Automatic Toilet Flushing Units for SLR 21 SLW 02N





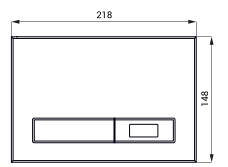
Characteristics

- flushing unit designed for SLR 21
- system reacts to the user attendance in active range of the sensor at a maximum distance of 0,7 m, minimum stay time in active range is 7,5 s
- water flows after the user leaves active range
- flushing times:
- **"short flushing" (2 s)** = min. stay time in active
- = min. stay time in active range is 7,5 s, max. stay time is 45 s **"long flushing" (5 s)**
- = min. stay time in active range is 45 s
- adjustable long flushing time 0,5 15,5 s
- possibility of additional manual flush by push-button (f.e. during the cleaning)
- automatic hygiene flush after each 8 use of toilet and after 24 hours non-use
- parameters adjustment by remote control SLD 03
- material stainless steel AISI 304 (1.4301)
- brushed finish

Technical Specification

Flush plate dimension Weight Thickness of material Operating voltage Power input Active range 218 x 148 mm 1,36 kg 1,5 mm 24 V DC 13 W 0,6 - 0,75 m

Dimensions



Supply Specification

SLW 02N - Supply No. 04022 flush plate with electronics, control mechanism with servomotor

Recommended Accessories

SLZ 01Y SLZ 01Z SLZ 04Y SLZ 04Z SLZ 04X SLD 03	- - - -	Supply No. 05012 Supply No. 05011 Supply No. 05042 Supply No. 05041 Supply No. 10049 Supply No. 07030
SLD 03 SLR 21	-	Supply No. 07030 Supply No. 08210

- 2 power supply 24 V DC for operating of max. 2 pcs. of flushing units
- I power supply 24 V DC for operating of max. 4 pcs. of flushing units
 - power supply 24 V DC on DIN rail, for operating of max. 2 pcs. of flushing units power supply 24 V DC on DIN rail, for operating of max. 4 pcs. of flushing units
 - power supply 24 V DC on DIN rail, for operating of max. 7 pcs. of flushing units remote control for an adjustment of parameters

mounting frame with concealed tank for wall hung toilets, for installation to the plasterboard and brick wall