# ÇOKLU FONKSIYONLU ZAMAN RÖLESI, ÇOKLU SKALA, ÇOKLU BESLEME, MODÜLER VERSIYON, 12...240VAC/DC



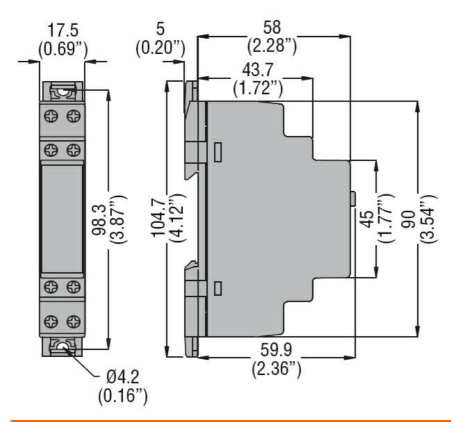
Product designation Product type designation			Time relay TMM1
Number of DIN modules			1
General characteristics			•
Description			Multifunction time relay, multiscale and multivoltage time relay, 1 relay output Multifunction
Supply circuit			
Rated auxiliary supply voltage Us			12240VAC/DC
Rated auxiliary supply voltage Us			
AC			
	min	VAC	12
	Max	VAC	240
DC			
	min	VDC	12
	Max	VDC	240
Rated frequency		Hz	50/60
Operating voltage range			0.851.1 Us
Maximum power consumption / dissipation		W	0.6VA/0.3W (1248VAC/DC), 1.6VA/1.2W (110240VAC/DC)
Immunity time for microbreakings		ms	≤25
Timing circuit			
Time setting range			0.1s10days
Setting accuracy		%	< <u>±9</u>
Repeat accuracy		%	<±0.5
Influence of voltage variation		%	<±0.1
Influence of temperature variation		%	<±0.2
External command input			
	Minimum ON time	ms	25
Departing time	Connenction time		permanent
Resetting time	During timing		≥100
	During timing Elapsed time	ms	≥100 ≥50
Relay outputs	Elapsed time	ms	≥30
Number of relays		Nr.	1
Contact arrangement		1 11.	1 delayed
Maximum switching voltage		VAC	changeover 250
IEC Conventional free air thermal current Ith		A	8
UL/CSA and IEC/EN 60947-5-1 designation		^	B300
Insulation (input-output)			טטטט
modiation (input output)			

# ÇOKLU FONKSIYONLU ZAMAN RÖLESI, ÇOKLU SKALA, ÇOKLU BESLEME, MODÜLER VERSIYON, 12...240VAC/DC

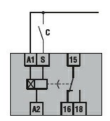
Rated impulse withstand voltage   Imp   Impulse withstand voltage   Impulse withstand voltage withstand voltage   Impulse withstand voltage with vo
Connections           Terminals type         Screw           Tightening torque (Max)         Tightening torque Max
Terminals type   Screw
Tightening torque (Max)  Tightening torque Max Nm 0.8 Tightening torque Max Ibin 7/79 UL  Conductor section  AWG/Kcmil  min 2412 max 1218  IEC  min mm² 0.2 max mm² 4  Operations  Mechanical life cycles 30000000  Electrical life (with rated load) cycles 100000  Ambient conditions  Temperature  Operating temperature  min °C -20 max °C +60
Tightening torque Max   Nm   0.8     7/79 UL
Tightening torque Max
AWG/Kcmil
AWG/Kcmil    min   2412   max   1218     IEC
Min   2412   max   1218
Max   1218     IEC
IEC
Mechanical life         cycles         30000000           Electrical life (with rated load)         cycles         100000           Ambient conditions         Temperature         min °C -20 max °C +60
Operations         max         mm²         4           Mechanical life         cycles         30000000           Electrical life (with rated load)         cycles         100000           Ambient conditions           Temperature         min °C -20 max °C +60
Operations       Mechanical life     cycles     30000000       Electrical life (with rated load)     cycles     100000       Ambient conditions       Temperature       Operating temperature       min     °C     -20       max     °C     +60
Mechanical life         cycles         30000000           Electrical life (with rated load)         cycles         100000           Ambient conditions           Temperature         min °C -20 max °C +60
Electrical life (with rated load)  Ambient conditions  Temperature  Operating temperature  min °C -20 max °C +60
Ambient conditions  Temperature  Operating temperature  min °C -20 max °C +60
Temperature  Operating temperature  min °C -20  max °C +60
Operating temperature  min °C -20  max °C +60
min °C -20 max °C +60
max °C +60
01
Storage temperature
min °C -30
max °C +80
Relative humidity % <90%
Maximum Pollution degree 2
Overvoltage category III
Housing
Execution (n° of modules)
Material Self-extinguishing polyamide
Mounting DIN rail 35 mm
Degree of protection IP40 on front, IP20 terminals
Dimensions (W x H x D)  mm 17.5 x 104.7 x 64.9
Weight g 86
Dimensions



#### ENERGY AND AUTOMATION



### Wiring diagrams



#### Certifications and compliance

Compliance

CSA C22.2 n°14 IEC/EN 61812-1

UL508

Certificates

cULus

EAC

### ETIM classification

**ETIM 8.0** 

EC001439 -Timer relay