ELECTROMECHANICAL LOCKING DEVICE

easylock Art. No. 108360.0





Easy to install and universally applicable throughsmall dimensions. Our handy and reliable locking device EasyLock.

- » VdS-Classification C (G 107102)
- » Qualified for intrusion detection systems according to DIN EN 50131-1
- » 36 months warranty

The motoric locking together with the electronic evaluation (activation and response) is united in only one small device. The completely open concept allows easy integration into any existing intrusion detection system, access control system or facility management system. Inegrated monitoring contacts provide continually information about the switching state of the device.

Besides high system integration special emphasis was put on easy emergency opening and easy locking bolt exchangeability.

Product details:

- » Power supply voltage: 8 to 15 V DC
- » Power consumption at rest: ca. 50 µA
- » Power consumption when closing: ca. 50 mA
- » Power consumption when blocking: ca. 150 mA
- » Connectin via 4-pin cable
- » Several devices cascadable
- » Integrated bolt monitoring
- » Elektrical emergency opening via power supply
- » Mechanical emergency opening
- » Locking bolt exchangeable even when device is installed

- » Locking bolt length: 12 mm
- » Closing- / Opening time: < 0.3 s
- » Operating temperature:
- -25°C bis +60°C
- » Housing dimensions (D x L): 12.9 x 48 mm
- » Flange dimensions (B x H x T): 16 x 38 x 1.7 mm
- » Cable length: 3.5 m
- » Protection: IP 43





TRANSPORT & WERTBEHÄLTNISSE





ELECTROMECHANICAL LOCKING DEVICE

easylock Art. No.108360.0





108363.0



108363.1



108363.2







108363.3

108363.4

108360.B

Accessories:

- » 108363.0 Housing EasyLock, Color RAL 9006 aluminium
- » 108363.1 Counter part for housing, Color RAL 9006 aluminium
- » 108363.2 Spacer for housing, Color RAL 9006 aluminium
- » 108363.3 Spacer for counter part, Color RAL 9006 aluminium
- » 108363.4 Housing with counter part and magn. contact, Color RAL 9006 aluminium
- » 108360.B Replacement bolt with aluminium screw cap

Additional information:

- » Products 108363.0, 108363.1, 108363.2, 108363.3 and 108363.4 are also available in color white RAL 9010.
- » Further accessories upon request.

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





Application:





