

TMM1NFC **Electric** RELAIS TEMPORISÉ MULTIFONCTION, MULTI-ÉCHELLE, MULTI-TENSION. 1 SORTIE RELAIS AVEC TECHNOLOGIE NFC ET APP. VERSION MODULAIRE, 12...240VAC/DC



			and a second
Product designation			Time relay
Product type designation			TMM1NFC
Number of DIN modules			1
General characteristics			
Description			Multifunction time relay, programmable
Description			with NFC, multiscale and multivoltage
Function			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/D0
Immunity time for microbreakings		ms	≤25
Timing circuit			
Time setting range			0.1s999days
Repeat accuracy		%	<±0.1
Influence of voltage variation		%	<±0.1
Influence of temperature variation		%	<±0.2
External command input			
	Minimum ON time	ms	25
	Connenction time		permanent
Resetting time			•
	During timing	ms	≥100
	Elapsed time	ms	≥50
Relay outputs			
Number of relays		Nr.	1
Contact arrangement			1 delayed changeover
Maximum switching voltage		VAC	250
IEC Conventional free air thermal current Ith		Α	8
UL/CSA and IEC/EN 60947-5-1 designation			B300
Insulation (input-output)			



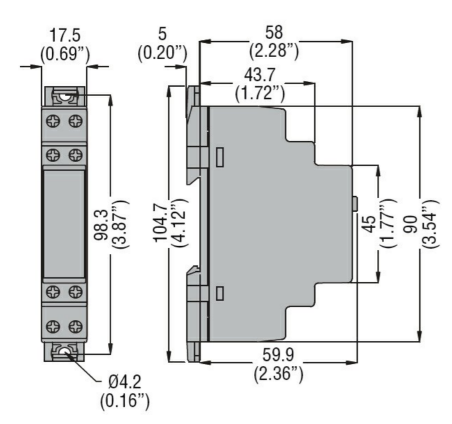
ENERGY AND AUTOMATION

TMM1NFC **Electric** RELAIS TEMPORISÉ MULTIFONCTION, MULTI-ÉCHELLE, MULTI-TENSION. 1 SORTIE RELAIS AVEC TECHNOLOGIE NFC ET APP. VERSION MODULAIRE, 12...240VAC/DC

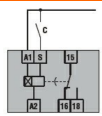
				050
Rated insulation voltage			V	250
Rated impulse withsta Power frequency withsta			kV kV	4 2
Connections			ĸv	2
Terminals type				Screw
Tightening torque (Max	w)			Sciew
rightening torque (ina.	*)	Tightening torque Max	Nm	0.8
		Tightening torque Max	Ibin	0.8 7 / 79 UL
Conductor section			10111	1771
Conductor Section	AWG/Kcmil			
		min		2412
		max		1218
	IEC	Шах		1210
		min	mm²	0.2
		max	mm²	4
Operations		Ших		т —
Mechanical life			cycles	3000000
Electrical life (with rate	ed load)		cycles	100000
Ambient conditions			0)0100	100000
Temperature				
· •	Operating temperature			
	eperaning temperature	min	°C	-20
		max	°Č	+60
	Storage temperature	-	_	
		min	°C	-30
		max	°C	+80
Relative humidity			%	<90%
Maximum Pollution de	gree			2
Overvoltage category	-			
Housing				
Execution (n° of modu	ıles)			1
Material	,			Self-extinguishing
Mounting				polyamide DIN rail 35 mm
				IP40 on front,
Degree of protection				IP20 terminals
Dimensions (W x H x	D)		mm	17.5 x 104.7 x 64.9
Weight			g	86
Dimensions			-	



TMM1NFC **Electric** RELAIS TEMPORISÉ MULTIFONCTION, MULTI-ÉCHELLE, MULTI-TENSION. 1 SORTIE RELAIS AVEC TECHNOLOGIE NFC ET APP. VERSION MODULAIRE, 12...240VAC/DC



Wiring diagrams



Certifications and con	npliance
Compliance	
	CSA C22.2 n°14
	IEC/EN 61812-1
	UL508
Certificates	
	CCC
	cULus
	EAC
ETIM classification	

ETIM 8.0

EC001439 -Timer relay