### Datasheet - BN 120L-RZ

Magnetic reed switch / BN 120







- · Actuation from side
- · Non-contact principle
- · with bias magnet
- · Long life
- · Thermoplastic enclosure
- · Actuating distance up to 60 mm depending on actuating magnet and version
- Design Ø 10.7 mm
- · with central mounting
- · With pre-wired cable

### **Ordering details**

Product type description Article number

EAN code

exist!)

BN 120L-RZ 101210879 4030661388489

### **Approval**

Approval

### **Global Properties**

Product name

Standards

Compliance with the Directives (Y/N) €€

suitable for elevators (Y/N)

Mounting

Active principle

Materials

- Material of the housings
- Material of the cable mantle

Housing construction form

Weight

Recommended actuator

**BN 120L** 

Yes

Yes

central with threated flange M12 x 1

Magnetic drive

Plastic, glass-fibre reinforced thermoplastic

LiYY

cylinder, thread

BP 10 N, BP 10 S, 2 x BP 10 N, 2 x BP 10 S, BP 15 N, BP 15 S, 2 x BP 15/2 N, 2 x BP 15/2 S, BP 34 N, BP 34 S, BP 20 N, BP 20 S, BP 31 N, BP

31 S, BP 11 N, BP 11 S, 2 x BP 11 N, 2 x BP 11 S, BP 12 N, BP 12 S, 2 x BP 12 N, 2 x BP 12 S, BP 21 N, BP 21 S, 2 x BP 21 N, 2 x BP 21 S, BE 20 N, BE 20 S

BP 10, 2 x BP 10, 2 x BP 15/2, BP 15, 2 x BP 15, BP 34

- Lift switchgear

#### **Mechanical data**

Design of electrical connection

Cable length

Conductors

AWG-Number

Mechanical life

Electrical lifetime

Actuating planes

Switch distance Sn

Cable

2 m

2 x 0,25 mm<sup>2</sup>

min. 10.000.000 operations

1.000.000 ... 10.000.000 operations

Actuation from side

15 mm ... 60 mm BP 10N = 15 mm

BP 10S = 15 mm 2 x BP 10N = 20 mm

2 x BP 10S = 20 mm

BP 15N = 17 mm

BP 15S = 17 mm

2 x BP 15/2N = 22 mm

2 x BP 15/2S = 22 mm

BP 34N = 15 ... 30 mm

BP 34S = 15 ... 30 mm

BP 20N = 25 mm

BP 20S = 25 mm

BP 31N = 25 mm

BP 31S = 25 mm

BP 11N = 15mm

BP 11S = 15 mm

2 x BP 11N = 25 mm 2 x BP 11S = 25 mm

BP 12N = 20 mm

BP 12S = 20 mm

2 x BP 12N = 10 ... 30 mm

2 x BP 12S = 10 ... 30 mm BP 21N = 15 ... 45 mm

BP 21S = 15 ... 45 mm

2 x BP 21N = 20 ... 60 mm

2 x BP 21S = 20 ... 60 mm

BE 20 N = 20 mm

BE 20 S = 20 mm

Actuating distance up to 60 mm depending on actuating magnet and

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 g / 11 ms

10 ... 55 Hz, Amplitude 1 mm

Yes

Yes

A/F 17 max, 90 Ncm

max. 18 m/s

± 0,25 mm

- notice

Type of actuation restistance to shock Resistance to vibration

Latching (Y/N) bias magnet (Y/N)

Tightening torque for nuts

Actuating speed

Switching point accuracy

**Ambient conditions** 

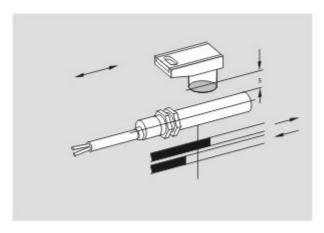
Ambient temperature

# www.comoso.com

<ul><li>Min. environmental temperature</li><li>Max. environmental temperature</li></ul>	−25 °C +70 °C
Protection class	IP67 to IEC/EN 60529
Electrical data	
Design of control element	bistable contact
Number of snap-in contacts	1
Dielectric strength	580 V
Switching voltage	max. 200 VAC/DC
Switching current	max. 1 A
Switching capacity	max. 30 VA / W
Outputs	
Design of control output	Reed contakts
_ED 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	
- Length of sensor	102 mm
- Diameter of sensor	10.7 mm
notice	
The opening and closing functions depend on the direction	n of actuation, the actuating magnets and the polarity of the actuating magnets.
When the switches and actuators come together, the color bistable contact.	urs must coincide: Red (S) to red (S) and green (N) to green (N). This does not apply to the
The switch is to be mounted on iron with a non-magnetic la	ayer of at least 20 mm.
ncluded in delivery	
Actuators must be ordered separately.	

Diagram

### www.comoso.com



## Note Diagram

opositive break NC contact



no active

\_\_\_\_o Normally-open contact

o-t---o Normally-closed contact

### Switch travel diagram



Notes Switch travel diagram

Contact closed

☐ Contact open

Setting range

(L) Break point

Positive opening sequence/- angle **VS** adjustable range of NO contact

VÖ adjustable range of NC contact

N after travel

#### **Documents**

Mounting and wiring instructions (de, en, fr) 103 kB, 03.08.2006

Code: m\_bn1p02

notice - Switch distance (it) 27 kB, 12.04.2013

Code: s\_bn\_p01\_it

notice - Switch distance (fr) 29 kB, 12.04.2013

Code: s\_bn\_p01\_fr

notice - Switch distance (en) 27 kB, 12.04.2013

Code: s\_bn\_p01\_en

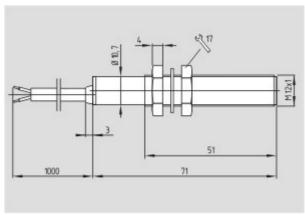
notice - Switch distance (de) 28 kB, 12.04.2013

Code: s\_bn\_p01\_de

notice - Switch distance (es) 28 kB, 12.04.2013

Code: s\_bn\_p01\_es

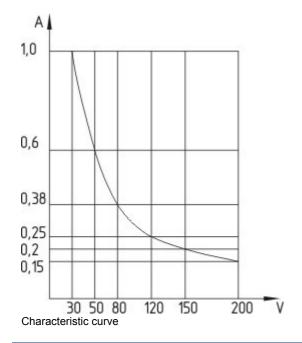
## **Images**

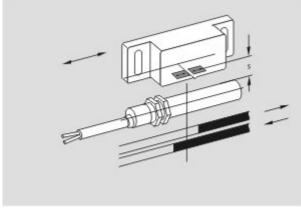


Dimensional drawing (basic component)



Switch travel diagram





Diagram

#### **Actuator**



#### 101057553 - BP 34

- thermoplastic enclosure
- · S-pole marked red
- N-pole marked green
- Suitable for mounting on ferrous material with a distance of 25 mm



#### 101060163 - BP 15

- thermoplastic enclosure
- N-pole marked green
- S-pole marked red
- Suitable for mounting on ferrous material with a distance of 18 mm



## 101060165 - BP 15/2

- Unenclosed
- Polarity stamped in
- 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 16.08.2014 - 06:23:37h Kasbase 2.2.18.F DBI

