

PACIFIC 8-Channel AC/DC-Coupled/IEPE Amplifier-Filter-Analog Output

The 6129 input module has eight channels each providing excitation for IEPE transducers, programmable AC or DC-coupled differential instrumentation amplifier and low-pass filter. Each channel has a buffered analog output that can be selected for wideband or filtered response.

Using amplifier-per-channel architecture offers the highest accuracy and completely eliminates crosstalk between channels. It may be used to condition signals from piezoelectric transducers with built-in or inline charge amplifiers and other AC or DC voltage measurements. Input attenuation and current inputs, including 4-20 mA current loop, are available.

An adjustable 2-20 mA current source with 24 Volt compliance is provided for powering IEPE transducers. Gain is programmable from 1 to 5,000 providing ± 2 mV to ± 10 Volts full scale input sensitivity. Zero and gain calibrations are automatic.

Bandwidth is DC, 1 Hz when AC coupled, to 100 kHz. The low-pass filter may be employed to minimize alias errors for data sampling. A plug-in resistor module establishes the desired frequency. Filter frequency may be specified at the time of ordering. Frequency modules are available from 250 Hz to 50 kHz.



FEATURES

- AC or DC coupled inputs
- 2 to 20 mA current excitation
- Gains 1 to 5,000 with 0.05% accuracy
- 4, 6 or 8-pole, low-pass filter
- 100 kHz signal bandwidth
- Buffered ±10 Volt analog output

60838-Ch BNC Adapter.

SPECIFICATIONS

INPUT
Configuration8 channels, differential, 2-wire with shield.
Type
and current input are available.
Range ±2 mV to ±10 Volts
Impedance (AC)100k Ohms, shunted by 1,000 pf.
Impedance (DC)50 Megohms, shunted by 500 pF.
Protection ±50 Volts differential, ±30 Volts common mode.
EXCITATION / TRANSDUCER POWER
Current 2 to 20 mA. 6 mA is supplied unless otherwise specified.
Compliance 24 Volts minimum.
Verification Short and open detection.
Voltage±12 or ±15 Volts jumper selectable per
channel, ±24 also available
AMPLIFIER
Gain
with ±0.05% accuracy.
Gain Stability ±0.01%, ±0.005%/°C.
Linearity
Common Mode60 dB plus gain in dB to 110 dB, DC to 60 Hz.
CM Voltage±10 Volts.
ZeroAutomatic to ±2 mV.
Zero Stab. X1±1 mV, ±0.2 mV/°C.
Zero Stab. X1000 .±5 mV, ±1 mV/°C.
Noise X10.4 mV RMS for 20 kHz bandwidth.
Noise X1000 2.8 mV RMS for 20 kHz bandwidth.
BandwidthDC to 100 kHz (-3dB). 1 Hz to 100 kHz (-3dB) in AC coupled mode.
Slew Rate3.2 V/μs.
Analog Output ±10 Volts full scale, 20 mA. Programmable for wideband or filtered response.

FILTER
Type
Frequency From 250Hz to 50kHz
Standard 4 Pole: 10kHz
4 Frequency 4 Pole: 10Hz , 1kHz, 10kHz, 20kHz
2 Frequency 8 Pole: 2kHz and 20kHz.
Noise1 mV peak, RTO.
OtherOther filter characteristics and cut offs available.
DIGITIZER (6029)
See Model 6029 for the following Digitizing Capabilities:
Sample±50 nS channel-to-channel time correlation.
Resolution16 bits, two's complement output per channel.
RateProgrammable up to 200 kS/s digitizer per chan-
nel.
Linearity±1½ LSB (±0.004%)
ContinuityMonotonic to 15 bits.
AlarmsTwo alarms each with upper and lower limits that
are programmable from negative to positive full
scale. Limits checked on each ADC sample.
CALIBRATION
Voltage SubstAlternate input for external calibration source.
Programmable 1, 0.1 and 0.01, attenuation with
±0.02% accuracy. Attenuator output may be connected to output bus for accuracy check.
ZeroAmplifier input disconnected and shorted for
zero calibration.
MECHANICAL
MountingOccupies one slot in Series 6000 enclosures.
Connectors Input connector is 50-pin Type D. Output is 15-
pin Type D High Density. Mating connectors are
supplied.
Temperature0°C to +50°C.
ORDERING INFORMATION
6129-BE48-Ch AC/DC-Coupled/IEPE 1-Freq, 4-Pole Bessel.
6129F-BE48-Ch AC/DC-Coupled/IEPE 1-Freq, 4-Pole Bessel.
6129PF-BE88-Ch AC/DC-Coupled/IEPE 2-Freq, 8-Pole Bessel.
0129FF-DEOO-UII AU/DU-UUDIEU/IEFE Z-FIEQ, 8-POIE BESSEI.