

Electric bolt lock

Door frame mounted electric bolt with plug 'n play connectors

Technical characteristics:

Fail-safe (unlocked when power disconnected) electric lock with 8mm diameter bolt closing. Incorporated door status sensor and secondary leaf door status connection.

24,5 mm x 135 mm aluminum mounting plate.

Connection: 2 x RJ45 plug 'n play.

Voltage: 24 Vdc.

Power consumption: 150 mA.

Functions:

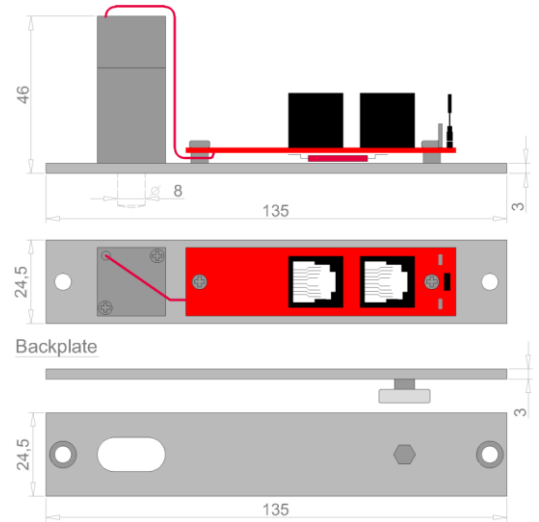
Door lock by diam. 8 mm bolt.

Door status sensor.

Backplate.

Installation detail:

Recessed to doorframe installation: CNC cutout size: 24,5 x 135 mm.



Door frame mounted electric bolt

Technical characteristics:

Fail-safe (unlocked when power disconnected) electric lock with 8mm diameter bolt closing.

Dimensions: 20 mm x 20 mm x 43 mm.

Bolt strike: 10 mm.

Connection: 2 x wires, no polarity.

L wire: 100 mm.

Voltage: 24 Vdc.

Power consumption: 150 mA.

Functions:

Door lock by diam. 8 mm bolt.

Installation detail:

Mounting screws are M2.5 and are composed in a 15,5 mm square shape.

