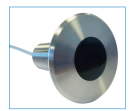
Mains Programmable Individual Urinal Sensor

You will need to purchase a hand held programmer to adjust the settings yourself on site

The Panel Mounted Programmable Individual Urinal Sensor is standard in brushed stainless steel. Adjustable settings include; run-on time, sensor range, purge and more. Fit the sensor in the panel directly above the urinal bowl, so that the sensor can detect a person standing in front of it. The sensor needs to constantly detect someone at the urinal for at least 10 seconds before going into flush mode (to prevent someone walking down the range of urinals and setting them all off accidently!). The flush will occur within a few seconds of the person walking away from the urinal.





Programmable Individual Urinal Sensor Kit Order Code:

PsensU-M Mains powered urinal sensor kit Kit c/w

1 x Programmable Sensor 1 x Pre-wired 15mm Solenoid Valve

1 x Pre-wired 6V PSU



Technical Data:

Cut-out Hole Panel mounted (Ø28mm drill hole required).

Sensing Range Default 5. Adjustable 1 – 10.

Pre-Flush Wait Default 1 second. Adjustable between 1 – 2 seconds.

Pre-Flush Time Default OFF. Adjustable 1 – 3 seconds. When set to ON, this allows a "pre-flush" which is a short

flush as the person arrives at the bowl.

Main Flush Wait 10 seconds. NOT adjustable. Person must be constantly detected for at least 10 seconds before

the system will allow a main flush to occur when the person walks away again from the urinal.

Main Flush Time Default 2 seconds. Adjustable from 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5 &

10 seconds. The main flush occurs within a few seconds of the person finishing and walking

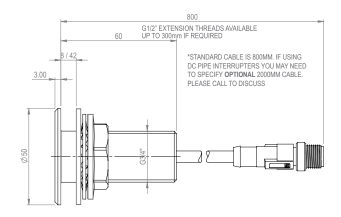
away from the urinal bowl.

Automatic Purge Default OFF. When set to ON the system will create a Purge Flush if the Urinal has not been

used for your choice of 6, 12, 24, 36, 48 or 72 hours.

Purge Run Times Default 4 seconds. Adjustable 2, 4, 6, 8 or 10 seconds. This is the length of time the valve will

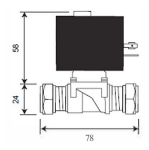
open for on each Purge flush.



Please specify correct WRAS approved Solenoid Valves for your site conditions

Standard high pressure (HP) 0.75 Bar – 10 Bar

ORDER CODE 15mm 6v G202 Valve



TECHNICAL DATA

Material	Brass
O-ring/washers	Nitrile
Pressure rating	0.75 Bar – 10 Bar
Orifice	12.7mm
Connection	15mm compression
Voltage	6vDC
Operation type	Latching

Optional low pressure (LP) 0 Bar – 1.5 Bar maximum

ORDER CODE 15mm 6v (4mm) Valve

TECHNICAL DATA

ass	
rile	
3ar – 1.5 Ba	5 Bar max.
ım	
mm comp	mpression
DC	
tching	
Bar – 1.5 Ba nm mm comp DC	

PRESSURE (Bar) FLOW RATE (Approx.)

U. I Dai	2.20 I/IIIIII
0.2 Bar	3.20 l/min
0.3 Bar	3.90 l/min
0.4 Bar	4.50 l/min
0.5 Bar	5.00 l/min
1.0 Bar	7.20 l/min

Optional very low pressure (VLP) 0 Bar – 0.45 Bar maximum

ORDER CODE

15mm 6v (6.7mm) Valve

TECHNICAL DATA

Material	Brass
O-ring/washers	Nitrile
Pressure rating	0 Bar – 0.5 Bar max.
Orifice	6.7mm
Connection	15mm compression

Voltage 6vDC Operation type Latching

PRESSU	JRE (Bar)	FLOW RATE (Approx.)
0.1 Bar		4.30 l/min
0.2 Bar		6.10 l/min
0.3 Bar		7.50 l/min
0.4 Bar		8.70 l/min

Water pressure: The standard solenoid valve is rated for water pressures of 0.75 Bar – 10 Bar, although we suggest a maximum pressure of 5 Bar. We also offer optional low pressure valves.

Electrical requirements: Each mains-powered kit requires a 3 amp protected fused spur. If specified at time of order we can arrange the kits so you can run up to 3 showers from a single 6v Power Supply Unit. You will need an additional 'Y' connector for our 2 tap kits, and 2 additional 'Y' Connectors and an extension 'D'-lead for our 3 tap kits.



ROBERT PEARSON & COMPANY LTD

Post Office House, Post Office Lane Stockton, Warminster Wiltshire BA12 OSE

Telephone: (01985) 850954 Facsimile: (01985) 850112 E-Mail: sales@robertpearson.co.uk Website: www.robertpearson.co.uk