

SKA-100L Bolt contact, outer door



Bolt contacts are used for monitoring locking of doors.

Installation/configuration notes

- 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.

Parts included

Quantity	Component
1	Bolt contact for outer doors (IP67), with cable

Technical specifications

Electrical

Rated input voltage (V)	30 V
Rated input current (A)	2 A

Mechanical

Installation type	Build in
Material	Stainless Steel
Color	Gray

- ▶ Bolt contact in conventional technology
- ▶ VdS class C

Dimensions (H x W x D) (mm) Without operating lever	9 mm x 26 mm x 18 mm
Dimensions (H x W x D) (mm) With operating lever	10 mm x 68.50 mm x 18 mm
Wire diameter (mm)	3.20 mm
Wire length (m)	4 m

Environmental

Environmental class (VdS 2110)	III
IP rating	IP67
Operating temperature (°C)	-40 °C – 85 °C

Ordering information

SKA-100L Bolt contact, outer doorFor monitoring outer door closure.
Order number **SKA-100L | F.01U.391.656**

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