## DATASHEET - M22-XZK-GB99



F A ] Powering Business Worldwide"

EL	Number	
(Norway)		

4355429

Product name	Eaton Moeller® series M22 Accessory Emergency-Stop label
Part no.	M22-XZK-GB99
EAN	4015082164720
Product Length/Depth	50 millimetre
Product height	1 millimetre
Product width	33 millimetre
Product weight	0.002 kilogram
Compliances	Contact Manufacturer
Certifications	UL/CSA certification not required GL LR DNV
Product Tradename	M22
Product Type	Accessory
Product Sub Type	Emergency-Stop label
Public Consumption	Yes
Product Family Description	ES-PMCC-ICP-Eaton RMQ-Titan M22 Modular pilot devices
Globally Marketable	Yes
Color	Yellow
Inscription	Other
Language	English
RAL-number	1004
Shape	Rectangular
Degree of protection	IP66
• • • • • • • • • •	
Size	33 x 50 mm
Size	33 x 50 mm
Size Ambient operating temperature - min	33 x 50 mm -25 ℃
Size Ambient operating temperature - min	33 x 50 mm -25 ℃
Size Ambient operating temperature - min Ambient operating temperature - max	33 x 50 mm -25 °C 70 °C
Size Ambient operating temperature - min Ambient operating temperature - max	33 x 50 mm -25 °C 70 °C
Size Ambient operating temperature - min Ambient operating temperature - max Connection to SmartWire-DT	33 x 50 mm -25 °C 70 °C No
Size Size Ambient operating temperature - min Ambient operating temperature - max Connection to SmartWire-DT Equipment heat dissipation, current-dependent Pvid	33 x 50 mm -25 °C 70 °C No 0 W
Size Ambient operating temperature - min Ambient operating temperature - max Connection to SmartWire-DT Equipment heat dissipation, current-dependent Pvid Heat dissipation capacity Pdiss	33 x 50 mm -25 °C 70 °C No 0 W 0 W
Size       Image: Size         Ambient operating temperature - min       Image: Size         Ambient operating temperature - max       Image: Size         Connection to SmartWire-DT       Image: Size         Equipment heat dissipation, current-dependent Pvid       Image: Size         Heat dissipation capacity Pdiss       Image: Size         Heat dissipation per pole, current-dependent Pvid       Image: Size	33 x 50 mm -25 °C 70 °C No 0 W 0 W 0 W 0 W
Size       Image: Size         Ambient operating temperature - min       Image: Size         Ambient operating temperature - max       Image: Size         Connection to SmartWire-DT       Image: Size         Equipment heat dissipation, current-dependent Pvid       Image: Size         Heat dissipation capacity Pdiss       Image: Size         Heat dissipation per pole, current-dependent Pvid       Image: Size         Rated operational current for specified heat dissipation (In)       Image: Size	33 x 50 mm -25 °C 70 °C No No 0 W 0 W 0 W 0 W 0 W
Size       Image: Size         Ambient operating temperature - min       Image: Size         Ambient operating temperature - max       Image: Size         Connection to SmartWire-DT       Image: Size         Equipment heat dissipation, current-dependent Pvid       Image: Size         Heat dissipation capacity Pdiss       Image: Size         Heat dissipation per pole, current-dependent Pvid       Image: Size         Rated operational current for specified heat dissipation (In)       Static heat dissipation, non-current-dependent Pvs	33 x 50 mm -25 °C 70 °C No No 0 W 0 W 0 W 0 W 0 W 0 W 0 W
Size       Image: Size         Ambient operating temperature - min       Image: Size         Ambient operating temperature - max       Image: Size         Connection to SmartWire-DT       Image: Size         Equipment heat dissipation, current-dependent Pvid       Image: Size         Heat dissipation capacity Pdiss       Image: Size         Heat dissipation per pole, current-dependent Pvid       Image: Size         Rated operational current for specified heat dissipation (In)       Static heat dissipation, non-current-dependent Pvs         10.2.2 Corrosion resistance       Image: Size	33 x 50 mm -25 °C 70 °C No No No OW OW OW OW OW OW OW OW OW OW
Size       Image: Size         Ambient operating temperature - min       Image: Size         Ambient operating temperature - max       Image: Size         Connection to SmartWire-DT       Image: Size         Equipment heat dissipation, current-dependent Pvid       Image: Size         Heat dissipation capacity Pdiss       Image: Size         Heat dissipation per pole, current-dependent Pvid       Image: Size         Static heat dissipation, non-current-dependent Pvs       Image: Size         10.2.2 Corrosion resistance       Image: Size         10.2.3.1 Verification of thermal stability of enclosures       Image: Size	33 x 50 mm -25 °C 70 °C No No No OW 0W 0W 0W 0W 0W 0W 0W 0W 0W 0
Size       Image: Size         Ambient operating temperature - min       Image: Size         Ambient operating temperature - max       Image: Size         Connection to SmartWire-DT       Image: Size         Equipment heat dissipation, current-dependent Pvid       Image: Size         Heat dissipation capacity Pdiss       Image: Size         Heat dissipation per pole, current-dependent Pvid       Image: Size         Rated operational current for specified heat dissipation (In)       Static heat dissipation, non-current-dependent Pvs         10.2.2 Corrosion resistance       Image: Size         10.2.3.1 Verification of thermal stability of enclosures       Image: Size         10.2.3.2 Verification of resistance of insulating materials to normal heat       Image: Size	33 x 50 mm         -25 °C         70 °C         No         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 Heets the product standard's requirements.         Meets the product standard's requirements.         Meets the product standard's requirements.         Meets the product standard's requirements.
Size       Image: Size         Ambient operating temperature - min       Image: Size         Ambient operating temperature - max       Image: Size         Connection to SmartWire-DT       Image: Size         Equipment heat dissipation, current-dependent Pvid       Image: Size         Heat dissipation capacity Pdiss       Image: Size         Heat dissipation per pole, current-dependent Pvid       Image: Size         Static heat dissipation, non-current-dependent Pvid       Image: Size         10.2.2 Corrosion resistance       Image: Size         10.2.3.1 Verification of thermal stability of enclosures       Image: Size         10.2.3.2 Verification of resistance of insulating materials to normal heat       Image: Size         10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects       Image: Size	33 x 50 mm         -25 °C         70 °C         No         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 A         0 W         Meets the product standard's requirements.
Size         Ambient operating temperature - min         Ambient operating temperature - max         Connection to SmartWire-DT         Connection to SmartWire-DT         Equipment heat dissipation, current-dependent Pvid         Heat dissipation capacity Pdiss         Heat dissipation per pole, current-dependent Pvid         Rated operational current for specified heat dissipation (In)         Static heat dissipation, non-current-dependent Pvs         10.2.2 Corrosion resistance         10.2.3.1 Verification of thermal stability of enclosures         10.2.3.2 Verification of resistance of insulating materials to normal heat         10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects         10.2.4 Resistance to ultra-violet (UV) radiation	33 x 50 mm         -25 °C         70 °C         No         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 Heets the product standard's requirements.         Meets the product standard's requirements.
Size       Image: Size         Ambient operating temperature - min       Ambient operating temperature - max         Ambient operating temperature - max       Image: Size Size Size Size Size Size Size Size	33 x 50 mm         -25 °C         70 °C         No         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 K
Size       Image: Size         Ambient operating temperature - min       Ambient operating temperature - max         Ambient operating temperature - max       Image: Size         Connection to SmartWire-DT       Image: Size         Equipment heat dissipation, current-dependent Pvid       Image: Size         Heat dissipation capacity Pdiss       Image: Size         Heat dissipation per pole, current-dependent Pvid       Image: Size         Static heat dissipation, non-current-dependent Pvs       Image: Size         10.2.2 Corrosion resistance       Image: Size         10.2.3.1 Verification of thermal stability of enclosures       Image: Size         10.2.3.2 Verification of thermal stability of enclosures       Image: Size         10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects       Image: Size         10.2.4 Resistance to ultra-violet (UV) radiation       Image: Size         10.2.5 Lifting       Image: Size         10.2.6 Mechanical impact       Image: Size	33 x 50 mm         -25 °C         70 °C         No         No         OW         0W         0A         0W         Meets the product standard's requirements.         Meets the product standard's requirements.         Meets the product standard's requirements.         Please enquire         Please enquire         Does not apply, since the entire switchgear needs to be evaluated.         Does not apply, since the entire switchgear needs to be evaluated.
SizeSizeAmbient operating temperature - minAmbient operating temperature - maxConnection to SmartWire-DTEquipment heat dissipation, current-dependent PvidHeat dissipation capacity PdissHeat dissipation per pole, current-dependent PvidRated operational current for specified heat dissipation (In)Static heat dissipation, non-current-dependent Pvs10.2.2 Corrosion resistance10.2.3.1 Verification of thermal stability of enclosures10.2.3.2 Verification of resistance of insulating materials to normal heat10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects10.2.5 Lifting10.2.5 Lifting10.2.6 Mechanical impact10.2.7 Inscriptions	33 x 50 mm         -25 °C         70 °C         No         No         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 W         0 Heets the product standard's requirements.         Meets the product standard's requirements.         Meets the product standard's requirements.         Meets the product standard's requirements.         Please enquire         Does not apply, since the entire switchgear needs to be evaluated.         Does not apply, since the entire switchgear needs to be evaluated.         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	Not applicable.
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) / Text plate for command devices (EC000624)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Command and alarm device / Identification plate for command devices (ecl@ss10.0.1-27-37-12-25 [AKF043014])

Meaning of the imprint			Other
Language of the imprint			English
Imprint ISO symbols			None
Colour			Yellow
Shape			Rectangular
Width	r	mm	33
Height	r	mm	1
Outer diameter	r	mm	0