## **DATASHEET - PKE-XTUA-1,2**



# Trip block, 0.3 - 1.2 A, Motor protection, Connection to SmartWire-DT: yes, For use with: PKE12 basic device



Powering Business Worldwide

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Part no. PKE-XTUA-1,2 Catalog No. 121727 Alternate Catalog XTPEXTA1P2B

No.

**EL-Nummer** 4355178

(Norway)

## **Delivery program**

Trip blocks	Delivery program							
Also suitable for metors with efficiency class IE3.    Comparison of eleases	Product range					Accessories		
Noter protection for heavy starting duty    Control of releases	Accessories					Trip blocks		
Coverload releases	Basic function						starting duty	
Coverload releases						IE3 🗸		
Overload releases	Notes					Also suitable for motors wit	th efficiency class IE3.	
Setting range of overload releases	Setting range							
Overload release, min.	Overload releases							
Overload release, min.	中							
Note of the lease, max.	Setting range of overload	releases		I <sub>r</sub>	А	0.3 - 1.2		
With overload release	Overload release, min.			I <sub>r</sub>	Α	0.3		
Notor rating   AC-3	Overload release, max.			I <sub>r</sub>	Α	1.2		
AC-3  220 V 230 V P KW 0.18  380 V 400 V P KW 0.37  500 V P KW 0.37  660 V 690 V P KW 0.75  or use with	Function					With overload release		
AC-3  220 V 230 V P	Rated uninterrupted current = rate	ed operational current		$I_u = I_e$	Α	1.2		
220 V 230 V	Motor rating							
380 V 400 V P KW 0.37  500 V P KW 0.37  660 V 690 V P KW 0.75  or use with PKE12 basic device  onnection to SmartWire-DT  flotor output/rated motor current flotor rating AC-3  220 V 380 V 400 V 230 V 400 V 240 V 115 V 1	AC-3							
440 V P KW 0.37  500 V P KW 0.37  660 V 690 V P KW 0.75  or use with  onnection to SmartWire-DT  totar output/rated motor current flotor rating AC-3  AC-3  220 V 380 V 440 V 500 V 660 V 230 V 400 V  400 V  415 V 1	220 V 230 V			P	kW	0.18		
For the content of	380 V 400 V			P	kW	0.37		
660 V 690 V  or use with  onnection to SmartWire-DT  onto output/rated motor current lotor rating  AC-3  220 V  380 V  415 V  1 I  AC A  A  A  A  A  A  A  A  A  A  A  A  A	440 V			P	kW	0.37		
PKE12 basic device  yes in conjunction with PKE-SWD-SP SmartWire DT PKE module in conjunction with PKE-SWD-32 SmartWire DT PKE module in conjunction with PKE-SWD-32 SmartWire DT PKE module in conjunction with PKE-SWD-32 SmartWire DT PKE module  AC-3  220 V 380 V 440 V 500 V 660 V 230 V 400 V 690 V  240 V 415 V I I I I I I I I I I I I I I I I I I I	500 V			P	kW	0.37		
yes in conjunction with PKE-SWD-SP SmartWire DT PKE module in conjunction with PKE-SWD-32 SmartWire DT PKE module  Notor output/rated motor current lotor rating  AC-3  220 V 380 V 440 V 500 V 660 V 230 V 400 V 690 V  240 V 415 V I I I I I I I I I I I I I I I I I I	660 V 690 V			P	kW	0.75		
In conjunction with PKE-SWD-SP SmartWire DT PKE module   In conjunction with PKE-SWD-32 SmartWire DT PKE module	For use with					PKE12 basic device		
Notor rating   Rated motor current	Connection to SmartWire-DT					in conjunction with PKE-SV		
220 V 380 V 440 V 500 V 660 V 230 V 400 V 690 V 240 V 415 V I I I I I I I I I I I I I I I I I I I	Motor output/rated motor current Motor rating	Rated motor						
240 V 415 V I I I I I I W A A A A	AU-3	220 V	380 V		44	V 04	500 V	660 V
		230 V	400 V					690 V
W A A A A A								
06 0.37	P kW							
	0.06	0.37	-					
09 0.54 0.31	0.09	0.54				07		
	0.12 0.18				0. n	3 <i>1</i> 54	U.33 N 48	
25 - 0.8 0.76 0.7 0.5	0.25	-			0. 0.	76	0.40	
37 - 1.1 1.02 0.9 0.7	0.37	•	1.1		1.	02	0.9	0.7
55 0.9 75 11	0.55	-						0.9
75 1.1	0.75	-	-		-		-	1.1

### **Technical data**

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Standards	IEC/EN 60947, VDE 0660,UL, CSA
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Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature			
Storage		°C	- 40 - 80
Open		°C	-25 - +55
Enclosed		°C	- 25 - 40
Mounting position			900 200 900
Direction of incoming supply			as required
Degree of protection			
Device			IP20
Terminations			IP00
Protection against direct contact when actuated from front (EN 50274)			Finger and back-of-hand proof
Mechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27		g	25
Altitude		m	Max. 2000
Main conducting paths			
Rated impulse withstand voltage	$U_{imp}$	V AC	6000
Overvoltage category/pollution degree			III/3
Rated operational voltage	U <sub>e</sub>	V AC	690
Rated uninterrupted current = rated operational current	$\mathbf{I}_{u}=\mathbf{I}_{e}$	Α	1.2
Rated frequency	f	Hz	40 - 60
Max. operating frequency		0ps/h	60
Motor switching capacity			
AC-3 (up to 690V)		Α	1.2
AC-4 cycle operation			
Minimum current flow times		ms	500 (Class 5) 700 (Class 10) 900 (Class 15) 1000 (Class 20)
Minimum cut-out periods		ms	500
Note		ms	In AC-4 cycle operation, going below the minimum current flow time can cause overheating of the load (motor).  For all combinations with an SWD activation, you need not adhere to the minimum current flow times and minimum cut-out periods.
Trip blocks			
Temperature compensation			
to IEC/EN 60947, VDE 0660		°C	- 5 40
Operating range		°C	- 25 55
Setting range of overload releases		x I	0.25 - 1

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Temperature compensation		
to IEC/EN 60947, VDE 0660	°C	- 5 40
Operating range	°C	- 25 55
Setting range of overload releases	x I <sub>u</sub>	0.25 - 1
short-circuit release		Trip block, fixed: $15.5 \times I_r$ delayed approx. $60 \text{ ms}$
Short-circuit release tolerance		± 20%
Phase-failure sensitivity		IEC/EN 60947-4-1, VDE 0660 Part 102

## Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	1.2
Heat dissipation per pole, current-dependent	$P_{\text{vid}}$	W	0.1
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	0.3
Static heat dissipation, non-current-dependent	$P_{vs}$	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55
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**

Low-voltage industrial components (EG000017) / Tripping bloc for power circuit-breaker (EC000617)

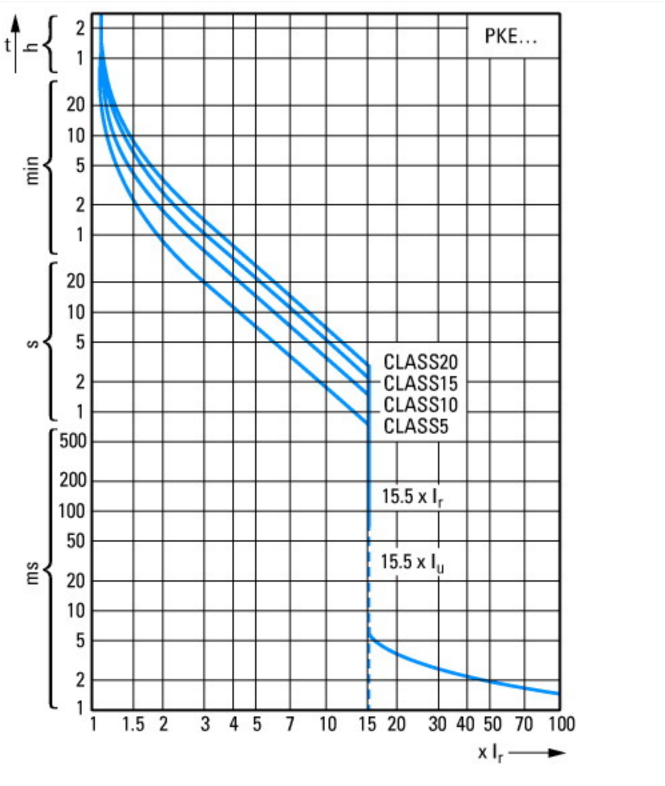
Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Releasing block for circuit breakers (ecl@ss10.0.1-27-37-04-10 [AKF008013])

Overload release current setting	Α	0.3 - 1.2
Initial value of the undelayed short-circuit release - setting range	Α	4.65
End value adjustment range undelayed short-circuit release	Α	18.6
Rated permanent current lu	Α	1.2
Voltage type for actuating		Self powered
Rated control supply voltage Us at AC 50HZ	V	0 - 0
Rated control supply voltage Us at AC 60HZ	V	0 - 0
Rated control supply voltage Us at DC	V	0 - 0
Number of poles		3
Short-circuit release function		Delayed
With ground fault protection function		No
Type of motor protection		Electronic release

## **Approvals**

Product Standards	UL 508; CSA-C22.2 No. 14-10; IEC60947-4-1; CE marking
UL File No.	E36332
UL Category Control No.	NLRV
CSA File No.	165628
CSA Class No.	3211-05
North America Certification	UL listed, CSA certified
Specially designed for North America	No

### **Characteristics**



Tripping characteristics

## **Additional product information (links)**

Motor starters and "Special Purpose Ratings" for the North American market

Busbar Component Adapters for modern Industrial control panels

http://www.eaton.eu/ecm/groups/public/@pub/@europe/@electrical/documents/content/pct\_3258146.pdf http://www.moeller.net/binary/ver\_techpapers/ver960en.pdf