

Datasheet

Stock No. 102-6128

Switch Initiated Delay Off (Delay On Release), Multi-voltage Timer

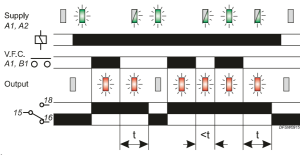


- Switch Initiated Delay Off (Delay On Release) re-triggerable timing function
- 7 Selectable time ranges (0.1 seconds 100 hours)
- Fine adjustment of selected time range
- Multi-voltage input (12 230V AC/DC)
- External trigger input can be from Voltage Free Contact or Solid State
- Timer will still function with load connected to trigger (B1) input \Box

Installation work must be carried out by qualified personnel.

- 1 x SPDT relay output 8A
- Green LED indication for supply / timing status
- Red LED indication for relay status
- Conforms to IEC 61812

FUNCTION DIAGRAM



LED operation:



INSTALLATION AND SETTING

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

Setting the unit.

- Set the "Range" 4 to the required position (depending on whether seconds, minutes or hours are required).
- Set the "Set %" adjustment 3 as required. The "Set %" is a % of the selected range; so for example, a 30% setting on the 1 – 10 hour range will give 3 hours.

Applying power.

- Apply power across terminals A1 and A2 and the green LED 1 will illuminate.
- The relay will remain de-energised (contacts 15 / 16 closed and 15 / 18 open) and red LED 2
- Close the contact across $\bf A1$ and $\bf B1$ and the relay will energise (contacts $\bf 15$ / $\bf 16$ open and $\bf 15$ / $\bf 18$ closed) and red LED illuminate.
- When the contact across A1 and B1 opens, the delay period "t" will begin and the green LED will flash to indicate timing is now in progress.
- After the delay period "t" has elapsed, the relay will de-energise (contacts 15 / 16 closed and 15 / 18 open) and the red LED will extinguish.
- The green LED will now remain permanently lit.
- The whole timing process is repeated by removing and re-applying power.
- If during the time period "t", the contact across **A1** and **B1** closes, timing will stop and restart over again the next time the contact opens.

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			
Frequency range:		48 - 63Hz (AC supplies)			
Supply variation:		+/ - 15%			
Overvoltage category:		III (IEC 60664)			
Rated impulse withstand voltage:		4kV (1.2/50μS) IEC 60664			
Power consumption (max.):		12V	24V	110V	230V
	AC:	0.3VA	0.4VA	1.3VA	3.4VA
	DC:	0.26W	0.24W	0.47W	0.95W
Timing function:		Switch Initiated Delay Off			
Timing ranges (7):		Seconds:	Minutes	:	Hours:
		0.1 - 1	0.1 - 1		0.1 - 1
		1-10	1-10		1-10
					10 - 100
Reset time:		100mS			
Accuracy:	\pm 1% of ma	± 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:		± 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)			
Trigger threshold:		>75% of voltage present between A1 and A2 (auto-set)			
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 / Timing ¹ :		Green LED			
Relay status		Red LED			
Ambient temp:		-20 to +60°C			
Relative humidity:		+95%			
Output (15, 16, 18):		SPDT relay			
Output rating:		AC1		250V 8	A (2000VA)
		AC15			A (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	ge:	4kV (1.2/50μS) IEC 60664			
Housing:		Orange flar	ne retardant UL9	4	
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 2.5mm ² solid or stranded				

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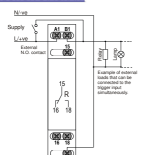
Conforms to IEC 61812.

ENGLISH

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

CONNECTION DIAGRAM



SETTING DETAILS

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

selector

4. Time delay "Range

Approvals

BROYCE

DIMENSIONS

