

General Specification

- Digital Timer with START/RESET/GATE input and OUT1 & OUT2 outputs
- 2x4 7 Segment LED display
- Selectable 8 different modes
- Counts down hour/minute/second
- Loads Timer value & OUT status at the latest power failure after the first power on
- EEPROM memory to store settings
- 24VDC inputs (compatible with PNP proximity switch output)
- 72x72mm front panel

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.

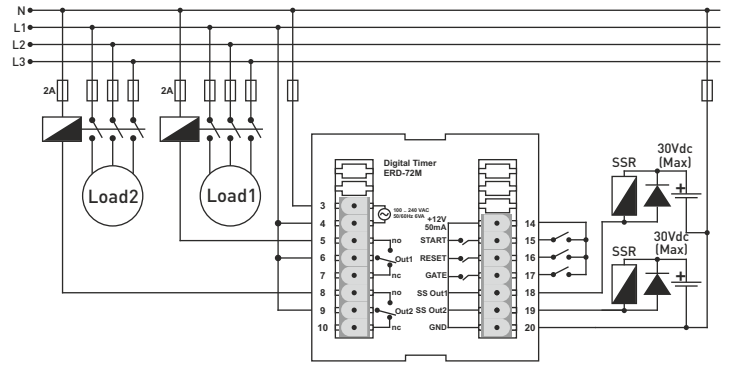
Technical Specification

- Panel Hole Size : 67x67mm
- Display : 2x4 Digit 7 Segment display
- Inputs : START / RESET / GATE
3x max. 32VDC (OFF:0....2VDC, ON:7....32VDC)
- Gate Input : Inhibits count-down when GATE is ON.
- Output : Out1, Out2; 2xRelay (NO-O-NC), 250VAC, 2A, Resistive load
- Time base : Selectable; 99:59 hours / 99:59 minutes / 599.9 seconds
- Modes : Selectable 8 different modes
- Sensor Supply Out : 12VDC, 50mA max.
- Supply Voltage : 100....240VAC, 50-60Hz
- Pow. Consump. : < 8VA
- Operating Temp. : -20 °C....55 °C
- Operating Altitude : < 2000m

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MADE IN TURKEY

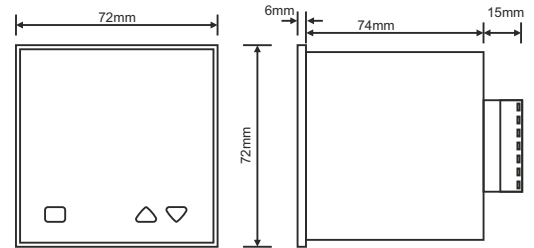
Connection



Notes:

- "SS Out" return should directly connected to "GND pin".
- Use free-wheeling diode to protect "SS Out"

Dimensions:

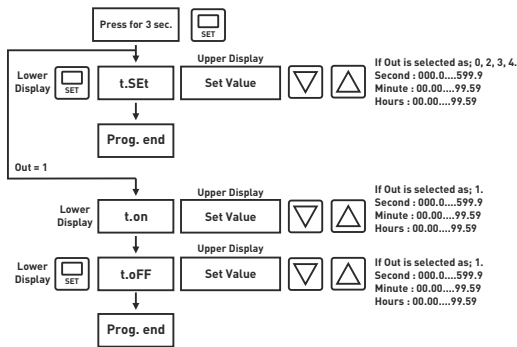


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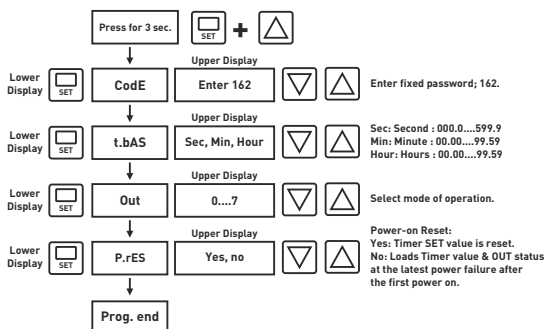
Programming Parameter:

Programming Timer SET Value:

Front Panel RESET:



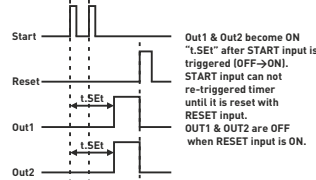
Selecting Time Base & Modes:



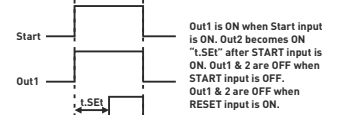
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Modes of Operation:

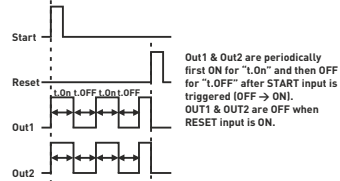
Mode: 0; Pulsed Delay, OFF with RESET



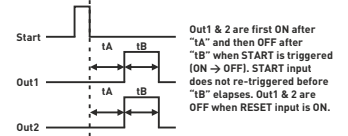
Mode: 4; Follow & ON Delay



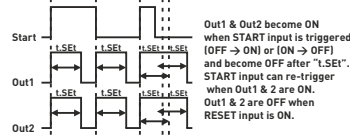
Mode: 1; Flashing with START/RESET



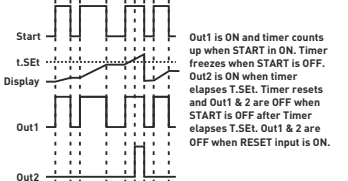
Mode: 5; Delayed One Shot after OFF



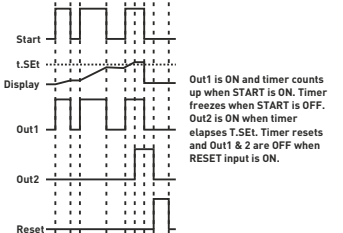
Mode: 2; One Shot after ON and OFF



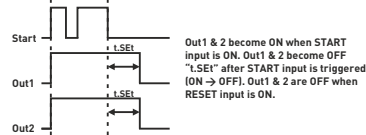
Mode: 6; Chronometer - Count with START



Mode: 7; Chronometer - Count with START, Reset with RESET



Mode: 3; OFF Delay



Notes:

- For Mode1; t.ON and t.OFF are accepted as min. 000.1 sec, 00.01 min, and 00.01 hour.
- Timer counts up for Mode 6 & 7, and down for other modes.
- For all modes; counting is inhibited (or frozen) when GATE is ON.

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