

PMVF80 INTERFACE PROTECTION SYSTEM COMPLIANT WITH VDE-AR-N 4105 AND VDE V 0126-1-1 FOR THREE-PHASE SYSTEM, WITH OR WITHOUT NEUTRAL, DUAL THRESHOLD MINIMUM AND MAXIMUM VOLTAGE AND FREQUENCY PROTECTION, R.O.C.O.F. AND VECTOR SHIFT

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Product designation Product type designation					Interface protection system compliant with VDE-AR-N 4105 and VDE V 0126-1-1 PMVF80
General characteristics	S				Svotom with or
Description					System with or without neutral. Dual threshold minimum and maximum voltage and frequency protection. ROCOF and Vector shift
Type of system					Three-phase with/without neutral / Single- phase
Power supply					
Operating voltage rang	je				85264VAC / 93.5300VDC
Rated frequency				Hz	4555
Control circut Rated current (le)				A	CT /5A /1A
Auxiliary supply Rated auxiliary supply	voltage Lis				
Rated advinary Suppry	AC				
			min Max	VAC VAC	100 240
	DC				
			min	VDC	110
			Max	VDC	250
Power consumption	AC (Max)				
				VA	4.6VA al 110VAC; 12.5VA at 230VAC
	DC (Max)			VA	23mA at 110VDC; 11mA at 250VDC
Power dissipation					

Power dissipation

AC (Max)

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		W	2.5W at 110VAC;2.7W at 230VAC
DC (Max)			
		W	2.3W at 110VDC; 2.5W at 250VDC
Immunity time for microbreakings		ms	≤50ms at 100VDC; ≤200ms at 240VDC
Voltage inputs			
Maximum rated operational voltage			400VAC L- L;230VAC L-N 50Hz
Measurement range		V	20480VAC L- L; 10276VAC L-N
Frequency range		Hz	4555
Current inputs			
Measurement range			For 1A scale: 0.011.2A; for 5A scale: 0.01 6A
Measurement method			RMS
Overload peak		Α	50A for 1 second
Burden per phase		W	≤0.6W
Relay outputs			
Number of relays		Nr.	2
Contact arrangement			1 changeover contact/SPDT each
Rated operational voltage AC (IEC)		VAC	250
UL/CSA and IEC/EN 60947-5-1 designation			For NO contact: 5A 250VAC AC1/C300; 5A 30VDC For NC contact: 2A 250VAC AC1/C300; 2A 30VDC
Digital inputs			
Number and type of inputs			4 negative (PNP)
Input voltage			12VDC isolated
Input current Connections		mA	7
Terminals type			Screw - removable
Tightening torque for terminals	nax	Nm	0.8
	nax	Ibin	4.5
Conductor cross section			
AWG/Kcmil			
	nin	AWG	24
r	nin 1ax	AWG AWG	24 12

PMVF80

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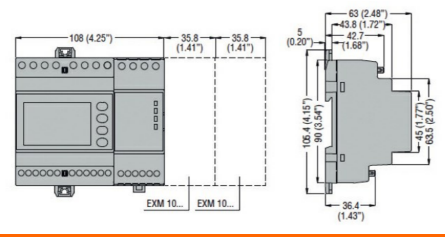
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ENERGY AND AUTOMATION AND

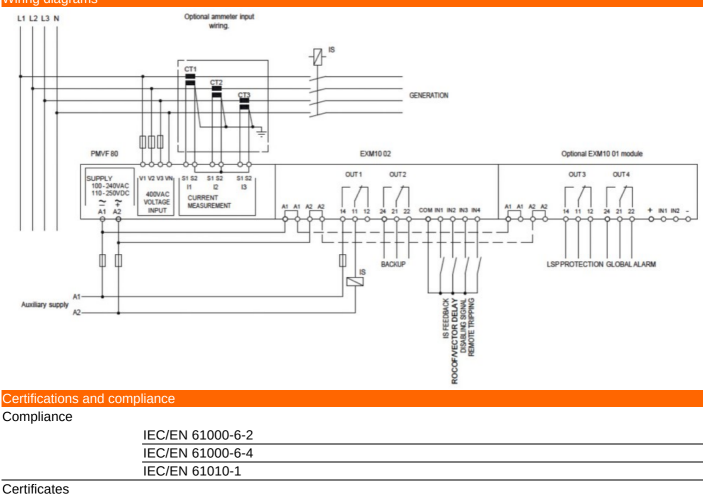
FOR THREE-PHASE SYSTEM, WITH OR WITHOUT NEUTRAL, DUAL THRESHOLD MINIMUM AND MAXIMUM VOLTAGE AND FREQUENCY PROTECTION, R.O.C.O.F. AND VECTOR SHIFT

	min mn	1² 0.2
	Max mn	² 4
Housing		
Execution (n° of modules)		6
Material		Polyamide
Mounting		Modular 6U
IEC degree of protection		IP40 on front;
		IP20 at terminals
Dimensions (W x H x D)	mr	n 108 x 105.4 x 63
Weight	g	470

Dimensions [mm (in)]



Wiring diagrams



CE



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EAC			
VDE V 0126-1-1			
VDE-AR-N 4105			

ETIM classification

ETIM 8.0

EC001438 -Voltage monitoring relay