Type: LMCCR-10A

Multifunction, Combined Current Relay

Terminal Protection to IP20

43880



NEW 17.5mm DIN rail housing

Microprocessor based

True R.M.S. monitoring

Monitoring input (0.2 - 10A) split in to 3 selectable ranges

Selectable Under or Over current monitoring

Selectable hysteresis or latch option

Adjustable trip level and time delay

Isolated Auxiliary supply (24 - 230V AC/DC) 1

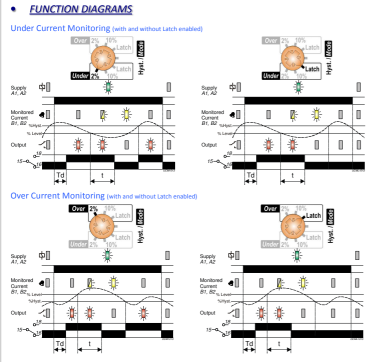
1 x SPDT relay output 8A

Green LED indication for supply status

Yellow LED indication for alarm status \Box

Red LED indication for relay status





INSTALLATION AND SETTING

- BEFORE INSTALLATION, ISOLATE THE SUPPLY.
- Connect the Auxiliary and Monitored Inputs as required.

- Set the "Hyst. / Mode" selector 7 to the required position depending whether under or over monitoring is required. Select either a suitable hysteresis setting of 2% or 10% or choose Latch if required.
- Set the "Range" 3 to the required position (depending on monitored input current to be monitored). Set the "Power Up Delay" according to whether start up currents are likely in the application.
- Set the "Trip Level %" **6** and "Delay" **4** to suit the selected monitoring range and delay to tripping period.

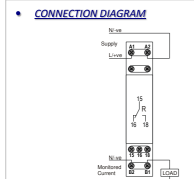
Apply power and the green LED 1 will illuminate

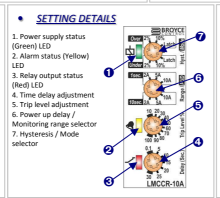
If Under current mode is selected:

Relay energises / red LED 3 illuminate if the current is above the set "Trip Level". If the current falls below the "Trip Level", yellow LED 2 flashes for the set "Delay" then remains lit. Red LED extinguishes / relay de-energises.

Relay energises / red LED 3 illuminate if the current is below the set "Trip Level". If the current rises above the "Trip Level", yellow LED 2 flashes for the set "Delay" then remains lit. Red LED extinguishes / relay de-energises.

TECHNICAL SPECIFICATION Auxiliary supply voltage U (A1, A2): 24 - 230V AC/DC 1 (12 - 60V AC/DC also available) 48 - 63Hz (AC supplies) Frequency range: +15%/ - 10% III (IEC 60664) Overvoltage category: Rated impulse withstand voltage 4kV (1.2/50μS) IEC 60664 Power consumption (max.): 24V 48V 0.84 VA 0.82 VA 1.1 VA 1.4 VA Monitoring mode: Under or Over current (selectable) Hysteresis: 2 or 10% (selectable) Enabled using Mode selector switch Monitoring ranges 0.2 - 2A, 0.5 - 5A, 1 - 10A Trip level: 10 - 100% of selected monitoring range Time delay (t): 0.1 - 30S (from fault occurring to relay de-energising) Power up delay (Td): 1 or 10 seconds Accuracy ± 1% of maximum full scale < 5% of maximum full scale Adjustment accuracy: Repeat accuracy: ± 0.5% at constant conditions Drift with temperature +0.05% / °C Drift with voltage: $\pm 0.2\% / V$ Monitoring input (B1, B2) 0.01 to 12A AC/DC Frequency: DC, 48 - 70Hz 1.2 x 10A Maximum input rating: Overload: 20A for 1s Overvoltage category: Rated impulse withstand voltage III (IEC 60664) 4kV (1.2/50μS) IEC 60664 Power on indication: Green LED Alarm status indication: Yellow LED Relay status indication: Red LED -20 to +60°C Ambient temp: Relative humidity Output (15, 16, 18) SPDT rela 250V 10A (2500VA) Output rating: AC1 250V 5A (no), 3A (nc) 25V 10A (250W) AC15 DC1 Electrical life: ≥ 150,000 ops at rated load Dielectric voltage 2kV AC (rms) IEC 60947-1 Rated impulse withstand voltage: 4kV (1.2/50µS) IEC 60664 Housing Orange flame retardant UL94 Weight: ≈ 63g On to 35mm symmetric DIN rail to BS EN 60715 Mounting option: or direct surface mounting via 2 x M3.5 or 4BA screws using the black clips provided on the rear of the unit Terminal conductor size \leq 2 x 2.5mm² solid or stranded

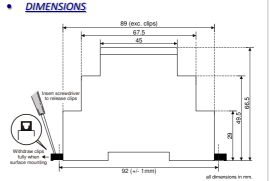




Approvals:

Installation work must be carried

out by qualified personnel.



CUL US LISTED IND. CONT. EQ.

EMC: Immunity: EN 61000-6-2 (EN 61000-4-3 10V/m

CE and RoHS Compliant.

80MHz - 2.7GHz)