



Characteristics

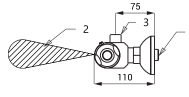
hygienic flush

- is destined for cold and hot water, temperature is regulated by thermostatic mixer
- with upper outlet
- safety fuse against scalding
- water is flowing as long as an user is in the active range
- water stops flowing after the user leaves the active range sensor after adjustable time delay (can be set in range 0,25 - 7,75 s), standard 3 s
- function of automatic water stop after 5 minut of continuous flow
- monitoring of battery capacity (for models with index B)
- START/STOP program
- parameter adjustment using by the remote control SLD 03

Technical Specification

Water inlet spacing Operating voltage	150 mm
• SLS 03	24 V DC
 SLS 03B 	9 V
Power input	
operating by 24 V DC	3 W
operating by 9 V	2 W
Battery life	
Iithium 9 V, type U9VL	approx. 2 years
	(100 uses per day)
Active range	
 standard 	0,6 - 0,75 m
 START/STOP program 	0,05 - 0,15 m
Recommended flow pressure Water inlet Water outlet	0,1 - 0,6 MPa male thread G 1/2" male thread G 1/2"

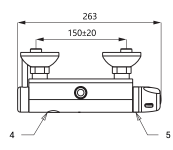
Installation Drawing



1 - water supply

1

- 2 active range
- 3 spout
- 4 chrome body
- 5 thermostatic mixer



Supply Specification

 SLS 03
 Supply No. 02030

 SLS 03B
 Supply No. 02036

shower control with electronics, thermostat and electromagnetic valve, rosette (2 pcs.), chrome cover (2 pcs.), filter (2 pcs.), Alley key, lithium battery SLA 09 (SLS 03B)

Recommended Accessories

SLZ 01Y	-	Supply No. 05012	power supply 24 V DC for operating of max. 10 pcs. of showers
SLZ 01Z	-	Supply No. 05011	power supply 24 V DC for operating of max. 20 pcs. of showers
SLZ 04Y	-	Supply No. 05042	power supply 24 V DC for DIN rail, for operating of max. 10 pcs. of showers
SLZ 04Z	-	Supply No. 05041	power supply 24 V DC for DIN rail, for operating of max. 20 pcs. of showers
SLZ 04X	-	Supply No. 10049	power supply 24 V DC for DIN rail, for operating of max. 33 pcs. of showers
SLD 03	-	Supply No. 07030	remote control for an adjustment of parameters
SLA 09	-	Supply No. 06090	lithium battery 9 V/1200 mAh, type U9VL (for models with index B)