ELECTROMECHANICAL LOCKING DEVICE

easyblocker25

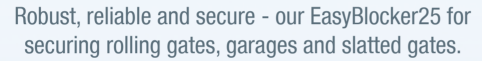
Art. No. 108325.0











- » VdS-Classification C (G 196089)
- Qualified for intrusion detection systems according to DIN EN 50131-1
- 36 months warranty

The mechanical stability of the device stands out from comparable devices in the market place. The device is particularly used to secure gates to reach VdS-required inevitability of intrusion detection systems.

EasyBlocker25 can be used whenever high mechanical stability is required. Some of the main features are massive fixing flanges and a 8 mm stainless steel locking bolt with hard metal plain bearings.

Especially in logistics and transport the device is widely accepted.

Product details:

- Power supply voltage: 8 to 15 V DC
- Power consumption at rest: approx. 5 mA
- Power consumption when closing: approx. 80 mA
- Power consumption when blocking: approx. 160 mA
- Locking bolt diameter: 8 mm
- Locking bolt length: 25 mm

- Feedback of bolt position
- Housing dimensions (L x W x D): 170 x 26 x 61 mm
- » Flange dimensions (L x D): 220 x 10 mm
- » Fixing thread: M8
- Cable length: 3,5m
- Operating temperature: -25°C to +60°C
- VdS-Environment-Class: III









PARTNERING WITH:







ELECTROMECHANICAL LOCKING DEVICE

easyblocker25

Art. No.108325.0











108325.U

108325.W

Accessories:

108325.U Aluminium spacer for mounting bracket, 5 mm Universal mounting bracket, stainless steel, 3 mm 108325.W

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















