



**PRO.THERM**  
 PROCESS AND THERMAL SYSTEMS  
**STEAM GENERATION, HEAT TRANSFER  
 & ENERGY CONSERVATION SPECIALISTS**

<b>Pressure Transmitter Data Sheet</b>	Item No. 1	Item No. 2
New or Replacement Transmitter Application?		
If Replacement Transmitter, Provide Manufacturer & Complete Model Number.		
If New, Mfr & Model Preferred?		
<b>PROCESS DATA</b>		
Application: Pressure or Differential Pressure?		
- If DP, Flow Meter or Level Transmitter?		
Name of Fluid		
Vapor Or Liquid at Transmitter?		
Pressure or Differential Pressure Range		
Approximate Set Point (PSIG or IN WC)		
Temperature at Set Pressure (F)		
Density or Specific Gravity, if a process fluid		
Viscosity, if a process fluid		
<b>HARDWARE DATA</b>		
Is Hart Communication Required?		
Is Explosion Hazard Rating Required?		
Is Factory Calibraation and Setup Required?		
Is a 2 or 3-Valve Manifold Required? What Material?		
Is 2-Valve Manifold Required, What Material?		
Process Connection Sizes Required		
Transmitter Pressure Rating Minimum		
TransmitterTemperature Rating Minimum		
If Diaphragm seal, what Diaphragm material		
If Diaphragm seal, what fill fluid		
If Remote Diaphragm, what Capillary Length		
<b>REQUIRED DELIVERY DATE</b>		
<b>CONTACT INFORMATION</b>		
Name:	E-mail:	
Company:	Phone:	
Address:	Cell:	
	Fax:	

\*Attach Additional Sheets if Needed.