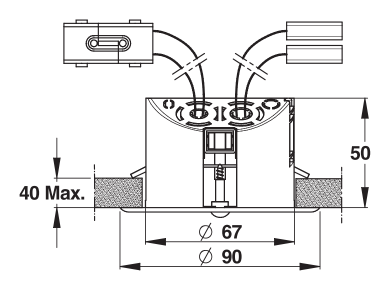
TECHNICAL DATA SHEET



Range: Modular detection for urinal

Ref: 52454 - Sensor for suspended ceilings - 2 to 4 urinals





> Working pressure:

• 1 to 5 bar

> Flow:

- 104 l/min maximum à 3 bars
- Adjustable with stop valve

> Flow time :

- Rinsing time: 7 seconds (adjustable from 1 to 20s). The rinsing is activated 30 seconds after the user leaves.
 Pre-rinsing (can be deactivated) when the user enters the detection zone (pre-washing time equal to hafl of the rinsing time)

> Hydraulic supply:

• MM G 3/4" (20x27)

> Power supply:

• 100-240V AC/12V DC-12W electricity supply for installation in electrical cabinet on DIN rail

- The 30-second timer is reinitialised if a new user arrives during this period
 Maximum duration of 2 minutes after which rinsing is forced (during intensive use).

> Delivered with:

- 1 Detector with control circuit to install on the suspended ceiling
- Solenoid valve with stop valve and filter
 100-240V AC/12V DC-12W electricity supply for installation in electrical cabinet on DIN rail
- · Instruction manual

> Standards & approvals :

• 200-hour neutral salt spray resistant (NSS) in accordance with ISO 9227











