

INTERFACE PROTECTION SYSTEM UNIT COMPLIANT WITH ITALIAN STANDARD CEI 0-16, electric FOR MV SYSTEM, DUAL THRESHOLD MINIMUM AND MAXIMUM VOLTAGE AND FREQUENCY PROTECTION, MEASUREMENTS VIA VTS IN MV OR DIRECT IN LV

Product designation			Interface protection system units compliant with italian standard CEI 0- 16 PMVF30
Product type designation General characteristics			1° IVI V I°3U
Description			Medium-voltage system. Dual threshold minimum and maximum voltage and frequency protection
Power supply			00 440\/4.0 /
Operating voltage range			90440VAC / 93.5300VDC
Rated frequency		Hz	4555
Control circut		A	CT /5A /1A
Rated current (Ie) Auxiliary supply		A	
Rated auxiliary supply voltage Us			
AC			
	min	VAC	100
	Max	VAC	400
DC	min	VDC	
	Max	VDC	110 250
Power consumption			
Power consumption AC (Max)			250
AC (Max)			
AC (Max)		VDC	250 7.5VA al 110VAC; 10VA at 230VAC;
AC (Max) DC (Max) Power dissipation		VDC	250 7.5VA al 110VAC; 10VA at 230VAC; 14VA at 400VAC 35mA at 110VDC; 14mA
AC (Max)		VDC	250 7.5VA al 110VAC; 10VA at 230VAC; 14VA at 400VAC 35mA at 110VDC; 14mA

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			≤30ms at
Immunity time for microbreakings		ms	110VAC; ≤140ms
			at 230VDC
Voltage inputs			50500VAC (for
			voltages/frequency
Maximum rated operational voltage			/ 50…150V (for
			residual voltage
			measurement) 400-150000V
Measurement range		V	(VT primary)
Frequency range		Hz	4555
Current inputs			
			For 1A scale:
Measurement range			0.01…1.2A; for 5A scale: 0.01…
			6A
			Shunts powered
			by external
Type of input			current
			transformer (low
Measurement method			voltage) 5A max RMS
Overload peak		Α	50A for 1 second
Burden per phase		W	≤0.3W
Relay outputs			-0.000
Number of relays		Nr.	2
			1 changeover
Contact arrangement			contact/SPDT
			each
Rated operational voltage AC (IEC)		VAC	250
UL/CSA and IEC/EN 60947-5-1 designation			5A 250VAC AC1/B300; 5A
			30VDC
Digital inputs			
Number and type of inputs			4 negative (NPN)
Input voltage			24VDC isolated
Input current		mA	7
Connections			Conour
Terminals type			Screw - removable
Tightening torque for terminals			
	max	Nm	0.5
	max	Ibin	4.5
Conductor cross section			
AWG/Kcmil			
	min	AWG	24
	Max	AWG	12
IEC	min	mm²	0.2
	Max	mm²	0.2 2.5
Housing	IVICIA		2.0
Material			Polyamide
			Flush mount
Mounting			96x96mm /
			3.78x3.78"

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The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding

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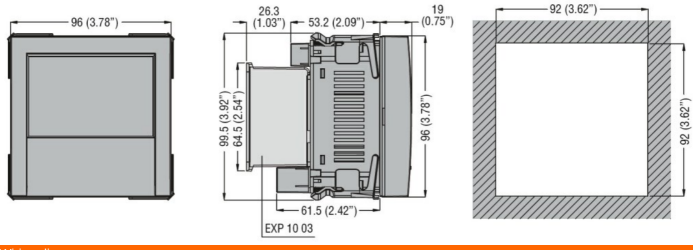


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Dimensions



Wiring diagrams

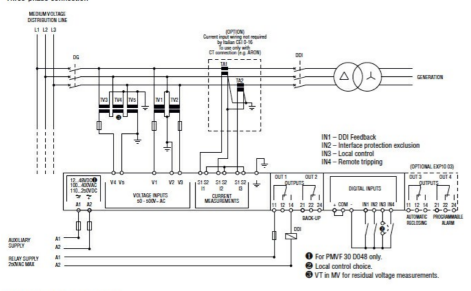


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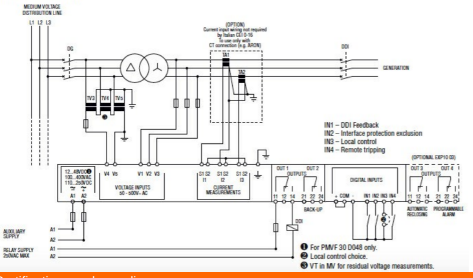
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Connection through VTs in Medium Voltage Three-phase connection

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Direct connection in Low Voltage Three-phase connection



Certifications and compliance

Compliance

IEC/EN 60255-5
IEC/EN 61000-6-2
IEC/EN 61000-6-3
IEC/EN 61010-1

Certificates

CEI 0-16

ETIM classification

ETIM 8.0

EC001438 -Voltage monitoring relay