

Electronic multi-urinal flush valve with infrared beam

Reference: **SLP05K**

Description

Recessed flush valve for urinals with infrared beam sensor, designed for simultaneous flushing of a group of individual urinals or trough urinals.

Installed between two walls facing the urinals to detect user passage.

Distance between detection module and reflector is 3 m max (up to 5 m option).

Simultaneous flushing of the urinals after all users have left, provided each remained in front of the urinal for more than 7.5 sec.

Adjustable flush duration from 0.5 to 15.5 sec.

Settings can be adjusted via SLD03 remote control.

Automatic flush after 24 hours of non-use.



Vandal-proof stainless steel front panels
flush-mounted detection and solenoid valve boxes

Features

Brushed stainless steel front panel W170 x H170 x D10 mm

Flush-mounted electronic box W140 x H140 x D75 mm

Flush-mounted solenoid valve box W145 x H155 x D100 mm

Direct 230V connection, power consumption 5 W

Detection range 0.3–3 m

Pressure 1.5-6 bar, flow rate 70 LPM

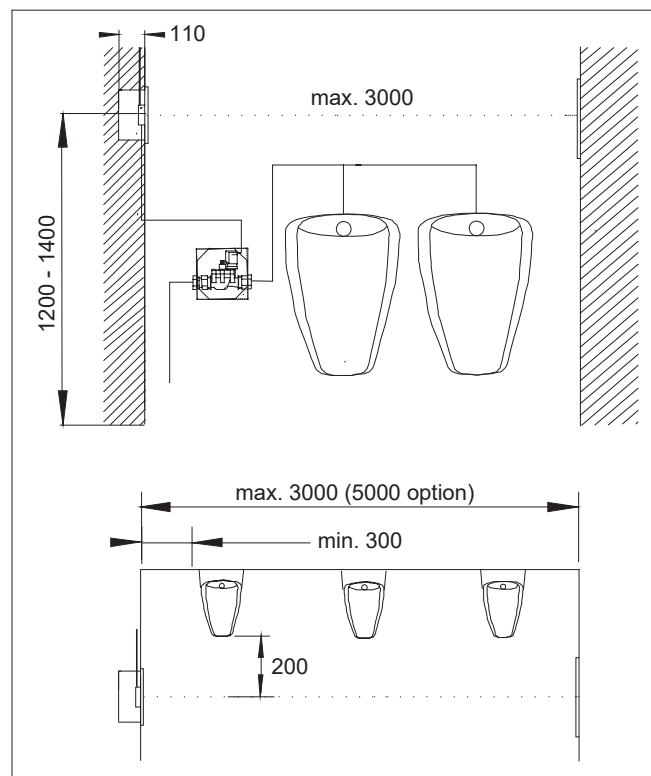
Inlet Ø32 mm minimum, M1" threaded

Outlet M1" threaded

CE. Electronic guaranteed 5 years

Installation

- 1 – Power supply
- 2 – Stainless steel front panel with electronics
- 3 – Flush-mounted stainless steel box with solenoid valve and stop valve
- 4 – Flush-mounted plastic box
- 5 – Reflector
- 6 – Urinals
- 7 – Connection cable between electronics and solenoid valve



Reference

Multi-urinal electronic flush valve

- **SLP05K** **230/24V integrated transformer**

Options

- SLD03 Remote control
- SLA-30 Reflector
- 5m distance between detection and reflector