Select your language

- German
- EnglishSpanish
- SpanisiFrench
- Frenci
 Dutch
- Italian
- Polish
- Czech
- Russian
- Norw egian Bokmål

Worldwide English



M22-XOK1 - Label for 4-position switch, blank



279434 M2-XCK1 Overview Specifications Resources 요요모



- Delivery program
- Technical data

Design verification as per IEC/EN 61439

- Technical data ETIM 7.0
- Approvals

279434 M22-XCK1

- Label for 4-position switch, blank
 - Alternate Catalog No.
 - EL-Nummer (Norway)

M22-XCK1Q 4355461

Label, Product range: Accessories, Single unit, Name: 4 direction arrows, For use with: Joystick, 4-way selector switch actuators, Connection to SmartWire-DT: no, Standards: IEC/EN 60947, VDE 0660, Mbunting position: As required

Delivery program

Product range Accessories Basic function accessories Labels Single unit/Complete unit Single unit Name 4 direction arrows For use with Joystick 4-way selector switch actuators Connection to SmartWire-DT no

Technical data

General Standards IEC/EN 60947 VDE 0660 Climatic proofing Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30 Ambient temperatureOpen -25 - +70 °C Nounting position As required shipping classification DNV GL LR Cermanischer Lloyd CER Cermanischer Lloyd

Design verification as per IEC/EN 61439

Technical data for design verification Rated operational current for specified heat dissipation [In] 0 A Heat dissipation per pole, current-dependent [Pvid] 0 W Equipment heat dissipation, current-dependent [P_{vid}] 0 W Static heat dissipation, non-current-dependent [Pvs] 0 W Heat dissipation capacity [P_{diss}] 0 W Operating ambient temperature min. -25 °C Operating ambient temperature max. +70 °C IEC/EN 61439 design verification 10.2 Strength of materials and parts10.2.2 Corrosion resistance Meets the product standard's requirements. 10.2 Strength of materials and parts 10.2.3.1 Verification of thermal stability of enclosures Meets the product standard's requirements. 10.2 Strength of materials and parts10.2.3.2 Verification of resistance of insulating materials to normal heat Meets the product standard's requirements. 10.2 Strength of materials and parts10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects Meets the product standard's requirements. 10.2 Strength of materials and parts10.2.4 Resistance to ultra-violet (UV) radiation **Please enquire** 10.2 Strength of materials and parts 10.2.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 10.2 Strength of materials and parts10.2.6 Mechanical impact Does not apply, since the entire switchgear needs to be evaluated. 10.2 Strength of materials and parts10.2.7 Inscriptions Meets the product standard's requirements. 10.3 Degree of protection of ASSEVBLIES 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 Insulation properties 10.9.3 Impulse withstand voltage Is the panel builder's responsibility. 10.9 Insulation properties 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 7.0

Low-voltage industrial components (EG000017) / Text plate for control circuit 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]) Imprint Other Imprint ISO symbols Other Colour Silver Shape Square Width 60 mm Height 60 mm Outer diameter 0 mm

Approvals

North America Certification UL/CSA certification not required

CAD data

- Product-specific CAD data
 (Web)
- 3D Preview (Web)

DWG files

 DA-CD-schild_einlage_4_fach File (Web)

Step files

• DA-CS-schild_einlage_4_fach File (Web)

Product photo



1160HC-26 Photo Label for joystick: direction arrows

Symbol

Germanischer Lloyd 0000SPC-180 Graphic Germanischer Lloyd approval for Germany (color logo)



Approval Norway Det Norske Veritas DNV



Graphic Label for joystick: direction arrows

StandardsSymbol



0000SPC-179 Graphic Lloyd's Register approval for Great Britain

Instruction Leaflet

 RMQ-Titan System (IL04716002Z) Asset former AWA1160-1745, IL04716001E (PDF, 09/2020, multilingual)

Declaration of Conformity

EU

- E-stop operating devices RVQ Titan & acc. M22/M80(S)-PV(LT)30... (DA-DC-00003323) Asset (PDF)
- Emergency-stop operating devices RMQ Titan & accessories M22-..., M30-... (DA-DC-00003622) Asset (PDF)
- RMQ Titan (Operating and signalling devices) M22.../M30.../C22.../C30... (DA-DC-00003657) Asset (PDF)

UK

 RMQ Titan (Operating and signalling devices) M22.../M30.../C22.../C30... (DA-DC-00003960) Asset (PDF)

Download-Center

- Dow nload-Center (this item)
 Eaton EVEA Dow nload-Center dow nload data for this item
- Dow nload-Center
 Eaton EVEA Dow nload-Center

ß

Generate data sheet in PDF format

Generate data sheet in Excel format

Write a comment

Imprint Privacy Policy Legal Disclaimer Terms and Conditions © 2021 by Eaton Industries GmbH