Coin and Token Machines for Door Opening SLZA 40G, SLZA 40GZ







SLZA 40G

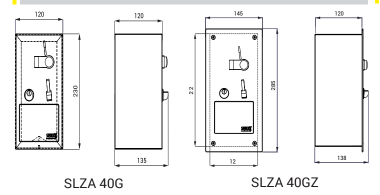
SLZA 40GZ

Characteristics



- vandal-proof
- coin and token machine for door opening (12 V), electromagnetic lock
- after inserting the minimal requested credit (coin or token)
 the door lock opens for adjusted time
- SMS message about filling in the cash register, including the current value of CZK
- index Z recessed
- parameters adjustment on display inside of the machine using by the remote control SLD 05 (door lock unlocking interval, value for unlocking, current euro exchange rate, choice of control - mode with or without door contact)
- lockable
- material AISI 304
- could be made to order from stainless steel AISI 316L
- brushed finish

Installation Drawing



Technical Specification

Dimension of hole in the wall for models with index Z Operating voltage Max. power input of electromagnetic lock Power input in sleep mode Types of coins

Adjustable time for unlocking

Adjustable minimum for unlocking

265 x 127 x 125 mm

24 V DC

20 W 2,5 W

5, 10, 20 and 50 CZK, 1 and 2 EUR, metal token

1 - 310 s, standard 10 s 5 - 95 CZK,

standard 5 CZK

Supply Specification

SLZA 40G - Supply No. 88402 stainless steel coin machine with electronics, coin holder and coin box,

set of keys (2 pcs.)

SLZA 40GZ - Supply No. 88403 stainless steel coin machine with electronics, coin holder and coin box,

set of keys (2 pcs.) mounting frame

Recommended Accessories

SLZA 50 - Supply No. 88500 set of 50 pcs. of tokens for coin machine

SLZ 01Y - Supply No. 05012 power supply 24 V DC for operating of max. 1 pc. of machine SLZ 01Z - Supply No. 05011 power supply 24 V DC for operating of max. 3 pcs. of machines

SLZ 04Y
- Supply No. 05042 power supply 24 V DC for DIN rail, for operating of max. 1 pc. of machine
SLZ 04Z
- Supply No. 05041 power supply 24 V DC for DIN rail, for operating of max. 3 pcs. of machines
SLZ 04X
- Supply No. 10049 power supply 24 V DC for DIN rail, for operating of max. 5 pcs. of machines

SLD 05 - Supply No. 07050 remote control for an adjustment of parameters