Datasheet - AZM400Z-ST2-I2-2P2P-E

Solenoid interlock / AZM400





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

- · Bistable, motor-driven system
- Clamping force 10.000
- Release possible against lateral forces up to 300 N
- PL e / cat. 4 / SIL 3 for interlocking and guard locking function
- Two-channel input signal of the guard locking function
- Operation on P/P- and P/N-switching outputs
- High tolerance to door misalignment
- · Repeated individual coding with RFID technology
- Coding level "High" according to ISO 14119
- 2 Connector M12, 8- and 5-poles
- · Guard locking monitored
- 2 Diagnostic outputs
- · manual release
- Electric manual release with auxiliary voltage

Ordering details

Product type description

Article number

EAN Code

eCl@ss

AZM400Z-ST2-I2-2P2P-E

103003725

4030661472676

27-27-26-03

Approval

Approval



Classification

Interlocking function:

Standards ISO 13849-1, IEC 61508

PL up e

Control category up 4 PFH value 1.0 x 10-9 / h

PFD value 9.0 x 10-5

SIL up 3
Mission time 20 Years

Guard locking function:

SIL

Standards ISO 13849-1, IEC 61508

PL

Control category up 4

PFH value $1.8 \times 10^{-9} \text{/h}$ PFD value 1.6×10^{-4}

Mission time 20

20 Years

up e

up 3

Global Properties

Permanent light AZM400

Standards IEC 60947-5-1, ISO 14119, ISO 13849-1, IEC 61508

Compliance with the Directives (Y/N) **C €**Yes

Suitable for safety functions (Y/N)

Yes

Active principle Magnetic field / RFID

Coding Individual coding, multiple teaching

Coding levels according to ISO 14119 High

Material of the housings light alloy die-casting

Housing coatingNoneWeight730Guard locking monitored (Y/N)YesIdle assignable pushbutton and LED (Y/N)NoReaction time≤ 100Time to readiness≤ 1.5 sRecommended actuatorAZM400-B1

Mechanical data

Design of electrical connection 2 Connector M12, 8- and 5-poles

Interlocking principle bistable

Mechanical life ≥ 1.000.000 operations
- which have a lateral force Fquer = 100 100.000 operations

Switch distance

Allowable distance actuator / device incl. angular misalignment
 Minimum distance devices

30

restistance to shock 30 / 11

Resistance to vibration 10 ... 150 HZ, Amplitude 0,35 mm Emergency unlocking device (Y/N) No

Manual release (Y/N) Yes

Electronic manual release available (Y/N) Yes

Clamping force 10.000

Max. lateral force at bolt return (against locked door) 300

- Notice: does not apply to emergency exit, Bowden cable and manual release

fixing screws 2 x M6 (10.9)

Tightening torque for fixing screws 8

Actuator and interlock misalignment 2

With securing holes for Bowden cable assembly (Y/N) No

Tightening torque of the fixing screws Bowden cable

No information

Ambient conditions

Ambient temperature

Min. environmental temperature
 Max. environmental temperature

Storage and transport temperature

Min. Storage and transport temperature
 Max. Storage and transport temperature
 +85

Protection class IP66, IP67 to IEC/EN 60529

Protection rating III

Air clearances and creepage distances To IEC/EN 60664-1

Rated impulse withstand voltageOvervoltage categoryIII

Electrical data

 Number of auxiliary contacts
 0

 Number of safety contacts
 2

 Cross circuit/short circuit recognition possible (Y/N)
 Yes

Supply voltage (stabilised PELV) 24 -15 / +10

Switch frequency 0,3

Operating current 0,1 A

- During the displacement of the bolt 0,6 A

Rated insulation voltage 32 VDC

Required rated short-circuit current 100 A

Device insulation 2 A

Auxiliary voltage (uninterruptible power supply) 24 -15 / +10

Min. open / close cycle (Motor) 3
- with continuous operation min. average cycle time 20

Electrical data - Safety outputs

Safety outputs Y1 and Y2

Design of control output short-circuit proof, p-type

Rated operating voltage 24

Residual current $\leq 0,5$ Operating current 0,25 A

Utilisation category DC-12, DC-13

Voltage drop ≤ 2 Test impulse width $\leq 0,4$ Test frequency 1

Electrical data - Diagnostic output

Serial diagnostics (Y/N) No

Design of control output short-circuit proof, p-type

Number of diagnostic signals2Rated operating voltage24Operating current0,05 AVoltage drop \leq 2

Utilisation category DC-12, DC-13

Operating principle of the diagnostic output

The short-circuit-proof diagnostic outputs OUT1 and OUT2 can be used

for central displaying or control tasks, e.g. in a PLC.

notice The diagnostic output are not safety relevant outputs!

Electrical data - Control inputs

Permissible residual drive current

Control inputs to unlock E1 and E2, p-type; E3, n-type

Switching thresholds -3 ... 5 (Low)

15 ... 30 (High)

Operating current per input > 10 ... < 15 / 24

1.5 ≤ 10

≥ 40

Allowable discrepancy time input ≤ 10
Acceptable test impulse on the input signal < 5

- with a test impulse distance of

LED switching conditions display

LED switching conditions display (Y/N)

LED switching conditions display

Supply voltageswitching condition

- Error functional defect

Yes

green LED yellow LED red LED

ATEX

Explosion protection categories for gases Explosion protected category for dusts

None None

A1 Supply voltage UB

Dimensions

Dimensions of the sensor

- Width of sensor
- Height of sensor
- Length of sensor
46.7

Pin assignment

1 OUT2 Diagnostic output 2

2 E1 Control input 1
3 - (not used)

4 Y1 Safety output 1

5 OUT1 Diagnostic output 1
6 E3 Control input 3

7 Y2 Safety output 2
8 E2 Control input 2

2 (ST2) H2 GND 3 (ST2) A2 GND

5 (ST2) FE Functional earth connection 4 (ST2) H1 Auxiliary voltage Uhe

Included in delivery

1 (ST2)

Actuators must be ordered separately.

Ordering code

AZM400Z(1)(2)(3)(4)(5)

(1)

ST 1 connector plug M12, 8-pole

ST2 2 connector plug M12, 8-pole / 5-pole

(2)

without Included in standard version Coding

I1 Individual coding

Individual coding, multiple teaching

(3)

1P2P 1 Diagnostic output and 2 Safety outputs, p-type (only for ST)

2P2P 2 and 2 Safety outputs, p-type (only for ST2)

(4)

without

Т BOW Manual release Emergency exit

(5)

without

without (only for ST) Ε (only for ST2)

Documents

Operating instructions and Declaration of conformity (it) 1 MB, 26.10.2017

Code: mrl_azm400_it

Operating instructions and Declaration of conformity (pl) 1 MB, 18.01.2018

Code: mrl_azm400_pl

Operating instructions and Declaration of conformity (pt) 1 MB, 08.01.2018

Code: mrl_azm400_pt

Operating instructions and Declaration of conformity (cn) 1 MB, 22.11.2018

Code: mrl_azm400_cn

Operating instructions and Declaration of conformity (de) 1 MB, 07.09.2017

Code: mrl azm400 de

Operating instructions and Declaration of conformity (jp) 1 MB, 30.06.2016

Code: mrl_azm400_jp

Operating instructions and Declaration of conformity (en) 1 MB, 07.09.2017

Code: mrl_azm400_en

Operating instructions and Declaration of conformity (fr) 1 MB, 19.09.2017

Code: mrl_azm400_fr

Operating instructions and Declaration of conformity (nl) 1 MB, 27.07.2018

Code: mrl_azm400_nl

Operating instructions and Declaration of conformity (es) 1 MB, 28.09.2017

Code: mrl_azm400_es

Brochure (pl) 705 kB, 01.02.2016

Code: b_azm400p01_pl

Brochure (es) 696 kB, 01.02.2016

Code: b_azm400p01_es

Brochure (fr) 688 kB, 01.02.2016

Code: b_azm400p01_fr

Brochure (de) 702 kB, 02.10.2015 Code: b_azm400p01_de_rev2016

Brochure (pt) 824 kB, 02.02.2016

Code: b_azm400p01_pt

Brochure (en) 708 kB, 05.10.2015

Code: b_azm400p01_en_rev2016

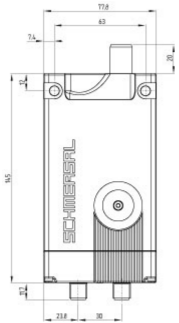
Brochure (it) 691 kB, 01.02.2016

Code: b_azm400p01_it

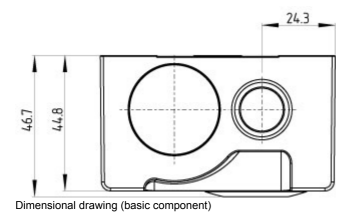
TÜV certification (de, en) 653 kB, 31.07.2017

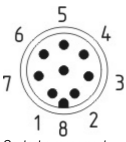
Code: z_azmp06

Images

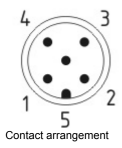


Dimensional drawing (basic component)





Contact arrangement



System components

Actuator



103003508 - AZM400-B1

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 - 14:51:42h Kasbase 3.3.0.F.64I