## Datasheet - BN 20-11RZ

## (9) 5СHmERSRL

Magnetic reed switch / BN 20

X Preferred typ

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

## Ordering details

Product type description
Article number
EAN code
eCl@ss

BN 20-11RZ
101165310
4030661208909
27-27-01-04

## Approval

Approval

## Global Properties

Product name
BN 20
Standards
Compliance with the Directives (Y/N) C $\mathcal{E}$
suitable for elevators (Y/N)
Active principle
Materials

- Material of the housings
- Material of the active surface

Housing construction form
Weight
Recommended actuator

Aluminium
-
Yes
No
Magnetic drive

Metal film
rectangular
298 g
BP 10N, BP 10S, $2 \times \operatorname{BP} 10 N, 2 \times B P 10 S, B P 15 N, B P 15 S, 2 \times B P$

15/2N, $2 \times \operatorname{BP}$ 15/2S, BP 34N, BP 34S, BP 20N, BP 20S, BP 31N, BP 31S, BP 11N, BP 11S, $2 \times \operatorname{BP} 11 \mathrm{~N}, 2 \times \mathrm{BP}$ 11S, BP 12N, BP 12S, $2 \times \mathrm{BP}$ 12N, $2 \times \operatorname{BP} 12 \mathrm{~S}, \mathrm{BP} 21 \mathrm{~N}, \mathrm{BP} 21 \mathrm{~S}, 2 \times \mathrm{BP} 21 \mathrm{~N}, 2 \times \mathrm{BP} 21 \mathrm{~S}, \mathrm{BE} 20 \mathrm{~N}, \mathrm{BE}$ 20S

## Mechanical data

Design of electrical connection
Mechanical life
Electrical lifetime
Switching frequency
Actuating planes
Active area
Switch distance $\mathrm{Sn}_{n}$

Type of actuation
restistance to shock
resistant to vibration
Bounce duration
Latching (Y/N)
bias magnet ( $\mathrm{Y} / \mathrm{N}$ )
Actuating speed
Switching point accuracy

Screw connection
1.000.000.000 operations
1.000.000 ... 1.000.000.000 operations
max. 300/s
Actuation from side
lateral
$5 \mathrm{~mm} . . .50 \mathrm{~mm}$
BP $10 \mathrm{~N}=5 \mathrm{~mm}$
BP 10S $=5 \mathrm{~mm}$
$2 \times B P 10 \mathrm{~N}=10 \mathrm{~mm}$
$2 \times$ BP 10S $=10 \mathrm{~mm}$
BP $15 \mathrm{~N}=7 \mathrm{~mm}$
BP 15S $=7 \mathrm{~mm}$
$2 \times$ BP 15/2N $=15 \mathrm{~mm}$
$2 \times B P 15 / 2 S=15 \mathrm{~mm}$
BP $34 \mathrm{~N}=10 \ldots 25 \mathrm{~mm}$
BP 34S = $10 \ldots 25 \mathrm{~mm}$
BP 20N $=15 \mathrm{~mm}$
BP 20S $=15 \mathrm{~mm}$
BP 31N $=15 \mathrm{~mm}$
BP 31S $=15 \mathrm{~mm}$
BP 11N $=5 \mathrm{~mm}$
$B P 11 \mathrm{~S}=5 \mathrm{~mm}$
$2 \times B P 11 \mathrm{~N}=15 \mathrm{~mm}$
$2 \times B P 11 S=15 \mathrm{~mm}$
BP $12 \mathrm{~N}=10 \mathrm{~mm}$
BP 12S $=10 \mathrm{~mm}$
$2 \times$ BP $12 \mathrm{~N}=5 \ldots 20 \mathrm{~mm}$
$2 \times$ BP $12 \mathrm{~S}=5 \ldots 20 \mathrm{~mm}$
BP $21 \mathrm{~N}=10 \ldots 35 \mathrm{~mm}$
$\mathrm{BP} 21 \mathrm{~S}=10 \ldots 35 \mathrm{~mm}$
$2 \times B P 21 \mathrm{~N}=15 \ldots 50 \mathrm{~mm}$
$2 \times \mathrm{BP} 21 \mathrm{~S}=15 \ldots 50 \mathrm{~mm}$
BE 20N $=10 \mathrm{~mm}$
BE 20S $=10 \mathrm{~mm}$
Actuating distance up to 50 mm depending on actuating magnet and version
Magnet

50 g , on sine wave oscillation
$0,3 \mathrm{~ms} \ldots 0,6 \mathrm{~ms}$
No
Yes
max. $18 \mathrm{~m} / \mathrm{s}$
$\pm 0,25 \mathrm{~mm}$

## Ambient conditions

Ambient temperature

| - Min. environmental temperature | $-25^{\circ} \mathrm{C}$ |
| :---: | :--- |
| - Max. environmental temperature | $+90^{\circ} \mathrm{C}$ |
| Protection class | IP67 |

## Electrical data

Design of control element
Number of snap-in contacts
Switching time - Close
Switching time - Open
Voltage type
Dielectric strength
Switching voltage
Switching current
Switching capacity
bistable contact, Opener (NC) / Normally open contact (NO)
2
$0,3 \mathrm{~ms}-1.5 \mathrm{~ms}$
max. $0,5 \mathrm{~ms}$
VAC
> 600 VAC ( 50 Hz )
max. 250 VAC
max. 3 A
max. 120 VA / W

## Outputs

Design of control output
Reed contakts

## LED switching conditions display

LED switching conditions display (Y/N)
No

## ATEX

Explosion protection categories for gases
None
Explosion protected category for dusts None

## Dimensions

Dimensions of the sensor

| - Width of sensor | 104 mm |
| :--- | :--- |
| - Height of sensor | 52 mm |
| - Length of sensor | 47 mm |

## notice

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).

## Included in delivery

Actuators must be ordered separately.

## Diagram



Note Diagram
positive break NC contact
(1) active
(1) no active
${ }^{\circ}-1$ Normally-open contact

-     - Normally-closed contact


## Documents

Declaration of conformity (en) 118 kB, 26.02.2014
Code: $\qquad$ bn_p01_en

Declaration of conformity (de) $188 \mathrm{kB}, 10.07 .2012$
Code: $\qquad$ bn_p01
notice - Switch distance (de) 36 kB, 07.08.2009
Code: s_bnsp01
notice - Switch distance (nl) $39 \mathrm{kB}, 07.08 .2009$
Code: s_bnsp04
notice - Switch distance (fr) $41 \mathrm{kB}, 07.08 .2009$
Code: s_bnsp03
notice - Switch distance (pt) $39 \mathrm{kB}, 07.08 .2009$
Code: s_bnsp10
notice - Switch distance (it) $40 \mathrm{kB}, 07.08 .2009$
Code: s_bnsp05
notice - Switch distance (es) 38 kB, 07.08.2009
Code: s_bnsp09

## Images



[^0]

## Characteristic curve

## System components

## Actuator

|  | $101057534-$ BP 21 S |
| :--- | :--- |
|  | •Al-metal housing |
|  | •S-pole marked red |
|  | • Suitable for mounting on ferrous material |

## 101057536 - BP 21 N

- Al-metal housing
- N-pole marked green
- Suitable for mounting on ferrous material



## 101059921 - BP 21

- Al-metal housing
- S-pole marked red
- N-pole marked green
- Suitable for mounting on ferrous material



## 101059917 - BP 12 N

- Al-metal housing
- N-pole marked green
- Suitable for mounting on ferrous material



## 101059916 - BP 12

- Al-metal housing
- S-pole marked red
- N-pole marked green
- Suitable for mounting on ferrous material
- S-pole marked red
- Suitable for mounting on ferrous material

|  | $101059923-$ BP 11 N |
| :--- | :--- |
|  | - Al-metal housing |
| •N-pole marked green |  |
| •Suitable for mounting on ferrous material |  |



|  | $101057521-$ BP 31 S |
| :--- | :--- |
|  | • thermoplastic enclosure |
| • S-pole marked red |  |


|  | $101057520-$ BP $\mathbf{3 1 ~ N}$ |
| :--- | :--- |
|  | - thermoplastic enclosure |
|  | - -pole marked green |
|  | - Suitable for mounting on ferrous material with a distance of 20 mm |


|  | 101057530 - BP 31 |
| :---: | :---: |
| $\pm$ m | - thermoplastic enclosure |
|  | - S-pole marked red |
| - | - N -pole marked green |
|  | Suitable for mounting on ferrous material with a distance of 20 mm |


|  | $101057541-$ BP 20 S |
| :--- | :--- |
|  | - Al-metal housing |
|  | - S-pole marked red |
|  | - Suitable for mounting on ferrous material with a distance of 20 mm |



## 101057538 - BP 20 N

- Al-metal housing
- N -pole marked green
- Suitable for mounting on ferrous material with a distance of 20 mm

101057549 - BP 20

- Al-metal housing
- S-pole marked red
- N -pole marked green
- Suitable for mounting on ferrous material with a distance of 20 mm

|  | 101057553 - BP 34 |
| :---: | :---: |
| $\text { ? } 9$ | - thermoplastic enclosure |
|  | - S-pole marked red |
|  | - N-pole marked green |
|  | - Suitable for mounting on ferrous material with a distance of 25 mm |


|  | $101060165-$ BP 15/2 |
| :--- | :--- |
|  | $\cdot$ Unenclosed |
|  | $\cdot$ Polarity stamped in |
|  | $\cdot$ Suitable for mounting on ferrous material with a distance of 18 mm |


|  | 101060163 - BP 15 |
| :---: | :---: |
| (雷) | - thermoplastic enclosure |
|  | - N -pole marked green |
|  | - S-pole marked red |
|  | - Suitable for mounting on ferrous material with a distance of 18 mm |

## 101057531 - BP 10

- Unenclosed
- Colour coding of poles by lables
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 15.07.2016-18:40:57h Kasbase 3.2.4.F.64I


[^0]:    Dimensional drawing (basic component)

