

## **Product Introduction:**

**ONEhalf20** Melt Pressure Transmitters incorporate a filled capillary design. This tried and proven design provides an electronic signal which is proportional to the measured pressure, and allows the transmitter to operate at process temperatures up to 750°F. The electronics of each transmitter are a Wheatstone Bridge - bonded strain gauge design insuring high accuracy, reliability and repeatability.

**ONEhalf20** Melt Pressure Transmitters are available in two distinct styles. The CT style melt pressure transmitter, is the classic melt pressure transmitter design. The CT style melt pressure transmitter comprises a 6" rigid stem, along with 18" of flexible capillary, for optimal thermal isolation. The RT style melt pressure transmitter, has only a 6" rigid stem, and is a rigid stem only version of the classic melt pressure transmitter.

# Features:

- wide variety of pressure ranges
- all welded all stainless steel sealed construction
- 100% form, fit and function with all competitor models utilizing the Bendix 6 pin bayonet style connector
- fully compatible with the industry standard wiring pattern and colour coding
- two accuracy grades available
  0.5% standard accuracy, or 0.25% optional



# General Specifications:

#### **Mechanical**

Pressure Ranges:

Mounting: Mounting Torque: Diaphragm: Overload Capacity: Temperatures:

Accuracy: Repeatability: Zero Balance: 0-500 psi to 0-15,000 psi metric ranges available 1/2-20 UNF thread 500 inch pounds maximum 15-5PH stainless steel 2 times FSO diaphragm 750°F electronics 225°F 0.5% FSO better than 0.15% FSO +/- 10%

## **Electrical**

Type:

Bridge Resistance: Connector: Output: Excitation Voltage: Calibration: Insulation: bonded strain gauge, 4 leg Wheatstone Bridge 350 Ohm +/- 5% 6 pin Bendix style bayonet 4-20 mA or 0-10 Vdc 24 Vdc - recomended internal 80% FSO 1,000 Megohms at 50 Vdc





# Ordering Guide:

Model Number		Transmitter Style			
CT RT		rigid stem with 18" flex capillary rigid stem only (no flex capillary)			
		Accuracy			
"no designation" DLX		0.5% Accuracy - standard 0.25% Accuracy			
		Rigid Stem Len	<u>gth</u>		
3 6 12		3" 6" - standard 12"			
		<u>Output</u>			
MA V		4-20 mA 0-10 Vdc			
Standard Pressure Ranges					
-3M -5M -7.5M	0 - 1,000 psi 0 - 1,500 psi 0 - 3,000 psi	-7B -1C -2C -3.! -5C si -7C	B B 5CB B B	0 - 35 bar 0 - 70 bar 0 - 100 bar 0 - 200 bar 0 - 350 bar 0 - 500 bar 0 - 700 bar 0 - 1,000 bar	

## **Common Options**

-8PIN	8 pin connector in place of standard 6 pin
-TCJ	Thermocouple Type "J"
-TCK	Thermocouple Type "K"
-PT100	100 Ohm Platinum RTD
-M18	M18 X 1.5 metric thread in place of 1/2-20 UNF
-FAxx	Non-Standard flex armor length
	(xx- specify in inches)

For configurations not listed please contact your local ONEhalf20 distributor.

Your single source for melt pressure transducers, melt pressure transmitters, melt pressure gauges, pressure instrumentation, and rupture disks!

