

Models Available

UMT500ML Digital Timer 12-24Vac/dc **UMT500MH** Digital Timer 110/230Vac

Product Features

- 4 digit green LED display multiple timer
- 5 independent timers/relays in one timer
- 5 programmable timing modes
- 3 time ranges from 0.1 sec to 99:59 hrs
- 12 to 24Vac/dc or 110/230Vac
- 2 changeover and 3 N/O relay outputs
- External start or reset
- Security passcode
- IP40 enclosure code
- DIN rail mounting
- Selectable up/down timing
- LED status and timing indicators
- Matching temperature controllers

UMT500 Multiple Digital Timers

The Tempatron UMT500 multiple digital timer is a 4 digit programmable digital timer with 5 independent relay outputs, each of which has 5 selectable operating modes and an external start/reset function.

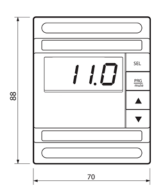
The UMT500 offers a flexible, economic alternative to individual timers or complex PLCs and is suitable for controlling processes in a wide range of industrial applications, particularly where space is at a premium.

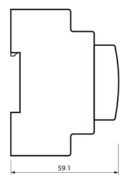
The isolated output contacts can be configured as timed or instantaneous, with time ranges selectable from 0.1 second to 99:59 hours.

These timers are housed in a compact DIN rail mounting enclosure and are powered from 12 to 24Vac/dc or 110/230Vac.

For timing control of machinery, systems and operational processes

Dimensions



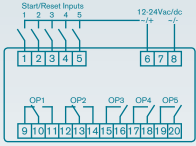


Panel cutout 70mm x 45mm (-0.0/+0.5)

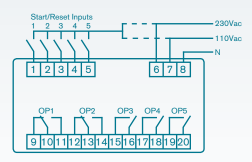
All dimensions in mm

Connections

UMT500ML



UMT500MH



Ordering information

Model	Code	Description
	UMT500ML	Multiple Digital Timer 12 to 24Vac/dc
		(Delay on Energise, Delay on De-Energise,
		Interval, Cycling Timer with Cycle Limiter,
	D	elay On/Delay Off, Externally Activated Relay)
	UMT500MH	Multiple Digital Timer 110/230Vac
		(Delay on Energise, Delay on De-Energise,
		Interval, Cycling Timer with Cycle Limiter,
	D	elay On/Delay Off, Externally Activated Relay)
Example	UMT500MH	

Specification

Accuracy:

- Scale accuracy: ±0.5% or 20ms (whichever is greatest)
- Repeat accuracy: ±0.3% of set time

Power Supply Voltage:

- UMT500ML 12 to 24Vac/dc (±10%)
- UMT500MH 110/230Vac (±10%)

Burden

- <3VA

Frequency:

- 50/60Hz

Time Ranges:

- 0.1 to 999.9sec
- 00:01 to 99:59min
- 00:01 to 99:59hrs

Relay Output:

- Double pole changeover contact and three pole N/O contact

Contact Rating:

- 5A at 240Vac/30Vdc (resistive)

Electrical Contact Life:

- 100,000 operations at rated output

Reset Time:

- 100ms approx.

Operating Temperature:

0°C to 50°C

Storage Temperature:

0°C to 70°C

Enclosure Code:

- Case IP40

Weight:

- 250g

Markings:

- CE marked (meets EN61010-1 low voltage and EN50081-1/50082-1 EMC directives)

Specification subject to change without notice.

Tempatron: Eltime House, Hall Road, Maldon, Essex, CM9 4NF UK.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tempatron manufacturer:

Other Similar products are found below:

PID500MH-1000 UDT PID500ML-0000 AM41 TC4810-51 PID500ML-1000 TC4830-02 TC4810-02 MINITHERM6-MCU TC4810-04