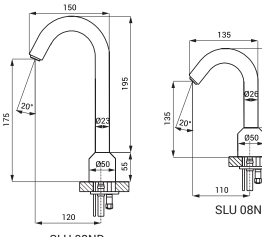
Automatic Washbasin Mixers SLU 08N, SLU 08ND





Dimensions



SLU 08ND

Supply Specification

SLU 08N	-	Supply No. 23088
SLU 08NB	-	Supply No. 23089
SLU 08ND	-	Supply No. 63088
SLU 08NDB	-	Supply No. 63089

faucet with mixer and electronics, electromagnetic valve (2 pcs.), connecting hoses, angle valve with filter and check valve (2 pcs.), 4 pcs. AA alkaline batteries 1,5 V, 2700 mAh with battery case (for models with index B)

Recommended Accessories

SLZ 01Y	-	Supply No. 05012	power supply 24 V DC for operating of max. 2 pcs. of washbasin taps
SLZ 01Z	-	Supply No. 05011	power supply 24 V DC for operating of max. 4 pcs. of washbasin taps
SLZ 04Y	-	Supply No. 05042	power supply 24 V DC for DIN rail, for operating of max. 2 pcs. of washbasin taps
SLZ 04Z	-	Supply No. 05041	power supply 24 V DC for DIN rail, for operating of max. 4 pcs. of washbasin taps
SLZ 04X	-	Supply No. 10049	power supply 24 V DC for DIN rail, for operating of max. 7 pcs. of washbasin taps
SLD 03	-	Supply No. 07030	remote control for an adjustment of parameters
SLA 36	-	Supply No. 06360	set of 4 pcs. alkaline batteries AA, 1,5 V, 2700 mAh (for models with index B)

50

Characteristics

- economical aerator, rate of flow 6 l/min
- hygienic flush
- suitable for medical facilities
- index "D" higher faucet
- are destined for cold and hot water, temperature is regulated by mixer
- water is flowing as long as hands are in the active range
- water stops flowing after removal of hands from the active range of sensor after adjustable time delay (can be set in range 0,25 - 7,75 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

Operating voltage	
 SLU 08N, 08ND 	24 V DC
SLU 08NB, 08NDB	6 V
Power input	
operating by 24 V DC	13 W
operating by 6 V	5 W
Battery life	
4 pcs. AA alkaline batteries	approx. 2 years
AA, 1,5 V, 2700 mAh	(100 uses per day)
Active range	
 standard 	0,13 - 0,19 m
START/STOP program	0,05 - 0,15 m
Recommended flow pressure	0,1 - 0,6 MPa
Rate of flow	6 l/min. (inf. data)
Water inlet	male thread G 1/2"