# **Model 101 DC Signal Conditioner**

3-Channel DC Signal Conditioner
Programmable Excitation Voltage
0.00 to 999.9 Gain Range
DC to 200kHz Bandwidth

The Model 101 is a new, 3-Channel DC Signal Conditioner Amplifier designed to be used with bridge type or differential output accelerometers and pressure transducers. The Model 101 incorporates variable gain adjustment, shunt calibration capability, and multiple excitation level settings. For various applications where specific frequency roll-off is required, the signal conditioner offers a variety of optional filter modules.

Input signals with magnitudes of ±10Vdc can be zeroed with the Model 101 signal conditioner and a unique output DAC trimming routine, allows trimming the output zero to within ±1mVdc. Each channel amplifier also offers a 150kHz full power and a 200kHz small signal bandwidth.

#### **FEATURES**

- Micro-processor Controlled
- 0 to 12Vdc Excitation Voltage
- 10V Peak Linear Output
- ±1mV Output Trimming Option
- ±0.5% FS Output Accuracy

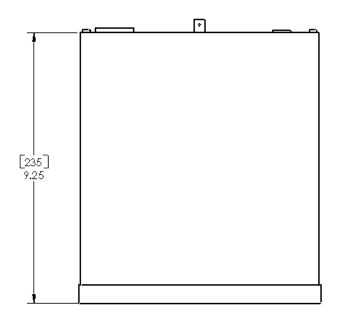
#### **APPLICATIONS**

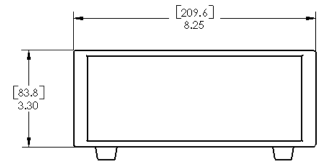
- Instrumentation Labs
- Test Stands
- Process Monitoring
- Vibration & Shock Testing





#### dimensions





## **Model 101 DC Signal Conditioner**



## performance specifications

**Parameters** 

INPUT SPECIFICATIONS

Input Range Differential 0 to ±10Vdc or peak Vac, 9-pin D-sub connector for each bridge sensor

Input Impedance >1 Megohm minimum

Common Mode Input Range ±10Vdc or peak Vac, inclusive of signal 50V peak without damage Common Mode Rejection ±10Vdc or peak Vac, inclusive of signal 50V peak without damage 70db minimum, 200 ohms or less imbalance, DC to 60kHz, gain >100

20db typ, 200 ohms or less imbalance, DC to 60kHz, gain =1

Autozero Adjustment Range ±10mVdc for gain<1000

±100mVdc for gain≤100 ±1Vdc for gain ≤10 ±10Vdc for gain ≤1

Autozero Accuracy Within ±50mV (typ)

**OUTPUT SPECIFICATIONS** 

AC/DC Voltage Single ended, short circuit protected, isolated from power ground

Output Impedance 0.2 ohms max Linear Output 10Vpeak Current Output 10mA min

Output DC Bias Temp Stability ±5uV/degC RTI or ±0.1mV/degC RTO whichever is greater

Output DC Bias Time Stability ±20uV RTI or 5mV RTO, whichever is greater for 24hrs, after 1hr warmup

Excitation Voltage 0 to 12Vdc, front panel selectable for each channel

Excitation Voltage Accuracy ±1% (0 to 10Vdc), ±5% (12Vdc)

Excitation Current 30mA maximum per channel, short circuit protected Noise & Ripple 1mVrms maximum, 10Hz to 50kHz, with 1 kOhm load

TRANSFER CHARACTERISTICS

Gain Range 0.00 to 999.9

Resolution For  $0 \le gain < 10, 0.00 \text{ to } 9.99$ 

For 10 < gain <100, 10.00 to 99.99 For 100 < gain <1000, 100.0 to 999.9

Accuracy ±0.5% of full scale (max), DC to 1kHz, filters disabled Linearity ±0.1% of full scale, best fit straight line at 1kHz reference

Noise 20uVrms RTI plus 1mVrms RTO, whichever is greater DC to 50 kHz, with a 1kohm source

resistance unit (with 10 kHz internal low pass filter enabled) DC to 150 kHz (full power bandwidth), -3db referenced to 1kHz

Frequency Response DC to 150 kHz (full power bandwidth)

Filter Plug in module (optional)
Crosstalk Between Channels 80 db RTI

Crosstalk Between Channels
POWER REQUIREMENTS

Voltage 100/115/230V~, 50/60 Hz, rear panel switch selectable

Current Rating 0.1/0.1/0.05 A

PHYSICAL CHARACTERISTICS

Weight (w/o power cord) 3.4lbs (1.5kg)
Case Material Iridited aluminum

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## ordering info

DESCRIPTION PART NUMBER

DC Signal Conditioner 101

**Optional Accessories** 

Filter Module, 100Hz, 2-Pole Low Pass
Filter Module, 1kHz, 2-Pole Low Pass
Filter Module, 10kHz, 2-Pole Low Pass
Filter Module, 10kHz, 2-Pole Low Pass
Filter Module, 20kHz, 2-Pole Low Pass
DB9 Connector
Rack Mount Kit

AC-A02888-01
AC-A02888-03
AC-A02888-03
AC-A02888-04
AC-G03253
AC-A03250