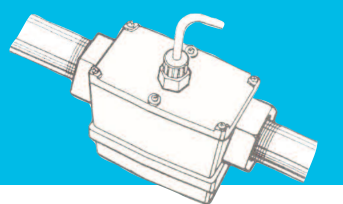
Industrial Pulse Access Module

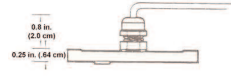


Frequency Range:	0 to 750 Hz
Housing Material:	Nylon 6/6
Strain Relief:	Hubble-PG7
Coverplate Thread:	Female 1/2-20 UNF-2B
Cable:	Belden 9363
Standard Cable Length:	10 ft. (3 m)
Temperature:	+14°F to 140°F
	(-10°C to +60°C)

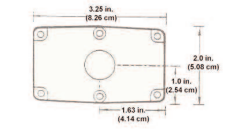
Open Collector Current Sinking Output:

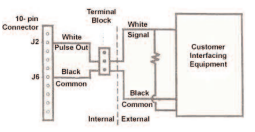
Applied Voltage:	0 to 60 Volts DC
Connection:	Two Wire
Allowable Current:	Up to 100 mA
Output:	Square Wave Pulse.
	Amplitude same as supplied
	voltage.

Note: Computer electronics, which work in conjunction with this module, continue to be powered with batteries.











Combine the Pulse Access Module with an Industrial Grade Turbine and Computer Electronics to create a low-cost flow sensor with both local readout and pulse output which interfaces with various counters, controllers and compatible process equipment.

The pulse output of this module provides an unscaled, amplified, digital signal capable of transmission up to 5,000 ft. (1,524 m) without additional signal conditioning or amplification devices.

The Pulse Access Module comes complete, ready to install, with a circuit assembly, coverplate assembly and 10 ft. (3 m) of cable.

Provides a digital open collector signal.

- Can transmit up to 5,000 ft. (1,524 m).
- Communicates with most digital process control devices.
- Installs easily.

May be ordered at time of meter purchase or retrofitted.

Note: This Pulse Access Module is not FM Approved and use of this module with an FM Approved metering system voids approval.

The Pulse Access Module shown with a standard Elster AMCO Water Turbine and Computer Electronics which are sold separately

| sales@mvandc.com | Phone: 877.566.3837 | Fax: 925.407.2903

Elster AMCO Water, Inc. PO Box 1852 Ocala, FL 34478-1852 United States

T +1 800 874 0890 F +1 352 368 1950

watermeters@us.elster.com www.elster.com

© 2007 by Elster. All rights reserved.

The company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice. These products have been manufactured with current technology and in accordance with applicable AWWA Standards.

IND-PAMOD/06-07