

SKI-100L-LSN LSN bolt contact, inner door



Bolt contacts are used for monitoring locking of doors.

Regulatory information				
Region	Regulatory compliance/quality marks			
Germany	VdS	G120039 SKI-100L-LSN, SKA-100L-LSN		

Installation/configuration notes

Installation considerations

- Installation is done in the door frame with the bolt contact being activated by the door locking bolt. Only the second turn of the key in the lock activates the contact. To make any necessary adjustments, adjust the actuator of the bolt contact.
- When installing in fire protection doors, make sure that no mechanical changes, except for the fastener bores, are carried out on the door frames.

Connecting LSN

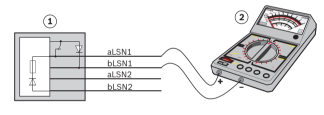
- Each LSN contact is a physical LSN address
- The length of LSN contact connection cables must be included when planning the total cable length of the LSN loop or stub
- Passive coupling elements for joining the connection cables to the installation cable must be placed as close as possible to the LSN contacts

Testing LSN contacts

• Reed switch and microswitch functions can be checked before installation by a multimeter or continuity checker (for diode paths)

- Bolt contact in LSN technology
- VdS class C

• The resistance values are approximate values; a large change in resistance is significant here



1 Detector

2

Multimeter Contact open: approx. $3 M\Omega$ Contact closed: approx. $1 M\Omega$

Only the intrusion contact can be checked in this way. The tamper switch of the Class C magnetic contact can be checked by the intrusion panel

Parts included			
Quantity	Component		
1	Bolt contact for inner doors, without cable		
Technical specifications			
Electrical			

Operating voltage (VDC)	15 VDC - 33 VDC
Current consumption (mA)	0.40 mA

Mechanical

Installation type	Build in		
Material	Stainless Steel		
Color	Gray		
Dimensions (H x W x D) (mm) Without operating lever	37 mm x 10 mm x 19 mm		
Dimensions (H x W x D) (mm) With operating lever	74 mm x 10 mm x 19 mm		
Environmental			
Environmental class (VdS 2110)	II		
IP rating	IP54		
Operating temperature (°C)	-25 °C – 55 °C		

Ordering information

SKI-100L-LSN LSN bolt contact, inner door LSN bolt contact for inner door use.

Order number SKI-100L-LSN | F.01U.391.654

Accessories

SK-100L-LP Bolt contact, accessory plate, 10 pcs Wider actuating plate for bolt contact Order number SK-100L-LP | F.01U.418.729

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: 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.bachschurit.ex www.boschsecurity.com

North America:

North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0006 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 2608 Fax: +65 6571 2699 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com