# Datasheet - BNS 33-11ZG

Safety sensors / BNS 33







(Minor differences between the printed image and the original product may exist!)

- LED version
- · Thermoplastic enclosure
- · Concealed mounting possible
- · Insensitive to transverse misalignment
- 88 mm x 25 mm x 13 mm
- · Long life
- no mechanical wear
- · Insensitive to soiling
- · AS-Interface Safety at Work available

### **Ordering details**

Product type description

Article number

EAN code

eCl@ss

BNS 33-11ZG

101109210

4030661026480

27-27-24-02

### **Approval**

Approval



### Classification

Standards

B<sub>10d</sub> Opener/Normally open contact (NC/NO)

- notice

Mission time

notice

EN ISO 13849-1 25.000.000

at max. 20% contact load

20 Years

$$MTTF_d = \frac{B_{10d}}{0.1 \times n_{op}}$$

$$n_{op} = \frac{d_{ap} \times h_{op} \times 3600 \text{ s/h}}{t_{cycle}}$$

## **Global Properties**

Product name

Standards

Compliance with the Directives (Y/N)  $\mathsf{CE}$ 

Materials

- Material of the housings

- Material of the cable mantle

Weight

Monitoring function of downstream devices (Y/N)

Prerequisite evaluation unit

**BNS 33** 

IEC 60947-5-3, BG-GS-ET-14

Yes

Plastic, glass-fibre reinforced thermoplastic

PVC

65 g

No

Yes

Recommended actuator

BPS 33, BPS 33-2326

#### **Mechanical data**

Design of electrical connection

Cable

Cable length

1 m -10 m

Conductors

0,25 mm²

AWG-Number

23

mechanical installation conditions

not flush

Active area

Side

Ensured switch distance ON 5 mm / 8 mm

- BPS 33 = 5 mm Actuating magnet

- BPS 33-2326 = 8 mm Actuating magnet

Ensured switch distance OFF 15 mm / 18 mm

- BPS 33-2326 = 18 mm Actuating magnet

- BPS 33 = 15 mm Actuating magnet

Repeat accuracy R  $\leq$  0,1 x Type of actuation Magnet

Direction of motion head-on with regard to the active surface

restistance to shock 30 g / 11 ms

Resistance to vibration 10 ... 55 Hz, Amplitude 1 mm

### **Ambient conditions**

Ambient temperature

Min. environmental temperature
 Max. environmental temperature
 +70 °C

Storage and transport temperature

Min. Storage and transport temperature
 Max. Storage and transport temperature
 Protection class

#### **Electrical data**

Integrated Safety monitoring module available (Y/N)

Cross circuit/short circuit recognition possible (Y/N)

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 Other, Reed contakts

Number of shutters 1 piece
Number of openers 1 piece

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

Number of secure semi-conductor outputs 0 piece

Number of secure outputs with contact 0 piece

## **Electrical data - Diagnostic output**

Number of semi-conductor outputs with signaling function

0 piece

Number of outputs with signaling function that already have a contact

0 piece

### LED switching conditions display

LED switching conditions display (Y/N)

Yes

- The LED is illuminated when the guard door is open.

### **ATEX**

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

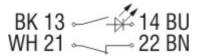
Contact symbols shown for the closed condition of the guard device.

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





o—\_\_\_o Normally-open contact

o-t---o Normally-closed contact

## **Ordering code**

## BNS 33-(1)Z(2)-(3)-(4)

(1)

02

2 Opener (NC)

11

1 Normally open contact (NO) / 1 Opener (NC)

12

1 Normally open contact (NO) / 2 Opener (NC)

(2)

without Without LED switching conditions display

**G** with LED switching conditions display

(3)

without with cable

ST with connector M8

(4)

2187 Individual contact outlet

2187-10 Individual contact outlet, with LED 2237 Actuation from cable direction

#### **Documents**

Operating instructions and Declaration of conformity (jp) 376 kB, 15.01.2013

Code: mrl\_bns33\_jp

Operating instructions and Declaration of conformity (es) 281 kB, 08.01.2013

Code: mrl\_bns33\_es

Operating instructions and Declaration of conformity (pt) 283 kB, 09.01.2013

Code: mrl\_bns33\_pt

Operating instructions and Declaration of conformity (en) 281 kB, 07.01.2013

Code: mrl\_bns33\_en

Operating instructions and Declaration of conformity (fr) 281 kB, 09.01.2013

Code: mrl\_bns33\_fr

Operating instructions and Declaration of conformity (pl) 322 kB, 05.02.2015

Code: mrl\_bns33\_pl

Operating instructions and Declaration of conformity (de) 283 kB, 07.01.2013

Code: mrl\_bns33\_de

Operating instructions and Declaration of conformity (cs) 307 kB, 08.01.2013

Code: mrl\_bns33\_cs

Operating instructions and Declaration of conformity (nl) 281 kB, 09.01.2013

Code: mrl\_bns33\_nl

Operating instructions and Declaration of conformity (da) 282 kB, 08.01.2013

Code: mrl\_bns33\_da

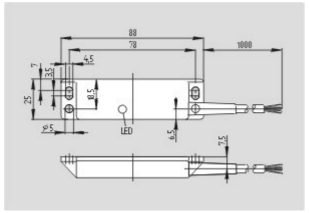
Operating instructions and Declaration of conformity (sv) 279 kB, 09.01.2013

Code: mrl\_bns33\_sv

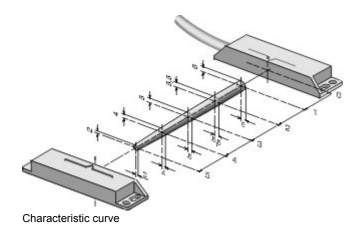
Operating instructions and Declaration of conformity (it) 277 kB, 09.01.2013

Code: mrl\_bns33\_it

### **Images**



Dimensional drawing (basic component)



## **System components**

### **Actuator**

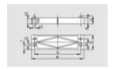
101107771 - BPS 33



## 101148482 - BPS 33-2326

• higher switching distance Sao 8 mm

### **Accessories**



## 101158893 - SPACER BN 31/33

• to mount the magnetic safety sensor and actuator on ferromagnetic material

The data and values have been checked throroughly. Technical modifications and errors excepted.

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