RFID door lock system SLZA 30A

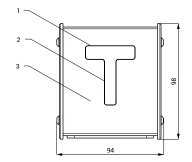


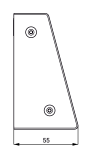


Characteristics

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

Dimensions





Technical Specification

Dimensions Operating voltage Power input 94 x 98 x 55 mm 24 V DC 12 W

- 1 display
- 2 RFID active range
- 3 stainless steel case with plastic sideboards

Supply Specification

SLZA 30A - Supply No. 89303 stainless steel station with display

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 Supply No. 10049 SLZ 04X 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 set of 50 pcs. of plastic RFID tokens for token machines, yellow color SLZA 51 -**Supply No. 88510** set of 50 pcs. of plastic RFID tokens for token machines, blue color SLZA 51B -**Supply No. 88511 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 54A -Supply No. 88541** protective cover above the wall-mounted machines