

Water Meter Pulsed (for Cold Water and Billing Purposes)

Size:

Model: PSP00002

Type: Volumetric Cold Water Meter

Continuous flowrate $Q \le 6 \text{ m}^3/\text{h}$ $Q > 6 \text{ m}^3/\text{h}$

Max Flowrate Impulse/flow volume Impulse frequency at max. flowrate Temperature range

Ingress protection BS EN 50529

Life expectancy

Electrical spec:

Max power Max voltage Max amperage Protection resistor Cable spec:

Cable

External diameter of cable

 $2.3 \text{ m}^3/\text{h}$ $4.0 \text{ m}^3/\text{h}$ 3.1 Imp/dm^3 5 Imp/dm³ 3.33 Hz - 10 $^{\circ}$ C to 50 $^{\circ}$ C IP68 10 million pulses

> 3 W 48 V DC/AC 50 mA 47 Ohm

3 x 0.08 mm² 2.8 mm



Description

This water meter for cold water applications offers a dependable and accurate reading of water consumption and is ideally suited for us to domestic premises and small commercial buildings.

Suitable for use with potable and clean water.

The pulse read out system is factory fitted and allows a pulse rating of 1 pulse/litre or 1 pulse/10 litres to be emitted.

The emitted pulse can be ready by various types of remote output readers.

The emitter probe has a metal body housing a reed switch and protective resistor.

The probe and transmission cable are encapsulated within a rubber mould enclosure to ensure water tightness to IP68.

This water meter is used to give a remote reading when used with a remote display or computerized ready system.

It can be used to collect water consumption data in multi apartment buildings, when central reading of several meters is required or where access to the water meter is restricted.

It can also be used as part of a flow control system and for the control of pumps.

This water meter is designed for use in a boundary box and the terms 'manifold' refers to an assembly combining at least a meter housing device, a stop valve, a check valve and the connections to the inlet and outlet pipework.

Can be linked to BMS. Totalisers etc.

w: www.spatec.co.uk e: info@spatec.co.uk

VAT REG NO: 434161673 N.I. REG NO. 19716