



# RELAIS TEMPORISÉ À RETARDEMENT. MULTI-ÉCHELLE ET MONO-TENSION, VERSION ENFICHABLE ET ENCASTRABLE 48X48MM, 220...240VAC

Product designation		183	Time relay
Product type designation			L48TPB
General characteristics			L401FD
General Characteristics			On dolay time
			On delay time relay, multiscale
Description			and multivoltage,
			plug-in version
Function			On delay
Supply circuit			on ability
Rated auxiliary supply voltage Us			220240VAC
Rated auxiliary supply voltage Us			
AC			
	min	VAC	220
	Max	VAC	240
Rated frequency		Hz	50/60
Operating voltage range			0.851.1 Us
Maximum power consumption / dissipation		W	6VA
Immunity time for microbreakings		ms	<u>≤40</u>
Timing circuit		1113	_+0
Time setting range			0.05s10min
Setting accuracy		%	±5
Repeat accuracy		<del>//</del> 0	±0.5
Influence of voltage variation		<del>//</del> 0	±0.5
Resetting time		70	10.5
-	During timing	me	≥100
	Elapsed time	ms ms	≥65
Relay outputs	lapsed time	1113	=00
Number of relays		Nr.	2
Number of relays		INI.	2 delayed C/O or
			1 instananeous
Contact arrangement			C/O + 1 delayed
			C/O
Maximum switching voltage		VAC	250
IEC Conventional free air thermal current Ith		Α	5
UL/CSA and IEC/EN 60947-5-1 designation			B300
Insulation (input-output)			
Rated insulation voltage Ui		V	250
Power frequency withstand voltage		kV	2
Operations			_
Mechanical life		cycles	30000000
Electrical life (with rated load)		cycles	100000
Ambient conditions		-, 5.55	
Temperature			
Operating temperature			
Sportaing temperature	min	°C	-10
	max	°C	+60
	The desired	- 41- 1 1	

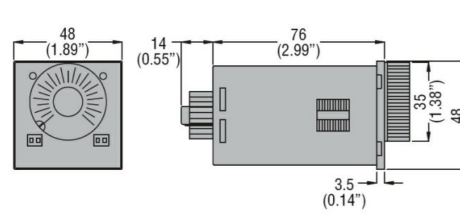


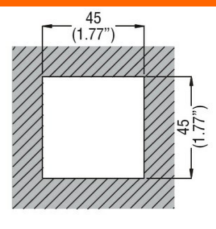
**ENERGY AND AUTOMATION** 

### 31L48TPBM240

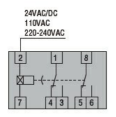
RELAIS TEMPORISÉ À RETARDEMENT. MULTI-ÉCHELLE ET MONO-TENSION, VERSION ENFICHABLE ET ENCASTRABLE 48X48MM, 220...240VAC

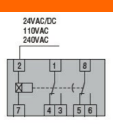
	Storage temperature			
		min	°C	-30
		max	°C	+80
Housing				
Material				Self-extinguishing polyamide
Mounting				Plug-in housing with 8-pin socket
Degree of protection				IP40 on front, IP20 terminals
Dimensions (W x H x	D)		mm	48 x 48 x 90
Weight			g	124
Dimensions				





# Wiring diagrams





## Certifications and compliance

Compliance

CSA C22.2 n°14 IEC/EN 61812-1

UL508

Certificates

cURus

EAC

#### ETIM classification

**ETIM 8.0** 

EC001439 -Timer relay