E608 | ...Repeated for module number 3 |  |  |  |  |  |
| E60C | ...Repeated for module number 4 |  |  |  |  |  |
| E610 | ...Repeated for module number 5 |  |  |  |  |  |
| E614 | ...Repeated for module number 6 |  |  |  |  |  |
| E618 | ...Repeated for module number 7 |  |  |  |  |  |
| E61C | ...Repeated for module number 8 |  |  |  |  |  |
| E620 | ...Repeated for module number 9 |  |  |  |  |  |
| E624 | ...Repeated for module number 10 |  |  |  |  |  |
| E628 | ...Repeated for module number 11 |  |  |  |  |  |
| E62C | ...Repeated for module number 12 |  |  |  |  |  |
| E630 | ...Repeated for module number 13 |  |  |  |  |  |
| E634 | ...Repeated for module number 14 |  |  |  |  |  |
| E638 | ...Repeated for module number 15 |  |  |  |  |  |
| E63C | ...Repeated for module number 16 |  |  |  |  |  |
| E640 | ...Repeated for module number 17 |  |  |  |  |  |
| E644 | ...Repeated for module number 18 |  |  |  |  |  |
| E648 | ...Repeated for module number 19 |  |  |  |  |  |
| E64C | ...Repeated for module number 20 |  |  |  |  |  |
| E650 | ...Repeated for module number 21 |  |  |  |  |  |
| E654 | ...Repeated for module number 22 |  |  |  |  |  |
| E658 | ...Repeated for module number 23 |  |  |  |  |  |
| E65C | ...Repeated for module number 24 |  |  |  |  |  |
| E660 | ...Repeated for module number 25 |  |  |  |  |  |
| E664 | ...Repeated for module number 26 |  |  |  |  |  |
| E668 | ...Repeated for module number 27 |  |  |  |  |  |
| E66C | ...Repeated for module number 28 |  |  |  |  |  |

Table B-9: MODBUS MEMORY MAP (Sheet 34 of 34)

| ADDR | REGISTER NAME | RANGE | UNITS | STEP | FORMAT | DEFAULT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E670 | ...Repeated for module number 29 |  |  |  |  |  |
| E674 | ...Repeated for module number 30 |  |  |  |  |  |
| E678 | ...Repeated for module number 31 |  |  |  |  |  |
| E67C | ...Repeated for module number 32 |  |  |  |  |  |
| Remote Output UserSt Pairs (Read/Write Setting) (32 modules) |  |  |  |  |  |  |
| E680 | Remote Output UserSt x Operand | 0 to 65535 | --- | 1 | F300 | 0 |
| E681 | Remote Output UserSt x Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| E682 | Remote Output UserSt x Reserved (2 items) | 0 to 1 | --- | 1 | F001 | 0 |
| E684 | ...Repeated for module number 2 |  |  |  |  |  |
| E688 | ...Repeated for module number 3 |  |  |  |  |  |
| E68C | ...Repeated for module number 4 |  |  |  |  |  |
| E690 | ...Repeated for module number 5 |  |  |  |  |  |
| E694 | ...Repeated for module number 6 |  |  |  |  |  |
| E698 | ...Repeated for module number 7 |  |  |  |  |  |
| E69C | ...Repeated for module number 8 |  |  |  |  |  |
| E6A0 | ...Repeated for module number 9 |  |  |  |  |  |
| E6A4 | ...Repeated for module number 10 |  |  |  |  |  |
| E6A8 | ...Repeated for module number 11 |  |  |  |  |  |
| E6AC | ...Repeated for module number 12 |  |  |  |  |  |
| E6B0 | ...Repeated for module number 13 |  |  |  |  |  |
| E6B4 | ...Repeated for module number 14 |  |  |  |  |  |
| E6B8 | ...Repeated for module number 15 |  |  |  |  |  |
| E6BC | ...Repeated for module number 16 |  |  |  |  |  |
| E6C0 | ...Repeated for module number 17 |  |  |  |  |  |
| E6C4 | ...Repeated for module number 18 |  |  |  |  |  |
| E6C8 | ...Repeated for module number 19 |  |  |  |  |  |
| E6CC | ...Repeated for module number 20 |  |  |  |  |  |
| E6D0 | ...Repeated for module number 21 |  |  |  |  |  |
| E6D4 | ...Repeated for module number 22 |  |  |  |  |  |
| E6D8 | ...Repeated for module number 23 |  |  |  |  |  |
| E6DC | ...Repeated for module number 24 |  |  |  |  |  |
| E6E0 | ...Repeated for module number 25 |  |  |  |  |  |
| E6E4 | ...Repeated for module number 26 |  |  |  |  |  |
| E6E8 | ...Repeated for module number 27 |  |  |  |  |  |
| E6EC | ...Repeated for module number 28 |  |  |  |  |  |
| E6F0 | ...Repeated for module number 29 |  |  |  |  |  |
| E6F4 | ...Repeated for module number 30 |  |  |  |  |  |
| E6F8 | ...Repeated for module number 31 |  |  |  |  |  |
| E6FC | ...Repeated for module number 32 |  |  |  |  |  |
| Restricted Ground Fault (Read/Write Grouped Setting) (6 modules) |  |  |  |  |  |  |
| EF00 | Restricted Ground Fault 1 Function | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| EF01 | Restricted Ground Fault 1 Source | 0 to 5 | --- | 1 | F167 | 0 (SRC 1) |
| EF02 | Restricted Ground Fault 1 Pickup | 0 to 30 | pu | 0.001 | F001 | 80 |
| EF03 | Restricted Ground Fault 1 Slope | 0 to 100 | \% | 1 | F001 | 40 |
| EF04 | Restricted Ground Fault 1 Delay | 0 to 600 | s | 0.01 | F001 | 0 |
| EF05 | Restricted Ground Fault 1 Reset Delay | 0 to 600 | s | 0.01 | F001 | 0 |
| EF06 | Restricted Ground Fault 1 Block | --- | --- | --- | F001 | 0 |
| EF07 | Restricted Ground Fault 1 Target | 0 to 2 | --- | 1 | F109 | 0 (Self-reset) |
| EF08 | Restricted Ground Fault 1 Events | 0 to 1 | --- | 1 | F102 | 0 (Disabled) |
| EF09 | ...Repeated for module number 2 |  |  |  |  |  |
| EF12 | ...Repeated for module number 3 |  |  |  |  |  |
| EF1B | ...Repeated for module number 4 |  |  |  |  |  |
| EF24 | ...Repeated for module number 5 |  |  |  |  |  |
| EF2D | ...Repeated for module number 6 |  |  |  |  |  |

## F001

UR_UINT16 UNSIGNED 16 BIT INTEGER

F002
UR_SINT16 SIGNED 16 BIT INTEGER

## F003

UR_UINT32 UNSIGNED 32 BIT INTEGER (2 registers)
High order word is stored in the first register.
Low order word is stored in the second register.

## F004

UR_SINT32 SIGNED 32 BIT INTEGER (2 registers)
High order word is stored in the first register/ Low order word is stored in the second register.

## F005 <br> UR_UINT8 UNSIGNED 8 BIT INTEGER

## F006

UR_SINT8 SIGNED 8 BIT INTEGER

## F011

UR_UINT16 FLEXCURVE DATA (120 points)
A FlexCurve is an array of 120 consecutive data points ( $x, y$ ) which are interpolated to generate a smooth curve. The $y$-axis is the user defined trip or operation time setting; the x -axis is the pickup ratio and is pre-defined. Refer to format F119 for a listing of the pickup ratios; the enumeration value for the pickup ratio indicates the offset into the FlexCurve base address where the corresponding time value is stored.

## F012

DISPLAY_SCALE DISPLAY SCALING
(unsigned 16-bit integer)
MSB indicates the SI units as a power of ten. LSB indicates the number of decimal points to display.
Example: Current values are stored as 32 bit numbers with three decimal places and base units in Amps. If the retrieved value is 12345.678 A and the display scale equals $0 \times 0302$ then the displayed value on the unit is 12.35 kA .

## F013

POWER_FACTOR PWR FACTOR (SIGNED 16 BIT INTEGER)
Positive values indicate lagging power factor; negative values indicate leading.

```
F040
UR_UINT48 48-BIT UNSIGNED INTEGER
```


## F050

UR_UINT32 TIME and DATE (UNSIGNED 32 BIT INTEGER)
Gives the current time in seconds elapsed since 00:00:00 January 1, 1970.

## F051

UR_UINT32 DATE in SR format (alternate format for F050)
First 16 bits are Month/Day (MM/DD/xxxx). Month: 1=January, 2=February,...,12=December; Day: 1 to 31 in steps of 1 Last 16 bits are Year (xx/xx/YYYY): 1970 to 2106 in steps of 1

```
F052
UR_UINT32 TIME in SR format (alternate format for F050)
First 16 bits are Hours/Minutes (HH:MM:xx.xxx).
Hours: 0=12am, 1=1am,..,12=12pm,...23=11pm;
Minutes: 0 to 59 in steps of 1
Last 16 bits are Seconds (xx:xx:.SS.SSS): 0=00.000s,
1=00.001,\ldots,59999=59.999s)
F060
FLOATING_POINT IEE FLOATING POINT (32 bits)
```


## F070

HEX2 2 BYTES - 4 ASCII DIGITS

## F071

HEX4 4 BYTES - 8 ASCII DIGITS

```
F072
HEX6 6 BYTES - 12 ASCII DIGITS
```


## F073

HEX8 8 BYTES - 16 ASCII DIGITS

F074
HEX20 20 BYTES - 40 ASCII DIGITS

## F083

ENUMERATION: SELECTOR MODES
0 = Time-Out, 1 = Acknowledge

## F084

ENUMERATION: SELECTOR POWER UP
0 = Restore, 1 = Synchronize, 2 = Sync/Restore

F086
ENUMERATION: DIGITAL INPUT DEFAULT STATE
$0=\mathrm{Off}, 1$ = On, $2=$ Latest/Off, 3 = Latest/On

## F090

ENUMERATION: LATCHING OUTPUT TYPE
$0=$ Operate-dominant, 1 = Reset-dominant

## F100

ENUMERATION: VT CONNECTION TYPE
0 = Wye; 1 = Delta

F101
ENUMERATION: MESSAGE DISPLAY INTENSITY
$0=25 \%, 1=50 \%, 2=75 \%, 3=100 \%$

## F102

ENUMERATION: DISABLED/ENABLED
0 = Disabled; 1 = Enabled

F103
ENUMERATION: CURVE SHAPES

| bitmask | curve shape |
| :---: | :--- |
| 0 | IEEE Mod Inv |
| 1 | IEEE Very Inv |
| 2 | IEEE Ext Inv |
| 3 | IEC Curve A |
| 4 | IEC Curve B |
| 5 | IEC Curve C |
| 6 | IEC Short Inv |
| 7 | IAC Ext Inv |
| 8 | IAC Very Inv |


| bitmask | curve shape |
| :---: | :---: |
| 9 | IAC Inverse |
| 10 | IAC Short Inv |
| 11 | I2t |
| 12 | Definite Time |
| 13 | FlexCurve ${ }^{\text {TM }} \mathrm{A}$ |
| 14 | FlexCurve ${ }^{\text {TM }} \mathrm{B}$ |
| 15 | FlexCurve ${ }^{\text {TM }} \mathrm{C}$ |
| 16 | FlexCurve ${ }^{\text {TM }}$ D |

## F104

ENUMERATION: RESET TYPE
$0=$ Instantaneous, $1=$ Timed, $2=$ Linear

## F105

ENUMERATION: LOGIC INPUT
$0=$ Disabled, $1=\operatorname{Input} 1,2=\operatorname{Input} 2$

F106
ENUMERATION: PHASE ROTATION

$$
0=A B C, 1=A C B
$$

F108
ENUMERATION: OFF/ON
$0=\mathrm{Off}, 1=\mathrm{On}$

F109
ENUMERATION: CONTACT OUTPUT OPERATION
0 = Self-reset, 1 = Latched, 2 = Disabled

F110
ENUMERATION: CONTACT OUTPUT LED CONTROL
$0=$ Trip, 1 = Alarm, $2=$ None

## F111

ENUMERATION: UNDERVOLTAGE CURVE SHAPES
$0=$ Definite Time, $1=$ Inverse Time

F112
ENUMERATION: RS485 BAUD RATES

| bitmask | value |
| :---: | :--- |
| 0 | 300 |
| 1 | 1200 |
| 2 | 2400 |
| 3 | 4800 |$\quad$| bitmask | value |
| :---: | :--- | :--- | :--- |
| 4 | 9600 |
| 5 | 19200 |
| 6 | 38400 |
| 7 | 57600 |$\quad$| bitmask | value |
| :---: | :---: | :---: |
| 8 | 115200 |
| 9 | 14400 |
| 10 | 28800 |
| 11 | 33600 |

F113
ENUMERATION: PARITY
$0=$ None, $1=$ Odd, $2=$ Even

F114
ENUMERATION: IRIG-B SIGNAL TYPE
0 = None, 1 = DC Shift, 2 = Amplitude Modulated

## F117

ENUMERATION: NUMBER OF OSCILLOGRAPHY RECORDS
$0=1 \times 72$ cycles, $1=3 \times 36$ cycles, $2=7 \times 18$ cycles, $3=15 \times 9$ cycles

F118
ENUMERATION: OSCILLOGRAPHY MODE
0 = Automatic Overwrite, 1 = Protected

F119
ENUMERATION: FLEXCURVETM PICKUP RATIOS

| mask | value | mask | value | mask | value | mask | value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0.00 | 30 | 0.88 | 60 | 2.90 | 90 | 5.90 |
| 1 | 0.05 | 31 | 0.90 | 61 | 3.00 | 91 | 6.00 |
| 2 | 0.10 | 32 | 0.91 | 62 | 3.10 | 92 | 6.50 |
| 3 | 0.15 | 33 | 0.92 | 63 | 3.20 | 93 | 7.00 |
| 4 | 0.20 | 34 | 0.93 | 64 | 3.30 | 94 | 7.50 |
| 5 | 0.25 | 35 | 0.94 | 65 | 3.40 | 95 | 8.00 |
| 6 | 0.30 | 36 | 0.95 | 66 | 3.50 | 96 | 8.50 |
| 7 | 0.35 | 37 | 0.96 | 67 | 3.60 | 97 | 9.00 |
| 8 | 0.40 | 38 | 0.97 | 68 | 3.70 | 98 | 9.50 |
| 9 | 0.45 | 39 | 0.98 | 69 | 3.80 | 99 | 10.00 |
| 10 | 0.48 | 40 | 1.03 | 70 | 3.90 | 100 | 10.50 |
| 11 | 0.50 | 41 | 1.05 | 71 | 4.00 | 101 | 11.00 |
| 12 | 0.52 | 42 | 1.10 | 72 | 4.10 | 102 | 11.50 |
| 13 | 0.54 | 43 | 1.20 | 73 | 4.20 | 103 | 12.00 |
| 14 | 0.56 | 44 | 1.30 | 74 | 4.30 | 104 | 12.50 |
| 15 | 0.58 | 45 | 1.40 | 75 | 4.40 | 105 | 13.00 |
| 16 | 0.60 | 46 | 1.50 | 76 | 4.50 | 106 | 13.50 |
| 17 | 0.62 | 47 | 1.60 | 77 | 4.60 | 107 | 14.00 |
| 18 | 0.64 | 48 | 1.70 | 78 | 4.70 | 108 | 14.50 |
| 19 | 0.66 | 49 | 1.80 | 79 | 4.80 | 109 | 15.00 |
| 20 | 0.68 | 50 | 1.90 | 80 | 4.90 | 110 | 15.50 |
| 21 | 0.70 | 51 | 2.00 | 81 | 5.00 | 111 | 16.00 |
| 22 | 0.72 | 52 | 2.10 | 82 | 5.10 | 112 | 16.50 |
| 23 | 0.74 | 53 | 2.20 | 83 | 5.20 | 113 | 17.00 |
| 24 | 0.76 | 54 | 2.30 | 84 | 5.30 | 114 | 17.50 |
| 25 | 0.78 | 55 | 2.40 | 85 | 5.40 | 115 | 18.00 |
| 26 | 0.80 | 56 | 2.50 | 86 | 5.50 | 116 | 18.50 |
| 27 | 0.82 | 57 | 2.60 | 87 | 5.60 | 117 | 19.00 |
| 28 | 0.84 | 58 | 2.70 | 88 | 5.70 | 118 | 19.50 |
| 29 | 0.86 | 59 | 2.80 | 89 | 5.80 | 119 | 20.00 |

## F122

ENUMERATION: ELEMENT INPUT SIGNAL TYPE
$0=$ Phasor, $1=$ RMS

## F123

ENUMERATION: CT SECONDARY
$0=1 \mathrm{~A}, 1=5 \mathrm{~A}$

## F124

ENUMERATION: LIST OF ELEMENTS

| bitmask | element |
| :---: | :--- |
| 0 | PHASE IOC1 |
| 1 | PHASE IOC2 |
| 2 | PHASE IOC3 |
| 3 | PHASE IOC4 |
| 4 | PHASE IOC5 |


| bitmask | element |
| :---: | :---: |
| 5 | PHASE IOC6 |
| 6 | PHASE IOC7 |
| 7 | PHASE IOC8 |
| 8 | PHASE IOC9 |
| 9 | PHASE IOC10 |
| 10 | PHASE IOC11 |
| 11 | PHASE IOC12 |
| 16 | PHASE TOC1 |
| 17 | PHASE TOC2 |
| 18 | PHASE TOC3 |
| 19 | PHASE TOC4 |
| 20 | PHASE TOC5 |
| 21 | PHASE TOC6 |
| 24 | PH DIR1 |
| 25 | PH DIR2 |
| 32 | NEUTRAL IOC1 |
| 33 | NEUTRAL IOC2 |
| 34 | NEUTRAL IOC3 |
| 35 | NEUTRAL IOC4 |
| 36 | NEUTRAL IOC5 |
| 37 | NEUTRAL IOC6 |
| 38 | NEUTRAL IOC7 |
| 39 | NEUTRAL IOC8 |
| 40 | NEUTRAL IOC9 |
| 41 | NEUTRAL IOC10 |
| 42 | NEUTRAL IOC11 |
| 43 | NEUTRAL IOC12 |
| 48 | NEUTRAL TOC1 |
| 49 | NEUTRAL TOC2 |
| 50 | NEUTRAL TOC3 |
| 51 | NEUTRAL TOC4 |
| 52 | NEUTRAL TOC5 |
| 53 | NEUTRAL TOC6 |
| 56 | NTRL DIR OC1 |
| 57 | NTRL DIR OC2 |
| 60 | NEG SEQ DIR OC1 |
| 61 | NEG SEQ DIR OC2 |
| 64 | GROUND IOC1 |
| 65 | GROUND IOC2 |
| 66 | GROUND IOC3 |
| 67 | GROUND IOC4 |
| 68 | GROUND IOC5 |
| 69 | GROUND IOC6 |
| 70 | GROUND IOC7 |
| 71 | GROUND IOC8 |
| 72 | GROUND IOC9 |
| 73 | GROUND IOC10 |
| 74 | GROUND IOC11 |
| 75 | GROUND IOC12 |
| 80 | GROUND TOC1 |
| 81 | GROUND TOC2 |
| 82 | GROUND TOC3 |
| 83 | GROUND TOC4 |


| bitmask | element |
| :---: | :---: |
| 84 | GROUND TOC5 |
| 85 | GROUND TOC6 |
| 86 | RESTD GND FT1 |
| 87 | RESTD GND FT2 |
| 88 | RESTD GND FT3 |
| 89 | RESTD GND FT4 |
| 90 | RESTD GND FT5 |
| 91 | RESTD GND FT6 |
| 96 | NEG SEQ IOC1 |
| 97 | NEG SEQ IOC2 |
| 112 | NEG SEQ TOC1 |
| 113 | NEG SEQ TOC2 |
| 120 | NEG SEQ OV |
| 140 | AUX UV1 |
| 144 | PHASE UV1 |
| 145 | PHASE UV2 |
| 148 | AUX OV1 |
| 152 | PHASE OV1 |
| 156 | NEUTRAL OV1 |
| 180 | LOAD ENCHR |
| 190 | POWER SWING |
| 208 | XFMR INST |
| 209 | XFMR PCNT |
| 210 | VOLT PER HERTZ 1 |
| 211 | VOLT PER HERTZ 2 |
| 336 | SETTING GROUP |
| 337 | RESET |
| 385 | SELECTOR 1 |
| 386 | SELECTOR 2 |
| 390 | CONTROL PUSHBUTTON 1 |
| 391 | CONTROL PUSHBUTTON 2 |
| 392 | CONTROL PUSHBUTTON 3 |
| 393 | CONTROL PUSHBUTTON 4 |
| 394 | CONTROL PUSHBUTTON 5 |
| 395 | CONTROL PUSHBUTTON 6 |
| 396 | CONTROL PUSHBUTTON 7 |
| 400 | FLEX ELEMENT 1 |
| 401 | FLEX ELEMENT 2 |
| 402 | FLEX ELEMENT 3 |
| 403 | FLEX ELEMENT 4 |
| 404 | FLEX ELEMENT 5 |
| 405 | FLEX ELEMENT 6 |
| 406 | FLEX ELEMENT 7 |
| 407 | FLEX ELEMENT 8 |
| 408 | FLEX ELEMENT 9 |
| 409 | FLEX ELEMENT 10 |
| 410 | FLEX ELEMENT 11 |
| 411 | FLEX ELEMENT 12 |
| 412 | FLEX ELEMENT 13 |
| 413 | FLEX ELEMENT 14 |
| 414 | FLEX ELEMENT 15 |
| 415 | FLEX ELEMENT 16 |
| 420 | NON-VOLATILE LATCH 1 |


| bitmask | element |
| :---: | :---: |
| 421 | NON-VOLATILE LATCH 2 |
| 422 | NON-VOLATILE LATCH 3 |
| 423 | NON-VOLATILE LATCH 4 |
| 424 | NON-VOLATILE LATCH 5 |
| 425 | NON-VOLATILE LATCH 6 |
| 426 | NON-VOLATILE LATCH 7 |
| 427 | NON-VOLATILE LATCH 8 |
| 428 | NON-VOLATILE LATCH 9 |
| 429 | NON-VOLATILE LATCH 10 |
| 430 | NON-VOLATILE LATCH 11 |
| 431 | NON-VOLATILE LATCH 12 |
| 432 | NON-VOLATILE LATCH 13 |
| 433 | NON-VOLATILE LATCH 14 |
| 434 | NON-VOLATILE LATCH 15 |
| 435 | NON-VOLATILE LATCH 16 |
| 512 | DIGITAL ELEMENT 1 |
| 513 | DIGITAL ELEMENT 2 |
| 514 | DIGITAL ELEMENT 3 |
| 515 | DIGITAL ELEMENT 4 |
| 516 | DIGITAL ELEMENT 5 |
| 517 | DIGITAL ELEMENT 6 |
| 518 | DIGITAL ELEMENT 7 |
| 519 | DIGITAL ELEMENT 8 |
| 520 | DIGITAL ELEMENT 9 |
| 521 | DIGITAL ELEMENT 10 |
| 522 | DIGITAL ELEMENT 11 |
| 523 | DIGITAL ELEMENT 12 |
| 524 | DIGITAL ELEMENT 13 |
| 525 | DIGITAL ELEMENT 14 |
| 526 | DIGITAL ELEMENT 15 |
| 527 | DIGITAL ELEMENT 16 |
| 544 | DIGITAL COUNTER 1 |
| 545 | DIGITAL COUNTER 2 |
| 546 | DIGITAL COUNTER 3 |
| 547 | DIGITAL COUNTER 4 |
| 548 | DIGITAL COUNTER 5 |
| 549 | DIGITAL COUNTER 6 |
| 550 | DIGITAL COUNTER 7 |
| 551 | DIGITAL COUNTER 8 |
| 680 | PUSHBUTTON 1 |
| 681 | PUSHBUTTON 2 |
| 682 | PUSHBUTTON 3 |
| 683 | PUSHBUTTON 4 |
| 684 | PUSHBUTTON 5 |
| 685 | PUSHBUTTON 6 |
| 686 | PUSHBUTTON 7 |
| 687 | PUSHBUTTON 8 |
| 688 | PUSHBUTTON 9 |
| 689 | PUSHBUTTON 10 |
| 690 | PUSHBUTTON 11 |
| 691 | PUSHBUTTON 12 |

## F125

ENUMERATION: ACCESS LEVEL
$0=$ Restricted; $1=$ Command, $2=$ Setting, $3=$ Factory Service

## F126

ENUMERATION: NO/YES CHOICE
$0=$ No, $1=$ Yes

F127
ENUMERATION: LATCHED OR SELF-RESETTING
0 = Latched, 1 = Self-Reset

## F128

ENUMERATION: CONTACT INPUT THRESHOLD
$0=17 \mathrm{~V} D, 1=33 \mathrm{~V}, 2=84 \mathrm{~V} D C, 3=166 \mathrm{~V} D$

## F129

ENUMERATION: FLEXLOGIC TIMER TYPE
$0=$ millisecond, $1=$ second, $2=$ minute

## F130

ENUMERATION: SIMULATION MODE
$0=$ Off. $1=$ Pre-Fault, $2=$ Fault, $3=$ Post-Fault

## F131

ENUMERATION: FORCED CONTACT OUTPUT STATE
$0=$ Disabled, $1=$ Energized, $2=$ De-energized, 3 = Freeze

F133
ENUMERATION: PROGRAM STATE
$0=$ Not Programmed, $1=$ Programmed

## F134

ENUMERATION: PASS/FAIL
$0=$ Fail, $1=\mathrm{OK}, 2=\mathrm{n} / \mathrm{a}$

## F135

ENUMERATION: GAIN CALIBRATION
$0=0 \times 1,1=1 \times 16$

## F136

ENUMERATION: NUMBER OF OSCILLOGRAPHY RECORDS
$0=31 \times 8$ cycles, $1=15 \times 16$ cycles, $2=7 \times 32$ cycles
$3=3 \times 64$ cycles, $4=1 \times 128$ cycles

F138
ENUMERATION: OSCILLOGRAPHY FILE TYPE
$0=$ Data File, $1=$ Configuration File, $2=$ Header File

F140
ENUMERATION: CURRENT, SENS CURRENT, VOLTAGE, DISABLED
$0=$ Disabled, $1=$ Current $46 \mathrm{~A}, 2=$ Voltage $280 \mathrm{~V}, 3=$ Current 4.6 A, $4=$ Current 2 A, $5=$ Notched 4.6 A, $6=$ Notched 2 A

F141
ENUMERATION: SELF TEST ERROR

| bitmask | error |
| :---: | :---: |
| 0 | ANY SELF TESTS |
| 1 | IRIG-B FAILURE |
| 2 | DSP ERROR |
| 4 | NO DSP INTERRUPTS |
| 5 | UNIT NOT CALIBRATED |
| 9 | PROTOTYPE FIRMWARE |
| 10 | FLEXLOGIC ERR TOKEN |
| 11 | EQUIPMENT MISMATCH |
| 13 | UNIT NOT PROGRAMMED |
| 14 | SYSTEM EXCEPTION |
| 15 | LATCHING OUT ERROR |
| 18 | SNTP FAILURE |
| 19 | BATTERY FAIL |
| 20 | PRI ETHERNET FAIL |
| 21 | SEC ETHERNET FAIL |
| 22 | EEPROM DATA ERROR |
| 23 | SRAM DATA ERROR |
| 24 | PROGRAM MEMORY |
| 25 | WATCHDOG ERROR |
| 26 | LOW ON MEMORY |
| 27 | REMOTE DEVICE OFF |
| 28 | DIRECT DEVICE OFF |
| 29 | DIRECT RING BREAK |
| 30 | ANY MINOR ERROR |
| 31 | ANY MAJOR ERROR |

F142

ENUMERATION: EVENT RECORDER ACCESS FILE TYPE

0 = All Record Data, 1 = Headers Only, 2 = Numeric Event Cause

F143

UR_UINT32: 32 BIT ERROR CODE (F141 specifies bit number)

A bit value of $0=$ no error, $1=$ error

F144
ENUMERATION: FORCED CONTACT INPUT STATE
$0=$ Disabled, $1=$ Open, $2=$ Closed

F145
ENUMERATION: ALPHABET LETTER

| bitmask | type | bitmask | type | bitmask | type | bitmask | type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | null | 7 | G | 14 | N | 21 | U |
| 1 | A | 8 | H | 15 | $\bigcirc$ | 22 | V |
| 2 | B | 9 | 1 | 16 | P | 23 | W |
| 3 | C | 10 | $J$ | 17 | Q | 24 | X |
| 4 | D | 11 | K | 18 | R | 25 | Y |
| 5 | E | 12 | L | 19 | S | 26 | Z |
| 6 | F | 13 | M | 20 | T |  |  |

F146
ENUMERATION: MISC. EVENT CAUSES

| bitmask | definition |
| :---: | :--- |
| 0 | EVENTS CLEARED |
| 1 | OSCILLOGRAPHY TRIGGERED |
| 2 | DATE/TIME CHANGED |
| 3 | DEF SETTINGS LOADED |
| 4 | TEST MODE ON |
| 5 | TEST MODE OFF |
| 6 | POWER ON |
| 7 | POWER OFF |
| 8 | RELAY IN SERVICE |
| 9 | RELAY OUT OF SERVICE |
| 10 | WATCHDOG RESET |
| 11 | OSCILLOGRAPHY CLEAR |
| 12 | REBOOT COMMAND |
| 13 | LED TEST INITIATED |
| 14 | FLASH PROGRAMMING |

F151
ENUMERATION: RTD SELECTION

| bitmask | RTD\# | bitmask | RTD\# | bitmask | RTD\# |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | NONE | 17 | RTD 17 | 33 | RTD 33 |
| 1 | RTD 1 | 18 | RTD 18 | 34 | RTD 34 |
| 2 | RTD 2 | 19 | RTD 19 | 35 | RTD 35 |
| 3 | RTD 3 | 20 | RTD 20 | 36 | RTD 36 |
| 4 | RTD 4 | 21 | RTD 21 | 37 | RTD 37 |
| 5 | RTD 5 | 22 | RTD 22 | 38 | RTD 38 |
| 6 | RTD 6 | 23 | RTD 23 | 39 | RTD 39 |
| 7 | RTD 7 | 24 | RTD 24 | 40 | RTD 40 |
| 8 | RTD 8 | 25 | RTD 25 | 41 | RTD 41 |
| 9 | RTD 9 | 26 | RTD 26 | 42 | RTD 42 |
| 10 | RTD 10 | 27 | RTD 27 | 43 | RTD 43 |
| 11 | RTD 11 | 28 | RTD 28 | 44 | RTD 44 |
| 12 | RTD 12 | 29 | RTD 29 | 45 | RTD 45 |
| 13 | RTD 13 | 30 | RTD 30 | 46 | RTD 46 |
| 14 | RTD 14 | 31 | RTD 31 | 47 | RTD 47 |
| 15 | RTD 15 | 32 | RTD 32 | 48 | RTD 48 |
| 16 | RTD 16 |  |  |  |  |

F152
ENUMERATION: SETTING GROUP
$0=$ Active Group, $1=$ Group 1, $2=$ Group 2, 3 = Group 3 $4=$ Group 4, $5=$ Group 5, $6=$ Group 6

F153
ENUMERATION: DISTANCE TRANSFORMER CONNECTION

| bitmask | type | bitmask | type | bitmask | type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | None | 5 | Dy9 | 10 | Yd7 |
| 1 | Dy1 | 6 | Dy11 | 11 | Yd9 |
| 2 | Dy3 | 7 | Yd1 | 12 | Yd11 |
| 3 | Dy5 | 8 | Yd3 |  |  |
| 4 | Dy7 | 9 | Yd5 |  |  |

F155
ENUMERATION: REMOTE DEVICE STATE
0 = Offline, 1 = Online

F156
ENUMERATION: REMOTE INPUT BIT PAIRS

| bitmask | RTD\# |
| :---: | :---: |
| 0 | NONE |
| 1 | DNA-1 |
| 2 | DNA-2 |
| 3 | DNA-3 |
| 4 | DNA-4 |
| 5 | DNA-5 |
| 6 | DNA-6 |
| 7 | DNA-7 |
| 8 | DNA-8 |
| 9 | DNA-9 |
| 10 | DNA-10 |
| 11 | DNA-11 |
| 12 | DNA-12 |
| 13 | DNA-13 |
| 14 | DNA-14 |
| 15 | DNA-15 |
| 16 | DNA-16 |
| 17 | DNA-17 |
| 18 | DNA-18 |
| 19 | DNA-19 |
| 20 | DNA-20 |
| 21 | DNA-21 |


| bitmask | RTD\# |
| :---: | :---: |
| 22 | DNA-22 |
| 23 | DNA-23 |
| 24 | DNA-24 |
| 25 | DNA-25 |
| 26 | DNA-26 |
| 27 | DNA-27 |
| 28 | DNA-28 |
| 29 | DNA-29 |
| 30 | DNA-30 |
| 31 | DNA-31 |
| 32 | DNA-32 |
| 33 | UserSt-1 |
| 34 | UserSt-2 |
| 35 | UserSt-3 |
| 36 | UserSt-4 |
| 37 | UserSt-5 |
| 38 | UserSt-6 |
| 39 | UserSt-7 |
| 40 | UserSt-8 |
| 41 | UserSt-9 |
| 42 | UserSt-10 |
| 43 | UserSt-11 |


| bitmask | RTD\# |
| :---: | :---: |
| 44 | UserSt-12 |
| 45 | UserSt-13 |
| 46 | UserSt-14 |
| 47 | UserSt-15 |
| 48 | UserSt-16 |
| 49 | UserSt-17 |
| 50 | UserSt-18 |
| 51 | UserSt-19 |
| 52 | UserSt-20 |
| 53 | UserSt-21 |
| 54 | UserSt-22 |
| 55 | UserSt-23 |
| 56 | UserSt-24 |
| 57 | UserSt-25 |
| 58 | UserSt-26 |
| 59 | UserSt-27 |
| 60 | UserSt-28 |
| 61 | UserSt-29 |
| 62 | UserSt-30 |
| 63 | UserSt-31 |
| 64 | UserSt-32 |

## F160

ENUMERATION: TRANSFORMER PHASE COMPENSATION
$0=$ Internal (software), $1=$ External (with CTs)

## F161

ENUMERATION: TRANSFORMER RATED WINDING TEMPERATURE RISE
$0=55^{\circ} \mathrm{C}$ (oil), $1=65^{\circ} \mathrm{C}$ (oil), $2=80^{\circ} \mathrm{C}$ (dry), $3=115^{\circ} \mathrm{C}$ (dry), $4=150^{\circ} \mathrm{C}$ (dry)

## F162

ENUMERATION: TRANSFORMER TYPE OF COOLING
$0=\mathrm{OA}, 1=\mathrm{FA}, 2=$ Non-directed FOA/FOW,
3 = Directed FOA/FOW

## F163

ENUMERATION: TRANSFORMER WINDING CONNECTION
$0=$ Wye, 1 = Delta, 2 = Zig-zag

## F164

ENUMERATION: TRANSFORMER WINDING GROUNDING
$0=$ Not within zone, $1=$ Within zone

F165
ENUMERATION: TRANSFORMER TAP INPUT
$0=$ None, $1=$ Tap Input 1, $2=$ Tap Input 2, $3=$ Auto-detect

## F166

ENUMERATION: AUXILIARY VT CONNECTION TYPE
$0=\mathrm{Vn}, 1=\mathrm{Vag}, 2=\mathrm{Vbg}, 3=\mathrm{Vcg}, 4=\mathrm{Vab}, 5=\mathrm{Vbc}, 6=\mathrm{Vca}$

F167
ENUMERATION: SIGNAL SOURCE
$0=\operatorname{SRC} 1,1=\operatorname{SRC} 2,2=\operatorname{SRC} 3,3=\operatorname{SRC} 4$,
$4=\operatorname{SRC} 5,5=$ SRC 6

F168
ENUMERATION: INRUSH INHIBIT FUNCTION
$0=$ Disabled, $1=$ Adapt. 2nd, $2=$ Trad. 2nd

## F169

ENUMERATION: OVEREXCITATION INHIBIT FUNCTION
$0=$ Disabled, $1=5$ th

## F170

ENUMERATION: LOW/HIGH OFFSET \& GAIN TRANSDUCER I/O SELECTION
$0=$ LOW, $1=\mathrm{HIGH}$

F171
ENUMERATION: TRANSDUCER CHANNEL INPUT TYPE
$0=\operatorname{dcmA} \operatorname{IN}, 1=$ OHMS IN, $2=$ RTD IN, $3=$ dcmA OUT

F172
ENUMERATION: SLOT LETTERS

| bitmask | slot | bitmask | slot | bitmask | slot | bitmask | slot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | F | 4 | K | 8 | P | 12 | U |
| 1 | G | 5 | L | 9 | R | 13 | V |
| 2 | H | 6 | M | 10 | S | 14 | W |
| 3 | $J$ | 7 | N | 11 | T | 15 | X |
| F173 |  |  |  |  |  |  |  |
| ENUMERATION: TRANSDUCER DCMA I/O RANGE |  |  |  |  |  |  |  |


| bitmask | dcmA I/O range |
| :---: | :---: |
| 0 | 0 to -1 mA |
| 1 | 0 to 1 mA |
| 2 | -1 to 1 mA |
| 3 | 0 to 5 mA |
| 4 | 0 to 10 mA |
| 5 | 0 to 20 mA |
| 6 | 4 to 20 mA |

## F174 <br> ENUMERATION: TRANSDUCER RTD INPUT TYPE

$0=100$ Ohm Platinum, $1=120$ Ohm Nickel,
$2=100$ Ohm Nickel, $3=10$ Ohm Copper

## F175

ENUMERATION: PHASE LETTERS
$0=A, 1=B, 2=C$

## F177 <br> ENUMERATION: COMMUNICATION PORT

```
0 = NONE, 1 = COM1-RS485, 2 = COM2-RS485,
```

3 = FRONT PANEL-RS232, 4 = NETWORK

## F180

ENUMERATION: PHASE/GROUND
$0=$ PHASE, 1 = GROUND

F181
ENUMERATION: ODD/EVEN/NONE
$0=\mathrm{ODD}, 1$ = EVEN, $2=\mathrm{NONE}$

## F183

ENUMERATION: AC INPUT WAVEFORMS

| bitmask | definition |
| :---: | :--- |
| 0 | Off |
| 1 | 8 samples/cycle |
| 2 | 16 samples/cycle |
| 3 | 32 samples/cycle |
| 4 | 64 samples/cycle |

F185
ENUMERATION: PHASE A,B,C, GROUND SELECTOR
$0=A, 1=B, 2=C, 3=G$

## F186

ENUMERATION: MEASUREMENT MODE
$0=$ Phase to Ground, $1=$ Phase to Phase

## F189

ENUMERATION: INRUSH INHIBIT MODE
$0=$ Per Phase, $1=2$-out-of-3, $2=$ Average

F190
ENUMERATION: SIMULATED KEYPRESS

| bitmsk | keypress | bitmsk | keypress |
| :---: | :---: | :---: | :---: |
| 0 | use between real keys | 21 | Escape |
|  |  | 22 | Enter |
| 1 | 1 | 23 | Reset |
| 2 | 2 | 24 | User 1 |
| 3 | 3 | 25 | User 2 |
| 4 | 4 | 26 | User 3 |
| 5 | 5 | 27 | User-programmable key 1 |
| 6 | 6 | 28 | User-programmable key 2 |
| 7 | 7 | 29 | User-programmable key 3 |
| 8 | 8 | 30 | User-programmable key 4 |
| 9 | 9 | 31 | User-programmable key 5 |
| 10 | 0 | 32 | User-programmable key 6 |
| 11 | Decimal Pt | 33 | User-programmable key 7 |
| 12 | Plus/Minus | 34 | User-programmable key 8 |
| 13 | Value Up | 35 | User-programmable key 9 |
| 14 | Value Down | 36 | User-programmable key 10 |
| 15 | Message Up | 37 | User-programmable key 11 |
| 16 | Message Down | 38 | User-programmable key 12 |
| 17 | Message Left | 39 | User 4 (control pushbutton) |
| 18 | Message Right | 40 | User 5 (control pushbutton) |
| 19 | Menu | 41 | User 6 (control pushbutton) |
| 20 | Help | 42 | User 7 (control pushbutton) |

ENUMERATION: ETHERNET OPERATION MODE
0 = Half-Duplex, 1 = Full-Duplex

F194
ENUMERATION: DNP SCALE
A bitmask of $0=0.01,1=0.1,2=1,3=10,4=100,5=1000$, $6=10000,7=100000,8=0.001$

F197
ENUMERATION: DNP BINARY INPUT POINT BLOCK

| bitmask | Input Point Block |
| :---: | :--- |
| 0 | Not Used |
| 1 | Virtual Inputs 1 to 16 |
| 2 | Virtual Inputs 17 to 32 |
| 3 | Virtual Outputs 1 to 16 |
| 4 | Virtual Outputs 17 to 32 |
| 5 | Virtual Outputs 33 to 48 |
| 6 | Virtual Outputs 49 to 64 |
| 7 | Contact Inputs 1 to 16 |
| 8 | Contact Inputs 17 to 32 |
| 9 | Contact Inputs 33 to 48 |
| 10 | Contact Inputs 49 to 64 |
| 11 | Contact Inputs 65 to 80 |


| bitmask | Input Point Block |
| :---: | :---: |
| 12 | Contact Inputs 81 to 96 |
| 13 | Contact Outputs 1 to 16 |
| 14 | Contact Outputs 17 to 32 |
| 15 | Contact Outputs 33 to 48 |
| 16 | Contact Outputs 49 to 64 |
| 17 | Remote Inputs 1 to 16 |
| 18 | Remote Inputs 17 to 32 |
| 19 | Remote Devs 1 to 16 |
| 20 | Elements 1 to 16 |
| 21 | Elements 17 to 32 |
| 22 | Elements 33 to 48 |
| 23 | Elements 49 to 64 |
| 24 | Elements 65 to 80 |
| 25 | Elements 81 to 96 |
| 26 | Elements 97 to 112 |
| 27 | Elements 113 to 128 |
| 28 | Elements 129 to 144 |
| 29 | Elements 145 to 160 |
| 30 | Elements 161 to 176 |
| 31 | Elements 177 to 192 |
| 32 | Elements 193 to 208 |
| 33 | Elements 209 to 224 |
| 34 | Elements 225 to 240 |
| 35 | Elements 241 to 256 |
| 36 | Elements 257 to 272 |
| 37 | Elements 273 to 288 |
| 38 | Elements 289 to 304 |
| 39 | Elements 305 to 320 |
| 40 | Elements 321 to 336 |
| 41 | Elements 337 to 352 |
| 42 | Elements 353 to 368 |
| 43 | Elements 369 to 384 |
| 44 | Elements 385 to 400 |
| 45 | Elements 401 to 406 |
| 46 | Elements 417 to 432 |
| 47 | Elements 433 to 448 |
| 48 | Elements 449 to 464 |
| 49 | Elements 465 to 480 |
| 50 | Elements 481 to 496 |
| 51 | Elements 497 to 512 |
| 52 | Elements 513 to 528 |
| 53 | Elements 529 to 544 |
| 54 | Elements 545 to 560 |
| 55 | LED States 1 to 16 |
| 56 | LED States 17 to 32 |
| 57 | Self Tests 1 to 16 |
| 58 | Self Tests 17 to 32 |

## F200

TEXT40: 40-CHARACTER ASCII TEXT
20 registers, 16 Bits: 1st Char MSB, 2nd Char. LSB

F201
TEXT8: 8-CHARACTER ASCII PASSCODE
4 registers, 16 Bits: 1st Char MSB, 2nd Char. LSB

F202
TEXT20: 20-CHARACTER ASCII TEXT
10 registers, 16 Bits: 1st Char MSB, 2nd Char. LSB

## F203

TEXT16: 16-CHARACTER ASCII TEXT

## F204

TEXT80: 80-CHARACTER ASCII TEXT

## F205 <br> TEXT12: 12-CHARACTER ASCII TEXT

## F206

TEXT6: 6-CHARACTER ASCII TEXT

## F207 <br> TEXT4: 4-CHARACTER ASCII TEXT

## F208

TEXT2: 2-CHARACTER ASCII TEXT

## F222 <br> ENUMERATION: TEST ENUMERATION

$0=$ Test Enumeration 0, $1=$ Test Enumeration 1

## F240

ENUMERATION: V/HZ CURVES
$0=$ Definite Time, $1=$ Inverse A, $2=$ Inverse B, $3=$ Inverse C, $4=$ FlexCurve ${ }^{\text {TM }} \mathrm{A}, 5=$ FlexCurve $^{\text {TM }} \mathrm{B}, 6=$ FlexCurve $^{\text {TM }} \mathrm{C}, 7=$ FlexCurve ${ }^{\text {TM }} \mathrm{D}$

## F300

## UR_UINT16: FLEXLOGIC ${ }^{\text {TM }}$ BASE TYPE (6-bit type)

The FlexLogic ${ }^{\text {TM }}$ BASE type is 6 bits and is combined with a 9 bit descriptor and 1 bit for protection element to form a 16 bit value. The combined bits are of the form: PTTTTTTDDDDDDDDD, where P bit if set, indicates that the FlexLogic ${ }^{\text {TM }}$ type is associated with a protection element state and T represents bits for the BASE type, and $D$ represents bits for the descriptor.
The values in square brackets indicate the base type with P prefix [PTTTTTT] and the values in round brackets indicate the descriptor range.
[0] Off(0) this is boolean FALSE value
[0] On (1)This is boolean TRUE value
[2] CONTACT INPUTS (1-96)
[3] CONTACT INPUTS OFF (1-96)
[4] VIRTUAL INPUTS (1-64)
[6] VIRTUAL OUTPUTS (1-64)
[10] CONTACT OUTPUTS VOLTAGE DETECTED (1-64)
[11] CONTACT OUTPUTS VOLTAGE OFF DETECTED (1-64)
[12] CONTACT OUTPUTS CURRENT DETECTED (1-64)
[13] CONTACT OUTPUTS CURRENT OFF DETECTED (1-64)
[14] REMOTE INPUTS (1-32)
[28] INSERT (Via Keypad only)
[32] END
[34] NOT (1 INPUT)
[36] 2 INPUT XOR (0)
[38] LATCH SET/RESET (2 inputs)
[40] OR (2 to 16 inputs)
[42] AND (2 to 16 inputs)
[44] NOR (2 to 16 inputs)
[46] NAND (2 to 16 inputs)
[48] TIMER ( 1 to 32)
[50] ASSIGN VIRTUAL OUTPUT (1 to 64)
[52] SELF-TEST ERROR (see F141 for range)
[56] ACTIVE SETTING GROUP (1 to 6)
[62] MISCELLANEOUS EVENTS (see F146 for range)
[64 to 127] ELEMENT STATES

F400
UR_UINT16: CT/VT BANK SELECTION

| bitmask | bank selection |
| :---: | :--- |
| 0 | Card 1 Contact 1 to 4 |
| 1 | Card 1 Contact 5 to 8 |
| 2 | Card 2 Contact 1 to 4 |
| 3 | Card 2 Contact 5 to 8 |
| 4 | Card 3 Contact 1 to 4 |
| 5 | Card 3 Contact 5 to 8 |

## F500

## UR_UINT16: PACKED BITFIELD

First register indicates I/O state with bits $0(\mathrm{MSB})-15(\mathrm{LSB})$ corresponding to $1 / 0$ state $1-16$. The second register indicates $I / O$ state with bits $0-15$ corresponding to $1 / 0$ state 17-32 (if required) The third register indicates I/O state with bits $0-15$ corresponding to I/O state 33-48 (if required). The fourth register indicates I/O state with bits 0-15 corresponding to $\mathrm{I} / 0$ state $49-64$ (if required).
The number of registers required is determined by the specific data item. A bit value of $0=\mathrm{Off}, 1=\mathrm{On}$

## F501

## UR_UINT16: LED STATUS

Low byte of register indicates LED status with bit 0 representing the top LED and bit 7 the bottom LED. A bit value of 1 indicates the LED is on, 0 indicates the LED is off.

## F502 <br> BITFIELD: ELEMENT OPERATE STATES

Each bit contains the operate state for an element. See the F124 format code for a list of element IDs. The operate bit for element ID $X$ is bit [ $X$ mod 16] in register [ $X / 16$ ].

F504
BITFIELD: 3-PHASE ELEMENT STATE

| bitmask | element state |
| :---: | :--- |
| 0 | Pickup |
| 1 | Operate |
| 2 | Pickup Phase A |
| 3 | Pickup Phase B |
| 4 | Pickup Phase C |
| 5 | Operate Phase A |
| 6 | Operate Phase B |
| 7 | Operate Phase C |

## F505

BITFIELD: CONTACT OUTPUT STATE
$0=$ Contact State, 1 = Voltage Detected, 2 = Current Detected

## F506| <br> BITFIELD: 1 PHASE ELEMENT STATE

$0=$ Pickup, $1=$ Operate

## F507

BITFIELD: COUNTER ELEMENT STATE
$0=$ Count Greater Than, $1=$ Count Equal To, $2=$ Count Less Than

## F509

BITFIELD: SIMPLE ELEMENT STATE
0 = Operate

## F511

BITFIELD: 3-PHASE SIMPLE ELEMENT STATE
$0=$ Operate, $1=$ Operate $\mathrm{A}, 2=$ Operate $\mathrm{B}, 3=$ Operate C

F512
ENUMERATION: HARMONIC NUMBER

| bitmask | harmonic |
| :---: | :---: |
| 0 | 2 ND |
| 1 | 3 RD |
| 2 | 4 TH |
| 3 | 5 TH |
| 4 | 6 TH |
| 5 | 7 TH |
| 6 | 8 TH |
| 7 | 9 TH |
| 8 | 10 TH |
| 9 | 11 TH |
| 10 | 12 TH |
| 11 | 13 TH |


| bitmask | harmonic |
| :---: | :---: |
| 12 | 14 TH |
| 13 | 15 TH |
| 14 | 16 TH |
| 15 | 17 TH |
| 16 | 18 TH |
| 17 | 19 TH |
| 18 | 20 TH |
| 19 | 21 ST |
| 20 | 22 ND |
| 21 | 23 RD |
| 22 | 24 TH |
| 23 | 25 TH |

## F515 <br> ENUMERATION ELEMENT INPUT MODE

$0=$ SIGNED, 1 = ABSOLUTE

## F516

ENUMERATION ELEMENT COMPARE MODE
0 = LEVEL, 1 = DELTA

F517
ENUMERATION: ELEMENT DIRECTION OPERATION
0 = OVER, 1 = UNDER

## F518

ENUMERATION: FLEXELEMENTTM UNITS
$0=$ Milliseconds, $1=$ Seconds, $2=$ Minutes

## F519

ENUMERATION: NON-VOLATILE LATCH
0 = Reset-Dominant, 1 = Set-Dominant

F530
ENUMERATION: FRONT PANEL INTERFACE KEYPRESS

| bitmask | keypress | bitmask | keypress |
| :---: | :---: | :---: | :---: |
| 0 | None | 22 | Value Down |
| 1 | Menu | 23 | Reset |
| 2 | Message Up | 24 | User 1 |
| 3 | 7 | 25 | User 2 |
| 4 | 8 | 26 | User 3 |
| 5 | 9 | 31 | User PB 1 |
| 6 | Help | 32 | User PB 2 |
| 7 | Message Left | 33 | User PB 3 |
| 8 | 4 | 34 | User PB 4 |
| 9 | 5 | 35 | User PB 5 |
| 10 | 6 | 36 | User PB 6 |
| 11 | Escape | 37 | User PB 7 |
| 12 | Message Right | 38 | User PB 8 |
| 13 | 1 | 39 | User PB 9 |
| 14 | 2 | 40 | User PB 10 |
| 15 | 3 | 41 | User PB 11 |
| 16 | Enter | 42 | User PB 12 |
| 17 | Message Down | 44 | User 4 |
| 18 | 0 | 45 | User 5 |
| 19 | Decimal | 46 | User 6 |
| 20 | +/- | 47 | User 7 |

## F600

## UR_UINT16: FLEXANALOG PARAMETER

The 16 -bit value corresponds to the modbus address of the value to be used when this parameter is selected. Only certain values may be used as FlexAnalogs (basically all the metering quantities used in protection)

MMI_FLASH ENUMERATION
Flash message definitions for Front-panel MMI

| bitmask | Flash Message |
| :---: | :--- |
| 1 | ADJUSTED VALUE HAS BEEN STORED |
| 2 | ENTERED PASSCODE IS INVALID |
| 3 | COMMAND EXECUTED |
| 4 | DEFAULT MESSAGE HAS BEEN ADDED |
| 5 | DEFAULT MESSAGE HAS BEEN REMOVED |
| 6 | INPUT FUNCTION IS ALREADY ASSIGNED |
| 7 | PRESS [ENTER] TO ADD AS DEFAULT |
| 8 | PRESS [ENTER] TO REMOVE MESSAGE |
| 9 | PRESS [ENTER] TO BEGIN TEXT EDIT |
| 10 | ENTRY MISMATCH - CODE NOT STORED |
| 11 | PRESSED KEY IS INVALID HERE |
| 12 | INVALID KEY: MUST BE IN LOCAL MODE |
| 13 | NEW PASSWORD HAS BEEN STORED |
| 14 | PLEASE ENTER A NON-ZERO PASSCODE |
| 15 | NO ACTIVE TARGETS (TESTING LEDS) |
| 16 | OUT OF RANGE - VALUE NOT STORED |

## APPENDIX B

| bitmask | Flash Message |
| :---: | :--- |
| 17 | RESETTING LATCHED CONDITIONS |
| 18 | SETPOINT ACCESS IS NOW ALLOWED |
| 19 | SETPOINT ACCESS DENIED (PASSCODE) |
| 20 | SETPOINT ACCESS IS NOW RESTRICTED |
| 21 | NEW SETTING HAS BEEN STORED |
| 22 | SETPOINT ACCESS DENIED (SWITCH) |
| 23 | DATA NOT ACCEPTED |
| 24 | NOT ALL CONDITIONS HAVE BEEN RESET |
| 25 | DATE NOT ACCEPTED IRIGB IS ENABLED |
| 26 | NOT EXECUTED |
| 27 | DISPLAY ADDED TO USER DISPLAY LIST |
| 28 | DISPLAY NOT ADDED TO USER DISPLAY LIST |
| 29 | DISPLAY REMOVED FROM USER DISPLAY LIST |

MMI_PASSWORD_TYPE ENUMERATION
Password types for display in password prompts

| bitmask | password type |
| :---: | :--- |
| 0 | No |
| 1 | MASTER |
| 2 | SETTING |
| 3 | COMMAND |
| 4 | FACTORY |

MMI_SETTING_TYPE ENUMERATION Setting types for display in web pages

| bitmask | Setting Type |
| :---: | :--- |
| 0 | Unrestricted Setting |
| 1 | Master-accessed Setting |
| 2 | Setting |
| 3 | Command |
| 4 | Factory Setting |

The Utility Communications Architecture (UCA) Version 2 represents an attempt by utilities and vendors of electronic equipment to produce standardized communications systems. There is a set of reference documents available from the Electric Power Research Institute (EPRI) and vendors of UCA/MMS software libraries that describe the complete capabilities of the UCA. Following, is a description of the subset of UCA/MMS features that are supported by the UR relay. The reference document set includes:

- Introduction to UCA version 2
- Generic Object Models for Substation and Feeder Equipment (GOMSFE)
- Common Application Service Models (CASM) and Mapping to MMS
- UCA Version 2 Profiles

These documents can be obtained from the UCA User's Group at http://www.ucausersgroup.org. It is strongly recommended that all those involved with any UCA implementation obtain this document set.

## COMMUNICATION PROFILES:

The UCA specifies a number of possibilities for communicating with electronic devices based on the OSI Reference Model. The UR relay uses the seven layer OSI stack (TP4/CLNP and TCP/IP profiles). Refer to the "UCA Version 2 Profiles" reference document for details.

The TP4/CLNP profile requires the UR relay to have a network address or Network Service Access Point (NSAP) in order to establish a communication link. The TCP/IP profile requires the UR relay to have an IP address in order to establish a communication link. These addresses are set in the SETTINGS $\Rightarrow$ PRODUCT SETUP $\Rightarrow 』$ COMMUNICATIONS $\Rightarrow \curvearrowleft$ NETWORK menu. Note that the UR relay supports UCA operation over the TP4/CLNP or the TCP/IP stacks and also supports operation over both stacks simultaneously. It is possible to have up to two simultaneous connections. This is in addition to DNP and Modbus/TCP (non-UCA) connections.
C.1.2 MMS

## a) DESCRIPTION

The UCA specifies the use of the Manufacturing Message Specification (MMS) at the upper (Application) layer for transfer of real-time data. This protocol has been in existence for a number of years and provides a set of services suitable for the transfer of data within a substation LAN environment. Data can be grouped to form objects and be mapped to MMS services. Refer to the "GOMSFE" and "CASM" reference documents for details.

## SUPPORTED OBJECTS:

The "GOMSFE" document describes a number of communication objects. Within these objects are items, some of which are mandatory and some of which are optional, depending on the implementation. The UR relay supports the following GOMSFE objects:


| $\cdot$ | PHIZ (high impedance ground detector) |
| :--- | :--- |
| $\cdot$ | PIOC (instantaneous overcurrent relay) |
| $\cdot$ | POVR (overvoltage relay) |
| $\cdot$ | PTOC (time overcurrent relay) |
| $\cdot$ | PUVR (under voltage relay) |
| $\cdot$ | PVPH (volts per hertz relay) |
| - | ctRATO (CT ratio information) |
| - | vtRATO (VT ratio information) |
| - | RREC (reclosing relay) |
| - | RSYN (synchronizing or synchronism-check relay) |
| - | XCBR (circuit breaker) |

UCA data can be accessed through the "UCADevice" MMS domain.

## PEER-TO-PEER COMMUNICATION:

Peer-to-peer communication of digital state information, using the UCA GOOSE data object, is supported via the use of the UR Remote Inputs/Outputs feature. This feature allows digital points to be transferred between any UCA conforming devices.

## FILE SERVICES:

MMS file services are supported to allow transfer of Oscillography, Event Record, or other files from a UR relay.

## COMMUNICATION SOFTWARE UTILITIES:

The exact structure and values of the implemented objects can be seen by connecting to a UR relay with an MMS browser, such as the "MMS Object Explorer and AXS4-MMS DDE/OPC" server from Sisco Inc.

## NON-UCA DATA:

The UR relay makes available a number of non-UCA data items. These data items can be accessed through the "UR" MMS domain. UCA data can be accessed through the "UCADevice" MMS domain.
b) PROTOCOL IMPLEMENTATION AND CONFORMANCE STATEMENT (PICS)

The UR relay functions as a server only; a UR relay cannot be configured as a client. Thus, the following list of supported services is for server operation only:

The MMS supported services are as follows:

## CONNECTION MANAGEMENT SERVICES:

- Initiate
- Conclude
- Cancel
- Abort
- Reject

VMD SUPPORT SERVICES:

- Status
- GetNameList
- Identify


## VARIABLE ACCESS SERVICES:

- Read
- Write
- InformationReport
- GetVariableAccessAttributes
- GetNamedVariableListAttributes


## OPERATOR COMMUNICATION SERVICES:

(none)
SEMAPHORE MANAGEMENT SERVICES:
(none)
DOMAIN MANAGEMENT SERVICES:

- GetDomainAttributes


## PROGRAM INVOCATION MANAGEMENT SERVICES:

(none)
EVENT MANAGEMENT SERVICES:
(none)

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## JOURNAL MANAGEMENT SERVICES:

(none)

## FILE MANAGEMENT SERVICES:

- ObtainFile
- FileOpen
- FileRead
- FileClose
- FileDirectory

The following MMS parameters are supported:

- STR1 (Arrays)
- STR2 (Structures)
- NEST (Nesting Levels of STR1 and STR2) - 1
- VNAM (Named Variables)
- VADR (Unnamed Variables)
- VALT (Alternate Access Variables)
- VLIS (Named Variable Lists)
- REAL (ASN. 1 REAL Type)
c) MODEL IMPLEMENTATION CONFORMANCE (MIC)

This section provides details of the UCA object models supported by the UR series relays. Note that not all of the protective device functions are applicable to all the UR series relays.
Table C-1: DEVICE IDENTITY - DI

| NAME | M/O | RWEC |
| :--- | :---: | :---: |
| Name | m | rw |
| Class | 0 | rw |
| d | 0 | rw |
| Own | 0 | rw |
| Loc | 0 | rw |
| VndID | m | r |

Table C-2: GENERIC CONTROL - GCTL

| FC | NAME | CLASS | RWECS | DESCRIPTION |
| :--- | :---: | :---: | :---: | :--- |
| ST | $\mathrm{BO}<\mathrm{n}>$ | SI | rw | Generic Single Point Indication |
| CO | $\mathrm{BO}<\mathrm{n}>$ | SI | rw | Generic Binary Output |
| CF | $\mathrm{BO}<\mathrm{n}>$ | SBOCF | rw | SBO Configuration |
| DC | LN | d | rw | Description for brick |
|  | $\mathrm{BO}<\mathrm{n}>$ | d | rw | Description for each point |



Actual instantiation of GCTL objects is as follows:
GCTL1 = Virtual Inputs (32 total points - SI1 to SI32); includes SBO functionality.
Table C-3: GENERIC INDICATORS - GIND 1 TO 6

| FC | NAME | CLASS | RWECS | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |
| ST | SIG<n> | SIG | r | Generic Indication (block of 16) |
| DC | LN | d | rw | Description for brick |
| RP | BrcbST | BasRCB | rw | Controls reporting of STATUS |

Table C-4: GENERIC INDICATOR - GIND7

| FC | OBJECT <br> NAME | CLASS | RWECS | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |
| ST | Sl<n> | SI | r | Generic single point indication |
| DC | LN | d | rw | Description for brick |
|  | Sl<n> | d | rw | Description for all included SI |
| RP | BrcbST | BasRCB | rw | Controls reporting of STATUS |

Actual instantiation of GIND objects is as follows:
GIND1 = Contact Inputs (96 total points - SIG1 to SIG6)
GIND2 $=$ Contact Outputs ( 64 total points - SIG1 to SIG4)
GIND3 = Virtual Inputs (32 total points - SIG1 to SIG2)
GIND4 = Virtual Outputs ( 64 total points - SIG1 to SIG4)
GIND5 = Remote Inputs (32 total points - SIG1 to SIG2)
GIND6 $=$ Flex States (16 total points - SIG1 representing Flex States 1 to 16)
GIND7 = Flex States (16 total points - SI1 to SI16 representing Flex States 1 to 16)

Table C-5: GLOBAL DATA - GLOBE

| FC | OBJECT NAME | CLASS | RWECS | DESCRIPTION |
| :--- | :--- | :---: | :---: | :--- |
| ST | ModeDS | SIT | r | Device is: in test, off-line, available, or unhealthy |
|  | LocRemDS | SIT | r | The mode of control, local or remote (DevST) |
|  | ActSG | INT8U | r | Active Settings Group |
|  | EditSG | INT8u | r | Settings Group selected for read/write operation |
| CO | CopySG | INT8U | w | Selects Settings Group for read/write operation |
|  | IndRs | BOOL | w | Resets ALL targets |
|  | ClockTOD | BTIME | rw | Date and time |
| RP | GOOSE | PACT | rw | Reports IED Inputs and Outputs |

Table C-6: MEASUREMENT UNIT (POLYPHASE) - MMXU

| FC | OBJECT NAME | CLASS | RWECS | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: |
| MX | V | WYE | rw | Voltage on phase A, B, C to G |
|  | PPV | DELTA | rw | Voltage on $\mathrm{AB}, \mathrm{BC}, \mathrm{CA}$ |
|  | A | WYE | rw | Current in phase A, B, C, and N |
|  | W | WYE | rw | Watts in phase A, B, C |
|  | TotW | AI | rw | Total watts in all three phases |
|  | Var | WYE | rw | Vars in phase A, B, C |
|  | TotVar | AI | rw | Total vars in all three phases |
|  | VA | WYE | rw | VA in phase A, B, C |
|  | TotVA | AI | rw | Total VA in all 3 phases |
|  | PF | WYE | rw | Power Factor for phase A, B, C |
|  | AvgPF | AI | rw | Average Power Factor for all three phases |
|  | Hz | AI | rw | Power system frequency |
| CF | All MMXU.MX | ACF | rw | Configuration of ALL included MMXU.MX |
| DC | LN | d | rw | Description for brick |
|  | All MMXU.MX | d | rw | Description of ALL included MMXU.MX |
| RP | BrcbMX | BasRCB | rw | Controls reporting of measurements |

Actual instantiation of MMXU objects is as follows:
1 MMXU per Source (as determined from the 'product order code')

Table C-7: PROTECTIVE ELEMENTS

| FC | OBJECT NAME | CLASS | RWECS | DESCRIPTION |
| :--- | :--- | :---: | :---: | :--- |
| ST | Out | BOOL | r | 1 = Element operated, 0 = Element not operated |
|  | Tar | PhsTar | r | Targets since last reset |
|  | FctDS | SIT | r | Function is enabled/disabled |
|  | PuGrp | INT8U | r | Settings group selected for use |
|  | EnaDisFct | DCO | w | $1=$ Element function enabled, $0=$ disabled |
|  | RsTar | BO | w | Reset ALL Elements/Targets |
|  | RsLat | BO | w | Reset ALL Elements/Targets |
| DC | LN | d | rw | Description for brick |
|  | ElementSt | d | r | Element state string |

The following GOMSFE objects are defined by the object model described via the above table:

- PBRO (basic relay object)
- PDIF (differential relay)
- PDIS (distance)
- PDOC (directional overcurrent)
- PDPR (directional power relay)
- PFRQ (frequency relay)
- PHIZ (high impedance ground detector)
- PIOC (instantaneous overcurrent relay)
- POVR (over voltage relay)
- PTOC (time overcurrent relay)
- PUVR (under voltage relay)
- RSYN (synchronizing or synchronism-check relay)
- POVR (overvoltage)
- PVPH (volts per hertz relay)
- PBRL (phase balance current relay)


Actual instantiation of these objects is determined by the number of the corresponding elements present in the T60 as per the 'product order code'.

Table C-8: CT RATIO INFORMATION - ctRATO

| OBJECT NAME | CLASS | RWECS | DESCRIPTION |
| :--- | :---: | :---: | :--- |
| PhsARat | RATIO | rw | Primary/secondary winding ratio |
| NeutARat | RATIO | rw | Primary/secondary winding ratio |
| LN | d | rw | Description for brick (current bank ID) |

Table C-9: VT RATIO INFORMATION - vtRATO

| OBJECT NAME | CLASS | RWECS | DESCRIPTION |
| :--- | :---: | :---: | :--- |
| PhsVRat | RATIO | rw | Primary/secondary winding ratio |
| LN | d | rw | Description for brick (current bank ID) |

Actual instantiation of ctRATO and vtRATO objects is as follows:
1 ctRATO per Source (as determined from the product order code).
1 vtRATO per Source (as determined from the product order code).

Table C-10: RECLOSING RELAY - RREC

| FC | OBJECT NAME | CLASS | RWECS | DESCRIPTION |
| :--- | :--- | :---: | :---: | :--- |
| ST | Out | BOOL | r | 1 = Element operated, 0 = Element not operated |
|  | FctDS | SIT | r | Function is enabled/disabled |
|  | PuGrp | INT8U | r | Settings group selected for use |
|  | ReclSeq | SHOTS | rw | Reclosing Sequence |
| CO | EnaDisFct | DCO | w | 1 = Element function enabled, $0=$ disabled |
|  | RsTar | BO | w | Reset ALL Elements/Targets |
|  | RsLat | BO | w | Reset ALL Elements/Targets |
| CF | ReclSeq | ACF | rw | Configuration for RREC.SG |
| DC | LN | d | rw | Description for brick |
|  | ElementSt | d | r | Element state string |

Actual instantiation of RREC objects is determined by the number of autoreclose elements present in the T60 as per the product order code.

Also note that the Shots class data (i.e. Tmr1, Tmr2, Tmr3, Tmr4, RsTmr) is specified to be of type INT16S (16 bit signed integer); this data type is not large enough to properly display the full range of these settings from the T60. Numbers larger than 32768 will be displayed incorrectly.

Table C-11: CIRCUIT BREAKER - XCBR

| FC | OBJECT NAME | CLASS | RWECS | DESCRIPTION |
| :--- | :--- | :--- | :--- | :--- |
| ST | SwDS | SIT | rw | Switch Device Status |
|  | SwPoleDS | BSTR8 | rw | Switch Pole Device Status |
|  | PwrSupSt | SIG | rw | Health of the power supply |
|  | PresSt | SIT | rw | The condition of the insulating medium pressure |
|  | PoleDiscSt | SI | rw | All CB poles did not operate within time interval |
|  | TrpCoil | SI | rw | Trip coil supervision |
| CO | ODSw | DCO | rw | The command to open/close the switch |
| CF | ODSwSBO | SBOCF | rw | Configuration for all included XCBR.CO |
| DC | LN | d | rw | Description for brick |
| RP | brcbST | BasRCB | rw | Controls reporting of Status Points |

7
Actual instantiation of XCBR objects is determined by the number of breaker control elements present in the T60 as per the product order code.

## C.1.3 UCA REPORTING

A built-in TCP/IP connection timeout of two minutes is employed by the UR to detect "dead" connections. If there is no data traffic on a TCP connection for greater than two minutes, the connection will be aborted by the UR. This frees up the connection to be used by other clients. Therefore, when using UCA reporting, clients should configure BasRCB objects such that an integrity report will be issued at least every 2 minutes ( 120000 ms ). This ensures that the UR will not abort the connection. If other MMS data is being polled on the same connection at least once every 2 minutes, this timeout will not apply.

This document is adapted from the IEC 60870-5-104 standard. For ths section the boxes indicate the following: - used in standard direction; $\square$ - not used; $\square$ - cannot be selected in IEC 60870-5-104 standard.

1. SYSTEM OR DEVICE:System Definition
$\square$ Controlling Station Definition (Master)
Controlled Station Definition (Slave)
2. NETWORK CONFIGURATION:
$\square$ Point-to-Point
Aultiple-Point to-Point
Multipoint

- Mullipoint Star

3. PHYSICAL LAYER

Transmission Speed (control direction):

| Unbalanced Interchange Circuit V.24/V. 28 Standard: | Unbalanced Interchange Circuit V.24/V. 28 Recommended if $>1200$ bits/s: | Balanced Interchange Circuit X.24/X.27: |
| :---: | :---: | :---: |
| $\square 100$ bits/sec. 200 bits/sec. 300 bits/sec. 600 bits/sec. 1200 bits/sec. | $\square 2400$ bits/sec. 4800 bits/sec. 9600 bits/sec. | $\square 2400$ bits/sec. 4800 bits $/ s 0 c$. 9600 bits $/ \mathrm{sec}$. 49200 bits $/ \mathrm{sec}$. 38400 bits $/ \mathrm{sec}$. 56000 bits $/ \mathrm{sec}$. 64000 bits $/ \mathrm{sec}$. |

Transmission Speed (monitor direction):

| Unbalanced Interchange Circuit V.24/V. 28 Standard: | Unbalanced Interchange Circuit V.24/V. 28 Recommended if $>1200$ bits/s: | Balanced Interchange Circuit X.24/X.27: |
| :---: | :---: | :---: |
| $\square 100$ bits/sec. 200 bits/sec. 300 bits/sec. 600 bits/sec. 1200 bits/sec. | 2400 bits/sec. 4800 bits/see. 9600 bits/sec. | 2400 bits/sec. 4800 bits/sec. 9600 bits/sec. 19200 bits/sec. 38400 bits/sec. 56000 bits/sec. <br> 64000 bits/sec. |

4. LINK LAYER

| Link Transmission Procedure: | Address Field of the Link: |
| :--- | :--- |
| $\square$ Balanced Transmision | Not Prosent (Batanced Transmission Only) |
| Unbataneed Transmission | One Octet |
|  | Structured |
|  | Unstructured |
| Frame Length (maximum length, number of octets): Not selectable in companion IEC 60870-5-104 standard |  |

When using an unbalanced link layer, the following ADSU types are returned in class 2 messages (low priority) with the indicated causes of transmission:

The-standard assignment of ADSUs to class 2 messages is used as follows:

A special assignment of ADSUs to class 2 messages is used as follows:

## 5. APPLICATION LAYER

## Transmission Mode for Application Data:

Mode 1 (least significant octet first), as defined in Clause 4.10 of IEC 60870-5-4, is used exclusively in this companion stanadard.

## Common Address of ADSU:

- One-Octet

Two Octets
Information Object Address:

- One-Octet
- Fwo-Octets

X Three Octets

Structured
U Unstructured

## Cause of Transmission:

One-Octet
Two Octets (with originator address). Originator address is set to zero if not used.
Maximum Length of APDU: 253 (the maximum length may be reduced by the system.

## Selection of standard ASDUs:

For the following lists, the boxes indicate the following: - used in standard direction; $\square$ - not used; $\square$ - cannot be selected in IEC 60870-5-104 standard.

Process information in monitor direction

| <1> := Single-point information | M_SP_NA_1 |
| :---: | :---: |
| - $<2>$ : $=$ Single-point information with time tag | M_SP_TA_1 |
| $\square<3>$ := Double-point information | M_DP_NA_1 |
| - $<4>$ : $=$ Double point information with time tag | A_DP_TA_4 |
| $\square<5>$ := Step position information | M_ST_NA_1 |
| - <6> : Step position information with time tag | A_ST_TA_1 |
| $\square<7>$ : $=$ Bitstring of 32 bits | M_BO_NA_1 |
| - $8 \rightarrow$ :- Bitatring of 32 bits with time tag | A_BO_TA_4 |
| $\square<9>$ := Measured value, normalized value | M_ME_NA_1 |
| T-10> := Measured value, normalized value with time tag | M_NE_TA_1 |
| $\square<11>$ := Measured value, scaled value | M_ME_NB_1 |
| - $-12>$ : = Measured value, scaled value with time tag | M_NE_TB_1 |
| , <13> := Measured value, short floating point value | M_ME_NC_1 |
| - -14$\rangle$ : Measured value, short floating point value with time tag | A_-NE_TC_4 |
| < $15>$ := Integrated totals | M_IT_NA_1 |
| - -16$\rangle$ : $=$ Integrated totals with time tag | M_IT_TA_4 |
| - -17$\rangle$ : Event of protection equipment with time tag | M_EP_TA_7 |
| --18>:- Pack startovents proction equipment with time tag | AA_EP_TB_4 |
| - $<19>$ := Packed output circuit information of protection equipment with time tag | M_EP_TC_4 |
| $\square<20>$ := Packed single-point information with status change detection | M_SP_NA_1 |


| ] <21> := Measured value, normalized value without quantity descriptor | M_ME_ND_1 |
| :---: | :---: |
| < $<30>$ := Single-point information with time tag CP56Time2a | M_SP_TB_1 |
| ] $<31>$ : $=$ Double-point information wiht time tag CP56Time2a | M_DP_TB_1 |
| <32> := Step position information with time tag CP56Time2a | M_ST_TB_1 |
| $\square<33>$ := Bitstring of 32 bits with time tag CP56Time2a | M_BO_TB_1 |
| $\square<34>$ := Measured value, normalized value with time tag CP56Time2a | M_ME_TD_1 |
| ] <35> := Measured value, scaled value with time tag CP56Time2a | M_ME_TE_1 |
| ] $<36>$ : $=$ Measured value, short floating point value with time tag CP56Time2a | M_ME_TF_1 |
| \ll37> := Integrated totals with time tag CP56Time2a | M_IT_TB_1 |
| $\square<38>$ := Event of protection equipment with time tag CP56Time2a | M_EP_TD_1 |
| $\square<39>$ := Packed start events of protection equipment with time tag CP56Time2a | M_EP_TE_1 |
| $\square<40>$ := Packed output circuit information of protection equipment with time tag CP56Time2a | M_EP_TF_1 |

Either the ASDUs of the set <2>, <4>, <6>, <8>, <10>, <12>, <14>, <16>, <17>, <18>, and <19> or of the set $<30>$ to $<40>$ are used.

## Process information in control direction

| < $<45>$ := Single command | C_SC_NA_1 |
| :---: | :---: |
| $\square<46>$ := Double command | C_DC_NA_1 |
| $\square<47>$ := Regulating step command | C_RC_NA_1 |
| $\square<48>$ := Set point command, normalized value | C_SE_NA_1 |
| $\square<49>$ := Set point command, scaled value | C_SE_NB_1 |
| $\square<50>$ := Set point command, short floating point value | C_SE_NC_1 |
| $\square<51>$ := Bitstring of 32 bits | C_BO_NA_1 |
| < $48>$ := Single command with time tag CP56Time2a | C_SC_TA_1 |
| $\square<59>$ := Double command with time tag CP56Time2a | C_DC_TA_1 |
| $\square<60>$ := Regulating step command with time tag CP56Time2a | C_RC_TA_1 |
| $\square<61>$ := Set point command, normalized value with time tag CP56Time2a | C_SE_TA_1 |
| $\square<62>$ := Set point command, scaled value with time tag CP56Time2a | C_SE_TB_1 |
| $\square<63>$ := Set point command, short floating point value with time tag CP56Time2a | C_SE_TC_1 |
| $\square<64>$ := Bitstring of 32 bits with time tag CP56Time2a | C_BO_TA_1 |

Either the ASDUs of the set $<45>$ to $<51>$ or of the set $<58>$ to $<64>$ are used.

## System information in monitor direction

<70> := End of initialization
M_EI_NA_1

System information in control direction
$\left.\begin{array}{ll}\text { <100> : Interrogation command } & \text { C_IC_NA_1 } \\ <101>:=\text { Counter interrogation command } & \text { C_CI_NA_1 } \\ <102> & :=\text { Read command }\end{array}\right)$ C_RD_NA_1

Parameter in control direction

$$
\begin{aligned}
& \square<110>\text { := Parameter of measured value, normalized value } \\
& \square<111>\text { := Parameter of measured value, scaled value } \\
& \square<112>\text { := Parameter of measured value, short floating point value } \\
& \square<113>\text { := Parameter activation }
\end{aligned}
$$

PE_ME_NA_1
PE_ME_NB_1
PE_ME_NC_1
PE_AC_NA_1
File transfer

| $\square<120>$ | := File Ready |
| :--- | :--- |
| $\square<121>$ | F_FR_NA_1 |
| $\square<122>$ | := Call directory, select file, call file, call section | F_SR_NA_1

Type identifier and cause of transmission assignments
(station-specific parameters)
In the following table:

- Shaded boxes are not required.
- Black boxes are not permitted in this companion standard.
- Blank boxes indicate functions or ASDU not used.
- ' $\mathbf{X}$ ' if only used in the standard direction

| TYPE IDENTIFICATION |  | CAUSE OF TRANSMISSION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\begin{aligned} & z \\ & \frac{2}{1} \\ & \frac{1}{4} \\ & \frac{1}{U} \\ & \mathbb{C} \end{aligned}$ |  |  |  | NOI $\perp \forall$ NIWY $\exists \perp$ NOI $\perp \forall$ NI $\perp$ O | RETURN INFO CAUSED BY LOCAL CMD |  |  |  |  |  |  |  |  |
| NO. | MNEMONIC | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | $\begin{array}{\|l\|} \hline 20 \\ \text { to } \\ 36 \\ \hline \end{array}$ | $\begin{aligned} & 37 \\ & \text { to } \\ & 41 \end{aligned}$ | 44 | 45 | 46 | 47 |
| <1> | M_SP_NA_1 |  |  | X |  | X |  |  |  |  |  | X | X |  | X |  |  |  |  |  |
| <2> | M_SP_TA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <3> | M_DP_NA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <4> | M_DP_TA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <5> | M_ST_NA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <6> | M_ST_TA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <7> | M_BO_NA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <8> | M_BO_TA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| TYPE IDENTIFICATION |  | CAUSE OF TRANSMISSION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { Q } \\ & \frac{N}{V} \\ & \stackrel{\rightharpoonup}{\mathbf{L}} \\ & \underline{\underline{Z}} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NO. | MNEMONIC | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | $\begin{array}{l\|} \hline 20 \\ \text { to } \\ 36 \end{array}$ | $\begin{array}{\|l\|} \hline 37 \\ \text { to } \\ 41 \end{array}$ | 44 | 45 | 46 | 47 |
| <9> | M_ME_NA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <10> | M_ME_TA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <11> | M_ME_NB_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <12> | M_ME_TB_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <13> | M_ME_NC_1 | X |  | X |  | X |  |  |  |  |  |  |  |  | X |  |  |  |  |  |
| <14> | M_ME_TC_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <15> | M_IT_NA_1 |  |  | X |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |
| <16> | M_IT_TA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <17> | M_EP_TA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <18> | M_EP_TB_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <19> | M_EP_TC_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <20> | M_PS_NA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <21> | M_ME_ND_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <30> | M_SP_TB_1 |  |  | X |  |  |  |  |  |  |  | X | X |  |  |  |  |  |  |  |
| <31> | M_DP_TB_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <32> | M_ST_TB_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <33> | M_BO_TB_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <34> | M_ME_TD_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <35> | M_ME_TE_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <36> | M_ME_TF_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <37> | M_IT_TB_1 |  |  | X |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |
| <38> | M_EP_TD_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <39> | M_EP_TE_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <40> | M_EP_TF_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <45> | C_SC_NA_1 |  |  |  |  |  | X | X | X | X | X |  |  |  |  |  |  |  |  |  |
| <46> | C_DC_NA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <47> | C_RC_NA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <48> | C_SE_NA_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| <49> | C_SE_NB_1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| TYPE IDENTIFICATION |  | CAUSE OF TRANSMISSION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ગાาગスગ ‘ગIロOIપ્ヨコ |  |  |  |  |  |  |  |  |  |  |  | INTERROGATED BY GROUP＜NUMBER＞ | Oэy yalnnoo＜N＞dnoy |  | UNKNOWN CAUSE OF TRANSMISSION |  |  |  |
| NO． | MNEMONIC | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | $\begin{array}{\|l\|} \hline 20 \\ \text { to } \\ 36 \\ \hline \end{array}$ | $\begin{aligned} & 37 \\ & \text { to } \\ & 41 \end{aligned}$ | 44 | 45 | 46 | 47 |
| ＜50＞ | C＿SE＿NC＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜51＞ | C＿BO＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜58＞ | C＿SC＿TA＿1 |  |  |  |  |  | X | X | X | X | X |  |  |  |  |  |  |  |  |  |
| ＜59＞ | C＿DC＿TA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜60＞ | C＿RC＿TA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜61＞ | C＿SE＿TA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜62＞ | C＿SE＿TB＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜63＞ | C＿SE＿TC＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜64＞ | C＿BO＿TA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜70＞ | M＿El＿NA＿1＊） |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜100＞ | C＿IC＿NA＿1 |  |  |  |  |  | X | X | X | X | X |  |  |  |  |  |  |  |  |  |
| ＜101＞ | C＿CI＿NA＿1 |  |  |  |  |  | X | X |  |  | X |  |  |  |  |  |  |  |  |  |
| ＜102＞ | C＿RD＿NA＿1 |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜103＞ | C＿CS＿NA＿1 |  |  | X |  |  | X | X |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜104＞ | C＿TS＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜105＞ | C＿RP＿NA＿1 |  |  |  |  |  | X | X |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜106＞ | C＿CD＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜107＞ | C＿TS＿TA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜110＞ | P＿ME＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜111＞ | P＿ME＿NB＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜112＞ | P＿ME＿NC＿1 |  |  |  |  |  | X | X |  |  |  |  |  |  | X |  |  |  |  |  |
| ＜113＞ | P＿AC＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜120＞ | F＿FR＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜121＞ | F＿SR＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜122＞ | F＿SC＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜123＞ | F＿LS＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜124＞ | F＿AF＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜125＞ | F＿SG＿NA＿1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ＜126＞ | F＿DR＿TA＿1＊） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 6. BASIC APPLICATION FUNCTIONS

## Station Initialization:

X Remote initialization
Cyclic Data Transmission:
Cyclic data transmission
Read Procedure:
Read procedure
Spontaneous Transmission:
Spontaneous transmission
Double transmission of information objects with cause of transmission spontaneous:
The following type identifications may be transmitted in succession caused by a single status change of an information object. The particular information object addresses for which double transmission is enabled are defined in a projectspecific list.
$\square$ Single point information: M_SP_NA_1, M_SP_TA_1, M_SP_TB_1, and M_PS_NA_1
$\square$ Double point information: M_DP_NA_1, M_DP_TA_1, and M_DP_TB_1
$\square$ Step position information: M_ST_NA_1, M_ST_TA_1, and M_ST_TB_1
$\square$ Bitstring of 32 bits: M_BO_NA_1, M_BO_TA_1, and M_BO_TB_1 (if defined for a specific project)
$\square$ Measured value, normalized value: M_ME_NA_1, M_ME_TA_1, M_ME_ND_1, and M_ME_TD_1
$\square$ Measured value, scaled value: $\mathrm{M}_{-}$ME_NB_1, M_ME_TB_1, and M_ME_TE_1
$\square$ Measured value, short floating point number: M_ME_NC_1, M_ME_TC_1, and M_ME_TF_1
Station interrogation:
Global

| Group 1 | Group 5 Group 9 | Group 13 |
| :--- | :--- | :--- |
| Group 2 3 | Group 6 | Group 10 14 |
| Group 4 | Group 8 | Group 11 |

Clock synchronization:
Clock synchronization (optional, see Clause 7.6)
Command transmission:
Direct command transmission
$\square$ Direct setpoint command transmission
Select and execute command
$\square$ Select and execute setpoint command
X C_SE ACTTERM used
N No additional definition
Short pulse duration (duration determined by a system parameter in the outstation)
Long pulse duration (duration determined by a system parameter in the outstation)
Persistent output

X Supervision of maximum delay in command direction of commands and setpoint commands Maximum allowable delay of commands and setpoint commands: $\mathbf{1 0} \mathbf{s}$

## Transmission of integrated totals:

Mode A: Local freeze with spontaneous transmission
Mode B: Local freeze with counter interrogation
Mode C: Freeze and transmit by counter-interrogation commands
Mode D: Freeze by counter-interrogation command, frozen values reported simultaneously

X Counter read
Counter freeze without reset
Counter freeze with reset
X Counter reset

General request counter
R Request counter group 1
Request counter group 2
Request counter group 3
Request counter group 4
Parameter loading:
Threshold value
$\square$ Smoothing factorLow limit for transmission of measured valuesHigh limit for transmission of measured values
Parameter activation:
$\square$ Activation/deactivation of persistent cyclic or periodic transmission of the addressed object
Test procedure:
$\square$ Test procedure
File transfer:
File transfer in monitor direction:Transparent fileTransmission of disturbance data of protection equipmentTransmission of sequences of eventsTransmission of sequences of recorded analog values
File transfer in control direction:Transparent file
Background scan:Background scan
Acquisition of transmission delay:
Acquisition of transmission delay

Definition of time outs:

| PARAMETER | DEFAULT <br> VALUE | REMARKS | SELECTED <br> VALUE |
| :---: | :---: | :--- | :---: |
| $t_{0}$ | 30 s | Timeout of connection establishment | 120 s |
| $t_{1}$ | 15 s | Timeout of send or test APDUs | 15 s |
| $t_{2}$ | 10 s | Timeout for acknowlegements in case of no data messages $t_{2}<t_{1}$ | 10 s |
| $t_{3}$ | 20 s | Timeout for sending test frames in case of a long idle state | 20 s |

Maximum range of values for all time outs: 1 to 255 s , accuracy 1 s

## Maximum number of outstanding l-format APDUs $k$ and latest acknowledge APDUs ( $w$ ):

| PARAMETER | DEFAULT <br> VALUE | REMARKS | SELECTED <br> VALUE |
| :---: | :---: | :--- | :---: |
| $k$ | 12 APDUs | Maximum difference receive sequence number to send state variable | 12 APDUs |
| $w$ | 8 APDUs | Latest acknowledge after receiving $w l$-format APDUs | 8 APDUs |


| Maximum range of values $k:$ | 1 to $32767\left(2^{15}-1\right)$ APDUs, accuracy 1 APDU |
| :--- | :--- |
| Maximum range of values $w:$ | 1 to 32767 APDUs, accuracy 1 APDU |
|  | Recommendation: $w$ should not exceed two-thirds of $k$. |

Portnumber:

| PARAMETER | VALUE | REMARKS |
| :---: | :---: | :--- |
| Portnumber | 2404 | In all cases |

RFC 2200 suite:
RFC 2200 is an official Internet Standard which describes the state of standardization of protocols used in the Internet as determined by the Internet Architecture Board (IAB). It offers a broad spectrum of actual standards used in the Internet. The suitable selection of documents from RFC 2200 defined in this standard for given projects has to be chosen by the user of this standard.

Ethernet 802.3
$\square$ Serial X. 21 interface
$\square$ Other selection(s) from RFC 2200 (list below if selected)

Only Source 1 data points are shown in the following table. If the NUMBER OF SOURCES IN MMENC1 LIST setting is increased, data points for subsequent sources will be added to the list immediately following the Source 1 data points.

Table D-1: IEC 60870-5-104 POINTS (Sheet 1 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
|  | M_ME_NC_1 Points |
| 2000 | SRC 1 Phase A Current RMS |
| 2001 | SRC 1 Phase B Current RMS |
| 2002 | SRC 1 Phase C Current RMS |
| 2003 | SRC 1 Neutral Current RMS |
| 2004 | SRC 1 Phase A Current Magnitude |
| 2005 | SRC 1 Phase A Current Angle |
| 2006 | SRC 1 Phase B Current Magnitude |
| 2007 | SRC 1 Phase B Current Angle |
| 2008 | SRC 1 Phase C Current Magnitude |
| 2009 | SRC 1 Phase C Current Angle |
| 2010 | SRC 1 Neutral Current Magnitude |
| 2011 | SRC 1 Neutral Current Angle |
| 2012 | SRC 1 Ground Current RMS |
| 2013 | SRC 1 Ground Current Magnitude |
| 2014 | SRC 1 Ground Current Angle |
| 2015 | SRC 1 Zero Sequence Current Magnitude |
| 2016 | SRC 1 Zero Sequence Current Angle |
| 2017 | SRC 1 Positive Sequence Current Magnitude |
| 2018 | SRC 1 Positive Sequence Current Angle |
| 2019 | SRC 1 Negative Sequence Current Magnitude |
| 2020 | SRC 1 Negative Sequence Current Angle |
| 2021 | SRC 1 Differential Ground Current Magnitude |
| 2022 | SRC 1 Differential Ground Current Angle |
| 2023 | SRC 1 Phase AG Voltage RMS |
| 2024 | SRC 1 Phase BG Voltage RMS |
| 2025 | SRC 1 Phase CG Voltage RMS |
| 2026 | SRC 1 Phase AG Voltage Magnitude |
| 2027 | SRC 1 Phase AG Voltage Angle |
| 2028 | SRC 1 Phase BG Voltage Magnitude |
| 2029 | SRC 1 Phase BG Voltage Angle |
| 2030 | SRC 1 Phase CG Voltage Magnitude |
| 2031 | SRC 1 Phase CG Voltage Angle |
| 2032 | SRC 1 Phase AB Voltage RMS |
| 2033 | SRC 1 Phase BC Voltage RMS |
| 2034 | SRC 1 Phase CA Voltage RMS |
| 2035 | SRC 1 Phase AB Voltage Magnitude |
| 2036 | SRC 1 Phase AB Voltage Angle |
| 2037 | SRC 1 Phase BC Voltage Magnitude |
| 2038 | SRC 1 Phase BC Voltage Angle |
| 2039 | SRC 1 Phase CA Voltage Magnitude |
| 2040 | SRC 1 Phase CA Voltage Angle |
| 2041 | SRC 1 Auxiliary Voltage RMS |
| 2042 | SRC 1 Auxiliary Voltage Magnitude |
| 2043 | SRC 1 Auxiliary Voltage Angle |
| 2044 | SRC 1 Zero Sequence Voltage Magnitude |
| 2045 | SRC 1 Zero Sequence Voltage Angle |
| 2046 | SRC 1 Positive Sequence Voltage Magnitude |

Table D-1: IEC 60870-5-104 POINTS (Sheet 2 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
| 2047 | SRC 1 Positive Sequence Voltage Angle |
| 2048 | SRC 1 Negative Sequence Voltage Magnitude |
| 2049 | SRC 1 Negative Sequence Voltage Angle |
| 2050 | SRC 1 Three Phase Real Power |
| 2051 | SRC 1 Phase A Real Power |
| 2052 | SRC 1 Phase B Real Power |
| 2053 | SRC 1 Phase C Real Power |
| 2054 | SRC 1 Three Phase Reactive Power |
| 2055 | SRC 1 Phase A Reactive Power |
| 2056 | SRC 1 Phase B Reactive Power |
| 2057 | SRC 1 Phase C Reactive Power |
| 2058 | SRC 1 Three Phase Apparent Power |
| 2059 | SRC 1 Phase A Apparent Power |
| 2060 | SRC 1 Phase B Apparent Power |
| 2061 | SRC 1 Phase C Apparent Power |
| 2062 | SRC 1 Three Phase Power Factor |
| 2063 | SRC 1 Phase A Power Factor |
| 2064 | SRC 1 Phase B Power Factor |
| 2065 | SRC 1 Phase C Power Factor |
| 2066 | SRC 1 Positive Watthour |
| 2067 | SRC 1 Negative Watthour |
| 2068 | SRC 1 Positive Varhour |
| 2069 | SRC 1 Negative Varhour |
| 2070 | SRC 1 Frequency |
| 2071 | SRC 1 Demand la |
| 2072 | SRC 1 Demand lb |
| 2073 | SRC 1 Demand Ic |
| 2074 | SRC 1 Demand Watt |
| 2075 | SRC 1 Demand Var |
| 2076 | SRC 1 Demand Va |
| 2077 | SRC 1 la THD |
| 2078 | SRC 1 la Harmonics[0] |
| 2079 | SRC 1 la Harmonics[1] |
| 2080 | SRC 1 la Harmonics[2] |
| 2081 | SRC 1 la Harmonics[3] |
| 2082 | SRC 1 la Harmonics[4] |
| 2083 | SRC 1 la Harmonics[5] |
| 2084 | SRC 1 la Harmonics[6] |
| 2085 | SRC 1 la Harmonics[7] |
| 2086 | SRC 1 la Harmonics[8] |
| 2087 | SRC 1 la Harmonics[9] |
| 2088 | SRC 1 la Harmonics[10] |
| 2089 | SRC 1 la Harmonics[11] |
| 2090 | SRC 1 la Harmonics[12] |
| 2091 | SRC 1 la Harmonics[13] |
| 2092 | SRC 1 la Harmonics[14] |
| 2093 | SRC 1 la Harmonics[15] |
| 2094 | SRC 1 la Harmonics[16] |

Table D-1: IEC 60870-5-104 POINTS (Sheet 3 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
| 2095 | SRC 1 la Harmonics[17] |
| 2096 | SRC 1 la Harmonics[18] |
| 2097 | SRC 1 la Harmonics[19] |
| 2098 | SRC 1 la Harmonics[20] |
| 2099 | SRC 1 la Harmonics[21] |
| 2100 | SRC 1 la Harmonics[22] |
| 2101 | SRC 1 la Harmonics[23] |
| 2102 | SRC 1 lb THD |
| 2103 | SRC 1 lb Harmonics[0] |
| 2104 | SRC 1 lb Harmonics[1] |
| 2105 | SRC 1 lb Harmonics[2] |
| 2106 | SRC 1 lb Harmonics[3] |
| 2107 | SRC 1 lb Harmonics[4] |
| 2108 | SRC 1 lb Harmonics[5] |
| 2109 | SRC 1 lb Harmonics[6] |
| 2110 | SRC 1 lb Harmonics[7] |
| 2111 | SRC 1 lb Harmonics[8] |
| 2112 | SRC 1 lb Harmonics[9] |
| 2113 | SRC 1 lb Harmonics[10] |
| 2114 | SRC 1 lb Harmonics[11] |
| 2115 | SRC 1 lb Harmonics[12] |
| 2116 | SRC 1 lb Harmonics[13] |
| 2117 | SRC 1 lb Harmonics[14] |
| 2118 | SRC 1 lb Harmonics[15] |
| 2119 | SRC 1 lb Harmonics[16] |
| 2120 | SRC 1 lb Harmonics[17] |
| 2121 | SRC 1 lb Harmonics[18] |
| 2122 | SRC 1 lb Harmonics[19] |
| 2123 | SRC 1 lb Harmonics[20] |
| 2124 | SRC 1 lb Harmonics[21] |
| 2125 | SRC 1 lb Harmonics[22] |
| 2126 | SRC 1 lb Harmonics[23] |
| 2127 | SRC 1 Ic THD |
| 2128 | SRC 1 Ic Harmonics[0] |
| 2129 | SRC 1 Ic Harmonics[1] |
| 2130 | SRC 1 Ic Harmonics[2] |
| 2131 | SRC 1 Ic Harmonics[3] |
| 2132 | SRC 1 Ic Harmonics[4] |
| 2133 | SRC 1 Ic Harmonics[5] |
| 2134 | SRC 1 Ic Harmonics[6] |
| 2135 | SRC 1 Ic Harmonics[7] |
| 2136 | SRC 1 Ic Harmonics[8] |
| 2137 | SRC 1 Ic Harmonics[9] |
| 2138 | SRC 1 Ic Harmonics[10] |
| 2139 | SRC 1 Ic Harmonics[11] |
| 2140 | SRC 1 Ic Harmonics[12] |
| 2141 | SRC 1 Ic Harmonics[13] |
| 2142 | SRC 1 Ic Harmonics[14] |
| 2143 | SRC 1 Ic Harmonics[15] |
| 2144 | SRC 1 Ic Harmonics[16] |
| 2145 | SRC 1 Ic Harmonics[17] |
| 2146 | SRC 1 Ic Harmonics[18] |
| 2147 | SRC 1 Ic Harmonics[19] |
| 2148 | SRC 1 Ic Harmonics[20] |

Table D-1: IEC 60870-5-104 POINTS (Sheet 4 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
| 2149 | SRC 1 Ic Harmonics[21] |
| 2150 | SRC 1 Ic Harmonics[22] |
| 2151 | SRC 1 Ic Harmonics[23] |
| 2152 | Transformer Reference Winding |
| 2153 | Transformer Differential Phasor lad Magnitude |
| 2154 | Transformer Differential Phasor lad Angle |
| 2155 | Transformer Restraint Phasor lar Magnitude |
| 2156 | Transformer Restraint Phasor lar Angle |
| 2157 | Transformer Differential 2nd Harm lad Magnitude |
| 2158 | Transformer Differential 2nd Harm lad Angle |
| 2159 | Transformer Differential 5th Harm lad Magnitude |
| 2160 | Transformer Differential 5th Harm lad Angle |
| 2161 | Transformer Differential Phasor Ibd Magnitude |
| 2162 | Transformer Differential Phasor Ibd Angle |
| 2163 | Transformer Restraint Phasor Ibr Magnitude |
| 2164 | Transformer Restraint Phasor Ibr Angle |
| 2165 | Transformer Differential 2nd Harm Ibd Magnitude |
| 2166 | Transformer Differential 2nd Harm lbd Angle |
| 2167 | Transformer Differential 5th Harm Ibd Magnitude |
| 2168 | Transformer Differential 5th Harm Ibd Angle |
| 2169 | Transformer Differential Phasor Icd Magnitude |
| 2170 | Transformer Differential Phasor Icd Angle |
| 2171 | Transformer Restraint Phasor Icr Magnitude |
| 2172 | Transformer Restraint Phasor Icr Angle |
| 2173 | Transformer Differential 2nd Harm Icd Magnitude |
| 2174 | Transformer Differential 2nd Harm Icd Angle |
| 2175 | Transformer Differential 5th Harm Icd Magnitude |
| 2176 | Transformer Differential 5th Harm Icd Angle |
| 2177 | DCMA Inputs 1 Value |
| 2178 | DCMA Inputs 2 Value |
| 2179 | DCMA Inputs 3 Value |
| 2180 | DCMA Inputs 4 Value |
| 2181 | DCMA Inputs 5 Value |
| 2182 | DCMA Inputs 6 Value |
| 2183 | DCMA Inputs 7 Value |
| 2184 | DCMA Inputs 8 Value |
| 2185 | DCMA Inputs 9 Value |
| 2186 | DCMA Inputs 10 Value |
| 2187 | DCMA Inputs 11 Value |
| 2188 | DCMA Inputs 12 Value |
| 2189 | DCMA Inputs 13 Value |
| 2190 | DCMA Inputs 14 Value |
| 2191 | DCMA Inputs 15 Value |
| 2192 | DCMA Inputs 16 Value |
| 2193 | DCMA Inputs 17 Value |
| 2194 | DCMA Inputs 18 Value |
| 2195 | DCMA Inputs 19 Value |
| 2196 | DCMA Inputs 20 Value |
| 2197 | DCMA Inputs 21 Value |
| 2198 | DCMA Inputs 22 Value |
| 2199 | DCMA Inputs 23 Value |
| 2200 | DCMA Inputs 24 Value |
| 2201 | RTD Inputs 1 Value |
| 2202 | RTD Inputs 2 Value |

Table D-1: IEC 60870-5-104 POINTS (Sheet 5 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
| 2203 | RTD Inputs 3 Value |
| 2204 | RTD Inputs 4 Value |
| 2205 | RTD Inputs 5 Value |
| 2206 | RTD Inputs 6 Value |
| 2207 | RTD Inputs 7 Value |
| 2208 | RTD Inputs 8 Value |
| 2209 | RTD Inputs 9 Value |
| 2210 | RTD Inputs 10 Value |
| 2211 | RTD Inputs 11 Value |
| 2212 | RTD Inputs 12 Value |
| 2213 | RTD Inputs 13 Value |
| 2214 | RTD Inputs 14 Value |
| 2215 | RTD Inputs 15 Value |
| 2216 | RTD Inputs 16 Value |
| 2217 | RTD Inputs 17 Value |
| 2218 | RTD Inputs 18 Value |
| 2219 | RTD Inputs 19 Value |
| 2220 | RTD Inputs 20 Value |
| 2221 | RTD Inputs 21 Value |
| 2222 | RTD Inputs 22 Value |
| 2223 | RTD Inputs 23 Value |
| 2224 | RTD Inputs 24 Value |
| 2225 | RTD Inputs 25 Value |
| 2226 | RTD Inputs 26 Value |
| 2227 | RTD Inputs 27 Value |
| 2228 | RTD Inputs 28 Value |
| 2229 | RTD Inputs 29 Value |
| 2230 | RTD Inputs 30 Value |
| 2231 | RTD Inputs 31 Value |
| 2232 | RTD Inputs 32 Value |
| 2233 | RTD Inputs 33 Value |
| 2234 | RTD Inputs 34 Value |
| 2235 | RTD Inputs 35 Value |
| 2236 | RTD Inputs 36 Value |
| 2237 | RTD Inputs 37 Value |
| 2238 | RTD Inputs 38 Value |
| 2239 | RTD Inputs 39 Value |
| 2240 | RTD Inputs 40 Value |
| 2241 | RTD Inputs 41 Value |
| 2242 | RTD Inputs 42 Value |
| 2243 | RTD Inputs 43 Value |
| 2244 | RTD Inputs 44 Value |
| 2245 | RTD Inputs 45 Value |
| 2246 | RTD Inputs 46 Value |
| 2247 | RTD Inputs 47 Value |
| 2248 | RTD Inputs 48 Value |
| 2249 | Tracking Frequency |
| 2250 | FlexElement 1 Actual |
| 2251 | FlexElement 2 Actual |
| 2252 | FlexElement 3 Actual |
| 2253 | FlexElement 4 Actual |
| 2254 | FlexElement 5 Actual |
| 2255 | FlexElement 6 Actual |
| 2256 | FlexElement 7 Actual |

Table D-1: IEC 60870-5-104 POINTS (Sheet 6 of 6)

| POINT | DESCRIPTION |  |
| :---: | :--- | :---: |
| 2257 | FlexElement 8 Actual |  |
| 2258 | FlexElement 9 Actual |  |
| 2259 | FlexElement 10 Actual |  |
| 2260 | FlexElement 11 Actual |  |
| 2261 | FlexElement 12 Actual |  |
| 2262 | FlexElement 13 Actual |  |
| 2263 | FlexElement 14 Actual |  |
| 2264 | FlexElement 15 Actual |  |
| 2265 | FlexElement 16 Actual |  |
| 2266 | Current Setting Group |  |
| 2267 | VHZ 1 Actual |  |
| 2268 | VHZ 2 Actual |  |
|  | P_ME_NC_1 Points |  |


| 50_ME_NC_1 Points <br> 5268 |  |
| :---: | :--- |
| M__SP_NA_1 Points |  |
| $100-115$ | Virtual Input States[0] |
| $116-131$ | Virtual Input States[1] |
| $132-147$ | Virtual Output States[0] |
| $148-163$ | Virtual Output States[1] |
| $164-179$ | Virtual Output States[2] |
| $180-195$ | Virtual Output States[3] |
| $196-211$ | Contact Input States[0] |
| $212-227$ | Contact Input States[1] |
| $228-243$ | Contact Input States[2] |
| $244-259$ | Contact Input States[3] |
| $260-275$ | Contact Input States[4] |
| $276-291$ | Contact Input States[5] |
| $292-307$ | Contact Output States[0] |
| $308-323$ | Contact Output States[1] |
| $324-339$ | Contact Output States[2] |
| $340-355$ | Contact Output States[3] |
| $356-371$ | Remote Input x States[0] |
| $372-387$ | Remote Input x States[1] |
| $388-403$ | Remote Device x States |
| $404-419$ | LED Column x State[0] |
| $420-435$ | LED Column x State[1] |
|  |  |

C_SC_NA_1 Points
1100-1115 Virtual Input States[0] - No Select Required
1116-1131 Virtual Input States[1] - Select Required

| M_IT_NA_1 Points |  |
| :--- | :--- |
| 4000 | Digital Counter 1 Value |
| 4001 | Digital Counter 2 Value |
| 4002 | Digital Counter 3 Value |
| 4003 | Digital Counter 4 Value |
| 4004 | Digital Counter 5 Value |
| 4005 | Digital Counter 6 Value |
| 4006 | Digital Counter 7 Value |
| 4007 | Digital Counter 8 Value |

The following table provides a 'Device Profile Document' in the standard format defined in the DNP 3.0 Subset Definitions Document.

Table E-1: DNP V3.00 DEVICE PROFILE (Sheet 1 of 3)

| (Also see the IMPLEMENTATION TABLE in the following section) |  |
| :---: | :---: |
| Vendor Name: General Electric Multilin |  |
| Device Name: UR Series Relay |  |
| Highest DNP Level Supported: <br> For Requests: Level 2 <br> For Responses: Level 2 | Device Function: Master Slave |
| Notable objects, functions, and/or qualifiers supported in addition to the Highest DNP Levels Supported (the complete list is described in the attached table): <br> Binary Inputs (Object 1) <br> Binary Input Changes (Object 2) <br> Binary Outputs (Object 10) <br> Binary Counters (Object 20) <br> Frozen Counters (Object 21) <br> Counter Change Event (Object 22) <br> Frozen Counter Event (Object 23) <br> Analog Inputs (Object 30) <br> Analog Input Changes (Object 32) <br> Analog Deadbands (Object 34) |  |
| Maximum Data Link Frame Size (octets) <br> Transmitted: 292 <br> Received: 292 | Maximum Application Fragment Size (octets): <br> Transmitted: $\mathbf{2 4 0}$ <br> Received: 2048 |
| Maximum Data Link Re-tries: None Fixed at 2 Configurable | Maximum Application Layer Re-tries: None Configurable |
| Requires Data Link Layer Confirmation:NeverAlwaysSometimesConfigurable |  |

Table E-1: DNP V3.00 DEVICE PROFILE (Sheet 2 of 3)


## APPENDIX E

Table E-1: DNP V3.00 DEVICE PROFILE (Sheet 3 of 3)

| Reports Binary Input Change Events when no specific variation requested: Never Only time-tagged Only non-time-tagged Configurable | Reports time-tagged Binary Input Change Events when no specific variation requested: Never Binary Input Change With Time Binary Input Change With Relative Time Configurable (attach explanation) |
| :---: | :---: |
| Sends Unsolicited Responses: | Sends Static Data in Unsolicited Responses: Never When Device Restarts When Status Flags Change <br> No other options are permitted. |
| Default Counter Object/Variation: No Counters Reported Configurable (attach explanation) Default Object: 20 <br> Default Variation: 1 Point-by-point list attached | Counters Roll Over at: No Counters Reported Configurable (attach explanation) 16 Bits (Counter 8) 32 Bits (Counters 0 to 7, 9) Other Value: $\qquad$ <br> Point-by-point list attached |
| Sends Multi-Fragment Responses: $\begin{aligned} & X \mathrm{Yes} \\ & \square \mathrm{No} \end{aligned}$ |  |

The following table identifies the variations, function codes, and qualifiers supported by the UR in both request messages and in 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.

Table E-2: IMPLEMENTATION TABLE (Sheet 1 of 4)

| OBJECT |  |  | REQUEST |  | RESPONSE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { OBJECT } \\ & \text { NO. } \end{aligned}$ | VARIATION NO. | DESCRIPTION | $\begin{aligned} & \text { FUNCTION } \\ & \text { CODES (DEC) } \end{aligned}$ | $\begin{aligned} & \text { QUALIFIER } \\ & \text { CODES (HEX) } \end{aligned}$ | $\begin{aligned} & \text { FUNCTION } \\ & \text { CODES (DEC) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { QUALIFIER } \\ & \text { CODES (HEX) } \end{aligned}$ |
| 1 | 0 | Binary Input (Variation 0 is used to request default variation) | $\begin{array}{\|l\|} \hline 1 \text { (read) } \\ 22 \text { (assign class) } \end{array}$ | 00, 01 (start-stop) <br> 06 (no range, or all) <br> 07, 08 (limited quantity) <br> 17, 28 (index) |  |  |
|  | 1 | Binary Input | $\begin{aligned} & 1 \text { (read) } \\ & 22 \text { (assign class) } \end{aligned}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \hline 00,01 \text { (start-stop) } \\ 17,28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
|  | 2 | Binary Input with Status (default - see Note 1) | $\begin{aligned} & 1 \text { (read) } \\ & 22 \text { (assign class) } \end{aligned}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{aligned} & \text { 00, } 01 \text { (start-stop) } \\ & \text { 17, } 28 \text { (index) } \\ & \text { (see Note 2) } \end{aligned}$ |
| 2 | 0 | Binary Input Change (Variation 0 is used to request default variation) | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) |  |  |
|  | 1 | Binary Input Change without Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | $\begin{aligned} & 129 \text { (response) } \\ & 130 \text { (unsol. resp.) } \end{aligned}$ | 17, 28 (index) |
|  | 2 | Binary Input Change with Time (default - see Note 1) | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | $\begin{aligned} & \hline 129 \text { (response } \\ & 130 \text { (unsol. resp.) } \end{aligned}$ | 17, 28 (index) |
|  | 3 (parse only) | Binary Input Change with Relative Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) |  |  |
| 10 | 0 | Binary Output Status (Variation 0 is used to request default variation) | 1 (read) | 00, 01 (start-stop) <br> 06 (no range, or all) <br> 07, 08 (limited quantity) <br> 17, 28 (index) |  |  |
|  | 2 | Binary Output Status (default - see Note 1) | 1 (read) | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \text { 00, } 01 \text { (start-stop) } \\ \text { 17, } 28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
| 12 | 1 | Control Relay Output Block | 3 (select) 4 (operate) 5 (direct op) 6 (dir. op, noack) | 00, 01 (start-stop) <br> 07, 08 (limited quantity) <br> 17, 28 (index) | 129 (response) | echo of request |
| 20 | 0 | Binary Counter (Variation 0 is used to request default variation) | 1 (read) 7 (freeze) 8 (freeze noack) 9 (freeze clear) 10 (frz. cl. noack) 22 (assign class) | 00, 01 (start-stop) 06(no range, or all) 07, 08 (limited quantity) 17, 28(index) |  |  |
|  | 1 | 32-Bit Binary Counter (default - see Note 1) | $\begin{array}{\|l} \hline 1 \text { (read) } \\ 7 \text { (freeze) } \\ 8 \text { (freeze noack) } \\ 9 \text { (freeze clear) } \\ 10 \text { (frz. cl. noack) } \\ 22 \text { (assign class) } \\ \hline \end{array}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \hline 00,01 \text { (start-stop) } \\ \text { 17, } 28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |

Note 1: A Default variation refers to the variation responded when variation 0 is requested and/or in class 0, 1, 2, or 3 scans. Type 30 (Analog Input) data is limited to data that is actually possible to be used in the UR, based on the product order code. For example, Signal Source data from source numbers that cannot be used is not included. This optimizes the class 0 poll data size.
Note 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 changeevent objects, qualifiers 17 or 28 are always responded.)
Note 3: Cold restarts are implemented the same as warm restarts - the UR is not restarted, but the DNP process is restarted.

Table E-2: IMPLEMENTATION TABLE (Sheet 2 of 4)

| OBJECT |  |  | REQUEST |  | RESPONSE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { OBJECT } \\ & \text { NO. } \end{aligned}$ | $\begin{aligned} & \text { VARIATION } \\ & \text { NO. } \end{aligned}$ | DESCRIPTION | $\begin{aligned} & \hline \text { FUNCTION } \\ & \text { CODES (DEC) } \end{aligned}$ | $\begin{aligned} & \text { QUALIFIER } \\ & \text { CODES (HEX) } \end{aligned}$ | $\begin{aligned} & \text { FUNCTION } \\ & \text { CODES (DEC) } \end{aligned}$ | $\begin{aligned} & \text { QUALIFIER } \\ & \text { CODES (HEX) } \end{aligned}$ |
| $\begin{gathered} 20 \\ \text { cont'd } \end{gathered}$ | 2 | 16-Bit Binary Counter | $\begin{array}{\|l} \hline 1 \text { (read) } \\ 7 \text { (freeze) } \\ 8 \text { (freeze noack) } \\ 9 \text { (freeze clear) } \\ 10 \text { (frz. cl. noack) } \\ 22 \text { (assign class) } \\ \hline \end{array}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | 00, 01 (start-stop) 17,28 (index) (see Note 2) |
|  | 5 | 32-Bit Binary Counter without Flag | $\begin{array}{\|l\|} \hline 1 \text { (read) } \\ 7 \text { (freeze) } \\ 8 \text { (freeze noack) } \\ 9 \text { (freeze clear) } \\ 10 \text { (frz. cl. noack) } \\ 22 \text { (assign class) } \\ \hline \end{array}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \text { 00, } 01 \text { (start-stop) } \\ \text { 17, } 28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
|  | 6 | 16-Bit Binary Counter without Flag | $\begin{array}{\|l\|} \hline 1 \text { (read) } \\ 7 \text { (freeze) } \\ 8 \text { (freeze noack) } \\ 9 \text { (freeze clear) } \\ 10 \text { (frz. cl. noack) } \\ 22 \text { (assign class) } \\ \hline \end{array}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | 00, 01 (start-stop) 17, 28 (index) (see Note 2) |
| 21 | 0 | Frozen Counter (Variation 0 is used to request default variation) | $\begin{aligned} & \hline 1 \text { (read) } \\ & 22 \text { (assign class) } \end{aligned}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) |  |  |
|  | 1 | 32-Bit Frozen Counter (default - see Note 1) | 1 (read) 22 (assign class) | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | 00, 01 (start-stop) 17, 28 (index) (see Note 2) |
|  | 2 | 16-Bit Frozen Counter | $\begin{aligned} & \hline 1 \text { (read) } \\ & 22 \text { (assign class) } \end{aligned}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | 00, 01 (start-stop) 17, 28 (index) (see Note 2) |
|  | 9 | 32-Bit Frozen Counter without Flag | $\begin{aligned} & 1 \text { (read) } \\ & 22 \text { (assign class) } \end{aligned}$ | $\begin{aligned} & \hline 00,01 \text { (start-stop) } \\ & 06 \text { (no range, or all) } \\ & 07,08 \text { (limited quantity) } \\ & 17,28 \text { (index) } \end{aligned}$ | 129 (response) | 00, 01 (start-stop) 17, 28 (index) (see Note 2) |
|  | 10 | 16-Bit Frozen Counter without Flag | $\begin{aligned} & 1 \text { (read) } \\ & 22 \text { (assign class) } \end{aligned}$ | 00, 01 (start-stop) <br> 06 (no range, or all) <br> 07, 08 (limited quantity) <br> 17, 28 (index) | 129 (response) | $\begin{gathered} \text { 00, } 01 \text { (start-stop) } \\ \text { 17, } 28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
| 22 | 0 | Counter Change Event (Variation 0 is used to request default variation) | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) |  |  |
|  | 1 | 32-Bit Counter Change Event (default - see Note 1) | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
|  | 2 | 16-Bit Counter Change Event | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | $\begin{aligned} & 129 \text { (response) } \\ & 130 \text { (unsol. resp.) } \end{aligned}$ | 17, 28 (index) |
|  | 5 | 32-Bit Counter Change Event with Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | $\begin{aligned} & 129 \text { (response) } \\ & 130 \text { (unsol. resp.) } \end{aligned}$ | 17, 28 (index) |
|  | 6 | 16-Bit Counter Change Event with Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
| 23 | 0 | Frozen Counter Event (Variation 0 is used to request default variation) | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) |  |  |
|  | 1 | 32-Bit Frozen Counter Event (default - see Note 1) | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
|  | 2 | 16-Bit Frozen Counter Event | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | $\begin{aligned} & 129 \text { (response) } \\ & 130 \text { (unsol. resp.) } \end{aligned}$ | 17, 28 (index) |

Note 1: A Default variation refers to the variation responded when variation 0 is requested and/or in class $0,1,2$, or 3 scans. Type 30 (Analog Input) data is limited to data that is actually possible to be used in the UR, based on the product order code. For example, Signal Source data from source numbers that cannot be used is not included. This optimizes the class 0 poll data size.
Note 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 changeevent objects, qualifiers 17 or 28 are always responded.)
Note 3: Cold restarts are implemented the same as warm restarts - the UR is not restarted, but the DNP process is restarted.

Table E-2: IMPLEMENTATION TABLE (Sheet 3 of 4)

| OBJECT |  |  | REQUEST |  | RESPONSE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { OBJECT } \\ & \text { NO. } \end{aligned}$ | $\begin{aligned} & \hline \text { VARIATION } \\ & \text { NO. } \end{aligned}$ | DESCRIPTION | $\begin{aligned} & \hline \text { FUNCTION } \\ & \text { CODES (DEC) } \end{aligned}$ | $\begin{aligned} & \hline \text { QUALIFIER } \\ & \text { CODES (HEX) } \end{aligned}$ | $\begin{aligned} & \hline \text { FUNCTION } \\ & \text { CODES (DEC) } \end{aligned}$ | $\begin{aligned} & \hline \text { QUALIFIER } \\ & \text { CODES (HEX) } \end{aligned}$ |
| $\begin{gathered} 23 \\ \text { cont'd } \end{gathered}$ | 5 | 32-Bit Frozen Counter Event with Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
|  | 6 | 16-Bit Frozen Counter Event with Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
| 30 | 0 | Analog Input (Variation 0 is used to request default variation) | $\begin{aligned} & 1 \text { (read) } \\ & 22 \text { (assign class) } \end{aligned}$ | 00, 01 (start-stop) <br> 06 (no range, or all) <br> 07, 08 (limited quantity) <br> 17, 28 (index) |  |  |
|  | 1 | 32-Bit Analog Input (default - see Note 1) | $\begin{aligned} & \hline 1 \text { (read) } \\ & 22 \text { (assign class) } \end{aligned}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \text { 00, } 01 \text { (start-stop) } \\ \text { 17, } 28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
|  | 2 | 16-Bit Analog Input | $\begin{array}{\|l\|} \hline 1 \text { (read) } \\ 22 \text { (assign class) } \end{array}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | 00, 01 (start-stop) 17, 28 (index) (see Note 2) |
|  | 3 | 32-Bit Analog Input without Flag | $\begin{array}{\|l\|} \hline 1 \text { (read) } \\ 22 \text { (assign class) } \end{array}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \text { 00, } 01 \text { (start-stop) } \\ \text { 17, } 28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
|  | 4 | 16-Bit Analog Input without Flag | $\begin{array}{\|l\|} \hline 1 \text { (read) } \\ 22 \text { (assign class) } \end{array}$ | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \text { 00, } 01 \text { (start-stop) } \\ \text { 17, } 28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
|  | 5 | short floating point | 1 (read) 22 (assign class) | 00, 01 (start-stop) 06 (no range, or all) 07, 08(limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \text { 00, } 01 \text { (start-stop) } \\ \text { 17, } 28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
| 32 | 0 | Analog Change Event (Variation 0 is used to request default variation) | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) |  |  |
|  | 1 | 32-Bit Analog Change Event without Time (default - see Note 1) | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
|  | 2 | 16-Bit Analog Change Event without Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
|  | 3 | 32-Bit Analog Change Event with Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
|  | 4 | 16-Bit Analog Change Event with Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
|  | 5 | short floating point Analog Change Event without Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
|  | 7 | short floating point Analog Change Event with Time | 1 (read) | 06 (no range, or all) 07, 08 (limited quantity) | 129 (response) 130 (unsol. resp.) | 17, 28 (index) |
| 34 | 0 | Analog Input Reporting Deadband (Variation 0 is used to request default variation) | 1 (read) | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) |  |  |
|  | 1 | 16-bit Analog Input Reporting Deadband (default - see Note 1) | 1 (read) | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \text { 00, } 01 \text { (start-stop) } \\ \text { 17, } 28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
|  |  |  | 2 (write) | $\begin{array}{\|l\|} \hline 00,01 \text { (start-stop) } \\ 07,08 \text { (limited quantity) } \\ 17,28 \text { (index) } \\ \hline \end{array}$ |  |  |

Note 1: A Default variation refers to the variation responded when variation 0 is requested and/or in class $0,1,2$, or 3 scans. Type 30 (Analog Input) data is limited to data that is actually possible to be used in the UR, based on the product order code. For example, Signal Source data from source numbers that cannot be used is not included. This optimizes the class 0 poll data size.
Note 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 changeevent objects, qualifiers 17 or 28 are always responded.)
Note 3: Cold restarts are implemented the same as warm restarts - the UR is not restarted, but the DNP process is restarted.

Table E-2: IMPLEMENTATION TABLE (Sheet 4 of 4)

| OBJECT |  |  | REQUEST |  | RESPONSE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { OBJECT } \\ \text { NO. } \end{gathered}$ | $\begin{aligned} & \text { VARIATION } \\ & \text { NO. } \end{aligned}$ | DESCRIPTION | $\begin{aligned} & \hline \text { FUNCTION } \\ & \text { CODES (DEC) } \end{aligned}$ | $\begin{aligned} & \text { QUALIFIER } \\ & \text { CODES (HEX) } \end{aligned}$ | $\begin{aligned} & \text { FUNCTION } \\ & \text { CODES (DEC) } \end{aligned}$ | $\begin{aligned} & \text { QUALIFIER } \\ & \text { CODES (HEX) } \end{aligned}$ |
| $\begin{gathered} 34 \\ \text { cont'd } \end{gathered}$ | 2 | 32-bit Analog Input Reporting Deadband (default - see Note 1) | 1 (read) | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | $\begin{gathered} \text { 00, } 01 \text { (start-stop) } \\ 17,28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
|  |  |  | 2 (write) | 00, 01 (start-stop) 07,08 (limited quantity) 17,28 (index) |  |  |
|  | 3 | Short floating point Analog Input Reporting Deadband | 1 (read) | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | 00, 01 (start-stop) 17,28 (index) (see Note 2) |
| 50 | 0 | Time and Date | 1 (read) | 00, 01 (start-stop) 06 (no range, or all) 07, 08 (limited quantity) 17, 28 (index) | 129 (response) | 00, 01 (start-stop) 17,28 (index) (see Note 2) |
|  | 1 | Time and Date (default - see Note 1) | $\begin{aligned} & 1 \text { (read) } \\ & 2 \text { (write) } \end{aligned}$ | $\begin{aligned} & \hline 00,01 \text { (start-stop) } \\ & 06 \text { (no range, or all) } \\ & 07 \text { (limited qty=1) } \\ & 08 \text { (limited quantity) } \\ & 17,28 \text { (index) } \end{aligned}$ | 129 (response) | $\begin{gathered} \hline 00,01 \text { (start-stop) } \\ 17,28 \text { (index) } \\ \text { (see Note 2) } \end{gathered}$ |
| 52 | 2 | Time Delay Fine |  |  | 129 (response) | $\begin{array}{\|l} \hline 07 \text { (limited quantity) } \\ \text { (quantity }=1 \text { ) } \\ \hline \end{array}$ |
| 60 | 0 | Class 0, 1, 2, and 3 Data | 1 (read) 20 (enable unsol) 21 (disable unsol) 22 (assign class) | 06 (no range, or all) |  |  |
|  | 1 | Class 0 Data | 1 (read) 22 (assign class) | 06 (no range, or all) |  |  |
|  | 2 | Class 1 Data | 1 (read) 20 (enable unsol) 21 (disable unsol) 22 (assign class) | 06 (no range, or all) 07, 08 (limited quantity) |  |  |
|  | 3 | Class 2 Data | 1 (read) 20 (enable unsol) 21 (disable unsol) 22 (assign class) | 06 (no range, or all) 07, 08 (limited quantity) |  |  |
|  | 4 | Class 3 Data | $\begin{array}{\|l\|} \hline 1 \text { (read) } \\ 20 \text { (enable unsol) } \\ 21 \text { (disable unsol) } \\ 22 \text { (assign class) } \end{array}$ | 06 (no range, or all) 07, 08 (limited quantity) |  |  |
| 80 | 1 | Internal Indications | 2 (write) | $\begin{array}{\|l\|} \hline 00 \text { (start-stop) } \\ \text { (index must }=7 \text { ) } \end{array}$ |  |  |
| --- |  | No Object (function code only) see Note 3 | 13 (cold restart) |  |  |  |
| --- |  | No Object (function code only) | 14 (warm restart) |  |  |  |
| --- |  | No Object (function code only) | 23 (delay meas.) |  |  |  |

Note 1: A Default variation refers to the variation responded when variation 0 is requested and/or in class 0,1 , 2, or 3 scans. Type 30 (Analog Input) data is limited to data that is actually possible to be used in the UR, based on the product order code. For example, Signal Source data from source numbers that cannot be used is not included. This optimizes the class 0 poll data size.
Note 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 changeevent objects, qualifiers 17 or 28 are always responded.)
Note 3: Cold restarts are implemented the same as warm restarts - the UR is not restarted, but the DNP process is restarted.

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.

## BINARY INPUT POINTS

Static (Steady-State) Object Number: 1
Change Event Object Number: 2
Request Function Codes supported: 1 (read), 22 (assign class)
Static Variation reported when variation 0 requested: 2 (Binary Input with status)
Change Event Variation reported when variation 0 requested: 2 (Binary Input Change with Time)
Change Event Scan Rate: 8 times per power system cycle
Change Event Buffer Size: 1000

Table E-3: BINARY INPUTS (Sheet 1 of 10)

| POINT INDEX | NAME/DESCRIPTION | CHANGE EVENT CLASS (1/2/3/NONE) |
| :---: | :---: | :---: |
| 0 | Virtual Input 1 | 2 |
| 1 | Virtual Input 2 | 2 |
| 2 | Virtual Input 3 | 2 |
| 3 | Virtual Input 4 | 2 |
| 4 | Virtual Input 5 | 2 |
| 5 | Virtual Input 6 | 2 |
| 6 | Virtual Input 7 | 2 |
| 7 | Virtual Input 8 | 2 |
| 8 | Virtual Input 9 | 2 |
| 9 | Virtual Input 10 | 2 |
| 10 | Virtual Input 11 | 2 |
| 11 | Virtual Input 12 | 2 |
| 12 | Virtual Input 13 | 2 |
| 13 | Virtual Input 14 | 2 |
| 14 | Virtual Input 15 | 2 |
| 15 | Virtual Input 16 | 2 |
| 16 | Virtual Input 17 | 2 |
| 17 | Virtual Input 18 | 2 |
| 18 | Virtual Input 19 | 2 |
| 19 | Virtual Input 20 | 2 |
| 20 | Virtual Input 21 | 2 |
| 21 | Virtual Input 22 | 2 |
| 22 | Virtual Input 23 | 2 |
| 23 | Virtual Input 24 | 2 |
| 24 | Virtual Input 25 | 2 |
| 25 | Virtual Input 26 | 2 |
| 26 | Virtual Input 27 | 2 |
| 27 | Virtual Input 28 | 2 |
| 28 | Virtual Input 29 | 2 |
| 29 | Virtual Input 30 | 2 |
| 30 | Virtual Input 31 | 2 |
| 31 | Virtual Input 32 | 2 |

Table E-3: BINARY INPUTS (Sheet 2 of 10)

| $\begin{aligned} & \text { POINT } \\ & \text { INDEX } \end{aligned}$ | NAME/DESCRIPTION | CHANGE EVENT CLASS (1/2/3/NONE) |
| :---: | :---: | :---: |
| 32 | Virtual Output 1 | 2 |
| 33 | Virtual Output 2 | 2 |
| 34 | Virtual Output 3 | 2 |
| 35 | Virtual Output 4 | 2 |
| 36 | Virtual Output 5 | 2 |
| 37 | Virtual Output 6 | 2 |
| 38 | Virtual Output 7 | 2 |
| 39 | Virtual Output 8 | 2 |
| 40 | Virtual Output 9 | 2 |
| 41 | Virtual Output 10 | 2 |
| 42 | Virtual Output 11 | 2 |
| 43 | Virtual Output 12 | 2 |
| 44 | Virtual Output 13 | 2 |
| 45 | Virtual Output 14 | 2 |
| 46 | Virtual Output 15 | 2 |
| 47 | Virtual Output 16 | 2 |
| 48 | Virtual Output 17 | 2 |
| 49 | Virtual Output 18 | 2 |
| 50 | Virtual Output 19 | 2 |
| 51 | Virtual Output 20 | 2 |
| 52 | Virtual Output 21 | 2 |
| 53 | Virtual Output 22 | 2 |
| 54 | Virtual Output 23 | 2 |
| 55 | Virtual Output 24 | 2 |
| 56 | Virtual Output 25 | 2 |
| 57 | Virtual Output 26 | 2 |
| 58 | Virtual Output 27 | 2 |
| 59 | Virtual Output 28 | 2 |
| 60 | Virtual Output 29 | 2 |
| 61 | Virtual Output 30 | 2 |
| 62 | Virtual Output 31 | 2 |
| 63 | Virtual Output 32 | 2 |

Table E-3: BINARY INPUTS (Sheet 3 of 10)

| $\begin{aligned} & \hline \text { POINT } \\ & \text { INDEX } \end{aligned}$ | NAME/DESCRIPTION | $\begin{aligned} & \text { CHANGE EVENT } \\ & \text { CLASS (1/2/3/NONE) } \end{aligned}$ | $\begin{aligned} & \hline \text { POINT } \\ & \text { INDEX } \end{aligned}$ | NAME/DESCRIPTION | $\begin{aligned} & \text { CHANGE EVENT } \\ & \text { CLASS (1/2/3/NONE) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 64 | Virtual Output 33 | 2 | 113 | Contact Input 18 | 1 |
| 65 | Virtual Output 34 | 2 | 114 | Contact Input 19 | 1 |
| 66 | Virtual Output 35 | 2 | 115 | Contact Input 20 | 1 |
| 67 | Virtual Output 36 | 2 | 116 | Contact Input 21 | 1 |
| 68 | Virtual Output 37 | 2 | 117 | Contact Input 22 | 1 |
| 69 | Virtual Output 38 | 2 | 118 | Contact Input 23 | 1 |
| 70 | Virtual Output 39 | 2 | 119 | Contact Input 24 | 1 |
| 71 | Virtual Output 40 | 2 | 120 | Contact Input 25 | 1 |
| 72 | Virtual Output 41 | 2 | 121 | Contact Input 26 | 1 |
| 73 | Virtual Output 42 | 2 | 122 | Contact Input 27 | 1 |
| 74 | Virtual Output 43 | 2 | 123 | Contact Input 28 | 1 |
| 75 | Virtual Output 44 | 2 | 124 | Contact Input 29 | 1 |
| 76 | Virtual Output 45 | 2 | 125 | Contact Input 30 | 1 |
| 77 | Virtual Output 46 | 2 | 126 | Contact Input 31 | 1 |
| 78 | Virtual Output 47 | 2 | 127 | Contact Input 32 | 1 |
| 79 | Virtual Output 48 | 2 | 128 | Contact Input 33 | 1 |
| 80 | Virtual Output 49 | 2 | 129 | Contact Input 34 | 1 |
| 81 | Virtual Output 50 | 2 | 130 | Contact Input 35 | 1 |
| 82 | Virtual Output 51 | 2 | 131 | Contact Input 36 | 1 |
| 83 | Virtual Output 52 | 2 | 132 | Contact Input 37 | 1 |
| 84 | Virtual Output 53 | 2 | 133 | Contact Input 38 | 1 |
| 85 | Virtual Output 54 | 2 | 134 | Contact Input 39 | 1 |
| 86 | Virtual Output 55 | 2 | 135 | Contact Input 40 | 1 |
| 87 | Virtual Output 56 | 2 | 136 | Contact Input 41 | 1 |
| 88 | Virtual Output 57 | 2 | 137 | Contact Input 42 | 1 |
| 89 | Virtual Output 58 | 2 | 138 | Contact Input 43 | 1 |
| 90 | Virtual Output 59 | 2 | 139 | Contact Input 44 | 1 |
| 91 | Virtual Output 60 | 2 | 140 | Contact Input 45 | 1 |
| 92 | Virtual Output 61 | 2 | 141 | Contact Input 46 | 1 |
| 93 | Virtual Output 62 | 2 | 142 | Contact Input 47 | 1 |
| 94 | Virtual Output 63 | 2 | 143 | Contact Input 48 | 1 |
| 95 | Virtual Output 64 | 2 | 144 | Contact Input 49 | 1 |
| 96 | Contact Input 1 | 1 | 145 | Contact Input 50 | 1 |
| 97 | Contact Input 2 | 1 | 146 | Contact Input 51 | 1 |
| 98 | Contact Input 3 | 1 | 147 | Contact Input 52 | 1 |
| 99 | Contact Input 4 | 1 | 148 | Contact Input 53 | 1 |
| 100 | Contact Input 5 | 1 | 149 | Contact Input 54 | 1 |
| 101 | Contact Input 6 | 1 | 150 | Contact Input 55 | 1 |
| 102 | Contact Input 7 | 1 | 151 | Contact Input 56 | 1 |
| 103 | Contact Input 8 | 1 | 152 | Contact Input 57 | 1 |
| 104 | Contact Input 9 | 1 | 153 | Contact Input 58 | 1 |
| 105 | Contact Input 10 | 1 | 154 | Contact Input 59 | 1 |
| 106 | Contact Input 11 | 1 | 155 | Contact Input 60 | 1 |
| 107 | Contact Input 12 | 1 | 156 | Contact Input 61 | 1 |
| 108 | Contact Input 13 | 1 | 157 | Contact Input 62 | 1 |
| 109 | Contact Input 14 | 1 | 158 | Contact Input 63 | 1 |
| 110 | Contact Input 15 | 1 | 159 | Contact Input 64 | 1 |
| 111 | Contact Input 16 | 1 | 160 | Contact Input 65 | 1 |
| 112 | Contact Input 17 | 1 | 161 | Contact Input 66 | 1 |

Table E-3: BINARY INPUTS (Sheet 5 of 10)

| POINT INDEX | NAME/DESCRIPTION | CHANGE EVENT CLASS (1/2/3/NONE) |
| :---: | :---: | :---: |
| 162 | Contact Input 67 | 1 |
| 163 | Contact Input 68 | 1 |
| 164 | Contact Input 69 | 1 |
| 165 | Contact Input 70 | 1 |
| 166 | Contact Input 71 | 1 |
| 167 | Contact Input 72 | 1 |
| 168 | Contact Input 73 | 1 |
| 169 | Contact Input 74 | 1 |
| 170 | Contact Input 75 | 1 |
| 171 | Contact Input 76 | 1 |
| 172 | Contact Input 77 | 1 |
| 173 | Contact Input 78 | 1 |
| 174 | Contact Input 79 | 1 |
| 175 | Contact Input 80 | 1 |
| 176 | Contact Input 81 | 1 |
| 177 | Contact Input 82 | 1 |
| 178 | Contact Input 83 | 1 |
| 179 | Contact Input 84 | 1 |
| 180 | Contact Input 85 | 1 |
| 181 | Contact Input 86 | 1 |
| 182 | Contact Input 87 | 1 |
| 183 | Contact Input 88 | 1 |
| 184 | Contact Input 89 | 1 |
| 185 | Contact Input 90 | 1 |
| 186 | Contact Input 91 | 1 |
| 187 | Contact Input 92 | 1 |
| 188 | Contact Input 93 | 1 |
| 189 | Contact Input 94 | 1 |
| 190 | Contact Input 95 | 1 |
| 191 | Contact Input 96 | 1 |
| 192 | Contact Output 1 | 1 |
| 193 | Contact Output 2 | 1 |
| 194 | Contact Output 3 | 1 |
| 195 | Contact Output 4 | 1 |
| 196 | Contact Output 5 | 1 |
| 197 | Contact Output 6 | 1 |
| 198 | Contact Output 7 | 1 |
| 199 | Contact Output 8 | 1 |
| 200 | Contact Output 9 | 1 |
| 201 | Contact Output 10 | 1 |
| 202 | Contact Output 11 | 1 |
| 203 | Contact Output 12 | 1 |
| 204 | Contact Output 13 | 1 |
| 205 | Contact Output 14 | 1 |
| 206 | Contact Output 15 | 1 |
| 207 | Contact Output 16 | 1 |
| 208 | Contact Output 17 | 1 |
| 209 | Contact Output 18 | 1 |
| 210 | Contact Output 19 | 1 |

Table E-3: BINARY INPUTS (Sheet 6 of 10)

| POINT INDEX | NAME/DESCRIPTION | CHANGE EVENT CLASS (1/2/3/NONE) |
| :---: | :---: | :---: |
| 211 | Contact Output 20 | 1 |
| 212 | Contact Output 21 | 1 |
| 213 | Contact Output 22 | 1 |
| 214 | Contact Output 23 | 1 |
| 215 | Contact Output 24 | 1 |
| 216 | Contact Output 25 | 1 |
| 217 | Contact Output 26 | 1 |
| 218 | Contact Output 27 | 1 |
| 219 | Contact Output 28 | 1 |
| 220 | Contact Output 29 | 1 |
| 221 | Contact Output 30 | 1 |
| 222 | Contact Output 31 | 1 |
| 223 | Contact Output 32 | 1 |
| 224 | Contact Output 33 | 1 |
| 225 | Contact Output 34 | 1 |
| 226 | Contact Output 35 | 1 |
| 227 | Contact Output 36 | 1 |
| 228 | Contact Output 37 | 1 |
| 229 | Contact Output 38 | 1 |
| 230 | Contact Output 39 | 1 |
| 231 | Contact Output 40 | 1 |
| 232 | Contact Output 41 | 1 |
| 233 | Contact Output 42 | 1 |
| 234 | Contact Output 43 | 1 |
| 235 | Contact Output 44 | 1 |
| 236 | Contact Output 45 | 1 |
| 237 | Contact Output 46 | 1 |
| 238 | Contact Output 47 | 1 |
| 239 | Contact Output 48 | 1 |
| 240 | Contact Output 49 | 1 |
| 241 | Contact Output 50 | 1 |
| 242 | Contact Output 51 | 1 |
| 243 | Contact Output 52 | 1 |
| 244 | Contact Output 53 | 1 |
| 245 | Contact Output 54 | 1 |
| 246 | Contact Output 55 | 1 |
| 247 | Contact Output 56 | 1 |
| 248 | Contact Output 57 | 1 |
| 249 | Contact Output 58 | 1 |
| 250 | Contact Output 59 | 1 |
| 251 | Contact Output 60 | 1 |
| 252 | Contact Output 61 | 1 |
| 253 | Contact Output 62 | 1 |
| 254 | Contact Output 63 | 1 |
| 255 | Contact Output 64 | 1 |
| 256 | Remote Input 1 | 1 |
| 257 | Remote Input 2 | 1 |
| 258 | Remote Input 3 | 1 |
| 259 | Remote Input 4 | 1 |

Table E-3: BINARY INPUTS (Sheet 7 of 10)

| POINT INDEX | NAME/DESCRIPTION | CHANGE EVENT CLASS (1/2/3/NONE) |
| :---: | :---: | :---: |
| 260 | Remote Input 5 | 1 |
| 261 | Remote Input 6 | 1 |
| 262 | Remote Input 7 | 1 |
| 263 | Remote Input 8 | 1 |
| 264 | Remote Input 9 | 1 |
| 265 | Remote Input 10 | 1 |
| 266 | Remote Input 11 | 1 |
| 267 | Remote Input 12 | 1 |
| 268 | Remote Input 13 | 1 |
| 269 | Remote Input 14 | 1 |
| 270 | Remote Input 15 | 1 |
| 271 | Remote Input 16 | 1 |
| 272 | Remote Input 17 | 1 |
| 273 | Remote Input 18 | 1 |
| 274 | Remote Input 19 | 1 |
| 275 | Remote Input 20 | 1 |
| 276 | Remote Input 21 | 1 |
| 277 | Remote Input 22 | 1 |
| 278 | Remote Input 23 | 1 |
| 279 | Remote Input 24 | 1 |
| 280 | Remote Input 25 | 1 |
| 281 | Remote Input 26 | 1 |
| 282 | Remote Input 27 | 1 |
| 283 | Remote Input 28 | 1 |
| 284 | Remote Input 29 | 1 |
| 285 | Remote Input 30 | 1 |
| 286 | Remote Input 31 | 1 |
| 287 | Remote Input 32 | 1 |
| 288 | Remote Device 1 | 1 |
| 289 | Remote Device 2 | 1 |
| 290 | Remote Device 3 | 1 |
| 291 | Remote Device 4 | 1 |
| 292 | Remote Device 5 | 1 |
| 293 | Remote Device 6 | 1 |
| 294 | Remote Device 7 | 1 |
| 295 | Remote Device 8 | 1 |
| 296 | Remote Device 9 | 1 |
| 297 | Remote Device 10 | 1 |
| 298 | Remote Device 11 | 1 |
| 299 | Remote Device 12 | 1 |
| 300 | Remote Device 13 | 1 |
| 301 | Remote Device 14 | 1 |
| 302 | Remote Device 15 | 1 |
| 303 | Remote Device 16 | 1 |
| 304 | PHASE IOC1 Element OP | 1 |
| 305 | PHASE IOC2 Element OP | 1 |
| 306 | PHASE IOC3 Element OP | 1 |
| 307 | PHASE IOC4 Element OP | 1 |
| 308 | PHASE IOC5 Element OP | 1 |

Table E-3: BINARY INPUTS (Sheet 8 of 10)

| POINT <br> INDEX | NAME/DESCRIPTION | CHANGE EVENT <br> CLASS (1/2/3/NONE) |
| :---: | :---: | :---: |
| 309 | PHASE IOC6 Element OP | 1 |
| 310 | PHASE IOC7 Element OP | 1 |
| 311 | PHASE IOC8 Element OP | 1 |
| 320 | PHASE TOC1 Element OP | 1 |
| 321 | PHASE TOC2 Element OP | 1 |
| 322 | PHASE TOC3 Element OP | 1 |
| 323 | PHASE TOC4 Element OP | 1 |
| 324 | PHASE TOC5 Element OP | 1 |
| 325 | PHASE TOC6 Element OP | 1 |
| 328 | PH DIR1 Element OP | 1 |
| 336 | NEUTRAL IOC1 Element OP | 1 |
| 337 | NEUTRAL IOC2 Element OP | 1 |
| 338 | NEUTRAL IOC3 Element OP | 1 |
| 339 | NEUTRAL IOC4 Element OP | 1 |
| 340 | NEUTRAL IOC5 Element OP | 1 |
| 341 | NEUTRAL IOC6 Element OP | 1 |
| 342 | NEUTRAL IOC7 Element OP | 1 |
| 343 | NEUTRAL IOC8 Element OP | 1 |
| 352 | NEUTRAL TOC1 Element OP | 1 |
| 353 | NEUTRAL TOC2 Element OP | 1 |
| 354 | NEUTRAL TOC3 Element OP | 1 |
| 355 | NEUTRAL TOC4 Eemen OP | 1 |

Table E-3: BINARY INPUTS (Sheet 9 of 10)

| POINT INDEX | NAME/DESCRIPTION | CHANGE EVENT CLASS (1/2/3/NONE) |
| :---: | :---: | :---: |
| 513 | XFRMR PCNT DIFF Elemnt OP | 1 |
| 514 | VOLTS PER HERTZ1 Elem. OP | 1 |
| 515 | VOLTS PER HERTZ2 Elem. OP | 1 |
| 640 | SETTING GROUP Element OP | 1 |
| 641 | RESET Element OP | 1 |
| 648 | OVERFREQ1 Element OP | 1 |
| 649 | OVERFREQ2 Element OP | 1 |
| 650 | OVERFREQ3 Element OP | 1 |
| 651 | OVERFREQ4 Element OP | 1 |
| 655 | OVERFREQ Element OP | 1 |
| 656 | UNDERFREQ 1 Element OP | 1 |
| 657 | UNDERFREQ 2 Element OP | 1 |
| 658 | UNDERFREQ 3 Element OP | 1 |
| 659 | UNDERFREQ 4 Element OP | 1 |
| 660 | UNDERFREQ 5 Element OP | 1 |
| 661 | UNDERFREQ 6 Element OP | 1 |
| 704 | FLEXELEMENT 1 Element OP | 1 |
| 705 | FLEXELEMENT 2 Element OP | 1 |
| 706 | FLEXELEMENT 3 Element OP | 1 |
| 707 | FLEXELEMENT 4 Element OP | 1 |
| 708 | FLEXELEMENT 5 Element OP | 1 |
| 709 | FLEXELEMENT 6 Element OP | 1 |
| 710 | FLEXELEMENT 7 Element OP | 1 |
| 711 | FLEXELEMENT 8 Element OP | 1 |
| 712 | FLEXELEMENT 9 Element OP | 1 |
| 713 | FLEXELEMENT 10 Element OP | 1 |
| 714 | FLEXELEMENT 11 Element OP | 1 |
| 715 | FLEXELEMENT 12 Element OP | 1 |
| 716 | FLEXELEMENT 13 Element OP | 1 |
| 717 | FLEXELEMENT 14 Element OP | 1 |
| 718 | FLEXELEMENT 15 Element OP | 1 |
| 719 | FLEXELEMENT 16 Element OP | 1 |
| 816 | DIG ELEM 1 Element OP | 1 |
| 817 | DIG ELEM 2 Element OP | 1 |
| 818 | DIG ELEM 3 Element OP | 1 |
| 819 | DIG ELEM 4 Element OP | 1 |
| 820 | DIG ELEM 5 Element OP | 1 |
| 821 | DIG ELEM 6 Element OP | 1 |
| 822 | DIG ELEM 7 Element OP | 1 |
| 823 | DIG ELEM 8 Element OP | 1 |
| 824 | DIG ELEM 9 Element OP | 1 |
| 825 | DIG ELEM 10 Element OP | 1 |
| 826 | DIG ELEM 11 Element OP | 1 |
| 827 | DIG ELEM 12 Element OP | 1 |
| 828 | DIG ELEM 13 Element OP | 1 |
| 829 | DIG ELEM 14 Element OP | 1 |
| 830 | DIG ELEM 15 Element OP | 1 |
| 831 | DIG ELEM 16 Element OP | 1 |
| 848 | COUNTER 1 Element OP | 1 |

Table E-3: BINARY INPUTS (Sheet 10 of 10)

| POINT <br> INDEX | NAME/DESCRIPTION | CHANGE EVENT CLASS (1/2/3/NONE) |
| :---: | :---: | :---: |
| 849 | COUNTER 2 Element OP | 1 |
| 850 | COUNTER 3 Element OP | 1 |
| 851 | COUNTER 4 Element OP | 1 |
| 852 | COUNTER 5 Element OP | 1 |
| 853 | COUNTER 6 Element OP | 1 |
| 854 | COUNTER 7 Element OP | 1 |
| 855 | COUNTER 8 Element OP | 1 |
| 864 | LED State 1 (IN SERVICE) | 1 |
| 865 | LED State 2 (TROUBLE) | 1 |
| 866 | LED State 3 (TEST MODE) | 1 |
| 867 | LED State 4 (TRIP) | 1 |
| 868 | LED State 5 (ALARM) | 1 |
| 869 | LED State 6(PICKUP) | 1 |
| 880 | LED State 9 (VOLTAGE) | 1 |
| 881 | LED State 10 (CURRENT) | 1 |
| 882 | LED State 11 (FREQUENCY) | 1 |
| 883 | LED State 12 (OTHER) | 1 |
| 884 | LED State 13 (PHASE A) | 1 |
| 885 | LED State 14 (PHASE B) | 1 |
| 886 | LED State 15 (PHASE C) | 1 |
| 887 | LED State 16 (NTL/GROUND) | 1 |
| 898 | SNTP FAILURE | 1 |
| 899 | BATTERY FAIL | 1 |
| 900 | PRI ETHERNET FAIL | 1 |
| 901 | SEC ETHERNET FAIL | 1 |
| 902 | EEPROM DATA ERROR | 1 |
| 903 | SRAM DATA ERROR | 1 |
| 904 | PROGRAM MEMORY | 1 |
| 905 | WATCHDOG ERROR | 1 |
| 906 | LOW ON MEMORY | 1 |
| 907 | REMOTE DEVICE OFF | 1 |
| 908 | DIRECT DEVICE OFF |  |
| 909 | DIRECT RING BREAK |  |
| 910 | ANY MINOR ERROR | 1 |
| 911 | ANY MAJOR ERROR | 1 |
| 912 | ANY SELF-TESTS | 1 |
| 913 | IRIG-B FAILURE | 1 |
| 914 | DSP ERROR | 1 |
| 916 | NO DSP INTERUPTS | 1 |
| 917 | UNIT NOT CALIBRATED | 1 |
| 921 | PROTOTYPE FIRMWARE | 1 |
| 922 | FLEXLOGIC ERR TOKEN | 1 |
| 923 | EQUIPMENT MISMATCH | 1 |
| 925 | UNIT NOT PROGRAMMED | 1 |
| 926 | SYSTEM EXCEPTION | 1 |
| 927 | LATCHING OUT ERROR | 1 |

Supported Control Relay Output Block fields: Pulse On, Pulse Off, Latch On, Latch Off, Paired Trip, Paired Close.

## BINARY OUTPUT STATUS POINTS

Object Number: 10
Request Function Codes supported: 1 (read)
Default Variation reported when Variation 0 requested: 2 (Binary Output Status)
CONTROL RELAY OUTPUT BLOCKS
Object Number: 12
Request Function Codes supported: 3 (select), 4 (operate), 5 (direct operate), 6 (direct operate, noack)

Table E-4: BINARY/CONTROL OUTPUTS

| POINT | NAME/DESCRIPTION |
| :---: | :--- |
| 0 | Virtual Input 1 |
| 1 | Virtual Input 2 |
| 2 | Virtual Input 3 |
| 3 | Virtual Input 4 |
| 4 | Virtual Input 5 |
| 5 | Virtual Input 6 |
| 6 | Virtual Input 7 |
| 7 | Virtual Input 8 |
| 8 | Virtual Input 9 |
| 9 | Virtual Input 10 |
| 10 | Virtual Input 11 |
| 11 | Virtual Input 12 |
| 12 | Virtual Input 13 |
| 13 | Virtual Input 14 |
| 14 | Virtual Input 15 |
| 15 | Virtual Input 16 |
| 16 | Virtual Input 17 |
| 17 | Virtual Input 18 |
| 18 | Virtual Input 19 |
| 19 | Virtual Input 20 |
| 20 | Virtual Input 21 |
| 21 | Virtual Input 22 |
| 22 | Virtual Input 23 |
| 23 | Virtual Input 24 |
| 24 | Virtual Input 25 |
| 25 | Virtual Input 26 |
| 26 | Virtual Input 27 |
| 27 | Virtual Input 28 |
| 28 | Virtual Input 29 |
| 29 | Virtual Input 30 |
| 30 | Virtual Input 31 |
| 31 | Virtual Input 32 |
|  |  |

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.

## BINARY COUNTERS

Static (Steady-State) Object Number: 20
Change Event Object Number: 22
Request Function Codes supported: 1 (read), 7 (freeze), 8 (freeze noack), 9 (freeze and clear), 10 (freeze and clear, noack), 22 (assign class)

Static Variation reported when variation 0 requested: 1 (32-Bit Binary Counter with Flag)
Change Event Variation reported when variation 0 requested: $\mathbf{1}$ (32-Bit Counter Change Event without time)
Change Event Buffer Size: 10
Default Class for all points: 2
FROZEN COUNTERS
Static (Steady-State) Object Number: 21
Change Event Object Number: 23
Request Function Codes supported: 1 (read)
Static Variation reported when variation 0 requested: 1 (32-Bit Frozen Counter with Flag)
Change Event Variation reported when variation 0 requested: $\mathbf{1}$ ( $\mathbf{3 2}$-Bit Frozen Counter Event without time)
Change Event Buffer Size: 10
Default Class for all points: 2

Table E-5: BINARY AND FROZEN COUNTERS

| POINT <br> INDEX | NAME/DESCRIPTION |
| :--- | :--- |
| 0 | Digital Counter 1 |
| 1 | Digital Counter 2 |
| 2 | Digital Counter 3 |
| 3 | Digital Counter 4 |
| 4 | Digital Counter 5 |
| 5 | Digital Counter 6 |
| 6 | Digital Counter 7 |
| 7 | Digital Counter 8 |
| 8 | Oscillography Trigger Count |
| 9 | Events Since Last Clear |

A counter freeze command has no meaning for counters 8 and 9. T60 Digital Counter values are represented as 32-bit integers. The DNP 3.0 protocol defines counters to be unsigned integers. Care should be taken when interpreting negative counter values.

The following table lists Analog Inputs (Object 30). It is important to note that 16-bit and 32-bit variations of analog inputs are transmitted through DNP as signed numbers. Even for analog input points that are not valid as negative values, the maximum positive representation is 32767 for 16 -bit values and 2147483647 for 32 -bit values. This is a DNP requirement.
The deadbands for all Analog Input points are in the same units as the Analog Input quantity. For example, an Analog Input quantity measured in volts has a corresponding deadband in units of volts. This is in conformance with DNP Technical Bulletin 9809-001 Analog Input Reporting Deadband. Relay settings are available to set default deadband values according to data type. Deadbands for individual Analog Input Points can be set using DNP Object 34.
When using the T60 in DNP systems with limited memory, the Analog Input Points below may be replaced with a userdefinable list. This user-definable list uses the same settings as the Modbus User Map and can be configured with the Modbus User Map settings. When used with DNP, each entry in the Modbus User Map represents the starting Modbus address of a data item available as a DNP Analog Input point. To enable use of the Modbus User Map for DNP Analog Input points, set the USER MAP FOR DNP ANALOGS setting to Enabled (this setting is in the PRODUCT SETUP $\Rightarrow \sqrt{ }$ COMMUNICATIONS $\Rightarrow \sqrt{ }$ DNP PROTOCOL menu). The new DNP Analog points list can be checked via the "DNP Analog Input Points List" webpage, accessible from the "Device Information menu" webpage.

After changing the USER MAP FOR DNP ANALOGS setting, the relay must be powered off and then back on for the setting to take effect.

Only Source 1 data points are shown in the following table. If the NUMBER OF SOURCES IN ANALOG LIST setting is increased, data points for subsequent sources will be added to the list immediately following the Source 1 data points.

Units for Analog Input points are as follows:
$\left.\begin{array}{lllll}\text { - } & \text { Current: } & \text { A (amps) } & \text { - } & \text { Frequency: }\end{array}\right)$ Hz (hertz)

[^0]Table E-6: ANALOG INPUT POINTS (Sheet 1 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
| 0 | SRC 1 Phase A Current RMS |
| 1 | SRC 1 Phase B Current RMS |
| 2 | SRC 1 Phase C Current RMS |
| 3 | SRC 1 Neutral Current RMS |
| 4 | SRC 1 Phase A Current Magnitude |
| 5 | SRC 1 Phase A Current Angle |
| 6 | SRC 1 Phase B Current Magnitude |
| 7 | SRC 1 Phase B Current Angle |
| 8 | SRC 1 Phase C Current Magnitude |
| 9 | SRC 1 Phase C Current Angle |
| 10 | SRC 1 Neutral Current Magnitude |
| 11 | SRC 1 Neutral Current Angle |
| 12 | SRC 1 Ground Current RMS |
| 13 | SRC 1 Ground Current Magnitude |
| 14 | SRC 1 Ground Current Angle |
| 15 | SRC 1 Zero Sequence Current Magnitude |
| 16 | SRC 1 Zero Sequence Current Angle |
| 17 | SRC 1 Positive Sequence Current Magnitude |
| 18 | SRC 1 Positive Sequence Current Angle |
| 19 | SRC 1 Negative Sequence Current Magnitude |
| 20 | SRC 1 Negative Sequence Current Angle |
| 21 | SRC 1 Differential Ground Current Magnitude |
| 22 | SRC 1 Differential Ground Current Angle |
| 23 | SRC 1 Phase AG Voltage RMS |
| 24 | SRC 1 Phase BG Voltage RMS |
| 25 | SRC 1 Phase CG Voltage RMS |
| 26 | SRC 1 Phase AG Voltage Magnitude |
| 27 | SRC 1 Phase AG Voltage Angle |
| 28 | SRC 1 Phase BG Voltage Magnitude |
| 29 | SRC 1 Phase BG Voltage Angle |
| 30 | SRC 1 Phase CG Voltage Magnitude |
| 31 | SRC 1 Phase CG Voltage Angle |
| 32 | SRC 1 Phase AB Voltage RMS |
| 33 | SRC 1 Phase BC Voltage RMS |
| 34 | SRC 1 Phase CA Voltage RMS |
| 35 | SRC 1 Phase AB Voltage Magnitude |
| 36 | SRC 1 Phase AB Voltage Angle |
| 37 | SRC 1 Phase BC Voltage Magnitude |
| 38 | SRC 1 Phase BC Voltage Angle |
| 39 | SRC 1 Phase CA Voltage Magnitude |
| 40 | SRC 1 Phase CA Voltage Angle |
| 41 | SRC 1 Auxiliary Voltage RMS |
| 42 | SRC 1 Auxiliary Voltage Magnitude |
| 43 | SRC 1 Auxiliary Voltage Angle |
| 44 | SRC 1 Zero Sequence Voltage Magnitude |
| 45 | SRC 1 Zero Sequence Voltage Angle |
| 46 | SRC 1 Positive Sequence Voltage Magnitude |
| 47 | SRC 1 Positive Sequence Voltage Angle |
| 48 | SRC 1 Negative Sequence Voltage Magnitude |
| 49 | SRC 1 Negative Sequence Voltage Angle |
| 50 | SRC 1 Three Phase Real Power |
| 51 | SRC 1 Phase A Real Power |

Table E-6: ANALOG INPUT POINTS (Sheet 2 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
| 52 | SRC 1 Phase B Real Power |
| 53 | SRC 1 Phase C Real Power |
| 54 | SRC 1 Three Phase Reactive Power |
| 55 | SRC 1 Phase A Reactive Power |
| 56 | SRC 1 Phase B Reactive Power |
| 57 | SRC 1 Phase C Reactive Power |
| 58 | SRC 1 Three Phase Apparent Power |
| 59 | SRC 1 Phase A Apparent Power |
| 60 | SRC 1 Phase B Apparent Power |
| 61 | SRC 1 Phase C Apparent Power |
| 62 | SRC 1 Three Phase Power Factor |
| 63 | SRC 1 Phase A Power Factor |
| 64 | SRC 1 Phase B Power Factor |
| 65 | SRC 1 Phase C Power Factor |
| 66 | SRC 1 Positive Watthour |
| 67 | SRC 1 Negative Watthour |
| 68 | SRC 1 Positive Varhour |
| 69 | SRC 1 Negative Varhour |
| 70 | SRC 1 Frequency |
| 71 | SRC 1 Demand la |
| 72 | SRC 1 Demand lb |
| 73 | SRC 1 Demand Ic |
| 74 | SRC 1 Demand Watt |
| 75 | SRC 1 Demand Var |
| 76 | SRC 1 Demand Va |
| 77 | SRC 1 la THD |
| 78 | SRC 1 la Harmonics[0] |
| 79 | SRC 1 la Harmonics[1] |
| 80 | SRC 1 la Harmonics[2] |
| 81 | SRC 1 la Harmonics[3] |
| 82 | SRC 1 la Harmonics[4] |
| 83 | SRC 1 la Harmonics[5] |
| 84 | SRC 1 la Harmonics[6] |
| 85 | SRC 1 la Harmonics[7] |
| 86 | SRC 1 la Harmonics[8] |
| 87 | SRC 1 la Harmonics[9] |
| 88 | SRC 1 la Harmonics[10] |
| 89 | SRC 1 la Harmonics[11] |
| 90 | SRC 1 la Harmonics[12] |
| 91 | SRC 1 la Harmonics[13] |
| 92 | SRC 1 la Harmonics[14] |
| 93 | SRC 1 la Harmonics[15] |
| 94 | SRC 1 la Harmonics[16] |
| 95 | SRC 1 la Harmonics[17] |
| 96 | SRC 1 la Harmonics[18] |
| 97 | SRC 1 la Harmonics[19] |
| 98 | SRC 1 la Harmonics[20] |
| 99 | SRC 1 la Harmonics[21] |
| 100 | SRC 1 la Harmonics[22] |
| 101 | SRC 1 la Harmonics[23] |
| 102 | SRC 1 lb THD |
| 103 | SRC 1 lb Harmonics[0] |

Table E-6: ANALOG INPUT POINTS (Sheet 3 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
| 104 | SRC 1 lb Harmonics[1] |
| 105 | SRC 1 lb Harmonics[2] |
| 106 | SRC 1 lb Harmonics[3] |
| 107 | SRC 1 lb Harmonics[4] |
| 108 | SRC 1 lb Harmonics[5] |
| 109 | SRC 1 lb Harmonics[6] |
| 110 | SRC 1 lb Harmonics[7] |
| 111 | SRC 1 lb Harmonics[8] |
| 112 | SRC 1 lb Harmonics[9] |
| 113 | SRC 1 lb Harmonics[10] |
| 114 | SRC 1 lb Harmonics[11] |
| 115 | SRC 1 lb Harmonics[12] |
| 116 | SRC 1 lb Harmonics[13] |
| 117 | SRC 1 lb Harmonics[14] |
| 118 | SRC 1 lb Harmonics[15] |
| 119 | SRC 1 lb Harmonics[16] |
| 120 | SRC 1 lb Harmonics[17] |
| 121 | SRC 1 lb Harmonics[18] |
| 122 | SRC 1 lb Harmonics[19] |
| 123 | SRC 1 lb Harmonics[20] |
| 124 | SRC 1 lb Harmonics[21] |
| 125 | SRC 1 lb Harmonics[22] |
| 126 | SRC 1 lb Harmonics[23] |
| 127 | SRC 1 Ic THD |
| 128 | SRC 1 Ic Harmonics[0] |
| 129 | SRC 1 Ic Harmonics[1] |
| 130 | SRC 1 Ic Harmonics[2] |
| 131 | SRC 1 Ic Harmonics[3] |
| 132 | SRC 1 Ic Harmonics[4] |
| 133 | SRC 1 Ic Harmonics[5] |
| 134 | SRC 1 Ic Harmonics[6] |
| 135 | SRC 1 Ic Harmonics[7] |
| 136 | SRC 1 Ic Harmonics[8] |
| 137 | SRC 1 Ic Harmonics[9] |
| 138 | SRC 1 Ic Harmonics[10] |
| 139 | SRC 1 Ic Harmonics[11] |
| 140 | SRC 1 Ic Harmonics[12] |
| 141 | SRC 1 Ic Harmonics[13] |
| 142 | SRC 1 Ic Harmonics[14] |
| 143 | SRC 1 Ic Harmonics[15] |
| 144 | SRC 1 Ic Harmonics[16] |
| 145 | SRC 1 Ic Harmonics[17] |
| 146 | SRC 1 Ic Harmonics[18] |
| 147 | SRC 1 Ic Harmonics[19] |
| 148 | SRC 1 Ic Harmonics[20] |
| 149 | SRC 1 Ic Harmonics[21] |
| 150 | SRC 1 Ic Harmonics[22] |
| 151 | SRC 1 Ic Harmonics[23] |
| 152 | Transformer Reference Winding |
| 153 | Transformer Differential Phasor lad Magnitude |
| 154 | Transformer Differential Phasor lad Angle |
| 155 | Transformer Restraint Phasor lar Magnitude |

Table E-6: ANALOG INPUT POINTS (Sheet 4 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
| 156 | Transformer Restraint Phasor lar Angle |
| 157 | Transformer Differential 2nd Harm lad Magnitude |
| 158 | Transformer Differential 2nd Harm lad Angle |
| 159 | Transformer Differential 5th Harm lad Magnitude |
| 160 | Transformer Differential 5th Harm lad Angle |
| 161 | Transformer Differential Phasor Ibd Magnitude |
| 162 | Transformer Differential Phasor Ibd Angle |
| 163 | Transformer Restraint Phasor Ibr Magnitude |
| 164 | Transformer Restraint Phasor Ibr Angle |
| 165 | Transformer Differential 2nd Harm Ibd Magnitude |
| 166 | Transformer Differential 2nd Harm lbd Angle |
| 167 | Transformer Differential 5th Harm Ibd Magnitude |
| 168 | Transformer Differential 5th Harm Ibd Angle |
| 169 | Transformer Differential Phasor Icd Magnitude |
| 170 | Transformer Differential Phasor Icd Angle |
| 171 | Transformer Restraint Phasor Icr Magnitude |
| 172 | Transformer Restraint Phasor Icr Angle |
| 173 | Transformer Differential 2nd Harm Icd Magnitude |
| 174 | Transformer Differential 2nd Harm Icd Angle |
| 175 | Transformer Differential 5th Harm Icd Magnitude |
| 176 | Transformer Differential 5th Harm Icd Angle |
| 177 | DCMA Inputs 1 Value |
| 178 | DCMA Inputs 2 Value |
| 179 | DCMA Inputs 3 Value |
| 180 | DCMA Inputs 4 Value |
| 181 | DCMA Inputs 5 Value |
| 182 | DCMA Inputs 6 Value |
| 183 | DCMA Inputs 7 Value |
| 184 | DCMA Inputs 8 Value |
| 185 | DCMA Inputs 9 Value |
| 186 | DCMA Inputs 10 Value |
| 187 | DCMA Inputs 11 Value |
| 188 | DCMA Inputs 12 Value |
| 189 | DCMA Inputs 13 Value |
| 190 | DCMA Inputs 14 Value |
| 191 | DCMA Inputs 15 Value |
| 192 | DCMA Inputs 16 Value |
| 193 | DCMA Inputs 17 Value |
| 194 | DCMA Inputs 18 Value |
| 195 | DCMA Inputs 19 Value |
| 196 | DCMA Inputs 20 Value |
| 197 | DCMA Inputs 21 Value |
| 198 | DCMA Inputs 22 Value |
| 199 | DCMA Inputs 23 Value |
| 200 | DCMA Inputs 24 Value |
| 201 | RTD Inputs 1 Value |
| 202 | RTD Inputs 2 Value |
| 203 | RTD Inputs 3 Value |
| 204 | RTD Inputs 4 Value |
| 205 | RTD Inputs 5 Value |
| 206 | RTD Inputs 6 Value |
| 207 | RTD Inputs 7 Value |

Table E-6: ANALOG INPUT POINTS (Sheet 5 of 6)

| POINT | DESCRIPTION |
| :---: | :---: |
| 208 | RTD Inputs 8 Value |
| 209 | RTD Inputs 9 Value |
| 210 | RTD Inputs 10 Value |
| 211 | RTD Inputs 11 Value |
| 212 | RTD Inputs 12 Value |
| 213 | RTD Inputs 13 Value |
| 214 | RTD Inputs 14 Value |
| 215 | RTD Inputs 15 Value |
| 216 | RTD Inputs 16 Value |
| 217 | RTD Inputs 17 Value |
| 218 | RTD Inputs 18 Value |
| 219 | RTD Inputs 19 Value |
| 220 | RTD Inputs 20 Value |
| 221 | RTD Inputs 21 Value |
| 222 | RTD Inputs 22 Value |
| 223 | RTD Inputs 23 Value |
| 224 | RTD Inputs 24 Value |
| 225 | RTD Inputs 25 Value |
| 226 | RTD Inputs 26 Value |
| 227 | RTD Inputs 27 Value |
| 228 | RTD Inputs 28 Value |
| 229 | RTD Inputs 29 Value |
| 230 | RTD Inputs 30 Value |
| 231 | RTD Inputs 31 Value |
| 232 | RTD Inputs 32 Value |
| 233 | RTD Inputs 33 Value |
| 234 | RTD Inputs 34 Value |
| 235 | RTD Inputs 35 Value |
| 236 | RTD Inputs 36 Value |
| 237 | RTD Inputs 37 Value |
| 238 | RTD Inputs 38 Value |
| 239 | RTD Inputs 39 Value |
| 240 | RTD Inputs 40 Value |
| 241 | RTD Inputs 41 Value |
| 242 | RTD Inputs 42 Value |
| 243 | RTD Inputs 43 Value |
| 244 | RTD Inputs 44 Value |
| 245 | RTD Inputs 45 Value |
| 246 | RTD Inputs 46 Value |
| 247 | RTD Inputs 47 Value |
| 248 | RTD Inputs 48 Value |
| 249 | Tracking Frequency |
| 250 | FlexElement 1 Actual |
| 251 | FlexElement 2 Actual |
| 252 | FlexElement 3 Actual |
| 253 | FlexElement 4 Actual |
| 254 | FlexElement 5 Actual |
| 255 | FlexElement 6 Actual |
| 256 | FlexElement 7 Actual |
| 257 | FlexElement 8 Actual |
| 258 | FlexElement 9 Actual |
| 259 | FlexElement 10 Actual |

Table E-6: ANALOG INPUT POINTS (Sheet 6 of 6 )

| POINT | DESCRIPTION |
| :--- | :--- |
| 260 | FlexElement 11 Actual |
| 261 | FlexElement 12 Actual |
| 262 | FlexElement 13 Actual |
| 263 | FlexElement 14 Actual |
| 264 | FlexElement 15 Actual |
| 265 | FlexElement 16 Actual |
| 266 | Current Setting Group |
| 267 | VHZ 1 Actual |
| 268 | VHZ 2 Actual |


| MANUAL P/N | REVISION | RELEASE DATE | ECO |
| :---: | :---: | :---: | :---: |
| 1601-0090-0.1 | 1.6x Beta | 11 August 1999 | N/A |
| 1601-0090-A1 | 1.8x | 29 October 1999 | N/A |
| 1601-0090-A2 | 2.0x | 17 December 1999 | URT-003 |
| 1601-0090-A3 | 2.2x | 12 May 2000 | URT-004 |
| 1601-0090-A4 | 2.2x | 14 June 2000 | URT-005 |
| 1601-0090-A4a | 2.2x | 28 June 2000 | URT-005a |
| 1601-0090-B1 | 2.4x | 08 September 2000 | URT-006 |
| 1601-0090-B2 | 2.4x | 03 November 2000 | URT-007 |
| 1601-0090-B3 | 2.6x | 09 March 2001 | URT-008 |
| 1601-0090-B4 | 2.8x | 26 September 2001 | URT-009 |
| 1601-0090-B5 | 2.9x | 03 December 2001 | URT-011 |
| 1601-0090-C1 | 3.0x | 02 July 2002 | URT-013 |
| 1601-0090-C2 | 3.1x | 30 August 2002 | URT-018 |
| 1601-0090-C3 | 3.0x | 18 November 2002 | URT-021 |
| 1601-0090-C4 | 3.1x | 18 November 2002 | URT-022 |
| 1601-0090-C5 | 3.0x | 11 February 2003 | URT-024 |
| 1601-0090-C6 | 3.1x | 11 February 2003 | URT-026 |
| 1601-0090-D1 | 3.2x | 11 February 2003 | URT-028 |
| 1601-0090-E1 | 3.3x | 01 May 2003 | URX-080 |
| 1601-0090-E2 | 3.3x | 29 May 2003 | URX-083 |
| 1601-0090-F1 | 3.4x | 10 December 2003 | URX-111 |

F.1.2 CHANGES TO THE T60 MANUAL

Table F-1: MAJOR UPDATES FOR T60 MANUAL REVISION F1

| PAGE <br> (E2) | PAGE <br> (F1) | CHANGE | DESCRIPTION |
| :--- | :--- | :--- | :--- |
| Title | Title | Update | Manual part number to 1601-0090-F1. |
| $1-5$ | $1-5$ | Update | Updated software installation procedure. |
| $2-4$ | $2-4$ | Update | Updated ORDER CODES table to add the 67 Digital I/O option. |
| $2-5$ | $2-5$ | Update | Updated ORDER CODES FOR REPLACEMENT MODULES table to add the 67 Module option. |
| $3-11$ | $3-11$ | Update | Updated DIGITAL I/O MODULE ASSIGNMENTS table to add the 67 module. |
| $3-13$ | $3-13$ | Update | Updated the DIGITAL I/O MODULE WIRING diagram to show the 67 module. |
| B-8 | B-8 | Update | Updated MODBUS MEMORY MAP to reflect new firmware 3.4 x. |

Table F-2: MAJOR UPDATES FOR T60 MANUAL REVISION E2

| PAGE <br> (E1) | PAGE <br> (E2) | CHANGE | DESCRIPTION |
| :--- | :--- | :--- | :--- |
| Title | Title | Update | Manual part number to 1601-0090-E2. |
| $4-4$ | $4-4$ | Update | Updated UR VERTICAL FACEPLATE PANELS figure to remove incorrect reference to User- <br> Programmable Pushbuttons. |

Table F-3: MAJOR UPDATES FOR T60 MANUAL REVISION E1

| PAGE <br> (D1) | PAGE <br> (E1) | CHANGE | DESCRIPTION |
| :--- | :--- | :--- | :--- |
| Title | Title | Update | Manual part number to 1601-0090-E1. |
| $2-5$ | $2-5$ | Update | Added specifications for SELECTOR SWITCH, CONTROL PUSHBUTTONS, USER-DEFINABLE <br> DISPLAYS, DIRECT INPUTS, DIRECT OUTPUTS, LATCHING OUTPUTS, and LED TEST. |
| $3-11$ | $3-11$ | Update | Updated DIGITAL I/O MODULE ASSIGNMENTS table to add the 4A, 4B, 4C, and 4L modules. |
| $3-13$ | $3-13$ | Update | Updated the DIGITAL I/O MODULE WIRING diagram to 827719CX. |
| $3-30$ | $3-29$ | Add | Added section for IEEE C37.94 Direct I/O communications. |
| $5-9$ | $5-9$ | Add | Added CLEAR RELAY RECORDS section. |
| $5-21$ | $5-22$ | Update | Updated USER-PROGRAMMABLE LEDs section to include LED Test feature. |
| $5-22$ | $5-25$ | Add | Added CONTROL PUSHBUTTONS section. |
| $5-24$ | $5-28$ | Update | Updated USER-DEFINABLE DISPLAYS section. |
| $5-25$ | $5-30$ | Update | Updated DIRECT I/O section to include CRC Alarm and Unreturned Messages Alarm features. |
| $5-105$ | $5-112$ | Add | Added SELECTOR SWITCH section. |
| $5-115$ | $5-127$ | Add | Added LATCHING OUTPUTS section. |
| $5-125$ | $5-139$ | Update | Updated TESTING section. |
| $7-3$ | $7-3$ | Update | Updated RELAY SELF-TESTS section. |
| B-8 | B-8 | Update | Updated MODBUS MEMORY MAP to reflect new firmware 3.3x features. |

Table F-4: MAJOR UPDATES FOR T60 MANUAL REVISION D1

| PAGE <br> (C7) | PAGE <br> (D1) | CHANGE | DESCRIPTION |
| :--- | :--- | :--- | :--- |
| Title | Title | Update | Manual part number to 1601-0090-D1. |
| $1-6$ | $1-6$ | Update | Updated CONNECTING URPC WITH THE T60 section to reflect new URPC software. |
| $2-3$ | $2-3$ | Update | Updated OTHER DEVICE FUNCTIONS table to include User-Programmable Fault Reports and <br> User-Programmable Self Tests |
| $2-6$ | $2-6$ | Add | Added specifications for USER-PROGRAMMABLE FAULT REPORT element. |
| $3-6$ | $3-6$ | Update | Updated TYPICAL WIRING DIAGRAM to drawing number 828712AD. |
| $5-13$ | $5-13$ | Update | Updated UCA/MMS PROTOCOL sub-section to include two new settings. |
| $5-17$ | $5-16$ | Add | Added USER-PROGRAMMABLE FAULT REPORT section. |
| $5-22$ | $5-21$ | Add | Added USER-PROGRAMMABLE SELF-TESTS section. |
| $5-52$ | $5-51$ | Update | Updated FLEXLOGICCM OPERANDS table to include firmware revision 3.2x features. |
| $5-96$ | $5-96$ | Update | Updated RESTRICTED GROUND FAULT section. |
| $6-16$ | $6-16$ | Add | Added RESTRICTED GROUND FAULT actual values section. |
| $6-17$ | $6-17$ | Add | Added USER-PROGRAMMABLE FAULT REPORT actual values section. |
| $7-3$ | $7-3$ | Update | Updated RELAY SELF-TESTS section. |
| B-9 | B-8 | Update | Updated MODBUS MEMORY MAP to reflect new firmware 3.2x features. |

Table F-5: MAJOR UPDATES FOR T60 MANUAL REVISION C4

| PAGE <br> (C2) | PAGE <br> (C4) | CHANGE | DESCRIPTION |
| :--- | :--- | :--- | :--- |
| Title | Title | Update | Manual part number to 1601-0090-C4. |
| $2-4$ | $2-4$ | Update | Updated ORDER CODES table to remove the 63 and 64 Digital I/O options |
| $2-5$ | $2-5$ | Update | Updated ORDER CODES FOR REPLACEMENT MODULES table to remove the 63 and 64 <br> Digital I/O options. |
| $3-11$ | $3-11$ | Update | Updated DIGITAL I/O MODULE ASSIGNMENTS table to remove the 64 and 64 modules. |
| $3-13$ | $3-13$ | Update | Updated the DIGITAL I/O MODULE WIRING diagram to 827719CT. |
| F-3 | --- | Remove | Removed the TABLES AND FIGURES section. |

Table F-6: MAJOR UPDATES FOR T60 MANUAL REVISION C3

| PAGE <br> (C1) | PAGE <br> (C3) | CHANGE | DESCRIPTION |
| :--- | :--- | :--- | :--- |
| Title | Title | Update | Manual part number to 1601-0090-C3. |
| $2-3$ | $2-3$ | Update | Updated ORDER CODES table to remove the 63 and 64 Digital I/O options |
| $2-4$ | $2-4$ | Update | Updated ORDER CODES FOR REPLACEMENT MODULES table to remove the 63 and 64 <br> Digital I/O options. |
| $3-11$ | $3-11$ | Update | Updated DIGITAL I/O MODULE ASSIGNMENTS table to remove the 64 and 64 modules. |
| $3-13$ | $3-13$ | Update | Updated the DIGITAL I/O MODULE WIRING diagram to 827719CT. |
| $10-1$ | --- | Remove | Removed SETPOINTS TABLES sections; setpoints tables are available from URPC or can be <br> downloaded from the GE Multilin website. |

Table F-7: MAJOR UPDATES FOR T60 MANUAL REVISION C2

| PAGE <br> (C1) | PAGE <br> (C2) | CHANGE | DESCRIPTION |
| :--- | :--- | :--- | :--- |
| Title | Title | Update | Manual part number from C1 to C2 |
| $5-89$ | $5-89$ | Update | Updated NEUTRAL DIRECTIONAL description |
| $5-93$ | $5-93$ | Update | Updated NEUTRAL DIRECTIONAL LOGIC diagram to 827077B1 |
| $8-1$ | --- | Remove | Removed COMMISSIONING setpoints tables; will be available online only |

## F.2.1 STANDARD ABBREVIATIONS

| A................... Ampere | FREQ............ Frequency |
| :---: | :---: |
| AC ................. Alternating Current | FSK............... Frequency-Shift Keying |
| A/D ................ Analog to Digital | FTP ............... File Transfer Protocol |
| AE ................ Accidental Energization, Application Entity | FxE ............... FlexElement ${ }^{\text {TM }}$ |
| AMP .............. Ampere | FWD.............. Forward |
| ANG .............. Angle |  |
| ANSI.............. American National Standards Institute | G .................. Generator |
| AR ................. Automatic Reclosure | GE................ General Electric |
| ASDU ............ Application-layer Service Data Unit | GND .............. Ground |
| ASYM ............ Asymmetry | GNTR............ Generator |
| AUTO ............ Automatic | GOOSE......... General Object Oriented Substation Event |
| AUX............... Auxiliary | GPS .............. Global Positioning System |
| AVG.............. Average |  |
|  | HARM ........... Harmonic / Harmonics |
| BER ............... Bit Error Rate | HCT .............. High Current Time |
| BF................. Breaker Fail | HGF .............. High-Impedance Ground Fault (CT) |
| BFI................. Breaker Failure Initiate | HIZ ................ High-Impedance and Arcing Ground |
| BKR ............... Breaker | HMI ............... Human-Machine Interface |
| BLK ............... Block | HTTP ............ Hyper Text Transfer Protocol |
| BLKG............. Blocking | HYB .............. Hybrid |
| BPNT............. Breakpoint of a characteristic |  |
| BRKR ............ Breaker | I.................... Instantaneous |
|  | I_0................. Zero Sequence current |
| CAP ............... Capacitor | [1................ Positive Sequence current |
| CC................ Coupling Capacitor | I2................ Negative Sequence current |
| CCVT ............ Coupling Capacitor Voltage Transformer | İA .................. Phase A current |
| CFG............... Configure / Configurable | IAB ................ Phase A minus B current |
| .CFG.............. Filename extension for oscillography files | IB .................. Phase B current |
| CHK............... Check | IBC................ Phase B minus C current |
| CHNL ............ Channel | IC ................... Phase C current |
| CLS ............... Close | ICA ................ Phase C minus A current |
| CLSD............. Closed | ID .................. Identification |
| CMND ........... Command | IED................ Intelligent Electronic Device |
| CMPRSN........ Comparison | IEC............... International Electrotechnical Commission |
| CO................ Contact Output | IEEE.............. Institute of Electrical and Electronic Engineers |
| COM .............. Communication | IG .................. Ground (not residual) current |
| COMM ........... Communications | Igd................. Differential Ground current |
| COMP ............ Compensated, Comparison | IN .................. CT Residual Current (3lo) or Input |
| CONN............ Connection | INC SEQ........ Incomplete Sequence |
| CONT ............ Continuous, Contact | INIT............... Initiate |
| CO-ORD........ Coordination | INST.............. Instantaneous |
| CPU............... Central Processing Unit | INV ................ Inverse |
| CRC .............. Cyclic Redundancy Code | I/O ................. Input/Output |
| CRT, CRNT .... Current | IOC ............... Instantaneous Overcurrent |
| CSA.............. Canadian Standards Association | IOV................ Instantaneous Overvoltage |
| CT ................. Current Transformer | IRIG .............. Inter-Range Instrumentation Group |
| CVT ............... Capacitive Voltage Transformer | $\qquad$ SV International Standards Organization Instantaneous Undervoltage |
| D/A ............... Digital to Analog |  |
| DC (dc).......... Direct Current | K0 ................. Zero Sequence Current Compensation |
| DD................ Disturbance Detector | kA................. kiloAmpere |
| DFLT ............. Default | kV................. kiloVolt |
| DGNST.......... Diagnostics |  |
| DI.................. Digital Input | LED ............... Light Emitting Diode |
| DIFF .............. Differential | LEO............... Line End Open |
| DIR ................ Directional | LFT BLD ........ Left Blinder |
| DISCREP ....... Discrepancy | LOOP ............ Loopback |
| DIST .............. Distance | LPU............... Line Pickup |
| DMD .............. Demand | LRA ............... Locked-Rotor Current |
| DNP............... Distributed Network Protocol | LTC ............... Load Tap-Changer |
| DPO .............. Dropout |  |
| DSP ............... Digital Signal Processor | M.................. Machine |
| dt .................. Rate of Change | mA ................ MilliAmpere |
| DTT ............... Direct Transfer Trip | MAG.............. Magnitude |
| DUTT............. Direct Under-reaching Transfer Trip | MAN............. Manual / Manually |
|  | MAX .............. Maximum |
| ENCRMNT ..... Encroachment | MIC ............... Model Implementation Conformance |
| EPRI............. Electric Power Research Institute | MIN ............... Minimum, Minutes |
| .EVT .............. Filename extension for event recorder files | MMI............... Man Machine Interface |
| EXT ............... Extension, External | MMS $\qquad$ Manufacturing Message Specification <br> MRT $\qquad$ Minimum Response Time |
| F................... Field | MSG.............. Message |
| FAIL ................ Failure | MTA.............. Maximum Torque Angle |
| FD ................. Fault Detector | MTR .............. Motor |
| FDH............... Fault Detector high-set | MVA .............. MegaVolt-Ampere (total 3-phase) |
| FDL ............... Fault Detector low-set | MVA_A.......... MegaVolt-Ampere (phase A) |
| FLA................ Full Load Current | MVA_B.......... MegaVolt-Ampere (phase B) |
| FO ................. Fiber Optic | MVA_C.......... MegaVolt-Ampere (phase C) |


|  |
| :---: |
| N.................... Neutral N/A, n/a......... Not Applicable NEGG.......... Negative NMPLT........ Nameplate NOM............ Nominal NSAA NTR.................. Network Service Access Protocol |
| O.................. Over OC, O/C O/P, Op.......... Overcurrent OP.............. Operate OPER......... Operate OPERATG..... Operating O/S.............. Operating System OSI............. Open Systems Interconnect OSB.............. Out-of-Step Blocking OUT............ Output OV OVERFREQ...... Overvoltage OVLD ............ Overfrequency |
|  |
| PKP............... Pickup |
| PLC ............... Power Line Carrier |
| POS............... Positive POTT......... Permissive Over-reaching Transfer Trip |
| PRESS........... Pressure PRI.............. Primary PROT......... Protection |
| PSEL.............Presentation Selector |
| pu ................. Per Unit |
| PUIB.............. Pickup Current Block |
| PUSHBTN...... Pushbutton |
| PUTT.............. Permissive Under-reaching Transfer Trip PWM ...........Pulse Width Modulated |
| PWR.............. Power |
| QUAD............ Quadriateral |
| R..................Rate, Reverse |
| RCA............... Reach Characteristic Ang |
| REF.............. Reference |
| REM .............. Remote |
| REV.............. Reverse |
| R1................. Reclose Initiate |
| RGT BLD........ Right Blinder |
| ROD .............. Remote Open Detector |
| RST............... Reset |
| RSTR ............. Restrained |
| RTD................ Resistance Temperature Detector RTU............. Remote Terminal Unit |
| RX (Rx) .......... Receive, Receiver |
| S.......................................... Sensitive |



## GE MULTILIN RELAY WARRANTY

General Electric Multilin Inc. (GE Multilin) warrants each relay it manufactures to be free from defects in material and workmanship under normal use and service for a period of 24 months from date of shipment from factory.

In the event of a failure covered by warranty, GE Multilin will undertake to repair or replace the relay providing the warrantor determined that it is defective and it is returned with all transportation charges prepaid to an authorized service centre or the factory. Repairs or replacement under warranty will be made without charge.

Warranty shall not apply to any relay which has been subject to misuse, negligence, accident, incorrect installation or use not in accordance with instructions nor any unit that has been altered outside a GE Multilin authorized factory outlet.

GE Multilin is not liable for special, indirect or consequential damages or for loss of profit or for expenses sustained as a result of a relay malfunction, incorrect application or adjustment.

For complete text of Warranty (including limitations and disclaimers), refer to GE Multilin Standard Conditions of Sale.

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[^0]:    Static (Steady-State) Object Number: 30
    Change Event Object Number: 32
    Request Function Codes supported: 1 (read), 2 (write, deadbands only), 22 (assign class)
    Static Variation reported when variation 0 requested: 1 (32-Bit Analog Input)
    Change Event Variation reported when variation 0 requested: 1 (Analog Change Event without Time)
    Change Event Scan Rate: defaults to $\mathbf{5 0 0} \mathbf{~ m s}$
    Change Event Buffer Size: 800
    Default Class for all Points: 1

