## DATASHEET - CI-K4X-125-M-NA



Insulated enclosure, HxWxD=240x160x125mm, +mounting plate, NA type

Part no. Catalog No.

CI-K4X-125-M-NA 231232



#### **Delivery program**

Product functionImage: Basic enclosures for North AmericaSingle unit/Complete unitImage: Single unitDegree of ProtectionImage: Single unitVidthImage: Single unitImage: Single u	Product range		CI-K small enclosures
Single unit/Complete unit   index	Basic function		Basic enclosures
Degree of Protection   Font IP65   Font IP65     Degree of Protection   Font IP65   Font IP65     Description   Approved for UL, CSA   Spored for UL, CSA     Dimensions   Font IP65   Spored for UL, CSA     Vidth   Main   Main     Height   Main   Main     Depth   Main   Main     Height   Main   Main     Main   Main   Main <td< td=""><td>Product function</td><td></td><td>Basic enclosures for North America</td></td<>	Product function		Basic enclosures for North America
Perce of Protection   Fost, with push-through cable entry     Degree of Protection   Front P65, with push-through cable entry     Description   Approved for UL, CSA smooth all round with mit sharp corners shoclosure base RAL 9005, black operator only RAL 7035, light gray     Dimensions   Midh     Width   Mm     Height   Mm     Depth   Mm     Exercise   Mith munting plate     Width   Mm     State   Mm     Mathematication   Mm     State   Mm     Mathematication	Single unit/Complete unit		Single unit
Pescription   IP65, with push-through cable entry     Dimensions   IP65, with push-through cable entry     Width   IPAC     Height   IPAC     Depth   IPAC     Features   IPAC	Degree of Protection		
Image: Second	Degree of Protection		
Width mm 60   Height mm 240   Depth mm 15   Features Mm With mounting plate	Description		smooth all round with mit sharp corners Enclosure base RAL 9005, black
Heightmm240Depthmm125FeaturesMmWith mounting plate	Dimensions		
Depth mm 125   Features With mounting plate	Width	mm	160
Features With mounting plate	Height	mm	240
	Depth	mm	125
Mounting depth: mm 98	Features		With mounting plate
	Mounting depth:	mm	98

## Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	In	А	0
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	0
Static heat dissipation, non-current-dependent	P <sub>vs</sub>	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	26
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	70
Degree of Protection			Front IP65 IP65, with push-through cable entry
Surface treatment			Resistant to corrosion
Temperature resistant			-40 °C - 120 °C (enclosure) -40 °C - +80 °C (gasket)
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			Please enquire
10.2.5 Lifting			Not applicable.
10.2.6 Mechanical impact			Meets the product standard's requirements.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Meets the product standard's requirements.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Is the panel builder's responsibility.
10.6 Incorporation of switching devices and components			Is the panel builder's responsibility.

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	Meets the product standard's requirements.
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) / Empty enclosure for switchgear (EC000712)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Component for low-voltage switching technology / Empty housing for switch devices (ecl@ss10.0.1-27-37-13-01 [AKN343014])

Material housing		Plastic
Width	mm	160
Height	mm	240
Depth	mm	125
With transparent cover		No
Suitable for emergency stop		No
Model		Surface mounting
Degree of protection (IP)		IP65
Degree of protection (NEMA)		13

## **Approvals**

Product Standards	UL 508; CSA-C22.2 No. 14-05; CSA-C22.2 No. 94; IEC/EN 60947-3; CE marking
UL File No.	E54120
UL Category Control No.	MITW2
CSA File No.	12528
CSA Class No.	3211-07
North America Certification	UL listed, CSA certified
Specially designed for North America	Yes
Degree of Protection	IEC: IP65; UL/CSA Type 1, 3R, 4X, 12, 13 – indoor and outdoor use

#### Assets (links)

Instruction Leaflets IL01502082Z2018\_05

# Additional product information (links)

IL01502082Z (AWA3210-1960) Insulated small enclosures NA for North America

IL01502082Z (AWA3210-1960) Insulated small ftp://ftp.moeller.net/DOCUMENTATION/AWA\_INSTRUCTIONS/IL01502082Z2018\_05.pdf enclosures NA for North America