

REED SWITCH

**PULSE
EMITTER**

 **maddalena**



ISO 9001 - Cert. n° 0773/2



“REED SWITCH” PULSE EMITTER

Reed switch pulse emitter for single and multijet water meter. The pulse emitter in combination with the magnet installed in the register of the meter gives a number of pulses proportional to the volume of the flowed liquid. It can be used for remote reading systems, batching, etc.

- Easy installation/substitution of the sensor (the operation does not influence the metrological characteristics of the meter).
- The sensor is applied on meter with tempered glass disc (better system).
- An optional version with anti fraud device is available.
- A double Reed emitter is available upon request.
- *The previous “clip-on” version is still available.*

COMPONENTS

Pre-equipped water meters

- **CD ONE TRP:** sealed register type single jet meter
Class B and C

DN: ½” - ¾” - 1” - 1¼”

- **DS TRP:** sealed register type multi jet meter
Class B and C

DN: ½” - ¾” - 1” - 1¼” - 1½” - 2”



CD ONE

DS

Circular pulse emitter type 1 reed switch



With ARROW (Remote Reading System)

Accessories: screw and adhesive seal



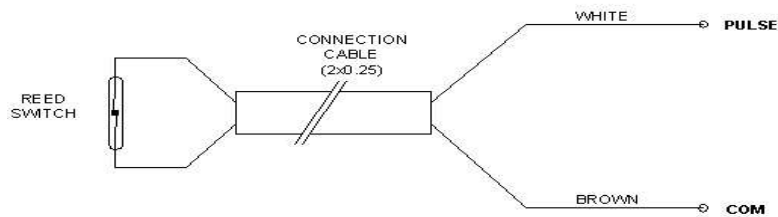
WATER METER WITH REED



CD ONE

DS

CONNECTIONS



TECHNICAL CHARACTERISTICS

- Reed switch cast in plug, protection class IP68
- Contact ratings: 24V~, 0.1 A
- Cable length: 1 m
- Operating temperature: -25 ÷ +90 °C
- Storage temperature: -45 ÷ +90 °C

K FACTOR

The K factor (number of pulses for litre) is in relation to the employment requirements. In the following table there are some indications on the number of pulses available:

K Factor	1	2*	0,1	0,2*	0,01	0,02*	0,001	0,002*
No. Liter/pulse	1	0.5	10	5	100	50	1.000	500

* "Clip-On" version with Plexiglas disc and reed slot (Depliant)

INSTALLATION

Pulse Factor	1P=1L K=1 1 pulse = 1 litre	1P=10L K=0.1 1 pulse = 10 litre	1P=100L K=0.01 1 pulse = 100 litre	1P=1000L K=0.001 1 pulse = 1000 litre	* K=2 - 0,2 - 0,02 - 0,002
Magnet position					
Sensor position					



MADDALENA S.P.A.

Via G.B. Maddalena 2/4 – 33040 Povoletto (UD) -- Tel +39.0432.634811 - Fax +39.0432.679820
e-mail: info@maddalena.it - www.maddalena.it