

Features:

- 8 Channels
- On delay / Interval / Cyclic modes
- Parallel / sequential operation
- Cascade output for channel expansion
- Start, Hold Input
- Start delay programmable
- **Reset Input**
- 5 Time range
- 10 years memory retention

Size: 96mm x 96mm

Technical Specifications

Input Specifications

7 segment LED; Height: 0.3" Display

Digits 2 + 4 digits Start, Hold Start Input

±0.5% of setting or 50 ms, Accuracy

Whichever is greater

Output Specifications

Output Contact	8 nos., NO with single common
----------------	-------------------------------

5A @ 230V AC **Contact Rating**

Functional Specifications

Modes ON delay, Interval, Cyclic ON first,

Cyclic OFF first (start up delay & no. of

cycles programmable for cyclic mode)

0 - 99.99 sec Time Ranges

> 0 - 999.9 sec 0 - 99.59 min: sec 0 - 99:59 hr: min 0 - 999.9 hr

Counting Direction Up Setpoints

Time Setting Front keypad

Reset Front, Remote, Power interruption **LED Indications** Relay status, Cascade O/P, Time range,

ON/OFF time, Timing in progress

No of Channels 8 channels Memory 10 years

Configuration Lock via rear terminals

Supply Voltage

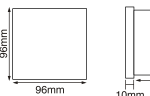
Supply Voltage 85 to 270 V AC	/DC, (AC: 50 or 60 Hz)
-------------------------------	------------------------

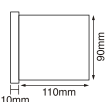
Environmental Specifications

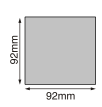
Temperature	Operating: 0 to 50°C Storage: -20 to 75°C
Humidity (non-condensing)	95% RH
Weight	350 gms

Dimensions

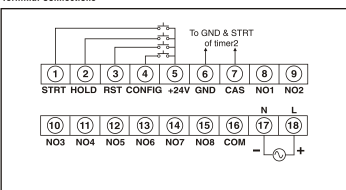
Panel Cutout







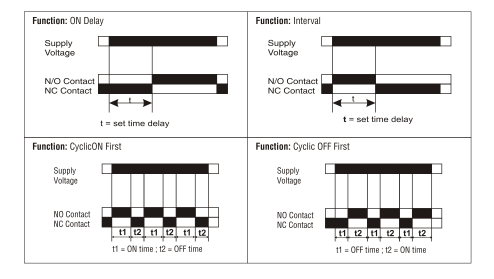
Terminal Connections



Ordering Information

Part No.	Supply Voltage
PT380	85 to 270V AC/DC

Timing Diagram



www.selec.com 2