

Precision Isolation Amplifier High CMV/CMR, ±15V Floating Power

FEATURES

Versatile Op Amp Front End: Inverting, Non-Inverting,

Differential Applications

Low Nonlinearity: 0.025% max, Model 277K

Low Input Offset Voltage Drift: 1µV/°C max, Model 277K

Floating Power Output: ±15V @ ±15mA

High CMR: 160dB min @ dc High CMV: 3500Vrms

APPLICATIONS

Programmable Gain Isolated Amplifier

Isolated Power Source and Amplifier for Bridge Measurements

Instrumentation Amplifier

nstrumentation Grade Pro

arrent Shunt Measurement

GENERAL DESCRIPTIO

Model 277 is a versatile isolation amplifier which combines a high-performance, uncommitted operational amplifier front end with a precision, isolated output stage and a floating power supply section. This configuration, shown in Figure 1, makes the 277 ideally suited to instrumentation applications where the need for various forms of signal conditioning, high CMV protection and isolated transducer power requirements are

The input stage is a low drift $(\pm 1\mu V)^{\circ}$ C max, model 277K) differential op amp that may be connected for use in inverting, non-inverting and differential configurations. The circuitry employed around the operational amplifier input stage can be designed by the user to suit each application's particular signal processing needs. A full ±10V signal range is available at the output of the front end amplifier.

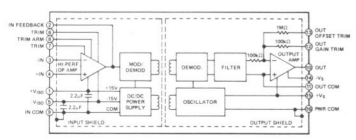
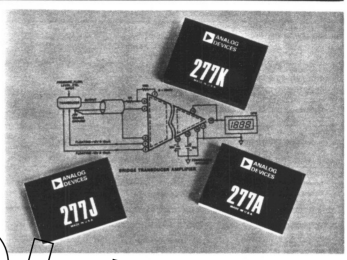


Figure 1. Model 277 Functional Block Diagram

The isolated output stage includes a special modulator/demodulator technique which provides the 277 with 160dB minimum DC common mode rejection between input and output common and an input-to-output CMV rating of 3500V_{rms}. When



ombined with the output stage's low nonlinearity (0.05%, models 277J/A and 0.025% model 277K), these high CMR and CMV ratings facilitate accurate measurements in the presence ngisy electrical equipment such as motors and relays. In addition, model 277A offers a -25°C to +85°C rated operating temperature range. All versions of model 277 have a ±10 volt output range.

The floating power supply section provides isolated ±15 volt outputs capable of delivering currents up to ±15mA. This feature permits model 277 to power transducers and auxilliary isolated circuitry, thereby eliminating the need for a separate isolated DC/DC converter.

All of the features of the model 277 isolation amplifier are packaged in a compact (3" x 2.2" x 0.59") module. As an assurance of high performance reliability, every model 277 is factory tested for CMV rating by application of 3500V ms (±4900V peak) between input and output common terminals for one minute (meets NEMA and CSA requirements for 660V_{rms} service.) In addition, the 277 has a calculated MTBF of 133,000 hours.

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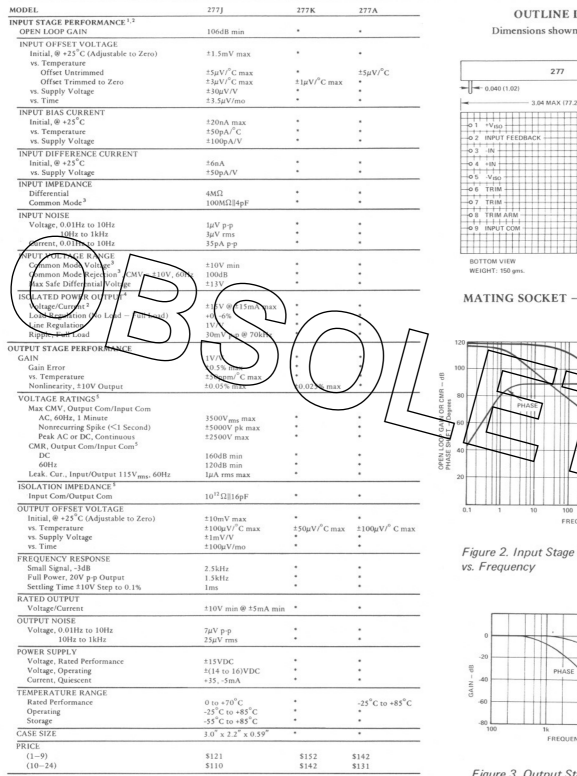
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SPECIFICATIONS

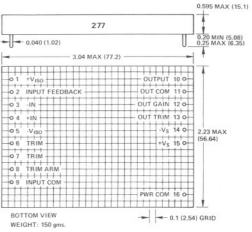
(typical at +25°C and ±15V unless otherwise noted)



NOTES

OUTLINE DIMENSIONS

Dimensions shown in inches and (mm)



MATING SOCKET - AC1053 (\$10.00, 1-9)

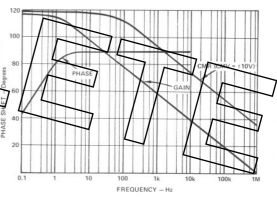


Figure 2. Input Stage Gain, CMR and Phase

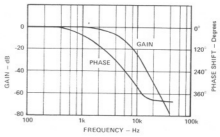


Figure 3. Output Stage Gain and Phase vs. Frequency

inals with respect to INPUT COM

¹ Current drawn from INPUT FEEDBACK terminal must be <5mA.

² Total current drawn from IN FEEDBACK and either +V_{ISO} or -V_{ISO} must be <15mA.

³ Input common mode specifications are measured at +IN and -IN terminals with respect to INPU

⁴ Protected for momentary shorts to IN COM.

⁵ Isolation specifications are measured at INPUT COM with respect to OUT COM and PWR COM.

^{*}Specifications same as model 277J.

Specifications subject to change without notice

Applying the Isolation Amplifier

PERFORMANCE CHARACTERISTICS

Gain Nonlinearity: Nonlinearity error is expressed as a % of peak-to-peak output voltage span; e.g. ±0.05% @ 10V p-p output = ±5mV max RTO nonlinearity error. Model 277 is available in two maximum nonlinearity grades $-\pm0.05\%$ (277J/A), ±0.025% (277K).

The nonlinearity of model 277 is virtually independent of output voltage swing. Therefore, the 277 can be used at any level of gain and output signal range up to ±10V while maintaining its excellent linearity characteristics.

Output Voltage Noise: Peak-to-peak output voltage noise is dependent on bandwidth, as shown in Figure 4. The graph shows RTO noise, that is, output noise for a gain of 1V/V through the isolator. For lowest noise performance, a low pass filter at the output can be used to roll-off noise and undesired incies beyond the bandwidth of interest. As gain ases, voltage noise referred-to-input decreases, resulting in er input signal to noise ratios. The pext section demones how voltage hoise, referred to-input, can be calculated.

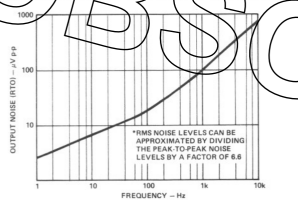


Figure 4. Output Voltage Noise vs. Bandwidth

RTI Offset Voltage, Drift and Noise: Offset voltage, referred to input (RTI) for model 277 may be computed by treating the isolator as two cascaded amplifier stages. The input stage has variable gain G1 while the output isolation stage has a fixed gain of 1. RTI offset is given by:

$$E_{OS} (RTI) = E_{OS_1} + E_{OS_2}/G_1$$

where: EOS1 = total input stage offset voltage

 E_{OS_2} = output stage offset voltage G_1 = input stage gain

Offset voltage drift, RTI, may be calculated in the same manner.

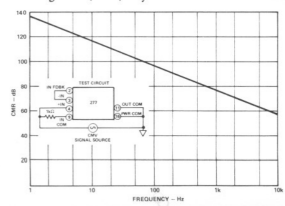


Figure 5. Input-to-Output CMR vs. Frequency with $1k\Omega$ Source Imbalance

RTI noise, in a given bandwidth, (for Figure 8a) may be calculated as follows:

$$E_N \text{ (rms, RTI)} = \sqrt{E_{N_1}^2 + (E_{N_2}/G_1)^2}$$

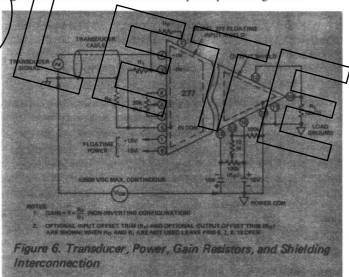
where: E_{N_1} = total rms input stage voltage noise E_{N_2} = rms output voltage noise (RTO)

Common Mode Rejection: A 160dB rejection of potential differences between input and output common is achieved in model 277 by maintaining low coupling capacitance between the input and output stages. Input-to-output rejection is a function of frequency as shown in Figure 5 under the adverse condition of $1k\Omega$ in series with IN COM. CMR versus frequency for the input stage is shown in Figure 2.

The section on GUARDING TECHNIQUES & INTERCON-NECTION demonstrates how to calculate total CMR error for the isolator and indicates the precautions to be taken to preserve the model 277's inherently excellent CMR performance.

GUARDING TECHNIQUES & INTERCONNECTION

Model 277 CMR performance is best preserved by using shielded signal cable with the shield connected as close as possible to ignal low and IN COM to reduce pickup (see Figure 6).



Overall CMR error at the output (eerr) is due to the CMR of the input amplifier and the CMR between input and output stages and is given by:

$$e_{err} = \frac{e_{crn}}{CMR_{IN}} (G_1) + \frac{e_{IO}}{CMR_{IO}}$$

where: e_{cm} = input amp CMV with respect to IN COM e_{IO} = CMV between OUT COM and signal ground CMR_{IN} = CMR of the input op amp CMR_{IO} = CMR from input IN COM to OUT COM G_1 = input stage gain

To preserve CMR_{IN}, amplifier source impedances should be balanced with respect to IN COM. Components connected to the input should be enclosed by a shield tied to IN COM to reduce CMR_{IO} degradation due to unguarded capacitance to ground.

High CMR_{IO} is maintained with low capacitance between IN COM and OUT COM. For best CMR performance, printed circuit layouts should minimize stray capacitance between input and output stages. Do not run a ground plane under the isolator since this increases input-output coupling. CMRIO also degrades

at high frequencies by resistance (RS) between IN COM and signal ground. Voltage between OUT COM and source ground divides between this resistance (generally wire resistance) and the input-to-output capacitance resulting in an input error signal. If R_S becomes excessive, a capacitor from +IN to OUT COM will help compensate for its effect on CMR. The capacitor must withstand the isolation voltages encountered.

ADJUSTMENT PROCEDURE

The input and output offset voltage of model 277 can be trimmed as shown below with the isolator set up in the desired circuit configuration.

- (1) Refer to Figure 6 for terminal and component designations.
- (2) Connect IN COM to OUT COM and set input signal to zero.
- (3) Place floating DVM across IN FDBK and OUTPUT terminals.
- (4) Null DVM reading using output offset trim potentiometer
- (5) Disconnect IN COM from OUT COM.
- (6) Place DVM across IN FDBK and IN COM terminals.
- Adjust input offset trim potentiometer, R_I, until DVM reads zero

overall gain of the isolator may be increased over a limited ange (5%) with a $5k\Omega$ potentiometer connected between pins

APPLICATIONS

Programmable Gain Bridge Transducer Amplifier: tility of model 277 is shown by the programmable gain bridge transducer amplifier application of Figure 7. In this directit the 277's uncommitted front end and floating voltage output per mit both bridge excitation and signal gain conditioning to provided by the isolation amplifier.

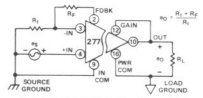
Control switches are driven by TTL inputs which are isolated from source ground by the opto-isolators in the control switch. Control signals operate the CMOS switch network to establish the gains shown in the table in Figure 7. The CMOS switch network is operated in a manner that causes the resistance of the switches only to be in series with the negative input of the isolator and not in series with the gain setting resistors. With this arrangement the switch resistance does not affect gain accuracy. A resistor, RB, should be in series with -IN to reduce errors due to bias current drift.

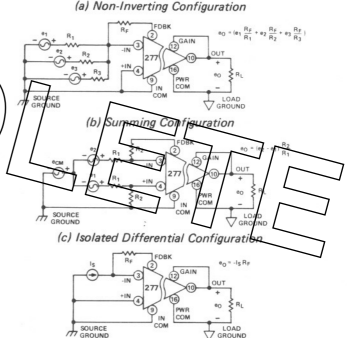
With this circuit the isolator gain can be remotely set at a value that optimizes input signal-to-noise ratio and eliminates the

need for high quality post-amplifiers at the isolator output. This network is extremely useful in wide dynamic range measurements such as flow, level or pressure where auto-gain ranging would be a desirable system instrumentation feature.

INPUT CONFIGURATION

Model 277's input stage is an isolated, uncommitted operational amplifier that may be configured to suit a variety of applications. Model 277 may be used in the same way as any op amp except that the feedback is taken from the FDBK terminal rather than the OUTPUT pin. Figure 8 shows four typical input configurations for interfacing with a wide range of signal sources.





(d) Current Source Amplifier Configuration Figure 8. Model 277 Input Amplifier Configurations

