## 8 5CHMERSRL

EN Operating instructions.

## Product description

Only the listed magnets may be used for actuation of the magnetic reed switch. Only these magnets can guarantee flawless function and repeat accuracy.

Observe country-specific regulations for installation, safety, accident prevention and also rules governing proper disposal.

## Ordering code

This operating instructions manual applies to the following types

## BN 310-17Z

No. Option
Description

| (1) | 01 | 1 NC |
| :--- | :--- | :--- |
|  | 10 | 1 NO |
| R | 1 bistable contact |  |


| Technical data |  |
| :---: | :---: |
| Standards: | IEC 60947-1 |
| Enclosure: | glass-fibre reinforced thermoplastic |
| Operating principle: | magnetic |
| Protection class: | IP67 to IEC 60529 |
| Ambient temperature: | $-25^{\circ} \mathrm{C} \ldots+75{ }^{\circ} \mathrm{C}$ |
| Switching voltage: | max. 250 VAC/DC |
| Switching current: | max. 3 A |
| Switching capacity: | max. 120 VA 120 VA , W |
| Sparkover voltage: | > 600 VAC ( 50 Hz ) |
| Switching frequency: | max. 300/s 300/s with BN 310-01Z, -10Z |
| Switching time "Close": | max. 0.3 ms ... 1.5 ms |
| Switching time "Open": | max. 1.5 ms |
| Bounce duration: | $0.3 \mathrm{~ms} \ldots 0.6 \mathrm{~ms}$ |
| Mechanical life: | $10^{9}$ operations |
| Electrical life: | $10^{6} \ldots 10^{9}$ operations depending on load |
| Resistance to shock: | $30 \mathrm{~g} / 11 \mathrm{~ms}$ |
| Resistance to vibration: | $10 \ldots 55 \mathrm{~Hz}$, Amplitude 1 mm |
| Connection: | Cable H03VV-F $2 \times 0.75 \mathrm{~mm}^{2}, 1 \mathrm{~m}$ |
| Switching point accuracy: | $\pm 0.25 \mathrm{~mm}, \mathrm{~T}=$ constant |

Further information along with the latest applicable declaration of conformity can be found in the Schmersal catalogues or in the online catalogue on the Internet: www.schmersal.net.

## Dimensions (in mm)

Magnetic reed switches BN 310


BP 31


BP 15


BP 34


[^0]Mounting

Magnetic reed switches and magnets pass one another over the front surface.

- The component can be mounted in any position.
- Do not use devices as limit stops.
- Ensure the magnetic reed switch is mounted on a flat surface to avoid tensile stresses that could damage the magnetic reed switch or lead to varying switching distances.
- Do not expose magnetic reed switches or magnets to strong vibrations or shocks.
- The mounting distance between two sensors should always be at least 50 mm .

To avoid any interference or reduction in the switching distances please observe the following guidelines:

- If possible do not install the magnetic reed switch and magnet on ferromagnetic material. Otherwise, the switch must be mounted on iron with a non-magnetic layer of at least 20 mm .
- Do not install magnetic reed switches and magnets in strong magnetic fields.
- Keep away from metal chips.

Switch distance BN 310-01Z / -10Z

| BP 31 | $X=20 \mathrm{~mm}$ |
| :--- | :--- |
| BP 15 | $X=6 \mathrm{~mm}$ |
| BP 34 | $X=5-20 \mathrm{~mm}$ |
|  |  |
| Switch distance BN 310-RZ | $X=17 \mathrm{~mm}$ |
| BP 15 N, BP 15 S | $X=22 \mathrm{~mm}$ |
| 2x BP 15/2 N, 2x BP 15/2 S | $X=15-30 \mathrm{~mm}$ |
| BP 34 N, BP 34 S |  |

The opening and closing functions depend on the direction of actuation, the actuating magnets and the polarity of the actuating magnets. When the switches and actuators come together, the colours must coincide: Red (S) to red (S) and green ( N ) to green ( N ). This does not apply to the bistable contact.

Electrical connection

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

## BN 310-01Z

1 NO

BN 310-10Z
1 NC


BN 310-RZ
latching

## Contact variants

## Actuation and switching distances

1 NC contact BN 310-01Z with $\mathrm{N}-\mathrm{S}$ actuating magnet


1 bistable contact BN 310-RZ with N actuating magnet


1 bistable contact BN 310-RZ with $S$ actuating magnet


## Key

A: Actuation direction
B: Switching behaviour of reed contacts
X: Switching distance
Switching capacity


## Disassembly and disposal

## Disassembly

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

## Disposal

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

## K.A. Schmersal GmbH \& Co. KG

Möddinghofe 30, 42279 Wuppertal
Germany
Phone: +49 202 6474-0
Telefax: +49 202 6474-100
E-Mail: info@schmersal.com
Internet: www.schmersal.com

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Schmersal manufacturer:
Other Similar products are found below :
AES1135 (24VDC) AES1235 (24VDC) A-K5P-M12-S-G-10M-BK-2-X-A-4-69 A-K8P-M12-S-G-10M-BK-2-X-A-4-69 A-K8P-M12-S-G-
5M-BK-2-X-A-4-69 AZ 15/16-B1 AZ 15/16-B1-1747 AZ 15/16-B1-2053 AZ15/16-B1-2053 BALL LATCH AZ 15/16-B1-2177 AZ 15/16-
B1-2245 AZ 15/16-B2 AZ 15/16-B3 AZ15/16-B6 AZ 15 ZVK-M16 AZ 15 ZVRK AZ15ZVRK-M20 AZ 16-02ZVK-M16 AZ 16-02ZVRK AZ16-02ZVRK-M20 AZ 16-02ZVRK-ST AZ 16-03ZVK-M20 AZ 16-03ZVRK AZ 16-12ZIB1-M16 AZ 16-12ZVK AZ 16-12ZVRK AZ16-12ZVRK-2254 AZ16-12ZVRK-M20 AZ 16 ZVK-M16 AZ 16 ZVK-M20-1762 AZ 16 ZVRK-M16 AZ16ZVRK-M20 AZ 17-02ZK AZ 17-02ZK-ST AZ 17-02ZRK AZ 17-11ZI B5 AZ 17-11ZK AZ17-11ZRK AZ 17/170-B1 AZ 17/170-B11 AZ 17/170-B15 AZ 17/170-B5 AZ17/AZM170-B5 AZ 17-B6 AZ/AZM201-B30-RTAG1P1 AZ/AZM201-B30-RTAG1P1-SZ AZ/AZM300-B1 AZ/AZM 415-B2 AZ/AZM 415-B3 AZM 161-B1


[^0]:    An overview of possible actuators (switching distances 5 ... 69 mm ) can be found in Schmersal catalogues or in the online catalogue on the internet at www.schmersal.net.

