Quartz Analogue Timeswitch

The TM195 quartz analogue timeswitch offers accuracy and flexibility making it suitable for a large range of industrial control applications. The timeswitch can be powered from a large choice of AC or DC auxiliary power options and has a voltage free changeover relay contact. The universal mounting enclosure allows the TM195 to be panel, DIN rail or surface mounted.

In the event of a mains shut down or power failure the TM195 will continue to operate, accurate to the second, due to a 20 hour battery power reserve. The face of the timeswitch clearly indicates the current time and there is a manual override facility.



Models Available

TM195 24 Hour Analogue Timeswitch

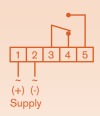
Product Features

- Quartz accuracy
- Minimum switching interval 15 minutes
- Panel, DIN rail and surface mounting
- 20 hour NiMH battery reserve
- Standard DIN square size
- Screw type terminals

For dimensions see page 7

For timing control of regular daily events and processes

Connections



Ordering information

Code	Timeswitch Type	Auxiliary Voltage	
TM195	24 Hour Analogue Timeswitch	-	
Specify	-	12 or 24Vac/dc	
Specify	-	110 or 230Vac	
Specify	-	Other (specify)	
Example	TM195	110Vac	

Specification

Accuracy:

- ±1 sec in 24 hours (quartz timebase)

Adjustability:

- 15 minutes

Supply Voltage:

- 12Vac/dc, 24Vac/dc (-15% to +10%)
- 110Vac, 230Vac (-15% to +10%)

Burden:

- 1.5VA (AC) or 1.5W (DC)

Frequency:

- 45 to 65Hz or DC

Battery Reserve:

- 20 hours (after 48 hours charge)

Relay Output:

- 1 voltage free changeover relay contact

Contact Rating:

- 10A (resistive), 6A (inductive/capacitive)
- 250Vac maximum
- Contact life 10,000,000 operations

Operating Temperature:

- 0°C to 55°C

Enclosure:

- DIN72 flame retardant grey ABS
- Panel, DIN rail or surface mounting
- IP40 enclosure code

Weight:

- 200g

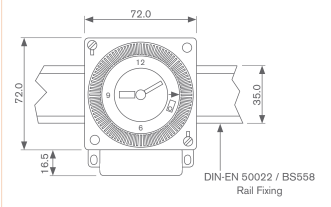
Markings:

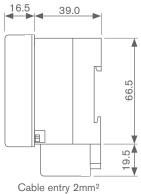
- CE marked

Specification subject to change without notice.

Dimensions

TM195 Enclosure





Dimensions for Surface Mounting

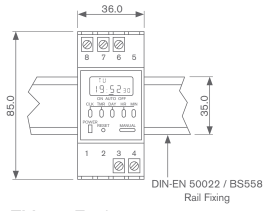
M3

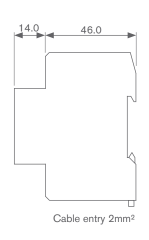
0:
1:0

54.0

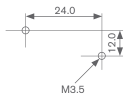
Max. Panel Thickness 10mm Panel Cutout 66.0mm square (± 1.0mm)

TM848 Enclosure

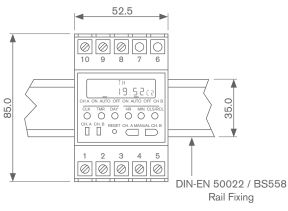


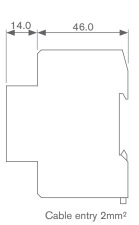


Dimensions for Surface Mounting Adaptor Plate

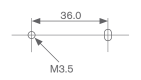


TM812 Enclosure

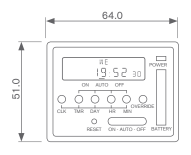


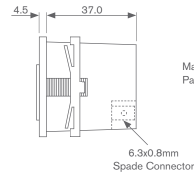


Dimensions for Surface Mounting Adaptor Plate



TM823 Enclosure





Max. Panel Thickness 10mm Panel Cutout 60mm x 47.0mm (± 1.0mm)

All dimensions in mm