### **ROOTS® SOLID STATE TRANSMITTER**

## Solid State Transmitter for Mechanical Drive Meters - Rotary, Diaphragm, or Turbine

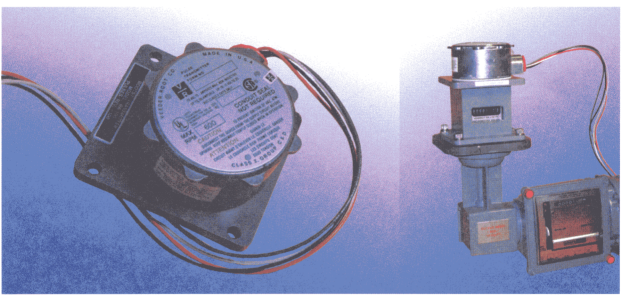
#### **APPLICATION:**

The Solid State ROOTS Transmitter Model RA-100, is designed for mounting on any gas meter with mechanical drive to provide a medium frequency series of pulses. The Solid State Transmitter can be used with proper customer supplied interface circuitry or directly in conjunction with the ROOTS DM-2 (Data Module), ROOTS EC-2 (Electronic Corrector), or other compatible electronic devices.

This transmitter is used for volume or flow rate indication. For process control requiring better than ±12% flow indication or control, use non-ID transmitters as the mechanical drive can cause flow rate to change due to mechanical alignment.

The Model RA-100 is also available mounted directly on a mechanical instrument drive meter (IDX), or counter (CX) or temperature compensated (TX) mag-coupled meter, or as a field conversion kit for existing mag-coupled counter and temperature compensated ROOTS Meters. For this application request CX or TX Conversion Kit.

The CX and IDX (with or without index) versions are capable of supplying medium resolution for flow rate indication or recording as well as volume totalization. The TX and IDX, mounted on a Temperature Compensated meter with instrument drive, are suitable for volume totalization only.



IDX without Index Part # 049440-001

#### **SPECIFICATIONS:**

Supply Voltage Output Switching Times

Rotation
Input Shaft Speed
Output Pulse
Duty Cycle
Operating Environment
Housing
Leads

+10 to +15 Vdc
Dependent on Load Resistance
Rise Time: 2 microseconds max w/10 mA Resistive Load
Fall Time: 4 microseconds max.
Bi-directional
600 RPM Maximum
100 Pulses per Input Shaft Revolution
50% ±10% On/OFF Ratio
-40°F to +180°F (-40°C to +82°C)
Explosion Proof, Class 1, Group D, U.L. Listed
48" Gas and Oil resistant #18 AWG Wire
For requirements outside these specifications, please contact factory.

## PRODUCT INFORMATION

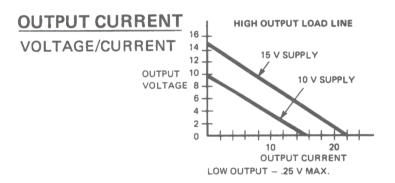
#### **MOUNTING:**

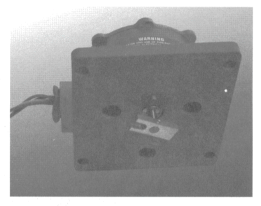
The Solid State ROOTS® Transmitter IDX (with or without index) accepts clockwise or counterclockwise input rotation from the Meter. Mounting on instrument drive meters is accomplished by replacing the meter drive dog, lining up the "Instrument Face" decal on the transmitter with the adapter plate supplied with the meter, engaging the drive dog into the slotted coupling, and installing the four (4) cap screws supplied. See view below.

No mounting is required on CX or TX meters shipped from the factory with a transmitter. When the transmitter is supplied as a conversion kit to existing counter of TC version meters, separate mounting instructions are supplied.

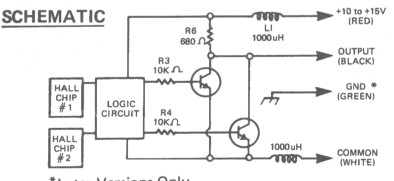
#### **OUTPUT PULSE RATES**

	VOLUME PER PULSE					PULSES PER Ft <sup>3</sup> OR PULSES PER m <sup>3</sup>				
	CX		TX		IDX		CX		IDX	
METER SIZE	Ft <sup>3</sup>	m³	Ft <sup>3</sup>	Ft <sup>3</sup>	m³	pls/Ft <sup>3</sup>	pls/m³	pls/ft <sup>3</sup>	pls/Ft <sup>3</sup>	pls/m <sup>3</sup>
1.5M, 3M, 5M	0.1	0.001	0.5	0.1	0.001	10	1000	50	10	1000
7M, 11M	0.1	0.01	0.5	0.1	0.01	10	100	50	10	100
16M	1	0.01	5.0	1	0.01	1	100	5	1	100
23M, 38M	1	0.01	5.0	1	0.01	1	100	5	1	100
56M, 102M	1	0.1	5.0	1	0.1	1	10	5	1	10





IDX Drive Dog View



#### \*Later Versions Only

#### ORDERING INFORMATION

To order for mounting on instrument drive ROOTS<sup>®</sup> Meter, specify, "ROOTS<sup>®</sup> Transmitter (XMTR), Model RA-100, type IDX", with or without counter.

Note: Typically, "No Counter" is ordered for mounting on ROOTS Meters that already have a mechanical counter. With counter, all mechanical drive meters.

To order with new ROOTS Meter, specify "ROOTS Meter No., CX" or "ROOTS Meter No., TX."

To order for mounting on existing mag-coupled CTR or TC version ROOTS® Meters, specify, "CTR to CX Conversion Kit" or "TC to TX Conversion Kit."

#### DMD DRESSER

# ROOTS® Measurement Products

#### POWER EQUIPMENT CO.

Manufacturers Representative
2011 Williamsburg Rd. • Richmond, VA 23231
(804) 236-3800 • FAX (804) 236-3882
www.peconet.com