

# Model 2771B Remote charge convertor

### Features

- Supports IEEE P1451.4 for smart sensors
- Wide frequency response
- M1 version with male BNC for panel mounting
- Rugged small package
- Low noise
- Three different gains

Microdot S-50

Series

• Radiation tested to 1.0 Meg Rads



## Description

The Endevco® model 2771B-XX remote charge convertor (RCC) is a low noise, two-wire, single-ended device designed for use with piezoelectric transducers. This device transforms the transducer's high impedance charge output to a low impedance voltage proportional to the transducer's charge. The signal output from the RCC is less susceptible to noise pick-up because of its low impedance voltage. Also, the shunt capacitance of the cable connecting the RCC to the main conditioner does not significantly affect the noise and sensitivity of the system.

The signal output from the RCC and the current to the RCC are carried with the same wire. The 2771B has fixed gains of 0.1 mV/pC, 1.0 mV/pC, 10 mV/pC or 20 mV/pC. This is a low noise device, with a frequency response of 1 to 40 kHz. It operates within a constant current range of 4 to 20 mA.

This unit supports the proposed IEEE P1451.4 TEDS (Transducer Electronic Data Sheet); a memor chip that allows storage and recall of the following sensor data: sensitivity, model number, serial number, manufacturer, date of last calibration and sensor location.

Output

**BNC** 



Shell (Case)

2771B Block Diagram

Piezoelectric accelerometers | Piezoresistive accelerometers | IEPE accelerometers | Variable capacitance accelerometers | Piezoresistive pressure sensors | Piezoelectric pressure sensors | High intensity microphones | Inertial sensors | Signal conditioners and supportive instrumentation | Cable assemblies

## Model 2771B Remote charge convertor

#### **Specifications**

#### Inputs

Type Source resistance Source capacitance

#### Outputs

Type Output impedance Capacitance load DC output bias Linear output voltage

#### Limited output voltage TEDS data

calibration and sensor location.

#### **Transfer characteristics**

Gain accuracy Frequency response

#### Residual noise

Gain stability with temperature Gain stability with power Total harmonic distortion Warm up time

#### Environmental Temperature

Humidity Vibration Shock Radiation

#### Power

Current requirement Compliance voltage

#### **Physical characteristics**

Dimensions Weight Case material Connector M1 option Mounting Case isolation Compliance

#### Optionals

2771BM1-XX	Male BNC connecto
2771B-XX	Gain
-01	0.1
-1	1.0
-10	10
-20	20

Piezoelectric single-ended with one side connected to signal ground 100 k $\Omega$  minimum to meet all specifications 30 nF maximum to meet all specifications

Single ended with one side connected to signal ground. The output signal is inverted. 50 Ω maximum. Operation up to 100 nF maximum 12.5 to 15 V over the temperature range -40°C to 100°C 8 V pk-pk minimum for the -10 unit. The -01 and -1 units are 10 vPk - Pk and dependent upon the input signal frequency 20 V pk-pk with 22 Vdc minimum compliance voltage Programmable data includes: sensitivity, model number, serial number, manufacturer, date of last

#### ±2.5% at 1 nF source capacitance and 100 Hz reference frequency.

Lower cutoff	Lower cutoff	Upper cutoff	Source	Gain
frequency -3dB	frequency ±5%	frequency ±5%	capacitance	
0.4 Hz	1.2 Hz	40 kHz	20 nF	0.1
0.4 Hz	1.2 Hz	40 kHz	20 nF	1.0
2 Hz	6 Hz	14 kHz	5 nF	10

The maximum residual noise RTI is expressed in the following formula at ambient temperature with BW of 1 Hz to 50 kHz. Qnoise (pC rms)  $\sqrt{(Qa^2 + Qb^2)}$ Qa (pC rms) = 0.005 + 0.002 Cs Qb (pC rms) = 50  $\sqrt{(Rs)}$ Cs = Source capacitance in nF OR<sub>s</sub> = Source resistance in Q ±1% referred to 25°C at 100 Hz from -40°C to 100°C ±0.01 mA over bias current of 4 mA to 20 mA Less than 0.5% for output signals 120 sec. maximum for the 01 and 1 units. 240 sec. maximum for the -10 unit

Operating: 32°F to 158°F (0°C to 70°C) Storage: -85°F to 302°F (-65°C to 150°C) 95% R.H. maximum 20 g pk from 55 Hz to 2000 Hz 100 g pk with 3.6 ms Haversine pulse 1.0 MEG Rads (integrated Gamma)

4 mA to 20 mA 18 to 36 V. This voltage represents the maximum of AC plus DC components

3.2" length x 0.5 diameter (8.1 cm x 1.27 cm).
2.0 oz (56 gm) maximum
Stainless steel tube
Output—BNC coaxial connector / Input—10-32 microdot coaxial connector
Output—male BNC connector for panel mount / Input—10-32 microdot coaxial connector
Unit can be mounted with a cable harness clamp
Unit case is completely isolated with a clear ETFE sleeve
Industrial CE standard class A

#### Notes:

 Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 800-982-6732 for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.

## **ENDEVCO** www.endevco.com Tel: +1 (866) ENDEVCO [+1 (866) 363-3826]

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