



AZM 161SK-12/12RIED/TU-024-B6R

- 1 Cable entry M 20 x 1.5
- Screw connection
- Manual release, cover-side
- Emergency exit, rear
- right-hand model
- · Compact design
- For very smal actuating radii in line with or at 90° to the plane of the actuator
- Interlock with protection against incorrect locking.
- Individual coding
- Coding level "High" according to ISO 14119
- Double-insulated
- High holding force
- Long life
- 130 mm x 90 mm x 30 mm

Data

Ordering data

Product type description AZM 161SK-12/12RIED/TU-024-B6R

Article number (order number) 101217662

EAN (European Article Number) 4030661413068

eCl@ss number, version 12.0 27-27-26-03

eCl@ss number, version 11.0 27-27-26-03

eCl@ss number, version 9.0 27-27-26-03

ETIM number, version 7.0 EC002593

ETIM number, version 6.0 EC002593

Approvals - Standards

Certificates cULus

CCC

General data

Standards EN ISO 13849-1

> EN ISO 14119 EN IEC 60947-5-1

Coding Individual coding

Coding level according to EN

ISO 14119

High

electromechanical Working principle

Housing material Plastic, glass-fibre reinforced thermoplastic, self-extinguishing

Material of the actuator Stainless steel

Gross weight 500 g

General data - Features

Emergency exit Yes

Manual release Yes

Number of actuating directions 3

Number of auxiliary contacts 2

Number of safety contacts 4

Safety classification

Standards EN ISO 13849-1

Performance Level, up to С

Category

 ${\rm B_{10D}}$ Normally-closed contact (NC)

2,000,000 Operations

Note Electrical life on request.

 ${\sf B}_{\sf 10D}$ Normally-open contact

(NO)

1,000,000 Operations

Note at 10% $\rm I_{\rm p}$ and ohmic load

Mission time 20 Year(s)

Safety classification - Fault exclusion

Please note: Can be used when fault exclusion for dangerous damage to the 1-channel

mechanism is permissible and sufficient protection against manipulation is

guaranteed.

Performance Level, up to d

Category 3

Note for 2-channel use and with suitable logic unit.

Mission time 20 Year(s)

Safety classification - Guard locking function

Performance Level, up to e

Note (Performance Level) Information for the safety classification of the guard locking function is

documented in the "Operating instructions" or in the "Operation and mounting"

instructions.

Mechanical data

Actuating radius, minimum 95 mm

Mechanical life, minimum 1,000,000 Operations

Actuating play in direction of

actuation

5.5 mm

Holding force F_{Zh} in accordance

with EN ISO 14119

2,000 N

Holding force F_{max}, maximum 2,600 N

Latching force 30 N

Positive break travel 10 mm

Positive break force per NC

contact, minimum

10 N

Positive break force, minimum 20 N

Actuating speed, maximum 2 m/s

Mounting Screws

Type of the fixing screws 3x M6

Mechanical data - Connection technique

Cable entry $4 \times M16 \times 1,5$

Termination Screw terminals

Cable section, minimum 0.25 mm²

Cable section, maximum 1.5 mm²

Note (Cable section) All indications including the conductor ferrules.

Allowed type of cable solid single-wire

solid multi-wire

flexible

Mechanical data - Dimensions

Length of sensor 30 mm

Width of sensor 130 mm

Height of sensor 90 mm

Ambient conditions

Degree of protection IP67

Ambient temperature -30 ... +60 °C

Storage and transport

temperature, minimum

-25 °C

Storage and transport

temperature, maximum

+85 °C

Protection class

ll l

Permissible installation altitude

above sea level, maximum

2,000 m

Ambient conditions - Insulation values

Rated insulation voltage U_i 250 VAC

Rated impulse withstand

4 kV

 $voltage U_{imp}$

Electrical data

Thermal test current 6 A

Rated control voltage 24 VAC/DC

Required rated short-circuit

current

1,000 A

Electrical power consumption,

maximum

10 W

Switching element NO contact, NC contact

Switching principle slow action, positive break NC contact

Switching frequency 1,000 /h

Material of the contacts,

electrical

Silver

Electrical data - Magnet control

Magnet switch-on time 100 %

Test pulse duration, maximum 5 ms

Test pulse interval, minimum 50 ms

Electrical data - Safety contacts

Voltage, Utilisation category AC- 230 VAC

15

Current, Utilisation category AC- 4 A

15

Voltage, Utilisation category DC- 24 VDC

13

Current, Utilisation category DC- 2.5 A

13

Electrical data - Auxiliary contacts

Voltage, Utilisation category AC- 230 VAC

15

Current, Utilisation category AC- 4 A

15

Voltage, Utilisation category DC- 24 VDC

13

Other data

Note (applications) sliding safety guard

removable guard hinged safety guard

Scope of delivery

Scope of delivery Not available as spare part

Slot sealing plugs

The actuator is included in the scope of delivery

Note

Note (General) The axis of the hinge must be 11 mm above and in a parallel plane to the top

surface of the safety switch.

Actuating radius adjustable to minimum 95 mm, using a hexagonal key wrench

AF 2.5 mm (a)

The actuator is not available separately.

Note (Emergency exit) The emergency exit is used where an intervention in an already locked

hazardous area is required

Emergency exit by pressing the red push button

Top-side (ordering suffix -TD) or rear-side (ordering suffix -TU) mounting

possible

Resetting by pulling on the red latched button

Note (Manual release) For maintenance, installation, etc.

For manual release using M5 triangular key, available as accessory

Note (Emergency exit, Manual

release)

A combination of manual release and emergency exit in different mounting directions in only possible for the following variants: -ED/-TU and -TD/-EU

Ordering code

Product type description:

AZM 161(1)(2)(3)I(4)(5)(6)(7)(8)(9)

(1)

CC Cage clamps

SK Screw terminals

ST	M12 connector
(2)	
11/03	Magnet: 1 NO contact, 1 NC contact / Actator: 3 NC contacts with connector plug
12/11	Magnet: 1 NO contact, 2 NC contacts / Actator: 1 NO contact, 1 NC contact with connector plug
12/03	Magnet: 1 NO contact, 2 NC contact / Actator: 3 NC contacts
11/12	Magnet: 1 NO contact, 2 NC contacts / Actator: 1 NO contact, 1 NC contact with connector plug
12/12	Magnet: 1 NO contact, 2 NC contacts / Actator: 1 NO contact, 2 NC contacts
(3)	
without	Latching force 5 N
R	Latching force 30 N
(4)	
without	Power to unlock
A	Power to lock
(E)	
without	Lateral manual release
ED	Manual release on the cover side
EU	Manual release on the rear side
(6)	
T TD	Lateral emergency exit Emergency exit on the cover side
TU	Emergency exit on the rear side
N	Emergency release
•	zine, geney release
(7)	
024	Us: 24 VAC/DC
110/230	Us: 110/230 VAC

without	without LED
G	with LED (only for Us: 24 VAC/DC)

(9)	
B1	Actuator B1 included
B1E	Actuator B1E included
B6L	Actuator B6 left included
B6R	Actuator B6 right included
B1-1747	Actuator B1-1747 included
B1-2024	Actuator B1-2024 included
B1-2053	Actuator B1-2053 included
B1-2177	Actuator B1-2177 included

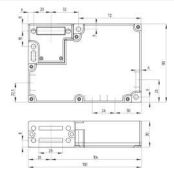
Pictures

Product picture (catalogue individual photo)



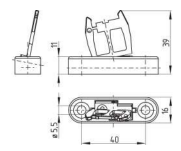
ID: kazm1f15 | 238.2 kB | .jpg | 352.778 x 251.883 mm - 1000 x 714 px - 72 dpi | 19.4 kB | .png | 74.083 x 52.917 mm - 210 x 150 px - 72 dpi | 27.1 kB | .jpg | 123.472 x 88.194 mm - 350 x 250 px - 72 dpi

Dimensional drawing basic component



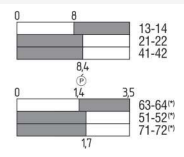
ID: kazm1g20 | 39.1 kB | .cdr | | 4.8 kB | .png | 73.731 x 75.847 mm - 209 x 215 px - 72 dpi | 154.6 kB | .jpg | 352.425 x 362.303 mm - 999 x 1027 px - 72 dpi

Dimensional drawing actuator



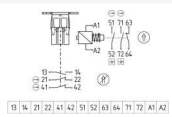
ID: 1azm1b31 | 153.2 kB | .jpg | 352.778 x 296.333 mm - 1000 x 840 px - 72 dpi | 18.4 kB | .png | 74.083 x 62.089 mm - 210 x 176 px - 72 dpi

Switch travel diagram



ID: kazm1s07 | 2.9 kB | .png | 74.083 x 63.853 mm - 210 x 181 px - 72 dpi | 102.8 kB | .jpg | 352.778 x 304.8 mm - 1000 x 864 px - 72 dpi

Diagram



ID: kazm1k30 | 75.0 kB | .ai | 297 x 210.002 mm - 841 x 595 px - 72 dpi | 111.7 kB | .jpg | 352.778 x 227.542 mm - 1000 x 645 px - 72 dpi | 4.9 kB | .png | 74.083 x 47.978 mm - 210 x 136 px - 72 dpi

Schmersal India Pvt. Ltd., Plot No - G-7/1, Ranjangaon MIDC, Tal. - Shirur, Dist.- Pune 412 220 The details and data referred to have been carefully checked. Images may diverge from original. Further technical data can be found in the manual. Technical amendments and errors possible.

Generated on: 11/12/2023, 5:03 am