

VOLTAGE MONITORING REALY FOR THREE-PHASE SYSTEM, WITHOUT NEUTRAL, MINIMUM AND MAXIMUM AC VOLTAGE. PHASE LOSS AND INCORRECT PHASE SEQUENCE, 208...240VAC 50/60HZ

ENERGY AND AUTOMATION



Product designation Product type designation			Voltage monitoring relays PMV50
General characteristics			
Description			Minimum and maximum AC voltage, phase loss and incorrect phase sequence relay
Type of system			Three-phase without neutral
Power supply			
Auxiliary supply voltage Us			Self powered
Operating voltage range			0.71.2 Ue
Rated frequency		Hz	50/60 ±5%
Power consumption Max		VA	11
Power dissipation Max		W	2.5
Control circut			
Rated voltage to control (Ue)	min	VAC	208
	min Max	VAC	240
Voltage set-point (%Ue)	IVIAA	VAC	240
Voltage Set point (7000)	min	%	8095
	Max	%	105115
Tripping delay		S	0.120
Resetting time		s	0.120 (0.5 at power up)
Resetting hysteresis		%	3
Instantaneous tripping for Ue			Voltage <70% Ue
Type of reset			Automatic
Repeat accuracy		%	<±0.1
Tripping time for phase loss		ms	60
Relay outputs			
Number of relays		Nr.	1
Relay state			Normally energised De- energises at tripping
Contact arrangement			1 changeover 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



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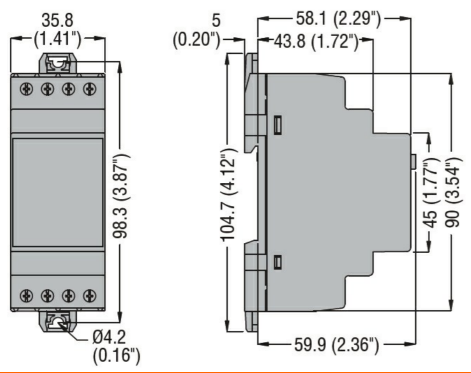
208...240VAC 50/60HZ

Mechanical life			cycles	30000000
Functions				
Modular version				2U
Minimum AC voltage				Yes
Maximum AC voltage	9			Yes
Phase loss				Yes
Incorrect phase sequ	uence			Yes
Asymmetry				No
Indications				
				1 green LED for
Indication				power on and
marcation				tripping and 2 red
0 "				LEDs for tripping
Connections				
Terminals type				Screw
Tightening torque for	terminals			
		nax	Nm	0.8
		nax	Ibin	7
Conductor cross sec				
	AWG/Kcmil			
		min	AWG	24
		Лах	AWG	12
	IEC		_	
		min	mm²	0.2
	Λ	Лах	mm²	4
and the second s				
Insulations				000
Rated insulation volta			V	600
Rated insulation volta	and voltage Uimp		kV	6
Rated insulation volta Rated impulse withst Operating frequency	and voltage Uimp			
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Rated insulation volta Rated impulse withst Operating frequency	and voltage Uimp withstand voltage		kV	6
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions	and voltage Uimp withstand voltage Operating temperature		kV kV	6 4
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Rated insulation volta Rated impulse withst Operating frequency Ambient conditions	and voltage Uimp withstand voltage Operating temperature r Storage temperature	nax min	kV kV °C °C	-20 +60
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions Temperature	and voltage Uimp withstand voltage Operating temperature r Storage temperature	nax	kV kV °C °C	-20 +60
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions Temperature Housing	and voltage Uimp withstand voltage Operating temperature r Storage temperature r n	nax min	kV kV °C °C	-20 +60 -30 +80
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions Temperature	and voltage Uimp withstand voltage Operating temperature r Storage temperature r n	nax min	kV kV °C °C	-20 +60 -30 +80
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions Temperature Housing	and voltage Uimp withstand voltage Operating temperature r Storage temperature r n	nax min	kV kV °C °C	-20 +60 -30 +80 2 Self-extinguishing polyamide
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions Temperature Housing Execution (n° of mod	and voltage Uimp withstand voltage Operating temperature r Storage temperature r n	nax min	kV kV °C °C	-20 +60 -30 +80 2 Self-extinguishing polyamide 35mm DIN rail (IEC/EN 60715)
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions Temperature Housing Execution (n° of mod Material	and voltage Uimp withstand voltage Operating temperature Storage temperature r n Storage temperature r n dules)	nax min	kV kV °C °C	-20 +60 -30 +80 2 Self-extinguishing polyamide 35mm DIN rail
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions Temperature Housing Execution (n° of mod Material Mounting	Operating temperature Storage temperature r n Storage temperature r n Storage temperature r n storage temperature	nax min	kV kV °C °C	-20 +60 -30 +80 2 Self-extinguishing polyamide 35mm DIN rail (IEC/EN 60715) IP40 on front;
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions Temperature Housing Execution (n° of mod Material Mounting IEC degree of protest	Operating temperature Storage temperature r n Storage temperature r n Storage temperature r n storage temperature	nax min	kV kV °C °C °C	-20 +60 -30 +80 2 Self-extinguishing polyamide 35mm DIN rail (IEC/EN 60715) IP40 on front; IP20 at terminals 35.8 x 104.7 x
Rated insulation volta Rated impulse withst Operating frequency Ambient conditions Temperature Housing Execution (n° of mod Material Mounting IEC degree of protect	Operating temperature Storage temperature r n Storage temperature r n Storage temperature r n storage temperature	nax min	kV kV °C °C °C	-20 +60 -30 +80 2 Self-extinguishing polyamide 35mm DIN rail (IEC/EN 60715) IP40 on front; IP20 at terminals 35.8 x 104.7 x 64.9

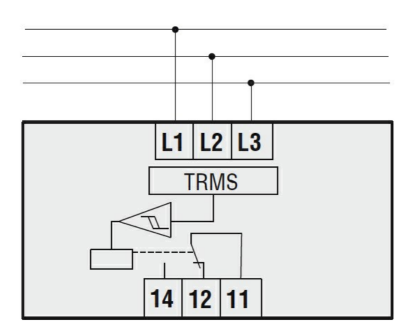


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Wiring diagrams



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

PMV50A240



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ETIM classification

ETIM 8.0

EC001438 -Voltage monitoring relay