

Article number: 01 944 06 99

## Cold water/pre-mixed water

For WBW-E-V concealed masterbox. Infrared sensor-controlled. Excluding power supply. Suitable for networking with the SCHELL SWS water management system. Configurable via SCHELL Single Control SSC. Intended for power supply via SCHELL water management system SWS or central power supply unit.

### Scope of delivery

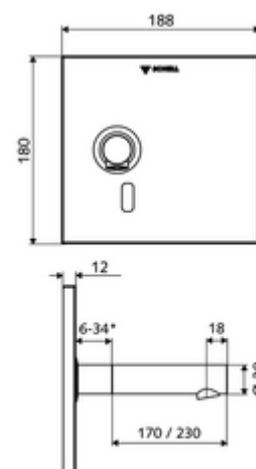
- Front panel with infrared sensor window
- Installation frame with infrared sensor electronics, programmable
- Wall outlet with flow regulator (theft-safe)
- Fastening material

### Technical data

- Setting options via SWS SSC
  - Sensor range (short/medium/long)
  - Programming via short range reflex (off/on)
  - Max. flow time (1-360 s)
  - Follow-up time (0.6-60 s)
  - Stagnation flush (off/5-600 s, every 1-240 h after last flush/every 1-240 h)
  - Continuous flush for thermal disinfection, with anti-scalding protection (off/15-600 s)
  - Duration of flow (off/15-600 s)
  - Energy saving mode (off/1-254 h after last flush)
  - Cleaning stop (off/60-360 s)
- Setting options via short range reflex
  - Sensor range (short/medium/long)
  - Stagnation flush (off/30 s, every 24 h after last flush/every 24 h)
  - Continuous flush for thermal disinfection, with anti-scalding protection (off/300 s/120 s)
  - Cleaning stop (off/60 s)
- Flow: max. 5 l/min pressure independent
- Flow pressure: 1.0 - 5.0 bar
- Max. Resting pressure: 8 bar
- Max. operating temperature: 70 °C (80 °C for thermal disinfection)
- Material: Outlet Brass, conform to German drinking water regulations, Front panel Brass
- Surface: Outlet Chrome, Front panel Chrome
- Outlet: L 170 mm
- Dimensions front plate: W 188 mm x h 180 mm x d 12 mm

### Delivery data

- Weight: 1,68 kg/Piece
- Packing unit: 1



\* In Abhängigkeit der SCHELL Unterputz-Masterbox

### Necessary associated articles

Concealed Masterbox WBW-E-V	Article no: 01 947 00 99
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

### Recommended associated articles

#### Optional power supply via collective mains adapter

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

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

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

### Hint

- Discontinued article, as long as stocks last