

LE ELECTRONICS Pvt. Ltd.

Product name: Timer Relay (TMR)

Model No: (*TMR-P1R1*) series with 1 preset and 1 relay Model No: (*TMR-P2R1*) series with 2 preset and 1 relay Model No: (*TMR-P2R2*) series with 2 preset and 2 relay Model No: (*TMR-P2R3*) series with 2 preset and 3 relay Model No: (*TMR-P3R2*) series with 3 preset and 2 relay Model No: (*TMR-P3R3*) series with 3 preset and 3 relay Model No: (*TMR-P4R2*) series with 4 preset and 2 relay Model No: (*TMR-P4R3*) series with 4 preset and 3 relay Model No: (*TMR-P4R3*) series with 4 preset and 3 relay Model No: (*TMR-D1*) series with display and 1 relay Model No: (*TMR-D3*) series with display and 3 relay

Features:

- Upto 10 operating modes including On delay, Off delay, Sequential mode and Cyclic mode
- Programmable On time, Off time and Fixed Dead time
- Upto 5 trigger modes including pulse and level trigger
- Upto 3 types of memory functions
- 22.5 mm Standard DIN rail or screw mounting
- Compact, robust and light weight design

Timer relays of 22.5 mm series:

Model No. vs. Parameters	Preset / Display	Relays	Trigger
TMR-P1R1	1	RLY-1, NO-C-NC	Supply
TMR-P1R1T	1	RLY-1, NO-C-NC	1 External
TMR-P2R1	2	RLY-1, NO-C-NC	Supply
TMR-P2R1T	2	RLY-1, NO-C-NC	1 External
TMR-P2R2	2	RLY-2, NO-C-NC	Supply
TMR-P2R2T	2	RLY-2, NO-C	2 External
TMR-P2R3	2	RLY-3, NO-C	Supply
TMR-P2R3T	2	RLY-3, NO-C, Common	3 External

TMR-P3R2	3	RLY-2, NO-C-NC	Supply
TMR-P3R2T	3	RLY-2, NO-C	2 External
TMR-P3R3	3	RLY-3, NO-C	Supply
TMR-P3R3T	3	RLY-3, NO-C, Common	3 External
TMR-P4R3	4	RLY-3, NO-C	Supply
TMR-P4R3	4	RLY-3, NO-C, Common	3 External
TMR-D1	3 digit	NO-C-NC	Supply
TMR-D1T	3 digit	NO-C-NC	1 External
TMR-D2	3 digit	RLY-2, NO-C-NC	Supply
TMR-D2T	3 digit	RLY-2, NO-C	2 External
TMR-D3	3 digit	RLY-3, NO-C	Supply
TMR-D3T	3 digit	RLY-3, NO-C, Common	3 External

Types of supply: 12VAC/DC, 24 VAC/DC, 110/115VAC, 230 VAC, 380/415/440VAC

Technical specifications:

Burden on Line: Accuracy class:	2 VA per phase (Maximum) 1%	
Temperature:	Operating: 0° to 50° C Storage: -20° to 75° C	
Dimensions (L x B x H mm Mounting (L x W):): 110 mm, 22.5 mm, 75 mm Approximately 35 mm din rail mounting or screw	

Weight:

Relay Contact rating: 230VAC, 5A Max, NO-C-NC

Applications:

- Control Panels
- Feeder / Motors
- Generators
- Transformers
- Process control
- Machinery control

Terminal connection:

Contact:



LE ELECTRONICS PVT LTD

228, Yogi Industrial Estate, Ram Mandir Road, Goregaon (West), Mumbai – 400104.

Email: sales@leela-electronics.com, leelaelectronicsales@gmail.com

- Tel: 022-66949994 022-40030077
- Fax: 022-40039757