



Terminal *NEW* 17.5mm DIN rail housing Protection to IP20 Microprocessor based Recycling "On / Off" function AN (or "Off / On" AF when external link fitted) Separate adjustments for "on" and "off" ranges 7 Selectable time ranges (0.1 seconds - 100 hours) Fine adjustment of selected time range Multi-voltage input (12 – 230V AC/DC) 1 x DPDT relay output 8A Green LED indication for supply / timing status **Red LED indication for relay status** Dims: to DIN Conforms to IEC 61812 43880 W. 17.5mm FUNCTION DIAGRAMS **TECHNICAL SPECIFICATION** • • Supply voltage U (A1, A2): 12 - 230V AC/DC Asymmetrical Recycling On / Off (AN) 48 - 63Hz (AC supplies) Frequency range AC: +15/-10% DC: +/-15% Supply variation: III (IEC 60664) Overvoltage category: Supply A1, A2 Rated impulse withstand voltage 4kV (1.2/50µS) IEC 60664 12V 110V 230V Power consumption (max.): 24V 0.8VA 6.8VA AC 0.6VA 1.6VA DC. 0.52W 0.48W 0.94W 1.9W Π Output Timing functions (2): 18/28 Asymmetrical Recycling "On / Off" (AN) Asymmetrical Recycling "Off / On" (AF) (A1 > B1 linked) Timing ranges (7): Seconds: Minutes: Hours: (applies to "t_ON" and "t_OFF") 0.1 - 10.1 - 10.1 - 11-10 1-10 1 - 10Asymmetrical Recycling Off / On (AF) 10 - 100 (terminals A1 and B1 linked) Reset time: 100mS \pm 1% of maximum full scale Accuracy: Ø Π Π Adjustment accuracy < 5% of maximum full scale Supply A1, A2 Repeat accuracy: ± 0.5% at constant conditions (IEC 61812) Ф Drift with temperature ±0.05% / °C Drift with voltage: ±0.2%/V Green LED Power on indication / Timing¹ Output Relay status Red LED 18/28 -20 to +60°C Ambient temp: Relative humidity: +95% Output (15, 16, 18, 25, 26, 28) DPDT rela Output rating: AC1 250V 8A (2000VA) AC15 250V 5A (no), 3A (nc) DC1 25V 8A (200W) Electrical life: ≥ 150,000 ops at rated load • INSTALLATION AND SETTING Installation work must be carried Dielectric voltage 2kV AC (rms) IEC 60947-1 out by qualified personnel. Rated impulse withstand voltage: 4kV (1.2/50uS) IEC 60664 BEFORE INSTALLATION. ISOLATE THE SUPPLY. Orange flame retardant UL94 V0 Housing Connect the unit as required. ≈ 70g Weight: If Asymmetrical Recycling "Off / On" is required, placed a link between terminals A1 and B1. Mounting option: On to 35mm symmetric DIN rail to BS EN 60715 or direct surface mounting via 2 x M3.5 or 4BA screws Setting the unit. using the black clips provided on the rear of the unit. Set the " t_{OFF} " **4** and " t_{ON} " **5** "Range" selectors to the required position (depending on whether \leq 2 x 2.5mm² solid or stranded Terminal conductor size seconds, minutes or hours are required). Set the "Set %" adjustment for the " t_{OFF} " 0 and " t_{ON} " 0 as required. The "Set %" is a % of the selected Approvals Conforms to IEC 61812. range, so 60% of the 1 - 10 hour range will give 6 hours. (UL)LISTED IND. CONT. EQ E111187 Applying power Apply power and the green LED 1 will start flashing to indicate timing is in progress. CE, C-tick Cand RoHS Compliant. The red relay LED 2 will illuminate to indicate the relay is the energised state when the "t_{on}" delay is EMC: Immunity: EN 61000-6-2 (EN 61000-4-3 10V/m running. 80MHz - 2.7GHz) When the "topp" delay is running and relay is de-energised, the red LED will remain extinguished. Emissions: EN 61000-6-4 Note: nce with IEC 61812, the green LED is permitted to extinguish during a voltage dip or momentary interruption of the power supply In acco providing the state of the output relay does not change. The dip / interruption duration and levels are defined in the product sto CONNECTION DIAGRAM SETTING DETAILS DIMENSIONS ٠ • 1. Power supply status / BROYCE 6 N/-ve 89 (exc. clips) Timing (Green) LED 2. Relay output status 67.5 Supply 45 A2 Link terminals A1 and B L/+ve (Red) LED 3. "topp" delay "Set %" (R) (R) adjustment 4. "toFF" delay "Range" 15 selector (25) 25, R 16 26 5. "ton" delay "Range" 3.6 selector 6. "ton" delay "Set %"

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92 (+/- 1mm)

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