IA175 ULTR-LINEAR ISOLATION AMPLIFIER WITH EXTERNAL SYNC CAPABILITY

Fully compatible with 12-Bit Acquisition Systems

FEATURES

- UL Component Recognized
- Provision for External Synchronization
- High Linearity: 0.0050% Peak, Typical
- High Input/output Isolation: 5000VDC continuous, 3000VAC RMS
- 1000:1 Programmable Gain
- Low Drift: ± 0.01% / °C Maximum
- 126dB Common-Mode Rejection

The Model IA175 Isolation Amplifier features very high linearity, input/output isolation, and common-mode rejection, very low drift, and externally programmable gain. Its 0.005% linearity assures compatibility with 12-bit data acquisition systems, and its ability to operate at common-mode input voltages up to 5000VDC enables operation with single sources in high voltage systems and other hazardous locations. Common-mode rejection is at least 120dB with source imbalance of up to 5000 ohms. Input voltage noise is 1µV, 10HZ to 1kHz, and current noise is 10pA for the same range. The gain of the amplifier is programmable from 1V/V to 1000V/V by means of an externally connected resistance value. The internal oscillator used to provide modulation and demodulation for input isolation can be synchronized with those of associated Model IA175 amplifiers by means of an external trigger, to avoid imposition of beat-frequency phenomena on the output signals. An independent ±14VDC, ± 5mA supply in the input section, with the same voltage isolation as the amplifier input, is used to power an external transducer, or preamplifier.

BLOCK DIAGRAM IA175



CONNECTION NOTES:

- 1. Gain adjustment resistor (Rg) is connected between GAIN and LO-IN pins.
- 2. If no output-offset adjustment is required, connect LO-OUT to COMMON pin. Otherwise, consult factory.







CHARACTERISTICS

(Typical, @ 25°C, Vs = +15 VDC unless otherwise noted.)

GAIN (Non-inverting)	
Range	1 to 1000V/V
Formula Deviation from Formula	1 + (30K22/Rg) +1%
Vs. Temperature (0 to + 70°C)	±1% ±0.005%/°C
Vs. Temperature (0 to + 70°C)	±0.01%/°C max.
Nonlinearity, ±5V Output	±0.01% max
Nonlinearity, ±10V Output	±0.02% max.
INPUT VOLTAGE RATINGS	40)/
Linear Differential Range Max, Safe Differential Input rms	±10V min.
Continuous	125V rms.
Peak Pulse, 5ms Duration, 1 Pulse/Sec	±600V
Max. CMV, Inputs to Outputs/Power Common	0.0001/
Peak AC, 60HZ, 1 MINUTE Peak DC Continuous	3,000V
CMR, Inputs to Outputs, 60Hz	10,000 0
Balanced Source Impedance	126dB
5KΩ Source Imbalance	120dB
CMR, Inputs to Guard, 60Hz	904P
Max. Leakage Current. Inputs to Common	SUGB
115VAC, 60Hz	8μA max.
INPUT IMPEDANCE	•
Differential	10 ⁸ Ω 3pF
Overload	27ΚΩ
Common Mode	10''Ω 20pF
Initial, $(0, \pm 25^{\circ}\text{C})$	±2nA
	±0.011A/ C
Voltage	
0.01Hz to 10Hz	3μV ρ-ρ
10Hz to 1kHz	1μV rms.
Current	
0.01Hz to 10Hz	1рА р-р
Small Signal -3dB Gain - 100\///	1kHz
Full Power, 20V p-p Output	500HZ
Slew Rate	30mV/µS
OFFSET VOLTAGE, REFERRED TO INPUT	·
Initial, @ +25°C	±(1 + 5/G) mV
Vs. Temperature (0 to + 70°C)	
Gain = 1 V/V (μ V/°C max.)	±35
$Gain = 1000/0 (\mu V/^{\circ} C max.)$	± 10 +(15 + 20/G)
Vs. Supply Voltage	$\pm(13 \pm 20/G)$ $\pm(1 \pm 20/G)$, $\mu V/V$
RATED OUTPUT	=(1 + 20,0), µ+, +
Voltage, 50KΩ Load	±10V min.
Output Ripple, 20kHz	10mV P-P
Output Impedance	1.0kΩ
Max. CMV, Output Common to Power Common	+50\/ pk
	100 V pK.
Voltage, ±15mA Load	±14VDC
Accuracy	±5%
Current	±15mA min.
Regulation No Load to Full Load	+0 -2%
A GAIN	+0, -2%
∆ Output Offset	±100µV
∆ Input Offset	±5μV
POWER SUPPLY, SINGLE POLARITY	
Voltage, for Rated Performance	+15VDC, ±0.5V
voitage, Operating	+12 to + 18VDC
Current, Full Load	100mA
External Sync. Frequency	7 – 8KHz, 5VDC @
	50% duty cycle
TEMPERATURE RANGE	
Rated Performance	0°C to +70°C
	3.5 X 2.5 X .62"
	0102
NOMINAL WEIGHT	1.3 OUNCES