

RELAIS DE MESURE/CONTRÔLE DE TENSION, DÉCLE.INST. 1 MOD. 3L, ABSENCE ET ORDRE DE PHASE , 208V-480VAC

		P. M.
Description of the control of the co		Voltage
Product designation		monitoring relays
Product type designation		PMV10
General characteristics		DI I
Description	Phase loss and incorrect phase	
Description		sequence relay
		Three-phase
Type of system		without neutral
Power supply		
Auxiliary supply voltage Us		Self powered
Operating voltage range		0.851.1 Ue
Rated frequency	Hz	50/60 ±5%
Power consumption Max	VA	20
Power dissipation Max	W	2.2
Control circut		
Rated voltage to control (Ue)		
	min VAC	208
	Max VAC	480
Tripping delay	S	0.06
Resetting time	S	0.5
Resetting hysteresis	%	5
Instantaneous tripping for Ue		Voltage <70% Ue
Type of reset		Automatic
Repeat accuracy	%	<±1
Tripping time for phase loss	ms	60
Relay outputs		
Number of relays	Nr.	1
		Normally
Relay state		energised De-
Tody oldio		energises at
		tripping
Contact arrangement		1 changeover SPDT
Rated operational voltage AC (IEC)	VAC	
Maximum switching voltage	VAC	400
IEC Conventional free air thermal current Ith		8
	A	
UL/CSA and IEC/EN 60947-5-1 designation	ovala	B300 s 100000
Electrical life (with rated load) Mechanical life	cycles	
Functions	cycles	s 3000000
Modular version		1U
Minimum AC voltage		No
Maximum AC voltage		No
Phase loss		Yes
Incorrect phase sequence		Yes

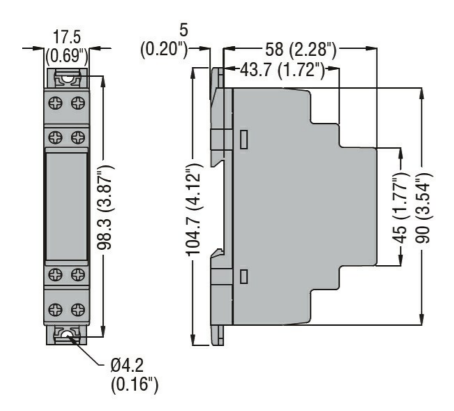




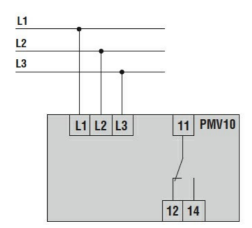
RELAIS DE MESURE/CONTRÔLE DE TENSION, DÉCLE.INST. 1 MOD. 3L, ABSENCE ET ORDRE DE PHASE, 208V-480VAC

Asymmetry				No
Indications				
Indication				1 green LED for power on and tripping
Connections				
Terminals type				Screw
Tightening torque for to	erminals			
		max	Nm	0.8
		max	lbin	7
Conductor cross section	on			
	AWG/Kcmil			
		min	AWG	24
		Max	AWG	12
	IEC			
		min	mm²	0.2
		Max	mm²	4
Insulations				
Rated insulation voltag	e Ui		V	480
Rated impulse withstar			kV	6
Operating frequency w			kV	4
Ambient conditions				
Temperature				
'	Operating temperature			
	ah arama aram haraman	min	°C	-20
		max	°C	+60
	Storage temperature			
	g- 12p-0.01.0	min	°C	-30
		max	°C	+80
Housing				
Execution (n° of modu	les)			1
	,			Self-extinguishing
Material				polyamide
Mounting				35mm DIN rail (IEC/EN 60715)
IEC degree of protecti	on			IP40 on front; IP20 at terminals
Dimensions (W x H x [0)		mm	17.5 x 104.7 x 63
Weight	- /		g	50
Dimensions			9	
Бігноноюно				

RELAIS DE MESURE/CONTRÔLE DE TENSION, DÉCLE. INST. 1 MOD. 3L, ABSENCE ET ORDRE DE PHASE, 208V-480VAC



Wiring diagrams



Certifications and compliance

Compliance

CSA C22.2 n° 14

IEC/EN 60255-5

IEC/EN 61000-6-2

IEC/EN 61000-6-3

UL 508

Certificates

cULus

EAC

ETIM classification



PMV10A440

RELAIS DE MESURE/CONTRÔLE DE TENSION, DÉCLE.INST. 1 MOD. 3L, ABSENCE ET ORDRE DE PHASE, 208V-480VAC

ETIM 8.0

EC001438 -Voltage monitoring relay