Type: LMCVR-20V

Multifunction, Combined Voltage Relay

Terminal Protection to IP20

43880

W. 17.5



NEW 17.5mm DIN rail housing

 \Box Microprocessor based

True R.M.S. monitoring

7 Selectable monitoring ranges (0.1 - 20V AC/DC)

Selectable Under or Over Voltage monitoring

Selectable hysteresis or latch option

Adjustable trip level and time delay

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

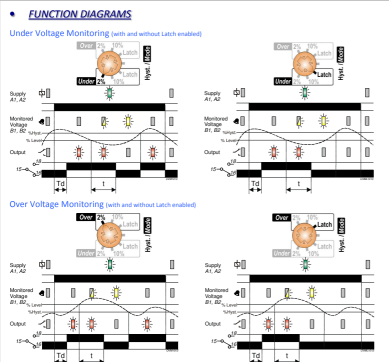
1 x SPDT relay output 8A

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" **1** to the required position (depending on monitored input voltage to be monitored).
- 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.

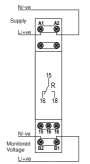
nder voltage mode is selected

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

Relay energises / red LED 3 illuminate if the voltage is below the set "Trip Level". If the voltage 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 (IFC 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 voltage (selectable) Hysteresis: 2 or 10% (selectable) Enabled using Mode selector switch 0.1 - 1V. 0.2 - 2V. 0.5 - 5V. 1 - 10V. 2 - 20V Monitoring ranges 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 second (fixed) 100mS $\pm\,1\%$ of maximum full scale < 5% of maximum full scale Accuracy 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) 0.1 to 20V AC/DC Frequency: DC. 48 - 500Hz Maximum input rating: 1.2 x 20V Overload: TRC Overvoltage category: Rated impulse withstand voltage TBC Green LFD Power on indication: Alarm status indication: Relay status indication: Red LFD Ambient temp: -20 to +60°C Relative humidity Output (15, 16, 18) SPDT relay 250V 10A (2500VA) Output rating: 250V 5A (no), 3A (nc) 25V 10A (250W) AC15 DC1 Electrical life: ≥ 150,000 ops at rated load Dielectric voltage: 2kV AC (rms) IFC 60947-1 Rated impulse withstand voltage: 4kV (1.2/50μS) IEC 60664 Orange flame retardant UL94 V0 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 ≤ 2 x 2.5mm² solid or stranded Approvals: C(UL)US LISTED IND. CONT. EQ. CE and RoHS Compliant. EMC: Immunity: EN 61000-6-2 (EN 61000-4-3 10V/m 80MHz - 2.7GHz)

CONNECTION DIAGRAM



SETTING DETAILS

Installation work must be carried

out by qualified personnel.

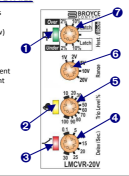
1. Power supply status (Green) LED 2. Alarm status (Yellow) LED

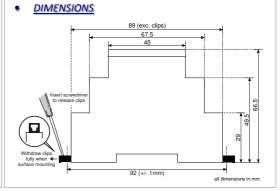
3. Relay output status (Red) LED 4. Time delay adjustment

5. Trip level adjustment

6. Monitoring range selector

7. Hysteresis / Mode selector





Emissions: EN 61000-6-4