## Datasheet - AZ 3350-03ZK

Safety switch with separate actuator / AZ 3350

## (9) 5СHmERSRL

- Metal enclosure

- Latching handle
- Long life
- $40,5 \mathrm{~mm} \times 114 \mathrm{~mm} \times 38 \mathrm{~mm}$
- High level of contact reliability with low voltages and currents
- 1 Cable entry M $20 \times 1.5$
(Minor differences between the printed image and the original product may exist!)


## Ordering details

| Product type description | AZ 3350-03ZK |
| :--- | :--- |
| Article number | 101214052 |
| EAN Code | 4030661397573 |
| To order, first choose the desired safety switch and then the door handle system |  |
| eCl@ss | $27-27-26-02$ |

## Approval

Approval


## Classification

## Standards

B10d Normally-closed contact (NC)
Mission time
notice

EN ISO 13849-1
2.000 .000

20 Years
MTTF $_{d}=\frac{B_{1 o d}}{0,1 \times n_{c p}}$
$\mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {opcle }}}$

| Permanent light | AZ 3350 |
| :--- | :--- |
| Standards | EN 60947-5-1, BG-GS-ET-15, EN 1088 |
| Materials |  |
| - Material of the housings | Aluminium |
| - Material of the contacts | Silver |
| Housing coating | painted |
| Weight | 245 |
| Recommended combinations |  |

## Mechanical data

Design of electrical connection
Cable section

- Min. Cable section
- Max. Cable section

Mechanical life
notice
higher Latching force ( $\mathrm{Y} / \mathrm{N}$ )
Shearing force
Positive break force
positive break travel
Door hinge

0,75

## Screw connection

2.5
1.000.000 operations

All indications about the cable section are including the conductor ferrules.
No
15.000 N

5 N for each NC contact fitted
10.7 mm

## Ambient conditions

## Ambient temperature

- Min. environmental temperature
- Max. environmental temperature

Protection class
$-30^{\circ} \mathrm{C}$
$+90^{\circ} \mathrm{C}$
IP67 to IEC/EN 60529

## Electrical data

| Design of control element | Opener (NC) |
| :--- | :--- |
| Switching principle | Creep circuit element |
| Number of auxiliary contacts | 0 |
| Number of safety contacts | 3 |
| Rated impulse withstand voltage Uimp | 4 kV |
| Rated insulation voltage Ui | 250 V |
| Thermal test current lthe | 10 A |
| Utilisation category | AC-15: $230 \mathrm{~V} / 4 \mathrm{~A}$, |
|  | $\mathrm{DC}-13: 24 \mathrm{~V} / 4 \mathrm{~A}$ |
| Max. fuse rating | 6 AgGD -fuse |

## ATEX

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

## Dimensions

Dimensions of the sensor

| - Width of sensor | 40.5 mm |
| :--- | :--- |
| - Height of sensor | 114 mm |

## Included in delivery

Mounting plate for safety switch
Actuator incl. mounting plate
emergency handle

## Diagram



Note Diagram
$\rightarrow$ positive break NC contact
(1) active
(1) no active
--_- Normally-open contact

- ---- Normally-closed contact


## Ordering suffix

The applicable ordering suffix is added at the end of the part number of the safety switch.
Order example: AZ 3350-03ZK-1637
..-1637 0,3 $\mu \mathrm{m}$ gold-plated contacts

## Ordering code

| AZ 3350-(1)-(2)-(3) |  |
| :--- | :--- |
| $(1)$ 3 Opener (NC) <br> 03ZK 1 Normally open contact (NO) / 2 Opener (NC) <br> 12ZUEK  <br> $(2)$ gold-plated contacts <br> 1637  <br> $(3)$ Actuating head rotated by $90^{\circ}$ for Door hinge left <br> U90 Actuating head rotated by $270^{\circ}$ for Door hinge right |  |

## Documents

Operating instructions and Declaration of conformity (cs) $398 \mathrm{kB}, 12.09 .2014$
Code: mrl_az3350_cs

Operating instructions and Declaration of conformity (pl) $409 \mathrm{kB}, 20.04 .2016$
Code: mrl_az3350_pl

Operating instructions and Declaration of conformity (it) $357 \mathrm{kB}, 22.04 .2016$
Code: mrl_az3350_it

Operating instructions and Declaration of conformity (nl) $392 \mathrm{kB}, 30.07 .2018$
Code: mrl_az3350_nl

Operating instructions and Declaration of conformity (jp) $170 \mathrm{kB}, 12.05 .2017$
Code: mrl_az3350_jp

Operating instructions and Declaration of conformity (es) $376 \mathrm{kB}, 22.06 .2016$
Code: mrl_az3350_es

Operating instructions and Declaration of conformity (da) $389 \mathrm{kB}, 26.01 .2012$
Code: mrl_az3350_da

Operating instructions and Declaration of conformity (fr) 378 kB , 20.07.2016
Code: mrl_az3350_fr

Operating instructions and Declaration of conformity (de) $361 \mathrm{kB}, 07.04 .2016$
Code: mrl_az3350_de

Operating instructions and Declaration of conformity (en) $376 \mathrm{kB}, 07.04 .2016$
Code: mrl_az3350_en

Operating instructions and Declaration of conformity (sv) 386 kB, 22.05.2012
Code: mrl_az3350_sv

Operating instructions and Declaration of conformity (pt) $379 \mathrm{kB}, 03.01 .2017$
Code: mrl_az3350_pt

BG-test certificate (en) 130 kB , 12.01.2015
Code: z_az3p02

BG-test certificate (de) $131 \mathrm{kB}, 12.01 .2015$
Code: z_az3p01

EAC certification (ru) $844 \mathrm{kB}, 05.10 .2015$
Code: q_6037p17_ru

Images


Dimensional drawing (basic component)


Dimensional drawing (miscellaneous)


Dimensional drawing (miscellaneous)


Application

## System components

## Actuator

101214073 - AZ 3350-B6H<br>- Particularly suitable for hinged guards

- Particularly suitable for hinged guards



## 101214072 - AZ 3350-B5R

- Particularly suitable for hinged guards


101214068 - AZ 3350-B1R

- Particularly suitable for hinged guards


101214067 - AZ 3350-B5

- Particularly suitable for sliding doors


101214066 - AZ 3350-B1

- Particularly suitable for sliding doors


## Accessories

Lockout tag SZ 415

- Suitable for mounting inside and outside of the hazardous area
- To prevent inadvertent closing, e.g. during maintenance
- For complex plant
- Prevents actuation of the switch
- Lockout tag with 3 circular holes


## Centring device

- Pre-positioning
- The actuator is independent from the centring device.
- Smooth insertion or retraction of the actuator
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 13.02.2019-14:38:35h Kasbase 3.3.0.F.64I

