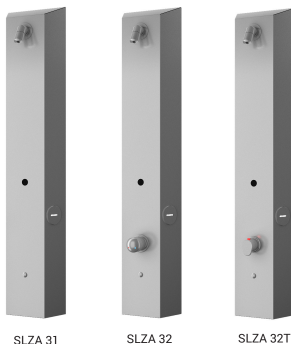
Stainless Steel RFID Token Shower Panels SLZA 31, SLZA 32, SLZA 32T





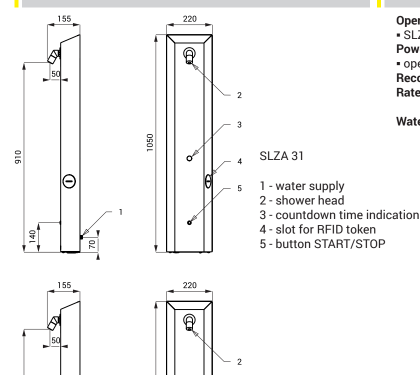
SLZA 31



Characteristics

- hygienic flush
- stainless steel RFID token wall hung panels with RFID token credit value reader
- SLZA 31 is destined for cold and premixed water
- SLZA 32 is destined for cold and hot water, temperature is regulated by mixer
- SLZA 32T is destined for cold and hot water, temperature is regulated by thermostatic mixer
- safety fuse against scalding (SLZA 32T)
- after inserting the charged RFID token into the panel, it is indicated by flashing the red diode
- system reacts on the push of the button by immediate water flow and 10 red diods light on, gradual lighting off count down the shower time
- the user can start and stop the water directly in the shower till the credit depletion of RFID value
- 30 % of the time paid before the end of the water supply, the user is notified by interruption of the water flow
- by taking out the token during the shower the whole sequence restarts and after repeated inserting the process starts again from beginning
- parameters adjustment using by the setting token
- material AISI 304
- brushed finish

Dimensions



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910

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140

SLZA 32

6 - mixer

1 - water supply

2 - shower head

4 - slot for RFID token 5 - button START/STOP

3 - countdown time indication

Technical Specification

Operating voltage

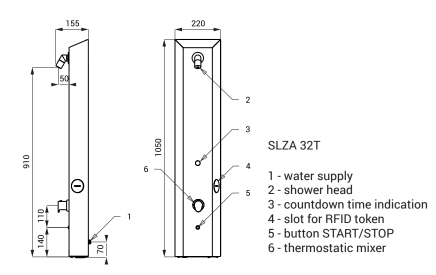
 SLZA 31, SLZA 32, SLZA 32T Power input operating by 24 V DC **Recommended flow pressure** Rate of flow

7 W 0,1 - 0,6 MPa 12 l/min. (inf. data) male thread G 1/2"

24 V DC

Water inlet

Stainless Steel RFID Shower Panels



Supply Specification

SLZA 31	-	Supply No. 89310 stainless steel shower panel with electronics and RFID token credit value reader, shower head with a possibility to set an angle of water flow, electromagnetic valve (1 pc.), connecting hoses, angle valve with filter (1 pc.)
SLZA 32	-	Supply No. 89321 stainless steel shower panel with electronics and RFID token credit value reader, shower head with a possibility to set an angle of water flow, electromagnetic valve (1 pc.), mixer, connecting hoses, angle valve with filter and check valve (2 pcs.)
SLZA 32T	-	Supply No. 89320 stainless steel shower panel with electronics and RFID token credit value reader, shower head with a possibility to set an angle of water flow, electromagnetic valve (1 pc.), thermostatic mixer, connecting hoses, angle valve with filter and check valve (2 pcs.)

Recommended Accessories

SLZA 51 SLZA 51B	-	Supply No. 88510 set of 50 pcs. of plastic RFID tokens for token machines, yellow color Supply No. 88511 set of 50 pcs. of plastic RFID tokens for token machines, blue color
SLZA 51B	_	Supply No. 88512 set of 50 pcs. of plastic RFID tokens for token machines, blde color
SLZA 30	_	Supply No. 89300 programming station for RFID tokens
SLZA 30 SLZA 30C	_	Supply No. 89301 RFID token credit value reader
SLZA 30CZ	-	Supply No. 89302 RFID token credit value reader - recessed
SLZ 01Y	-	Supply No. 05012 power supply 24 V DC for operating of max. 5 pcs. of showers
SLZ 01Z	-	Supply No. 05011 power supply 24 V DC for operating of max. 9 pcs. of showers
SLZ 04Y	-	Supply No. 05042 power supply 24 V DC for DIN rail, for operating of max. 5 pcs. of showers
SLZ 04Z	-	Supply No. 05041 power supply 24 V DC for DIN rail, for operating of max. 9 pcs. of showers
SLZ 04X	-	Supply No. 10049 power supply 24 V DC for DIN rail, for operating of max. 15 pcs. of showers
SLZ 06	-	Supply No. 05060 power supply 24 V DC for operating of max. 1 pc. of shower
SLT 04	-	Supply No. 09040 termostatic valve 3/4", rate of flow 28 l/min by the pressure 0,1 MPa
SLT 05	-	Supply No. 09050 termostatic valve 1/2", rate of flow 42 l/min by the pressure 0,1 MPa



1 pc. from set of 50 pcs. tokens SLZA 51





1 pc. from set of 50 pcs. tokens SLZA 51B



SLZA 30C

1 pc. from set of 50 pcs. tokens SLZA 51R

