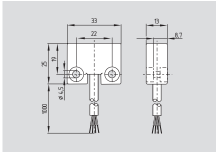
EX-BNS 250-...-3G/D





- Ex certified
- Thermoplastic enclosure
- Coded
- Smallest design
- Long life, no mechanical wear
- Protection class IP 67
- Actuation only possible with EX-BPS 250
- Insensitive to lateral misalignment
- Concealed mounting possible
- Insensitive to soiling

Technical data

Ex protection:

Max. impact energy:

EX-BNS 250: EEx nC IIC T6 X

Ex tD A22 IP67 T80°C X

EX-BPS 250: EEx nA T6 X Ex tD A22 IP67 T80°C X

Standards: IEC 60947-5-3 IEC 61241-1

IEC 60079-15 BG-GS-ET-14

Design: rectangular Enclosure: glass-fibre reinforced

> thermoplastic 1 J

Protection class: IP 67 to IEC/EN 60529
Connection: Boflex cable
Cable section: 4 x 0.25 mm²

ordering suffix -2187: 6 x 0,25 mm²

Mode of operation: magnetic
Actuating magnet: EX-BPS 250, coded
Control category: up to 4 to EN 954-1

in combination with a safety monitoring module

Classification: up to PDF-M to IEC 60947-5-3

in combination with a safety monitoring module

S_{ao}: 4 mm S_{ar}: 14 mm Switching conditions indicator: LED only for ordering suffix G

Max. switching voltage

without LED: 24 VDC with LED: 24 VDC

Max. switching current

without LED: 100 mA with LED: 10 mA

Max. switching capacity without LED:

without LED: 1 W with LED: 240 mW Ambient temperature: -25 °C ... + 70 °C

Storage and

transport temperature: -25 °C ... + 70 °C

Max. switching frequency: 5 Hz

Peristance to shock: 30 g / 11 ms

Resistance to shock: 30 g / 11 ms
Resistance to vibration: 10 ... 55 Hz,
amplitude 1 mm

Contact variants

1 NO / 1 NC

BK 13 — 14 BU WH 21 — 22 BN

1 NO / 2 NC

BK 22 14 BU WH 32 C BN

1 NO / 2 NC

(ordering suffix -2187 without LED)

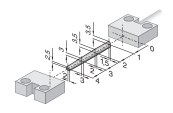
Approvals

ϵ

Ordering details EX-BNS 250-0z2-3-3G/D

No.	Replace	Description
1	11	1 NO / 1 NC
_	12	1 NO / 2 NC
2		Without LED
_	G	With LED
3	2187	Individual contact outlet (only with 1 NO / 2 NC)

Note



Enabling zone

The actuators for the magnetic safety sensors must be ordered separately.

Note

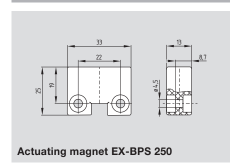
Contact symbols shown for the closed condition of the guard device.

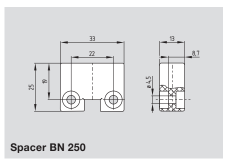
The contact configuration for versions with or without LED is identical.

The LED is illuminated when the guard door is open.

Safety sensors

System components





Ordering details

Actuating magnet Spacer

EX-BPS 250 BN 250

SCHMERSAL 47