

Datasheet

RS PRO Electronic Timer -Series Staircase

Stock No: 1612448



ENGLISH

- Multi Function/Mono Function Staircase Timer in compact 17.5mm
- Time Range: 0.5min 20min
- Long Run mode with Time range from 0.5h 20h
- Functions with Pre-Warning, Cut-Off & Release Delay
- Maintenance Mode available
- Switch indications (Glow-lamps / Pilot lamps) upto 50 mA
- 3 Wire & 4 Wire Configurations



Ordering Information

27 🗌 🗎 🗎 3 B 🔲

Casing Colour

Knob: Green

Mode

Output Relay Contact

B Casing: White & Knob: Red 1 C Multi Mode 1 1 'NO', 16A, 120A/20ms (Peak Inrush Current) C Casing: Dark Grey & 2 B Mono Mode 2 1 'NO', 16A, 80A/20ms (Peak Inrush Current)

2 B Mono Mode 2 1 'NO', 16A, 80A/20ms (Peak Inrush Current)

Electronic Timer - Series Staircase



Cat. No.			1612448	
Parame	eters			
Timer Description			Staircase Timer	
Modes			 Staircase Relay Staircase Relay with Pre-Warning Staircase Relay with Cut-Off Staircase Relay with Cut-Off & Pre-Warning Timing Step with Release Delay & Cut-Off Timing Step with Release Delay, Cut-Off & Pre-Warning Long Run Long Run with Pre-Warning Step Relay Permanent ON Maintenance Mode 	
Supply Voltage (中)			230 VAC	
Supply Variation			- 25% to +15% (of 中)	
Frequency			50 Hz	
Power Consumption (Max.)			3 VA	
Timing Ranges			0.5m, 2m, 4m, 6m, 9m, 15m, 20m (The unit will change from minutes to hours for 'Long Run' modes)	
Reset Time			500 ms (Max.)	
Signal Sensing Time			40 ms < Ts < 5 s (For modes 1, 2, 3, 4, 5, 6, 9) & Ts 5s (For modes 7, 8, 11)	
Maintenance Mode			If the Relay is 'OFF' and the signal is present for 5 sec or more (Ts 5 s), the timer will enter 'Maintenance mode	
Setting Accuracy Repeat Accuracy			± 5% of Marking ± 1%	
	Relay Output		1 NO (Pole is internally shorted with 'Live')	
Output	Contact Rating		16A @ 230 VAC (Resistive)	
Output	Electrical Life		1X10⁵	
	Mechanical Life		5X10 ⁶	
Litilizatio	ion Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A	
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A	
Operating Temperature Storage Temperature			-10°C to +60°C -15°C to +70°C	
LED Indication			Green LED → Power ON, Yellow LED → Relay ON	
Enclosure			Flame Retardant UL94-V0	
Dimension (W x H x D) (in mm)			18 X 85 X 65	
Weight (unpacked)			70 g	
Mounting			DIN Rail	
Certification			CE ROTS Compliant	
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure	

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IFC 60068-2-27



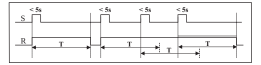


Electronic Timer - Series Staircase

FUNCTIONAL DIAGRAM

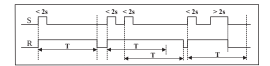
1. STAIRCASE RELAY

On initial signal, the output closes & timing starts for the preset duration. Subsequent signals during the run time will extend the time duration by the full preset value.



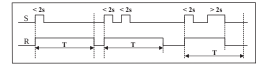
3. STAIRCASE RELAY WITH CUT-OFF

On initial signal, the output closes & timing starts for the preset duration. Subsequent signals during the run time will extend the time duration by the full preset value. If a signal of duration more than 2 seconds is applied, the output contacts open instantly.



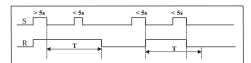
5. TIMING STEP WITH RELEASE DELAY & CUT-OFF

On initial signal, the output closes & timing starts for the preset duration. During run time, if a signal of duration less than 2 seconds is applied, it is ignored. If the duration is more than 2 seconds, the output contacts open instantly



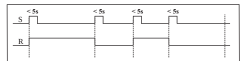
7. LONG RUN

On initial signal, the output closes & timing starts for the preset duration. On completion of the time duration the output contacts open. Any signal during the run time is ignored.



9. STEP RELAY

After every signal, the output changes state, alternately switching from open to closed & vice versa.



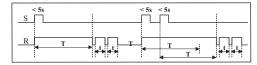
11. MAINTENANCE MODE

If the relay is OFF and a signal of duration more than 5 seconds is applied, the maintenance mode is activated. In this mode the output contacts close for a duration of 60 minutes after which it opens. During this period if a signal of duration more than 5 seconds is applied, the maintenance mode is interrupted and the output contacts open. The mode can be activated from any one of the modes (Mode 1, 2, 3, 4, 5, 6, 9) provided that the output contacts are open initially.

S: Supply, R: Relay Output, T: Preset Time, t: 10 seconds

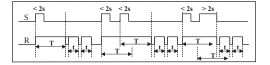
2. STAIRCASE RELAY WITH PRE-WARNING

On Initial Signal, the output is switched ON & timing starts for the preset duration. On completion of the set time duration the output blinks once & after a delay of 10 seconds, it blinks twice. After a further delay of 10 seconds, the output is switched OFF. Any signal during the run time or the pre-warning period will extend the time duration by the value indicated on the timer during run time.



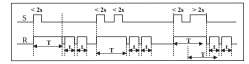
4. STAIRCASE RELAY WITH CUT-OFF & PRE-WARNING

On Initial Signal, the output is switched ON & timing starts for the set duration. On completion of the set time duration the output blinks once & after a delay of 10 seconds, it blinks twice. After a further delay of 10 seconds, the output is switched OFF. Any signal during the run time or the pre-warning period will extend the time duration by the value indicated on the timer during run time. If a signal of duration 2 seconds or more is applied, then the output is switched OFF after completion of the pre-warning period.



6. TIMING STEP WITH RELEASE DELAY & CUT-OFF & PRE-WARNING

On Initial Signal, the output is switched ON & timing starts for the set duration. On completion of the set time duration the output blinks once & after a delay of 10 seconds, it blinks twice. After a further delay of 10 seconds, the output is switched OFF. Any signal during the run time or the pre-warning period will extend the time duration by the value indicated on the timer during run time. If a signal of duration 2 seconds or more is applied, then the output is switched OFF after completion of the pre-warning period.



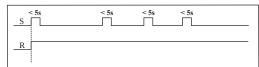
8. LONG RUN WITH PRE-WARNING

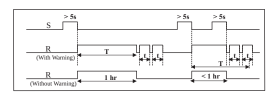
On Initial Signal, the output is switched 'ON' & timing starts for he preset duration. On completion of the set time duration theoutput blinks once & after a delay of 10 seconds, it blinks twice. After a further delay of 10 seconds, the output is switched OFF. During run time, if a signal of duration less than 5 seconds is applied, it is ignored. If the duration of the signal is 5 seconds or more, then output is switched OFF after completion of the pre warning period.



10. PERMANENT ON

In this mode the output contacts are permanently closed until the mode is changed and the device is reset.





Pre-Warning: On completion of the set time duration the output blinks once & again blinks twice after a delay of 10 seconds and the contacts open after a further delay of 10 seconds.



