V10940 Issued 01/2002



Pulsed output single jet water meters (USLC and DALC models)





RS Stock No.

399-5018, 399-5030, 399-5046

Description

The impulse emitting device is in the form of a single normally open reed switch which closes momentarily once per litre of water flow. Connections are via a two core cable coloured brown and white connected internally to the water meter reed switch.

Technical Specification

Body **Brass** Max. operating pressure 16 Bar Max. water pressure 90°C

Pulsed output 1 litre per 1 pulse

Switch power rating 30V. 0.2A.

Installation

- 1. The water meter should be installed in a frost free, accessible location.
- 2. Flush all pipework prior to fitting meter.
- 3. A strainer should be fitted before the meter to prevent damage due to impurities and particles in supply.
- 4. An isolating valve should be fitted before and after the meter to allow for meter servicing. A non return valve can be fitted after the meter if required.
- 5. The water flow direction indicated by the arrow on the meter must be respected.
- 6. Fit the brass unions to water meter taking care not to overtighten the unions or pinch the face seal.
- 7. Do not submit the meter to undue stresses, adapt piping to the axis and length of the meter.
- 8. Meters can be fitted in any orientation.
- 9. If solder capilliary fittings are used take care that no heat is applied near or directly onto the water meter or union tails.

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