

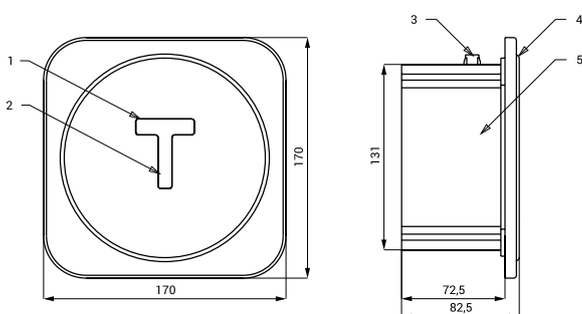
RFID door lock system SLZA 30AZ



Characteristics

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

Dimensions



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

Technical Specification

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

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
SLZ 01Z - Supply No. 05011	power supply 24 V DC for operating of max. 9 pcs. door lock systems
SLZ 04Y - Supply No. 05042	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
SLZ 04X - Supply No. 10049	power supply 24 V DC for DIN rail, for operating of max. 15 pcs. door lock systems
SLZA 30 - Supply No. 89300	programming station for RFID tokens
SLZA 38 - Supply No. 89380	programming station for RFID tokens
SLZA 51 - Supply No. 88510	set of 50 pcs. of plastic RFID tokens for token machines, yellow color
SLZA 51B - Supply No. 88511	set of 50 pcs. of plastic RFID tokens for token machines, blue color
SLZA 51R - Supply No. 88512	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