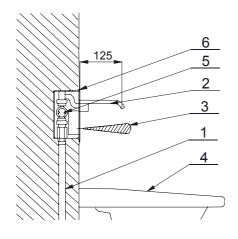
Automatic Wall-mounted Tap SLU 14, SLU 14X





Installation Drawing:



- 1 water supply
- 2 spout 125 mm
- 3 active range
- 4 washbasin
- 5 plastic mounting box with a brass screw-coupling and an electromagnetic valve
- 6 chromium-plate cover with an integrated electronics

Supply Specification:

SLU 14 - supply No. 03140 stainless steel cover with an integrated electronics; spout 125 mm; plastic mounting
SLU 14B - supply No. 03145 box with brass screw-coupling, electromagnetic valve (1 pc.) and ball valve; lithium battery
SLU 14BX - supply No. 64144 SLA 09 (only for models with "B" index)

Recommended Accessories:

	 supply No. 05012 supply No. 05011 supply No. 05030 supply No. 05060 supply No. 07030 	external power supply 230/24V DC for operating of max. 2 pcs. of washbasin taps (page 118) external power supply 230/24V DC for operating of max. 4 pcs. of washbasin taps (page 118) switching power supply 24V DC for operating of max. 9 pcs. of washbasin taps (see page 118) external power supply 230/24V DC for operating of max. 1 pc. of washbasin tap (see page 118) universal remote control for an adjustment of parameters of all products with infra-red electronics (see page 115)
SLT 04	- supply No. 09040	thermostatic valve ³ / ₄ ", rate of flow 28 l/min by the pressure 0,1 MPa (see page 115)
SLT 05	- supply No. 09050	thermostatic valve ¹ / ₂ ", rate of flow 42 l/min by the pressure 0,1 MPa (see page 115)
SLT 07	– supply No. 09070	thermostatic valve ³ / ₄ ", rate of flow 43 l/min by the pressure 0,1 MPa (see page 115)
SLT 08	- supply No. 09080	thermostatic valve 1", rate of flow 53 l/min by the pressure 0,1 MPa (see page 115)
SLT 09	- supply No. 09090	thermostatic valve 5/4", rate of flow 82 l/min by the pressure 0,1 MPa (see page 115)
SLT 10	- supply No. 09100	thermostatic valve 6/4", rate of flow 155 l/min by the pressure 0,1 MPa (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)

Characteristics:

- SLU 14 polished finish
- SLU 14X brushed finish
- function of automatic water stop after 5 minutes of continuous flow
- water is flowing as long as hands are in the active range (max. range to 0,3 m)
- water stops flowing after removal of hands from the active range of sensor after adjustable time delay
- adjustable time delay from 0,25 to 7,75 sec.
- possibility of changing of time delay, active range and switching off by SLD 03
- washbasin tap is destined for cold or premixed water, water temperature is regulated by ball valve
- monitoring of battery capacity (only for models with "B" index)
- START/STOP program

Technical Specification:

Stainless steel cover dimension	160 x 180 x 3 mm		
Mounting box dimension	140 x 140 x 75 mm		
Operating voltage			
- SLU 14, SLU 14X	24V DC external		
- SLU 14B, SLU 14BX	battery 9V		
Power input			
- operating by 24V DC	5 W		
- operating by 9V	1,4 W		
Active range			
- standard	0 - 0,3 m		
- START/STOP program	0,05-0,1 m		
Recommended flow pressure	0,1 - 0,6 MPa		
Rate of flow	12 l/min. (inf. data)		
Water inlet	male thread G 3/4"		