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### Worldwide English



M22-WRS-K10-BVP - Key-operated actuator, RMQ-Titan, maintained, 2 positions, 1 NO



110917 M22-WRS-K10-BVP

Overview Specifications Resources



## 110917 M22-WRS-K10-BVP

Key-operated actuator, RMQ-Titan, maintained, 2 positions, 1 NO

Alternate Catalog No. BL-Nummer (Norway)

M22-WRS-K10-BVPQ

4356240

Key-operated actuator, Product range: RWQ-Titan, Blister pack for hanging., Complete practical solution., Can be ordered using a single article no., Connection to SmartWire-DT: no

- Delivery program
- Technical data

Design verification as per IEC/EN 61439

Technical data ETIM 7.0

### **Delivery program**

Product range

RMQ-Titan

Description

Blister pack for hanging.

Complete practical solution.

Can be ordered using a single article no.

Connection to SmartWire-DT

nc

Equipment supplied

1key-operated actuator M22-WRS

1mounting clamp M22-A

1contact element M22-K10

### Technical data

General

Ambient temperatureOpen

-25 - +70 °C

shipping classification

DNV

GL



## Design verification as per IEC/EN 61439

Technical data for design verification

Rated operational current for specified heat dissipation [1,]

6 A

Heat dissipation per pole, current-dependent [P<sub>id</sub>]

0.11 W

Equipment heat dissipation, current-dependent [Pid]

0 W

Static heat dissipation, non-current-dependent [P<sub>s</sub>]

0 W

Heat dissipation capacity [Pdiss]

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 parts 10.2.2 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 parts 10.2.3.2 Verification of resistance of insulating materials to normal heat

Meets the product standard's requirements.

10.2 Strength of materials and parts 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 Strength of materials and parts10.2.4 Resistance to ultra-violet (UV) radiation

Rease 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 parts 10.2.6 Mechanical impact

Does not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts 10.2.7 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 with stand 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

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) / Front element for selector switch (EC000222)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Command and alarm device / Front element for selector switches (ecl@ss10.0.1-27-37-12-13 [AKF031014])

Number of switch positions

2

Type of control element

Key

Suitable for illumination

No

Colour control element

Black

Colour indicator light cap

Other

Construction type lens

Round

Hole diameter

22.5 mm

Width opening

 $0 \, \text{mm}$ 

Height opening

0 mm

Switching function latching

۷۵٥

Spring-return

No

With front ring

Yes

Material front ring

**Pastic** 

Colour front ring

Chrome

Degree of protection (IP), front side

IP66

Degree of protection (NEVA)

4X

## **CAD** data

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

### **DWG** files

DA-CD-bg\_ws\_100File (Web)

## Step files

DA-CS-bg\_ws\_100File (Web)

# **Product photo**



# **Symbol**

Germanischer Lloyd 0000SPC-180

Graphic

Germanischer Lloyd approval for Germany (color logo)



# StandardsSymbol



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

RMQ Titan (Operating and signalling devices) M22.../M80.../C22.../C30... (DA-DC-00003657)
 Asset
 (PDF)

### UK

RWQ Titan (Operating and signalling devices) W22.../W30.../C22.../C30... (DA-DC-00003960)
 Asset
 (PDF)

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