



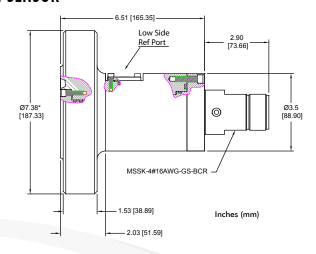
## MODEL 7540-9000

# WELLHEAD SUBSEA PRESSURE TRANSMITTER WITH INTEGRAL DEPTH SENSOR



STANDARD WIRING		
PIN	MODEL 7540-9000	DESCRIPTION
1	+EXC/SIG	PRESSURE & TEMPERATURE
2	-EXC/SIG	4-20mAdc/HART, PRESSURE LOOP
8	-EXC/SIG	4-20mAdc/HART, TEMPERATURE LOOP
3,4,5,6,7, 9, 10, 11, 12	N/C	N/A

\* VARIES BY FLANGE TYPE



REF DIMENSIONS ONLY.
CONSULT FACTORY FOR ACTUAL DIMENSIONS.

#### **PRODUCT OVERVIEW:**

The 7540-9000 Series from GP:50 is a high-accuracy subsea rated pressure transmitter with sea depth sensing reference offering more than 15 years of field-proven pedigree. This Series features an API flanged process connection with Inconel inlay and all stainless steel housing with full seawater compatibility to 30K (9,144 M). The sea depth reference port provides either a differential output between the process pressure and sea depth, or a dual output between the process pressure and sea depth. A temperature output is also available.

#### **FEATURES:**

- · Compact, subsea rated design
- API flanged process connections
- Differential pressure reference for depth
- Pressure ranges to 25K PSI
- Seawater rated to 30K ft (9,144 M)
- ±0.15% FSO accuracy option
- Optional digital communication protocols
- Optional temperature output

#### **APPLICATIONS:**

- BOP controls
- Subsea wellhead & riser controls
- Subsea lubricator systems
- Offshore oil platforms

#### **OPTIONS:**

- Inconel or Hastelloy wetted material
- Subsea rated electrical connectors
- Various API rated flanges
- HART communication protocol
- Optional CAN Bus or RS485 output



Tel: +1.716.773.9300 Fax: +1.716.773.5019 Email: sales@gp50.com Web: www.gp50.com

## GP:50 MODEL 7540-9000

#### REFERENCE SPECIFICATIONS

### (Standard configurations shown, consult factory for other options)

ELECTRICAL		
Output Signal:	4-20 mA both pressure and temperature HART optional	
Excitation Voltage:	$12$ to 36 Vdc $$18$ to 36 Vdc for HART communication (250 $\Omega$ load required)	

MATERIALS OF CONSTRUCTION		
Wetted Parts:	718 Inconel & 4130 (Optional Inconel or Hastelloy inlay)	
Housing:	316 Stainless Steel	

ACCURACY (RSS): Hysteresis, Non-Linearity & Repeatability @ +70 °F)		
Standard:	±0.2% FSO	
Improved:	±0.1% FSO	
Zero & Span Balance:	±0.5% FSO pressure and temperature	

MECHANICAL		
API Flange:	2-1/16" thru 4-1/16" Flush or extended nose versions	
Electrical Connection:	MSSL-12-FCR-PBOF	
Proof Pressure:	1.5X pressure range	
Burst Pressure:	2.5X pressure range	
Stability:	±0.5% FSO/year	
Approximate Weight:	180 lbs	

PRESSURE RANGES	
0 to 5K thru 0 to 25K PSI (345 thru 1,724 BAR)	

THERMAL SPECIFICATIONS		
Operating Range:	Electronics: +15 °F to +185 °F (-9 °C to +85 °C) HART: +15 °F to +160 °F (-9 °C to +71 °C)	
Compensated Range:	+32 °F to +392 °F (0 °C to +200 °C)	
Process:	+15 °F to +392 °F (-9 °C to +200 °C)	
Effect on Zero/Span:	±0.5% FSO per CTR	
Optional Variations:	Consult factory	

