

11911 MINT test box

With battery and 24 V power supply



Product profile

With the MINT test box, the status values of ELK and SVM locks can be quickly and conveniently evaluated, the functionality checked and any faults found. This makes maintenance, commissioning and service much easier. In addition, the handy test box allows the lock to be inspected before it is connected by the electrician and directly on site - if necessary including a handover report.

The test box is connected directly to the connection cable of the installed or removed lock via the spring terminal block, is battery-operated and self-explanatory in terms of operation.

The following functional checks can be carried out:

- > Handle left (ELK)
- > Handle right (ELK)
- > Cylinder (ELK)
- > Day/Open modes (SVM)
- > Locking (ELK and SVM modes)
- > with/without tamper protection

The following functional checks can be carried out on the supply line on site:

- > Operating voltage present 12 VDC / 24 VDC
- > Opening pulse and day pulse with correct potential (GND)

Standard version

- Operating voltage: 24 VDC
- Dimension: 110 x 185 x 36 mm
- \bullet incl. two terminal blocks SVM/ELK each
- Power supply unit for charging the built-in rechargeable battery

Important note

Use only with supplied power supply unit.

Cables for connecting the MINT test box to the lock are excluded from the delivery (recommended for MINT SVM: connection cable 11130.1,4; recommended for MINT ELK: connection cable 11101.1,4)