## Datasheet - AZM400Z-ST-I2-1P2P-BOW

Solenoid interlock / AZM400

## (S) 5LHmERSRL



- 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
- Universal coding with RFID technology
- Connector M12, 8-pole
- Guard locking monitored
- 1 Diagnostic output
- With securing holes for Bowden cable assembly


## Ordering details

Product type description
Article number
EAN Code
eCl@ss

AZM400Z-ST-I2-1P2P-BOW
103015315
4030661503967
27-27-26-03

## Approval

## Approval



## Classification

## Interlocking function:

Standards
ISO 13849-1, IEC 61508
PL
Control category
up e

PFH value
up 4

PFD value
$1.0 \times 10-9 / h$

SIL
Mission time

## Guard locking function:

Standards
ISO 13849-1, IEC 61508
PL
up e
Control category
up 4
PFH value
$1.8 \times 10-9 / \mathrm{h}$
PFD value
$1.6 \times 10-4$
SIL
up 3
Mission time
20 Years

Permanent light
Standards
Compliance with the Directives (Y/N) C $\epsilon$
Suitable for safety functions (Y/N)
Active principle
Coding levels according to ISO 14119
Coding
Material of the housings
Housing coating
Weight
Guard locking monitored (Y/N)
Idle assignable pushbutton and LED (Y/N)
Reaction time
Time to readiness
Recommended actuator

AZM400
IEC 60947-5-1, ISO 14119, ISO 13849-1, IEC 61508
Yes
Yes
Magnetic field / RFID
High
Individual coding, multiple teaching
light alloy die-casting
None
730
Yes
No
$\leq 100$
$\leq 1.5$ s
AZM400-B1

## Mechanical data

Design of electrical connection
Interlocking principle
Mechanical life

- which have a lateral force Fquer $=100$

Switch distance

- Allowable distance actuator / device incl. angular misalignment
- Minimum distance devices
restistance to shock
Resistance to vibration
Emergency unlocking device (Y/N)
Manual release (Y/N)
Electronic manual release available (Y/N)
Clamping force
Max. lateral force at bolt return (against locked door)
- Notice: does not apply to emergency exit, Bowden cable and manual release
fixing screws $2 \times \mathrm{M6}$ (10.9)
Tightening torque for fixing screws 8
Actuator and interlock misalignment 2
With securing holes for Bowden cable assembly (Y/N) Yes
Tightening torque of the fixing screws Bowden cable 1.2 Nm


## Ambient conditions

## Ambient temperature

- Min. environmental temperature 0
- Max. environmental temperature +55

Storage and transport temperature

- Min. Storage and transport temperature
$-40$
- Max. Storage and transport temperature

Protection class
+85

Protection rating
IP66, IP67 to IEC/EN 60529

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

- Rated impulse withstand voltage 0,8
- Overvoltage category


## 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 | $0,1 \mathrm{~A}$ |
| - During the displacement of the bolt | $0,6 \mathrm{~A}$ |
| Rated insulation voltage | 32 VDC |
| Required rated short-circuit current | 100 A |
| Device insulation | 2 A |
| Auxiliary voltage (uninterruptible power supply) | No |
| Min. open / close cycle (Motor) | 3 |
| - with continuous operation min. average cycle time | 20 |

## Electrical data - Safety outputs

Safety outputs
Design of control output
Rated operating voltage
Residual current
Operating current
Utilisation category
Voltage drop
Test impulse width
Test frequency

Y1 and Y2
short-circuit proof, p-type
24
$\leq 0,5$
0,25 A
DC-12, DC-13
$\leq 2$
$\leq 0,4$
1

## Electrical data - Diagnostic output

Serial diagnostics (Y/N)
Design of control output
Number of diagnostic signals
Rated operating voltage
Operating current
Voltage drop
Utilisation category
Operating principle of the diagnostic output
notice

## No

short-circuit proof, p-type
1
24
0,05 A
$\leq 2$
DC-12, DC-13
The short-circuit proof diagnostic output OUT can be used for central visualisation or control tasks, e.g. in a PLC.
The diagnostic output is not a safety-relevant output!

## Electrical data - Control inputs

Control inputs to unlock
Switching thresholds

Operating current per input
Permissible residual drive current
Allowable discrepancy time input
Acceptable test impulse on the input signal

- with a test impulse distance of

E1 and E2, p-type; E3, n-type
-3 ... 5 (Low)
15... 30 (High)
$>10 \ldots<15 / 24$
1.5
$\leq 10$
< 5
$\geq 40$

| LED switching conditions display $(\mathrm{Y} / \mathrm{N})$ | Yes |
| :--- | :--- |
| LED switching conditions display | green LED |
| - Supply voltage | yellow LED |
| - switching condition | red LED |

## ATEX

| Explosion protection categories for gases | None |
| :--- | :--- |
| Explosion protected category for dusts | None |

## Dimensions

Dimensions of the sensor

| - Width of sensor | 77.8 |
| :--- | :--- |
| - Height of sensor | 166.7 |
| - Length of sensor | 65.3 |

## 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 |
| 1 (ST2) |  |
| 2 (ST2) |  |
| 3 (ST2) |  |
| 4 (ST2) |  |
| 5 (ST2) |  |

## Included in delivery

Actuators must be ordered separately.
The Bowden cable is not included in delivery.
notice:

- Versions AZM400Z-...-BOW may only be used in connection with Bowden cable release ACC-AZM400-BOW-.M-.M, which is available as accessory. Use without the Bowden cable release fitted is not permissible.


## 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
without without (only for ST)
E
(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) $696 \mathrm{kB}, 01.02 .2016$
Code: b_azm400p01_es

Brochure (fr) 688 kB, 01.02.2016
Code: b_azm400p01_fr

Brochure (de) $702 \mathrm{kB}, 02.10 .2015$

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)


Dimensional drawing (basic component)


## System components

## Actuator



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The data and values have been checked throroughly. Technical modifications and errors excepted.
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