

BOLT SWITCHING CONTACT rkLEVER®

Art. No. 404057.0



With the universally applicable
Bolt Switching Contact RK-Lever you are able
to monitor doors in an easy way.

- » VdS-Classification C (G 114030)
- » Qualified for intrusion detection systems according to DIN EN 50131-1
- » 36 months warranty

Bolt Switching Contact RK-Lever is mounted securely behind the striking plate. The lever extension can be shortened in a flexible way so it can be used for most door bolts. There are small cutting points incorporated into the lever that make the contact easy to adjust.

The switching point can be changed (up to 18 mm) with a slotted screwdriver after the contact is mounted. No removal and re-installation is required. The contact is available with a cable or soldering connection.

Product details:

- » Housing (B x H x T): 11 x 26 x 16 mm
- » Operating temperature: -40 bis +70 °C
- » Load-bearing capacity: max. 30 V / 0.3 A
- » Resistance: max. 200 mOhm
- » Type: Closed when operated
- » Bolt throw: max. 22 mm
- » Switching point reached after 2 to 4 mm
- » Housing material: Zinc diecast
- » Protection: With cable IP 67, with soldering connection IP 00
- » Cable length: 6 m

bss
Security
through Innovation



GEBÄUDE & OBJEKTE



ANLAGEN & MASCHINEN



TRANSPORT & WERTBEHÄLTNISSE



PARTNERING WITH:

SIEMENS ABB

UTC Fire & Security

GIRA

ABI

B.
Berker

BOLT SWITCHING CONTACT
rkLEVER®

Art. No. 404057.0



bss
Security
through Innovation

FACILITIES - MACHINERY & PLANTS - TRANSPORT & SECURE STORAGE

BSS Baumann
Sicherheitssysteme GmbH
Stockacher Straße 30
78315 Radolfzell, Germany

Tel.: +49 (0) 7732 98279-0
Fax: +49 (0) 7732 98279-10
www.bss-sdi.com
info@bss-sdi.com



Technical modifications and errors excepted



PARTNERING WITH:

SIEMENS ABB

UTC Fire & Security

GIRA

ABI

B.
Berker