# Datasheet - EX-AZM 415-02/11ZPKA-24VAC/DC-3D

Solenoid interlock / EX-AZM 415





(Minor differences between the printed image and the original product may exist!)

- Metal enclosure
- Adjustable ball latch to 400 N
- 130 mm x 100 mm x 46.5 mm
- Clamping force 3500N
- · Long life
- · Ex certified
- Interlock with protection against incorrect locking.
- · Robust design
- Problem-free opening of stressed doors by means of bell-crank system
- · High holding force
- 2 cable entries M 20 x 1.5
- 2 switches in one enclosure
- · Ex-certified screwed cable gland

### **Ordering details**

Product type description

Article number

EAN Code

eCl@ss

EX-AZM 415-02/11ZPKA-24VAC/DC-3D EX-AZM 415-02/11ZPKA-24VAC/DC-3D

27-27-26-03

**Approval** 

Approval ATEX

Classification

Standards

B10d Normally-closed contact (NC)

Mission time

notice

EN ISO 13849-1

2.000.000

20 Years

$$MTTF_d = \frac{B_{10d}}{0.1 \times n_{op}}$$

$$n_{op} = \frac{d_{op} \times h_{op} \times 3600 \text{ s/h}}{t_{out}}$$

### **Global Properties**

Permanent light

Standards

Compliance with the Directives (Y/N)  $\zeta \in$ 

Number of actuating directions

Active principle

Duty cycle ED

Materials

- Material of the housings
- Material of the contacts

EX-AZM 415

EN 60079-0, EN 60079-31, EN 60947-5-1, BG-GS-ET-19

Yes

1

electromechanical Magnet 100 %

Aluminium

Silver

Housing coating

Weight

painted

#### **Mechanical data**

Design of electrical connection

Screw connection

Cable cross-section of the cable glands

Min. Cable cross-section of the cable glands
 Max. Cable cross-section of the cable glands
 Ø 12

Cable section

- Min. Cable section 0,75- Max. Cable section 2.5

Mechanical life > 1.000.000 operations

notice All indications about the cable section are including the conductor ferrules.

 Emergency unlocking device (Y/N)
 No

 Manual release (Y/N)
 No

 Emergency release (Y/N)
 No

Latching force 80 ... 400 (adjustable)

Positive break force 15
positive break travel 5
Clamping force F 3500 N
Impact energy 4 J
Max. Actuating speed 1

#### **Ambient conditions**

Ambient temperature

Min. environmental temperature
 Max. environmental temperature
 +50
 Protection class

#### **Electrical data**

Design of control element Normally open contact (NO), Opener (NC)

Switching principle Creep circuit element

Number of auxiliary contacts1Number of safety contacts3Power to unlockNoPower to lockYes

Rated control voltage  $U_s$  24 V AC/DC Power consumption max. 10 W Rated impulse withstand voltage  $U_{imp}$  4 kV Rated insulation voltage  $U_i$  250 V Thermal test current Ithe 6 A

Utilisation category AC-15: 230 V / 4 A
Max. fuse rating 6 A gG D-fuse

#### **ATEX**

EX-marking EX II 3D Ex tc IIIC T90°C Dc X

Explosion protection categories for gases

Explosion protection Zones for gases

None
Explosion protected category for dusts

Explosion protection Zones for dusts

22

### **Dimensions**

Dimensions of the sensor

- Width of sensor 130

- Height of sensor 100
- Length of sensor 46.5

## Included in delivery

Actuators must be ordered separately.

Including Ex-certified screwed cable gland and screw plug

### notice - Dimensional drawing

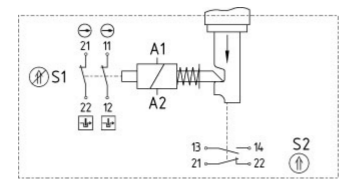
A setting screw Ball latch

## Keywords

Keywords

Ex, EEx, ATEX, Ex AZM415, Ex AZM415, AZM415 Ex, AZM415ex, AZM415ex, ATEX AZM415

## Diagram



Note Diagram

opositive break NC contact



no active

o-\_\_\_o Normally-open contact

o----- Normally-closed contact

## **Ordering suffix**

The applicable ordering suffix is added at the end of the part number of the safety switch. Order example: EX-AZM 415-02/11ZPKA-24VAC/DC-3D-1637

...-1637 0,3 µm gold-plated contacts

#### **Ordering code**

11/11 2 Opener (NC) / 2 Normally open contact (NO)
02/11 3 Opener (NC) / 1 Normally open contact (NO)
02/20 2 Opener (NC) / 2 Normally open contact (NO)

**02/02** 4 Opener (NC)

**(2)** 

without Power to unlock

A Power to lock

(3)

**1637** gold-plated contacts

#### **Documents**

Operating instructions and Declaration of conformity (it) 378 kB, 13.10.2017

Code: mrl\_ex-azm415\_it

Operating instructions and Declaration of conformity (da) 284 kB, 24.09.2015

Code: mrl\_ex-azm415\_da

Operating instructions and Declaration of conformity (jp) 572 kB, 18.01.2012

Code: mrl\_ex-azm415\_jp

Operating instructions and Declaration of conformity (pt) 382 kB, 13.10.2017

Code: mrl\_ex-azm415\_pt

Operating instructions and Declaration of conformity (de) 363 kB, 28.09.2017

Code: mrl\_ex-azm415\_de

Operating instructions and Declaration of conformity (es) 381 kB, 10.10.2017

Code: mrl\_ex-azm415\_es

Operating instructions and Declaration of conformity (sv) 282 kB, 17.02.2014

Code: mrl\_ex-azm415\_sv

Operating instructions and Declaration of conformity (fr) 384 kB, 13.10.2017

Code: mrl\_ex-azm415\_fr

Operating instructions and Declaration of conformity (en) 370 kB, 28.09.2017

Code: mrl\_ex-azm415\_en

Operating instructions and Declaration of conformity (nl) 399 kB, 07.08.2018

Code: mrl\_ex-azm415\_nl

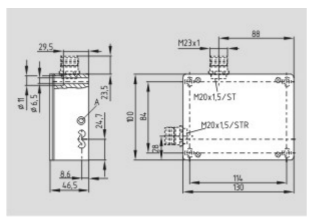
Operating instructions and Declaration of conformity (pl) 417 kB, 01.02.2018

Code: mrl\_ex-azm415\_pl

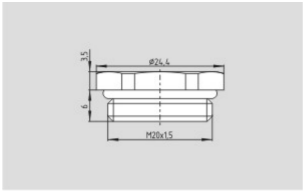
Brochure (de) 7 MB, 19.10.2016

Code: b\_atep01\_de

# Images



Dimensional drawing (basic component)



Dimensional drawing (miscellaneous)

## **System components**

## **Actuator**



## 1128545 - AZ/AZM 415-B1

- For sliding doors
- Actuators with return spring
- Tolerates up to max. 6 mm overtravel



### 1144797 - AZ/AZM 415-B3

- Particularly suitable for hinged guards
- For very smal actuating radii at 90° to the plane of the actuator



#### 1144796 - AZ/AZM 415-B2

- Particularly suitable for hinged guards
- For very smal actuating radii in line with the plane of the actuator