



Features

Single and three-phase options Adjustable set point Adjustable time delay Internal differential LED trip indication Double-pole relay contacts Automatic reset

Benefits

Ideal for any electrical load detection
Over and under-current monitoring
Suitable for electric heating systems
Ensures load current is within
generator capacity
Detects broken drive belts on
machinery
Nuisance tripping avoidance
Customised options

Applications

Marine panels
Switchgear
Distribution systems
Generator sets
Control panels
Process control
Motor protection
Transformers
Overload protection

Approvals

CSA File Number 052592 (5A max from CT secondary,10A max direct)

250 Series DIN-rail and Wall Mounted Relays

AC Current with Adjustable Time Delay

250 series ac current protectors provide continuous surveillance of the monitored circuit. When the current moves outside the set point limit for longer than the time delay, the relay operates. The protector can be used to monitor over and under-current conditions, load detection and for monitoring electric heating systems. An illuminated LED indicates when the relay is energised. For three-phase systems, the sequence of connection is not important.

Operation

AC current protectors provide continuous surveillance of the monitored circuit. These products offer user adjustable trip point (set point) and time delay settings. The set point adjustment range is between 40% and 120% of the nominal current. Input currents can be via current transformers or direct up to 10A. An internal differential setting of 1% reduces nuisance tripping if the measured signal is noisy or unstable. When the measured current moves outside the set point limit the relay will operate, giving an alarm or initiation signal. An adjustable time delay is provided to prevent the relay from tripping for a predetermined period to prevent nuisance tripping. The units draw their operating power from a separate auxiliary supply input. Single-phase and three-phase products are available. Three-phase products monitor the current level for each phase and are not phase sequence sensitive. Combined units offer under and over-current trips in one compact unit. Single function units are also available.

Over-Current Models

When the monitored current exceeds the set point, the relay will energise and the red LED will illuminate to indicate the trip condition. The relay will automatically reset once the monitored current falls below the set point minus the differential. When reset, the LED will extinguish and the relay de-energises.

Under-Current Models

When the monitored current falls below the set point, the relay will de-energise and the red LED will extinguish to indicate the trip condition. The relay will automatically reset once the monitored current rises above the set point plus the differential. When reset, the LED will illuminate and the relay energises.

Options

250 series protector relays offer various customised options to suit individual requirements. Please consult factory.

- Adjustment ranges different adjustment ranges are possible for the set point and differential controls.
- Relay operation standard models are fail safe, but the relays can be customised to energise or de-energise on trip.

Product Codes

| Relay | Protection | ANSI no. | Cat. no. |
|----------------------|------------------------|----------|-------------|
| 1-phase | Under-current 40-120% | 37 | 252-PAUU-LS |
| 1-phase | Over-current 40-120% | 51 | 252-PAOU-LS |
| 1-phase | Under and over-current | 37/51 | 253-PADU-LS |
| 3-phase 3- or 4-wire | Under-current 40-120% | 37 | 253-PAVU-LS |
| 3-phase 3- or 4-wire | Over-current 40-120% | 51 | 253-PAPU-LS |

Above Part Numbers are for STANDARD units, input 5 amps ac, aux. 120 v ac, for other input or auxiliary options, please enquire

Please specify system voltage, system current, frequency and required options at time of ordering.

see 2nd page for selection

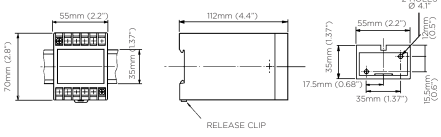


Specifications

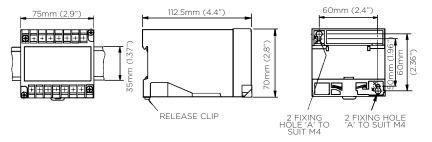
| Nominal input current | 1A or 5A from CT secondary. 0.2A to 10A available on request | | |
|-----------------------------|---|--|--|
| Nominal frequency | 50, 60 or 400Hz | | |
| Input current burden | 0.5VA per phase | | |
| Overload | 2 x rating continuously, 10 x rating for 3 | | |
| Cat a sint was a tability | seconds | | |
| Set point repeatability | >0.5% of full span Pre-set at 1%. Values 1% to 10% available on | | |
| Differential (hysteresis) | request | | |
| Trip level adjustment | 40 to 120%. Customised adjustment available | | |
| Time delay adjustable | 0 to 10 seconds | | |
| AC auxiliary supply voltage | 100V, 110V, 120V, 208V, 220V, 240V, 480V, ±20% | | |
| DC auxiliary supply voltage | 12V, 24V, 48V, 110V or 125V, ±20%. Including ripple | | |
| Auxiliary voltage burden | 4VA (max) | | |
| Output relay | 2-pole change over | | |
| Relay contact rating | AC: 240V 5A, non inductive DC: 24V 5A resistive | | |
| Relay mechanical life | 0.2 million operations at rated loads | | |
| Relay reset | Automatic | | |
| Operating temperature | 0°C to +60°C (0°C to +40°C for UL models) | | |
| Storage temperature | -20°C to +70°C | | |
| Temperature co-efficient | 0.05% per °C | | |
| Interference immunity | Electrical stress surge withstand and non- function to ANSI/IEEE C37 90a | | |
| Enclosure style | DIN-rail with wall mounting facility | | |
| Material | Flame retardant polycarbonate/ABS | | |
| Enclosure integrity | IP50 | | |
| Model 252 dimensions | 55mm (2.2") wide x 70mm (2.8") high x 112mm (4.4") deep | | |
| Model 253 dimensions | 75mm (2.9") wide x 70mm (2.8") high x 112mm (4.4") deep | | |
| Weight | Model 252: 0.4Kg approx. Model 253: 0.6Kg approx. | | |

Dimensions

Model 252

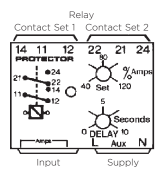


Model 253

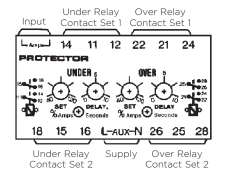


Connections

252-PAU 252-PAO



253-PAD



253-PAP 253-PAV

