

SPECIFICATION

Display : Current value 4 Digit 0.56", Red
Set value 4 Digit 0.4", Green

Set Point : 1

Time Range : Sec. :99.99, 999.9, 9999
Min. :99.59, 999.9, 9999
Hr. :99.59, 999.9, 9999

Counting Direction : UP / Down

Input : (a) start (b) reset

Mode : (a) Delay ON (b) Delay OFF
(c) Cycle on first (d) Cycle off first

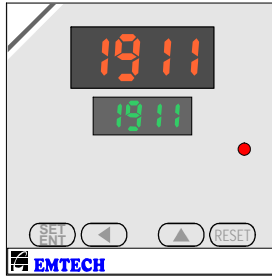
Time Setting : By front keypad

Configuration : By front keypad

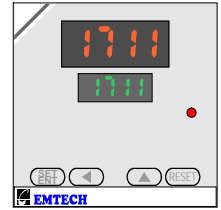
Output : Single Relay (3 Amp. 230 V Ac.)

LED Indication : R, Relay ON

Supply : 230 V AC , 50 Hz , ± 10 %

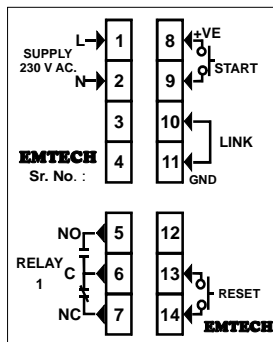
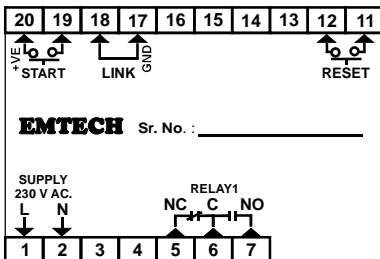


EUT 1911 (96 x 96)



EUT 1711 (72 x 72)

Press Set (SET)	Display 1	Display 2 Change by (Left Arrow) / (Right Arrow)	Discription
Set Time 1	EA-1	0:100	Tm-1 Set Time
Set Time 2 (for cycle time)	EA-2	0200	Tm-2 Set Time (for Cycle Time mode)
No. CL (for cycle time)	n0CL	9999	No. Of cycle (1- 9999 Count) 0 = Continue
Press Set for 10 Sec LOCK	LOCK	YES n0	Open Lock for Timer Configuration
FUnC	FUnC	dLOF dLOn CYOn CYOF	Function : Delay ON, Delay OFF Cycle ON, Cycle OFF
Unt 1	Unt1	SEC n in hr	Unit : Sec, Min, Hr.
mG1 (for cycle time)	rnG1	9999 9959	Range 1 : Sec.: 99.99, 999.9, 9999 & Min : 99.59, 999.9,9999 Range 2 Hr : 99.59, 999.9,9999
mG2	rnG2	9999 9959	
tImE	tImE	UP dn	Time : UP Time or Down Time
mEmO	nEmO	YES n0	Memory : Yes / no
PULS	PULS	PYOn tr 10 Enbl	Start Pulse : Power on, Triger, Enable



- Please check wiring connection before power on.
- Use snubber across no volt coil Of contactor.
- Auto exit 10 Sec.