Neutral terminal, for size K4

Part no. K-CI-K4 206916

4132095

EL Number

(Norway)



roduct name	Eaton Moeller® series K-Cl Accessory Neutral terminal
art no.	K-CI-K4
AN	4015082069162
roduct Length/Depth	24 millimetre
roduct height	20 millimetre
roduct width	20 millimetre
roduct weight	0.01 kilogram
ertifications	UL/CSA certification not required
roduct Tradename	K-CI
roduct Type	Accessory
roduct Sub Type	Neutral terminal
lobally Marketable	Yes
itted with:	PE, N adhesive labels
unctions	For snap-fitting onto mounting rail
	Connection of a 5th conductor
ccessory/spare part type	Connector
roduct category	CI-K small enclosures
ype	Neutral terminals
lsed with	T5B/l4, T5B/l4
umbient operating temperature - min	-25 °C
unbient operating temperature - max	40 °C
ambion operating temperature max	
erminal capacity	1.5 - 16 mm², flexible
tripping length (main cable)	15 mm
tripping longer (mem caste)	
quipment heat dissipation, current-dependent Pvid	0 W
leat dissipation capacity Pdiss	0 W
leat dissipation per pole, current-dependent Pvid	4.5 W
lated operational current for specified heat dissipation (In)	63 A
tatic heat dissipation, non-current-dependent Pvs	0 W
0.2.2 Corrosion resistance	Meets the product standard's requirements.
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0.2.3.1 Verification of thermal stability of enclosures	Meets the product standard's requirements.
0.2.3.2 Verification of resistance of insulating materials to normal heat	Meets the product standard's requirements.
0.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects	Meets the product standard's requirements.
0.2.4 Resistance to ultra-violet (UV) radiation	Meets the product standard's requirements.
0.2.5 Lifting	Does not apply, since the entire switchgear needs to be evaluated.
0.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
0.2.7 Inscriptions	Meets the product standard's requirements.
0.3 Degree of protection of assemblies	Does not apply, since the entire switchgear needs to be evaluated.
0.4 Clearances and creepage distances	Meets the product standard's requirements.
0.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
0.6 Incorporation of switching devices and components	Does not apply, since the entire switchgear needs to be evaluated.
0.7 Internal electrical circuits and connections	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 8.0

Low-voltage industrial components (EG000017) / Accessories/spare parts for low-voltage switch technology (EC002498)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Component for low-voltage switch technology (accessories) (ecl@ss10.0.1-27-37-13-92 [AKN570013])

Type of accessory/spare part	Connector
Accessory	Yes
Spare part	No