SCHMERSAL

EN	Operating instructions	pages	1	to (3
----	------------------------	-------	---	------	---

Content

1.2 1.3 1.4 1.5 1.6	About this document Function. Target group: authorised qualified personnel. Explanation of the symbols used. Appropriate use. General safety instructions Warning about misuse. Exclusion of liability	1 1 1 1 2
2.1 2.2 2.3 2.4	Product description Ordering code Special versions. Purpose Technical data Safety classification	2 2 2
3.2 3.3	Mounting General mounting instructions Dimensions Axial misalignment Adjustment	3 3
4.2	Electrical connection General information for electrical connection. Contact variants. Connector plug.	4
	Set-up and maintenance Functional testing	

6	Disassembly	and	disposal
---	-------------	-----	----------

6.1	Disassembly
62	Disposal !

7 EU Declaration of conformity

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 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: www.schmersal.net.

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. The relevant requirements of the standard 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:

BNS 260-112Z3-4-5-6

No.	Option	Description
1		Safety contacts:
	11	1 NO /1 NC
	02	2 NC
2		Signalling contacts:
		No signalling contact
	/01	1 NC
3		Without LED
	G	With LED
4		Connecting cable
	ST	Connector plug M 8
	LST	Connecting cable with connector M8
(5)	L	Left hinged door
	R	Right hinged door
6	2750	Version with increased switching distance

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 BNS 260 safety sensor is designed for application in safety circuits and is used for monitoring the position of movable safety guards to ISO 14119 and IEC 60947-5-3. To actuate the safety sensors, only the BPS 260-1 or BPS 260-2 actuators can be used.

The safety switches are used for applications, in which the hazardous situation is terminated without delay when the safety guard is opened.



The safety switchgears are classified according to ISO 14119 as type 4 switching devices.

Only the entire system consisting of the BNS 260 safety sensor and the BPS 260-1 or BPS 260-2 actuator and the safety-monitoring module (AES, SRB) meets the requirements of the standard IEC 60947-5-3.



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:	IEC 60947-5-3,, BG-GS-ET-14
Enclosure:	glass-fibre reinforced thermoplastic
Protection class:	IP67 to IEC 60529
Execution of the electrical connection	on: Connecting cable LIYY,
	Connector plug M8 or
	connecting cable with connector
Cable section of connecting cable:	
 without signalling contact: 	4 x 0.25 mm ²
 with signalling contact: 	6 x 0.25 mm ²
Version with integrated connector:	
 without signalling contact: 	M8, 4-pole, with screw terminal
	or snap fitting;
- with signalling contact:	8 mm, 6-pole, with snap fitting
Tightening torque for connectors:	max. 0.3 Nm
Operating principle:	magnetic
Actuator:	BPS 260-1, BPS 260-2, coded
Coding level according to ISO 1411	9: low
Switching distances:	
- Assured switching distance s _{ao} :	5 mm,
	8 mm (ordering suffix -2750)
- Assured switch-off distance s _{ar} :	15 mm,
	18 mm (ordering suffix -2750)
Switching condition indication:	LED only with ordering suffix G
Rated insulation voltage U _i :	
- without LED:	50 VAC / 75 VDC
- with LED:	75 VDC
Rated impulse withstand voltage Ui	_{mp} : 0.8 kV
Switching voltage:	
- without LED:	max. 75 VDC
- with LED:	max. 24 VDC
- with 6-pole connector:	max. 30 V
Switching current:	
- without LED:	max. 400 mA
- with LED:	max. 10 mA
Switching capacity:	
- without LED:	max. 10 VA
- with LED:	max. 240 mW
Required short-circuit current:	100 A
Ambient temperature:	−25 °C +70 °C
Storage and transport temperature:	
Max. switching frequency:	5 Hz
Resistance to shock:	30 g / 11 ms



For use in NFPA 79 Applications.

Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information.

10 ... 55 Hz, amplitude 1 mm

2.5 Safety classification

Resistance to vibration:

2.0 Galoty Glassification	
Standards:	ISO 13849-1
Safety contact:	
- NC / NC combination:	S11-S12 and S21-S22
- NC / NO combination:	S21-S22 and S13-S14
Intended structure:	
- 2-channel usage:	useable to cat. 4 / PL e
	with suitable logic unit
B _{10D} NC contacts at 20 % contact load:	25.000.000
B _{10D} NO contacts at 20 % contact load:	25.000.000
Service life:	20 years

$$MTTF_D = \frac{B_{10D}}{0.1 \, x \, n_{op}} \qquad n_{op} = \frac{d_{op} \, x \, h_{op} \, x \, 3600 \, s/h}{t_{\, cycle}}$$

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

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

3. Mounting

3.1 General mounting instructions



During fitting, the requirements of ISO 14119 must be observed.

- Fitting is only authorised in a de-energised condition
- Do not use the sensor and the actuator as a mechanical backstop
- Any mounting position, provided that the active surfaces are opposite
- Do not subject the safety sensor and actuator to extreme vibrations and shocks

To avoid any interference inherent to this kind of system and any reduction of the switching distances, please observe the following guidelines:

- Ensure the safety sensor is mounted on a flat surface
- Do not install the safety sensor and the actuator in strong magnetic fields
- If possible, do not mount the sensor and the actuator on ferromagnetic material. A non-magnetic spacer at least 5 mm thick or the original spacer must be used. The use of non-magnetic fixing screws is recommended also.
- · Keep away from metal chips
- The mounting distance between two sensors should always be at least 50 mm

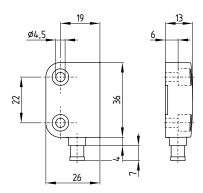


The actuator must be permanently fitted to the safety guards and protected against displacement by suitable measures (tamperproof screws, gluing, drilling of the screw heads).

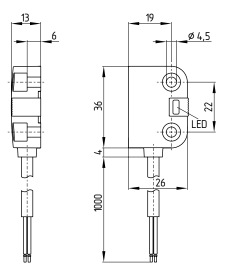
3.2 Dimensions

All measurements in mm.

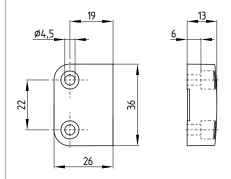
Sensor with connector, for right hinged door



Sensor with cable, for left hinged door



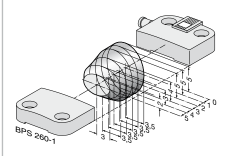
Actuator

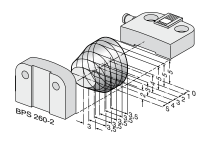


3.3 Axial misalignment

A horizontal and vertical misalignment of the safety sensor and the actuator is tolerated. The possible misalignment depends on the distance of the active surfaces of the sensor and the actuator. The sensor remains active within the tolerance range.

The specified switching distances refer to opposedly mounted safety sensors and actuators.





Assured switching distance: $s_{ao} = 5 \text{ mm}$

8 mm (ordering suffix -2750)

Assured switch-off distance: $s_{ar} = 15 \text{ mm}$

18 mm (ordering suffix -2750)

3.4 Adjustment



Recommended Adjustment

Align the safety sensor and actuator at a distance of 0.5 x $\rm s_{\rm ao}$

Align the central markings of the safety sensor and the actuator with each other. The LED can only be used as rough setting tool. The correct functionality of both safety channels must be checked by means of the connected safety-monitoring module.

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 safety sensors must be wired in accordance with the wire colours or the pin configuration.

4.2 Contact variants

The contact position shows the actuated sensor function when the safety guard is closed. For safety sensors with LED, the LED is illuminated when the safety guard is closed. The contact configurations of the versions with or without LED are identical.

Safety contacts: S21-S22 and S11-S12 or S13-S14

Signalling contact: S31-S32

The numbers between brackets indicate the PIN configuration of the versions with connector plug or connecting cable with connector; indication of the wire colours for the version with cable.

BNS 260-02Z(G)

BNS 260-11Z(G)

(3)	BK	S13	-	<u>S</u>	514	BU	(4)
(1)	WH	S21	•	<u>ر</u> ۔	522	BN	(2)

BNS 260-02/01Z(G)

(3)	GY S11 ←	S12 PK	(4)
(1)	GY S11 → GN S21 → X	_ S22 YE	(2)
(5)	WH S31	S32 BN	(6)

BNS 260-11/017(G)

(3)	GΥ	S13	-	 S14	PΚ	(4)
(1)	GN	S21	•	 S22		
			·	532	RN	161

BNS 260-11Z-L-LST-2715

2110					,	
(1)	BU S'	14		- S1∃	BK	(2)
(3) V	VH S2	21	_	-∘ C2'	2 RN	(4)



Information for the selection of suitable safety-monitoring modules can be found in the Schmersal catalogues or in the online catalogue on the Internet: www.schmersal.net.

Connecting multiple safety sensors to one AES safety-monitoring module is technically possible. To connect multiple safety sensors (check if authorised!), their NO contacts are wired in parallel and their NC contacts in series. The Protect-IE-11 or -02 or PROTECT-PE-11 (-AN) or -02 input expander module can be used to connect up to 4 safety sensors with NC/NC or NC/NO contacts.

BNS 260 safety sensors equipped with LED's shall not be wired in series, except with the Protect-IE input expander module. As a result of this, the luminosity of the LED's would considerably decrease and the voltage could drop below the minimum input voltage of the downstream safety-monitoring module.

4.3 Connector plug

Connector plug or cable connector





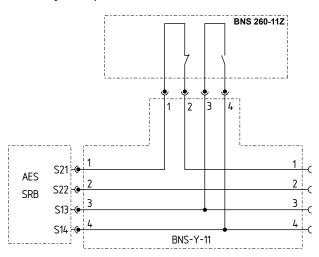
M8, 4-pole, 8 mm, 6-pole, with screw terminal or snap fitting with snap fitting

Accessories: connecting cable with coupling

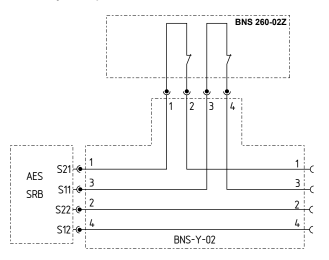
M8, 4-pole, wit	th screv	v terminal	2 m	5 m	10 m
4 2	1 BN 2 WH	straight	103011340	103007356	-
3 (0 0) 1	3 BU 4 BK	angled	101210557	101210559	-

8 mm, 6-pole, with snap fitting				2 m	5 m	10 m
4	1	GN				
3 0 0 5	2	ΥE	straight	101206010	101206011	101206012
	3	GY				
	4	PK	angled	101206013	101206014	101206015
	5	WH				
	6	BN				

Accessory: Y-adapter BNS-Y-11



Accessory: Y-adapter BNS-Y-02



5

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 sensor and the actuator
- 2. Fitting and integrity of the power cable
- 3. The system is free of dirt and soiling (in particular metal chips)

5.2 Maintenance

In the case of correct installation and adequate use, the safety sensor features maintenance-free functionality. A regular visual inspection and functional test, including the following steps, is recommended:

- · Check of the safety function
- · Check the fitting of the sensor and the actuator
- Remove possible metal chips
- · Check the cable for damage.



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

EU Declaration of conformity



Original ACE Schmersal

Eletroeletrônica Industrial Ltda.

Av. Brasil, nº 815

Jardim Esplanada CEP: 18550-000 Boituva - SP

Brasil

Internet: www.schmersal.com.br

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: BNS 260

Type: See ordering code

Description of the component: Safety-sensor with magnetic operating principle in combination

with the AES / AZR / SRB safety-monitoring modules from Schmersal or an equivalent safety-oriented control system fulfilling the requirements of the DIN EN 60947-5-3.

Relevant Directives: 2006/42/FC Machinery Directive

2011/65/EU RoHS-Directive

Applied standards: DIN EN 60947-5-3: 2014,

DIN EN ISO 14119: 2014

Person authorised for the compilation

of the technical documentation:

Oliver Wacker Möddinghofe 30 42279 Wuppertal

Place and date of issue: Boituva, October 2, 2018

> Authorised signature Marco Antonio De Dato

dedoto

Head of Engineering and Design

6

ACE-BNS260-F-EN

The currently valid declaration of conformity can be downloaded from the internet at www.schmersal.net.



