DIGITAL TIMER C€

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: ⚠

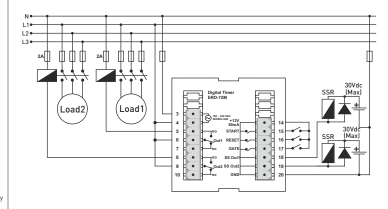
- Use twisted pair and shielded signal cables. Connect shield to ground from the device side. Keep all signal cables away from circuit breakers, devices/cables emitting electrical noise and power cables.
- Take precauitons against environmental conditions like humidity, vibration, pollution and high/low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

Technical Specification

- : 67x67mm • Panel Hole Size
- : 2x4 Digit 7 Segment display Display
- : START/RESET/GATE Inputs
- 3x max. 32VDC (OFF:0....2VDC, ON:7....32VDC) • Gate Input
- : Inhibits count-down when GATE is ON. : Out1, Out2; 2xRelay (NO-O-NC), 250VAC, 2A, Resistive load Output • Time base Selectable; 99:59 hours / 99:59 minutes / 599.9 seconds
- Selectable 8 different modes 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

MADE IN TURKEY

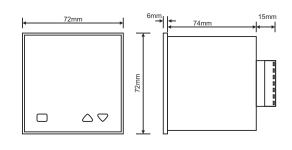
Connection ...



Notes:

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

Dimensions: ..



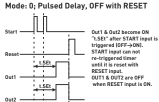
2

Programming Parameter:

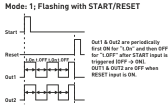
Programming Timer SET Value: Front Panel RESET: Press for 3 sec. Press for 2 sec. Upper Display If Out is selected as; 0, Second: 000.0....599.9 Minute: 00.00....99.59 Hours: 00.00....99.59 t.SEt Set Value Prog. end Upper Display t.on Set Value Second : 000.0....599.5 Minute : 00.00....99.59 Hours : 00.00....99.59 t.oFF Set Value Prog. end

1

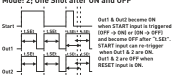
Modes of Operation:







Mode: 2; One Shot after ON and OFF



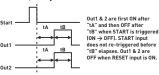
Mode: 3; OFF Delay



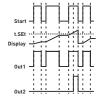
Mode: 4: Follow & ON Delay



Mode: 5; Delayed One Shot after OFF

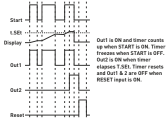


Mode: 6; Chronometer - Count with START

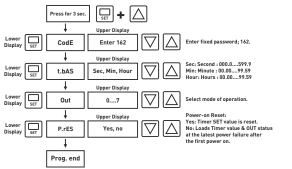


Out1 is ON and timer counts up when START in ON. Timer freezes when START is OFF. Out2 is ON when timer elapses T.SEt. Timer resets and Out1 & 2 are OFF when START is OFF after Timer elapses T.SEt. Out1 & 2 are OFF when RESET input is ON

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



Selecting Time Base & Modes: ...



- 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 in ON