



Product designation Product type designat				Interface protection system units compliant with standard SHAMS DUBAI - DRRG (DEWA) PMVF60
General characteristic	3			
Description				System with or without neutral in low or medium voltage. Dual threshold minimum and maximum voltage and frequency protection. ROCOF and Vector shift
Type of system				Three-phase with/without neutral
Power supply				
Operating voltage range	le			85264VAC / 93.5300VDC
Rated frequency			Hz	50/60
Control circut				
Rated current (le)			А	CT /5A /1A
Auxiliary supply Rated auxiliary supply				
	AC			
		min	VAC	100
		Max	VAC	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				
·				

AC (Max)

PMVF60

PMVF60



RELAIS DE PROTECTION POUR BT SHAMS/DEWA (MODULAR) 3L+N 230-400VAC, AUX.100-400VAC ET 110-250VDC

			2.5W at
		W	110VAC;2.7W at
			230VAC
DC (Max)			
		W	2.3W at 110VDC; 2.5W at 250VDC
			≤50ms at
Immunity time for microbreakings		ms	100VDC;
		me	≤200ms at
Market and the second			240VDC
Voltage inputs			400) (4 0 1
Maximum rated aparational voltage			400VAC L- L;230VAC L-N
Maximum rated operational voltage			L,230VAC L-N 50/60Hz
			20480VAC L-
Measurement range		V	L; 10276VAC
model of for range		v	L-N
Frequency range		Hz	4566
Current inputs			
			For 1A scale:
Management renage			0.011.2A; for
Measurement range			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		Nr.	2
			1 changeover
Contact arrangement			contact/SPDT
			each
Rated operational voltage AC (IEC)		VAC	250
			For NO contact:
			5A 250VAC
			AC1/C300; 5A
UL/CSA and IEC/EN 60947-5-1 designation			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		mA	7
Connections			
			Screw -
Terminals type			removable
Tightening torque for terminals			
	max	Nm	0.8
	max	lbin	4.5
Conductor cross section			
AWG/Kcmil			
	min	AWG	24
	Max	AWG	12
IEC			

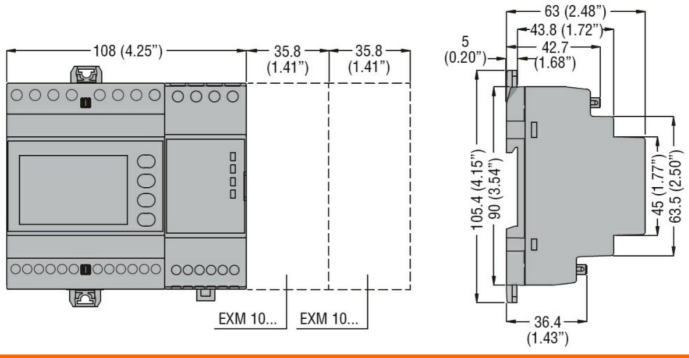
PMVF60



RELAIS DE PROTECTION POUR BT SHAMS/DEWA (MODULAR) 3L+N 230-400VAC, AUX.100-400VAC ET 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

Weight Dimensions



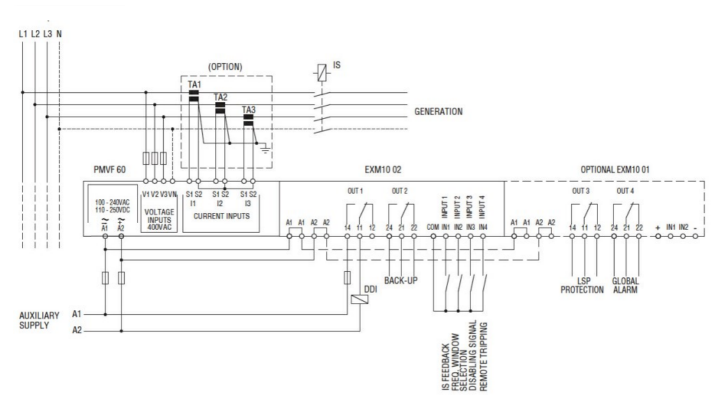
Wiring diagrams

PMVF60



PMVF60 RELAIS DE PROTECTION POUR BT SHAMS/DEWA (MODULAR) 3L+N 230-400VAC, AUX.100-400VAC ET 110-250VDC

ENERGY AND AUTOMATION



Certifications and compliance				
Compliance				
	IEC/EN 60255-26			
	IEC/EN 60255-27			
Certificates				
	SEC (Saudi Electricity Company) TECHNICAL STANDARD			
	SHAMS DUBAI - DRRG STARDARDS VERSION 2.0			
ETIM classification				
		EC001438 -		

ETIM 8.0

EC001438 -Voltage monitoring relay