EZ-TRAUQ INC.

LMCCR-2A

Over/Under AC/DC Current Multi-voltage

Terminal Protection to IP20 Dims: to DIN 43880 W. 17.5mm

NEW 17.5mm DIN rail housing True R.M.S. monitoring Monitoring input 0.02 to 2A AC/DC in 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 or 12 - 60V AC/DC SPDT 8 amp relay output **Green LED indication for supply status** Red LED indication for relay status

Yellow LED indication for alarm status



FUNCTION DIAGRAMS Under Current Monitoring Latch enabled Supply A1, A2 Supply 中[] A1, A2 Monitored Monitored Current П B1,B2 % Hyst. -% Level -B1, B2 Output ~[Output -{ Over Current Monitoring Latch enabled Supply 中国 A1, A2 Supply A1, A2 Monitored Monitored all П П B1,B2 Output 📲 Output -# # П П П

INSTALLATION AND SETTING

BEFORE INSTALLATION, ISOLATE THE SUPPLY. Connect the unit as required.

Installation work must be carried out by qualified personnel.

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 select Latch if required. Set the 6 Range for the monitored input current. Set the Power Up Delay according to whether start up currents are likely in the application. Set the Trip Level % Sand Delay 4 to suit the selected monitoring range and delay to tripping period.

Applying power.

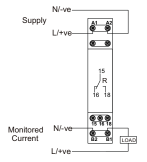
Apply power and the green LED **1** will illuminate.

If Under current mode is selected: Relay energizes & red LED 3 illuminates 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. If Over current mode is selected: Relay energizes & red LED 3 illuminates 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 and remains lit. Red LED extinguishes & relay de-energises.

TECHNICAL SPECIFICAT	ΓΙΟΝ <u>S</u>		
Supply voltage U (A1, A2)	24 – 230V AC/DC or 12 - 60VAC/DC		
Frequency range:	48 - 63Hz AC supplies		
Supply variation:	AC: +15/-10% DC: +/-15%		
Overvoltage category:	III (IEC 60664)		
Rated impulse withstand voltage:	4kV (1.2/50µS) IEC 60664		
Power consumption (max.):	12V 24V	48V 115V 230V	
AC:	1.1VA 0.84VA	0.82VA 1.1VA 1.4VA	
DC:	0.6W	0.47 W 0.46W 0.53W	
Monitoring mode:	Under or Over current	selectable	
Hysteresis:	2 or 10% selectable		
Latch	Enabled using Mode selector switch		
Monitoring ranges(AC/DC):	0.02 – 0.2A, 0.1 – 1.0A, 0.2 – 2.0A		
Trip level:	10 – 100% of selected monitoring range		
Time delay (t): Power up delay (T)	0.1 – 30S from fault occurring to relay de-energising 1 or 10 seconds		
,	100ms		
Reset time:	± 1% of maximum full scale		
Accuracy: Adjustment accuracy:	< 5% of maximum full scale		
Repeat accuracy:	± 0.5% at constant conditions (IEC 61812)		
Drift with temperature:	± 0.05% / °C		
Drift with voltage:	± 0.2% / V		
G .	0.01 to 2.4A AC/DC		
Monitoring input (B1, B2): Frequency:	AC 48 – 70Hz		
Maximum input rating	1.4 x 2A		
Overload:	5A for 1s		
Overvoltage category:	III (IEC 60664)		
Rated impulse withstand voltage	4kV (1.2/50µS) IEC 60664		
Power on indication:	Green LED		
Alarm status indication:	Yellow LED		
Relay status indication:	Red LED		
Ambient temp:	-20 to +60°C		
Relative humidity:	+95%		
Output:	SPDT relay		
Output rating:	AC1	250V 8A (2500VA)	
	AC15 DC1	250V 5A (no), 3A (nc)	
Electrical life:	≥ 150,000 ops at rate	25V 10A (200W)	
Dielectric voltage:	2kV AC (rms) IEC 609		
Rated impulse withstand voltage:	4kV (1.2/50µS) IEC 60664		
Housing:	Orange flame retardant UL94		
•	3		
Weight:	≈ 63g On to 35mm symmetric DIN rail to BS EN 60715		
		nting via 2 x M3.5 or 4BA screws	
		e black clips provided on the rear of the unit.	
Terminal conductor size	≤ 2 x 2.5mm² solid or stranded		
Approvals:	Conforms to IEC 61812.		
Approvals.	CE, C-tick and RoHS Compliant.		
C(UL)US LISTED IND. CONT. EQ.			
E111187	EMC: Immunity: EN 61000-6-2 (EN 61000-4-3 10V/m 80MHz - 2.7GHz). Emissions: EN 61000-6-4		

The Information provided in this literature is believed to be accurate (subject to change without prior notice); however, use of such information shall be entirely at the user's own risk

CONNECTION DIAGRAM



SETTING DETAILS

- Power supply status (Green) LED
- 2. Alarm status (Yellow) LED
- 3. Relay output status (Red) LED
- 4. Time delay adjustment
- 5. Trip level adjustment
- 6. Power up delay / Monitoring range selector
- 7. Hysteresis / Mode selector

