Datasheet - MS-AZM 200ST-T-1P2PW-2568

Solenoid interlock / AZM 200





- NOTICE: Available until 2020.12.31 (substitute: AZM201)
- Thermoplastic enclosure
- Guard locking monitored
- · Electronic contact-free, coded system
- · Connector M23 12-pole,
- Idle assignable pushbutton and LED
- Max. length of the sensor chain 200 m
- Self-monitoring series-wiring of 31 sensors
- 3 LEDs to show operating conditions
- \bullet Sensor technology permits an offset between actuator and interlock of \pm 5 mm vertically and \pm 3 mm horizontally
- · Intelligent diagnosis
- Manual release

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

Ordering details

Product type description MS-AZM 200ST-T-1P2PW-2568

Article number 103004836

EAN Code

eCl@ss 27-27-26-03

Approval

Approval TÜV USA/CAN

Classification

Interlocking function:

Standards EN ISO 13849-1, IEC 61508, IEC 60947-5-3

PL bis e

Control category bis 4

PFH 4.0 x 10-9/h
PFD value 1.0 x 10-4

SIL bis 3

Mission time 20 Years
Classification PDF-M

Guard locking function:

Standards EN ISO 13849-1, IEC 61508, IEC 60947-5-3

PL up d
Control category up 2

PFH value $2.5 \times 10^{-9} / h$ PFD value 2.2×10^{-4} SIL up 2 Mission time 20 Years

Global Properties

Permanent light AZM 200

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

Series-wiring up to 31 components

Length of the sensor chain max. 200 m
Active principle inductive
Duty cycle ED 100 %

Materials

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

Housing coating None Weight 610 Guard locking monitored (Y/N) Yes Actuator monitored (Y/N) No Idle assignable pushbutton and LED (Y/N) Yes Reaction time ≤ 60 Duration of risk > 120 Time to readiness 4000

Recommended actuator AZ/AZM 200-B1

Mechanical data

Design of electrical connection

Connector M23, 12-pole

Mechanical life

≥ 1.000.000 operations

restistance to shock 30 g / 11 ms

Resistance to vibration 10 ... 55 HZ, Amplitude 1 mm

Emergency unlocking device (Y/N) No Manual release (Y/N) Yes Emergency release (Y/N) No Latching force 30 Clamping force F 2000 N Max. Actuating speed ≤ 0.2

Ambient conditions

Ambient temperature

Min. environmental temperature
 Max. environmental temperature

Storage and transport temperature

Min. Storage and transport temperature
 Max. Storage and transport temperature
 Relative humidity
 30... 95

- non-condensing

Protection class IP67 to IEC/EN 60529

Protection rating II

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

Rated impulse withstand voltage U_{imp} 0,8 kV
 Overvoltage category III
 Degree of pollution 3

Electrical data

 Number of auxiliary contacts
 0

 Number of safety contacts
 2

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

 Power to unlock
 Yes

Power to lock No

Supply voltage UB

- Min. supply voltage 20.4 V DC
- Max. supply voltage 26.4 V DC

Switch frequency

Rated insulation voltage Ui 32 V DC

Operating current Ie 1.2 A

Utilisation category DC-12, DC-13

No-load current lo 0,6 A

Device insulation ≤ 4 A

Electrical data - Safety inputs

Safety inputs X1 and X2

Rated operating voltage Ue $-3~V~\dots~5~V~(~Low)\\ 15~V~\dots~30~V~(~High)$

Operating current le > 2 mA / 24 V

Electrical data - Safety outputs

Safety outputs Y1 and Y2

Fuse rating short-circuit proof, p-type

Rated operating voltage 0 V ... 4 V under Supply voltage U_B

Residual current I_r \leq 0,5 mA Operating current I_e 0,25 A Utilisation category DC-12, DC-13

Electrical data - Diagnostic output

Serial diagnostics (Y/N) No

Fuse rating p-type, short-circuit proof

Operating current le 0,05 A
Utilisation category DC-12, DC-13

Wiring capacitance for serial diagnostics -

diagnostic signals guard door closed and interlocking device locked

Operating principle of the diagnostic output

The short-circuit proof diagnostic output OUT can be used for central

visualisation or control tasks, e.g. in a PLC.

notice The diagnostic output is not a safety-relevant output!

Electrical data - Solenoid control IN

Rated operating voltage U_e $-3 \ V \dots 5 \ V \ (Low)$

15 V ... 30 V (High)

Operating current le typically 10 mA / 24 V, dynamically 20 mA

LED switching conditions display

LED switching conditions display (Y/N)

LED switching conditions display

- Supply voltage Uв

- switching condition

- Error functional defect

Yes

green LED yellow LED

red LED

ATEX

Explosion protection categories for gases

Explosion protected category for dusts

None

None

40

220

50

Dimensions

Dimensions of the sensor

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

Pin assignment

1 A1 Supply voltage UB 2 X1 Safety input 1

A2 GND

Y1 Safety output 1

OUT Diagnostic output

X2 Safety input 2

Y2 Safety output 2

N Solenoid control

9 white LED
11 Key button
10 Key button
12 Not used

notice

3

As lons as the actuating unit remains inserted in the solenoid interlock, the unlocked safety guard can be relocked. The safety outputs then will be enabled again; opening the safety guard therefore is not required.

Included in delivery

Included in delivery

AZM 200 Triangular key

Actuators must be ordered separately.

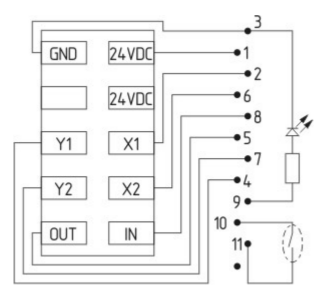
Indication legend

see drawing: Wiring example

With the represented power-to-unlock principle, the solenoid is energised to enable the opening.

With the alternative power-to-lock principle (not represented), the solenoid must be energised to keep the device in closed condition.

Diagram



Note Diagram

opositive break NC contact

active

no active

o____o Normally-open contact

o-t--- Normally-closed contact

Ordering code

AZM 200(1)(2)-T-(3)(4)

(1)

without B

(2)

SK

CC

ST1

ST2

(3)

1P2P

1P2PW

SD2P

(4)

without **A**

Guard locking monitored

Actuator monitored

Screw connection

Spring pulley connection

connector M23 x 1, (8+1-pole)

connector M12 x 1, 8-pole

1 Diagnostic output and 2 Safety outputs, p-type

gleich - 1P2P, combined diagnostic signal: guard door closed and

interlocking device locked

serial diagnostic output and 2 Safety outputs, p-type

Power to unlock
Power to lock

Documents

Operating instructions and Declaration of conformity (pl) 372 kB, 07.06.2017

Code: mrl_azm200t_pl

Operating instructions and Declaration of conformity (jp) 450 kB, 09.10.2017

Code: mrl_azm200t_jp

Operating instructions and Declaration of conformity (es) 349 kB, 31.05.2017

Code: mrl_azm200t_es

Operating instructions and Declaration of conformity (cn) 576 kB, 20.11.2019

Code: mrl_azm200t_cn

Operating instructions and Declaration of conformity (en) 348 kB, 26.09.2017

Code: mrl_azm200t_en

Operating instructions and Declaration of conformity (pt) 355 kB, 26.05.2017

Code: mrl_azm200t_pt

Operating instructions and Declaration of conformity (fr) 353 kB, 03.07.2017

Code: mrl_azm200t_fr

Operating instructions and Declaration of conformity (it) 349 kB, 28.06.2017

Code: mrl_azm200t_it

Operating instructions and Declaration of conformity (de) 336 kB, 26.09.2017

Code: mrl_azm200t_de

Operating instructions and Declaration of conformity (nl) 398 kB, 03.08.2018

Code: mrl_azm200t_nl

Operating instructions and Declaration of conformity (da) 312 kB, 22.08.2013

Code: mrl_azm200t_da

Operating instructions and Declaration of conformity (sv) 343 kB, 07.08.2015

Code: mrl_azm200t_sv

Wiring example (de, en) 150 kB, 06.06.2011

Code: mrl_az-azm200st_de-en

Wiring example (99) 21 kB, 12.01.2009

Code: kazm2l26

Diagnosis tables (en) 136 kB, 12.01.2009

Code: b_tabp02

Diagnosis tables (de) 135 kB, 12.01.2009

Code: b_tabp01

Brochure (de) 6 MB, 15.02.2018

Code: b_css_brosch09_de

Brochure (en) 6 MB, 15.02.2018

Code: b_css_brosch09_en

TÜV certification (de, en) 848 kB, 09.08.2017

Code: z_azmp04

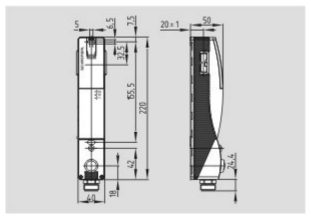
EAC certification (ru) 1 MB, 05.11.2019

Code: q_6040p17_ru

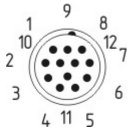
notice (de, en) 803 kB, 18.06.2015

Code: mrl_az-azm200-d_sk_de-en

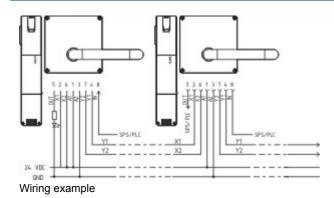
Images



Dimensional drawing (miscellaneous)



Contact arrangement



System components

Actuator



101183465 - AZ/AZM 200-B1-LT

- Actuators with return spring
- Actuator for sliding guards
- Tolerates up to max. 5 mm overtravel



101183466 - AZ/AZM 200-B1-LTP0

- Actuators with return spring
- Actuator for sliding guards
- Tolerates up to max. 5 mm overtravel





- · Actuators with return spring
- Actuator for sliding guards
- Tolerates up to max. 5 mm overtravel



101183470 - AZ/AZM 200-B1-RTP0

- · Actuators with return spring
- · Actuator for sliding guards
- Tolerates up to max. 5 mm overtravel



101178681 - AZ/AZM 200-B30-LTAG1

- · Actuator for hinged guards
- · With door detection sensor T
- · Easy and intuitive operation
- No risk of injury from protruding actuator
- · No supplementary door handles required
- · Does not protrude into the door opening
- · Various handles available Greater mechanical stability



101178668 - AZ/AZM 200-B30-LTAG1P1

- · One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- · With door detection sensor T
- · Easy and intuitive operation
- · No risk of injury from protruding actuator
- · No supplementary door handles required
- · Does not protrude into the door opening
- · Various handles available Greater mechanical stability



101186150 - AZ/AZM 200-B30-LTAG1P20

- · One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- · With door detection sensor T
- · Easy and intuitive operation
- · No risk of injury from protruding actuator
- · No supplementary door handles required
- · Does not protrude into the door opening
- · Various handles available Greater mechanical stability



101192102 - AZ/AZM 200-B30-LTAG1P25

- One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- · With door detection sensor T
- · Easy and intuitive operation
- No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- · Various handles available

Greater mechanical stability



101181137 - AZ/AZM 200-B30-LTAG2

- · Actuator for hinged guards
- With door detection sensor T
- · Easy and intuitive operation
- · No risk of injury from protruding actuator
- No supplementary door handles required
- · Does not protrude into the door opening
- · Various handles available

Greater mechanical stability



101181141 - AZ/AZM 200-B30-LTAG2P1

- One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- · With door detection sensor T
- · Easy and intuitive operation
- · No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- Various handles available

Greater mechanical stability



101189020 - AZ/AZM 200-B30-LTAG2P20

- One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- · With door detection sensor T
- · Easy and intuitive operation
- No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- · Various handles available

Greater mechanical stability



101192106 - AZ/AZM 200-B30-LTAG2P25

- One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- With door detection sensor T
- Easy and intuitive operation
- · No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- Various handles available

Greater mechanical stability



101178680 - AZ/AZM 200-B30-RTAG1

- · Actuator for hinged guards
- With door detection sensor T
- · Easy and intuitive operation
- · No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- · Various handles available

Greater mechanical stability

101178738 - AZ/AZM 200-B30-RTAG1P1

- One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- · With door detection sensor T
- Easy and intuitive operation



- · No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- Various handles available Greater mechanical stability



101186144 - AZ/AZM 200-B30-RTAG1P20

- One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- With door detection sensor T
- · Easy and intuitive operation
- · No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- Various handles available Greater mechanical stability



101192103 - AZ/AZM 200-B30-RTAG1P25

- One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- With door detection sensor T
- · Easy and intuitive operation
- · No risk of injury from protruding actuator
- · No supplementary door handles required
- · Does not protrude into the door opening
- Various handles available
 Greater mechanical stability



101181139 - AZ/AZM 200-B30-RTAG2

- · Actuator for hinged guards
- With door detection sensor T
- Easy and intuitive operation
- · No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- Various handles available

Greater mechanical stability



101181143 - AZ/AZM 200-B30-RTAG2P1

- One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- · With door detection sensor T
- · Easy and intuitive operation
- No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- Various handles available

Greater mechanical stability

101191659 - AZ/AZM 200-B30-RTAG2P20

- One-hand emergency exit, even in de-energised condition
- Actuator for hinged guards



- With door detection sensor T
- · Easy and intuitive operation
- No risk of injury from protruding actuator
- · No supplementary door handles required
- Does not protrude into the door opening
- · Various handles available

Greater mechanical stability



101192104 - AZ/AZM 200-B30-RTAG2P25

- One-hand emergency exit, even in de-energised condition
- · Actuator for hinged guards
- With door detection sensor T
- · Easy and intuitive operation
- No risk of injury from protruding actuator
- · No supplementary door handles required
- · Does not protrude into the door opening
- · Various handles available Greater mechanical stability

Connector



A-K12M23

- · Pre-wired cable
- 12-pole

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 09.12.2019 - 16:51:33h Kasbase 3.3.0.F.64l