

FLUSH MOUNT CANBUS PRESSURE TRANSMITTER

MODEL 540-IM

FEATURES:

- Flush sensor eliminates media plugging
- Compact size
- Rugged welded design
- No zero offset from installation
- CAN bus J1939 Protocol or CANopen

APPLICATIONS:

- Oil field vehicle controls
- Off-shore platforms
- Dredging
- Automotive test stands
- Medical equipment
- Laboratory R&D

PRODUCT OVERVIEW:

GP:50's model 540-IM series offers CANbus protocol in a flush faced sensor design. GP:50's CANbus protocol provides high resolution, reduced noise and improved thermal performance. The flush Inconel diaphragm provides maximum corrosion resistance and limits plugging associated with viscous media.

FIELD OPTIONS:

- Field adjustable zero
- Adjustable message addresses, bit rate and message streaming
- Optional extended CAN 2.0B 29-bit CAN identifiers





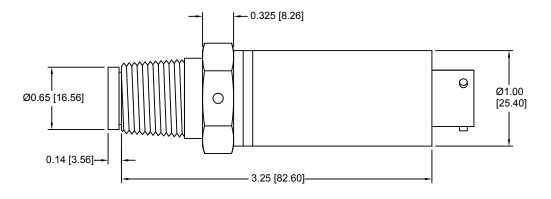
Model 540-IM Flush Mount CAN Bus Pressure Transmitter

GP:50 MODEL 540-IM

DIMENSIONAL DRAWING

All dimensions are in inches (mm)

STANDARD WIRING MODEL PIN 540-IM A/1 +EXC B/2 -EXC C/3 CASE GND CANBUS HI D/4 E/5 CANBUS LOW F/6 N/C



REFERENCE SPECIFICATIONS

ELECTRICAL	STATIC ACCURACY (RSS) (HYSTERESIS, NON-LINEARITY & REPEATABILITY @ +70 °F)
• Supply Voltage: Standard: 5.6 to 18 Vdc	 Standard: ±0.5% FSO ±0.2 % FSO and ±0.1% FSO available
Optional Expanded: 4.5 to 37 Vdc	MECHANICAL
 Output Signal: CAN bus SAE J1939 (consult factory) Current Draw: 40 mA Standard Resolution: 18 Bit 	 Process connection: 1/2" NPT (M) Proof Pressure: 2X FSO (optional 5X) Burst Pressure: 5X FSO
 Zero Balance: ±1% FSO at 70 °F Standard Messaging: Pressure, temperature & mV/V sensor 	 PRESSURE RANGES 0 to 50 thru 0 to 1000 PSI (3.5 thru 69 BAR) gauge, sealed gauge, absolute
(Up to four messages can be streamed) • Standard CAN Protocol: 11 Bit CAN identifiers	THERMAL SPECIFICATION
Optional Extended CAN 2.0B-29 Bit CAN identifiers • Connection: 1/2" NPT (M) conduit with 36" cable leads or 6-Pin	• Compensated: +30 °F to -185 °F (-1 °C to -120 °C) expanded and improved available
Bendix connector	• Operating Ambient: -40 °F to +185 °F (-40 °C to +85 °C)
MATERIALS OF CONSTRUCTION	• Operating Process: -40 °F to +250 °F (-40 °C to +121 °C)
Wetted Parts: Inconel	• Storage: -65 °F to +250 °F (-54 °C to +121 °C)
Housing: 300 series stainless steel	• Effect on zero/span: <±0.5 % FSO/100 °F

Standard configurations shown. Please consult factory for other options.

All specifications are for reference purposes only. In the interests of continuous product improvement, all specifications are subject to change without notice. Please contact GP:50 for assistance with your application.



© 2014 GP:50 NY Ltd. | 2770 Long Rd, Grand Island, NY 14072 USA