

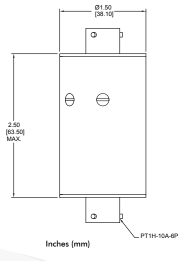


MODEL GP25 IN LINE SIGNAL CONDITIONER, AMPLIFIER

STANDARD WIRING

(Other options available)

PIN	Function VDC Output	Function 4-20mA Output
A/1/RED	+Exc	+Exc/Sig
B/2/GRN	+Sig	NC
C/3/WHT	NC	NC
D/4/BLK	-Exc/Sig	-Exc/Sig
E/5/BLU	NC	NC
F/6/BRN	NC	NC



REF DIMENSIONS ONLY.
CONSULT FACTORY FOR ACTUAL DIMENSIONS.

PRODUCT OVERVIEW:

The GP25 series is a reliable, in-line signal conditioner with a broad range of excitation and output options. The sealed, all welded SST housing provides remote signal conditioning for use in high temperature or cryogenic applications where the electronics can be remotely mounted out of the extreme temperatures. This allows the sensing element to be mounted in the process (-320 to $400\,^{\circ}\text{F}$) and remotely mount the electronics within a $-40\,^{\circ}\text{F}$ environment.

FEATURES:

- In-Line Signal Conditioning
- Hermetically sealed SST housing
- EMI/RFI protection
- 1" and 1.5" diameter
- Zero and span adjustment (1.5" diameter housing)
- Optional electrical connections

APPLICATIONS:

- Provides amplified output for mV sensors
- Provides remote electronics for High Temp or Cryogenic applications

OPTIONS:

- Zero and Span adjust (1.5" Can housing)
- Dual pressure and temperature circuits
- RFI & Surge suppression options
- Shunt calibration
- Variety of input and output connections



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GP:50 MODEL GP25

REFERENCE SPECIFICATIONS

(Standard configurations shown, consult factory for other options)

ELECTRICAL		
Output Signal/	4-20mA/9-36 Vdc	
Supply Voltage:	0-5Vdc/9-36 Vdc	
Digital Output/	RS-232, RS-485 or CANbus/8-30 Vdc	
Supply Voltage	USB/4.5 to 5.25 Vdc	
Output Impedence:	350 to 5000 Ω	

MATERIALS OF CONSTRUCTION		
Housing:	316 SST	

MECHANICAL		
Electrical Connector:	PTIH-10-6P SST	
Zero & Span:	Potentiometer adjust, removable cover screw with o-ring sealed	
Size:	1" or 1.5" diameter available	
Approximate Weight:	5 Oz.	

THERMAL SPECIFICATIONS		
Operating Ambient:	-40 °F to +250 °F (-40 °C to +121 °C)	

PERFORMANCE CHARACTERISTICS @ 70 °F		
Typical Current Draw:	Vdc Output: <8mA 4-20 mA: 20 mA Digital Output: Varies 40-80 mA	
Zero & Span Adjust:	±10% FSO	



