## Datasheet - BN 310-10Z

Magnetic reed switch / BN 310
X Preferred typ

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

- Non-contact principle
- 1 Reed contakts
- Actuation from side
- Flat design
- Actuating surface and direction of actuation marked by switch symbol
- $88 \mathrm{~mm} \times 25 \mathrm{~mm} \times 13 \mathrm{~mm}$
- Thermoplastic enclosure
- Actuating distance up to 60 mm depending on actuating magnet and version


## Ordering details

Product type description
Article number
EAN code
eCl@ss

## BN 310-10Z

101133842
4030661059419
27-27-01-04

Approval

Approval

## Global Properties

Product name
Standards
Compliance with the Directives (Y/N) $\subset €$
suitable for elevators (Y/N)
Mounting
Active principle
Materials

- Material of the housings
- Material of the cable mantle

Housing construction form
Weight
Recommended actuator

- Lift switchgear

BN 310

Y

Yes
Enclosure with mounting slots
Magnetic drive

Plastic, glass-fibre reinforced thermoplastic
H03VV-F
rectangular, flat
65 g
BP 10, $2 \times$ BP 10, BP 15, $2 \times$ BP 15, $2 \times$ BP 15/2, BP 34, BP 20, BP 31, BP 11, BP 12, BP 21, BE 20
BP 10, $2 \times$ BP 10, $2 \times$ BP 15/2, BP 15, $2 \times$ BP 15, BP 34

## Mechanical data

| Design of electrical connection | Cable |
| :--- | :--- |
| Cable length | 1 m |
| Conductors | $2 \times 0,75 \mathrm{~mm}^{2}$ |
| AWG-Number | 18 |

Mechanical life
Electrical lifetime
Actuating planes
Switch distance $\mathrm{Sn}_{n}$

Type of actuation restistance to shock

Resistance to vibration
Bounce duration
Latching (Y/N)
Actuating speed
Switching point accuracy
1.000.000.000 operations
1.000.000 ... 1.000.000.000 operations

Actuation from side
$5 \mathrm{~mm} \ldots 50 \mathrm{~mm}$
BP $10=5 \mathrm{~mm}$
$2 \times$ BP $10=17 \mathrm{~mm}$
BP $15=6 \mathrm{~mm}$
$2 \times \mathrm{BP} 15=17 \mathrm{~mm}$
$2 \times B P 15 / 2=17 \mathrm{~mm}$
BP $34=5 \ldots 20 \mathrm{~mm}$
BP $20=20 \mathrm{~mm}$
BP $31=20 \mathrm{~mm}$
BP $11=8 \ldots 20 \mathrm{~mm}$
BP $12=10 \ldots 30 \mathrm{~mm}$
BP 21 $=25 \ldots 50 \mathrm{~mm}$
BE $20=20 \mathrm{~mm} \mathrm{~mm}$
Actuating distance up to 50 mm depending on actuating magnet and version

The specifications with regard to the switching distances apply to the actuation of the individually mounted devices without ferromagnetic influence. Any change of the distance, positive either negative, is possible due to ferromagnetic interference. When multiple actuating magnets are used, the mutual interference must be observed.

Magnet
$30 \mathrm{~g} / 11 \mathrm{~ms}$
$10 \ldots 55 \mathrm{~Hz}$, Amplitude 1 mm
$0,3 \mathrm{~ms} \ldots 0,6 \mathrm{~ms}$
No
max. $18 \mathrm{~m} / \mathrm{s}$
$\pm 0,25 \mathrm{~mm}$

## Ambient conditions

Ambient temperature

- Min. environmental temperature
- Max. environmental temperature

Protection class
$-25^{\circ} \mathrm{C}$
$+75^{\circ} \mathrm{C}$
IP67 to IEC/EN 60529

## Electrical data

Design of control element
Number of shutters
Number of openers
Switching time - Close
Switching time - Open
Switch frequency
Dielectric strength
Switching voltage
Switching current
Switching capacity

Normally open contact (NO)
1 piece
0 piece
0,3 ms ... 1.5 ms
-
$<300 \mathrm{~Hz}$
$>600$ VAC $(50 \mathrm{~Hz})$
max. 250 VAC/DC
max. 3 A
max. 120 VA / W

## Outputs

## 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

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.

The switch is to be mounted on iron with a non-magnetic layer of at least 20 mm .

## Included in delivery

Actuators must be ordered separately.

## Diagram



## Note Diagram

$\rightarrow$positive break NC contact
(1) active
(i) no active
-_-_- Normally-open contact
-T-- Normally-closed contact

## Switch travel diagram



## Notes Switch travel diagram

$\square$ Contact closedontact openSetting range
(L) Break point
${ }^{(P)}$ Positive opening sequence/- angle
VS adjustable range of NO contact
VÖ adjustable range of NC contact
$\mathbf{N}$ after travel

## Ordering suffix

The applicable ordering suffix is added at the end of the part number of the safety switch. Order example: BN 310-10Z-10M
...-10M
Cable length 10 m
...-2M

## Documents

Mounting and wiring instructions (fr, de, en) 91 kB, 03.01.2008
Code: m_bn3p01

Declaration of conformity (en) 118 kB, 26.02.2014
Code: __bn_p01_en

Declaration of conformity (de) $102 \mathrm{kB}, 08.06 .2016$
Code: $\qquad$ bn_p01
notice - Switch distance (de) $36 \mathrm{kB}, 07.08 .2009$
Code: s_bnsp01
notice - Switch distance (nl) $39 \mathrm{kB}, 07.08 .2009$
Code: s_bnsp04
notice - Switch distance (en) $42 \mathrm{kB}, 07.08 .2009$
Code: s_bnsp02
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) $38 \mathrm{kB}, 07.08 .2009$
Code: s_bnsp09

Images


Dimensional drawing (basic component)


Dimensional drawing (basic component)


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The data and values have been checked throroughly. Technical modifications and errors excepted.
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[^0]:    Characteristic curve

