

Dresser Meters & Instruments



Dresser Solid State Transmitter for Instrument Drive Rotary, Diaphragm or Turbine Meters

Applications

The Dresser Natural Gas Solutions (NGS) Solid State Transmitter Model RA-100 is designed for mounting on any gas meter with mechanical drive to provide a medium frequency series of pulses.

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

The Solid State transmitter is capable of supplying medium resolution for flow rate indication or recording, as well as volume totalization.

Mounting

The Dresser Solid State Transmitter IDX 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.

Specifications

+10 to +15 Vdc		
Dependent on load resistance		
2 microseconds max w 10 mA resistive load 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 C,D, U.L. Listed		
48" Gas and Oil resistant #18 AWG wire		

For requirements outside these specifications, please contact factory.

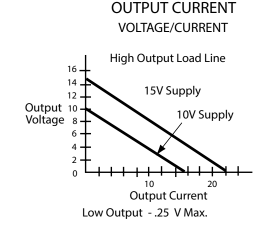


Output Pulse Rates

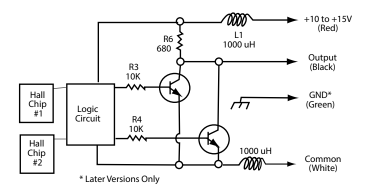
	Volume per Pulse		Pulse per ft ³ or m ³	
Meter Size	IDX		IDX	
	ft ³	m³	pls/ft³	pls/m³
1.5M. 3M., 5M	0.1	0.001	10	1000
7M, 11M	0.1	0.001	10	1000
16M	1	0.01	1	100
23M, 38M	1	0.01	1	100
56M, 102M	1	0.1	1	10

Ordering Information

To order for mounting on Dresser Meter Instrument Drive, specify, Dresser Transmitter (XMTR), Model RA-100, type IDX.







Dresser Meters & Instruments 16240 Port Northwest Drive Houston, TX 77041 T: 1-800-521-1114 F: 1-800-335-5224



www.dresserngs.com Dresser Solid State Transmitter Fact Sheet NGS.MI.0047 11.18