# AZM150

# 🕱 SCHMERSAL

# Version 2

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# 1. About this document

## 1.1 Function

This operating instructions manual provides all the information you need for the mounting, set-up and commissioning to ensure the safe operation and disassembly of the safety switchgear. The operating instructions must be available in a legible condition and a complete version in the vicinity of the device.

## 1.2 Target group: authorised qualified personnel

All operations described in this operating instructions manual must be carried out by trained specialist personnel, authorised by the plant operator only.

Please make sure that you have read and understood these operating instructions and that you know all applicable legislations regarding occupational safety and accident prevention prior to installation and putting the component into operation.

The machine builder must carefully select the harmonised standards to be complied with as well as other technical specifications for the selection, mounting and integration of the components.

## 1.3 Explanation of the symbols used

Information, hint, note: This symbol indicates useful additional information.

**Caution:** Failure to comply with this warning notice could lead to failures or malfunctions. **Warning:** Failure to comply with this warning notice could lead to physical injury and/or damage to the machine.

# 1.4 Appropriate use

The products described in these operating instructions are developed to execute safety-related functions as part of an entire plant or machine. It is the responsibility of the manufacturer of a machine or plant to ensure the correct functionality of the entire machine or plant.

The safety switchgear must be exclusively used in accordance with the versions listed below or for the applications authorised by the manufacturer. Detailed information regarding the range of applications can be found in the chapter "Product description".

## 1.5 General safety instructions

The user must observe the safety instructions in this operating instructions manual, the country specific installation standards as well as all prevailing safety regulations and accident prevention rules.



Further technical information can be found in the Schmersal catalogues or in the online catalogue on the Internet: products.schmersal.com.

The information contained in this operating instructions manual is provided without liability and is subject to technical modifications.

There are no residual risks, provided that the safety instructions as well as the instructions regarding mounting, commissioning, operation and maintenance are observed.

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# 1.6 Warning about misuse



In case of improper use or manipulation of the safety switchgear, personal hazards or damages to machinery or plant components cannot be excluded. The relevant requirements of the standard EN ISO 14119 must be observed.

## 1.7 Exclusion of liability

We shall accept no liability for damages and malfunctions resulting from defective mounting or failure to comply with this operating instructions manual. The manufacturer shall accept no liability for damages resulting from the use of unauthorised spare parts or accessories.

For safety reasons, invasive work on the device as well as arbitrary repairs, conversions and modifications to the device are strictly forbidden, the manufacturer shall accept no liability for damages resulting from such invasive work, arbitrary repairs, conversions and/or modifications to the device.

# 2. Product description

# 2.1 Ordering code

This operating instructions manual applies to the following types:

#### AZM150SK-①R234-5-6 No. | Option | Description

	1	•	
1		Magnet:	Actuator:
	02 / 11	2 NC	1 NO / 1 NC
	11 / 11	1 NO / 1 NC	1 NO / 1 NC
	11/02	1 NO / 1 NC	2 NC
	02/02	2 NC	2 NC
2		Standard coded ()	Actuator not included in delivery)
-	1		(incl. actuator, see 6)
3	-	Power to unlock	(
0	A	Power to lock	
4		Manual release	
0	Т	Emergency Exit	
	N	Emergency release	Se .
5	024	U <sub>s</sub> 24 VDC	
0	110	U, 110 VAC	
	230	U, 230 VAC	
6		Including actuator	for individually
0		coded versions I:	· · · · · · · · · · · · · · · · · · ·
	B1	Straight actuator E	31 included
	B5	Angled actuator B	
	B6L	incl. flexible actua	
	B6R	incl. flexible actua	,

## Standard coded actuator (not included in delivery)

AZM150-B1	Straight actuator
AZM150-B5	Angled actuator
AZM150-B6	Flexible actuator

Only if the information described in this operating instructions manual are realised correctly, the safety function and therefore the compliance with the Machinery Directive is maintained.

## 2.2 Special versions

For special versions, which are not listed in the order code below 2.1, these specifications apply accordingly, provided that they correspond to the standard version.

## 2.3 Purpose

The solenoid interlock has been designed to prevent in conjunction with the control part of a machine, movable safety guards from being opened before hazardous conditions have been eliminated. The AZM150 solenoid interlocks with individual coding offer a higher protection against tampering and remain off when the guard system is unlocked or open.

Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the safety guard can be opened immediately on failure of the power supply or upon activation of the main switch.



The safety switchgears are classified according to EN ISO 14119 as type 2 interlocking devices. Designs with individual coding are classified as highly coded.

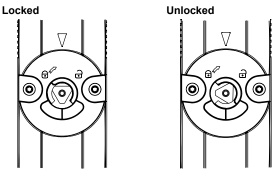
## Manual release

(for set-up, maintenance, etc.)

The rear and cover-side manual release can be actuated independently of one another. Check that both are in the starting position when putting the device into operation.

The manual release is realised by turning the triangular key, so that the locking bolt is pulled into the unlocking position. The normal locking function is only restored after the triangular key has been returned to its original position. After being put into operation, the manual release must be secured by installing the seals, which are included in delivery.

# Manual release



Triangular key TK-M5 (101100887) available as accessory.

# Emergency release (ordering suffix -N)

(Fitting only from outside the hazardous area)



The emergency release should only be used in an

The solenoid interlock should be installed and/or protected so that an inadvertent opening of the interlock by an emergency release can be prevented.

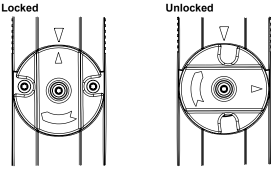
The emergency release must be clearly labelled that it should only be used in an emergency. The label can be used that was included in the delivery.

To activate the emergency release, turn the red lever 90 in the direction of the arrow as far as it will go. In this position, the safety guard can be opened. The lever is latched and cannot be returned to its original position. To cancel the blocking condition, the central mounting screw must be loosened to such extent that the lever can be turned back into its original position. The screw must then be re-tightened.

## Emergency exit (Ordering suffix -T)

(Fitting and actuation only from within the hazardous area) To activate the emergency exit of version T, turn the red lever 90 in the direction of the arrow as far as it will go. In this position, the safety guard can be opened. The blocked position is cancelled by turning the lever in the opposite direction. In unlocked position, the safety guard is protected against unintentional closing.

## Emergency release / Emergency exit



The user must evaluate and design the safety chain in accordance with the relevant standards and the required safety level.

The entire concept of the control system, in which the safety component is integrated, must be validated to the relevant standards.

# 2.4 Technical Data

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Standards:	EN 60947-5-1, EN ISO 14119
<b>v</b>	thermoplastic, self-extinguishing
Actuator and locking bolt:	stainless steel 1.4301
Contact material:	Silver
Coding level according to EN ISO 1411	9:
<ul> <li>Standard coding version:</li> </ul>	low
<ul> <li>Individual coding version:</li> </ul>	high
Degree of protection:	IP65, IP67
Insulation protection class:	II, 🗆
Overvoltage category:	II
Degree of pollution:	2
51	ontact with double break type Zb,
	nically separated contact bridges
Switching system: ⊖ acc. EN 60947	-5-1 slow action, NC contact with
	positive break
Positive break travel (unlocked):	5 mm
Positive break force (unlocked):	10 N for each NC contact fitted
Connection:	screw terminals
Cable type:	flexible
Max. cable section:	0.25 mm <sup>2</sup> 1.5 mm <sup>2</sup>
(incl. conduc	tor ferrules without plastic collar)
Cable entry:	3x M20
Holding force F <sub>max</sub> :	1,950 N
Holding force F <sub>zh</sub> :	1,500 N
Latching force:	50 N
Actuating speed:	≤ 0.3 m/s
Actuating frequency:	max. 1,000 operations/h
Mechanical life:	1,000,000 operations
Ambient temperature:	-25 °C +55 °C
Storage temperature:	_40 °C +85 °C
Relative humidity:	max. 93 %,
	non condensing, non icing

#### Electrical data:

Utilisation category:	AC-15, DC-13
- Rated operating current/voltage I <sub>e</sub> /U <sub>e</sub> :	4 A / 230 VAC
	4 A / 24 VDC
Rated impulse withstand voltage U <sub>imp</sub> :	4 kV
Rated insulation voltage U <sub>i</sub> :	300 V
Thermal test current I <sub>the</sub> :	5 A
Max. fuse rating:	6 A gG
Required rated short-circuit current:	1,000 A
Rated control voltage U <sub>s</sub> :	24 VDC
	110 VAC
	230 VAC
Electrical data – Magnet control:	
Magnet switch-on time:	100%
Power consumption:	max. 8.5 W
Accepted test pulse duration on input signal:	≤ 5.0 ms
- With test pulse interval of:	≥ 50 ms

#### 2.5 Safety classification of the interlocking function

Standards:	EN ISO 13849-1
Envisaged structure: - Basically:	applicable up to Cat. 1 / PL c
- With 2-channel usage and fault exclusion mechanism*:	applicable up to Cat. 3 / PL d with suitable logic unit
B <sub>10D</sub> NC contact:	2,000,000
B <sub>10D</sub> NO contact at 10% ohmic conta	act load: 1,000,000
Mission time:	20 years

\* If a fault exclusion to the 1-channel mechanics is authorised.

$$\mathsf{MTTF}_\mathsf{D} = \frac{B_{10\mathsf{D}}}{0.1 \text{ x } n_{\mathsf{op}}} \qquad n_{\mathsf{op}} = \frac{d_{\mathsf{op}} \text{ x } h_{\mathsf{op}} \text{ x } 3600 \text{ s/h}}{t_{\mathsf{cycle}}}$$

(Determined values can vary depending on the application-specific parameters  $h_{op},\,d_{op}$  and  $t_{cycle}$  as well as the load.)

If multiple safety components are wired in series, the Performance Level to EN ISO 13849-1 will be reduced due to the restricted error detection under certain circumstances.

#### 2.6 Safety classification of the interlock function

If the device is used as an interlock for personal safety, a safety classification of the guard locking function is required.

When classifying the interlock function, a distinction must be made between monitoring of the interlock function (locking function) and controlling the unlocking function.

The following safety classification of the unlocking function is based on the application of the principle of safety energy disconnection for the solenoid supply.



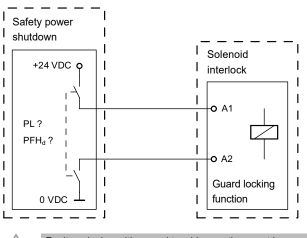
The classification of the unlocking function is only valid for devices with monitored guard locking function and in the power to unlock version (see ordering code).

A fault exclusion for the guard locking function can be assumed by an external safety energy disconnection.

In this case, the guard locking function does not have an effect on the failure probability of the unlock function.



The safety level of the unlock function is determined exclusively by the external safety power shutdown.



Fault exclusion with regard to wiring routing must be observed.

If for a certain application the power to unlock version of a solenoid interlock cannot be used, for this exception an interlock with power to lock can be used if additional safety measure need to be realised that have an equivalent safety level

# 3. Assembly

## 3.1 General mounting instructions

Please observe the remarks of the standards EN ISO 12100, EN ISO 14119 and EN ISO 14120.

4 M5 holes are provided for mounting the enclosure. The solenoid interlock is double insulated. The use of an earth wire is not authorised. The solenoid interlock must not be used as an end stop. Any mounting position. The mounting position however must be chosen so that the ingress of dirt and soiling in the used opening is avoided. Unused actuator openings must be sealed with slot sealing plugs.

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Detailed information on actuators with standard coding (not included in delivery) AZM150-B1, AZM150-B5 and AZM150-B6 and their mounting can be found in the actuator operating instructions.

The insertion funnel on the head of the interlock allows insertion of a flexible actuator with an axial offset of  $\leq \pm 1$  and a height offset of  $\leq \pm 1$ . The actuator must be inserted into the actuator head easily. For doors that do not ensure this is possible, a door catch must be installed to prevent damage to the device.

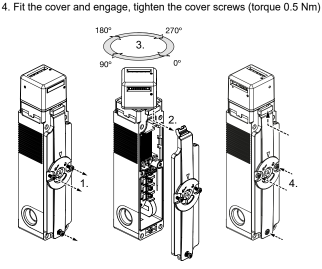


When used in ambient temperatures > 40°C, the solenoid interlock must be protected against contact with inflammable materials or inadvertent personal contact.

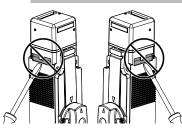
# Choosing the actuating planes

Offsetting the actuating head enables actuation of 8 levels.

- 1. Cover screws must be loosened
- 2. Remove cover
- 3. Turn actuating head to desired position



Do not lever out the side tabs. Levering out the tabs will damage the device.



## 3.2 Dimensions

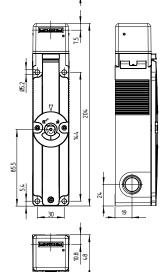
All measurements in mm.

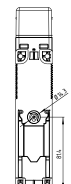
# AZM150

with cover-side manual release



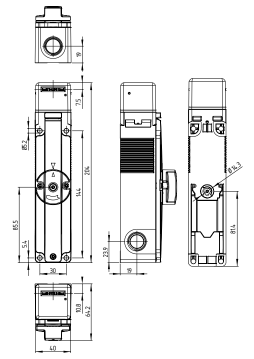
and rear manual release





## AZM150

with cover-side emergency and rear lever -N or -T manual release



#### 3.3 Mounting of individually coded actuators

 $\triangle$ 

The marks on the used actuator opening of the solenoid interlock and on the actuator must be opposite.



In the as-delivery condition, the actuator of the individually coded safety switch AZM150 -... I is inserted in the upper actuator inlet.

On delivery, the actuator is in inserted condition. For power-to-unlock components, the actuator must be released by means of the manual release. If the triangular key is turned 90°, the locking bolt is pulled into the unlocking position. The normal locking function is only restored after the triangular key has been returned to its original position.

The actuator must be permanently fitted to the safety guards and protected against displacement by suitable measures (tamperproof screws, gluing, drilling of the screw heads).

Please observe that, when fixing the switch e.g. by means of rivetting or welding, the insertion depth of the actuator is not modified. There are different actuator types available.

The actuators AZM150-B1 and AZM150-B5 are suitable for sliding and removable safety guards. For hinged guards, the AZM150-B6L or AZM150-B6R actuator.

When the switch is fitted on a hinged safety guard, please ensure that the point of rotation is located within the range of the upper surface of the safety switch, in which the actuator hook is inserted (refer to table).

Actuating rad	ii		min.	d T	<u>R min.</u>
		R <sub>min</sub> [mm]	d [mm]	R <sub>min</sub> [mm]	d [mm]
	AZM150-B6L	250	18.5	250	23
S -	AZM150-B6R	250	18.5	250	23
	AZM150-B1				
$\leftrightarrow \blacksquare \checkmark$	AZM150-B5				

# Key



Actuator radii, when the actuator  $\Delta$  is pivoted in from the front

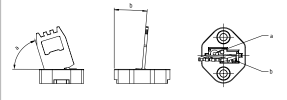


Actuator radii, when the actuator is pivoted in from above

The axis of the hinge must be d mm above and in a parallel plane to the top surface of the safety switch. The basis setting provides a minimum radius of  $R_{\rm min}$ .

#### Setting screw

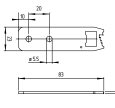
The AZM150-B6L or AZM150-B6R actuator is set to the smallest radius in factory. To increase the radius, the setting screws a + b must be turned by means of a hexagonal key A/F 2 mm.



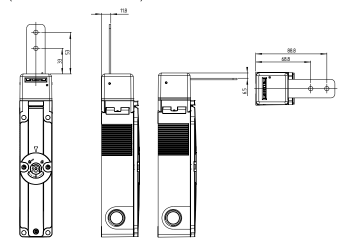


Strength of the actuator screws 5.6.

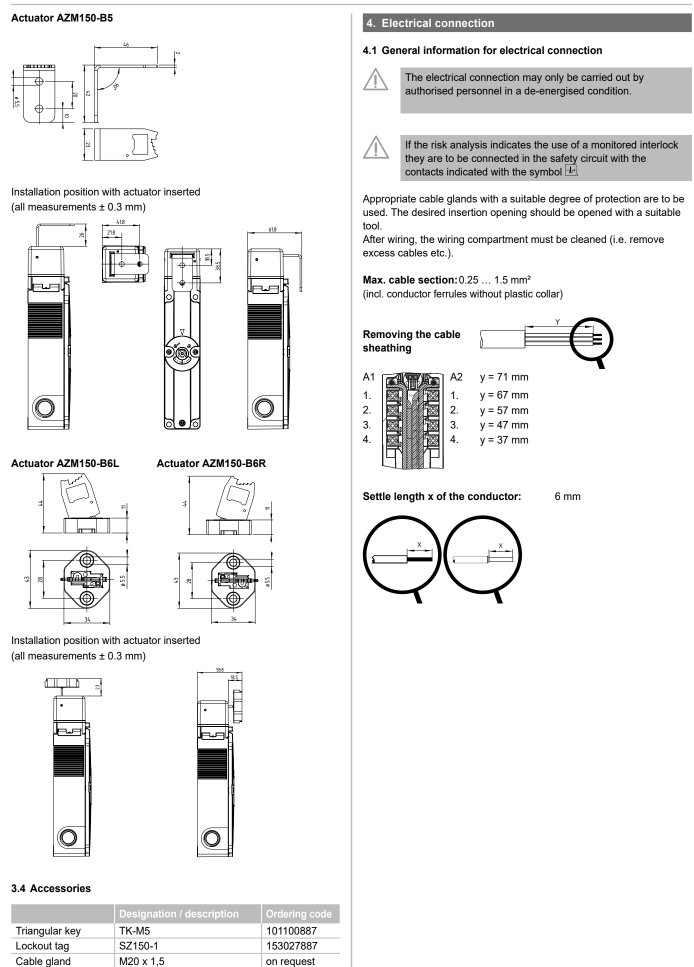
## Actuator AZM150-B1



Installation position with actuator inserted (all measurements ± 0.3 mm)



# AZM150



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Tamperproof screws

M5 x 15, 2

(incl. washers)

on request

EN

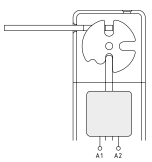
Contacts shown in a de-energised condition and with the actuator inserted.

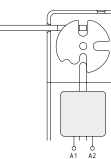
#### Power to unlock

Guard system closed and interlocked

# Power to lock

Guard system closed and not interlocked





# AZM150...-02/11

· ⊡ 21 • - ⊥	<b>→</b> 22 ①
⊕31 ⊶+	32
43⊶	44

AZM150...-02/11...A

**₽** ⊖ 11 • – , → 12 ①

AZM150 ... - 11/11 ... A

 $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}{} 11 & \begin{array}{c} \end{array}{} \begin{array}{c} \end{array}{} 12 \\ 23 & \begin{array}{c} \end{array}{} \end{array}{} \begin{array}{c} \end{array}{} 24 \\ \end{array}{} \end{array}{} \end{array}{} \end{array}{}$ 

AZM150 ... - 11/02 ... A

⊖ 11 ⊶+∽ 12

AZM150 ... - 02/02 ... A

 $\bigcirc 31 \longrightarrow 32 \\ \bigcirc 41 \longrightarrow 42$ 

23 ⊶1 ↔ 24 ⑦ → 31 ↔ 32 ⑦ ↔ 41 ↔ 42

#### AZM150...-11/11

⊖11 ⊶ <u>+</u>	12
23	24
-±-⊖ 31±+5	32
43⊶	44

## AZM150...-11/02

 $\begin{array}{c} \bigcirc 11 & \bullet 12 \\ 23 & \bullet 1 \\ \bullet 11 & \bullet 12 \\ 23 & \bullet 1 \\ \bullet 11 & \bullet 11 \\ \bullet$ 

# AZM150...-02/02

-∎⊖11 - <b>-</b> ⊐+` 12	
⊡ ⊖ 21 ⊶ → 22	
⊖ 31 ⊶+ 32	
⊖ 41 ⊶+∽ 42	

# 

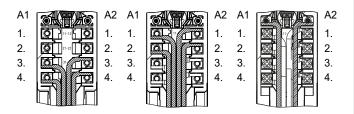
# Key

- Magnetic contact
- Positive break NC contact
- Actuated

# 4.3 Wiring examples

When routing the cables, account for an offset of the terminals at the left and right terminal screws.

Route the cables neatly next to or above the other cables.



# 5. Set-up and maintenance

# 5.1 Functional testing

The safety function of the safety components must be tested. The following conditions must be previously checked and met:

- 1. Fitting of the solenoid interlock and the actuator
- 2. Check the integrity of the cable entry and connections
- 3. Check the switch enclosure for damage
- 4. Check that both the cover-side and rear manual releases are in the starting position

## 5.2 Maintenance

A regular visual inspection and functional test, including the following steps, is recommended:

- 1. Check for tight installation of the actuator and the switch
- 2. Remove particles of dust and soiling
- 3. Check cable entry and connections



Adequate measures must be taken to ensure protection against tampering either to prevent tampering of the safety guard, for instance by means of replacement actuators.

Damaged or defective components must be replaced.

# 6. Disassembly and disposal

# 6.1 Disassembly

The safety switchgear must be disassembled in a de-energised condition only.

## 6.2 Disposal

The safety switchgear must be disposed of in an appropriate manner in accordance with the national prescriptions and legislations.



7. EU Declaration of conformity

Original	SCHMERSAL Industrial Switchgear (Shai Cao Ying Road 3336 201712 Shanghai / Qingpu P.R.CHINA http://www.schmersal.com.	
We hereby certify that the hereafter descri to the applicable European Directives.	bed components both in their	basic design and construction confo
Name of the component:	AZM150	
Туре:	See ordering code	
Description of the component:	Interlocking device with ele functions	ectromagnetic interlock for safety
Relevant Directives:	Machinery Directive EMC-Directive RoHS-Directive	2006/42/EC 2014/30/EU 2011/65/EU
Applied standards:	EN 60947-5-1:2017 EN ISO 14119:2013	
Person authorised for the compilation of the technical documentation:	Oliver Wacker Möddinghofe 30 42279 Wuppertal	
Place and date of issue:	Shanghai, August 24, 2021	
	Authorised signature Michele Seassaro Managing Director	Kenn

K.A. Schmersal GmbH & Co. KG Möddinghofe 30, 42279 Wuppertal Germany

 Phone:
 +49 202 6474-0

 Telefax:
 +49 202 6474-100

 E-Mail:
 info@schmersal.com

 Internet:
 www.schmersal.com

Production site: SCHMERSAL Industrial Switchgear (Shanghai) Co., Ltd. Cao Ying Road 3336 201712 Shanghai / Qingpu, P.R.CHINA

 Phone:
 +86-21-63 75 82 87

 Fax:
 +86-21-69 21 43 98

 E-Mail:
 info@schmersal.com.cn

 Internet:
 www.schmersal.com.cn

(EN)

施迈赛工业开关制造(上海)有限公司 地址:上海市青浦区漕盈路3336号 邮编:201712

电话: 021-63 75 82 87 传真: 021-69 21 43 98

网址 www.schmersal.com.cn