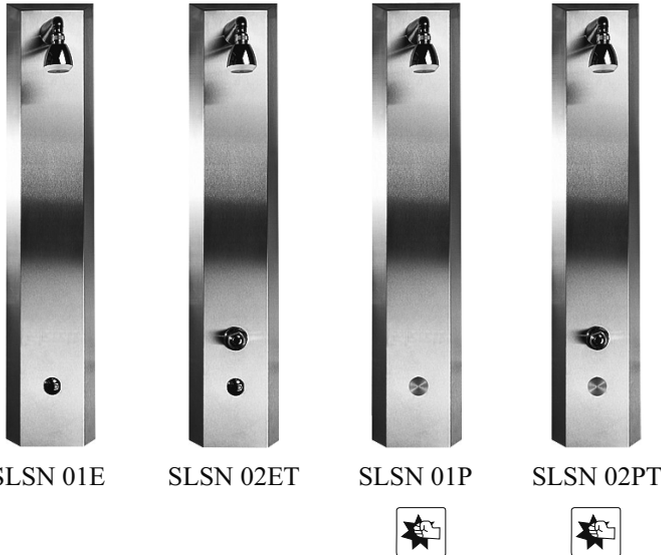


Stainless Steel Automatic Shower Panels

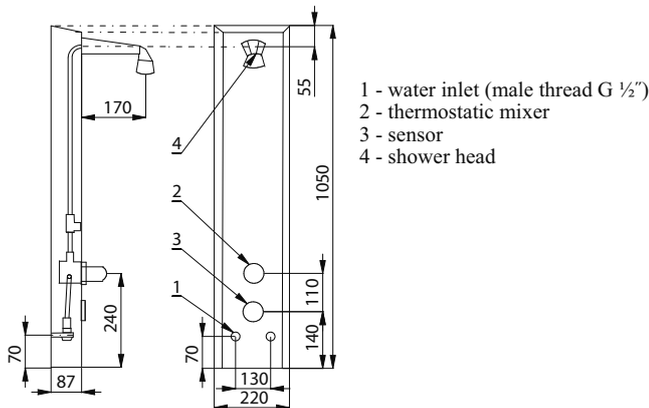
SLSN 01E, SLSN 02E, SLSN 01P, SLSN 02P



Characteristics:

- stainless steel wall mounted shower panels with integrated infra-red electronics (index E)
- water starts to flow immediately after entrance of user to the active range of sensor
- water stops flowing after leaving of the user from the active range of sensor after adjustable time delay
- time delay from 0,25 to 7,75 sec. (adjustable by SLD 03)
- function of automatic water stop after 5 minut of continuous flow
- SLSN 01E(B) is destined for one water inlet (premixed water), in the case of other models - water temperature is regulated by mixer (SLSN 02E(B) or by thermostatic mixer (SLSN 02ET(ETB))
- stainless steel wall mounted shower panels with integrated piezo electronics (index P)
- system reacts on the soft push of piezo button by immediate water flow, water is flowing from 10 sec. to 5 min. (this time is possible to adjust by remote control SLD 04) or water could be stopped by follow-up soft push of piezo button
- SLSN 01P(B) is destined for one water inlet (premixed water), in the case of other models - water temperature is regulated by mixer (SLSN 02P/B) or by thermostatic mixer (SLSN 02PT/PTB)

Dimensions:



Technical Specification:

Operating voltage	
- models with E, ET, P, PT index	24V DC
- EB, ETB, PB, PTB index	battery 9V
Power input	
- operating voltage 24V DC	5 W
- operating voltage 9V DC	2 W
Active range	0,3 - 0,7 m
Recommended flow pressure	0,1 - 0,6 MPa
Rate of flow	12 l/min. (inf. data)
Water inlet	male thread G1/2"
Water temperature regulation	
- SLSN 02E, 02EB, 02P, 02PB	by mixer
- SLSN 02ET, 02ETB, 02PT, 02PTB	by thermostatic mixer

Supply Specification:

- SLSN 01E** – supply No. 92011 shower panel with infra-red electronics; shower head; electromagnetic valve (1 pc.);
- SLSN 01EB** – supply No. 92013 connecting hose; angle valve (1 pc.); lithium battery SLA 09 (only for models with „B“ index)
- SLSN 02E** – supply No. 92021 shower panel with infra-red electronics; shower head; electromagnetic valve (1 pc.); mixer
- SLSN 02EB** – supply No. 92023 (only for SLSN 02E/B); thermostatic mixer (only for SLSN 02ET/ETB); connecting hose;
- SLSN 02ET** – supply No. 92022 angle valve (2 pcs.); lithium battery SLA 09 (only for models with „B“ index)
- SLSN 02ETB** – supply No. 92024
- SLSN 01P** – supply No. 92018 shower panel with piezo electronics; shower head; electromagnetic valve (1 pc.);
- SLSN 01PB** – supply No. 92019 connecting hose; angle valve (1 pc.); lithium battery SLA 09 (only for models with „B“ index)
- SLSN 02P** – supply No. 92028 shower panel with piezo electronics; shower head; electromagnetic valve (1 pc.); mixer
- SLSN 02PB** – supply No. 92029 (only for SLSN 02P/B); thermostatic mixer (only for SLSN 02PT/PTB); connecting hose;
- SLSN 02PT** – supply No. 82021 angle valve (2 pcs.); lithium battery SLA 09 (only for models with „B“ index)
- SLSN 02PTB** – supply No. 82022

Recommended Accessories:

- SLZ 01Y** – supply No. 05012 external power supply 230/24V DC for operating of max. 2 pcs. of showers (see page 118)
- SLZ 01Z** – supply No. 05011 external power supply 230/24V DC for operating of max. 4 pcs. of showers (see page 118)
- SLZ 03** – supply No. 05030 switched power supply 230/24V DC for operating of max. 9 pcs. of showers (see page 118)
- SLZ 06** – supply No. 05060 external power supply 230/24V DC for operating of max. 1 pc. of shower (see page 118)
- SLD 03** – supply No. 07030 universal remote control for an adjustment of parameters of all products with infra-red electronics (see page 115)
- SLD 04** – supply No. 07040 remote control for an adjustment of parameters of radar flushing unit and piezo electronics (see page 115)
- SLA 09** – supply No. 06090 lithium battery 9V/1200 mAh, type U9VL, battery life approx. 2 years at 100 uses per day (only for models with “B” index) (see page 115)