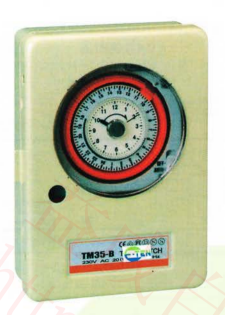


TM Type & TB Type 24H Timer



- 1. Manual override
- 2. Easily program
- 3. Captive pins. Many switching possibilities. 96 pins on daily dials
- 4. Mark for time setting and program reading
- 5. Time can be setting manually

TM35-A 110V TM35-B 230V TM35-C 240V

DIAL

CASE

FREQUENCY SELECTOR

ARROW (TURING DIRECTION)

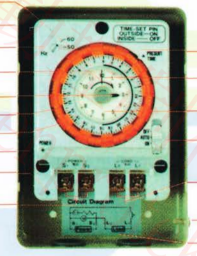
PRESENT TIME (HOUR)

SETTING PIN (ON POSITION)

SETTING PIN (OFF POSITION)

POWER INDICATOR TERMINAL COVER

POWER TERMINAL



PRESENT TIME

PRESENT CONTROL KNOB

MINUTE CONTROL KNOB

MANUAL SWITCH

LOAD TERMINAL

GROUND TERMINAL CIRCUIT DIAGRAM

TB SERIES 24H TIME SWITCH

- No installation necessary must plug it into the socket easy to use it in seconds.
- Clear indication, in brown of On-periods(state)
- Have it auto-matically operate an application several times a day.
- The program is repeated every 24 hours.

SPECIFICATION

ITEM NO.	VOLTAGE	FREQUENCY	MIN SETTING UNIT
TB261	110V AC	50/60HZ	15MINUTES/UNIT
TB262	220V AC	50/60HZ	15MINUTES/UNIT



TB261 / TB262



TR Type 24H Timer

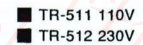
TR SERIES CHARACTERISTICS:

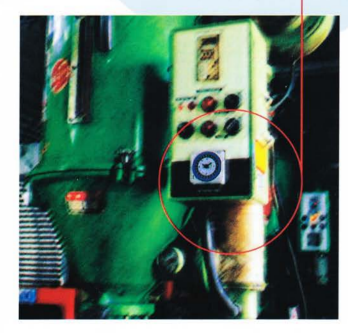
TR SERIES TIME SWITCH, synchronous or quartz drive, with or without battery reserve. In the battery reserve version incorporate the most advanced quartz crystal technology, giving guaranteed accuracy and high quality operation. Daily dials and captive pins. Minimum switching time 15 minute on daily programmes. Suitable for surface, panel or DIN rail mounting. Specially designed to be incorporated in industrial equipment like heating controllers, air conditioning, swimming pools, etc. With manual override for switching "ON and "OFF" independent of the program. High breaking capacity through changeover contact.

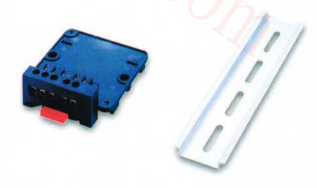




TR-500Q
QUARTZ / 110V-240V WITH WORKING RESERVE







■ Accessories: DIN rail mounting DIN¬¬¬ADAPTOR