Current Protection Relay Operating Manual and Installation guide

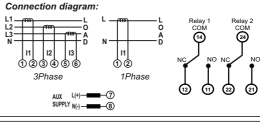
The Current Protection Relay protects system from the current faults. Relay protects against undercurrent, over current and unbalance faults.

Multiple LEDs indicate type of fault that helps for diagnosis purpose.

Switch (Key) is provided to enable/ disable unbalance function and to select automatic / manual resetting of faults upon fault recovery. Manual reset ensures safety.

Potential free relay contacts can be used for connection / disconnection of load or trigger alarm for annunciation purpose.

relay configuration can be ordered in fail safe and normal operation depending upon application The application includes motor protection, conveyor system and for process industry, etc.



Parameter Settings:

Overcurrent Trip point 30 - 140 % of In Undercurrent Trip point 10 - 95 % of In Hysteresis Undercurrent , Overcurrent 5 - 50 % of trip point

Power on delay 3 Second Approx. Reset delay 1 Second

Trip delay 0-10 Second (Undercurrent, Overcurrent)

Current unbalance Trip Delay
Current unbalance Trip Delay
Current unbalance Hysteresis
5 %

Installation:

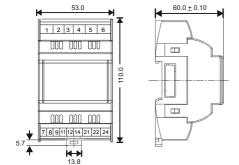


Installation to be carried out by qualified person along with life protecting equipment to prevent hazardous shock. Isolate incoming supply before connection.

Do not expose device to Rain, Dust environment. Keep at least 10-15 mm distance on both sides of device. Do not install near Vibrating environment.

Do not install near Heat source. Install Fuses of 2 Amp in series with supply. Use Sealing provision to protect from unintentional

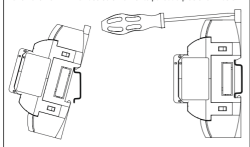
adjustment. Dimensions and Terminals:



Mounting:

To mount the device it should be fastened to a standard 35mm DIN rail (DIN50022).

To remove from DIN rail use screw driver to pullout clip as shown below.



Mounting On DIN rail Connector details:

Input connectors are marked by numbers 1, 2, 3, 4, 5, 6 and potential free relay contacts are marked as 11, 12, 14 for relay1 and 21, 22, 24 for relay2.Rated switchgear and fusing is required to prevent inrush. Wire of 2 sq. mm with Lug is recommended for Input connection. Use suitable screw driver so that sufficient force can be applied, excess force may result in damage to inside circuitry. Control voltage is to be applied with fusing to the connector numbered as 14, 24. Refer diagrams for input connection.

Removing From DIN rail

Technical Specifications:

Nominal Input current In (AC) 1 to 5 Amps Maximum continuous Input current (AC) 145 % of In

Current overload withstand

Auxiliary supply range Auxiliary nominal value Auxiliary supply frequency Operating measuring current range Operating measuring frequency range Input current burden Auxiliary supply burden

Operating reference condition

Reference Condition Input waveform Input frequency Auxiliary supply voltage Auxiliary supply frequency

Accuracy

Measurement accuracy Setting accuracy

Response time Applicable Standards

IP for water & dust Safety

Pollution degree: Installation category: High Voltage Test

Environmental

Operating temperature Storage temperature Relative humidity Shock

Vibration Enclosure

Weight

Dimensions

Relay Contacts

Types of output Relay configuration

Contact Ratings
Mechanical Endurance
Electrical Endurance
Mechanical Attributes

1 to 5 Amps settable 145 % of In 20 x for 1 second, repeated 5 Times in 5 minutes

60-300 V AC/DC 230 VAC 50/60 Hz 45 - 66 Hz

45 - 66 Hz 5 to 140 % of nominal value 40...70 Hz

40...70 Hz
< 0.25 VA per phase at nominal</p>
< 3 VA

23°C +/- 2°C Sinusoidal (distortion factor 0.005) 50 or 60 Hz ± 2% Nominal value ± 1 % Nominal value ± 1%

± 2 % of nominal value ± 6 % of nominal value ± 0.8 second for trip delay

< 140 milisecond

IEC60529 IEC 61010-1-2010 Permanently

connected use. 2 CAT III

2.2 kV AC, 50Hz for 1 minute between all electrical circuits

-10 to +55°C -25 to +70°C

0...90% non condensing 15g in 3 planes

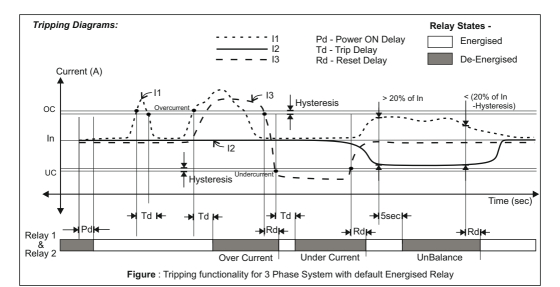
10...55 Hz, 0.15mm amplitude Flame retardant, IP20 (front face only)

1CO, 1CO+1CO
Energised or DeEnergised
(Energised-Relay is ON under healthy
condition and DeEnergised-Relay is
OFF under healthy condition)

OFF under healthy condition)
5A/250VAC/30VDC (resistive load)
1x10^7 OPS

1x10^5 OPS

175g Approx. 53 x 110 x 60 mm



PRG / RST Switch Functionality:

PRG / RST switch has dual purpose

1. Onsite Setting of two parameters one by one :

(a) First Setting: Automatic Reset Mode / Manual Reset Mode

Step 1: Long press (for > 1sec) the PRG / RST button until all the LEDs glow.

Step 2: Release the PRG / RST button. The P-ON LED blinks once per second indicating the First Setting.

Step 3: The LEDs - UC and OC indicate option Auto and Manual, respectively. Use the PRG / RST button to toggle between the two options.

Step 4: Only Long press (until all LEDs glow) of PRG / RST button confirms the selected option and takes to the Second Setting for 3Phase system. For 1Phase system, since Unbalance is not applicable, the Long press of PRG / RST button will exit the onsite setting menu. If PRG / RST button is not long pressed, then the new setting (Auto/Manual Mode) will not get stored.

The meter automatically comes out of setting if RST / PRG button is not pressed for 1 minute, hence not storing the changes.

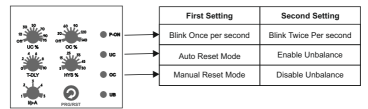
- (b) Second Setting (Not applicable for 1P System): Enable Unbalance / Disable Unbalance
- Step 1: Release the PRG / RST button after long press (for > 1sec) until all LEDs glow. The P-ON LED blinks twice per second indicating the Second Setting.
- Step 2: The LEDs UC and OC indicate options : Enable UB and Disable UB, respectively.

Use the PRG / RST button to toggle between the two options.

Step 3: Only Long press (until all LEDs glow) of PRG / RST button confirms the selected option.

If PRG / RST button is not long pressed, then the new setting (Enable/Disable Unbalance) will not get stored.

The meter automatically comes out of setting if RST / PRG builton is not pressed for 1 minute, hence not storing the changes.



To Reset Relay Manually in NORMAL condition if Manual Reset Mode setting is done and fault is recovered.
Automatic / Manual reset:

- Automatic fault reset In this mode for undercurrent, over current, unbalance fault (If unbalance enabled) the relay resets automatically to Normal (No fault) condition and manual intervention is not required.
- Manual fault reset In this mode, after the fault recovers, the relay does not reset to Normal but remains in Trip condition unless the PRG/RST switch is not pressed.

Pressing of switch is memorized in this mode. For example if fault is present and switch is pressed then Key function is memorized and relay resets to Normal condition once the fault is recovered.

Test Certificate:

Model : Current Protection Relay Relay Test : Pass
Accuracy Test : Pass Adjustment Test : Pass
Tripping Test : Pass

Sifam Tinsley Instrumentation Ltd