## **Specification Sheet**

# Industrial Pulsers for T3000C Turbine Meters



Sizes: 1 1/2" - 12"

## **Description**

LRP: (Reed Switch)

HRP: (Slotted Disc - Opto Vane Switch)

These units are designed for use with T3000C with polymer top plate, bronze top plate (machined for pulser) and cast iron top plate. The meter will be produced with polymer top plate or cast iron top plate unless specified for bronze top plate.

These units are weatherproof with 9 to 10 ft. of 2-wire or 3-wire shielded cable exiting from an epoxy sealed case.

These pulsers are magnetically driven which eliminates miscoupling associated with right angle drives. Torque is absorbed in the undergear assembly in the meter, below the drive magnet. The drive magnet, at all flows, is turning slowly assuring magnetic coupling.

LRP: (Reed Switch) (2 wire)

The pulse element is a reed switch rated at 4 watts, non inductive, magnetically actuated to provide a 50/50 open/close ratio and requires power from an external source. Note: These units have a 100 ohm resistor in series with the reed switch to protect from current surges.

HRP: (Slotted Disc - Opto Vane Switch)

The transmitting element is a slotted disc and opto vane switch which requires power from an external source. Power requirement (6-15 VDC).

## **Specifications**

#### **Materials**

Note: These units are NOT repairable.

Pulser Body Plastic

Wire - LRP 2-wire shielded cable Wire - HRP 3-wire shielded cable

#### **Pulse Output**

LRP (Reed Switch Pusler) 2-wire

<u>Size</u>	US Gallon	Cubic Feet	Cubic Meter/Liters
1½"-2"	1cont/gal	10cont/cf	1cont/10 liters
3"-4"	1cont/10 gal	1cont/cf	1cont/10 liters
6"-8"	1cont/10 gal	1cont/cf	1cont/100 liters
10"-12"	1cont/100 gal	1cont/10 cf	1cont/100 liters

HRP (Slotted Disc - Opto Vane Switch) 3-wire

<u>Size</u>	US Gallon	Cubic Feet	Cubic Meter/Liters
1½"-2"	10cont/gal	100cont/cf	1cont/liter
3"-4"	1cont/gal	10cont/cf	1cont/liter
6"-8"	1cont/gal	10cont/cf	1cont/10 liters
10"-12"	1cont/10 gal	1cont/cf	1cont/10 liters

Note: When using the HRP pulser with the R420, a 12V Zener diode (1 watt rated) must be installed in series between the 24VDC output pin and the red (6-15VDC) power in wire. These diodes can be purchased at any Radio Shack.

Increase weight of the meter by 12 oz. Increase height dimension of the meter by 1.14" Normal height of pulsers = 1.46"



## LRP Wiring Diagram (2-Wire) 4W Reed Switch

Pulser

Red

Resistor/Switch Rating
Max.Voltage: 50V AC/DC
Max.Current: 50 mA
Max.Power In Resistor: 0.25 W
Max.Switch Rating: 4 W

To be wired in series with no regard as to polarity.

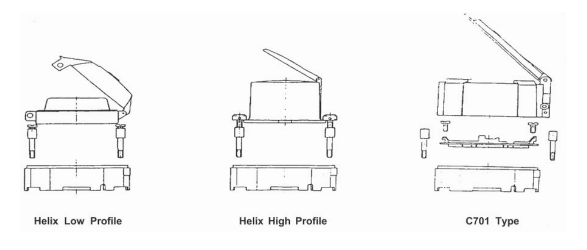
HRP Wiring Diagram Slotted Disc 6-15 VDC (3-Wire Shielded)
This unit is sourcing device.

18 mA: Max Current Draw 10 mA: Nominal Current Draw



#### NOTE:

When using the HRP pulser with R-420, a 12 V Zener diode (1 watt rated) must be installed in series between 24 VDC out and the red (6-15 VDC) power in line.





The company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice.

© 2003 AMCO Water Metering Systems Inc. All rights reserved.

## **AMCO Water Metering Systems Inc.**

www.amcowater.com

<u>United States</u> AMCO Water Metering Systems P. O. Box 1852 Ocala, FL 34478-1852

352-732-4670 FAX 352-368-1950 Outside Florida: 800-874-0890 Inside Florida: 800-356-6829

e-mail:

watermeters@amcowater.com

Canada
Elster Metering
3450 Harvester Road
Burlington, Ontario L7N 3W5
866-703-7582
905-634-4895
FAX 905-634-6705
e-mail:
watermeters@ca.elster.com

Caribbean
AMCO Water Metering Systems
P. O. Box 225
Carretera 112 KM 2.3
Isabela, PR 00662
787-872-2006
FAX 787-872-5427
e-mail:
prwatermeters@amcowater.com

Lago Onega #281 Col. Modelo Pensil. Del. Miguel Hidalgo C P 11460 525 55 203 8002 FAX 525 55 203 8270 e-mail:

amcowater@prodigy.net.mx

Elster Medidores

Mexico

LRPHRP-T3-000/02-03