## DATASHEET - BK25/3-PKZ0-E

Extension terminal, 3p, 25mm<sup>2</sup>



Part no.	BK25/3-PKZ0-E
	262518
EL Number	4315194
(Norway)	

General specifications	
Product name	Eaton Moeller® series PKZ Connection clamp
Part no.	BK25/3-PKZ0-E
EAN	4015082625184
Product Length/Depth	34 millimetre
Product height	45 millimetre
Product width	45 millimetre
Product weight	0.047 kilogram
Certifications	CSA File No.: 98494 UL File No.: E36332 UL UL 508 CSA CSA Class No.: 3211-06 UL Category Control No.: NLRV CSA-C22.2 No. 14 CE IEC/EN 60947-4-1
Product Tradename	PKZ
Product Type Product Sub Type	Accessory Connection clamp
Product Sub Type	Connection clamp
General information	
Overvoltage category	
Pollution degree	3
Product category	Accessories
Suitable for	Round conductor connection PKZM0/PKE, line terminal required for Type E/F applications, (UL/CSA) Other
Climatic environmental conditions	
Ambient operating temperature - min	-25 °C
Ambient operating temperature - max	55 °C
Electrical rating	
Rated operational current (le) - max	63 A
Design verification	
Equipment heat dissipation, current-dependent Pvid	5.4 W
Heat dissipation capacity Pdiss	0 W
Heat dissipation per pole, current-dependent Pvid	1.8 W
Rated operational current for specified heat dissipation (In)	63 A
Static heat dissipation, non-current-dependent Pvs	0 W
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 Resist. of insul. mat. to abnormal heat/fire by internal elect. 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.
10.9.2 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 9.0**

Low-voltage industrial components (EG000017) / Busbar terminal (EC000001)

Busbar thickness of the form o					
Busbar width       mm       0         Suitable for       ther         Width clamp       mm       45         Max. conductor cross section       mm²       25         Suitable for round conductor connection       A       A         Suitable for sector conductor connection       Max       Yes         Suitable for sector conductor connection       Max       Yes	Electric engineering, automation, process control engineering / Terminal block systems and system components / Terminal block systems / Busbar terminal (ecl@ss13-27-25-01-16 [BAA025018])				
Suitable for     Image: Suitable for       Width clamp     mm     45       Max. conductor cross section     mm <sup>2</sup> 52       Max. rated operation current le     A     A       Suitable for round conductor connection     Max     Yes       Suitable for sector conductor connection     Max     Yes	Busbar thickness	mm	0 - 0		
Width clamp     mm     45       Max. conductor cross section     mm <sup>2</sup> 25       Max. rated operation current le     A     63       Suitable for round conductor connection     Yes     No	Busbar width	mm	0 - 0		
Max. conductor cross section     mm <sup>2</sup> 5       Max. rated operation current le     A     63       Suitable for round conductor connection     Yes     No	Suitable for		Other		
Max. rated operation current le     A     63       Suitable for round conductor connection     Yes       Suitable for sector conductor connection     No	Width clamp	mm	45		
Suitable for round conductor connection     Yes       Suitable for sector conductor connection     No	Max. conductor cross section	mm²	25		
Suitable for sector connection No	Max. rated operation current le	А	63		
	Suitable for round conductor connection		Yes		
Puitable for strip conductor connection	Suitable for sector conductor connection		No		
Suitable for strip conductor connection	Suitable for strip conductor connection		No		