

Datasheet

Stock No. 102-6127

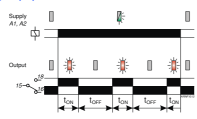
Asymmetrical Recycling, Multi-voltage Timer



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

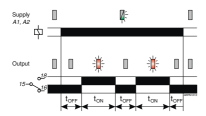


Asymmetrical Recycling On / Off (AN)



Asymmetrical Recycling Off / On (AF)

(terminals A1 and B1 linked)



INSTALLATION AND SETTING

- Installation work must be carried out by qualified personnel.
- BEFORE INSTALLATION, ISOLATE THE SUPPLY. Connect the unit as required.
- If Asymmetrical Recycling "Off / On" is required, placed a link between terminals A1 and B1.

- Set the "t_{OFF}" 4 and "t_{ON}" 5 "Range" selectors to the required position (depending on whether seconds, minutes or hours are required).
- Set the "Set %" adjustment for the "t_{off}" **3** and "t_{on}" **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 start flashing to indicate timing is in progress.
- The red relay LED 2 will illuminate to indicate the relay is the energised state when the "ton" delay is
- When the "topp" delay is running and relay is de-energised, the red LED will remain extinguished.

Note:

¹ In accordance with IEC 61812, the green LED is permitted to extinguish during a voltage dip or momentary interruption of the power 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: Rated impulse withstand voltage:		III (IEC 60664)			
		4kV (1.2/50μS) IEC 60664			
Power consumption (max.):		12V	24V	110V	230V
A	AC:	0.3VA	0.4VA	1.3VA	3.4VA
D	C:	0.26W	0.24W	0.47W	0.95W

1	Timing	function	s (2):

riiriing runctions (2).						
	Asymmetrical	Asymmetrical Recycling "On / Off" (AN)				
	Asymmetrical	Asymmetrical Recycling "Off / On" (AF) (A1 > B1 linked)				
Timing ranges (7):	Seconds:	Minutes:	Hours:			
(applies to "ton" and "toff")	0.1 - 1	0.1 - 1	0.1 - 1			
	1-10	1-10	1 – 10			
			10 - 100			
Reset time:	100mS					
Accuracy:	\pm 1% of maxim	± 1% of maximum full scale				
Adjustment accuracy:	< 5% of maxim	< 5% of maximum full scale				

± 0.5% at constant conditions (IEC 61812) Repeat accuracy: Drift with temperature: $\pm\,0.05\%$ / °C Drift with voltage: $\pm\,0.2\%$ / V Power on indication / Timing¹: Green LED Relay status Ambient temp: -20 to +60°C Relative humidity: +95% SPDT relay Output (15, 16, 18): 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: Rated impulse withstand voltage: 2kV AC (rms) IEC 60947-1 4kV (1.2/50μS) IEC 60664

Housing: Orange flame retardant UL94 V0 Weight: ≈ 60g

On to 35mm symmetric DIN rail to BS EN 60715 Mounting option: 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 \leq 2 x 2.5mm² solid or stranded

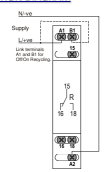
Conforms to IEC 61812.

CUL US LISTED IND. CONT. EQ.

CE and RoHS Compliant. EMC: Immunity: EN 61000-6-2 (EN 61000-4-3 10V/m

Emissions: EN 61000-6-4

CONNECTION DIAGRAM

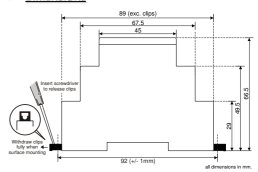


SETTING DETAILS 1. Power supply status / Timing (Green) LED 2. Relay output status (Red) LED 3. "toff" delay "Set %"

adjustment 4. "toff" delay "Range"

5. "ton" delay "Set %" adjustment 6. "ton" delay "Range" selector

DIMENSIONS





ENGLISH