ISC-RSC2-S Shutter door contact

www.boschsecurity.com





- Conventional shutter door contact
- ▶ VdS class B/EN 50131-2-6 Grade 2
- ► High level of mechanical strength
- Conventional perimeter protection

Conventional shutter door contacts are used to monitor shutter, sliding and garage doors.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Germany	VdS	
Europe	CE	[ISC-MCLS3-S, ISC-MCOLS3-S, ISC- RSC2-S, ISC-RSC3-S]
	EN5013 1	
Russia	GOST	EAC

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 shutter door contact consists of a sealed magnetic switch and a magnet in a plastic housing. The connection cable is protected over a length of 1 m by flexible metal conduit.

- 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. However, the magnetic switch must not be used as a door stopper.
- The supply lines must be electrically measured prior to connection.

Parts included		
Quantity	Component	
1	Shutter door contact	
1	Magnet	
1	Cable	
1	Installation material	

Technical specifications

Electrical

Maximum load in W	3
Maximum switching voltage in VDC	30
Minimum switching current in mA	0.01
Maximum switching current in mA	100

Mechanical

Minimum installation distance in cm	2
Maximum installation distance in cm	4
Reed contacts	Normally open
Material (magnet)	AlNiCo 500
Material (cable)	Plastic
Color	Gray
Dimension in cm (H x W x D) (switch)	1.5 x 4 x 1.35
Dimension in cm (H x W x D) (magnet)	6.5 x 4.2 x 3.5
Weight in g (including cable and magnet)	250
Cable type	LiYY-ZGL 4 x 0.14 mm ² SN, white, suitable for LSA-PLUS insulation displacement technology

Cable length in m	4			
Cable protection tube	Flexible metal, diameter: 6/9 mm, covered in plastic, gray			
Cable protection tube length in m	1			
Switch cycles	107			
Environmental				
Minimum operating temperature in °C	-40			
Maximum operating temperature in $^\circ\mathrm{C}$	70			
Protection class	67			
Environmental class (VdS)	III			
Environmental class (EN)	Illa			

Ordering information

ISC-RSC2-S Shutter door contact

For monitoring shutter, sliding, and garage doors Order number ISC-RSC2-S

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 emea.securitysystems@bosch.com emea.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com

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

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

@ Bosch Security Systems 2019 | Data subject to change without notice 11860880779 | en, V16, 22. Jan 2019