

- Set the "Range" 3 to the required position choosing seconds, minutes or hours then set the "Set %" adjustment ❸ 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 0 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.

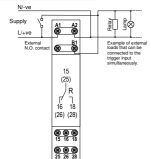
Note:

selector is changed whilst the power is applied, the relay will remain in its current state and the green LED will flash at a If the "Funct ter 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

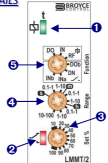
oviding the state of the output relay does not change.

The dip / interruption (reset) duration and levels are defined in the product standard however, the standard allows for these to be different rom the levels actually specified.

CONNECTION DIAGRAM



SETTING DETAILS 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



Housing:

Weight: Mounting option:

Terminal conducto

Approvals:

A1, A2):		12 – 230V AC/DC					
		48 - 63Hz (AC supplies)					
		AC: +15/-10%	DC: +/-15%				
ory:		III (IEC 60664)					
hstand voltage:		4kV (1.2/50µS) IEC 60664					
on (max.):		12V	24V	110V		230V	
	AC:	0.6VA	0.8VA	2.6VA		6.8VA	
	DC:	0.52W	0.48W	0.94W		1.9W	
7).							
7):		Delay On (DO)	Interval (INI)				
		Delay On (DO), Interval (IN), Symmetrical Recycling Off/On (RF)					
		Delay On (DOb), Delay Off (DN), Interval (Trailing) (INa),					
		Interval (Leading) (INb)					
		Seconds:	Minutes:		Hou	rc •	
		0.1 - 1	0.1 - 1		0.1-		
		1-10	1-10		1-1		
		1-10	1-10		10 -		
		< 100mS					
		± 1% of maximum full scale					
acy:		< 5% of maximum full scale					
icy.		± 0.5% at constant conditions (IEC 61812)					
iture:		± 0.05% / °C					
iture.		± 0.03%/ C					
put (A1 > B1):		Volt Free Contact, Open Collector Yes, between B1 and A2 (i.e. LED, Relay, Lamp)					
			e present betw			(auto-set)	
ime:		AC: 60mS DC: 40mS (B1 terminal unloaded)					
equency:		10 Hz (with 50:50 duty cycle)					
ngth:		10m (between Timer and external switching device)					
		(between Time	er and external s	switching	devic	e)	
on / Timing ² :		Green LED					
		Red LED					
		-20 to +60°C					
		+95%					
125 26 201							
/ 25, 26, 28):		DPDT relay AC1		2501/04	(200	0) (4)	
		AC1 AC15		250V 8A	•	,	
		DC1		250V 5A 25V 8A (
		≥ 150,000 ops	at rated load	230 04	2000	vj	
hstand voltage		2kV AC (rms) IEC 60947-1 4kV (1.2/50µS) IEC 60664					
iistanu voitage	•						
		Orange flame retardant UL94					
		≈ 70g					
		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.					
or size		\leq 2 x 2.5mm ² s	olid or stranded	t l			
		Conforms to IE	C 61812.				
		\square					



CE, C-tick Cand RoHS Compliant. EMC: Immunity: EN 61000-6-2 (EN 61000-4-3 10V/m 80MHz - 2.7GHz). Emissions: EN 61000-6-4

DIMENSIONS

