VOLTAGE MONITORING REALY FOR THREE-PHASE SYSTEM, WITHOUT NEUTRAL, PHASE LOSS AND INCORRECT PHASE SEQUENCE, 208...575VAC 50/60HZ

			The same of the sa
			On the comments of the comme
			Voltage
Product designation			monitoring relays
Product type designation			PMV20
General characteristics			
			Phase loss and
Description			incorrect phase
			sequence relay
Type of system			Three-phase
			without neutral
Power supply			O a lé manus mand
Auxiliary supply voltage Us			Self powered
Operating voltage range			0.851.1 Ue
Rated frequency		Hz	50/60 ±5%
Power consumption Max		VA	28
Power dissipation Max		W	2.5
Control circut			
Rated voltage to control (Ue)			
	min	VAC	208
	Max	VAC	575
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		NI.	4
Number of relays		Nr.	1
			Normally
Relay state			energised De- energises at
			tripping
			1 changeover
Contact arrangement			SPDT
Rated operational voltage AC (IEC)		VAC	250
Maximum switching voltage		VAC	400
IEC Conventional free air thermal current Ith		Α	8
UL/CSA and IEC/EN 60947-5-1 designation			B300
Electrical life (with rated load)		cycles	100000
Mechanical life		cycles	3000000
Functions			
Modular version			2U
Minimum AC voltage			No
Maximum AC voltage			No
Phase loss			Yes
Incorrect phase sequence			Yes
The characteristics described in this document are subject to updates or modifications at any time. The d	escription	s. technical a	nd .

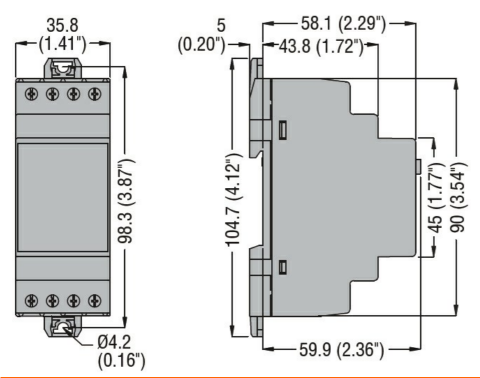
ENERGY AND AUTOMATION

VOLTAGE MONITORING REALY FOR THREE-PHASE SYSTEM, WITHOUT NEUTRAL, PHASE LOSS AND INCORRECT PHASE SEQUENCE, 208...575VAC 50/60HZ

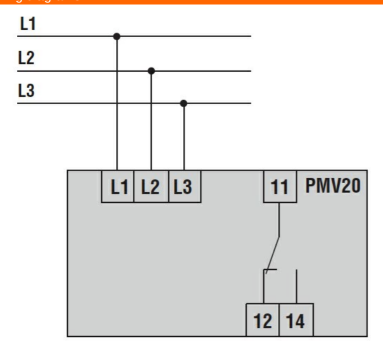
metry ations ation ections inals type ening torque for terminals	max max	Nm Ibin	1 green LED for power on and tripping Screw 0.8
ections nals type			power on and tripping Screw
nals type			
ening torque for terminals			0.8
			Λ 8
	max	lbin	
			7
uctor cross section			
AWG/Kcmil			
	min	AWG	24
	Max	AWG	12
IEC			
	min	mm²	0.2
	Max	mm²	4
ations			
I insulation voltage Ui		V	600
I impulse withstand voltage Uimp		kV	6
ating frequency withstand voltage		kV	4
ent conditions			
erature			
Operating temperature			
operating temperature	min	°C	-20
	max	°C	+60
Storage temperature	max		
Otorago temperaturo	min	°C	-30
	max	°C	+80
ing	Пах	U	100
ution (n° of modules)			2
mon (n. or modules)			Self-extinguishing
ial			polyamide
ting			35mm DIN rail (IEC/EN 60715)
legree of protection			IP40 on front; IP20 at terminals
nsions (W x H x D)		mm	35.8 x 104.7 x 64.9
nt		g	120
nsions			

ENERGY AND AUTOMATION

VOLTAGE MONITORING REALY FOR THREE-PHASE SYSTEM, WITHOUT NEUTRAL, PHASE LOSS AND INCORRECT PHASE SEQUENCE, 208...575VAC 50/60HZ



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





VOLTAGE MONITORING REALY FOR THREE-PHASE SYSTEM, WITHOUT NEUTRAL, PHASE LOSS AND INCORRECT PHASE SEQUENCE, 208...575VAC 50/60HZ

ETIM classification

ETIM 8.0

EC001438 -Voltage monitoring relay