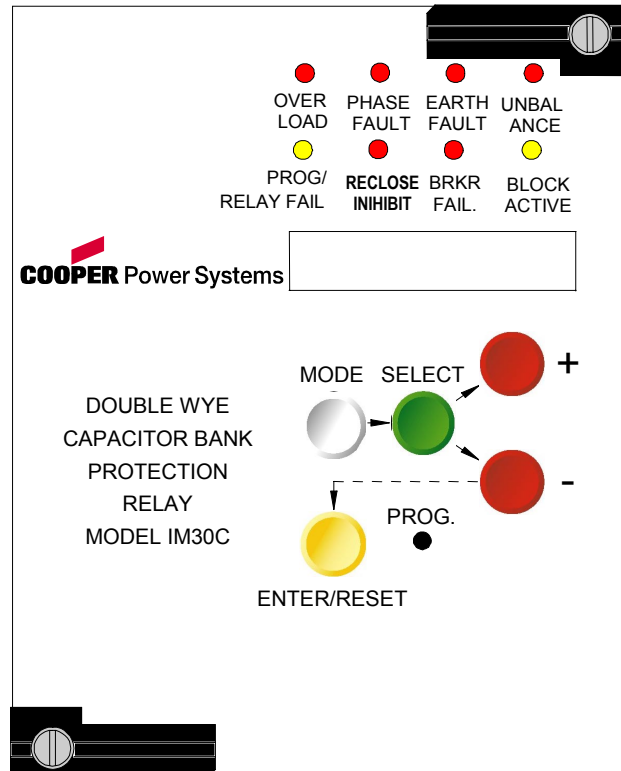


IM30C Double Wye Capacitor Bank Relay

S150-60-1





Safety for Life



Cooper Power Systems products meet or exceed all applicable industry standards relating to product safety. We actively promote safe practices in the use and maintenance of our products through service literature, instructional training programs and the continuous efforts of all Cooper Power Systems' employees involved in product design, manufacture, marketing and service.

We strongly urge that you always follow all locally approved safety procedures and safety instructions when working around high voltage lines and equipment and support our "Safety for Life" mission.

SAFETY INFORMATION

Following is important safety information. For safe installation and operation of this equipment be sure to read and understand all cautions and warnings.

Hazard Statement Definitions

This manual contains two types of hazard statements:



WARNING: Refers to hazards or unsafe practices which can result in death, severe personal injury and equipment damage.



CAUTION: Refers to hazards or unsafe practices that can result in damage to equipment or in personal injury.

Safety Instructions

The following general caution and warning statements apply to this equipment. Additional statements, relating to specific tasks and procedures, are located throughout the manual.



WARNING: Before installing, operating, maintaining, or testing this equipment, carefully read and understand the contents of this manual. Improper operation handling or maintenance can result in death severe personal injury, and equipment damage.



WARNING: This equipment is not intended to protect human life. Follow all locally approved procedures in safety practices when installing or operating this equipment. Failure to comply can result in death, severe personal injury and equipment damage.



WARNING: Hazardous voltage. Contact with high voltage will cause death or severe personal injury. Follow all locally approved safety procedures working around high voltage lines and equipment.



CAUTION: Equipment mis-operation. Do not connect this relay to an energized circuit breaker until all control settings have been properly programmed and verified. Refer to the programming information for this control. Failure to comply can result in relay and breaker mis-operation, equipment damage, and personal injury.



CAUTION: Hazardous voltage. This device is not a substitute for visible disconnect. Follow all locally approved safety practices. Failure to follow proper safety practices can result in contact with high-voltage, which will cause death or severe personal injury.



WARNING: A relay must be properly selected for the intended application. It must be installed in service by competent personnel who have been trained and understand proper safety procedures. These instructions are written for such personnel and are not a substitute for adequate training and experience in safety procedures. Failure to properly select, install or maintain the relay can result in death, severe personal injury, and equipment damage.



CAUTION: Equipment damage. Always wear grounding wrist strap to control static electricity before handling circuit boards. Failure to use this strap may result in circuit board damage. The relay must be completely de-energized prior to removing, configuring and/or replacing any internal circuit boards.

IM30C DOUBLE WYE CAPACITOR BANK RELAY OPERATION MANUAL

NOTE: This manual is for all IM30C relays which upon power up identify themselves as having IM30C firmware. Relays that identify themselves as having IM30CE firmware upon powerup should be used with the IM30CE manual, bulletin S150-60-2, dated 3-2001.

The Operations Manual is designed to familiarize the reader with how to install, program, and set up the relay for operation. For programming the relay via computer software, consult the appropriate manual. Contact your local Cooper Power Systems representative for ordering information.

CONTENTS

1.0	Introduction	4
2.0	Handling	4
3.0	Installation	5
4.0	Electrical Connections.....	5
	4.1 Output Relays.....	6
	4.2 Blocking Inputs.....	6
5.0	Target Descriptions.....	6
6.0	Keyboard Operation	7
7.0	Programming the Relay	7
	7.1 Changing a Setting.....	7
	7.2 Description of Relay Setting Variables	8
	7.3 Changing Output Relay Assignments	8
	7.4 Description of Output Relay Variables	12
	7.5 Programming the Blocking Variables.....	12
	7.6 Programming via Software	12
8.0	Overcurrent and Unbalance Element Characteristics	13
9.0	Use of the tI< Element	13
10.0	Use of the tBF Function	13
11.0	Running the Test Programs	14
12.0	Real Time Measurements	14
13.0	Maximum Value Data.....	15
14.0	Last Event Data.....	16
15.0	Cumulative Trip Counters	16
16.0	Setting of the Capacitor Bank Inherent Unbalance Compensation Function.....	16
17.0	Setting Example	17
18.0	Specifications	21
19.0	Testing and Commissioning Procedure	22
20.0	Maintenance.....	23
21.0	Revision History	27

1.0 INTRODUCTION

The IM30C relay provides all of the basic functions necessary for the complete protection of a capacitor bank connected in an ungrounded double wye¹ configuration.

¹ Also referred to as a double star, split star, or split wye connection.

The IM30C relay can also be used to protect grounded and ungrounded single wye capacitor banks. The ungrounded single wye capacitor bank will require a resistor in series with the output of the neutral unbalance voltage transformer to develop the appropriate input currents for the unbalance elements. This relay is suitable for protecting externally fused, fuseless, and internally fused capacitor banks. Two digital inputs are provided for selective blocking of various functions. Five output relays are provided, four of which are programmable. Accessing of relay settings and measurements, as well as programming of settings and output relays, can be done through its front panel controls, or by means of a computer connected to the relay's RS485 communications port. The functions provided by the IM30C are:

- Two levels of capacitor bank unbalance protection (alarm and trip).
- Two levels of phase overcurrent protection. The high-set level is ideal for phase faults and the low-set level is ideal for series reactor current overload protection.
- Two levels of ground overcurrent protection. The high-set level is ideal for tripping and the low-set level is ideal for alarming.
- Undercurrent protection to sense open breaker poles or low line voltage conditions.
- Programmable reclose timer.
- Breaker fail logic.
- Separate unbalance and overcurrent element blocking inputs.

It is possible to disable any of the relay's functions. Independent pickup and time delayed functions are provided which may be assigned to operate any of the four programmable output relays.

2.0 HANDLING

As with any piece of electronic equipment, care should be taken when handling the relay, particularly in regards to electrostatic discharge as the damage may not be immediately obvious. All Edison relays are immune to electrostatic discharge when left in their protective case. However, when the relay is removed from its case, the following practices should be observed.

- Touch the case to ensure that your body and the relay are at the same potential.
- Whenever possible, handle the exposed relay by the front panel, the rear connector, or by the edges of the printed circuit boards. Avoid touching the individual electronic components or the embedded traces on the circuit boards.
- If you must handle the exposed (i.e., drawn-out) relay to another person, make sure you are both at the same electrical potential. Shaking hands will achieve equal potential.
- When setting the drawn-out relay down, make sure the surface is either anti-static or is at the same electrical potential as your body.

- Relays should always be placed in storage in their protective case. If storage of the drawn-out relay outside of its protective case is required, then the exposed relay should be placed in a suitable anti-static plastic or foam container.

3.0 INSTALLATION

Edison relays are shipped either in single or double width cabinets, or in standard 19" 3U rack mount enclosures capable of housing up to four Edison relays. Outline dimensions for the single relay housing is shown in Figure 1. For dimensions of other cabinets, see catalog section 150-05.

The double case mounting is similar to the single case, but requires a 113mm L x 142mm H panel opening. The 19" rack mount case is a standard 3U high 19" cabinet.

To remove the relay from its case, refer to Figure 2. The relay may be removed from its protective case by turning with a flat bladed screwdriver the locking screws ① and ② on the front panel latches ③ so that the slot on the screw is parallel to the ground. The latches may then be pulled from the inside edge to release the relay. Carefully pull on the latches to remove the relay from the housing.

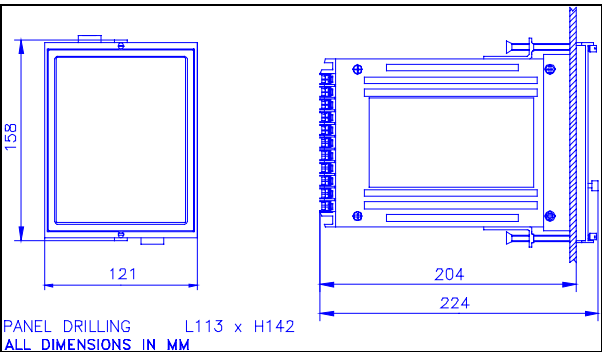


FIGURE 1: SINGLE MODULE ENCLOSURE MOUNTING

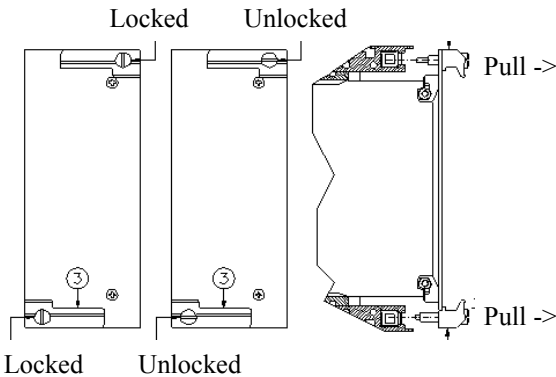


FIGURE 2: LATCH MECHANISM FOR REMOVAL OF RELAY FROM CASE

To re-install the relay in its case, align the printed circuit boards with the guides in the relay case and slide the relay in most of the way. For single and double cases, make sure the locking arm on

the back of each of the latches ③ lines up with the locking pins in the case. Then push the latches in, seating the relay. Turn the screws on the latches until the slot is perpendicular to the ground.

4.0 ELECTRICAL CONNECTIONS

Power is supplied via terminals 12 and 13, with common at terminal 44. Chassis ground is made via the external screw provided on the case. All Series 'M' relays are available with one of two autoranging power supplies. Descriptions of the input voltage ranges are given in Table 1. The input supply voltage is noted on the relay case. In the event the relay is fitted with the incorrect power supply, the power supply boards are easily field replaceable. See Bulletin S150-99-1 for instructions and part numbers.

TABLE 1: POWER SUPPLY INPUT RANGES

Power Supply	DC Voltage Range	AC Voltage Range
L	24V (-20%) to 125V (+20%)	24V (-20%) to 110V (+20%) 50/60 Hz
H	90V (-20%) to 250V (+20%)	80V (-20%) to 220V (+20%) 50/60 Hz

All electrical connections, including the RS485 connections, are made on the back of the relay. See Figure 3. All the terminals will accept up to a No. 6 stud size spade connector (or any type of lug up to 0.25" wide), 12 AWG wire (4 mm²), or FASTON connectors.

Electrical connections must be made in accordance with the relay's wiring diagram found in Figure 4. The numbers next to the circles along the edge of the functional block diagram of the relay indicate the terminal numbers corresponding to the terminal numbers on the back of the relay as shown in Figure 4.

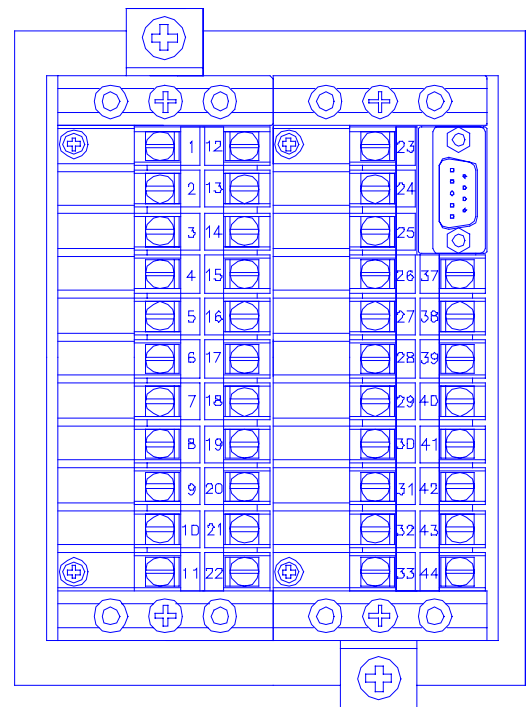


FIGURE 3: VIEW OF REAR TERMINAL CONNECTIONS

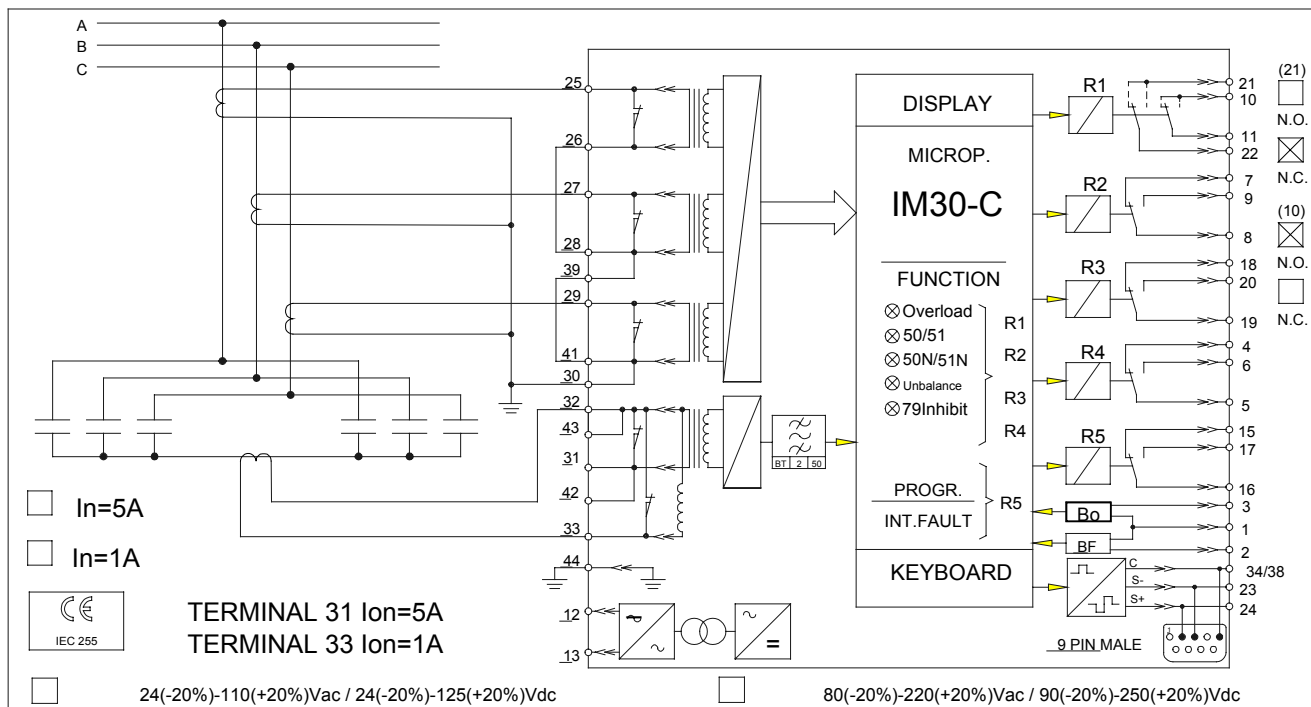


FIGURE 4: WIRING DIAGRAM FOR THE IM30C RELAY

In Figure 4, the numbers next to the circles along the functional diagram of the relay indicate the terminal number on the back of the relay as shown in Figure 3. The relay is shipped with the CT inputs set for either 1A or 5A nominal inputs. The 7th character of the relay's part number will either be "1" or "5" indicating the factory set input range. If the input range needs to be changed, for any of the CT inputs, this may be accomplished via jumpers on the relay's main circuit board. See the Edison Relay Technical Reference Manual for the location of these jumpers.

4.1 OUTPUT RELAYS

Output relays 1 through 4 are user programmable to operate in conjunction with the activation of any protective element or elements with one exception.

NOTE: Pick-up (IL, IH, OL, OH, UL, and UH) and Time delayed (tIL, tIH, tOL, tOH, tUL, tUH, and tI<) functions may not be assigned to the same output relay(s).

Relay 1 consists of two isolated SPST terminals (one Form A and one Form B) which may be selected as being either normally open or normally closed. The other three output relays, 2-4, all have Form C (i.e., SPDT) contact arrangements.

Output relay 5 is normally energized (shown de-energized) and operates (de-energizes) upon relay power supply failure, on an internal relay fault, and in programming mode.

4.2 BLOCKING INPUTS

The IM30C has two inputs which perform blocking functions. The open circuit voltage across the terminals of these inputs is 15 VDC. The internal resistance is 2.2 kΩ. When the external resistance across these terminals is less than 2.0kΩ, they are considered to be shorted. These two blocking inputs provide access to setting four variables which determine the controlled protective elements. See Section 7.5 - (Programming The Blocking Variables) - for more information on the function of these inputs.

5.0 TARGET DESCRIPTIONS

The front panel of the IM30C contains eight LEDs which act as the targets for the relay elements. See Figure 5 for identification of the targets.

The top row of four targets correspond to the high-set and low-set phase overcurrent and unbalance pickup elements. As soon as the measured current level exceeds the setting level defined by the programming variables IL, IH, OL, OH, UL, or UH, the appropriate LED begins to flash. Once the time element associated with the pickup element has expired (tIL, tIH, tOL, tOH, tUL, or tUH), the LED goes to a constantly ON state. Flashing of the above targets will stop once the cause has disappeared. Constantly ON targets must be reset by pressing the "ENTER/RESET" button on the front of the relay.

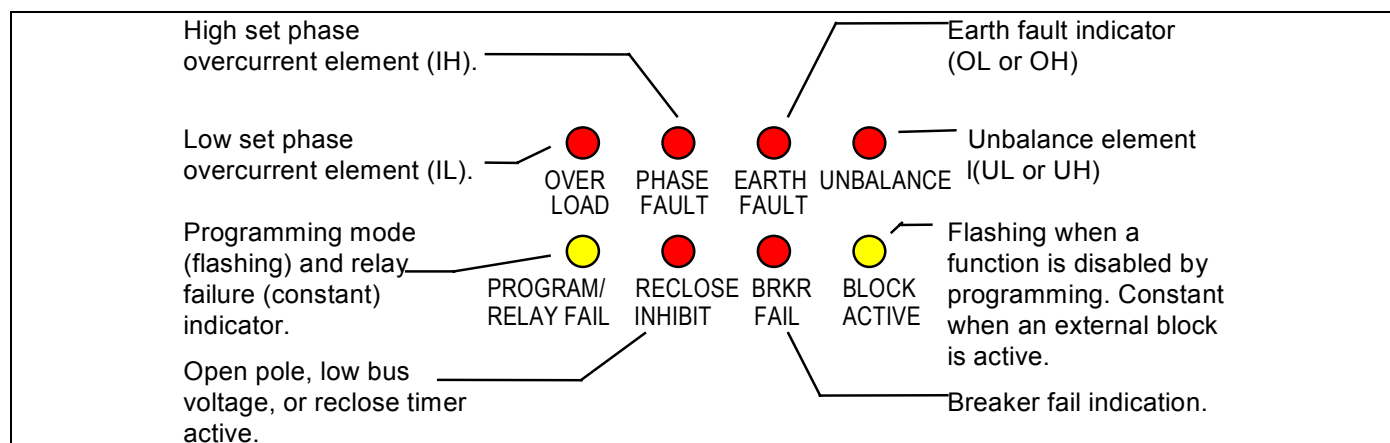
NOTE: The targets will not reset if the cause is still present.

The bottom row of four LEDs indicate the following conditions: Programming mode is active (flashing), or an internal relay failure or power supply failure has occurred (constant), an undercurrent condition exists (flashing) or the reclose timer is active (constant), a breaker failure condition has occurred (constant), and a function is turned off by programming (flashing) or an external blocking input signal is present (constant). Except for the

“Breaker Failure” LED, the other three LEDs will automatically reset once the cause has disappeared, regardless of whether they are flashing or constantly ON. The “Breaker Failure” LED can only be reset by pressing the “ENTER/RESET” button.

In the case of an auxiliary power supply failure, the status of the targets is recorded to non-volatile memory. The status of the targets is maintained when auxiliary power is restored.

FIGURE 5: TARGETS FOR THE IM30C RELAY



6.0 KEYBOARD OPERATION

All measurements, programmed settings, and recorded data may be accessed through the front panel. The five buttons are color coded and their sequence of operation is indicated on the front panel by means of arrows directing the user to the next appropriate button to press. Figures 6 and 7 give an overview of the keyboard operation.

7.0 PROGRAMMING THE RELAY

Two programming modes are available. The first is the **SETTINGS** mode, where all of the input parameters (e.g., CT ratio, rated frequency) and settings (e.g., time dials, taps) are set. The second is the **F→Relay** mode where the various output relays are assigned to the various protective elements. To enter program mode, follow these steps:

1. Make sure the input currents are all zero.
NOTE: The relay will not go into program mode when input quantities are not equal to zero as a security function. This prevents the settings from being altered while the relay is actively protecting the system.
2. Press **MODE** to get into **PROGRAM** mode.

3. Press the **SELECT** button to obtain either the **SETTINGS** or **F→Relay** display.
4. Using a thin tool (e.g., a small screwdriver) press the recessed **PROGRAM ENABLE** button. The **PROGRAM** LED will now be flashing, indicating that **PROGRAM** mode has been successfully entered.

7.1 CHANGING A SETTING

Once in active **PROGRAM SETTINGS** mode, you may now change the relay settings. For instructions on changing the output relay assignments, see Section 7.3 - ([Changing Output Relay Assignments](#)). Change the settings as follows:

1. Press the **SELECT** button to scroll through the various input parameters available for programming.
2. When the desired parameter to be changed is displayed, press the **+** and **-** buttons to change the displayed value. For numerical values where the range of settings is large, the display may be speeded up by pressing the **SELECT** button at the same time the **+** or **-** is pressed.

3. When the desired value is displayed, press the **ENTER/RESET** button to store the new setting for that parameter.
4. Repeat steps 1-3 for each setting.

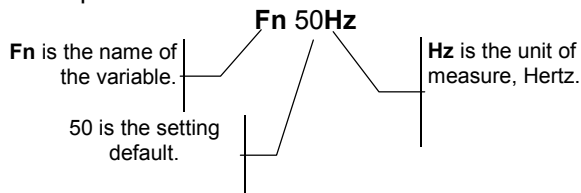
When finished, press the **MODE** button to leave programming mode and return the relay to normal operation.

7.2 DESCRIPTION OF RELAY SETTING VARIABLES

This section describes each variable in the **PROGRAM SETTINGS** mode. The following conventions are used:

- The name of the variable and any unit of measure displayed (Volts, Hz, etc.) is in bold face type. Some variables do not have a unit of measures displayed. An example of these are variables that define curve shapes.
- The default value is shown in regular typeface.

For example:



A value of "Dis" in the Setting range column indicates that when the variable is set to this value, the related function is disabled.

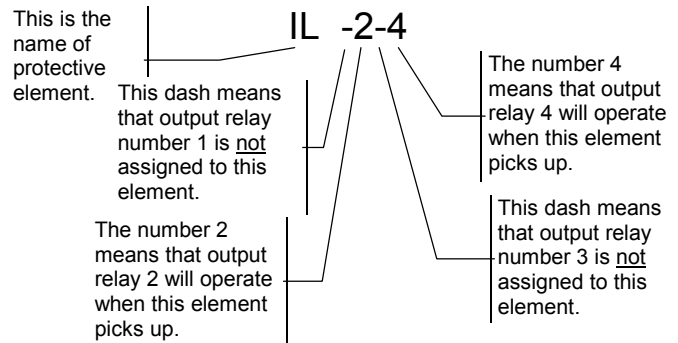
7.3 CHANGING OUTPUT RELAY ASSIGNMENTS

Output relays 1 through 4 may be assigned to any protective element, or any combination of elements.

NOTE: The only exception is that the relay cannot be assigned to both pick-up elements, and time dependent protective elements.

1. First, enter the **F→Relay** program mode.
2. Press the SELECT button to display the protective element for which the relays assignments are to be made or changed.
3. Press the + key to select the output relay. Each press of the + key selects the next output relay. Once selected, the relay position blinks.
4. Press the - key to toggle whether the element is assigned to the output relay or not. If assigned, the output relay number appears. If not, only a hyphen(-) will be displayed.
5. Press the ENTER/RESET button to store the changes.
6. Repeat steps 1 through 5 for each protective element to be changed.

For example:



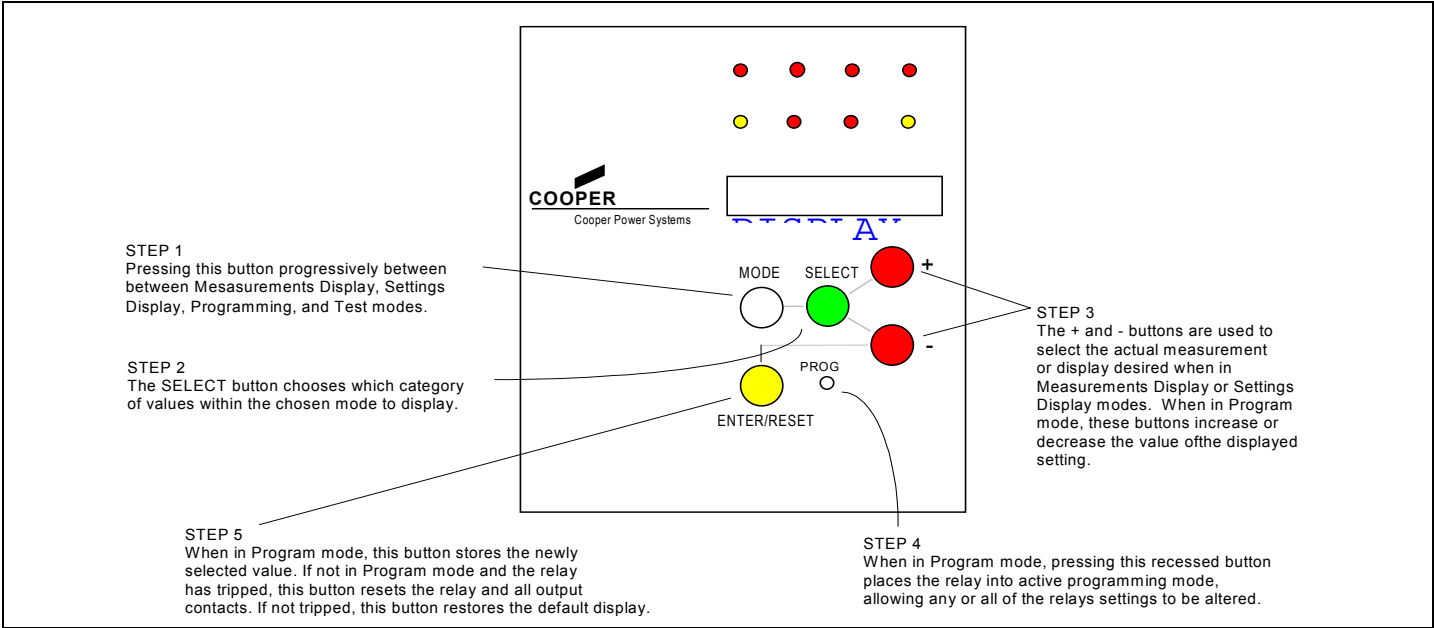


FIGURE 6: KEYBOARD OPERATION OVERVIEW

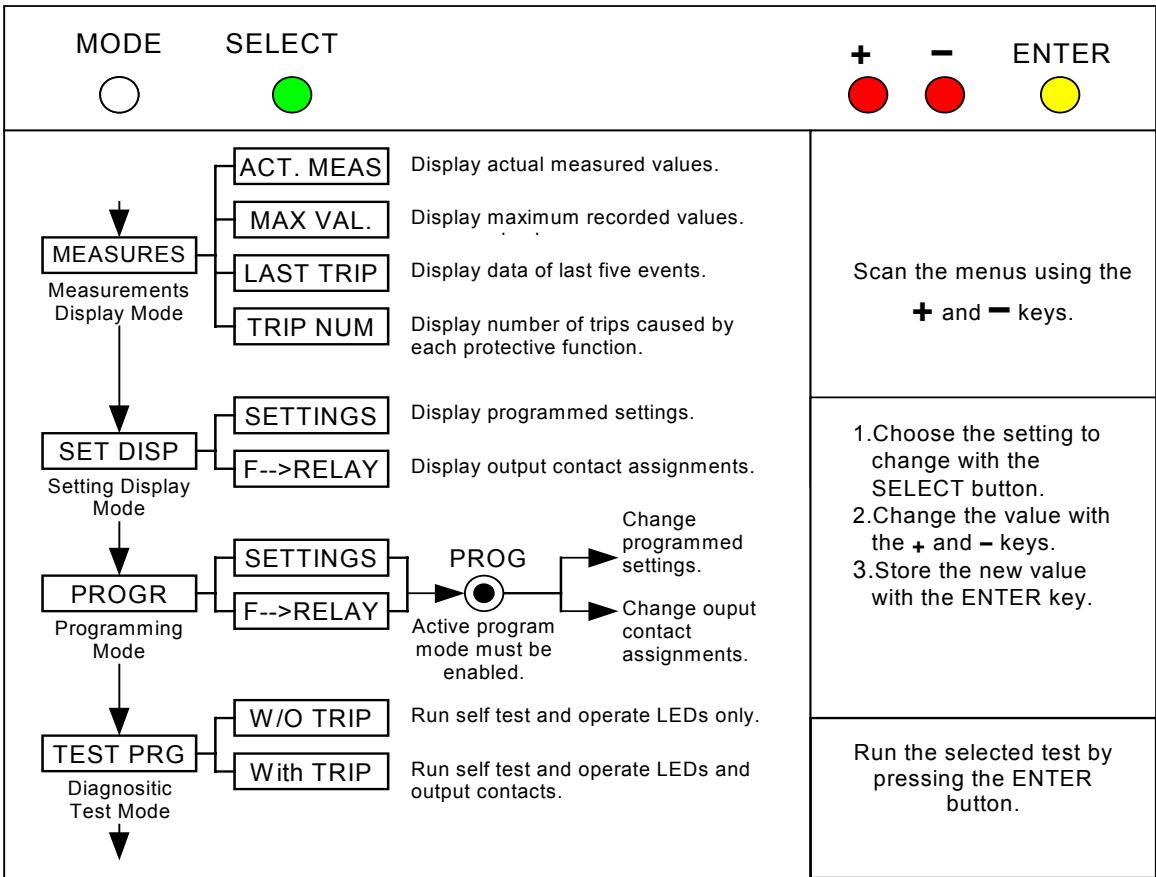


FIGURE 7: KEYBOARD OPERATION MAP

IM30C DOUBLE WYE CAPACITOR BANK RELAY OPERATION MANUAL

Display	Description	Setting Range
Fn 50Hz	System frequency	50 or 60 Hz
In 500Ap	Phase CTs rated primary current	0 to 9999 Amps in 1A steps
On 1/5As	Unbalance CT rated secondary current	1 or 5 Amps (Setting by correct connection to relay.)
F(IL) D	Operating characteristic of the low-set overcurrent element	D Definite time delay SI Inverse time delay
IL 0.3In	Pick-up level of the low-set overcurrent element in per unit of the phase CTs rated current (In)	0.3 to 1.5 pu of In in 0.01 steps, or Disable
tIL 1.0s	Time delay of the low-set overcurrent element	1 to 50 seconds in 0.1 second steps
IH 0.6In	Pick-up level of the high-set overcurrent element in per unit of the phase CTs rated current (In)	0.2 to 2.0 pu of In in 0.01 steps, or Disable
tIH 0.1s	Time delay of the high-set overcurrent element	0.1 to 6500 seconds in (0.1 s steps from 0.05 to 9.99) and (1 s steps from 100 to 6500)
F(OL) D	Operating characteristic of the low-set ground (residual) overcurrent element	D Definite time delay SI Inverse time delay
OL 0.1In	Pick-up level of the low-set ground (residual) overcurrent element in per unit of the phase CTs rated current (In)	0.1 to 1.0 pu of In in 0.01 steps, or Disable
tOL 0.05s	Time delay of the low-set ground (residual) overcurrent element	0.05 to 30 seconds in 0.01 second steps
OH 0.2In	Pick-up level of the high-set ground (residual) overcurrent element in per unit of the phase CTs rated current (In)	0.1 to 2.0 pu of In in 0.01 steps, or Disable
tOH 0.05s	Time delay of the high-set ground (residual) overcurrent element	0.05 to 9.99 seconds in (0.01 second steps)
F(UL) D	Operating characteristic of the low-set unbalance element	D Definite time delay SI Inverse time delay
UL 0.02On	Pick-up level of the low-set unbalance element in per unit of the unbalance CT rated secondary current (Un)	0.02 to 0.8 pu of Un in 0.01 steps, or Disable
tUL 1.0s	Time delay of the low-set unbalance element	1 to 30 seconds in (0.01 second steps from 1.00 to 9.99) and (0.1 second steps from 10.0 to 30.0)
UH 0.04On	Pick-up level of the high-set unbalance element in per unit of the unbalance CT rated current (Un)	0.01 to 1.0 pu of Un in 0.01 steps, or Disable
tUH 1s	Time delay of the high-set unbalance element	0.1 to 300 seconds in (0.1 second steps from 1.00 to 99.9) and (1 second steps from 100 to 300)
I< 0.10In	Pick-up level of the undercurrent element in per unit of the phase CT's rated current (In)	0.10 to 1.00 pu of In in 0.01 steps, or Disable
tl< 1s	Time delay of the undercurrent element	1 to 99.9 seconds in 0.1 second steps
tRI< 5.0m	Wait time for the re-energization of the capacitors	0.5 to 100 minutes in (0.1 minute steps from 0.5 to 10.0) and (1 minute steps from 10 to 100)
Ic 0.00On	Inherent unbalance compensation level in per unit of the unbalance CT rated current (On)	0.00 to 0.20 pu of On in 0.01 steps

Display	Description	Setting Range
αC 0°	Inherent compensation angle (angle between phase A current and the unbalance current)	0 to 359 degrees in 1 degree steps (counter-clock wise rotation)
tBF 0.1s	Output relay reset time delay - Output relays associated with pick-up (start time) functions will be forced to drop-out after this time delay, even if the pick-up cause is still present (Breaker Failure)	0.1 to 0.5 seconds in 0.1 second steps
NodAd 1	Modbus communication address	1 to 250 in steps of 1

TABLE 2 : PROGRAM SETTING Variables

7.4 DESCRIPTION OF OUTPUT RELAY VARIABLES

This section describes each variable in the **PROGRAM, F→Relay** mode. The following conventions are used:

- The name of the variable is in bold face type.
- The default output relay settings are shown in regular typeface.

TABLE 3 - Output Relay Programming Display Definitions

Display	Description
IL --3-	Pick-up (or start-time) element associated with the low-set (time) phase over current element.
tIL 12--	Time delayed element associated with the low-set phase overcurrent element.
IH --3-	Start-time element associated with the high-set phase over current element.
tIH 12--	Time delayed element associated with the high-set phase overcurrent element.
OL ----	Pick-up (or start-time) element associated with the low-set (time) ground (residual) overcurrent element.
tOL 12--	Time delayed element associated with the low-set ground (residual) overcurrent element.
OH ----	Start-time element associated with the high-set ground (residual) overcurrent element.
tOH 12--	Time delayed element associated with the high-set ground (residual) overcurrent element.
UL ----	Start-time element associated with the low-set (first level) unbalance element.
tUL -2--	Time delayed element associated with the low-set (first level) unbalance element. This is usually used for the Alarm output.
UH ----	Start-time element associated with the high-set (second level) unbalance element.
tUH -2--	Time delayed element associated with the high-set (second level) unbalance element. This is usually used for the Trip output.
tl< ---4	Time delayed element associated with the undercurrent (undervoltage image) element.
tFRes: M	Reset mode for time delay elements. If "A" then reset takes place automatically when the current drops below the pick-up value. When set to "M", reset is only possible via the front panel ENTER/RESET key.

NOTE: Pick-up (IL, IH, OL, OH, UL, UH) and Time delayed functions (tIL, tIH, tOL, tOH, tUL, tUH) may not be assigned to the same output relay(s).

7.5 PROGRAMMING THE BLOCKING VARIABLES

In addition to the output relay programming, the **PROGRAM F→Relay** mode also provides access to setting four variables which determine which protective elements are affected by the various blocking inputs. Descriptions of these variable names, and their effects are found in Table 4.

TABLE 4: Programming Variables Affecting Blocking Input Behavior

Display	Description
Bf O o I i	Operation of the phase element blocking input, Bf. Set the display to show which phase and ground (residual) overcurrent elements are to be blocked when this input is active. I and O correspond to the high-set, and i and o correspond to the low-set elements. Bf can be set to any combination and selection of the four elements O o I i (16 possible settings).
Bo U u	Operation of the unbalance element blocking input, Bo. Set the display to show which unbalance elements are to be blocked when this input is active. U corresponds to the high-set, second level, or trip element, and u corresponds to the low-set, first level, or alarm element. Bo can be set to any combination of U and u (4 possible settings).
tBf 2tBF	Determines if the effect of the phase overcurrent element blocking input lasts as long as the blocking input is active (tBf =OFF), or if it lasts only for the set time delay of the function plus an additional time delay equal to twice the time programmed for the variable tBF in the PROGRAM SETTINGS mode (tBf=2tBF).
tBo 2tBF	Same as for tBf except for the unbalance element blocking input Bo.

7.6 PROGRAMMING VIA SOFTWARE

The IM30C may also be programmed using any of the programming interface software packages provided by Cooper Power Systems or others. Please consult the users manual for the appropriate software.

The IM30C uses the Modbus© communication protocol. For details on the memory map used in the IM30C in order to interface it with other Modbus programs or devices, consult the Edison Relay Technical Reference Manual.

8.0 OVERCURRENT AND UNBALANCE ELEMENT CHARACTERISTICS

The ground overcurrent protection is derived by summing the three phase currents by the relay algorithm and hence a separate zero sequence CT is not required. The low-set phase and ground overcurrent and low-set (first level) unbalance elements may be selected to exhibit a definite time or a normal inverse characteristic. The high-set phase and ground overcurrent and high-set (second level) unbalance elements exhibit definite time characteristics only. In addition, the IM30C provides protective elements that operate upon pick-up of any of the above elements independent of the associated time delay. These are referred to as the pick-up elements.

When set for a normal inverse time characteristic, the low-set phase overcurrent and unbalance elements follow a curve based on the following formula:

$$t(I) = \frac{(K^{0.02} - 1)T_s}{(I_{PU})^{0.02} - 1}$$

Where: K is a constant - 10 for phase and 5 for unbalance elements

T_s is the set time delay, and;

I_{PU} is the trip level in per unit of rated CT secondary current.

Rather than using a time dial and tap nomenclature, the phase and ground overcurrent and unbalance elements in the IM30C are set in per unit of CT secondary current. This corresponds to the tap. For adjusting the curve up and down (time dial), an actual time delay in seconds is used. For the phase and ground overcurrent elements $K=10$, it can be seen that at a current setting of 10pu, the time setting T_s is equal to the actual time delay for the element (due to cancellation of terms). Therefore, selection of the phase and ground overcurrent time setting is performed by reading the time value corresponding to the 10pu current setting for the curve in the proper location. For the unbalance (neutral) overcurrent element $K=5$, and the curve produces faster operating times. Similarly, selection of the unbalance overcurrent time setting is performed by reading the time value corresponding to the 5pu current setting for the curve in the proper location.

Figure 8 shows the inverse characteristics that can be used with either or both of the low-set phase and ground overcurrent and low-set unbalance elements.

FOR EXAMPLE:

$I_n = 4000A$

$IL = 0.50$

Pickup level (I_s) = $4000 * 0.50 = 2000A$

For a fault current of 20000A, the multiple of pick-up is 10pu. Adjust the curve up or down by selecting the appropriate time delay desired at this level of 10pu.

NOTE: The curves shown actually have a minimum pickup of 1.1pu. In the case of the example, the actual minimum pick-up is 2200A primary.

It is important to note that the current waveform from the unbalance CT is filtered to remove all harmonics before being processed by the relay. The active filter's specification is 24 dB down at 150 Hz. Thus, the unbalance element setting can be made without any concern of the triple-n harmonics adding in the neutral and causing a false alarm or false trip. Conversely, the current waveform from the phase CT is filtered to pass up to the ninth harmonic. The relay calculates the rms current including the ninth harmonic. Thus, the series reactors (if any) are provided with needed overload protection including heating effects from harmonics.

9.0 USE OF THE $tI<$ ELEMENT

The $tI<$ element is used primarily to implement the reclose time delay required for recently de-energized capacitors. When any phase current goes below the set value of the function $I<$, without reaching zero amps, the time delay setting associated with the time delayed undercurrent element, $tI<$, begins to count down automatically. At the end of this time delay, any output relays associated to the pick-up element, $tI<$, will energize and remain energized during the re-energization time delay, $tRI<$.

If the phase current in question drops to zero at any time, the time delay associated with the pick-up element, $tI<$, will be bypassed. Any output relays associated to $tI<$ will automatically be energized within 0.2 seconds and will reset after the wait time for the re-energization of the capacitors, $tRI<$. The wait time associated with $tRI<$ can be bypassed at any time by pressing the "ENTER/RESET" button on the relay's keyboard.

10.0 USE OF THE tBF FUNCTION

The tBF element is used for zone interlocking with upstream relays.

On the IM30C, both pick-up (start time) and time delay elements are available for most protective functions. For example OL and tOL. When used in zone interlocking (for example for phase faults), the pick-up elements are programmed to operate one or more output contacts. Note that pick-up and time delayed elements may not be programmed to operate the same output contacts.

These contacts are then connected to appropriate blocking inputs on an upstream relay. For example, in the case of a phase fault in the capacitor bank, the bus relay may also pick-up. The start time contact from the IM30C may be used to block the bus relay, giving the capacitor bank breaker the opportunity to clear the

fault. In this case, assuming the fault is permanent, the time delayed phase element will then trip, sending a signal to the local breaker. At this time the tBF timer starts running. This timer should be set long enough to allow the circuit breaker to clear the fault. If the fault is not cleared by the time the tBF timer expires, the IM30C will force the pick up contacts to drop out, removing the blocking signal from the upstream relay, allowing them to trip. In this fashion a reliable breaker fail back up function may be enabled for the system.

11.0 RUNNING THE TEST PROGRAMS

The relay contains a comprehensive program of self-test and self-diagnostic features.

- A. Diagnostic and functional tests are performed every time the auxiliary power is turned on to the relay. These tests check the program routines and memory content of the relay.
- B. Dynamic functional tests are run every 15 minutes during normal operation (relay's operation is suspended for less than 10ms).
- C. If desired, the start up diagnostic routines may be run at any time by accessing the **TEST PRG** mode. Two tests may be run, both of which are identical except for the effect on the output relays.

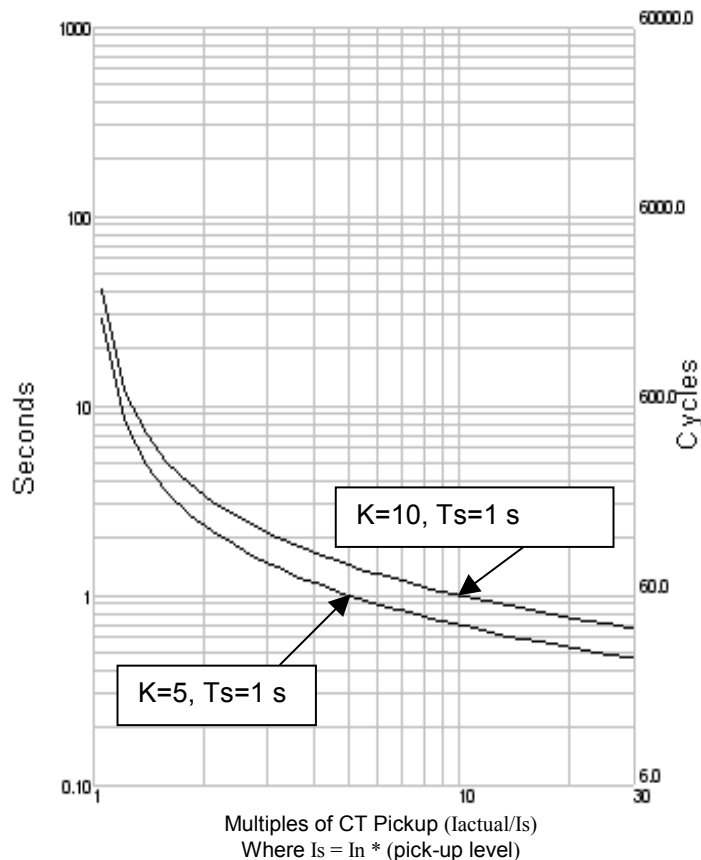


Figure 8: TCC Characteristic of the Normal inverse Characteristic Available on the Low-set Phase and

Ground Overcurrent (K=10) and Low-set Unbalance Elements (K=5)

1. Press the Mode button until **TEST PRG** is displayed.
2. Select the test to run by pressing the **SELECT** button once to show **W/O TRIP**, or twice to display **WithTRIP**.
 - a. If the **W/O TRIP** test is selected, pressing the **ENTER/RESET** button will run the test. All the LEDs should illuminate during the duration of the test. If any error is found, an error code will be displayed and the **RELAY FAIL** light will remain illuminated. The test lasts approximately five seconds. No output relays will be operated or will change status.
 - b. If the **WithTRIP** test is selected, pressing the **ENTER/RESET** button will then display **TestRun?**. To run the test the **ENTER/RESET** button must be pressed again. At this point the test will run and all of the output relays will be operated in addition to the LEDs. The test lasts approximately five seconds. Access to the **WithTRIP** test is enabled only when the current inputs to the relay are zero (breaker open).

! CAUTION

Running the **WithTRIP** test will operate all of the output relays. Care must be taken to ensure that no unexpected or harmful equipment operations will occur as a result of running this test. It is generally recommended that this test be run only when all dangerous output connections are removed.

12.0 REAL TIME MEASUREMENTS

To display the real-time measured values of the relayed quantities, enter the **ACT. MEAS** mode of operation as follows:

1. Press the **MODE** button, to get into **MEASURES** mode.
2. Press the **SELECT** button to select the **ACT. MEAS** mode.
3. Press the + or – buttons to scroll through the available measurements. The data available is summarized in Table 5.

DISPLAY	MEASURED QUANTITY
I/In	Highest phase current (% of rated IA)
IA	RMS value of Phase A current
IB	RMS value of Phase B current
IC	RMS value of Phase C current
Io	RMS value of the Ground (residual) Current
Iu	RMS value of the unbalance current
α_0	Compensation angle (angle between Iu and IA)
Id	Unbalance compensated current

Table 5 - Available Metered Values in "ACT. MEAS" Mode

13.0 MAXIMUM VALUE DATA

To display the maximum values of the relayed quantities, enter the **MAX VAL.** mode of operation as follows:

1. Press the **MODE** button, to get into **MEASURES** mode.
2. Press the **SELECT** button to select the **MAX VAL.** mode.
3. Press the + or – buttons to scroll through the available measurements. The data available is summarized in Table 6.

DISPLAY	MAXIMUM VALUE OF THE...
IA	Phase A current after the first 100ms from breaker closing
IB	Phase B current after the first 100ms from breaker closing
IC	Phase C current after the first 100ms from breaker closing
Io	Ground (residual) current
Iu	Unbalance current after the first 100ms from breaker closing
SA	Phase A current during the first 100ms after breaker closing
SB	Phase B current during the first 100ms after breaker closing
SC	Phase C current during the first 100ms after breaker closing
Sd	Unbalance current during the first 100ms after breaker closing

TABLE 6 – AVAILABLE MAXIMUM VALUES IN "MAX VAL." MODE

14.0 LAST EVENT DATA

The relay stores information associated with the last trip event. To access this data, enter the **LASTTRIP** mode of operation as follows:

1. Press the **MODE** button, to get into **MEASURES** mode.
2. Press the **SELECT** button to select the **LASTTRIP** mode.
3. Press the + or – buttons to scroll through the event record. The data available is summarized in Table 7.

DISPLAY	HISTORICAL QUANTITY
Causexxx	“xxx” is the element which caused the last trip operation as follows: <div> <div>IL</div> <div>Low-set phase overcurrent element</div> </div> <div> <div>IH</div> <div>High-set phase overcurrent element</div> </div> <div> <div>UL</div> <div>Low-set (first level) unbalance element</div> </div> <div> <div>UH</div> <div>High-set (second level) unbalance element</div> </div>
IA	Phase A current at time of trip
IB	Phase B current at time of trip
IC	Phase C current at time of trip
Io	Ground (residual) current at time of trip
Id	Unbalance current at time of trip.
α_0	Displacement in degrees of Io from IA (360 anti-clockwise)

TABLE 7 - AVAILABLE LAST EVENT DATA IN “LASTTRIP” MODE

15.0 CUMULATIVE TRIP COUNTERS

To display how many times the relay has tripped for each of the protective elements, enter the **TRIP NUM** mode of operation as follows:

1. Press the **MODE** button, to get into **MEASURES** mode.
2. Press the **SELECT** button to select the **TRIP NUM** mode.
3. Press the + or – buttons to scroll through the available measurements. The data available is summarized in Table 8.

DISPLAY	NUMBER OF TRIPS DUE TO...
IL	Low-set phase overcurrent element
IH	High-set phase overcurrent element
OL	Low-set ground (residual) overcurrent element
OH	High-set ground (residual) overcurrent element
UL	Low-set unbalance element
UH	High-set unbalance element
I<	Undercurrent element

TABLE 8 - CUMULATIVE TRIP COUNTER DATA IN “TRIP NUM” MODE

16.0 SETTING OF THE CAPACITOR BANK INHERENT UNBALANCE COMPENSATION FUNCTION

STEP 1 - Switch on the capacitor bank and record the values of I_u , α_0 , and I_d , located in **MEASURES** mode in the **ACT. MEAS** sub-menu.

STEP 2 - Switch off the capacitor bank and input the settings for I_c and α_c recorded in STEP 1.

When the capacitor bank is switched on again, I_u and α_0 should remain practically unchanged, and I_d should be approximately zero.

17.0 SETTING EXAMPLE

Consider the installation of a 16.8 MVAR capacitor bank to provide power factor correction. The bank will be connected split-wye ungrounded to a 69 kV system. Each phase consists of 2 series groups with 14 capacitor units per group. Individual capacitor unit ratings are 200 kVAR at 19.92 kV. Assume the fault level is 500 MVA, phase CT ratio and accuracy are 300:5 A, C200 and the unbalance CT ratio and accuracy are 50:5 A, C50. (If a series reactor is used, the fault level should be calculated downstream of the reactor.)

- Determine the phase and ground overcurrent and instantaneous relay settings.
- Determine what number of units from one series group can be removed without causing an overvoltage of 110% on the remaining units
- Determine what value of unbalance (neutral) current should the relay signal an alarm, and at what value of unbalance (neutral current) should the relay trip the bank

$$V_T = \text{line - to - neutral voltage} = 39.8 \text{ kV}$$

$$V = \text{nameplate capacitor unit rating} = 19.92 \text{ kV}$$

$$S = \text{number of series groups} = 2$$

$$N = \text{number of parallel units per series group per leg} = 7$$

$$I_U = \text{rated current of one unit} = \frac{\text{var}}{V} = \frac{200 \times 10^3}{19.92 \times 10^3} = 10.0 \text{ A}$$

$$I_{\text{load}} = \text{rated load current of bank} = \frac{\text{MVAR} \times 10^3}{(\sqrt{3.}) * \text{kV}} = \frac{16.8 \times 10^3}{(\sqrt{3.}) \times 69} = 140.6 \text{ A}$$

$$I_{\text{fault}} = \text{rated fault current at bank} = \frac{\text{MVA} \times 10^3}{(\sqrt{3.}) * \text{kV}} = \frac{500. \times 10^3}{(\sqrt{3.}) \times 69} = 4183.7 \text{ A}$$

The phase CTs rated primary current **In** is 300 A. The neutral CTs rated secondary current, **On**, is 5.

The operating characteristic **F(IL)** of the low-set overcurrent relay chosen is SI (Simple Inverse) to allow for coordination with the fuses in the capacitor bank. The pick-up level of the low-set overcurrent element is about 125% of rated load current of bank in per unit of the phase CTs rated current (**In**).

$$IL = \frac{1.25 \times 140.6}{300} = 0.59 \text{ p.u.}$$

Therefore set **IL**=0.6

The **tIL** or time delay of the low-set overcurrent element is chosen to coordinate with other upstream or downstream devices. The method of selection of the time delay is explained in Section 8.

The pick-up level of the high-set overcurrent element is about 40% of the rated fault current at the bank in per unit of the phase CTs rated current (**In**)

$$IH = \frac{0.4 \times 4183.7}{300} = 5.58 \text{ pu}$$

Set **IH** to 2.0 pu (600 A or 426% of full load current)– the maximum possible setting. Alternatively, a higher ratio CT could be used, 600:5 or 800:5 to obtain a setting closer to the allowable 2.0 pu. However, in this particular case the **IH** setting is 426% of full load current and hence adequate discrimination between load and fault currents exists. The **tIH** or time delay of the high-set overcurrent element is chosen to be 0.05 minutes for fast clearing of the fault.

The pick-up level of the ground (residual) overcurrent **OL** element can be set at 20% of the rated load current of the bank. In this example, 20% of the 140.6 A load current is 28.12 A. The pick-up level of the ground undercurrent element **OL** in per unit of the phase CTs rated current (**In**) is therefore calculated to be 28.12/300 or 0.09 pu. The minimum available setting is 0.1 **In** and therefore **OL** is set at 0.1pu. The operating characteristic **F(OL)** is set to D for definite time delay. The **tOL** setting of 0.2 sec allows for transients to subside and prevents unnecessary alarms or trips.

IM30C DOUBLE WYE CAPACITOR BANK RELAY OPERATION MANUAL

The pick-up level of the ground (residual) overcurrent **OH** element can be set at 25% of the rated load current of the bank. In this example, 25% of the 140.6 A load current is 35.15 A. The pick-up level of the ground undercurrent element **OL** in per unit of the phase CTs rated current (**I_N**) is therefore calculated to be 35.15/300 or 0.12 pu. The **OH** is set at 0.12 pu. The operating characteristic **F(OH)** is set to D for definite time delay. The **tOH** setting of 0.1 sec allows for transients to subside and prevents unnecessary alarms or trips.

The operating characteristic **F(UL)** of the low-set unbalance is set to definite time mode in keeping with common practice, that is, **F(UL)=D**. The pick-up level of the low-set unbalance element (**UL**) is used for alarming whenever the first fuse operates in an externally fused capacitor bank, or whenever one series pack section is shorted in a fuseless bank. In a properly designed capacitor bank one series element failure will cause a voltage below 110% on the other phases and is calculated below. The pick-up level of the high-set unbalance element (**UH**) is set to detect when a sufficient number of fuse operations or series pack sections have failed to cause a voltage greater than 110% on the other phases and hence is used for tripping.

The equations used below for calculating unbalance voltages and currents are found in IEEE C37.99, Recommended Practices for the Protection of Shunt Capacitors. For this example, **F** (i.e., the number of failed capacitors in one series group) is equal to 1.

$$\begin{aligned}\%V_R &= \left[\frac{V_T}{SV} \right] \left[\frac{600SN}{6S(N-F)+5F} \right] \text{ for ungrounded split - wye} \\ &= \left[\frac{39.8 \times 10^3}{(2)(19.92 \times 10^3)} \right] \left[\frac{600(2)(7)}{6(2)(7-1)+5(1)} \right] \\ &= 109.1\%\end{aligned}$$

$$\begin{aligned}I_N &= I_{UN} \left[\frac{V_T}{SV} \right] \left[\frac{3F}{6S(N-F)+5F} \right] \text{ for ungrounded split - wye} \\ &= (10.0)(7) \left[\frac{39.8 \times 10^3}{(2)(19.92 \times 10^3)} \right] \left[\frac{3(1)}{6(2)(7-1)+5(1)} \right] \\ &= 2.73 \text{ A}\end{aligned}$$

$$\begin{aligned}\%V_R &= \left[\frac{V_T}{SV} \right] \left[\frac{600SN}{6S(N-F)+5F} \right] \\ &= \left[\frac{39.8 \times 10^3}{2(19.92 \times 10^3)} \right] \left[\frac{600(2)(7)}{6(2)(7-2)+5(2)} \right] \\ &= 120.0\%\end{aligned}$$

For **F = 2**: (the number of failed capacitors in one series group)

$$\begin{aligned}I_N &= I_{UN} \left[\frac{V_T}{SV} \right] \left[\frac{3F}{6S(N-F)+5F} \right] \\ &= (10.0)(7) \left[\frac{39.8 \times 10^3}{2(19.92 \times 10^3)} \right] \left[\frac{3(2)}{6(2)(7-2)+5(2)} \right] \\ &= 6.00 \text{ A}\end{aligned}$$

The failure of two units will cause an overvoltage of 120% on the remaining units. The relay should signal an alarm at $I_N = 2.1 \text{ A}$ ($0.8 \times 2.73 \text{ A}$) to provide margin for system voltage, relay, and relay setting tolerances. The **UL** setting in per unit of CT rated current will be set to $2.1 / 5 = 0.42 \text{ pu}$. The **tUL** definite time delay of the low-set unbalance element is chosen to coordinate with the protective fuse on the capacitor unit.

The relay should signal a trip condition at $I_N = \frac{2.7+6.0}{2} = 4.4 \text{ A}$, midway between **F = 1** and **F = 2**, where the overvoltage is

120%. The **UH** setting in per unit of unbalance CT secondary rated current would be $4.4 / 5 = .88 \text{ pu}$. The **tUH** time delay of the high-set unbalance element should be chosen to be equal to the expected fuse operating time of the second fuse. For fuseless banks, the time delay would be set as short as possible.

The undercurrent element is primarily used to detect when the capacitor bank has been de-energized. This is accomplished by monitoring when the current flowing into the capacitor bank has dropped below some set level. This is an effective means of sensing this condition as capacitor banks are connected shunt to the system, therefore their load current is fixed and varies only with system voltage levels.

The pick-up level of the undercurrent element can be set at 20% of the rated load current of the bank. In this example, 20% of the 140.6 A load current is 28.12 A. The pick-up level of the undercurrent element **I_u** in per unit of the phase CTs rated current (**I_n**) is therefore set at 28.12/300 or 0.09 pu. The time delay of the undercurrent element **tl_u** is set at 1.0 s to allow sufficient time for the **trI_u** setting to be activated. (See Section 9.0, "Use of the **tl_u** element.") The wait time for the re-energization of the capacitors **trI_u** should be 5 minutes (300 sec) to allow the capacitors to adequately discharge before re-energization. Any shorter time delay should be determined in consultation with the capacitor manufacturer.

The settings for **I_u** and **α_u** are determined by actual field tests as described in Section 15, "Setting of the Capacitor Bank Inherent Unbalance Compensation Factor". The **tbF** setting of 0.15 s should be adequate in allowing breaker operation in most cases.

The output relay programming assignments are user specific and hence no overall general example can be considered definitive. It must be noted that the Pick-up and time delayed functions may not be assigned to the same output relay(s). Pick-up functions such as **IL**, **IH**, **OL**, **OH**, **UL**, and **UH** are generally used for alarm purposes. Pick-up of Time-delayed functions such as **tlL**, **tlH**, **tol**, **tOH**, **tUL**, **tUH**, and **tl_u** are generally used for trip purposes. Hence, for safety reasons, it is **not** possible to assign the pick-up and time-delayed functions to the same output relays.

One example is the use of the **tlL**, **tlH**, **tOH**, and **tUH** elements to operate output relays R1 and R2. The **tl_u** function operates R4. See Figure 9. The N.O. R1 contact is connected in series with the breaker trip coil. The N.C. R2 and R4 contacts are connected in series with the breaker close coil. The **tfRes** is set to Manual to ensure either operator intervention either in person or through the RS-485 Modbus communications package. If any of **tlL**, **tlH**, **tOH**, or **tUH** elements operate, the N.O. R1 relay contact will close and trip the capacitor bank breaker. The N.C. R2 relay contact will open. The operation of **tl_u** will also cause the N.C. R4 relay contact to open. The relay R4 will reset after the wait time for the re-energization of the capacitors **trI_u** and the N.C. R4 relay contact in the breaker close coil circuit will close again. The use of **tfRes** Manual requires operator intervention and prevents output relays R1 and R2 from resetting and causing N.C. contact of R2 to complete the breaker close coil circuit.

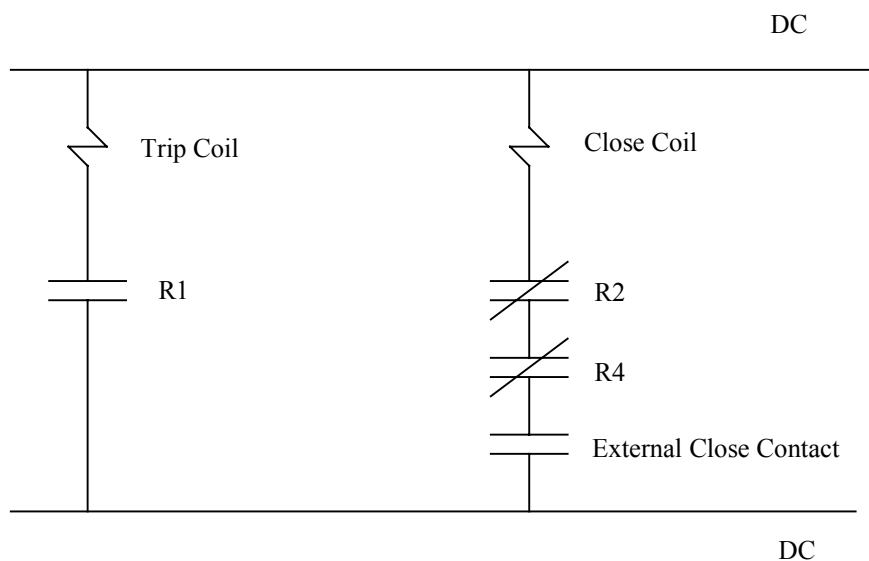


Figure 9: Typical Output Contact Connection for IM30C

For implementing this example, the output relay assignments for relays R1 through R4 would be as follows:

tlL	1 2 --
tlH	1 2 --
tOH	1 2 --
tUH	1 2 --
tl_u	--- 4

IM30C DOUBLE WYE CAPACITOR BANK RELAY OPERATION MANUAL

Verification of Assumed CT Ratings:

1. The phase and unbalance CT assumed ratings are 300:5 A, C200, and 50:5, C50. It is further assumed that the full winding of the CT is employed in this application, i.e., there are no taps in this application that could reduce the CTs' voltage rating in proportion to the number of turns employed. For example, a 600:5 A CT rated C200 being operated on the 300:5 A tap has an effective voltage rating of C100.
2. Assume that the total resistance of the lead wires based on twice the length from the CT to the relay is 0.8 ohms. Also assume the same resistance of lead wires to the unbalance CT.
3. Assume the resistance of the phase CT winding is 0.15 ohms ($0.0025 \text{ ohm/turn} \times (300/5) \text{ turns}$) and the resistance of the neutral CT winding is 0.025 ohms ($0.0025 \text{ ohm/turn} \times (50/5) \text{ turns}$).
4. The relay resistance is 0.01 ohms for both the phase and neutral windings.
5. Assume the phase CTs are Y connected. Delta connected CTs are not preferred, because they would serve as zero sequence filters and it is desirable that the phase overcurrent relay act on all harmonics.
6. The required phase CT secondary voltage = $4183.7 \text{ A} \times (5/300) \times (0.8 + 0.15 + 0.01) \text{ ohms}$
= 66.94 V

Note that the C200 CT's voltage rating is more than twice the required CT secondary voltage (133.88 V) and hence is adequate.

7. The normal current 'seen' by the primary of the unbalance CT is of the order of a few amps which is due to tolerances on the values of individual capacitors. The current 'seen' by the primary of the unbalance CT could be as high as the phase current caused by one open circuited phase.
The required unbalance CT secondary voltage = $140.6 \text{ A} \times (5/50) \times (0.8 + 0.15 + 0.01) \text{ ohms}$
= 13.5 V

Note that the C50 CT's voltage rating is more than twice the required unbalance CT secondary voltage (27.0 V) and hence is adequate. A reasonably conservative voltage rating of the neutral CT is 0.2 times the system line-to-ground voltage, which will protect the CT from surge voltages appearing at the bank neutral.

18.0 SPECIFICATIONS

Operating Temperature Range	-20 to +60°C at 95% humidity
Storage Temperature	-30 to +80°C
Rated Input Voltage	Not Applicable
Voltage Circuits Overload	Not Applicable
Burden on Phase Current Inputs	0.2 VA, 1.0 pf at 5 A secondary; 0.01 VA, 1.0 pf at 1 A secondary
Burden on Unbalance (neutral) Current Inputs	0.2 VA, 1.0 pf at 5 A secondary; 0.03 VA, 1.0 pf at 1 A secondary
Dielectric Test Voltage	2000V, 50/60Hz, 1 minute
Impulse Test Voltage	5kV common mode, 1 kV differential mode, 1.2 x 50 μ sec wave
Immunity to high frequency burst	1 kV common mode, 0.5 kV differential mode at 100 kHz, 2.5 kV common mode, 1 kV differential mode at 1 MHz
Immunity to electrostatic discharge	15 kV
Immunity to Sinusoidal Wave Burst	100V over 10 - 100kHz range
Immunity to radiated electromagnetic field	10V/m over 20 - 1000MHz range
Immunity to High Energy Burst	4 kV common mode, 2V differential mode
Immunity to 50/60Hz magnetic field	1000 A/m
Immunity to impulse magnetic field	1000 A/m 8 x 20 μ s
Immunity to magnetic burst	100 A/m over 100 - 1000kHz range
Resistance to vibration	1g from 10 -500 Hz
Rear Connection Terminals	Up to 12AWG (4mm ²) stranded wire Lugs up to 0.25 inch (6.5mm) wide, or FASTON connectors
Output Contacts	rated current 5 A rated voltage 380 V nominal switching power with AC resistive load 1100W(380V max.) breaking capacity at 110 VDC: 0.3A with L/R=40ms for 100,000 operations make and carry capacity for 0.5 sec = 30 A (peak) mechanical life over 2,000,000 (2 x 10 ⁶) operations
PC Board Connectors	Gold plated, 10A continuous, 200A 1 sec.
Power Supply Input Voltage Range	Two available – Low – 24(-20%)-110(+20%)Vac; 24(-20%)-125(+20%)Vdc High – 80(-20%)-220(+20%)Vac; 90(-20%)-250(+20%)Vdc
Average Power Supply Consumption	8.5 VA
Weight (in single relay case)	2.3kg (5.0lbs)

19.0 TESTING/COMMISSIONING PROCEDURE

1. Make all electrical connections to the relay as shown in Figure 4. Note that for proper calibration of the relay, no electrical connections need to be made to any of the output contacts.
2. De-energized the capacitor bank.
3. Energize the relay and ensure that no error messages appear after it runs its self test procedure. If the relay is already energized, the self test procedure may be run at any time by entering TEST PRG mode on the front panel.
4. Step 4 and 5 set the capacitor bank's inherent unbalance compensation level. Switch on the capacitor bank and record the values of I_u , α_u , and I_d , located in **MEASURES** mode in the **ACT. MEAS** sub-menu. Note that in the first step I_u is approximately equal to I_d .
5. Switch off the capacitor bank and input the settings for I_c and α_c recorded in STEP 1.
When the capacitor bank is switched on again, I_u and α_u should remain practically unchanged, and I_d should be approximately zero.
6. Commissioning is complete. If it is desired to test unbalance functions a **minimum** of two current sources are needed, although four current sources will provide testing of **all** the functions with one test setup. A minimum of two current sources are needed, because the reference angle for the unbalance current input is the Phase A current. The magnitude of all the phase currents should be near the rated current, with a minimum of 50% of rated for the unbalance function to be activated. If only two current sources are being used, it is required that the same phase current be routed through the three phase input CTs.

It is recommended that the default settings of all the output contact relay assignments to the output relay(s) programmed for tripping be connected back to the test set in order to shut off the test set when the output relay 1 closes its contact.

Assuming only two current sources being used to test the relay, it is required that the phase current source from the test set follow a path from terminal (T) 25, through T26, through T27, through T39, through T29, through T30 back to the test set. Note that external connections to jumper T26 to T27, and jumper T39 to T29 are required. This provides the reference angle for the unbalance current and provides a sufficient magnitude to activate the unbalance elements. The unbalance current is fed from the test set to terminals 31 and 32 for a 5 A CT secondary rating or terminals 31 and 33 for a 1 A CT secondary rating. The settings of the unbalance elements UL and UH can be set at 0.5 On and 1.0 On respectively, and tUL and tUH can be set at 1 s. The pickup current level of the UL and UH can be verified to be within 0.5% of the setting. Note that at lower settings of UL and UH, for example 0.02 On and 0.04 On, the accuracy of the input current transformers which now draw a larger percentage of magnetizing current relative to the pickup current will result in a lower accuracy of the pickup currents. Therefore, the accuracy of the pickup level at low settings of UL and UH will be substantially higher than 0.5%.

NOTES

20.0 MAINTENANCE

No maintenance is required. Periodically a functional check-out can be made with the test procedures described under MANUAL TEST chapter. In case of malfunctioning please contact Cooper Power Systems or the local Authorized Dealer mentioning the relay's Serial No reported in the label on the relay's enclosure.



WARNING: Equipment mis-operation. A relay indicating a failure or other problem should be removed from service immediately. Continued operation can result in loss of protection to the capacitor bank and equipment mis-operation.

In case of Internal Relay Fault detection, proceed as here-below indicated :

- If the error message displayed is one of the following “DSP Err”, “ALU Err” ,”KBD Err” ,”ADC Err”, switch off power supply and switch-on again. If the message does not disappear send the relay to Cooper Power Systems (or its local dealer) for repair.
- If the error message displayed is “E2P Err”, try to program any parameter and then run “W/OTRIP”.
- If message disappear please check all the parameters.
- If the message remains send the relay to CPS or its local dealer for repair.

SETTINGS SHEET FOR IM30C RELAY - PAGE 1 OF 2

Setting Programming Assignments (Accessible via the **SETTINGS** program mode.)

VARIABLE	FACTORY DEFAULT	UNITS	DESCRIPTION	VARIABLE	SETTING	UNITS
Fn	50	Hz	System frequency	Fn		Hz
In	500	Amps	Phase CTs rated primary current	In		Amps
On	N/A	Amps	Unbalance CT rated secondary current (Setting by correct connection to relay.) Connect Terminal 31 for 5 Amp CT. Connect Terminal 33 for 1 Amp CT.	On		Amps
F(IL)	D	None	Operating characteristic of the low-set overcurrent element	F(IL)		None
IL	0.3	p.u. – amps	Pick-up level of the low-set overcurrent element in per unit of the phase CTs rated current (In)	IL		p.u. – amps
tIL	1.0	Seconds	Time delay of the low-set overcurrent element	tIL		Seconds
IH	0.2	p.u. – amps	Pick-up level of the high-set overcurrent element in per unit of the phase CTs rated current (In)	IH		p.u. – amps
tIH	0.05	Minutes	Time delay of the high-set overcurrent element	tIH		Minutes
F(OL)	D	None	Operating characteristic of the low-set ground (residual) overcurrent element	F(IL)		None
OL	0.2	p.u. – amps	Pick-up level of the low-set ground (residual) overcurrent element in per unit of the phase CTs rated current (In)	OL		p.u. – amps
tOL	1.0	Seconds	Time delay of the low-set ground (residual) overcurrent element	tOL		Seconds
OH	0.1	p.u. – amps	Pick-up level of the high-set ground (residual) overcurrent element in per unit of the phase CTs rated current (In)	OH		p.u. – amps
tOH	1	Seconds	Time delay of the high-set overcurrent element	tOH		Seconds
F(UL)	D	None	Operating characteristic of the low-set ground (residual) unbalance element	F(UL)		None
UL	0.02	p.u. – amps	Pick-up level of the low-set unbalance element in per unit of the unbalance CT rated current (On)	UL		p.u. – amps
tUL	1.0	Seconds	Time delay of the low-set unbalance element	tUL		Seconds
UH	0.01	p.u. – amps	Pick-up level of the high-set unbalance element in per unit of the unbalance CT rated current (On)	UH		p.u. – amps
tUH	1	Seconds	Time delay of the high-set unbalance element	tUH		Seconds
I<	0.10	p.u. – amps	Pick-up level of the undercurrent element in per unit of the phase CT's rated current (In). See Section 9.	I<		p.u. – amps
tI<	1	Seconds	Time delay of the undercurrent element	tI<		Seconds
tRI<	5.0	Minutes	Wait time for the re-energization of the capacitors	tRI<		Minutes
Ic	0.00	p.u. – amps	Inherent unbalance compensation level in per unit of the unbalance CT rated current (On)	Ic		p.u. – amps

α_C	0	Degrees	Inherent compensation angle (angle between phase A current and the unbalance current). See Section 15.	α_C		Degrees
tBF	0.1	Seconds	Output relay reset time delay - Output relays associated with time delayed functions will be forced to drop-out after this time delay, even if the pick-up cause is still present (Breaker Failure)	tBF		Seconds
NodAd	1	None	Modbus communication address	NodAd		None

SETTINGS SHEET FOR IM30C RELAY – PAGE 2 OF 2

Output Relay Programming Assignments (Accessible via the F→RELAY program mode.)

VARIABLE	FACTORY DEFAULT	UNITS	DESCRIPTION	VARIABLE	SETTING	UNITS
IL	--3-	Outputs	Pick-up of the low-set phase overcurrent element	IL		Outputs
tIL	12--	Outputs	Pick-up of time delayed low-set phase overcurrent element.	tIL		Outputs
IH	--3-	Outputs	Pick-up of the high-set phase overcurrent element.	IH		Outputs
tIH	12--	Outputs	Pick-up of the time delayed high-set phase overcurrent element.	tIH		Output
OL	----	Outputs	Pick-up of the low-set ground (residual) overcurrent element	OL		Outputs
tOL	12--	Outputs	Pick-up of time delayed low-set ground (residual) overcurrent element.	tOL		Outputs
OH	----	Outputs	Pick-up of the high-set ground (residual) overcurrent element.	OH		Outputs
tOH	12--	Outputs	Pick-up of the time delayed high-set ground (residual) overcurrent element.	tOH		Outputs
UL	----	Outputs	Pick-up of the low-set (first level) unbalance element	UL		Outputs
tUL	-2--	Outputs	Pick-up of the time delayed low-set (first level) unbalance element. This is usually used for the Alarm output.	tUL		Outputs
UH	----	Outputs	Pick-up of the high-set (second level) unbalance element	UH		Outputs
tUH	-2--	Outputs	Pick-up of the time delayed high-set (second level) unbalance element. This is usually used for the Trip output.	tUH		Outputs
tl<	---4	Outputs	Pick-up of the time delayed undercurrent (undervoltage image) element	tl<		Outputs
tFRes:	M	None	Reset mode for time delay elements. If "A" then reset takes place automatically when the current drops below the pick-up value. When set to "M", reset is only possible via the front panel ENTER/RESET key.	tFRes:		None
Bf	- - - i	None	Operation of the phase element blocking input, Bf. Set the display to show which phase overcurrent elements are to be blocked when this input is active. ○ corresponds to the high-set and ● corresponds to the low-set ground (residual) elements I corresponds to the high-set and i corresponds to the low-set phase elements. (16 settings possible Oooli to ----.)	Bf		None
Bo	- u	None	Operation of the unbalance element blocking input, Bo. Set the display to show which unbalance elements are to be blocked when this input is active. U corresponds to the high-set, second level, or trip element, and u corresponds to the low-set, first level, or alarm element. (4 settings possible Uuu to --)	Bo		None
tBf	2tBf	None	Determines if the phase overcurrent element blocking input lasts for as long as the blocking input is active (tBf=OFF), or for the set time delay of the function plus an additional time delay equal to twice the time programmed for the variable tBf in the PROGRAM SETTINGS mode.	tBf		None
tBo	2tBf	None	Same as for tBf except for the unbalance element blocking input Bo	tBu		None

21.0 REVISION HISTORY

3-2001 Issue: Replaces 10-1998 Issue.
Added Safety Warnings to Beginning of manual.
Added NOTE to beginning of manual.
Corrected caption on Figure 8.
Corrected description of tBF setting on page 8.
Added short example at end of Section 8.0
Added Sections 10, 19 and 20.
Corrected lc description in Table 2.

