# **SHOWER SENSOR CONTROLS**

# "No touch" hygienic sensor operation

Simply put your hand within 50mm of the sensor to turn water on. Turns water off automatically after use You can choose your own showerhead or one of ours. Sensor is fitted remotely.

Waterproof TPTS Model Brushed Stainless Steel Shower Sensor Kits



### Mains-powered water pressure 0.5 Bar – 6 Bar

#### Shower Order Codes: TPTS-M/HP/1 Shower Sensor kit

- TFT5-W/HF/TSHOWETSEISOFKI
- 1 no. Mains-powered shower control box 1 no. 15mm Plastic 12V solenoid valve
- 1 no. Waterproof sensor c/w 50mm steel bezel and 8 metre cable

#### TPTS-M/HP/2 Shower Sensor kit

- 1 no. Mains-powered shower control box
- 2 no. 15mm Plastic 12V solenoid valve
- 2 no. Waterproof sensor c/w 50mm steel bezel and 8 metre cable

#### **Battery-powered** water pressure 0.75 Bar – 10 Bar

# Shower Order Codes:

#### TPTS-B/HP/1 Shower Sensor kit

- 1 no. Battery-powered shower control box
- 1 no. 15mm G202 6V solenoid valve
- 1 no. Waterproof sensor c/w 50mm steel bezel and 8 metre cable

#### TPTS-B/HP/2 Shower Sensor kit

- 1 no. Battery-powered shower control box
- 2 no. 15mm G202 6V solenoid valve
- 2 no. Waterproof sensor c/w 50mm steel bezel and 8 metre cable

# SHOWER SENSOR CONTROLS—TECHNICAL

# **Control Box**

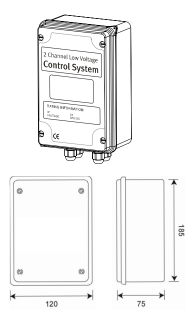
You can set the system so you can activate the sensor once to turn the water on and then activate the sensor again to override the pre-set time and turn the water off immediately. It is possible to use 1 No. sensor to control 2 No. solenoid valves using a single control box.

# **Battery Shower Control Box:**

with adjustable valve open time from 30 seconds to 3 minutes.

# **Optional Purge Facility**

Available on battery shower kits.



# **Mains Shower Control Box**

with adjustable valve open time from 30 seconds to 3 minutes. You need to provide a 3 amp fused spur.

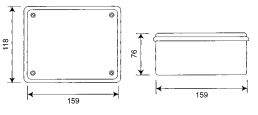
# **Optional Purge Facility**

Available on mains shower kits. "Purge Facility" allows you to set the valve to open automatically if it has not been normally operated for more than a 24 hour period (to help prevent dead legs).

# **Optional Lock-Out Facility**

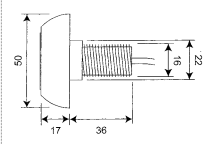
Available on mains shower kits. "Lock-Out Facility" ensures it will stop working if it has been operated more than 4 times in 15 minutes (will automatically re-set itself after 15 minutes).





# Waterproof 50mm Sensor

Anti-Ligature & Vandal Resistant: Ideal for custodial/mental health/ public & commercial applications.



Bezel diameter	Ø50mm
Overall length	53mm
Thread length	36mm
Thread material	ABS Plastic
Pre-wired	YES
Cable length	8m standard
Finish	Brushed steel

# **Extension Thread**

Order Code	For Wall Thickness
Extn100MM	up to 100mm
Extn150MM	up to 150mm
Extn250MM	up to 250mm

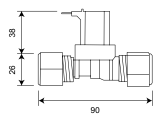


# WRAS approved Solenoid Valves for Shower Controls

**Please specify correct solenoid valves for your site conditions:** for low pressure solenoid valves replace "HP" with "LP" in order codes. Very low pressure solenoid valves are only available for battery powered kits. Replace "HP" with "VLP" in order codes. Be aware that the narrower the orifice of the valve the lower the volume of water at the shower head. You may want to consider using one of our <sup>3</sup>/<sub>4</sub>" BSP 19mm orifice valves (*see Solenoid Valves for Bath Controls*).

#### For mains powered kits Standard high pressure (HP) 0.5 Bar – 6 Bar

12v pre-wired 15mm nylon solenoid valve for mains powered kits. Working Temperature Range 0°C to 60°C Electrical connection: Spade connectors / 2-core Ø0.5mm copper cable



ORDER CODE 15mm 12v Plastic HP Valve

#### **TECHNICAL DATA**

Gross weight	0.215 kg
Material	Nylon
Seal Material	NBR (Nitrile)
Voltage	12vDC
Power	3W
Connection	15mm compression
Pressure rating	0.5 Bar – 6 Bar
Operation type	Normally closed
Cable length	3m

#### For mains powered kits Optional low pressure (LP) 0 Bar – 0.5 Bar maximum

12v (7.1mm orifice) brass solenoid valve for mains powered kits. You will need to provide length of 2 core cable from valve to control box.

#### ORDER CODE

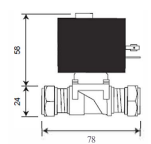
15mm 12v (7.1mm) Valve

#### **TECHNICAL DATA**

Material	Brass
O-ring/washers	Nitrile
Pressure rating	0 Bar – 0.5 Bar max.
Orifice	7.1mm
Connection	15mm compression
Voltage	12vDC
Operation type	Normally closed

#### For battery powered kits Standard high pressure (HP) 0.75 Bar – 10 Bar

6v non-wired G202 brass solenoid valve for battery powered kits. You will need to provide length of 2 core cable from valve to control box.



#### 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

#### For battery powered kits Optional low pressure (LP) 0 Bar – 1.5 Bar maximum

#### 0 Bar – 1.5 Bar maximum

6v (4mm orifice) brass solenoid valve for battery powered kits. You will need to provide length of 2 core cable from valve to control box.

# ORDER CODE

15mm 6v (4mm) Valve

#### **TECHNICAL DATA**

Material	Brass
O-ring/washers	Nitrile
Pressure rating	0 Bar – 1.5 Bar max.
Orifice	4mm
Connection	15mm compression
Voltage	6vDC
Operation type	Latching

#### For battery powered kits Optional very low pressure (VLP) 0 Bar – 0.5 Bar maximum

6v (6.7mm orifice) brass solenoid valve for battery powered kits. You will need to provide length of 2 core cable from valve to control box.

#### ORDER CODE

15mm 6v (6.7mm) Valve

#### **TECHNICAL DATA**

Material	Brass
	Diass
O-ring/washers	Nitrile
Pressure rating	0 Bar – 0.5 Bar max.
Orifice	6.7mm
Connection	15mm compression
Voltage	6vDC
Operation type	Latching



# 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