# DATASHEET - B3.0/2-PKZ0



### Three-phase commoning link, for 2 PKZ0



Part no. B3.0/2-PKZ0
Catalog No. 063961
Eaton Catalog No. XTPAXCLKA2
EL-Nummer 4357208
(Norway)

**Delivery program** 

		विकास विकास
Product range		Accessories
Accessories		Three-phase commoning link
		Protected against accidental contact, short-circuit proof, $\rm U_e$ = 690 V, $\rm I_u$ = 63 A Can be extended by rotating by installation For PKZM0 or PKE without side mounted auxiliary contacts or shunt releases
For use with		Three-phase commoning link PKZ0, PKE
Circuit-breaker	Number	2
Length	mm	90
Unit width	mm	45
Notes		

### **Technical data**

#### **Main conducting paths**

Rated impulse withstand voltage	$U_{\text{imp}}$	V AC	6000
Overvoltage category/pollution degree			III/3
Rated operational voltage	U <sub>e</sub>	V AC	690
Rated uninterrupted current	Iu	Α	63

## Design verification as per IEC/EN 61439

For parallel power feed to several motor-protective circuit-breakers on terminals 1, 3, 5

Design Verification as per IEC/EN 61439			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	63
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	1
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	3
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature max.		°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 6.0**

Low-voltage industrial components (EG000017) / Phase busbar (EC000215)

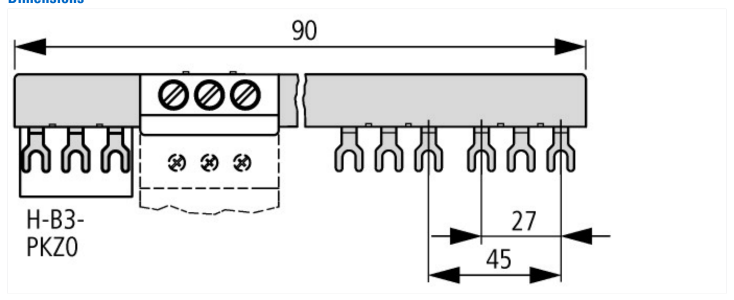
Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Phase busbar (ecl@ss8.1-27-37-13-06 [ACN992008])

Number of phases         3           Number of poles         3           Suitable for number of devices         2           Pitch dimensions         mm         45           Cross section         mm²         0           Length         mm         90           Number of modular spacings         A         63           Rated permanent current lu         A         63           Type of electric connection         Fork           Insulated         Yes           Rated surge voltage         kV         6           Conditioned rated short-circuit current lq         kA         0           Max. rated operation voltage Ue         kA         0           Rated short-time withstand current lcw         kA         0           Suitable for devices with N-busbar         No         No           Suitable for devices with auxiliary switch         No         No	[ACN992008])		
Suitable for number of devices  Pitch dimensions  mm 45  Cross section  mm² 0  Length  Number of modular spacings  Rated permanent current lu  A 63  Type of electric connection  Insulated  Rated surge voltage  Conditioned rated short-circuit current lq  Max. rated operation voltage Ue  Rated short-time withstand current lcw  Suitable for devices with N-busbar  2  2  2  3  4  5  6  6  6  7  7  8  8  8  8  9  9  8  8  8  9  9  8  8	Number of phases		3
Pitch dimensions mm 45  Cross section mm² 0  Length mm 90  Number of modular spacings 0  Rated permanent current lu A 63  Type of electric connection Fork  Insulated Yes  Rated surge voltage kV 6  Conditioned rated short-circuit current lq kA 0  Max. rated operation voltage Ue V 690  Rated short-time withstand current lcw  Suitable for devices with N-busbar No	Number of poles		3
Cross section mm² 0  Length mm 90  Number of modular spacings 0  Rated permanent current lu A 63  Type of electric connection Fork Insulated Yes  Rated surge voltage kV 6  Conditioned rated short-circuit current lq kA 0  Max. rated operation voltage Ue V 690  Rated short-time withstand current lcw kA 0  Suitable for devices with N-busbar No	Suitable for number of devices		2
Length mm 90  Number of modular spacings 0  Rated permanent current lu A 63  Type of electric connection Fork  Insulated Yes  Rated surge voltage kV 6  Conditioned rated short-circuit current lq kA 0  Max. rated operation voltage Ue V 690  Rated short-time withstand current lcw  Suitable for devices with N-busbar No	Pitch dimensions	mm	nm 45
Number of modular spacings  Rated permanent current lu  A  63  Type of electric connection Insulated  Yes  Rated surge voltage  kV  6  Conditioned rated short-circuit current lq  kA  0  Max. rated operation voltage Ue  No  Suitable for devices with N-busbar  0  No	Cross section	mm	mm² 0
Rated permanent current lu  A 63  Type of electric connection Insulated Rated surge voltage Rounditioned rated short-circuit current lq Max. rated operation voltage Ue  Rated short-time withstand current lcw Suitable for devices with N-busbar  A 63  Fork  Yes  A 0  64  65  690  No	Length	mm	mm 90
Type of electric connection  Insulated  Rated surge voltage  Rouditioned rated short-circuit current Iq  Max. rated operation voltage Ue  Rated short-time withstand current Icw  Suitable for devices with N-busbar  Fork  Yes  AV  6  Conditioned rated short-circuit current Iq  kA  0  Suitable for devices with N-busbar  No	Number of modular spacings		0
Insulated  Rated surge voltage  kV 6  Conditioned rated short-circuit current Iq  kA 0  Max. rated operation voltage Ue  V 690  Rated short-time withstand current Icw  kA 0  Suitable for devices with N-busbar  Ves  kV 6  0  No	Rated permanent current lu	А	4 63
Rated surge voltage kV 6  Conditioned rated short-circuit current Iq kA 0  Max. rated operation voltage Ue V 690  Rated short-time withstand current Icw kA 0  Suitable for devices with N-busbar No	Type of electric connection		Fork
Conditioned rated short-circuit current Iq kA 0  Max. rated operation voltage Ue V 690  Rated short-time withstand current Icw kA 0  Suitable for devices with N-busbar No	Insulated		Yes
Max. rated operation voltage Ue V 690 Rated short-time withstand current lcw kA 0 Suitable for devices with N-busbar No	Rated surge voltage	kV	cV 6
Rated short-time withstand current lcw kA 0 Suitable for devices with N-busbar No	Conditioned rated short-circuit current Iq	kA	xA 0
Suitable for devices with N-busbar  No	Max. rated operation voltage Ue	V	V 690
	Rated short-time withstand current lcw	kA	κA 0
Suitable for devices with auxiliary switch No	Suitable for devices with N-busbar		No
	Suitable for devices with auxiliary switch		No

# Approvals

Product Standards	UL 508; CSA-C22.2 No. 14; IEC60947-4-1; CE marking
UL File No.	E36332
UL Category Control No.	NLRV
CSA File No.	98494
CSA Class No.	3211-06
North America Certification	UL listed, CSA certified
Specially designed for North America	No

## **Dimensions**



# **Additional product information (links)**

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

http://www.moeller.net/binary/ver\_techpapers/ver953en.pdf

Busbar Component Adapters for modern Industrial control panels

http://www.moeller.net/binary/ver\_techpapers/ver960en.pdf