

ISP-RSC3-110S LSN roller shutter contact, EN-G3



- ► LSN shutter door contact for monitoring shutter, sliding, and garage doors
- ► Tamper surveillance
- ► High level of mechanical strength
- ► Parallel mounting
- ▶ VdS class C/EN 50131-2-6 Grade 3

The LSN shutter door contact is used to monitor shutter, sliding, and garage doors.

The contact is equipped with tamper surveillance. If an external magnet is in close proximity, the tamper switch is activated, which generates a tamper alarm. The shutter door contact consists of a sealed magnetic switch and a magnet in a plastic housing. The components are surface-mounted parallel to each other. The magnetic switch is mounted on the floor.

Regulatory information

Region	Regulatory compliance/quality marks	
Europe	CE	[ISP-MCLS3-U110S, ISP-MCOLS3-U110S, ISP-RSC2-110S, ISP-RSC3-S110]
	EN50131	G113048 [ISP-RSC3-110S]
Russia	GOST	TC N RU Д-NL.MH09.B.00334 EAC
Poland	TECHOM	08-16-o [ISP-RSC3-110S]
Germany	VdS	G 113048 ISP-RSC3-110S

Installation/configuration notes

Installation information

 For doors < 1.5 m, one shutter door contact is required. For doors > 1.5 m, use two shutter door contacts. Take note of the permissible installation tolerances.

- The connection cable is protected over a length of 1 m by a metal tube.
- The magnetic switch is installed at ground level (requires a flat surface). The switch will not be damaged if driven over by vehicles with rubber tires.
- Only anti-magnetic screws may be used for installation.
- The magnetic switch must not be used as a door stopper.

Connecting LSN contacts

- Each LSN contact is a physical LSN element (1 out of 127 possible per loop).
- The length of LSN contact connection cables must be included when planning the total line length of the LSN loop, as the LSN technology is integrated in these contacts.
- Passive elements for connecting the connection cables to the installation cable must be positioned as close as possible to the LSN contacts, as a 1-m connection cable with 2-m 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.

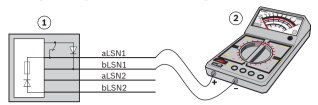
LSN (Local Security Network)

In the event of wire breakage or short-circuits, all LSN elements in the LSN loop continue to be monitored. In this case, the system automatically creates two stub lines that continue to monitor from both sides up to the location of the fault.

Flexible metal tube, diameter:

Testing LSN contacts

- Reed switch and microswitch functions can be checked before installation using a high-Ohm multimeter or continuity checker (for diode paths).
- The resistance values are approximate values; a large change in resistance is significant.



1	O	
1	Contact us	ς

- 2 High-ohm multimeter
 - Contact open: approx. 3 MOhm
 - Contact closed: approx. 1 MOhm

Only the intrusion contact can be checked in this way. The tamper switch can be checked in conjunction with the LSN control panel or with the LSN testing device (software version 3.x onward).

Parts included

Quant- ity	Component
1	Shutter door contact with 4-m connection cable and magnet incl. installation materials and metal tube

Technical specifications				
LSN operating voltage	15 V to 33 V			
Reed contact type	Normally open contact			
Switch tolerance	> 107			
	- 10			
Installation distance	≥ 25 mm			
Magnetic material	AlNiCo 500			
Temperature range	-25 °C to +70 °C			
Connection cable	$LiY(St)Y 4 \times 0.22 \text{ mm}^2$, white			
Cable length	4 m			
ouble length	7111			

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
86630 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

6/9 mm, covered in plastic, length:
1 m, color: gray

Housing material/color

Plastic/gray

Approx. 285 g

Switch dimension

150 x 40 x 13.5 mm

Magnet dimension

65 x 42 x 35 mm

Protection category

IP67

Environmental class VdS/EN

III/III A

Cable protection tube

ISP-RSC3-110S LSN roller shutter contact, EN-G3 For monitoring shutter, sliding, and garage doors, tamper surveillance Order number ISP-RSC3-110S | F.01U.275.642

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2809 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com