

General Specification

- Digital ON DELAY Timer with Out1 [Delayed] & Out2 [Instantaneous] outputs
- ON DELAY with power ON or Flashing; user selectable
- Displays SET or count down values
- Front panel selectable time base; 99.9 seconds, 999 seconds, 99.9 minutes, 999 minutes
- Front panel dimension: 48x48mm
- Easy installation with plug-in connectors

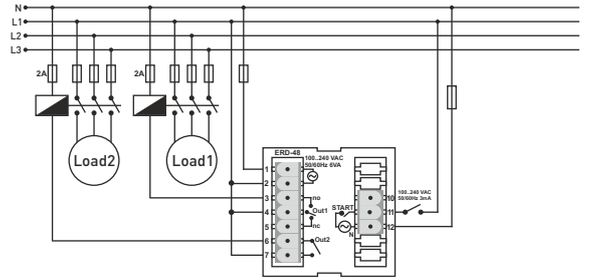
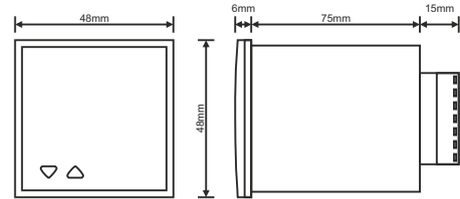
Technical Specification:

- Panel Hole Sizes : 46x46mm
- Display : 1x3 Digit 7 Segment display
- Function : Instantaneous and delayed output after START ON or flashing
- START Input : 11 & 12 pins; 100...240VAC, 50/60Hz, max. 3mA
- Scale : 99.9 sec., 999 sec., 99.9 min. veya 999 min [selectable]
- Resolution : 0.1 sec. / 1 sec. / 0.1 min. / 1 min
- Accuracy : ± %1.5 (of SET Value)
- Delayed Output : Out1; Relay [NO-O-NC], 250VAC, 2A Resistive load
- Instant. Output : Out2; Relay [NO-O], 250VAC, 2A Resistive load
- Supply Voltage : 100...240VAC, 50/60Hz
- Power Consump. : < 5VA
- Operating Temp. : -20 °C...55 °C
- Operating Altitude : < 2000m

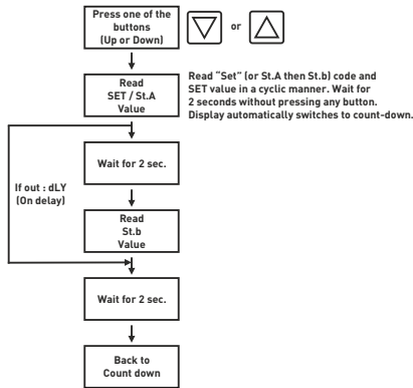
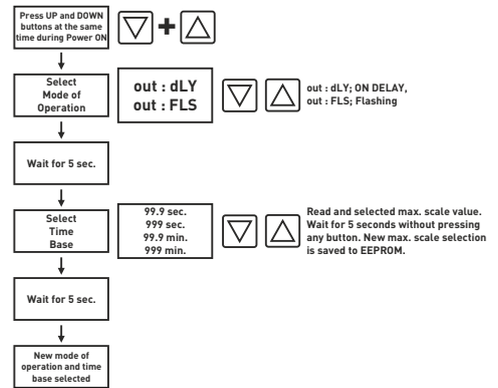
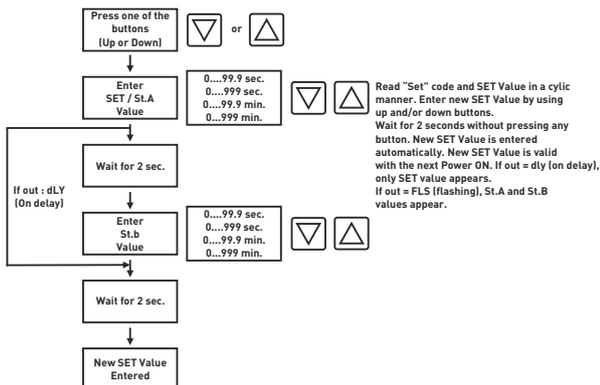
Warning:

- Use twisted pair and shielded signal cables. Connect shield to ground from the device side. Keep all signal cables away from circuit breakers, devices/cables emitting electrical noise and power cables.
- Take precautions against environmental conditions like humidity, vibration, pollution and high/low temperature during installation.
- Use a fuse [slow 250mA 250VAC] on supply input of the device. Use appropriate cables for supply connections. Apply safety regulations during installation.

1

MADE IN TURKEY
Connection:

Dimensions:


2

Read SET Value:

Select Mode of Operation & Time Base:

Enter New SET Value:

Operation:


3

4