

MODULAR HIGH-PERFORMANCE INSTRUMENTATION AMPLIFIER

FEATURES

- Gains from 0.01 to 5,000
- 0.1% or 0.02% gain accuracy
- 100 kHz bandwidth
- 300 Volt common mode
- 2 or 6-pole selectable low-pass filter
- Voltage substitution calibration
- Dual, 100 mA, floating outputs
- Optional AC input coupling



DESCRIPTION

Model 70A is a full featured, wideband, differential instrumentation amplifier that can be used for a variety of applications. Designed to condition, amplify and filter low level analog signals it is used for data acquisition, analog recording, line driving, data filtering and signal isolation.

The basic element is a very stable, low noise differential amplifier with wideband response. Input impedance is 50 Megohms, linearity is 0.01% and common mode rejection is 130 dB for up to 300 Volts. Bandwidth exceeds 100 kHz for gains from 1 to 1000.

Eleven switch selectable gains and a variable gain multiplier provide continuous coverage from 1 to 5,000. Gain accuracy is $\pm 0.1\%$ with $\pm 0.02\%$ available as an option. The 70A-5 has a two pole, switch selectable, low pass filter with Bessel response. The 70A-6 is the same, but with six pole Bessel response. Butterworth response is also available.

Model 70A provides two independently buffered ±10 Volt full scale outputs each with 100 milliampere drive current. Output impedance is less than 0.1 Ohm for driving long lines and capacitive loads. Output is short circuit protected and current is limited to safeguard external equipment.

Front panel switches select gain step, calibrated or variable gain and filter frequency. Multiturn screwdriver controls set variable gain and input and output zero. The input attenuator and AC/DC coupling options have front panel controls.

Each amplifier is floating and line powered providing channel to channel isolation. It is fully enclosed in a metal case and mechanically secured when installed in the enclosure. Ten amplifiers mount in a 5¼ inch high rack enclosure with a rear mounted connector panel. Mating connectors are supplied with the rack enclosure



SPECIFICATIONS

Configuration 2 wire plus shield. AC Coupling Option P. Switch selected DC or AC imput coupling with cutoff, 3 dB, frequency of 2.5 Hz. Imput impedance with At Selected is 200K Ohms. Input Attenuator Option C: Switch selected imput attenuation of 0.1 ± 0.1% providing gains from 0.01 to 0.15 m providing gains from 0.01 to 0.01 to 0.00.01 multi-meadance with At Selected is 200K Ohms. Input Attenuator Option C: Switch selected imput attenuation of 0.11 ± 0.1% providing gains from 0.01 to 0.	INPUT	CALIBRATION
5.000. Input impedance with attenuator selected is 2 Megalms, frequency response is 50 kHz and common mode rejection is 70 dB. AMPLIFIER Gain	Configuration2 wire plus shield. AC CouplingOption P: Switch selected DC or AC input coupling with cutoff, -3 dB, frequency of 2.5 Hz. Input impedance with AC selected is 200K Ohms. Input AttenuatorOption C: Switch selected input attenuation of	to a voltage calibration bus for application of externally supplied calibration signal. Activated individually for each channel by a control input. Connecting the control input to output common selects calibration.
Gain	5,000. Input impedance with attenuator selected is 2 Megohms, frequency response is	Rack Enclosures19-inch wide enclosures hold 10 amplifiers in 5½ inches of panel height. Depth is 20½ inches. Convection cooling is usually adequate
Signal Connectors are: 500, 1,000 and 2,000. Variable Gain: Screwdriver adjustable gain multiplier increases the gain to cover the range between steps. Switch selects variable or calibrated gain. RTO errors and noise are multiplied by variable gain setting. Gain Stability		
gain steps. Gain Accuracy	500, 1,000 and 2,000. Variable Gain: Screwdriver adjustable gain multiplier increases the gain to cover the range between steps. Switch selects variable or calibrated gain. RTO errors and noise are multi-	ConnectorsSignal connectors are: Input: XLR-3-32 (mate XLR-3-11C). Output 1: MS3102A-24-28S (mate MS3106A-24-28P). Output 2 MS3102A-24-28SX
Gain Accuracy		
Source Impedance1,000 Ohms in any unbalance. Input may be grounded or floating. Input ProtectionWill withstand differential input of ±50 Volts and common mode voltage of ±350 Volts. Common Mode	Gain Accuracy±0.1%. ±0.02% with Option P input attenuator. Gain Linearity±0.01%.	Mating connectors and power cord are supplied. Power Req115 or 230 VAC, ±10%, 47 to 400 Hz, 7
Input ProtectionWill withstand differential input of ±50 Volts and common mode voltage of ±350 Volts. Common Mode130 dB at DC, 123 dB at 60 Hz for gain 1.000, and It Nohm source unbalance. At lower gains common mode rejection is 63 dB plus gain in dB. CMR decreases at a rate not exceeding of dB/octave from value at 60 Hz. CM Voltage		
Common Mode	Input ProtectionWill withstand differential input of ±50 Volts and	
gains common mode rejection is 63 dB plus gain in dB. CMR decreases at a rate not exceeding 6 dB/octave from value at 60 Hz. CM Voltage	$oldsymbol{arphi}$	
CM Voltage	1,000, and 1K Ohm source unbalance. At lower gains common mode rejection is 63 dB plus gain in dB. CMR decreases at a rate not	Filter. 70A-6Instrumentation Amplifier with 6-Pole Bessel
The stability in the stability of the s	CM VoltageCommon Mode ±300V DC or peak AC operating.	Option A±0.02% Gain Accuracy.
Source Current±1 nA and ±0.5 nÅ/°C. Noise (10 Hz)	Zero Stability±5 μV RTI, ±0.5 mV RTO. Temperature	Option CInput Attenuator (not available with option P).
Noise (100 kHz)7 μV RTI plus 0.6 mV RTO, RMS. Bandwidth	Source Current±1 nA and ±0.5 nA/°C. Noise (10 Hz)1 µV RTI plus 0.5 mV RTO, peak.	R10ACV11510-Channel Enclosure 115 VAC. R10ACV23010-Channel Enclosure 230 VAC.
Slew Rate3.1 V/μS RTO, 1.5 V/μS RTI. Setting Time75 μS to within ±0.1% final value. Overload RecoveryRecovers from 5 times full scale overload to within ±0.1% in less than 400 μS at gain 1000, and faster at lower gains. Analog Output±10V at 100 mA. Output current limited to 150mA. No instability with capacitive loads to 1 μF. Less than 0.1 Ohm in series with 5 μH. Each output may be configured by jumper for wideband or filtered response. FILTER Filter (70A-5)Switch selectable, 12 dB/octave Bessel low pass with 3 dB bandwidth steps of 1 Hz, 10 Hz, 100 Hz, 1 kHz, 10 kHz and Wideband. Filter (70A-6)Switch selectable, 36 dB/octave Bessel low pass with 3 dB bandwidth steps of 1 Hz, 10 Hz, 100 Hz, 1 kHz, 10 kHz and Wideband. Other	Noise (100 kHz)7 µV RTI plus 0.6 mV RTO, RMS. BandwidthLess than 3 dB down at 100 kHz for all gains 1	FINISAFall Assembly, 115 VAC.
within ±0.1% in less than 400 μS at gain 1000, and faster at lower gains. Analog Output±10V at 100 mA. Output current limited to 150mA. No instability with capacitive loads to 1 μF. Less than 0.1 Ohm in series with 5 μH. Each output may be configured by jumper for wideband or filtered response. FILTER Filter (70A-5)Switch selectable, 12 dB/octave Bessel low pass with 3 dB bandwidth steps of 1 Hz, 10 Hz, 100 Hz, 1 kHz, 10 kHz and Wideband. Filter (70A-6)Switch selectable, 36 dB/octave Bessel low pass with 3 dB bandwidth steps of 1 Hz, 10 Hz, 100 Hz, 1 kHz, 10 kHz and Wideband. OtherOther filter characteristics and cutoffs are	Slew Rate3.1 V/μS RTO, 1.5 V/μS RTI.	
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