





TMR - DIN Rail / Wall Mounting Timer (22.5 mm.)

C€ Compliance









MODEL	RELAY OUTPUT	SUPPLY VOLTAGE	TIME RANGE (Selectable)	FUNCTION
TMR-23-P1	One change Over (1CO)	1) 230 V AC 2) 110 V AC 3) 24 V AC/DC	1.5/6/15/60 SEC.	On Delay / Off Delay (Interval) (Selectable) (Refer Fig 1)
TMR-23-P2	Two Change Over (2CO)			
TMR-23	Two Change Over (2CO)	1) 230 V AC 2) 110 V AC 3) 24 V AC/DC 4) 12 V DC	1.5/6/15/60 SEC./MIN./HRS.	
TMR-24	Two Change Over (2CO)	24 to 230 V AC/DC		
TMR-EC1	One Change Over (1CO.)	100-230VAC & 24VAC/DC	15/60 SEC/MIN.	On Delay / Off Delay / Equal Cyclic (On / Off time First) - Selectable (Refer, Fig1,9)
TMR-SD (Star - Delta timer)	Separate NO Contacts for Star & Delta	1) 230 / 415 VAC 2) 110 VAC	Set Time : 15/60 SEC. Pause time : 40/100 mSEC.	Star - Delta Change over (Refer Fig 4)
TMR-23C (Cyclic Timer)	Two Change Over (2 CO)	1) 230 VAC 2) 110 VAC 3) 24 VAC/DC 4) 12 VDC	3/30	Asymmetrical Cyclic On Time/Off Time First, Single / Multi Cycle (Selectable)
TMR-24 C (Cyclic Timer)	Two Change Over (2 CO)	24 to 230 V AC / DC	SEC/MIN/HRS.	(Refer Fig5)
TMR-FSR [Forward (T1) Stop (T3) Reverse (T2) Timer]	Separate one change over for Forward and Reverse	1) 230 V AC 2) 110 V AC 3) 24 V AC/DC 4) 415 V AC	Forward Time(T1) : 6/60 SEC/MIN Reverse Time (T2) : 6/60 SEC/MIN Stop Time (T3) :- 30 SEC / 3 MIN	Forward-Stop-Reverse Timer, Single Cycle/ Repeat Cycle (Selectable) (Refer Fig6)
TMR-EST [Engine Multi Attempt Starting Timer]	Two set of one change over	1) 12/24 V DC 2) 230 V AC	Time - 1 (ON) : 0 - 30 SEC, Time - 2 (OFF) : 0 - 30 SEC. No. of Start Attempt: 0 to 15 (Selectable)	Relay 1 : Engine Start attemp Relay 2 : Engine Fails to Start alarm (Refer Fig 19)
TMR - DUAL (Two Set Point Timer)	Seperate One Change over For each set Point		Time- 1: 6/60 SEC/MIN/HRS Time-2: 6/60 SEC/MIN/HRS	Two Set Point Timer with individual On Delay /Off Delay (Interval) Selectable for both (Refer Fig 1) Multy Time & Relay
TMR-INST (Delay Timer with Instant Contact)	One Change Over Instant Contact & One change over delayed contact.	1) 230 V AC 2) 24 V AC/DC		On Delay / Off Delay (Interval) Selectable with Instant Contact (Refer Fig 8)
TMR-SR1 (Single Range)		1) 230 V AC 2) 110 V AC 3) 24 V AC/DC	15 SEC 30 SEC 60 SEC	On Delay, Off Delay, Equal Cyclic (Factory Set)
TMR-SR2 (Single Range)	Two Change Over (2CO)	4) 12 V DC	(Factory Set)	(Refer Fig 1,9)

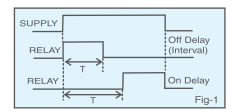
- Relay Contact 5A, 230 VAC / 24VDC resistive load.
- Repeat Accuracy: 0.5%, setting accuracy: 5%
 Size: [22.5 (w) x 75(H) x 105 (D)] mm. (Refer Fig. 13)

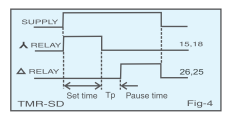
- 35 mm. Rail Mounting or Screw Mounting
 Order Code: MODEL-SUPPLY Ex.: TMR 23-230V.
 Relay Life Expectancy: Min 10⁵ operation at full load.
- Wire Size: 1 x 2.5 mm² without lug & 2 x 1.5 mm² with lug.
- Housing Material : Polycarbonate flame retardant (FR-V0).
- Temperature: Operating:-10 to 55' C. Storage:-20 to 70' C.
- Humidity: 90 % RH.

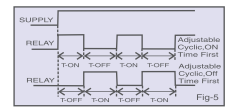
CERTIFICATION: CE

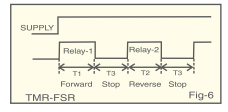
- Products conformity declare as per following CE directives:
 1) Council Directive 2006/95/EC & 73/23/EEC Low voltage,
 2) Council Directive 2004/108/EC & 89/336/EEC EMC,
- 3) IEC/EN 61010-1: 2001: Safety requirements for electrical equipment for measurement, control and laboratory use.
- 4) IEC/EN 61326-1: 1997: Electrical equipment for control measurement & laboratory use, EMC requirements : part-1.

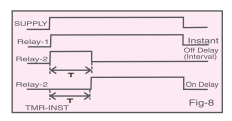
TIMING DIAGRAM

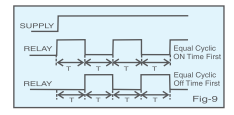


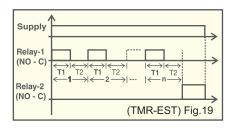




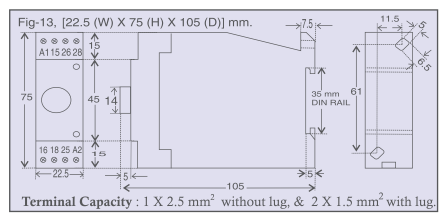








OVER ALL MOUNTING DIMENSIONS (in mm)



Doc. Ref.: TMR SERIES. Data sheet 24