

 $\Box$ 

# Type: LMMT/2

# **Multifunction, Multi-voltage Timer**

Terminal Protection to IP20

43880

W. 17.5mm



\*NEW\* 17.5mm DIN rail housing

- 7 Selectable functions (3 Supply Initiated, 4 Switch Initiated)
  - 7 Selectable time ranges (0.1 seconds 100 hours)
- Fine adjustment of selected time range
- LED warning indication if function is changed whilst powered
- Switch initiated functions ideal for use in Watchdog circuits

Installation work must be carried

out by qualified personnel.

- Multi-voltage input (24 230V AC/12 230V DC)
- 1 x DPDT relay output 8A
- Green LED indication for supply / timing status
  - Red LED indication for relay status
- Conforms to IEC 61812

Wiring Information and Product Demonstration Videos can also be found on our YouTube channel

https://www.youtube.com/user/BroyceControlLtd







## **FUNCTION DIAGRAMS** Supply A1, A2 П П # П Outpu Supply ∏ ∩ Outpu ∰ □ П \* пп П -1 П \* LED OF LED ON TELED F LED operation: "Function" Symbol explanation Symbol Function Triggered from Supply (A1/A2) Delay On Operate Supply (A1/A2) Interva netrical Recycling (Off/On Supply (A1/A2) DOb Switch (A1/B1) \* DN Delay Of Switch (A1/B1) INa

# **INSTALLATION AND SETTING**

- BEFORE INSTALLATION, ISOLATE THE SUPPLY

- Set the "Function" selector 6 to the required position.
- Set the "Range" 4 to the required position choosing seconds, minutes or hours then set the "Set %" adjustment 3 as required. The "Set %" is a % of the selected range, so 60% of the 1 – 10 hour range will give 6 hours.

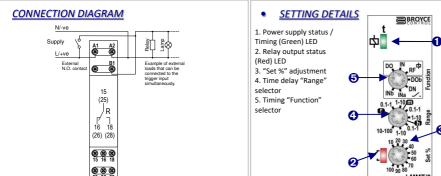
- Apply power and the green LED **1** will illuminate or start flashing depending on Function selected. If a Switch initiated function is selected, the LED will begin flashing upon closing of the external input.
- The red relay LED 2 will illuminate to indicate the relay is in the energised state.

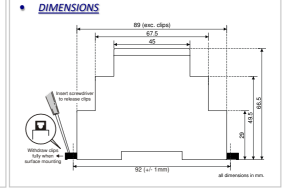
HS Code: 85364900

Country of Origin: UK

- ister rate. Power must be removed and re-applied for the new Function to open
- 2 In accordance with IEC 61812, the green LED is permitted to extinguish during a voltage dip or momentary interruption of the power supply providing the state of the output relay does not change.
- <sup>3</sup> The dip / interruption (reset) duration and levels are defined in the product standard however, the standard allows for these to be different from the levels actually specified.

### TECHNICAL SPECIFICATION Supply voltage U (A1, A2): 24 - 230V AC/12 - 230V DC 48 - 63Hz (AC supplies) Frequency range AC: +15/-20%, DC: +/-15% Overvoltage category: III (IEC 60664) Rated impulse withstand voltage 4kV (1.2/50μS) IEC 60664 12V Power consumption (max.): 24V 0.8VA 0.6VA 2.6VA 6.8VA Timing functions (7): Delay On (DO), Interval (IN), Supply initiated: Symmetrical Recycling Off/On (RF) Switch initiated: Delay On (DOb), Delay Off (DN), Interval (Trailing) (INa), Interval (Leading) (I Timing ranges (7): Seconds: Minutes: 0.1 - 10.1 - 10.1 - 11-10 1-10 1-10 10 - 100 Reset time<sup>3</sup>: < 100mS $\pm\,$ 1% of maximum full scale Adjustment accuracy: < 5% of maximum full scale ± 0.5% at constant conditions (IEC 61812) Repeat accuracy: Drift with temperature ± 0.05% / °C Drift with voltage: $\pm\,0.2\%$ / V External trigger input (A1 > B1): Volt Free Contact, Open Collector External loading: Yes, between B1 and A2 (i.e. LED, Relay, Lamp) >75% of voltage present between A1 and A2 (auto-set) AC: 60mS DC: 40mS (B1 terminal unloaded) Trigger threshold: Minimum trigger time: Maximum input frequency: Maximum cable length: 10 Hz (with 50:50 duty cycle) 10m (between Timer and external switching device) Green LED Power on indication / Timing<sup>2</sup>: Relay status Ambient temp: -20 to +60°0 Relative humidity: Output (15, 16, 18 / 25, 26, 28) DPDT rela 250V 8A (2000VA) Output rating: AC1 AC15 250V 5A (no), 3A (nc) DC1 25V 8A (200W) Electrical life: ≥ 150,000 ops at rated load Dielectric voltage: 2kV AC (rms) IEC 60947-1 Rated impulse withstand voltage: 4kV (1.2/50uS) IEC 60664 Grey flame retardant UL94 ≈ 70g Weight: Mounting option: On to 35mm symmetric DIN rail to BS EN 60715 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 2.5mm<sup>2</sup> solid or stranded Approvals: Conforms to IEC 61812. CUL US LISTED IND. CONT. EQ.

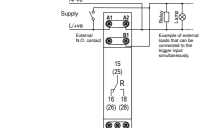




CE. UKCA. C-tick Cand RoHS Compliant.

80MHz - 2.7GHz). Emissions: EN 61000-6-4

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



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