S SCHMERSAL

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Set-up and maintenance

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 is used for identifying 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 Schmersal range of products is not intended for private consumers.

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.

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.

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:

AZM 161 ① ②-AS ③I④⑤⑥-⑦

No.	Option	Description
①	z	Solenoid interlock monitored
	В	Actuator monitored
	BZ	Combined actuator/solenoid interlock monitoring
2	ST1	Bottom-side connector
	ST2	Connector at the right-hand side
(3)		Latching force 5 N
_	R	Latching force 30 N
4		Power to unlock
_	Α	Power to lock
(5)		Magnet supply from AS-Interface
	Р	Magnet supply 24 VDC (AUX)
6		Manual release, lateral
	ED	Manual release on cover side
	EU	Manual release on rear side
	N	Emergency release, lateral
	T	Emergency exit, lateral
	TD	Emergency exit on cover side
	TU	Emergency exit on rear side
7	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



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 AZM 161 AS I is designed for use with AS-Interface Safety at Work.



The safety switchgear units are classified as type 2 interlocking devices in accordance with EN ISO 14119 and are rated as highly coded.

The different variants can be used as safety switch with interlocking function either as solenoid interlock for the position monitoring and locking of movable safety guards.



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.



If the risk analysis indicates the use of a monitored interlock then a variant with the monitored interlock is to be used, labelled with the with symbol. The actuator monitoring variant (B) is a safety switch with an interlock function for process protection.

The safety function consists of safely switching off the code transfer when the guard system is unlocked or opened and maintaining the safe switched off condition of the safety outputs for as long as the guard system is unlocked or open.

An AS-Interface Safety at Work component functions on the basis of an individual code generator (8 x 4 bit). This safety code is cyclically transmitted over the AS-i network and monitored by the safety monitor.

The component status can be evaluated through a PLC with AS-Interface master. The safety-related functions are enabled by means of the AS-i safety monitor.

LED display

The LEDs have the following meaning (to EN 62026-2):

LED yellow: Channel 2 / AS-i SaW bit 2,3 **LED green/red**

AS-i duo LED: AS-Interface supply voltage AS-Interface communication error

or slave address = 0 or periphery error

LED yellow: Channel 1 / AS-i SaW bit 0,1

Manual release

A manual release is available as a mounting tool and in the event of a power failure in case the power to unlock principle is used. The manual release is realised by turning the triangular key by 180°, so that the locking bolt is pulled into the unlocking position. Please ensure that jamming by external influence on the actuator is avoided. 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 plastic cover, which is included in delivery.

Lateral manual release

Manual release on the cover side or on the rear side (ordering suffix -ED/-EU)





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

Emergency release (ordering suffix -N)

(Mounting and actuation only outside of the safety guard)



The emergency release should only be used in an emergency.

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 realise an emergency release, turn the orange lever in the direction shown by the arrow until it hits the end stop. In this position, the safety guard can be opened. The lever is latched and cannot be turned back. 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. Return the lever to its original position and firmly retighten the screw.



Emergency exit (Ordering suffix -T, -TD, -TU)

(Fitting and actuation only from within the hazardous area) To realise an emergency exit, turn the orange lever by 180° in the direction shown by the arrow until it hits the end stop. The emergency exit for the TD and TU versions is activated by pressing the red pushbutton. 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.

Lateral emergency exit (ordering suffix -T)



Emergency exit on the cover side







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

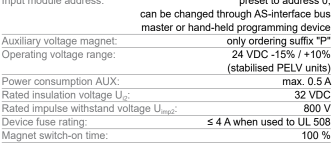


The entire concept of the control system, in which the safety component is integrated, must be validated to the relevant standards

2.4 Technical data

Standards:	EN 60947-5-1, EN ISO 14119, EN 62026-2,
	EN ISO 13849-1, IEC 61508
Enclosure: glass-fil	ore reinforced thermoplastic, self-extinguishing
Actuator and locking bolt:	stainless steel 1.4301
Holding force F _{max} :	2,600 N
Holding force F _{Zh} :	2,000 N
Latching force:	30 N, only for option R
Coding level according to	EN ISO 14119: high
Degree of protection:	IP67 to EN 60529
Insulation Protection class	s: II, 🗆
Overvoltage category:	III
Degree of pollution:	3
Connection:	M12 connector, 4 pole

Switch-off delay:	< 100 ms
Max. switching frequency:	1 Hz
Actuating speed:	≤ 2 m/s
Mechanical life:	> 1 million operations
Ambient conditions	
Ambient temperature:	−25 °C +60 °C
Storage and transport temperature:	−25 °C +85 °C
Relative humidity:	30 95 %, no condensation
Resistance to vibration:	10 150 Hz, amplitude 0.35 mm
Resistance to shock:	30 g / 11 ms
Electrical data AS-Interface	
Operating voltage range:	18.0 31.6 VDC
	AS-Interface, reverse polarity-proo
AS-interface power consumption:	max. 0.25 A
- ordering suffix "P":	max. 0.1 A
Rated insulation voltage U _{i1} :	32 VDC
Rated impulse withstand voltage U _{in}	_{np1} : 800 \
Device insulation:	internal short-circuit proo
AS-I Specification: (V 2.1)	AS-i slave profile: S-7.B.F.E
	IO code: 0x7
	ID code: 0xB
	ID code1: 0xF
	ID code2: 0xE
AS-interface inputs:	Databits D0D3: condition static (
	or dynamic code transmission SaW
AS-interface outputs: Bit	magnet control solenoid interlock
	Bit 1 Bit 3: no function
Parameter port:	P0: actuator identified
	P1: solenoid interlock locked
	2: magnet voltage in tolerance range
PS	3: error message "Locking/unlocking
	of the solenoid interlock blocked
Diagnostic information:	
- LED yellow:	channel 2 / AS-i SaW bit 2.3
- LED green / red (AS-i duo LED):	AS-Interface supply voltage
	AS-Interface communication erro
or	slave address = 0 or periphery erro
- LED yellow:	channel 1 / AS-i SaW bit 0.1
Input module address:	preset to address 0
can b	e changed through AS-interface bus
	ar ar hand hald programming daviso





Standards:

Use Type 4X (Indoor Use) and 12 connector fittings.

EN ISO 13849-1, IEC 61508

2.5 Safety classification of the interlocking function

Intended structure:

- If a fault exclusion of a hazardous damage to the 1-channel mechanics is authorised and sufficient protection against tampering is ensured:

- PFH:

1.01 x 10⁻¹ / h for ≤ 100,000 operations / year

applicable up to cat. 3 / PL d / SiL 2

- PFH: 1.01 x 10⁻⁷ / h for ≤ 100,000 operations / year

- Basically: applicable up to cat. 1 / PL c / SiL 1

- PFH: 1.14 x 10⁻⁶ / h for ≤ 100,000 operations / year

Mission time: 20 years

2.6 Safety classification of the guard locking 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

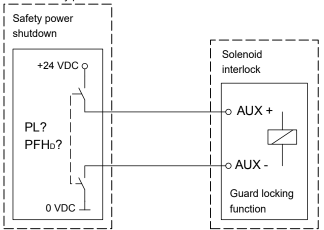


The safety classification for the release function only applies to devices with monitored interlock function, in power to unlock version and with solenoid supply from 24 VDC (AUX) (see ordering code).

A fault exclusion for the locking device of the solenoid interlock can be assumed by a safety external energy disconnection.

In this case, the locking device of the solenoid interlock 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. Mounting

3.1 General mounting instructions



On delivery, the actuator is in inserted condition. For power-to-unlock components, the actuator must be released by means of the manual release. 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 180°, 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.

Three mounting holes are provided for fixing 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.



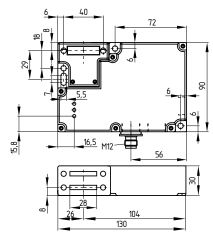
The actuator must be permanently fitted to the safety guards and protected against displacement by suitable measures (tamperproof screws, gluing, drilling of the screw heads).



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

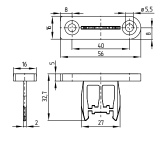
3.2 Dimensions

All measurements in mm.



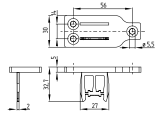
Straight actuator B1

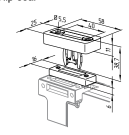
B1-1747 Straight design with magnetic latch



Straight actuator B1E

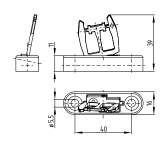
Actuator B1-2024 with slot lip-seal

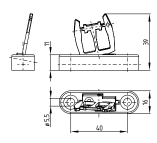




Flexible actuator B6R

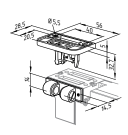
Flexible actuator B6L

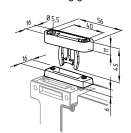




Actuator B1-2053 with ball latch

Actuator B1-2177 with centering guide

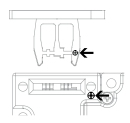




3.3 Mounting of the actuator



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



Use tamper-proof screws (available as accessory) to prevent unauthorised unscrewing. Please observe that, when fixing the switch e.g. by means of rivetting or welding, the insertion depth of the actuator is not modified. Different actuator models are available: for sliding and removable safety guards, preferably use the AZM 161-B1 and AZM 161-B1E actuator. For hinged guards, the AZM 161-B6L or AZM 161-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 radii	d C	nin 🛦	d A			
		R _{min} [mm]	d [mm]	R _{min} [mm]	d [mm]	
	AZM 161-B6L	95	11	95	11	
	AZM 161-B6R	95	11	95	11	
	AZM 161 B1	_	_	_	_	
	AZM 161 B1-1747	_	_	_	_	
₽ =1	AZM 161 B1-2024	_	_	_	_	
•	AZM 161 B1-2053	_	_	_	_	
	AZM 161 B1-2177	_	_	_	_	

Kev



Actuating radius over the small edge of the actuator

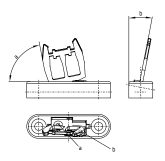


Actuating radius over the wide edge of the actuator

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_{\min} .

Setting screw

The AZM 161-B6L or AZM 161-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 2.0 mm.



4. Electrical connection

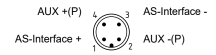
4.1 General information for electrical connection



The electrical connection may only be carried out by authorised personnel in a de-energised condition.

The AZM 161 AS I is supplied from the AS-Interface cable. The energy for the locking magnets is either supplied separately (AUX) (ordering suffix P) or through the AS-Interface cable. Both voltage supplies of the solenoid interlock must be equipped with a protection against permanent overvoltage. To that effect, stabilised PELV supply units must be used.

The connection to the AS-Interface system is realised through an M12 connector. The M12 connector is A-coded. The wiring configuration is defined as follows (to EN 62026-2):



5. Functions and configuration

5.1 Mode of operation of the safety outputs AZM 161 Z ST-AS

The safety outputs of the AS-i safety monitor are enabled, when the following conditions are met:

- · the actuator is inserted
- · the solenoid interlock is locked

AZM 161 B ST-AS

The safety outputs of the AS-i safety monitor are enabled, when the following conditions are met:

· the actuator is inserted

AZM 161 BZ ST-AS

The safety outputs of the AS-i safety monitor are only activated, when both AS-i half-codes are enabled.

Half-code 1 (AS-i SaW bit 0,1) is enabled, when:

• the actuator is inserted

The solenoid interlock now can be locked.

Half-code 2 (AS-i SaW bit 2,3) is enabled, when:

• the solenoid interlock is additionally locked.

5.2 Magnet control

The control system with the AS-Interface Master can lock and unlock the solenoid interlock through the output bit 0 of the addressed AS-i slave AZM 161 AS I. In the power to lock variant of the AZM 161 AS I, the functional set of output bit 0 will cause the solenoid interlock to be locked. In the power to unlock variant of the AZM 161 AS I, the functional set of output bit 0 will cause the solenoid interlock to be unlocked.

5.3 Programming the slave address

The slave address is programmed through the M12 connector. Any address from 1 to 31 can be set by means of the AS-i bus master or a hand-held programming device.

5.4 Configuration of the safety monitor

Depending on the component used, the AZM 161 AS I can be configured in the ASIMON configuration software with the following monitoring devices (also refer to the ASIMON manual).

Double channel dependent with filtering

Suitable for: AZM 161 B ST-AS

The use of this monitoring device is especially advantageous on safety guards where bounce or vibration against the mechanical stop upon closing is a problem.

- · Optionally with startup test
- Stabilisation time typically 0.5 up to 1.0 s
- Synchronisation time typically 5.0 up to 10 s

The safety-monitoring module is only released after expiration of the stabilising time; the synchronization time always must exceed the stabilising time.

Double channel conditionally dependent

Suitable for: AZM 161 BZ ST-AS

• Independent: In - 1

As long as the actuator remains inserted, the safety guard can be relocked at any time, in which case the safety outputs are reactivated. The safety guard must not be opened.



The redundancy and the "Safety guard closed" signal are not tested in this configuration. To test these conditions, additional measures must be taken beyond the safety monitor.

Double channel dependent

Suitable for: AZM 161 Z ST-AS, AZM 161 B ST-AS, AZM 161 BZ ST-AS

- Synchronisation time typically: 0.1 s;
- for AZM 161 BZ ST-AS infinite (∞)
- · Optionally with startup test
- Optional with local acknowledge

When the AZM 161 BZ ST-AS is used together with this monitoring device for conducting the start-up test prior to every restart, the safety guard must be opened.



The configuration of the safety monitor must be tested and confirmed by a qualified and authorised safety expert/safety engineer.

5.5 Status signal "safety release"

The "safety release" status signal from a Safety at Work slave can be cyclically queried by the control system through the AS-i master. To that effect, the 4 input bits with the varying SaW code of a Safety at Work slave are evaluated through an OR operation with 4 inputs in the control system.

5.6 Read-out of the parameter port

The parameter port P0 to P3 of a solenoid interlock can be read out through the control interface of the AS-i master (see component description) by means of the "Write parameter" instruction (with hexadecimal value F). This non-safe diagnostic information from the reflected parameters or the answer to a "Write parameter instruction" can be used by the user for diagnostic purposes or for the control programme.

Parameter bit	Condition = 1	Condition = 0
0	Actuator inserted. The	No actuator detected
	actuator can now be	No actuator detected
	locked.	
1	Actuator inserted and	Actuator not locked
	locked	
2	Magnet voltage availa-	Magnet voltage not
	ble	available
3	Locking/unlocking of	Locking/unlocking of
	the solenoid interlock	the solenoid interlock
	blocked	not blocked

Error message "locking/unlocking of the solenoid interlock blocked"

This error is transmitted, when the solenoid interlock no longer can be correctly locked or unlocked. The causes for this error can be: the safet yguard is not correctly closed, the actuator is deformed, the manual release is not correctly reset or the auxiliary voltage is missing. This error is transmitted as "periphery error" to the control system through the AS-i Master. A "periphery error" is shown on the AS-i device by the alternating red/green flashing of the AS-i Duo LED.

AZM 161 Z ST-AS .A. Z-variant, power to lock (magnet-operated locking)

System condition	Magnet input	Channel 1	Channel 2	SaW code		AS-i FID						
	AS-i D Out: 0	Yellow LED	Yellow LED	Reset			Red LED	P0	P1	P2	P3	
Safety guard open	0			0	0	0	0		0	0	1	0
Safety guard closed	0			0	0	0	0		1	0	1	0
Safety guard locked	1	ON	ON		SaW code			1	1	1	0	
Locking blocked	1			0	0	0	0	Flashes	1	0	1	1
Unlocking blocked	0	ON	ON		SaW	code		Flashes	1	1	1	1

AZM 161 B ST-AS .A. B-variant, power to lock (magnet-operated locking)

System condition	Magnet input	Channel 1	Channel 2	SaW code			AS-i FID	Parameter port					
	AS-i D Out: 0	Yellow LED	Yellow LED		Reset			Red LED	P0	P1	P2	P3	
Safety guard open	0			0	0	0	0		0	0	1	0	
Safety guard closed	0	ON	ON		SaW code			1	0	1	0		
Safety guard locked	1	ON	ON		SaW code			1	1	1	0		
Locking blocked	1	ON	ON	SaW code		Flashes	1	0	1	1			
Unlocking blocked	0	ON	ON	SaW code			Flashes	1	1	1	1		

AZM 161 BZ ST-AS .A. BZ-variant, power to lock (magnet-operated locking)

System condition	Magnet input		Channel 2	SaW code Reset			AS-i FID							
	AS-i D Out: 0	Yellow LED	Yellow LED				Red LED	P0	P1	P2	P3			
Safety guard open	0			0 0		0	0		0	0	1	0		
Safety guard closed	0	ON		HC	:1*	0	0		1	0	1	0		
Safety guard locked	1	ON	ON		SaW code			1	1	1	0			
Locking blocked	1	ON		HC	:1*	0	0	Flashes	1	0	1	1		
Unlocking blocked	0	ON	ON	SaW code		Flashes	1	1	1	1				

HC1* AS-i half code 1 (AS-i SaW bit 0.1)

AZM 161 Z ST-AS

Z-Variant, power to unlock (spring-operated locking)

System condition	Magnet input	Channel 1						AS-i FID	Parameter port			
	AS-i D Out: 0 Yellow LED Yellow LED Reset			Red LED	P0	P1	P2	P3				
Safety guard open	1			0	0	0	0		0	0	1	0
Safety guard closed	1			0	0	0	0		1	0	1	0
Safety guard locked	0	ON	ON	SaW code				1	1	1	0	
Locking blocked	0			0	0	0	0	Flashes	1	0	1	1
Unlocking blocked	1	ON	ON	SaW code			Flashes	1	1	1	1	

AZM 161 B ST-AS

B-Variant, power to unlock (spring-operated locking)

System condition	dition Magnet input Channel 1 Channel 2 SaW code AS-i D Out: 0 Yellow LED Yellow LED Reset				AS-i FID Red LED	Parameter port			
			Reset	Reu LED	P0	P1	P2	P3	
Safety guard open	1			0 0 0 0		0	0	1	0
Safety guard closed	1	ON	ON	SaW code		1	0	1	0
Safety guard locked	0	ON	ON	SaW code		1	1	1	0
Locking blocked	0	ON	ON	SaW code	Flashes	1	0	1	1
Unlocking blocked	1	ON	ON	SaW code	Flashes	1	1	1	1

AZM 161 BZ ST-AS

BZ-variant, power to unlock (spring-operated locking)

System condition	Magnet input	Channel 1			code		AS-i FID	Parameter port			
	AS-i D Out: 0	Yellow LED	Yellow LED	Reset		Red LED	P0	P1	P2	P3	
Safety guard open	1			0 0	0	0		0	0	1	0
Safety guard closed	1	ON		HC1*	0	0		1	0	1	0
Safety guard locked	0	ON	ON	SaW code				1	1	1	0
Locking blocked	0	ON		HC1*	0	0	Flashes	1	0	1	1
Unlocking blocked	1	ON	ON	SaW code			Flashes	1	1	1	1

HC1* AS-i half code 1 (AS-i SaW bit 0.1)

6. Set-up and maintenance

6.1 Functional testing

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

- 1. Check the switch enclosure for damage
- 2. Check for a secure installation of the actuator and the switch
- 3. Check the integrity of the cable entry and connections

6.2 Maintenance

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

- 1. Check for a secure 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.

7. Disassembly and disposal

7.1 Disassembly

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

7.2 Disposal

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

8. EU Declaration of conformity

EU Declaration of conformity

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Original K.A. Schmersal GmbH & Co. KG

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We hereby certify that the hereafter described components both in their basic design and construction conform to the applicable European Directives.

Name of the component: AZM 161 AS I

Type: See ordering code

Description of the component: Interlocking device with electromagnetic

interlock for safety functions with integrated AS-i Safety at Work

Relevant Directives: Machinery Directive 2006/42/EC **EMC-Directive** 2014/30/EU

RoHS-Directive 2011/65/EU

Applied standards: EN 60947-5-1:2017

EN ISO 14119:2014 EN ISO 13849-1:2015 IEC 61508 parts 1-7:2010

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Managing Director

AZM161iAS-F-EN

The currently valid declaration of conformity can be downloaded from the internet at products.schmersal.com.





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