31.07.2019

21:21:08h

SCHMERSAL

# Datasheet - BNS 36-11ZG-R

Safety sensors / BNS 36

X Preferred typ



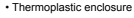
(Minor differences between the printed image and the original product may exist!)  $\label{eq:printed}$ 

#### **Ordering details**

Product type description Article number EAN Code eCl@ss

#### Approval

Approval



- Long life
- no mechanical wear
- 88 mm x 25 mm x 13 mm
- Concealed mounting possible
- Insensitive to transverse misalignment
- Insensitive to soiling

BNS 36-11ZG-R 101193143 4030661359786 27-27-24-02



### Classification

Standards

B10d Normally-closed contact/Normally open contact (NC/NO) - notice

Mission time

notice

EN ISO 13849-1 25.000.000 at max. 20% contact load 20 Years MTTF<sub>d</sub> =  $\frac{B_{10d}}{0.1 \times n_{op}}$  $n_{op} = \frac{d_{op} \times h_{op} \times 3600 \text{ s/h}}{0.000 \text{ s/h}}$ 

t <sub>oyole</sub>

#### **Global Properties**

Permanent light	BNS 36
Standards	IEC 60947-5-3, BG-GS-ET-14
Compliance with the Directives (Y/N) CE	Yes
Category safety pursuant to EN ISO 13849-1	up 4 - Only in combination with safety monitoring module
Materials	
- Material of the housings	Plastic, glass-fibre reinforced thermoplastic
- Material of the cable mantle	PVC
Weight	65

Coding available (Y/N)	Yes
Monitoring function of downstream devices (Y/N)	No
Prerequisite evaluation unit	
Recommended safety-monitoring module	
Recommended actuator	BPS 36-1, BPS 36-2

## Mechanical data

Design of electrical connection	Cable
Cable length	1
Conductors	4 x 0,25
AWG-Number	30
mechanical installation conditions	quasi-flush
Active area	
Ensured switch distance ON Sao	7 mm
Ensured switch distance OFF Sar	17 mm
notice	Axial misalignment The safety sensor and the actuator tolerate a horizontal and vertical misalignment to each other. The possible misalignment depends on the distance of the active surfaces of the sensor and the actuator. The sensor is active in the tolerance range.
notice Type of actuation	The safety sensor and the actuator tolerate a horizontal and vertical misalignment to each other. The possible misalignment depends on the distance of the active surfaces of the sensor and the actuator. The sensor
	The safety sensor and the actuator tolerate a horizontal and vertical misalignment to each other. The possible misalignment depends on the distance of the active surfaces of the sensor and the actuator. The sensor is active in the tolerance range.
Type of actuation	The safety sensor and the actuator tolerate a horizontal and vertical misalignment to each other. The possible misalignment depends on the distance of the active surfaces of the sensor and the actuator. The sensor is active in the tolerance range. Magnet
Type of actuation Direction of motion	The safety sensor and the actuator tolerate a horizontal and vertical misalignment to each other. The possible misalignment depends on the distance of the active surfaces of the sensor and the actuator. The sensor is active in the tolerance range. Magnet head-on with regard to the active surface
Type of actuation Direction of motion restistance to shock	The safety sensor and the actuator tolerate a horizontal and vertical misalignment to each other. The possible misalignment depends on the distance of the active surfaces of the sensor and the actuator. The sensor is active in the tolerance range. Magnet head-on with regard to the active surface 30 g / 11 ms

#### **Ambient conditions**

Ambient temperature	
- Min. environmental temperature	−25 °C
- Max. environmental temperature	+70 °C
Storage and transport temperature	
- Min. Storage and transport temperature	−25 °C
- Max. Storage and transport temperature	+70 °C
Protection class	IP67

### **Electrical data**

Integrated Safety monitoring module available (Y/N) No
Cross circuit/short circuit recognition possible (Y/N) Yes
Voltage type VDC
Switch frequency max. 5 HZ
Switching voltage max. 24 VDC
Switching current max. 10 mA
Switching capacity max. 240 mW

# Outputs

Design of control output		
Number of shutters	1	
Number of openers	1	
Design of output signal switching device		

#### **Electrical data - Safety outputs**

Number of secure semi-conductor outputs	0
Number of secure outputs with contact	2
Electrical data - Diagnostic output	
Number of semi-conductor outputs with signaling function	0
Number of outputs with signaling function that already have a contact	0
LED switching conditions display	
LED switching conditions display (Y/N) - The LED is illuminated when the guard is closed.	Yes
ΑΤΕΧ	
Explosion protection categories for gases	None
Explosion protected category for dusts	None
Dimensions	
Dimensions of the sensor	
- Width of sensor	88 mm
- Height of sensor	25 mm
- Length of sensor	13 mm

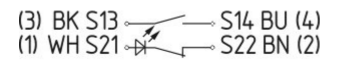
### notice

Contact symbols shown for the closed condition of the guard device. The contact configuration for versions with or without LED is identical.

# Included in delivery

Actuators must be ordered separately.

#### Diagram



Note Diagram → positive break NC contact active no active Normally-open contact Normally-closed contact

### Ordering code

#### BNS 36-(1)(2)Z(3)-(4)-(5)

11	1 Normally open contact (NO) / 1 Opener (NC)
02	2 Opener (NC)
(2)	
without	without Diagnostic output
/01	1 Opener (NC)
(3)	
without	without LED switching conditions display
G	with LED switching conditions display
(4)	
without	Pre-wired cable
ST	with connector
(5)	
L	Door hinge on left-hand side
R	Door hinge on right-hand side

#### **Documents**

**Operating instructions and Declaration of conformity** (nl) 324 kB, 24.09.2018 Code: mrl\_bns36\_nl

**Operating instructions and Declaration of conformity** (en) 296 kB, 24.09.2018 Code: mrl\_bns36\_en

**Operating instructions and Declaration of conformity** (es) 294 kB, 24.09.2018 Code: mrl\_bns36\_es

**Operating instructions and Declaration of conformity** (sv) 318 kB, 16.04.2012 Code: mrl\_bns36\_sv

**Operating instructions and Declaration of conformity** (pt) 297 kB, 24.09.2018 Code: mrl\_bns36\_pt

**Operating instructions and Declaration of conformity** (fr) 295 kB, 24.09.2018 Code: mrl\_bns36\_fr

**Operating instructions and Declaration of conformity** (de) 290 kB, 24.09.2018 Code: mrl\_bns36\_de

**Operating instructions and Declaration of conformity** (da) 282 kB, 22.08.2013 Code: mrl\_bns36\_da

**Operating instructions and Declaration of conformity** (pl) 331 kB, 24.09.2018 Code: mrl\_bns36\_pl

**Operating instructions and Declaration of conformity** (it) 287 kB, 24.09.2018 Code: mrl\_bns36\_it

**Operating instructions and Declaration of conformity** (cs) 322 kB, 04.06.2012 Code: mrl\_bns36\_cs

**Operating instructions and Declaration of conformity** (jp) 555 kB, 24.09.2018 Code: mrl\_bns36\_jp

Operating instructions and Declaration of conformity (cn) 381 kB, 02.04.2015

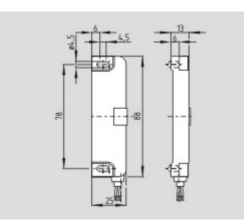
### Code: mrl\_bns36\_cn

### Operating instructions and Declaration of conformity (br) 289 kB, 18.12.2018

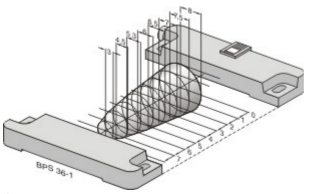
Code: mrl\_bns36\_br

**EAC certification** (ru) 782 kB, 05.10.2015 Code: q\_6044p17\_ru

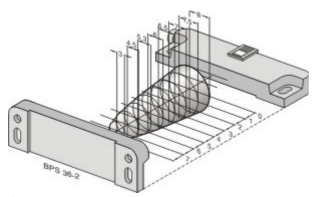
# Images



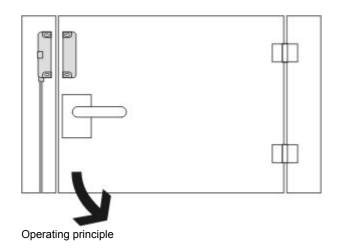
Dimensional drawing (basic component)



Characteristic curve



Characteristic curve



#### System components

Actuator	101190052 - BPS 36-1  • Actuator and sensor on a mounting level
No.6 CE	101191859 - BPS 36-2 • Actuator 90 ° attached to the sensor
Accessories	<b>101188624 - SPACER BNS 36</b> • to mount the magnetic safety sensor and actuator on ferromagnetic material

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 31.07.2019 - 21:21:10h Kasbase 3.3.0.F.64I