

1 200

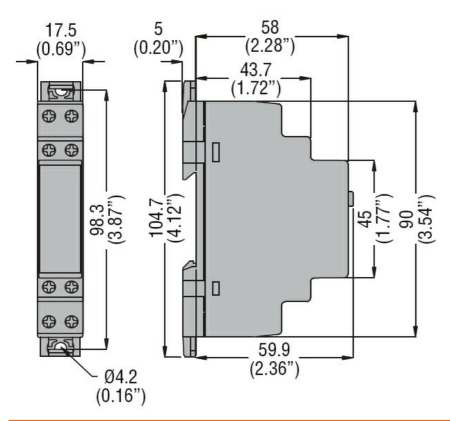
Product designation		Time relay
Product type designation		TMPL
Number of DIN modules		1
General characteristics		
Description		Recycle time relay with independent timings, multiscale and multivoltage
Function		Recycle time relay with independent timings
Supply circuit		
Rated auxiliary supply voltage Us		12240VAC/DC
Rated auxiliary supply voltage Us		
AC .		
min	VAC	12
DC Max	VAC	240
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		0.1s100days
Setting accuracy	%	< <u>±9</u>
Repeat accuracy	%	<±0.2
Influence of voltage variation	%	<±0.1
Influence of temperature variation	%	<±0.2
External command input		0.5
Minimum ON time	ms	25
Resetting time Connenction time		permanent
During timing	mc	≥100
Elapsed time	ms ms	≥100 ≥50
Relay outputs	1113	
Number of relays	Nr.	1
Contact arrangement		1 delayed changeover

ENERGY AND AUTOMATION

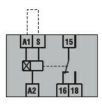
DÖNÜŞÜMLÜ ZAMAN RÖLESI, ÇOKLU SKALA, ÇOKLU BESLEME, MODÜLER VERSIYON, 12...240VAC/DC

Maximum switching vo	Itage		VAC	250
IEC Conventional free			Α	8
UL/CSA and IEC/EN 6				B300
Insulation (input-output				
Rated insulation voltag	•		V	250
Rated impulse withstar			kV	4
Power frequency withs	·		kV	2
Connections				
Terminals type				Screw
Tightening torque (Max	()			
3 4 3 4 4 (4	,	Tightening torque Max	Nm	0.8
		Tightening torque Max	lbin	7 / 79 UL
Conductor section		3 4 3 4	-	
	AWG/Kcmil			
		min		2412
		max		1218
	IEC	11.00.2		
		min	mm²	0.2
		max	mm²	4
Operations		· · · · · · · · · · · · · · · · · · ·		
Mechanical life			cycles	30000000
Electrical life (with rate	d load)		cycles	100000
	a .caa,		0,0.00	
Ambient conditions				
Ambient conditions Temperature				
Ambient conditions Temperature	Operating temperature			
	Operating temperature	min	°C	-20
	Operating temperature	min max	°C °C	-20 +60
		min max	°C °C	-20 +60
	Operating temperature Storage temperature	max	°C	+60
		max min	°C	+60 -30
Temperature		max	°C °C	+60 -30 +80
Temperature Relative humidity	Storage temperature	max min	°C	+60 -30 +80 <90%
Relative humidity Maximum Pollution de	Storage temperature	max min	°C °C	+60 -30 +80 <90% 2
Relative humidity Maximum Pollution ded Overvoltage category	Storage temperature	max min	°C °C	+60 -30 +80 <90%
Relative humidity Maximum Pollution der Overvoltage category Housing	Storage temperature gree	max min	°C °C	+60 -30 +80 <90% 2
Relative humidity Maximum Pollution der Overvoltage category Housing Execution (n° of modu	Storage temperature gree	max min	°C °C	+60 -30 +80 <90% 2
Relative humidity Maximum Pollution der Overvoltage category Housing Execution (n° of modu	Storage temperature gree	max min	°C °C	+60 -30 +80 <90% 2 III 1 Self-extinguishing polyamide
Relative humidity Maximum Pollution der Overvoltage category Housing Execution (n° of modu	Storage temperature gree	max min	°C °C	+60 -30 +80 <90% 2 III 1 Self-extinguishing polyamide DIN rail 35 mm
Relative humidity Maximum Pollution der Overvoltage category Housing Execution (n° of modu	Storage temperature gree	max min	°C °C	+60 -30 +80 <90% 2 III 1 Self-extinguishing polyamide
Relative humidity Maximum Pollution de Overvoltage category Housing Execution (n° of modu Material Mounting	Storage temperature gree les)	max min	°C °C	+60 -30 +80 <90% 2 III 1 Self-extinguishing polyamide DIN rail 35 mm IP40 on front,
Relative humidity Maximum Pollution decovervoltage category Housing Execution (n° of moduly Material Mounting Degree of protection	Storage temperature gree les)	max min	°C °C °C	-30 +80 <90% 2 III 1 Self-extinguishing polyamide DIN rail 35 mm IP40 on front, IP20 terminals 17.5 x 104.7 x

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