RFID door lock system SLZA 30AZ

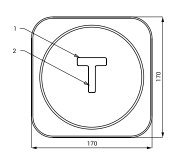


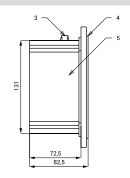


Characteristics

- stainless steel RFID door lock system (12 V)
- for door opening with token
- recessed
- material AISI 304
- brushed finish

Dimensions





Technical Specification

Stainless steel cover dimensions Plastic mounting box dimensions Operating voltage Power input 170 x 170 x 10 mm 140 x 140 x 75 mm 24 V DC 12 W

- 1 display
- 2 RFID active range
- 3 power supply 24 V DC
- 4 stainless steel cover with electronics
- 5 plastic mounting box

Supply Specification

SLZA 30AZ - Supply No. 89304 stainless steel cover with display, plastic mounting box

Recommended Accessories

SLZ 01Y Supply No. 05012 power supply 24 V DC for operating of max. 5 pcs. door lock systems **Supply No. 05011** SLZ 01Z power supply 24 V DC for operating of max. 9 pcs. door lock systems **Supply No. 05042** SLZ 04Y power supply 24 V DC for DIN rail, for operating of max. 5 pcs. door lock systems SLZ 04Z **Supply No. 05041** power supply 24 V DC for DIN rail, for operating of max. 9 pcs. door lock systems Supply No. 10049 power supply 24 V DC for DIN rail, for operating of max. 15 pcs. door lock systems SLZ 04X **Supply No. 89300** SLZA 30 programming station for RFID tokens SLZA 38 **Supply No. 89380** programming station for RFID tokens SLZA 51 set of 50 pcs. of plastic RFID tokens for token machines, yellow color **Supply No. 88510**

SLZA 51 - Supply No. 88510 set of 50 pcs. of plastic RFID tokens for token machines, yellow color set of 50 pcs. of plastic RFID tokens for token machines, blue color set of 50 pcs. of plastic RFID tokens for token machines, red color (logo on the token is not possible)

SLZA 54 - Supply No. 88540 protective cover above the recessed machines