#### 1-800-633-0405

## Hydro Mode. WPT25 Series Pressure Transmitters



Part No. WPT25-20-0015H

The HydroMode WPT25 pressure transmitter series is UL Classified for NSF/ANSI/CAN 61 and 372, making it ideal for drinking water pressure measurement applications. Additionally, other media pressure sensing applications are possible due to the robust all stainless steel welded sensing element and wetted materials. The WPT25 series features full scale pressure ranges from 15 to 300 psig with a <1% Total Error Band over 0 to 50°C for optimum performance.

The HydroMode WPT25 series includes a 1/4" NPT male threaded process connection and industry standard, 2-wire, 4-20mA analog output with M12 quick disconnect that simplifies interface to controls, data collection, and telemetry systems.

### **Features**

- UL Classified NSF/ANSI/CAN 61 and 372
- for drinking water applications
- $\cdot$  < ±1% Total Error Band (TEB) accuracy over 0...50°C
- 316L Stainless Steel wetted materials
- Full scale ranges from 15 to 300 psig
- 2-wire, 4-20mA output
- 2-year warranty





HydroMode WPT25 Series Pressure Transmitters											
Part Number	Description	Range	Accuracy	Sensing Element	Output	Process Connection	Operating Voltage	Electrical Connection	Price	Drawing Link	Wt (lb)
WPT25-20-0015H	HydroMode pressure transmitter	0 to 15 psig	< ±1%	316L Stainless Steel	4-20 mA analog	1/4" male NPT	8 to 32 VDC	4-pin M12 quick- disconnect	\$06a5y:	PDF	0.123
<u>WPT25-20-0030H</u>		0 to 30 psig							\$06a5z:	PDF	0.123
<u>WPT25-20-0050H</u>		0 to 50 psig							\$;06a5]:	PDF	0.118
WPT25-20-0100H		0 to 100 psig							\$;06a5[:	PDF	0.118
WPT25-20-0150H		0 to 150 psig							\$06a5_:	PDF	0.123
<u>WPT25-20-0200H</u>		0 to 200 psig							\$06a5v:	PDF	0.118
<u>WPT25-20-0300H</u>		0 to 300 psig							\$06a5x:	PDF	0.118

Note: Check the chemical compatibility of the sensor's wetted parts with the medium to be measured.

See our website www.AutomationDirect.com for complete Engineering drawings.

HydroMode WPT25 Series General Specifications									
Pressure Ranges									
Relative Pressure	0 to 15, 30, 50, 100, 150, 200, 300 psig								
Proof Pressure	300% of full scale								
Burst Pressure	500% of full scale								
Accuracy									
Static	±0.25% FS Typical (±0.5% FS Max.)	Non-linearity best fit straight line (BFSL), hysteresis, non-repeatability at room temperature							
Total Error Band (0 to 50°C)	±1.0% FS Max.	Maximum deviation within the specified pressure and temperature range							
Total Error Band (-10- to 80°C)	±1.5% FS Max.	Maximum deviation within the specified pressure and temperature range							
Compensated Temperature Range	-10 to 80°C								
Long Term Stability ≤ ±0.3% FS		Per year under reference conditions							
Position Dependency ≤ ±0.02 PSI		Calibrated in vertical installation with pressure connection facing downward							

#### 1-800-633-0405

# Hydro Mode WPT25 Series Pressure Transmitters

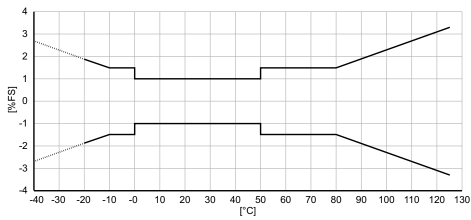
	HydroMode WPT25 Series General Sp	ecifications Continued					
Electrical							
Output	4 to 20 mA						
Supply	8 to 32 VDC						
Load Resistance (mA)	< (Supply-8V) / 0.025 A						
Limiting Frequency		1 KHz					
Startup Time (power supply ON)		< 5ms (0 to 99%)					
Overvoltage and Reverse Polarity Protection		± 32VDC					
GND-CASE Insulation	> 10MΩ @ 300VDC						
	Connection						
Process		1/4" male NPT					
Electrical	DIN EN 61076-2-101 A-code 4-pin M12 (purchase cable separately)						
	Environmental						
Protection Rating	IP54						
Operating Temperature	-20 to 125°C						
Wetted Materials	316L Stainless Steel						
Housing Material	Grivory HTV-4H1, 316L Stainless Steel						
Shock	50g (11ms)	IEC 60068-2-27					
Vibration	10g, 10 to 2000Hz, ±10mm	IEC 60068-2-6					
	Certifications						
CE (EMC)	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4, EN61326-1, EN61326-2-3						
Drinking Water	UL Classified: NSF/ANSI/CAN 61 and 372						



Warning! Avoid static and dynamic overpressure exceeding the given overload pressure.

Exceeding the burst pressure for even a short time can cause destruction of the unit and possible injuries!

## **Total Error Band**



This graph shows the maximum deviation over the entire temperature range (-20...125°C).

Within the specified pressure and temperature range, the maximum total error has a constant value of  $\pm$  1.0 %FS (0...50 °C) or  $\pm$  1.5 %FS (-10...80 °C).

Experience shows that outside the specified temperature range, the total error increases linearly by 0.04 %FS/K.

## WPT25 Wiring

