Piezo Wall-mounted Stainless Steel Washbasin Tap SLU 44PP

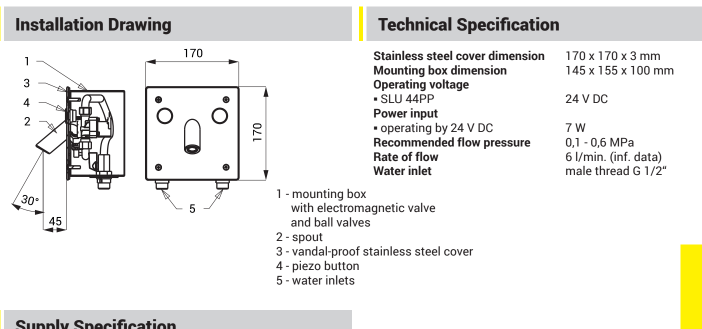


Piezo Washbasin Taps



Characteristics

- economical aerator, rate of flow 6 l/min
- hygienic flush
- vandal-proof
- suitable for a prison
- special anti-suicide spout
- special vandal-proof stainless steel cover, thickness 3 mm, safety screws
- is destined for cold and hot water, mutual blocking of the buttons
- water flows after soft push of the piezo button
- water stops flowing after adjustable flowing time (can be set in range 5 - 155 s), standard 5 s
- water could be stopped by follow-up soft push of piezo button
- parameters adjustment using by the remote control SLD 06
- water flow can be regulated by ball valve



Supply Specification

SLU 44PP - Supply No. 64442

spout, stainless steel cover with piezo electronics (2 pcs.), stainless steel mounting box with a brass screw-coupling, electromagnetic valve (2 pcs.), ball valve (2 pcs.), safety screws (4 pcs.)

Reccommended Accessories

SLZ 01Y SLZ 01Z SLZ 04Y SLZ 04Z SLZ 04X SLZ 06 SLD 06 SLT 04 SLT 05 SLA 56A SLA 56B		Supply No. 05012 Supply No. 05011 Supply No. 05042 Supply No. 05041 Supply No. 10049 Supply No. 05060 Supply No. 07060 Supply No. 09050 Supply No. 06560 Supply No. 06561	power supply 24 V DC for operating of max. 5 pcs. washbasin taps power supply 24 V DC for operating of max. 9 pcs. washbasin taps power supply 24 V DC for DIN rail, for operating of max. 5 pcs. washbasin taps power supply 24 V DC for DIN rail, for operating of max. 9 pcs. washbasin taps power supply 24 V DC for DIN rail, for operating of max. 15 pcs. washbasin taps power supply 24 V DC for DIN rail, for operating of max. 15 pcs. washbasin taps power supply 24 V DC for operating of max. 1 pc. washbasin taps power supply 24 V DC for operating of max. 1 pc. washbasin taps remote control for an adjustment of parameters thermostatic valve 3/4", rate of flow 28 l/min by the pressure 0,1 MPa thermostatic valve 1/2", rate of flow 42 l/min by the pressure 0,1 MPa economical aerator 3,8 l/min economical aerator 1,9 l/min
---	--	--	--