

Modular versions for modular-slot switchboards, mounting on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing via pull out tabs

- Plug-in or flush-mount version
- Version programmable with NFC and APP
- Wide range of functions and time scales
- High accuracy and repeatability of the time settings.

# SEC. - PAGE

Technical characteristics			
Wiring diagrams			
Dimensions	18	-	6
Accessories	18	-	5
Multifunction. Multivoltage. Multiscale	18	-	5
On delay. Multiscale. Single voltage	18	-	5
On delay. Multiscale. Multivoltage	18	-	5
Plug-in and flush-mount version, 48x48mm/1.9x1.9"			
For staircase with "zero crossing" load switching	18	-	4
For starting. Multiscale. Multivoltage	18	-	4
Off delay. Multiscale. Multivoltage	18	-	3
Recycle, independent timings. Multiscale. Multivoltage	18	-	3
Multifunction. Multiscale. Multivoltage. 2 relay outputs			
Multifunction. Multiscale. Multivoltage. 1 relay output, with NFC and APP	18	-	2
Multifunction. Multiscale. Multivoltage. 1 relay output	18	-	2
On delay. Multiscale. Multivoltage	18	-	2



#### MODULAR TIME RELAYS

- Suitable for modular-slot switchboards Selectable time ranges and functions with potentiometers on front or via NFC and APP
- LED indication
- Mounting on 35mm DIN rail or screw fixing
- Screw terminals.



Page 18-5

# PLUG-IN AND FLUSH-MOUNT TIME RELAYS, 48X48MM

- Flush and internal panel mounting
- Time ranges: 0.05s...10h
- LED indication
- 8 and 11-pin sockets for panel mounting.



Order code

TMP

**TMPA440** 

Order code

Order code

Time of

scale

range

0.1...1s

1...10s

6...60s 1...10min

6min...1h

1...10h 0.1...1 day 1...10 days

ON only

OFF only

0.1...1s

1...10s

6...60s

Time of

scale

1...10min

Rated

auxiliarv

24...48VDC

24...240VAC

380...440VAC 1

Rated

auxiliary

supply voltage pkg

Qty Wt

per

n°

1

[kg]

0.078

0 078

Wt

Qty

per

Qty Wt

# On delay time relay. Multiscale. Multivoltage



TMP

## Multifunction time relay. Multiscale. Multivoltage. **1 relay output**



	range	supply voltage	pkg	
		[V]	n°	[kg]
<u>TMM1</u>	0.11s 110s 660s 110min 6min1h 110h 0.11 day 110 days ON only OFF only	12240V AC/DC	1	0.086

**Multifunction time relay.** Multiscale. Multivoltage. 1 relay output. **Programmable** with NFC and APP

999days AC/DC ON only		scale range	auxiliary supply voltage	per pkg	
999days AC/DC ON only			[V]	n°	[kg]
OFF only	TMM1NFC	999days		1	0.086

Time of Rated

Simple and intuitive programming with LOVATO NFC App thanks to the graphic interface that displays the selected function and parameters directly on the screen of the smartphone, eliminating the need to consult the manual.



#### General characteristics

- Electronic time relay, multiscale, multivoltage. On delay, delay on make, with 1 relay output with 1 changeover contact (SPDT) start at relay energising for TMP
- Electronic time relay, multiscale with 2 normally open (N/O-SPST) contacts with common pole for <u>TMPA440</u>. Delay time adjustable on front by rotary switch: 10...100%
- Green LED indicator for power on Red LED indicator for relay state; flashing for delay and
- steady when relay energised
- Modular DIN 43880 housing, 1 module suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

#### Certifications and compliance

Certifications obtained: EAC: UL Listed, for USA and Canada (cULus - File E93601), CCC.

Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n° 14.

- General characteristics Electronic time relay, multifunction, multiscale, multivoltage, with 1 relay output with 1 changeover contact (SPDT)
- Enabling input
- Selectable functions: (a) On delay. (b) Pulse on relay energising with start when energised. (c) Symmetrical flasher starting with OFF. (d) Symmetrical flasher starting with ON. (e) Off delay; relay energising at external contact closing with start on break. (f) Pulse on relay energising with start on external contact closing. (g) Pulse on relay energising with start on external contact opening. (h) Onoff delay. Delay on make, with start at external contact closing, and delay at break, with start at external contact opening. (i) Internal ON/OFF trigger with relay contact closing or operating at each closing of an external contact. (i) Pulse generator.
- Delay time adjustable on front by rotary switch: 10...100%
- Green LED indicator for power on
- Red LED indicator for relay state; flashing for delay and steady when relay energised
- Modular DIN 43880 housing, 1 module suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

#### Certifications and compliance

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601); EAC Compliant with standards: IEC/EN/BS 61812-1, UL508,

CSA C22.2 nº 14.

#### General characteristics

- Electronic time relay, multifunction, multiscale, multivoltage, with 1 relay output with changeover contact
- (SPDT), with NFC technology and LOVATO NFC App Command input for the enabling of the function or to
- pause the timing 40 selectable functions. For details consult the technical manual on the website www.LovatoElectric.com
- NFC connectivity for the programming of the parameters with the LOVATO NFC App freely downloadable from Google Play Store and App Store
- Simple, fast and intuitive programming
- Very high accuracy and repeatibility of the settings
- Internal counter which stops the function when the relay output reaches a programmable number of closures
- Possibility to save the program on smartphone or tablet to be copied on others TMM1NFC, even with device powered off
- ON Possibility to protect the settings with a password QR code for the direct connection to the LOVATO Electric website for the download of the technical manual
- Green LED indicator for power on
- Red LED indicator for relay state; flashing for delay and steady when relay energised
- Modular DIN 43880 housing (1 module), suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40), IP20 on terminals.

#### Certifications and compliance

Certifications: cULus, EAC, CCC. Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n°14.

Wiring diagrams page 18-6



NI) 





The app can be downloaded from Google Play Store and App Store.





Dimensions page 18-6



#### Multifunction time relay. Multiscale. Multivoltage. **2 relay outputs**



TMM2

Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
TMM2	0.11s 110s 660s 110min 6min1h 110h 0.11 day 110 days ON only OFF only	12240V AC/DC	1	0.094

### **Recycle time relay,** independent timings. **Multiscale.** Multivoltage

Order code

TMPL

Time of

scale

range

0.1...1s

1...10s

6...60s

1...10min 6min...1h

1h...10h

0.1...1 day

1...10 days

3...30 days

10...100 days

Rated

[V]

auxiliary

12...240V

AC/DC

supply voltage

Qty Wt

per

pkg

n°

1

[kg]

0 082



TMPL

### Off delay time relay. Multiscale. Multivoltage



Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
TMD	0.060.6s 0.66s 660s 18180s	24240V AC/DC	1	0.080

#### **General characteristics**

- Electronic time relay, multifunction, multiscale, multivoltage 2 relay outputs, one with 1 delayed changeover (C/O-SPDT)
- contact and the other with 1 normally open (N/O-SPST) contact, programmable as instantaneous or delayed Enabling input
- Selectable functions: (a) On delay; delay on make with start at relay energising. (b) Pulse on relay energising with start when energised. (c) Flasher starting with OFF interval. Equal timing recycle. (d) Flasher starting with ON interval. Equal timing recycle. (e) Off delay; relay energising at external contact closing with start on break. (f) Pulse on relay energising with start on external contact closing. (g) Pulse on relay energising with start on external contact opening. (h) On-off delay. Delay on make, with start at external contact closing, and delay at break, with start at external contact opening. (i) Internal ON/OFF trigger with relay contact closing or operating at each closing of an external contact. (j) Pulse generator, unequal timing recycle; starting with OFF pulse time and 0.5s ON pulse. Delay time adjustable on front by rotary switch: 10...100%
- Green LED indicator for power on
- Red LED indicator for relay state; flashing for delay and steady when relay energised
- Modular DIN 43880 housing, 1 module suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

#### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus -File E93601) as Auxiliary Devices - Timers; EAC. Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 nº 14.

#### **General characteristics**

- Recycle time relay with asymmetrical timings, multiscale, multivoltage
- 1 relay output with 1 changeover contact (SPDT)
- Enabling input of ON (work) or OFF (pause) interval Delay time for OFF (pause) interval, adjustable on front by rotary switch: 10...100%
- Delay time for ON (work) interval, adjustable on front by rotary switch: 10...100%
  - Green LED indicator for power on
- \_ Red LED indicator for relay state; flashing for delay
- Modular DIN 43880 housing, 1 module; suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
  - IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

#### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices - Timers; EAC Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 nº 14.

#### **General characteristics**

- Electronic time relay, multiscale, multivoltage. True off delay; delay on break with start at relay de-energising
- 1 relay output with 1 changeover contact (SPDT) Delay time adjustable on front by rotary switch: 10...100%
- Green LED indicator for power on
- Modular DIN 43880 housing, 1 module; suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

#### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices - Timers; EAC, CCC. Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 nº 14.

18

18 Time relays

Modular version INDEX

### Time relay for starting. Multiscale. Multivoltage



Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
		[V]	n°	[kg]
TMST	0.11s 110s 660s 110min	2448VDC 24240VAC	1	0.090
TMSTA440	0.11s 110s 660s 110min	380440VAC	1	0.090

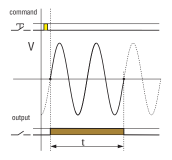


Time relay for stair lighting with "zero crossing"	case	Order code	Time of scale range	Rated auxiliary supply voltage	Qty per pkg	Wt
lood owitching				[V]	n°	[kg]
	new	TMLSL	0.520min	220240VAC	1	0.090



#### TMLSL

"ZERO CROSSING" LOAD SWITCHING - IDEAL FOR LED LAMPS



The time relay for staircase <u>TMLSL</u> uses "zero crossing" technology for load switching, which consists in monitoring the sinusoidal mains voltage and inserting the load at the exact instant in which the voltage passes through zero. This has several advantages:

- reduction of the inrush current generated when the lamp is activated, which can reach very high values, especially in the increasingly popular LED lamps
- protection of the lamp and extension of the electrical life protection of the time relay contact from the risk of
- stickina reduction of consumption.

#### **General characteristics**

- Electronic time relay, multiscale, multivoltage for starting (star-delta, impedance, autotransformer, etc) of induction motors (squirrel cage), 2 separate timings
- 1 relay output with 2 normally open (N/O-SPST) contacts with common pole
- Delay time adjustable on front by rotary switch: 10-100% for star connection
- Starting and transition (20...300ms time scale from star to delta), time adjustable on front by rotary switch
- Green LED indicator for power on
- \_ Red LED indicator for relay state; flashing during delay and steady at delay lapsing
- Modular DIN 43880 housing, 1 module; suitable for fixing on 35mm DIN rail (IEC/EN/BS 60715) or screw fixing
- IEC degree of protection: IP40 on front (only when mounted in housing or electric board with IP40); IP20 on terminals.

#### **Certifications and compliance**

Certifications obtained: UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices - Timers; EAC, CCC. Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 nº 14.

#### **General characteristics**

- Electronic time relay for staircase lighting single scale and single voltage
- 1 relay output with 1 powered normally open (N/O-SPST) contact
- Possible connections for 3- or 4-wire systems
- Zero crossing load switching
- Adjustable delay time on the front: 0.5...20min Selectable functions:
  - timed lighting + staircase cleaning
- timed lighting with notice of shutdown + staircase cleaning
- constant lighting
- Green LED for power presence signalling
- 1 control input can be connected to up to 50 light buttons (<1mA each)
- 1 relay output with normally open contact NO,16A 250VAC
- \_
- LED lamp management up to 600W QR code for the direct connection to the LOVATO Electric website for the download of the technical manual Modular housing DIN 43880 (1 module), suitable for
- fixing on 35mm omega profile or screw fixing Degree of protection: IP40 on front (if mounted in container and/or electrical panel having IP40), IP20 on terminals.

#### Certifications and compliance

Certifications obtained: EAC Compliant with standards: IEC/EN/BS 61812-1, UL508, CSA C22.2 n°14.

# 18 Time relays

Plug-in and flush mount version 48x48mm/1.9x1.9" Accessories

0

### **Time relay**



31L48TP...



31L48TPB...



31L48M...

#### **Accessories for** 48x48mm/1.9x1.9" time relay



HR7XS1



31L48P8



HR7XS2





31L48P11

31L48AP

rder code	Time scale range	Rated auxiliary supply voltage	Qty per pkg	Wt		
		[V]	n°	[kg]		

#### Time relay on delay. Multiscale and multivoltage

inaliooalo alla malifoliagoi					
31L48TPS240	0.3780s	24VAC/DC 110VAC 220240VAC	1	0.124	
<u>31L48TPM240</u>	18s780min		1	0.124	
Time relay on delay.					

wuniscale and single voltage.						
0.05s10min	24VAC/DC	1	0.124			
	220240VAC	1	0.124			
Time relay, multifunction, multivoltage and multiscale.						
		1	0.135			
0.05min10h	AC/DC	1	0.135			
	nction, multivo 0.05s10min		220240VAC 1 action, multivoltage and multiscale 0.05s10min 24240V 1			

Order code	Description	Qty per pkg	Wt
		n°	[kg]
<u>HR7XS1</u>	8-pin socket for screw fixing or on 35mm DIN rail (IEC/EN/BS 60715) of time relay type L48T	10	0.061
<u>31L48P8</u>	8-pin socket for the door-mounting of time relay type 31L48T with accessory 31L48AP. Screw terminals.	10	0.040
HR7XS2	11-pin socket for screw fixing or on 35mm DIN rail (IEC/EN/BS 60715) of time relay type 31L48M	10	0.064
<u>31L48P11</u>	11-pin socket for the door-mounting of time relay type L48M with accessory 31L48AP. Screw terminals.	10	0.048
31L48AP	Flush door mounting bracket	10	0.012

NOTE: max. conductor section for sockets: 2x2.5mm<sup>2</sup>/2x14AWG. Tightening torque: 0.8Nm/7.1lb.in.

# **General characteristics**

- TIME RELAY 31L48TP.
  - ME RELAY 311481P... Electronic time relay, multiscale, multivoltage. On delay, delay on make with start at relay energising 1 relay output with 1 changeover contact (SPDT) Delay time adjustable on front by rotary knob Time range selected by dip switches: 211 49TB: 0.2, 26: 12, 2126; 10, 1006; 7,8, 7806
- \_
- 31L48TPS: 0.3...3s; 1.2...12s; 10...100s; 7.8...780s. 31L48TPM: 18s...3min; 72s...12min; 10...100min; 78...780min
- LED indicators for power on and relay state
- Plug-in housing with 8-pin socket, HR7XS1 or 31L48P8 with \_ accessory 31L48AP
- Flush door-mounting bracket 31L48AP available
- IEC protection degree: IP40 on front and IP20 at terminals.

#### Time range setting

	AB	AB	AB	AB	
	1	1	1	1	
	0	0	0	0	
31L48TPS	0.3 3s	1.212s	10100s	7.8780s	
	0,000	1,2120	101000	1,0	-
31L48TPM	18s3min	72s12min	10100min	78780min	

TIME RELAY 31L48TPB...

- Electronic time relay, multiscale, single voltage, on delay function
- 2 relay outputs, each with 1 changeover contact (SPDT), configurable either delay on make or instantaneous
- Delay time adjustable on front by rotary knob
- Time range selected by dip switches:
- 0.05...1s; 0.1...10s; 0.6s...1min; 6s...10min
- LED indicators for power on and relay state
- Plug-in housing with 8-pin socket, HR7XS1 or 31L48P8 with accessory 31L48AP
- Flush door-mounting bracket <u>31L48AP</u> available IEC protection degree: IP40 on front and IP20 at terminals.

#### Time range setting

	AB	AB	AB	AB	
	1	1	1	1	
31L48TPB	0,051s	0,110s	0,6s1min	6s10min	

TIME RELAY 31L48M...

- Electronic time relay, multiscale, multivoltage, multifunction
- Selectable functions: On delay, delay on make with start at relay energising. Pulse on relay energising with start on energising. Flasher, starting with OFF interval. Flasher, starting with ON interval. Time relay resetting is possible on closing of external contact (R) connected to terminals 7-6. Possible time relay stopping storing elapsed time on closing of external contact (M) connected to terminals 7-5 and then restarting time on its opening. See diagrams on page 18-9
- 2 relay outputs, each with 1 changeover contact; both delayed (SPDT)
- Delay time adjustable on front by rotary knob
- Time range selected by dip switches: 31L48MM: 0.05...1s; 0.1...10s; 0.6s...1min; 6s...10min 31L48MH: 0.05...1min; 0.1...10min; 0.6min...1h; 1min...10h
- LED indicators for power on and relay state
- Plug-in housing with 11-pin socket, HR7XS2 or
- 31L48P11 with accessory 31L48AP
- Flush door-mounting bracket 31L48AP available IEC protection degree: IP40 on front and IP20 at terminals.

#### Time range setting

	AB	AB	AB	AB
	1	1	1	1
	0	0	0	0
31L48MM	0,051s	0,110s	0,6s1min	6s10min
31L48MH	0,051min	0,110min	0,6min1h	1min10h

SOCKETS HR7X... AND 31L48...

- 8-pin and 11-pin version
- Screw fixing or on DIN rail for HR7X..., flush mount for 31L48... with accessory 31L48AP
- Screw terminals
- Ratings: 10A 250VAC

#### **Certifications and compliance**

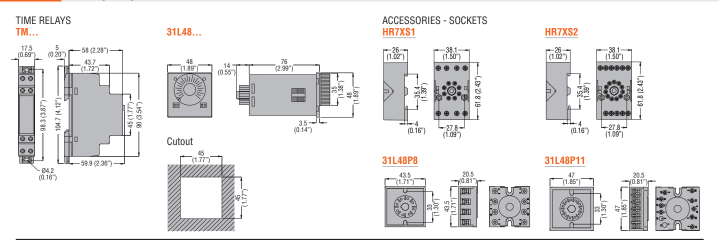
Certifications obtained: cURus (for 31L48... and HR7X... type), CSA (for HR7X... type), EAC.

page 18-11

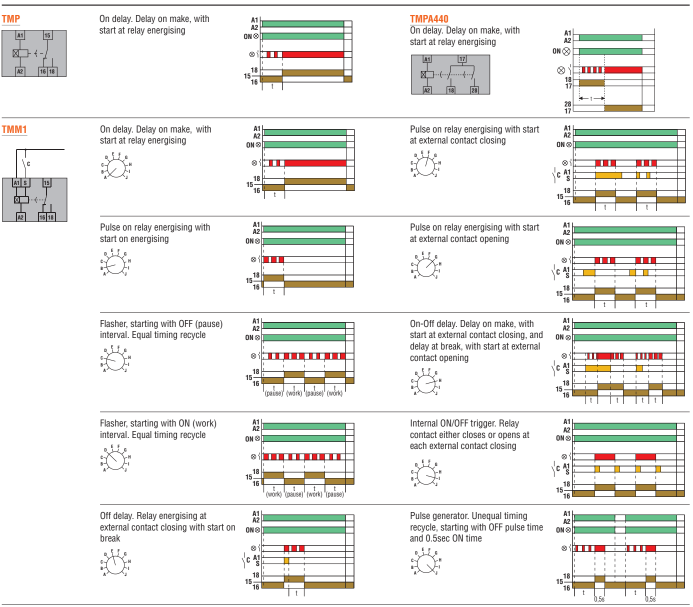
Compliant with standards: IEC/EN/BS 61810-1 (for HR7X... type), IEC/EN/BS 61812-1, UL508, CSA C22.2 n° 14.







# Wiring diagrams

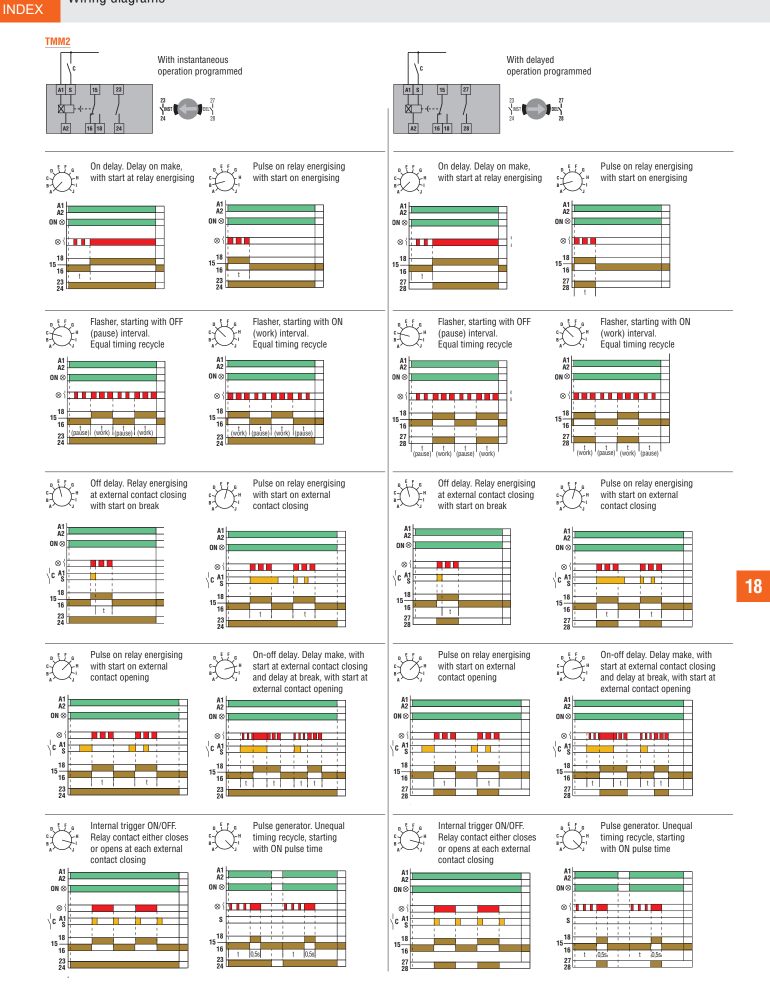


TMM1NFC

For operational diagrams see instruction manual I562 on the website www.LovatoElectric.com, section download/technical instruction.

18 **Time relays** Wiring diagrams





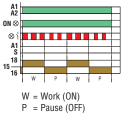


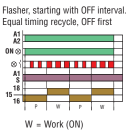


#### TMPL



Flasher, starting with ON interval. Flash Equal timing recycle, ON first Equa





P = Pause (OFF)

TMD

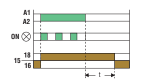
A1

A2 16 1

■ →···)

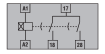
15

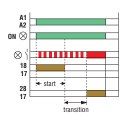
True off delay. Delay on break, starting at relay de-energising



# TMST

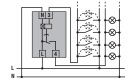
For starting





#### TMLSL

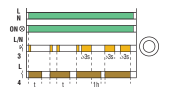
4-wire connection



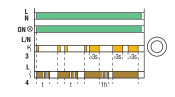
3-wire connection

L

Timed lighting + staircase cleaning



Timed lighting with shutdown notice + staircase cleaning



Constant lighting



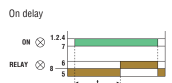




A DIP-SWITCH

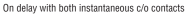
#### 31L48TP...

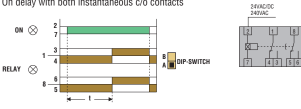




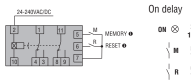
#### 31L48TPB...



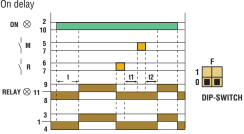




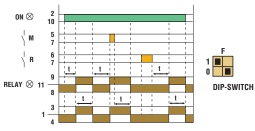
#### 31L48M...



T (preset time) = T1+T2 O Contacts "M" and "R" are to be voltage free (dry).



Flasher starting with OFF



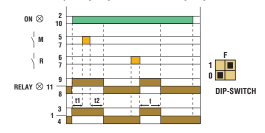
Pulse on relay energising with start on energising

one late-break c/o contact 2

1

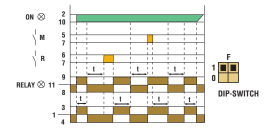
on  $\otimes$ 

RELAY  $\otimes$ 



On delay with one instantaneous c/o contact and





18

18 **Time relays** Technical characteristics Modular version



TYPE	TMP	TMPA440	<u>TMM1</u> - <u>TMM2</u>	TMM1NFC	TMPL	TMD	TMST	TMLSL
DESCRIPTION	On dalau	On delay	Due average bla	Due average a bla		True off	Foundarities.	Otoireasa
	On delay	On delay	Programmable multifunction	Programmable multifunction with NFC	Asymmetrical recycle	True off delay	For starting	Staircase illumination
	Multiscale	Multiscale	Multiscale	Multiscale	Multiscale	Multiscale	Multiscale	Single scale
	Multivoltage	Single voltage	Multivoltage	Multivoltage	Multivoltage	Multivoltage	Multivoltage	Single voltag
CONTROL CIRCUIT								
Rated auxiliary supply voltage Us	2448VDC 24240VAC	380440VAC		12240VAC/DC		24240VAC/DC	2448VDC 24240VAC 380440VAC	220240VAC
Rated frequency		1		50/6	60Hz			I
Operating voltage range				0.85	.1.1Us			
Power consumption (maximum	) 1.2VA/0.8W max (2448VAC/DC) 16VA/0.9W max (110240VAC)	19VA/1.7W max	TM M1: 0.6VA/0.3W max (1248VAC/DC) 1.6VA/1.2W max (110240VAC/DC) TM M2: 1.1VA/0.8W max (1248VAC/DC) 1.8VA/1.2W max (110240VAC/DC)	0.6VA/0.3W max (1248VAC/DC) 1.6VA/1.2W max (110240VAC/DC)	0.6VA/0.3W max (1248VAC/DC) 1.6VA/1.2W max (110240VAC/DC)	0.1VA/0.1W (2448VAC/DC) 1.1VA/0.8W (110240VAC/DC)	1.2VA/0.8W max (2448VAC/DC) 1.6VA/0.9W max (110240VAC)●	€
TIMING CIRCUIT								
Time setting range	Multiscale 0.11s 110s 6s60s 110min 6min1h 110h 0.11day 110days 0N only 0FF only	Multiscale 0.11s 110s 6s60s 110min	Multiscale 0.11s 110s 6s60s 110min 6min1h 110h 0.11day 110days ON only OFF only	Multiscale 0.1s999h programmable via NFC and APP	Multiscale 0.11s 110s 6s60s 110min 6min1h 1h10h 0.110g 110gg 330gg 10100gg	Multiscale 0.060.6s 0.66s 6s60s 18s180s	Multiscale 0.11s 110s 6s60s 110min	Single scale 0.520min
Setting accuracy		< ±9%		0		< ±9%		0
Repeat accuracy	< ±0.1%	< ±0.5%	<±0.5% - <±0.2%	< ±0.1%	< ±0.2%	< ±0	.5%	6
Influence of voltage variation				< ±0.01%	, .			6
Average variation of at –20°C set delays related to +20°C condition				< ±0.2%				6
Minimum power time			_			≥ 200ms		
Minimum ON time	—		25m	is (no maximum l	imit)	—	_	≥ 60ms (no max lin
Resetting during timing	≥ 100ms	≥ 100ms	≥ 100ms	≥ 100ms	≥ 100ms		≥ 100ms	6
time elapsed time	≥ 50ms	≥ 50ms	≥ 50ms	≥ 50ms	≥ 50ms		≥ 50ms	
Immunity time for microbreakings	s ≤ 50ms		≤ 25ms - ≤ 15ms	≤ 25ms	≤ 25ms		≤ 40ms <b>❷</b>	8
RELAY OUTPUTS								
Contact arrangement	1 delayed changeover	2 delayed changeover	TMM1: 1 delayed changeover TM M2: 1 inst./delayed N/O + 1 delayed c/o	1 delayed changeover	1 delayed changeover	1 delayed changeover	2 delayed N/O	1 delayed N/C
Maximum switching voltage				250	VAC			
		8A	8A	8A	8A	5A	8A	16A
thermal current (Ith)	8A							
thermal current (Ith) UL/CSA designation	88			B300				—
thermal current (Ith) UL/CSA designation Electrical life (with rated load)	8A			10 <sup>5</sup> c	cycles			
thermal current (Ith) UL/CSA designation Electrical life (with rated load) Mechanical life	8A			10 <sup>5</sup> c 30x10 <sup>6</sup>	<sup>5</sup> cycles	<u> </u>		_
thermal current (Ith) UL/CSA designation Electrical life (with rated load) Mechanical life Tightening torque maximum	8A			10 <sup>5</sup> c 30x10 <sup>6</sup> nax. 0.8Nm (7lb.ir	<sup>3</sup> cycles n; 79lb.in per UL	,		
hermal current (Ith) JL/CSA designation Electrical life (with rated load) Wechanical life Fightening torque maximum Conductor section min-max				10 <sup>5</sup> c 30x10 <sup>6</sup> nax. 0.8Nm (7lb.ir	<sup>5</sup> cycles	,		
hermal current (Ith) JL/CSA designation Electrical life (with rated load) Mechanical life Fightening torque maximum Conductor section min-max NSULATION (input-output)				10 <sup>5</sup> c 30x10 <sup>6</sup> nax. 0.8Nm (7lb.ir 4mm² (2412AW	<sup>3</sup> cycles n; 79lb.in per UL 'G; 1218AWG pe	,		
thermal current (Ith) UL/CSA designation Electrical life (with rated load) Mechanical life Tightening torque maximum Conductor section min-max INSULATION (input-output) IEC rated insulation voltage IEC rated impulse withstand	8A			10 <sup>5</sup> c 30x10 <sup>6</sup> nax. 0.8Nm (7lb.ir 4mm <sup>2</sup> (2412AW 25	<sup>3</sup> cycles n; 79lb.in per UL	,		
IEC conventional free air thermal current (Ith) UL/CSA designation Electrical life (with rated load) Mechanical life Tightening torque maximum Conductor section min-max INSULATION (input-output) IEC rated insulation voltage IEC rated impulse withstand voltage IEC power frequency withstand voltage				10 <sup>5</sup> c 30x10 <sup>6</sup> nax. 0.8Nm (7lb.ir 4mm² (2412AW 25 4l	<sup>5</sup> cycles n; 79lb.in per UL (G; 1218AWG pe OV	,		
thermal current (Ith) UL/CSA designation Electrical life (with rated load) Mechanical life Tightening torque maximum Conductor section min-max INSULATION (input-output) IEC rated insulation voltage IEC rated impulse withstand voltage IEC power frequency withstand voltage				10 <sup>5</sup> c 30x10 <sup>6</sup> nax. 0.8Nm (7lb.ir 4mm² (2412AW 25 4l	<sup>5</sup> cycles n; 79lb.in per UL IG; 1218AWG pe IOV kV	,		
thermal current (Ith) UL/CSA designation Electrical life (with rated load) Mechanical life Tightening torque maximum Conductor section min-max INSULATION (input-output) IEC rated insulation voltage IEC rated impulse withstand voltage IEC power frequency withstand				10 <sup>5</sup> c 30x10 <sup>6</sup> nax. 0.8Nm (7lb.ir 4mm² (2412AW 25 41 21	<sup>5</sup> cycles n; 79lb.in per UL IG; 1218AWG pe IOV kV	,		
thermal current (Ith) UL/CSA designation Electrical life (with rated load) Mechanical life Tightening torque maximum Conductor section min-max INSULATION (input-output) IEC rated insulation voltage IEC rated impulse withstand voltage IEC power frequency withstand voltage AMBIENT CONDITIONS				10 <sup>5</sup> c 30x10 <sup>6</sup> nax. 0.8Nm (7lb.ir 4mm <sup>2</sup> (2412AW 25 41 21 21 21	<sup>5</sup> cycles n; 79lb.in per UL IG; 1218AWG pe IOV kV kV	,		

NOTE: N/O = normally open / SPST c/o = changeover / SPDT; inst. = instantaneous.



# **18 Time relays** Technical characteristics

Plug-in and flush mount version 48x48mm/1.9x1.9"



TYPE		31L48TP	31L48TPB	31L48M			
DESCRIPTION		-					
		On delay	On delay	Programmable multifunction			
		Multiscale	Multiscale	Multiscale			
		Multivoltage	Single voltage	Multivoltage			
CONTROL CIRCUIT			1				
Rated supply		24VAC/DC	24VAC/DCO	24240VAC/DC			
voltage Us		110VAC <b>O</b>	220240VAC				
		220240VAC					
Rated frequency			5060Hz				
Operating voltage ra			0.851.1 Us				
Power consumption	(maximum)		6VA				
			NA. Hissoria				
Time setting range		31L48TPS Multiscale	Multiscale	31L48MM Multiscale			
		0.33s	0.051s	0.051s			
		1.212s 10100s	0.1010s 0.6s1min	0.110s 0.6s1min			
		7.8780s	6s10min	6s10min			
		7.8780s 31L48TPM 18s3min	051011111	6s10min 31L48MH 0.051min			
		72s12min		0.110min			
		10100min		0.6min1h			
		78780min		1min10h			
Setting accuracy		107001111	±5%	1111111VII			
Repeat accuracy			±0.5%				
Influence of voltage	variation	±0.5%					
Average variation of			_0,0,0				
set delays in related	at -10°C	+2%					
to 20°C condition at +60°C		-3%					
Minimum ON time							
Resetting	during operation	≥ 0.1s	≥ 0.1s	≥ 0.1s			
time	elasped time	≥ 65ms	≥ 65ms	≥ 65ms			
Immunity time for mi	crobreakings	≤ 40ms	≤ 40ms	≤ 40ms			
RELAY OUTPUTS			-				
Number of relays		1	2	2			
Contact arrangemen		1 delayed c/o	2 del. or 1 inst. + 1 del. c/o	2 delayed c/o			
Maximum switching			250V				
IEC conventional fre (Ith)	e air thermal current		5A				
UL/CSA designation			B300				
Electrical life (with ra	ated load)	10 <sup>5</sup> cycles					
Mechanical life			30x10 <sup>6</sup> cycles				
CONNECTIONS							
Tightening torque m	naximum						
Conductor section (		_					
INSULATION (input-							
IEC rated insulation			250V				
IEC power frequency Uimp			_				
IEC power frequency			2kV				
AMBIENT CONDITIC		_					
Operating temperatu			-10+60°C				
Storage temperature	9		-30+80°C				
Housing material		Self-extinguishing polyamide					

• Other voltages on request. NOTE: del. = delayed inst. = instantaneous c/o = changeover/SPDT

18