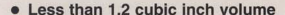
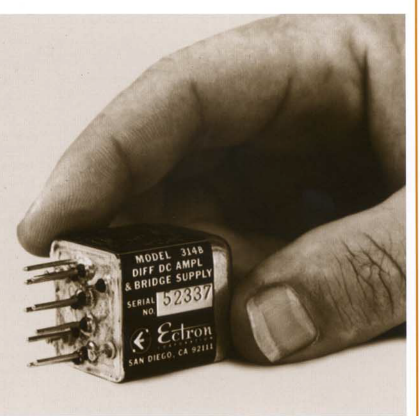


# MODEL 314B

SEVERE ENVIRONMENT SUBMINIATURE AMPLIFIER



- 2500G shock
- -25°C to +71°C operation
- EMI protected
- Integral bridge excitation
- Gain variable to 1000
- Transformer isolated
- Adjustable output offset



#### DESCRIPTION

The Ectron Model 314B is an Extreme Environment, Subminiature, Differential DC Amplifier with a built-in, isolated bridge excitation supply. It is designed for use with a wide variety of external transducers including strain gages. Occupying less than 1.2 cubic inch (18.4cm3) of space and weighing less than 1.7 ounces (48 grams), it is ideally suited for applications where space is at a premium and the minimum possible weight is required. The dense packaging, encapsulated construction and advanced design result in a finished product which can produce highly accurate data under the most severe shock and vibration conditions. In addition, the use of special components and a sealed case permit it to operate over the severe temperature range of -25°C to +71°C and in environments of up to 100% relative humidity. Protection against electromagnetic interference (EMI) is obtained through the use of a steel case and filters in all input, output, excitation and power leads.

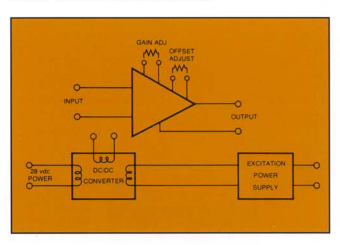
### **APPLICATIONS**

The Model 314B is particularly adapted to airborne applications involving severe vibration conditions and temperature extremes. Because of its unusual ballistic properties it is exceptionally well-suited to on-board testing of rockets, missiles and projectiles. Its ability to operate under extreme conditions of acceleration make it ideal for measurements during explosions, in crash and impact tests or on rocket test sleds. Other areas of application include jet aircraft, helicopters, meteorological balloons, shipborne instrumentation, un-

attended buoys, automobile and truck testing, large turbines and power generating equipment, submarine installations, railroad car and locomotive tests, forge and press instrumentation, remote test stations in hostile environments, deep shaft measurements, arctic tests, etc.

### SPECIAL MODIFICATIONS

Although the small size and dense packaging prohibit large scale modifications, custom versions of the Model 314B involving variations in specifications are possible. Please consult the factory for further information.



## MODEL 314B

# SEVERE ENVIRONMENT SUBMINIATURE AMPLIFIER



# SPECIFICATIONS

**AMPLIFIER** 

Input Impedance:

10 megohms min., shunted with

0.0015 µF. nominal

Input Offset Voltage:

 $<\pm 0.2 mV$ 

40dB min. plus gain in dB, from dc to 100Hz with balanced 350 $\Omega$  source.

Common Mode Voltage:

Gain:

Gain Accuracy:

Frequency Response:

Linearity:

Noise (p-p):

Output Impedance:

Output Offset Control:

Temperature Coefficient:

Stability:

Output Capability:

Supply Voltage

Dependency:

Isolation:

Size:

Weight: Mounting:

Input Offset Current: < ±200nA Common Mode Rejection:

±5Vdc or peak ac.

10 to 1000 determined by external gain resistor, customer supplied.

<±0.5% independent of customer

within +1 -3dB.

 $\pm 0.05\%$ 

30kHz.

volts by adding an external resistor.

shift will be  $<\pm 2.2 \mu V/^{\circ}C$  RTI, ±140μV/°C RTO, at any gain.

±20mV RTI for 200 hours. (30 minute

warm-up)

0 to ±5V at up to 5mA. Short circuit

power.

The amplifier is transformer isolated

**MECHANICAL** 

(18.4cm3) exclusive of solder

terminals. See drawing.

1.7 ounces (48 grams).

Clamp to suitable surface. May be

case temperature 86°C). Optional flange mounting available. See drawing for PCB mounting. Pins mate with D

Series connector.

RTI means: referred to input-RTO means: referred to output Specifications subject to change without notice.

#### BRIDGE EXCITATION SUPPLY

Output Voltage:

5 ±0.1 Vdc., 0.1% Line, 0.1% Load

Current:

15mA (350Ω load) max. Short circuit

protected.

Temperature):

Isolation:

supplied gain determining resistor.

dc to 4kHz ±2%, 4kHz to 20 kHz

45µV RTI, +15mV RTO, dc to

 $<1\Omega$  at dc.

The output may be set from 0 to + 4

Over a range of -25° to +71°C zero

Gain shift ±<0.005%/°C

protected.

Variations in output will not exceed ±10mV for variations of ±4 volts in

from power source and from bridge

excitation supply.

Less than 1.125 cubic inches 15

stacked with proper heat sinking (Max.

Regulation

Drift (Constant

±3mV max. for 8 hours. (30 minute warm-up)

Temperature Coefficient: 0.01%/°C max. from -25° to +71°C.

Transformer isolated from amplifier

and power. **ENVIRONMENT** 

> All specifications apply, -25° to +71°C after 30 minute warm-up) (Temperature range to +93°C on special order.)

Vibration:

Shock:

Temperature:

Output noise will not exceed 75mVp-p for 35g peak vibration 30 to 2000Hz.

Output noise will not exceed 100mVp-p for shock of 2500g, 0.5 milliseconds each axis.

All input, output, excitation and power

leads are decoupled using EMI filters.

bridge supply load). Reverse polarity

Overvoltage transients up to 50 volts

for up to 100 milliseconds will not

28V ±4V, 50mA max. (including

Altitude: Unlimited with suitable heat sink. 100% RH.

REF

Humidity: Electromagnetic

Interference: POWER SUPPLY

Power:

Transients:

Reflected Noise:

Less than 3mVp-p with  $0.7\Omega$  source. **←**1.000(REF)**—** 13.

protected.

damage unit.

NON-INV INPUT GAIN ADJUST + EXCITATION

OUTPUT HIGH GAIN ADJUST + 28V POWER CASE GROUND 6. 8 INVERTING INPUT 10. OFFSET ADJUST -EXCITATION **OUTPUT LOW** 

15. 28V POWER COM

53 DR(TYP) TYP MOUNTING TO PCB

8159 Engineer Road San Diego, CA 92111 **(**858) 278-0600

For price and delivery information, please contact the factory or the Ectron representative in your area.

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