

Article number: 01 027 28 99

Vandal-resistant design

Contact-free infrared sensor flushing facility. For SCHELL COMPACT II concealed WC flush valve. Automatic triggering when leaving the WC (room monitoring). Dual flush. Suitable for networking with the SCHELL SWS water management system. Configurable via SCHELL Single Control SSC. Power supply via SWS, mains adapter or battery compartment.

Scope of delivery

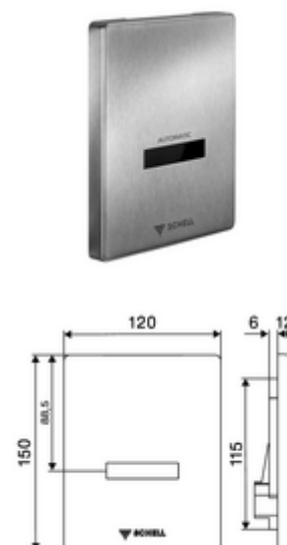
- Front panel with infrared sensor window
- 6 V solenoid valve with pre-filter
- Self-closing cartridge with automatic nozzle cleaning needle
- Baffle plate for flow rate regulation
- Installation frame with infrared sensor electronics, programmable

Technical data

- Setting options via SWS SSC
 - Programming via short range reflex (off/on)
 - Sensor range (short/medium/long)
 - Dual flush (eco flush volume 3 l with dwell time <45 s, main flush volume 4.5/6/9 l)
 - Stagnation flush (off/5-600 s, every 1-240 h after last flush/every 1-240 h)
 - Energy saving mode (off/1-254 h after last flush)
- Setting options via short range reflex
 - Sensor range (short/medium/long)
 - Stagnation flush (off/every 24 hours after last flush)
 - Dual flush (eco flush volume 3 l with dwell time <45 s, main flush volume 4.5/6/9 l)
- Material: Front panel Stainless steel
- Surface: Front panel Brushed stainless steel
- Dimensions front plate: W 120 mm x h 150 mm x d 12 mm

Delivery data

- Weight: 1,11 kg/Piece
- Packing unit: 1



Necessary associated articles

Concealed WC flush valves COMPACT II Article no: 01 194 00 99 or

WC module MONTUS Article no: 03 076 00 99 or

For networking with SWS water management system

SWS Server Article no: 00 500 00 99

SWS Bus mains adapter Article no: 00 505 00 99

SWS Bus extender cable BE-K Article no: 00 501 00 99 and/or

SWS Bus extender wireless BE-F Article no: 00 502 00 99 and/or

Mains operation

Concealed power supply unit 9 VDC, 100 - 240 VAC, Article no: 01 315 00 99 or 50 - 60 Hz

Top-hat rail transformer 9 VDC, 100 - 240 VAC, 50 - Article no: 01 582 00 99 or 60 Hz

Electrical junction box 9 VDC, 100 - 240 VAC, 50 - 60 Hz Article no: 01 583 00 99 or

Universal connection cable 5 m Article no: 01 570 00 99 or

Universal connection cable 10 m Article no: 01 571 00 99 or

Battery operation

Article no: 01 557 00 99