DATASHEET - PXS24S-E6/F/ORT



Electronic overcurrent protection for 24V DC, fix 6A with tripped signal out-, control in-put, w/o supply terminals



Part no. PXS24S-e6/F/ORT Catalog No. PXS24S06A002

Similar to illustration

Delivery program			
Basic function			Automation engineering 24V
Number of channels			1
Protection			Electronic
Rated current	In	Α	6
Rated operating voltage	Un	٧	24

in Arbeit

Technical data

Standard/Approval

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_	v	•	U	ı

Electrical			
Operational voltage	U_{B}		24 DC (16 30V DC)
Rated operational current fix	I _N	Α	6
Overload current and short-circuit current trip			Type $1.3 \times I_N$ with active current limitation
Trip time for electronic trip		ms	170
Capacitive loads		μF	Up to 20,000
Inductive loads		Α	Up to 13
Mechanical			
Width		mm	17.5
Depth		mm	119.2
Terminals			
Output Terminals			3x LOAD (+) and 3x GND (-)
Terminal type:			Push in terminals
Terminal capacity		mm²	2.5 (flexible with ferrules) 4 (rigid)
Communication connector			
Communication connector			Two remote signaling outputs (internally connected to each other) Two remote signaling inputs (internally connected to each other) 1x GND
Terminal type:			Push in terminals
Terminal capacity		mm ²	0.75 (flexible with ferrule) 1.5 (rigid)
Remote signaling output			Triggered Via communication connector (conforming to IEC 61131-2), class: 0.1 A Type1/Type2 and Type3 Digital inputs A max. of 30 PXS24V can be connected simultaneously External signal sources up to 0.2 A@24 V (EATON RMQ series, etc.)
Remote control input			On/Off/Reset Via communication connector (conforming to IEC 61131-2), type 1/type 3 A max. of 30 PXS24V can be connected simultaneously
Sequential control			Via communication connector
Busbars			LINE (+) and GND (-); max 60A in various lengths of up to 1m
Mounting			snap-fit on mounting rail TH35 (EN 60715)
Status LED			Two-colored Green = OK; Red = Triggered OFF = Channel not in operation
Slide switch			On/Off/Reset
Text field		mm	17,5 x 6
Degree of Protection			IP20
Ambient temperature		°C	-30 - +55

Permissible storage and transport temperatures	°C	-40 - +100
Base dimension	mm	92.5

Design verification as per IEC/EN 61439

200.g.: 1010u.io uo poi 120, 211 01 100			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	6
Equipment heat dissipation, current-dependent	P_{vid}	W	0.9
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility. The specifications for the switchgear must be observed.
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 7.0

Relays (EG000019) / Current monitoring relay (EC001440)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Monitoring equipment (low-voltage switch technology) / Current monitoring equipment (ecl@ss10.0.1-27-37-18-02 [AKF096014])

Type of electric connection With detachable clamps Single-phase under current possible Three-phase under current possible Single-phase over current possible Single-phase over current possible Three-phase over current possible Three-phase enter current possible Single-phase hysteresis possible Contains function DC-voltage under current Contains function DC-voltage over current Function DC-current hysteresis Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at DC Voltage type for actuating Current measurement range Punction DC-current hysteresis Role Plug-in connection No No No No No No O-0 16-30 DC Current measurement range	(ecl@ss10.0.1-27-37-18-02 [AKF096014])			
Single-phase under current possible Three-phase under current possible No Single-phase over current possible No Three-phase over current possible No Single-phase hysteresis possible No Three-phase hysteresis possible No Contains function DC-voltage under current Contains function DC-voltage over current No Contains function DC-voltage over current Ves Function DC-current hysteresis Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 60HZ Voltage type for actuating No	Type of electric connection			Plug-in connection
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Single-phase over current possible Three-phase over current possible No Single-phase hysteresis possible No Three-phase hysteresis possible No Contains function DC-voltage under current Contains function DC-voltage over current Yes Function DC-current hysteresis Function DC-current hysteresis V 0 - 0 Rated control supply voltage Us at AC 50HZ V 0 - 0 Rated control supply voltage Us at AC 60HZ V Voltage type for actuating No No No O- 0 Reted control supply voltage Us at AC 60HZ V 0 - 0 Reted control supply voltage Us at AC 60HZ V 0 - 0 DC	Single-phase under current possible			No
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Single-phase hysteresis possible No Three-phase hysteresis possible No Contains function DC-voltage under current No Contains function DC-voltage over current Yes Function DC-current hysteresis No Rated control supply voltage Us at AC 50HZ V O - 0 Rated control supply voltage Us at AC 60HZ V V Oltage type for actuating No No No O - 0 DC	Single-phase over current possible			No
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Function DC-current hysteresis Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 60HZ V 0 - 0 Rated control supply voltage Us at AC 60HZ V 16 - 30 Voltage type for actuating DC	Contains function DC-voltage under current			No
Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 60HZ V 0 - 0 Rated control supply voltage Us at DC V 16 - 30 Voltage type for actuating DC	Contains function DC-voltage over current			Yes
Rated control supply voltage Us at AC 60HZ V 0 - 0 Rated control supply voltage Us at DC V 16 - 30 Voltage type for actuating DC	Function DC-current hysteresis			No
Rated control supply voltage Us at DC Voltage type for actuating DC	Rated control supply voltage Us at AC 50HZ	,	V	0 - 0
Voltage type for actuating DC	Rated control supply voltage Us at AC 60HZ	,	V	0 - 0
	Rated control supply voltage Us at DC	,	V	16 - 30
Current measurement range A 0 - 7.8	Voltage type for actuating			DC
	Current measurement range	,	Α	0 - 7.8

Min. adjustable delay-on energization time	s	3	0
Max. permitted delay-on energization time	s	3	0
Min. adjustable off-delay time	s	3	0
Max. permitted off-delay time	s	3	0
Number of contacts as normally closed contact			0
Number of contacts as normally open contact			1
Number of contacts as change-over contact			0
External current transformer			No
Width	m	mm	18
Height	m	mm	93
Depth	m	nm	127