# Datasheet - AZM 170-02ZRI-B1-2197 24 VAC/DC

Solenoid interlock / AZM 170I / AZM 170i-B1







- Double-insulated  $\square$
- · Individual coding
- Coding level "High" according to ISO 14119
- 90 mm x 84 mm x 30 mm
- · Compact design
- Interlock with protection against incorrect locking.
- Long life
- · High holding force
- 1 Cable entry M 20 x 1.5
- · Particularly suitable for sliding doors
- IDC method of termination
- Manual release

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

# **Ordering details**

Product type description

Article number

EAN Code

eCl@ss

AZM 170-02ZRI-B1-2197 24 VAC/DC

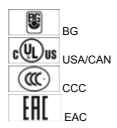
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27-27-26-03

### **Approval**

Approval



### Classification

Standards

B10d Normally-closed contact (NC)

Mission time

notice

EN ISO 13849-1 2.000.000

20 Years

$$MTTF_d = \frac{B_{100}}{0.1 \times n_{op}}$$

$$n_{op} = \frac{d_{op} \times h_{op} \times 3600 \text{ s/h}}{100}$$

### **Global Properties**

Permanent light AZM 170I

Standards EN 60947-5-1, BG-GS-ET-19

Compliance with the Directives (Y/N) 

Yes

Number of actuating directions 
2

Active principle electromechanical

- Individual coding

- Coding level "High" according to ISO 14119

Duty cycle ED Magnet 100 %

Materials

- Material of the housings Plastic, glass-fibre reinforced thermoplastic, self-extinguishing

- Material of the actuator Stainless steel

- Material of the contacts Silver
Housing coating None
Weight 295

#### **Mechanical data**

Design of electrical connection IDC method of termination

Cable section

- Min. Cable section 1 x 0,75

- Max. Cable section 1 x 1.0, flexible

Mechanical life > 1.000.000 operations

Emergency unlocking device (Y/N) No

- bottom

Manual release (Y/N) Yes

- right

Emergency release (Y/N) No
Latching force 30
Positive break force 17
positive break travel 11 mm
Clamping force F 1000 N
Max. Actuating speed 2 m/s
Minimum actuating radius 140 mm

### **Ambient conditions**

Ambient temperature

Min. environmental temperature
 Max. environmental temperature
 +60 °C

Protection class IP67 to IEC/EN 60529

### **Electrical data**

Design of control element Opener (NC)

Switching principle Creep circuit element

Number of auxiliary contacts0Number of safety contacts2Power to unlockYes

Power to lock No

Rated control voltage Us 24 VAC/DC

Power consumption max. 10 W

Power consumption max. 10 W

Rated impulse withstand voltage Uimp 4 kV

Rated impulse withstand voltage U<sub>imp</sub> 4 kV

Rated insulation voltage U<sub>i</sub> 250 V

Thermal test current I<sub>the</sub> 10 A

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

#### **ATEX**

Explosion protection categories for gases

None

Explosion protected category for dusts

None

### Miscellaneous data

Applications



sliding safety guard,



removable guard,



hinged safety guard

#### **Dimensions**

Dimensions of the sensor

- Width of sensor
- Height of sensor
- Length of sensor
30 mm

### notice

On hinged guards, minimum actuating radius at 90° to the plane of the actuator 140 mm minimum actuating radius on hinged guards in line with the plane of the actuator 200 mm

## The actuator is not available separately.

The axis of the hinge should be 10 mm above the top edge of the safety switch and in the same plane

Manual release

- For manual release using M5 triangular key, available as accessory
- · Additional manual release on side

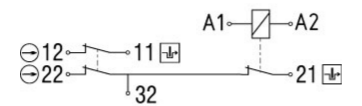
This type termination (IDC) method enables simple connetion of flexible conductors without the need for the use of conductor ferrules

### Included in delivery

Included in delivery

- · Individually coded actuator
- · tamperproof screws
- Slot sealing plugs

### **Diagram**



Note Diagram

opositive break NC contact

 $^{\scriptsize\textcircled{\scriptsize{1}}}_{\rm active}$ 

no active

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

o-t--- Normally-closed contact

### Switch travel diagram



Notes Switch travel diagram

Contact closed

☐Contact open

Setting range

(L) Break point

Positive opening sequence/- angle

VS adjustable range of NO contact

VÖ adjustable range of NC contact

N after travel

# **Ordering suffix**

The applicable ordering suffix is added at the end of the part number of the safety switch. Order example: AZM 170-02ZRI-B1-2197 24 VAC/DC-1637

...-1637

0,3 µm gold-plated contacts

IDC method of termination

1 Normally open contact (NO) / 1 Opener (NC)

### **Ordering code**

### AZM 170(1)-(2)Z(3)I(4)-(5)-(6)-(7) (8)

(1)

without

SK

(2)

11

02

(3)

Ī (4)

without R

Latching force 5 N

2 Opener (NC)

Screw connection

Latching force 30 N Individual coding

without Power to unlock Α Power to lock (5) without cable gland ST Connector M12 x 1 (6) **B1** with Actuator B1 **B5** with Actuator B5 B<sub>6</sub>L with Actuator B6L B6R with Actuator B6R (7) Manual release without 2197 Manual release from side (Power to unlock) 1637 gold-plated contacts (8) Us 24 VAC/DC 24VAC/DC 110VAC Us 110 VAC 230VAC Us 230 VAC AZM 170ST and AZM 170SK AZM 170ST-(1)Z(2)I(3)-(4)-(5)-(6) 24 VAC/DC AZM 170SK-(1)Z(2)I(3)-(4)-(5)-(6) 24 VAC/DC (1) 11/11 1 Normally open contact (NO), 1 Opener (NC) / 1 Normally open contact (NO), 1 Opener (NC) 11/02 1 Normally open contact (NO), 1 Opener (NC) / 2 Opener (NC) 12/00 1 Normally open contact (NO), 2 Opener (NC) / -12/11 1 Normally open contact (NO), 2 Opener (NC) / 1 Normally open contact (NO), 1 Opener (NC) 12/02 1 Normally open contact (NO), 2 Opener (NC) / 2 Opener (NC) 02/01 2 Opener (NC), - / 1 Opener (NC), -02/10 2 Opener (NC), - / 1 Normally open contact (NO), -(2) without Latching force 5 N R Latching force 30 N (3) without Power to unlock

withoutPower to unlockAPower to lock

(4)

B1with Actuator B1B5with Actuator B5B6Lwith Actuator B6LB6Rwith Actuator B6R

(5)

**1637** gold-plated contacts

(6)

2197 Manual release for Power to unlock

## **Documents**

Code: mrl\_azm170i\_fr

Operating instructions and Declaration of conformity (it) 863 kB, 21.11.2016

Code: mrl\_azm170i\_it

Operating instructions and Declaration of conformity (es) 881 kB, 21.10.2016

Code: mrl\_azm170i\_es

Operating instructions and Declaration of conformity (nl) 865 kB, 18.11.2016

Code: mrl\_azm170i\_nl

Operating instructions and Declaration of conformity (da) 867 kB, 17.11.2016

Code: mrl\_azm170i\_da

Operating instructions and Declaration of conformity (de) 941 kB, 11.10.2016

Code: mrl\_azm170i\_de

Operating instructions and Declaration of conformity (pt) 870 kB, 21.11.2016

Code: mrl\_azm170i\_pt

Operating instructions and Declaration of conformity (pl) 906 kB, 21.11.2016

Code: mrl\_azm170i\_pl

Operating instructions and Declaration of conformity (jp) 1 MB, 20.04.2016

Code: mrl\_azm170i\_jp

Operating instructions and Declaration of conformity (en) 957 kB, 11.10.2016

Code: mrl\_azm170i\_en

BG-test certificate (en) 260 kB, 09.12.2015

Code: z\_m17p02

BG-test certificate (de) 257 kB, 09.12.2015

Code: z\_m17p01

CCC certification (en) 5 MB, 26.10.2018

Code: q\_371p02

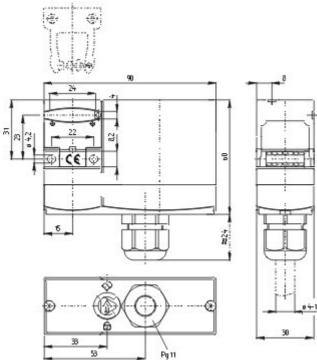
CCC certification (cn) 5 MB, 26.10.2018

Code: q\_371p03

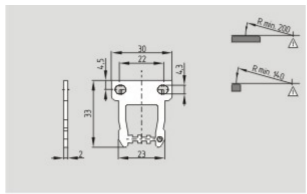
EAC certification (ru) 809 kB, 05.10.2015

Code: q\_6040p17\_ru

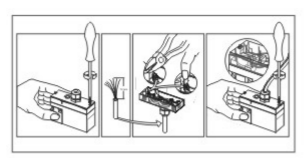
#### **Images**



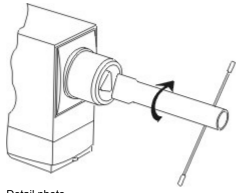
Dimensional drawing (basic component)



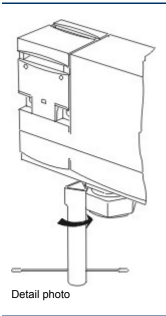
Dimensional drawing (actuator)

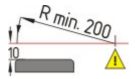


Assembly example



Detail photo





Actuating radius



Actuating radius

# **System components**

#### **Accessories**



### 101208493 - AZM 170-B CENTERING GUIDE

• for AZ 17 and AZM 170



# 101100887 - TRIANGULAR KEY TK-M5

- For manual release using M5 triangular key, available as accessory
- For maintenance, installation, etc.

K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 13.02.2019 - 14:45:00h Kasbase 3.3.0.F.64I