





STRAIN GAUGE AMPLIFIER XN2.1

Description:

- XN2 is a PCB analog strain gauge amplifier with offset and gain adjusted by microcontroller
- XN2 is fully EMI-RFI protected
- Because of its small size, XN2 may be bonded close to the gauges, which will reduce noise
- When the amplifier is wired to the strain gauge bridge, the customer may, with a single VPROG signal (no use of a computer):
 - adjust the offset
 - adjust the gain by applying an effort on the part
 - start a self training cycle for temperature compensation
 - adjust temperature gain compensation depending on part and gauge materials
 - check the gauge bridge drift
- This amplifier simplifies strain gauging because it doesn't need zeroing, nor temperature compensation for offset or sensitivity. Just bond 1, 2 or 4 gauges on the part, wire them to the amplifier and it will do the job!
- This amplifier allows the strain gauging agent or the final customer to quickly calibrate all the parts with the same value or recalibrate them in case of signal drift.

Specifications:

Supply voltage: 5 to 16 V, Supply current: 3.5mA (18mA total current with a 350 ohms full bridge)

Operating Temperature : 0° to 120° C **Dimensions :** $13 \times 10 \times 3.2 \text{ mm}$

Bridge supply voltage : 5V (internal) Bridge gauge impedance : 350 or 1000 ohms. **Offset :** Adjustable from 0.5V to 2.5V (factory default value : 2.5V)

Max initial offset on the bridge: +/- 2mV (must be reduced if too unbalanced)

Temperature compensation by self training in oven

Gain: From 70 to 1250 (factory default value : 200)

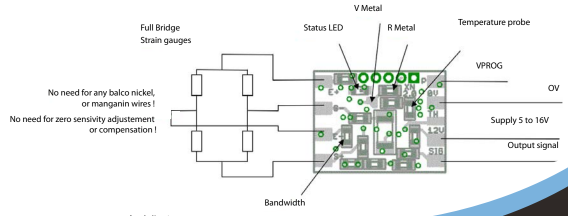
Temperature compensation set by a single resistor "R Metal" depending on part

and gauge material

Output signal: 0 to 5V

Cut off frequency: 100Hz (1 pole filter) adjustable

Offset drift with temperature : < 10mV



TEXYS INTERNATIONAL

ZA des Chamonds Rue Edouard Branly 58640 Varennes-Vauzelles (FRANCE)

Tel. : +33 (0) 3 86 21 27 18 Fax : +33 (0) 3 86 21 24 49