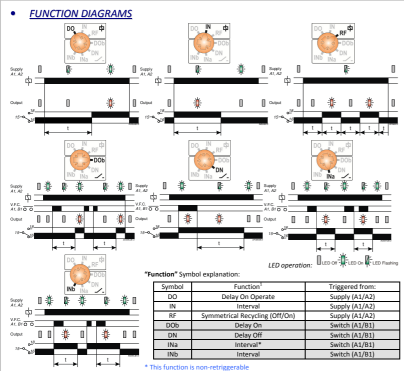




- *NEW* 17.5mm DIN rail housing
- 7 Selectable functions (3 Supply Initiated, 4 Switch Initiated)
- 7 Selectable time ranges (0.1 seconds 100 hours)
- Fine adjustment of selected time range
- LED warning indication if function is changed whilst powered
- Switch initiated functions ideal for use in Watchdog circuits
- Multi-voltage input (12 230V AC/DC)
- 1 x SPDT relay output 8A
- Green LED indication for supply / timing status
- **Red LED indication for relay status**
- Conforms to IEC 61812



INSTALLATION AND SETTING

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

- Set the "Function" selector **6** to the required position¹.
- Set the "Range" 4 to the required position (depending on whether seconds, minutes or hours are required), 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.

Applying power.

- 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.

Note.

If the Francium services is unique wints the power is uppned, are really win remain in its current state and the green EEO win justified to fister rate. Power must be removed and re-applied for the new Function to operate.

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. The dip / interruption duration and levels are defined in the product standard.

TECHNICAL SPECIFICATION Supply voltage U (A1, A2): 12 - 230V AC/DC 48 - 63Hz (AC supplies) Frequency range: Supply variation +/ - 15% III (IFC 60664) Overvoltage category: Rated impulse withstand voltage 4kV (1.2/50μS) IEC 60664 Power consumption (max.): 12V 24V 110V 230V 0.4VA AC. 0.3VA 1.3VA 3.4VA 0.95W Timing functions (7): Supply initiated Delay On (DO), Interval (IN), Symmetrical Recycling Off/On (RF) Switch initiated: Delay On (DOb), Delay Off (DN), Interval (Trailing) (INa), Interval (Leading) (I Timing ranges (7): Seconds: Minutes: Hours: 0.1 - 1 0.1 - 10.1 - 11-10 1-10 1-10 10 - 100 Reset time: ± 1% of maximum full scale 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: $\pm 0.2\% / V$ 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) Trigger threshold: Minimum trigger time: AC: 60mS DC: 40mS (B1 terminal unloaded) Maximum input frequency: 10 Hz (with 50:50 duty cycle) Maximum cable length: 10m (between Timer and external switching device) Power on indication / Timing² Green LED Red LED Relay status -20 to +60°C Ambient temp: Relative humidity Output (15, 16, 18): SPDT 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 Orange flame retardant UL94 Weight: ≈ 60g 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 2.5mm² solid or stranded Approvals: Conforms to IEC 61812. CE, C-tick Cand RoHS Compliant. EMC: Immunity: EN 61000-6-2 (EN 61000-4-3 10V/m

R 7 18

(X) (X) 16 18 A2

CONNECTION DIAGRAM

SETTING DETAILS

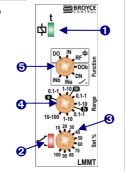
Installation work must be carried

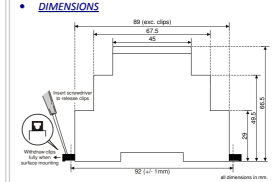
out by qualified personnel.

1. Power supply status / Timing (Green) LED 2. Relay output status (Red) LED 3. "Set %" adjustment

4. Time delay "Range" selector 5. Timing "Function"

selector





80MHz - 2.7GHz)

Emissions: EN 61000-6-4



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for broyce control manufacturer:

Other Similar products are found below:

LXCVR 230V LBVR/A 12-24VDC LESW 12-230V AC/DC LMCCR-10A LMMT 12-230V AC/DC