## Datasheet - MZM 100 ST-SD2PREM-A

Solenoid interlock / MZM 100

X Preferred typ


- Guard locking monitored
- Automatic latching
- Solenoid interlocks (for the protection of man) with innovating and unique operating principle
- $40 \mathrm{~mm} \times 179 \mathrm{~mm} \times 40 \mathrm{~mm}$
- Electronic contact-free, coded system
- Thermoplastic enclosure
- Max. length of the sensor chain 200 m
- 3 LEDs to show operating conditions
- Sensor technology permits an offset between actuator and interlock of $\pm$

5 mm vertically and $\pm 3 \mathrm{~mm}$ horizontally

- Intelligent diagnosis
- Self-monitoring series-wiring of 31 sensors
- Patented
- Connector M23, 8+1-pole
- Power to lock
- serial diagnostic output
(Minor differences between the printed image and the original product may exist!)


## Ordering details

Product type description
Article number
EAN Code
eCl@ss

MZM 100 ST-SD2PREM-A
101211144
4030661389417
27-27-26-03

## Approval

Approval


## Classification

## Standards

PL
Control category
PFH
SIL
Mission time
Classification

EN ISO 13849-1, IEC 61508, IEC 60947-5-3, EN 60947-5-1
e
up 4
$3.5 \times 10-9 / \mathrm{h}$
up 3
20 Years
PDF-M

Permanent light
MZM 100
Standards
Compliance with the Directives (Y/N) $\mathcal{C}$
Suitable for safety functions (Y/N)
Protection rating
Series-wiring
Length of the sensor chain

- without detriment to the category to EN ISO 13849-1

Active principle
Duty cycle ED
Coding Universal coding

Duty cycle ED
Materials

- Material of the housings

Housing coating
Weight
Guard locking monitored (Y/N)
Actuator monitored (Y/N)
Idle assignable pushbutton and LED (Y/N)
Reaction time
Duration of risk
Time to readiness
Recommended actuator

IEC 61508, EN ISO 13849-1, EN ISO 13849-1
Yes
Yes
III
up to 31 components
max. 200 m
inductive
100 \%
Universal coding
low
100 \%

Plastic, glass-fibre reinforced thermoplastic
None
640
Yes
No
No
< 150
< 150
< 4000
MZM 100-B1.1

## Mechanical data

Design of electrical connection
Mechanical life
notice - Mechanical life
restistance to shock
Resistance to vibration
Emergency unlocking device (Y/N)
Manual release (Y/N)
Emergency release (Y/N)
Latching (Y/N)
electrically adjustable latching force
Permanent magnet ( $M$ ) typically
Clamping force $F$

- typically

750 N

- guaranteed


## Ambient conditions

Ambient temperature

| - Min. environmental temperature | -25 |
| :--- | :---: |
| - Max. environmental temperature | +55 |
| Storage and transport temperature | -25 |
| - Min. Storage and transport temperature | +85 |
| - Max. Storage and transport temperature | $30 \ldots 95$ |

- non-condensing
- non-icing

Protection class

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

- Rated impulse withstand voltage Uimp 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 | No |
| Power to lock | Yes |
| Supply voltage UB (stabilised PELV) | 20.4 V DC |
| - Min. supply voltage | 26.4 V DC |
| - Max. supply voltage | 1 |
| Switch frequency | 32 V DC |
| Rated insulation voltage Ui | 1 A |
| Operating current le | $\mathrm{DC}-13$ |
| Utilisation category | max. $0,5 \mathrm{~A}$ |
| No-load current lo | 100 A |
| Required rated short-circuit current | $\leq 2 \mathrm{~A}$ (if used in accordance with UL 508) |
| Device insulation | Cable length and cable section alter the voltage drop depending on the |
| notice | output current |

## Electrical data - Safety inputs

## Safety inputs

Rated operating voltage $\mathrm{Ue}_{\mathrm{e}}$

Operating current le

X 1 and X 2
-3 V ... $5 \vee$ (Low)
$15 \mathrm{~V} \ldots 30 \mathrm{~V}$ (High)
$>2 \mathrm{~mA} / 24 \mathrm{~V}$

## Electrical data - Safety outputs

Safety outputs
Fuse rating
Rated operating voltage
Residual current Ir
Operating current le
Utilisation category

Y1 and Y2
short-circuit proof, p-type
$0 \mathrm{~V} \ldots 4 \mathrm{~V}$ under Supply voltage $\mathrm{U}_{\mathrm{B}}$
$\leq 0,5 \mathrm{~mA}$
0,25 A
DC-12, DC-13

## Electrical data - Diagnostic output

Serial diagnostics (Y/N)
Wiring capacitance for serial diagnostics
diagnostic signals
Operating principle of the diagnostic output
notice

Yes
50
to SD-interface
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 - Solenoid control IN

## LED switching conditions display

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

## ATEX

Explosion protection categories for gases None

## Dimensions

Dimensions of the sensor

- Width of sensor 40
- Height of sensor 179
- Length of sensor 40


## Pin assignment

```
1
2
3
4
5
6
7
8
9
A1 Supply voltage UB
1
2
3
X1 Safety input 1
A2 GND
Y1 Safety output 1
OUT serial diagnostic output
X2 Safety input 2
Y2 Safety output 2
IN serial diagnostic input
without function
notice
```

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

Actuators must be ordered separately.

## Ordering code

MZM 100

## Guard locking monitored

MZM 100 (1)-(2)(3)(4)-A
(1)

ST
ST2
connector M23, (8 + 1-pole)
connector M12, 8-pole
(2)

1P2PW
1 Diagnostic output and 2 Safety outputs, p-type, combined diagnostic signal: guard door closed and interlocking device locked

## without Latching force

RE
(4)

M
electrically adjustable latching force 30 .100 N

Permanent magnet approx. 30 N

Actuator monitored
MZM 100 B (1)-(2)RE(3)-A
(1)

ST
ST2
(2)

1P2PW2

SD2P
(3)

M
Permanent magnet approx. 30 N

Indication legend
B
Actuator monitored
RE
electrically adjustable latching force $30 \ldots 100 \mathrm{~N}$
A
Power to lock

## Documents

Operating instructions and Declaration of conformity (it) 322 kB , 29.11.2012
Code: mrl_mzm100_it

Operating instructions and Declaration of conformity (cn) $675 \mathrm{kB}, 23.11 .2018$
Code: mrl_mzm100-100b_cn

Operating instructions and Declaration of conformity (es) 441 kB, 27.08.2018
Code: mrl_mzm100-100b_es

Operating instructions and Declaration of conformity (en) $443 \mathrm{kB}, 16.08 .2018$
Code: mrl_mzm100-100b_en

Operating instructions and Declaration of conformity (fr) $441 \mathrm{kB}, 15.10 .2018$
Code: mrl_mzm100-100b_fr

Operating instructions and Declaration of conformity (pt) $462 \mathrm{kB}, 13.09 .2018$
Code: mrl_mzm100-100b_pt

Operating instructions and Declaration of conformity (pl) $466 \mathrm{kB}, 12.09 .2018$
Code: mrl_mzm100-100b_pl

Operating instructions and Declaration of conformity (it) $443 \mathrm{kB}, 12.09 .2018$
Code: mrl_mzm100-100b_it

Operating instructions and Declaration of conformity (nl) $436 \mathrm{kB}, 15.10 .2018$
Code: mrl_mzm100-100b_nl

Operating instructions and Declaration of conformity (jp) $624 \mathrm{kB}, 16.01 .2018$
Code: mrl_mzm100-100b_jp

Operating instructions and Declaration of conformity (de) 386 kB, 16.08.2018
Code: mrl_mzm100-100b_de

Wiring example (de) $41 \mathrm{kB}, 29.09 .2009$
Code: kmzm1p01

Wiring example (99) $19 \mathrm{kB}, 22.01 .2009$
Code: kmzm1l04

Brochure (de) 6 MB, 15.02.2018
Code: b_css_brosch09_de

Brochure (en) $6 \mathrm{MB}, 15.02 .2018$
Code: b_css_brosch09_en

EAC certification (ru) $809 \mathrm{kB}, 05.10 .2015$
Code: q_6040p17_ru

Images


Dimensional drawing (basic component)


Dimensional drawing (miscellaneous)


Contact arrangement


## System components

## Actuator



## 101204290 - MZM 100-B1.1

- actuator free from play
- neutralisation of undesired noises


## Accessories

## 101210642 - MZM 100 TARGET

- for the variable setting of the latching force
- gradually adjustable by steps of approx. 10 N within a range from approx. 30 N to 100 N

101185510 - MS MZM 100-W
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 13.02.2019-14:53:34h Kasbase 3.3.0.F.64I

