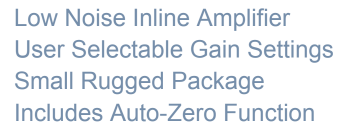
Model 140 Inline Amplifier





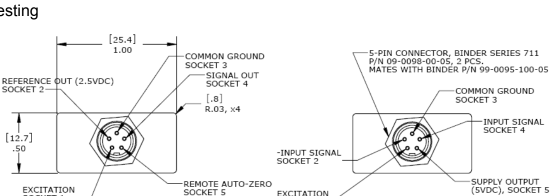
The Model 140 is a remote in-line DC amplifier designed to be used with bridge-type mV output transducers. The amplifier features five user selectable gain settings with a gain accuracy of ±0.5% and offers a wide bandwidth to 100kHz. The model 140 offers a unique auto-zero function (patent pending) that allows the operator to zero the transducer offset voltage to within ±1.5mV either remotely or by pressing the on-board push button at the user's command, usually right before the taking of data. This feature removes any offset drift from the sensor for a more accurate measurement.

FEATURES

- Interface with mV Output Sensors
- ±1.5mV Auto-Zero Function
- x10, x25, x50, x100 & x200 Gain Settings
- Wide Bandwidth to 100kHz
- 5 to 30Vdc Excitation Voltage

APPLICATIONS

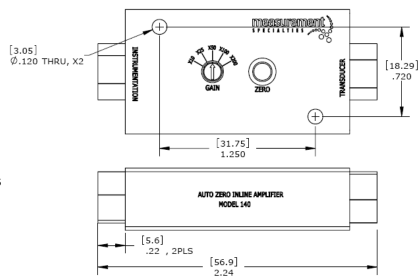
- Pressure & Level Indication
- Static Acceleration Testing
- Instrumentation Labs
- Load Monitoring
- Strain Measurement







dimensions



INSTRUMENTATION END

TRANSDUCER END





performance specifications

All values are typical at ±24°C and 12Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice.

Parameters

DYNAMIC

Input Type Differential

Input Range (V) 0.5 to (Vexc – 0.6), each input referenced to ground

User Selectable Gain Settings x10, x25, x50, x100, x200

Bandwidth (-3dB) DC to 100kHz Noise (nV/√Hz) 17 RTI + 2000 RTO

Zero Output After Auto-Zero Actuation¹ ±1.5mV, referenced to 2.5V reference out

Input Range Limit for Auto-Zero Function ±10Volts/gain

ELECTRICAL

Excitation Voltage (Vdc) 5 to 30

Reverse Polarity Protection -20V, on excitation line

Quiescent Current (mA)

Reference Out (Vdc) 2.5 ±0.05, referenced to ground Output Voltage Limit (Vpk) ±2. referenced to 2.5V reference out

Gain Accuracy (%) 0.5 Output Impedance (Ω)

Insulation Resistance (MΩ) >100 @ 50Vdc

ENVIRONMENTAL

Operating Temperature (°C) -20 to +70 Storage Temperature (°C) -20 to +70 IP50 **Environmental Protection**

Vibration (g) 20 pk from 50Hz to 2000Hz

2000 pk with 3.6ms Haversine pulse Shock (g)

PHYSICAL

Case Material Anodized Aluminum

Electrical Connector, Input Binder Connector P/N 09-0098-00-05 (mates with Binder Connector P/N 99-0095-100-05) Electrical Connector, Output Binder Connector P/N 09-0098-00-05 (mates with Binder Connector P/N 99-0095-100-05)

Weight (grams)

379-XXX Cable Assembly, 5x #30 AWG, (XXX designates length in inches, 10ft standard) Optional accessories:

> AC-G04239 Mating Connector Plug (Binder Connector P/N 99-0095-100-05)

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¹ Auto-zero can be actuated using pushbutton or grounding remote auto-zero pin for minimum 2 sec. Multiple actuations may be required to achieve the ±1.5mV limit.

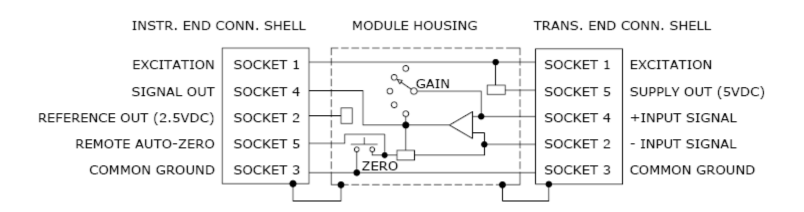
² Supply Out: 5.00 ±0.10 Vdc, <150 mamps current source, >5.2 Vdc excitation required.

³ Excitation and common ground are direct connections from instrumentation end to transducer end.

Model 140 Inline Amplifier



schematic



ordering info

PART NUMBERING Model Number

Model 140