

ISP-MCB3-FP110 LSN magnetic contact, built-in, EN-G3



The LSN built-in magnetic contact is used for release monitoring of doors and windows. The contact is tamper-supervised. If an external magnet comes close, the tamper contact is activated and causes a report. Head-on flush mounting.

Regulatory information

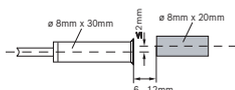
Region	Regulatory compliance/quality marks	
Europe	CE	[ISP-MCB2-FP110, ISP-MCB3-FP110, ISP-MCS2-FP110, ISP-MCS3-FP110]
	EN50131	G111020 [ISP-MCB3-FP110]
Germany	VdS	G111020 [ISP-MCB3-FP110]

Installation/configuration notes

Installation information

- The magnetic contact and magnet are installed head on in window or door frames and window or door jambs.
- The magnet should be fixed in a bore.
- Installation in ferromagnetic materials (metal flush mounting) is only permissible with the optional EG2 flush mounting housing.

Installation distance



- ▶ LSN built-in magnetic contact for release monitoring of doors and windows
- ▶ Tamper supervision
- ▶ Head-on flush mounting
- ▶ Installation in ferromagnetic materials is permissible by using the EG2 flush mounting housing
- ▶ For connecting to LSN security systems

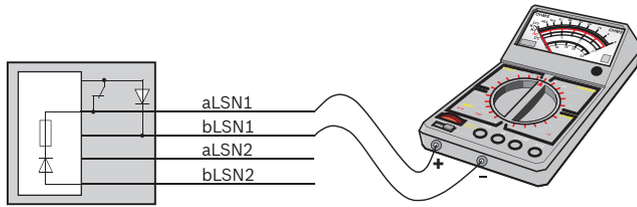
Connecting LSN contacts

- Each LSN contact is a physical LSN element (1 out of 127 possible per loop).
- Include the length of LSN contact connection cables when planning the total line length of the LSN loop, as the LSN technology is integrated in these contacts.
- Position passive elements for connecting the connection cables to the installation cable as close as possible to the LSN contacts, as a 1m connection cable with 2m LSN cable length is included in the calculation of the LSN cable length (LSN is fed into the contacts and back out again).
- Connector boxes (optional) are classified as installation material.

Checking the switch function of the contact

- Use a high-ohm multimeter or continuity checker (for diode paths) to check the function of the LSN contact:
 - contact open: approximately 3 megaohm
 - contact closed: approximately 1 megaohm

The resistance values are approximate. A large change in resistance is significant.



i Notice

Only the LSN contact can be checked like this. The tamper contact can be checked via the LSN control center or with the LSN checking device (as of software version 3.x).

Parts included

Quant-ity	Component
1	4 m connection cable
1	Magnet
1	Installation note

Technical specifications

Electrical

Minimum operating voltage in VDC	15
Maximum operating voltage in VDC	33
Maximum current consumption in mA	0.25
Reed contact	NO
Switch tolerance	$\geq 10^7$

Mechanical

Dimension in cm (H x W x D)	1.2 x 1.18 x 4.28
Dimension in cm (Ø x D)	0.8 x 3.0
Material	AlNiCo 500

Represented by:

Europe, Middle East, Africa:
 Bosch Security Systems B.V.
 P.O. Box 80002
 5600 JB Eindhoven, The Netherlands
 Phone: + 31 40 2577 284
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com

Germany:
 Bosch Sicherheitssysteme GmbH
 Robert-Bosch-Ring 5
 85630 Grasbrunn
 Tel.: +49 (0)89 6290 0
 Fax: +49 (0)89 6290 1020
de.securitysystems@bosch.com
www.boschsecurity.com

North America:
 Bosch Security Systems, LLC
 130 Perinton Parkway
 Fairport, New York, 14450, USA
 Phone: +1 800 289 0096
 Fax: +1 585 223 9180
onlinehelp@us.bosch.com
www.boschsecurity.com

Asia-Pacific:
 Robert Bosch (SEA) Pte Ltd, Security Systems
 11 Bishan Street 21
 Singapore 573943
 Phone: +65 6571 2808
 Fax: +65 6571 2699
www.boschsecurity.com/xc/en/contact/
www.boschsecurity.com

Housing material	ABS
Color	white
Connection cable	LiY(St)Y 4 x 0,22 mm ² with shield, exterior Ø 3,2 mm, length 4 m

Environmental

Minimum operating temperature in °C	-25
Maximum operating temperature in °C	70
Protection class	IP 68
Environmental class	III

Ordering information

ISP-MCB3-FP110 LSN magnetic contact, built-in, EN-G3

For release monitoring of doors and windows, tamper supervision, head-on mounting

Order number **ISP-MCB3-FP110** | **F.01U.099.236**

Accessories

4998138932 Housing, flush mount, w. magnet, EG2

Order number **4998138932** | **4.998.138.932**