ENERGY AND AUTOMATION

PUMP PROTECTION RELAY FOR SINGLE AND THREE-PHASE SYSTEMS, MAXIMUM AC electric CURRENT AND MINIMUM COSФ. PHASE LOSS AND INCORRECT PHASE SEQUENCE, 5A OR 16A

Deadlest design etter			Pump protection
Product designation			relays
Product type designation			PMA50
General characteristics			5
Description			Pump protection relay (motor under-load and over-current control) monitoring for max AC current, min cos phase loss and incorrect phase sequence
To a series and a			Single-phase and
Type of system			three-phase
Power supply			
Auxiliary supply voltage Us			380415VAC
Operating voltage range			0.851.1 Us
Rated frequency		Hz	50/60 ±5%
Power discipation Max		VA W	4.5 2.3
Power dissipation Max Control circut		VV	2.3
Rated current (le)		Α	5 or 16
Overload capacity			5le for 1s - 160A for 10ms - Constant 16A
Connection			Direct or by current transformer
Current set-point (% le)		٠,	40400
Minimum cosp¢ set-point	Max	%	10100 0.10.99
Tripping delay		S	0.110
Automatic resetting delay		min	OFF100
Resetting hysteresis		%	3% for overcurrent, 0.03 for cos¢
Inhibition time		s	160
Type of reset			Automatic or manual
External input			Consent input for running/resetting
Repeat accuracy		%	±1 (with constant parameters)
Tripping time for phase loss		ms	60
Voltage inputs			



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Measurement range			V	80660VAC
Frequency range			Hz	50/60 ±5%
Relay outputs				
Number of relays			Nr.	1
Relay state				Normally energised De- energises at tripping
Contact arrangement				1 changeover SPDT each
Rated operational volta	age AC (IEC)		VAC	250
Maximum switching vo	Itage		VAC	400
IEC Conventional free	air thermal current Ith		Α	8
UL/CSA and IEC/EN 6	60947-5-1 designation			B300
Electrical life (with rate	d load)		cycles	100000
Mechanical life			cycles	3000000
Functions				
Modular version				3U
Maximum AC current				Yes
Minimum cos	running pump protection			Yes
Phase loss				Yes
Incorrect phase seque	ence			Yes
Indications				
Indication				1 green LED for power on / Inhibition and 2 red LEDs for tripping
Connections				11 0
Tightening torque for to	erminals			
		max	Nm	0.8
		max	Ibin	7
Conductor cross section				
	AWG/Kcmil			
		min	AWG	24
		Max	AWG	12
	IEC			
		min	mm²	0.2
1		Max	mm²	4
Insulations	- 112			000
Rated insulation voltag			V	600
Rated impulse withstar			kV	6
Operating frequency w	rithstand voltage		kV	2.5
Ambient conditions				
Temperature	On analise a terms and the			
	Operating temperature		۰.	20
		min	°C	-20
	Ctorogo tomporoturo	max	°C	+60
	Storage temperature	mi-	°C	20
		min	°C °C	-30 +80
Housing		max	U	T0U
Execution (n° of modu	les)			3
EVECATION (11 OLIMORA	ico _j			J

16A



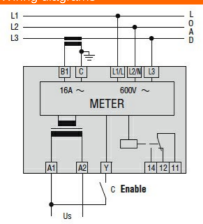
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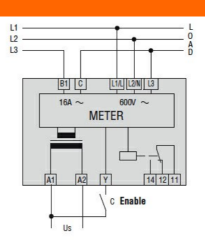
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Material		Self-extinguishing polyamide
Mounting		Modular DIN 43880 housing
IEC degree of protection		IP40 on front; IP20 at terminals
Dimensions (W x H x D)	mm	53.5 x 104.7 x 64.9
Weight Dimensions	g	251

58.3 (2.28") -53.5 (2.11") -(0.20") -43.7 (1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(1.72") -(

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



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PMA50A415

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cULus
EAC

ETIM classification

ETIM 8.0

EC001440 -Current monitoring relay