

						Interface Pro	Start <th< th=""></th<>	
Product designation Product type designati	ion					3332001	Interface protection system units compliant with G59 (ENA) technical guide PMVF70	
General characteristic: Description	3						System with or without neutral in low or high voltage. Dual threshold minimum and maximum voltage and frequency protection. ROCOF and Vector shift	
Type of system							Single and three phase	
Power supply								
Operating voltage rang	je						85264VAC / 93.5300VDC	
Rated frequency						Hz	4555	
Control circut							1 or 5 in AC	
Rated current (le)						A	programmable	
Auxiliary supply	uelte ne Lle							
Rated auxiliary supply	AC				min Max	VAC VAC	100 240	
	DC				min	VDC	110	
Power consumption					Max	VDC	250	
	AC (Max)					VA	4.6VA al 110VAC; 12.5VA at 230VAC	
	DC (Max)					VA	23mA at 110VDC; 11mA at 250VDC	
Power dissipation								

AC (Max)

PMVF70



PMVF70 Mess- und Überwachungsrel. f. 3ph Sys. m.+o. NL in Nied+Hochsp.230V/400VAC 100.400VAC/110.250VDC

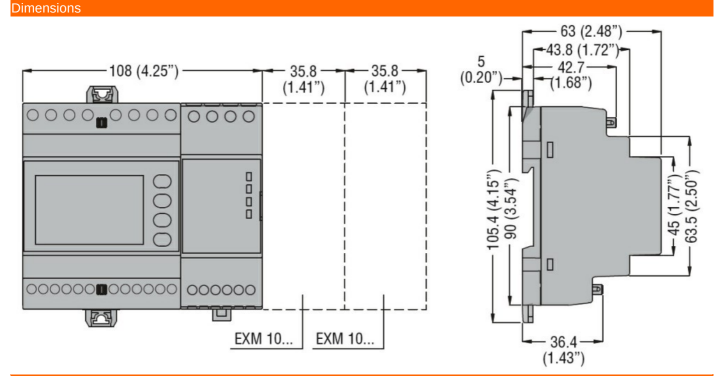
ENERGY AND AUTOMATION			
		W	2.5W at 110VAC;2.7W at 230VAC
DC (Max)		W	2.3W at 110VDC; 2.5W at 250VDC
Immunity time for microbreakings		ms	≤50ms at 100VDC; ≤200ms at 240VDC
Voltage inputs			
Maximum rated operational voltage			400VAC L- L;230VAC L-N 50Hz
Measurement range		V	20480VAC L- L; 10276VAC L-N
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		А	50A for 1 second
Burden per phase		W	≤0.6W
Relay outputs			
Number of relays		N°	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 Input current		mA	12VDC isolated
Connections		ША	۱
Terminals type			Screw - removable
Tightening torque for terminals	max max	Nm Ibin	0.8 4.5
Conductor cross section			-
AWG/Kcmil	min	AWG	24
	Max	AWG	12
IEC			

PMVF70

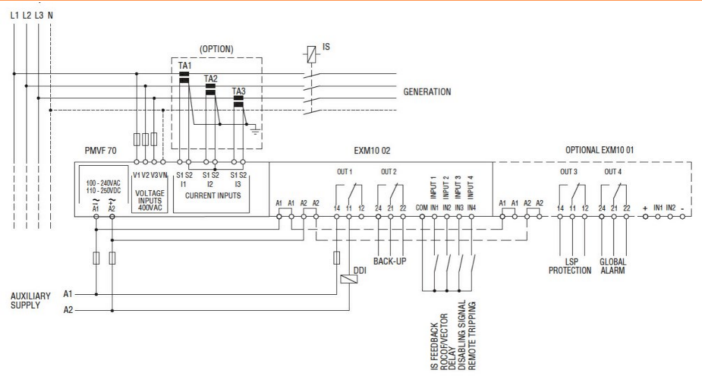


PMVF70 Mess- und Überwachungsrel. f. 3ph Sys. m.+o. NL in Nied+Hochsp.230V/400VAC 100.400VAC/110.250VDC

	min	mm²	0.2
	Max	mm²	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)		mm	108 x 105.4 x 63
Weight		g	470



Wiring diagrams





Certifications and compliance

Compliance

IEC/EN 61000-6-2			
IEC/EN 61000-6-4			
IEC/EN 61010-1			

Certificates

ENA (Energy Network Association): G59/G99