MODEL 6060GV PACIFIC 2-Channel Transducer Amplifier-Filter-Digitizer, Galvanic 300CMV

The 6060GV is a two-channel Galvanically isolated signal conditioning amplifier-digitizer module with 50 kHz or 100 kHz bandwidth and both digitized and analog outputs. The bridge input is ten-wire shielded with programmable constant voltage or constant current excitation and programmable completion for quarter, half and full bridge transducers. Automatic bridge balancing accommodates large imbalances without limiting dynamic range.

The input and excitation are isolated from the outputs, power and control interface. This gives the user complete freedom to ground the input without creating ground loops that introduce noise and offset errors.

The differential instrumentation amplifier has programmable gains from 1 to 5,000 and automatic zero. The standard filter is a six-pole Bessel with four programmable bandwidths. An optional four-pole Bessel filter has continuously programmable bandwidth. The filter output is digitized to 16 bits at up to 200 kS/s.

A "features card" provides shunt calibration using dedicated inputs. Two-step, resistive shunt calibration is standard. Four-step shunt calibration and simulated shunt using a DAC with 16-bit resolution are also available. Voltage substitution using an external source is provided for traceable gain calibration.

SPECIFICATIONS

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Configuration......Input configuration based on installed Features

Cards. Features cards available for Bridge, IEPE

and RTD. Other features cards available upon
request.

BRIDGE INPUT

Bridge Configuration..2 channels, 2 to 10 wire inputs. Programmable bridge completion for full and half bridges and 120 Ohm and 350 Ohm quarter bridges.

Bridge Balance.....Automatic by program control. Balance accuracy ±0.05% of range, ±1 mV RTO. Stability ±0.02% for 8 hours, ±0.005%/°C. Supplied range is 2 mV/V (350 Ohm bridge).

VOLTAGE EXCITATION / TRANSDUCER POWER

Voltage Excitation..Programmable from 0.1 to 20 Volts with 0.5 mV resolution. Calibrated 2-Volt steps $\pm 0.1\%$. 50mA limited to 70mA maximum..

Voltage Regulation ... Each channel individually regulated. ±0.01% over input voltage range and no-load to full-load.

Voltage Exc Stability. $\pm 0.01\%$ for 30 days. Temperature coefficient less than $\pm 0.005\%$ °C.

Voltage Exc Noise200 μV peak-to-peak, DC to 10 kHz.

Voltage Monitor Excitation voltage or current is read by a program instruction. Accuracy is $\pm 0.2\%$.

CONSTANT CURRENT EXCITATION / TRANSDUCER POWER

Current ExcitationProgrammable 0.1mA to 51.2 mA with 1 μ A resolution. Calibrated 5 mA steps $\pm 0.1\%$.

Compliance0.1 to 20 Volts minimum.

Current Regulation ... $\pm 0.01\%$ or $\pm 0.1\mu A$ for 10% line change.

Current Stability \pm 0.01% or \pm 2 μ A for 30 days. Temperature coefficient is less than \pm 0.005% or \pm 1 μ A/°C.

Current Exc Noise....2 µA or 5 µV peak-to-peak DC to 10 kHz.

Current Monitor.....Excitation voltage or current is read by a program instruction. Accuracy is $\pm 0.2\%$.



FEATURES

- Galvanically isolated excitation & input with 300 Volts common mode
- Plug-in channel configuration & calibration card
- Voltage & current excitation with remote sensing
- Automatic zero & balance
- Voltage substitution, DAC or 2/4 step shunt calibration
- Gains 1 to 5,000 with 50 kHz or 100 kHz bandwidth
- Four six-pole low-pass filters, optional programmable filter
- Up to 200kS/s per channel with 16-bit resolution
- Dual buffered 10 Volt analog outputs

AMPLIFIER

AWII EII IEK
Input Range±2 mV to ±10 Volts full scale, DC or AC coupled.
GainProgrammable from 1 to 5,000 in 1, 2, 3, 5 steps
with ±0.05% accuracy.
Gain Stability±0.01% for 30 days, 0.004%/°C
Gain Linearity±0.02% for gain <1000, ±0.025% for Gain 1000
and higher
Impedance50 Megohms, shunted by 500 pF.
Input Protection ±50 Volts, differential or ±350 Volts common mode

without damage.

Common Mode.....80 dB plus gain in dB to 120 dB for balance input

and 110 dB for a 350 Ohm source unbalanced, ±300 Volts, DC to 60Hz.

CM Voltage......Common Mode ± 300 Volts operating, ± 350 Volts without damage.

ZeroAutomatic zero ± 1.0 mV. Stability is $\pm 5\mu$ V RTI, ± 1 mV RTO, $\pm 1\mu$ V RTI/°C, ± 0.2 mV RTO/°C. Short term $\pm 2\mu$ V RTI, ± 0.4 mV RTO.

Zero Stability...... ± 1 μ V/°C RTI, ± 0.2 mV/°C RTO or (± 1 μ V RTI, ± 0.2 mV RTO) /°C

Source Current ±25 nA, ±0.05 nA/°C.

Noise (10 kHz)2.0 µV RTI plus 1.0 mV RTO, RMS.

Bandwidth..............6060: 50 kHz for gains 1 to 1,000, 20 kHz for gains greater than 1,000.
6060HF: 100 kHz for gains 1 to 1,000, 50 kHz

for gains greater than 1,000.

Slew Rate5 V/uS

Analog Output......±10 Volt full scale outputs. Each may be programmed for filtered or wideband response.



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SPECIFICATIONS CONTINUED

FILTER				
Type4 Frequency Six-pole, low-pass Bessel or				
continuously programmable 4-pole Bessel.				
Standard Filter6060: 4-Frequency 6-Pole Bessel with 150 Hz,				
625 Hz, 2.5 kHz, 10 kHz and wideband				
6060HF: 4-Frequency 6-Pole Bessel with 300 Hz, 1.25 kHz, 5 kHz, 20 kHz and wideband.				
Programmable Filter 6060: 4-Pole Bessel, continuously programmable				
4 Hz to 10 kHz				
6060HF: 4-Pole Bessel, continuously programmable				
10 Hz to 20 kHz.				
OtherOther filter characteristics and cut offs are available.				
DIGITIZER				
Sample±50 nS channel-to-channel time correlation.				
Resolution16 bits, two's complement output.				
Rate6060: Programmable up to 100 kS/s digitizer per				
channel.				
6060HF: Programmable up to 200 kS/s digitizer				
per channel.				
Linearity $\pm 1\frac{1}{2}$ LSB ($\pm 0.004\%$).				
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 Subst Voltage substitution, signal from external calibration				
source is applied to the amplifier input.				
Programmable attenuator with steps of 1, 0.1 and				
0.01, ±0.02% accuracy. Output of the attenuator is				
provided for calibration.				
ZeroAmplifier input disconnected and shorted.				
Shunt CalibrationShunt Calibration based on capability of Installed Features Card				
FC1: Two steps, single shunt, internal or external.				
FC2: Programmable resistive "DAC" shunt, 16-bit				
resolution.				
FOE Farm star simple about automat				
FC5: Four-step, single shunt, external. FC11: Four-step, double shunt, external.				

MECHANICAL					
MountingOccupies one slot in Series 6000 enclosures.					
Connectors15-pin inputs, 9-pin outputs, Type D.					
Mating connectors supplied.					
Temperature0°C to +50°C operating.					
ACCESSORIES					
6087-6060	Test Fixture. Attached to the test connector on the 6160 module it				
	provides test points for: Transducer				
	input, amplifier input, shunt calibration,				
	excitation output, excitation sense and				
	amplifier output.				
ORDERING INFORMATION					
6060GV-PF4-BE6					
6060CV PE4/10K PE4	4-Freq 6-Pole Bessel2-Ch Transducer Amp, 4-Pole PF				
0000GV-FF4/10K-BE4	4Hz-10kHz 4-Pole Bessel				
6060GVHF-PF4-BE6	2-Ch Transducer Amp.				
	4-Freq 6-Pole Bessel				
6060GVHF-P10/20K-BE4	2-Ch Transducer Amp, 4-Pole PF				
5050 501	10Hz-20kHz 4-Pole Bessel				
6060-FC1					
6060-FC2					
6060-FC5					
6060-FC8					
6060-FC11	•				