# **MODEL 4710 BRIDGESENSOR**



### **Description:**

The unit is a DIN Rail mount, self-contained DC powered module designed for load cell, strain gage, or single ended use. It contains a precision instrumentation amplifier, filtered output and a built-in 10VDC excitation supply capable of driving a 350 ohm bridge. The 0 to 30mV input range makes it compatible with most strain gage based load cell or pressure transducer outputs. It provides an output of 0 to 10VDC. Connections are made via easily accessible screw clamp terminal blocks. Zero and Span adjustment potentiometers are located externally as well for easy access. Contact the factory for additional gain/output options.

#### Features:

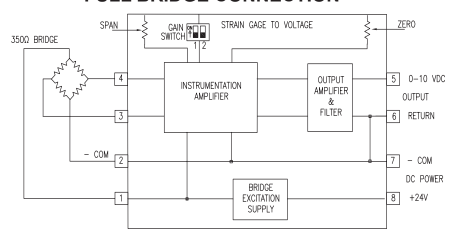
- Low Cost
- Din Rail Mount
- Load Cell or Single Ended Application
- 0-30mVDC Input
- 0-10VDC Output

Gain       333 to 1000         Input for 10VDC Output       10mV to 30mV         Linearity: 0 to 10VDC Out       ±0.01%         Zero Adjust       20% Max Output         Temperature Coefficient       0.05% / °C         Input Offset Voltage Temperature Coefficient       ±70μV 0.7μV / °C         Common Mode Voltage       0 to +5 VDC         Common Mode Rejection - DC       100 dB         Input Noise 0.1Hz to 10Hz       0.3μV pp Typ         Output       0 to +10VDC         Load Current       2mA Max         Frequency Response 2 Pole Filter       DC to 10Hz	Amplifier	
Zero Adjust       20% Max Output         Temperature Coefficient       0.05% / °C         Input Offset Voltage Temperature Coefficient       ±70μV 0.7μV / °C         Common Mode Voltage       0 to +5 VDC         Common Mode Rejection - DC       100 dB         Input Noise 0.1Hz to 10Hz       0.3μV pp Typ         Output       0 to +10VDC         Load Current       2mA Max         Frequency Response 2 Pole Filter       DC to 10Hz	Adjustment Range	000 10 1000
Temperature Coefficient  Input Offset Voltage Temperature Coefficient  Common Mode Voltage  Common Mode Voltage  Common Mode Rejection - DC  Input Noise 0.1Hz to 10Hz  Output  Output  Output Range  Load Current  Frequency Response 2 Pole Filter  170μV 0.7μV / °C  100 dB  100 dB  0.3μV pp Typ  0.3μV pp Typ  0 to +10VDC  2mA Max  DC to 10Hz	Linearity: 0 to 10VDC Out	±0.01%
Input Offset Voltage Temperature Coefficient  Common Mode Voltage  Common Mode Rejection - DC  Input Noise 0.1Hz to 10Hz  Output  Output  Output Range  Load Current  Frequency Response 2 Pole Filter  170μV 0.7μV / °C  100 dB 0.3μV pp Typ 0.3μV pp Typ 0 to +10VDC  2mA Max  DC to 10Hz	Zero Adjust	20% Max Output
Temperature Coefficient 0.7μV / °C  Common Mode Voltage 0 to +5 VDC  Common Mode Rejection - DC 100 dB  Input Noise 0.1Hz to 10Hz 0.3μV pp Typ  Output  Output  Output Range 0 to +10VDC  Load Current 2mA Max  Frequency Response 2 Pole Filter DC to 10Hz	Temperature Coefficient	0.05% / °C
Common Mode Rejection - DC         100 dB           Input Noise 0.1Hz to 10Hz         0.3μV pp Typ           Output         0           Output Range         0 to +10VDC           Load Current         2mA Max           Frequency Response 2 Pole Filter         DC to 10Hz		±70μV 0.7μV / °C
Input Noise 0.1Hz to 10Hz         0.3μV pp Typ           Output         0 to +10VDC           Load Current         2mA Max           Frequency Response 2 Pole Filter         DC to 10Hz	Common Mode Voltage	0 to +5 VDC
0.1Hz to 10Hz         0.3μν ρρ τγρ           Output         0 to +10VDC           Load Current         2 mA Max           Frequency Response         DC to 10Hz	Common Mode Rejection - DC	100 dB
Output Range 0 to +10VDC  Load Current 2mA Max  Frequency Response 2 Pole Filter DC to 10Hz		0.3µV pp Typ
Load Current 2mA Max  Frequency Response 2 Pole Filter DC to 10Hz	Output	
Frequency Response DC to 10Hz	Output Range	0 to +10VDC
2 Pole Filter	Load Current	2mA Max
		DC to 10Hz
Total RMS Gain Temperature Coefficient 0.007% / °C	Total RMS Gain Temperature Coefficient	0.007% / °C

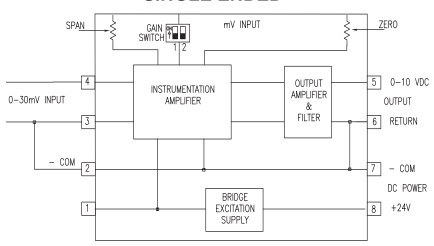
Bridge Supply	
Fixed Output	+10VDC ±1%
Temperature Coefficient	0.05% / °C
Load Current	30mA Max
Power Requirements	
Voltage	18 to 26 VDC
Input Current (1 - 350 Ohm Bridge)	40 mA
Environment	
Operating Temperature	0°C to +55°C
Storage Temperature	-40°C to +80°C
Size	
Size (Not including Universal Foot for standard DIN EN Rails)	1.65"H x 1.06"W x 3.78"L (42 x 27 x 96mm)
Weight	3 oz. (85g)

## **MODEL 4710 BRIDGESENSOR**

#### **FULL BRIDGE CONNECTION**



#### SINGLE ENDED



### **Getting Started**

- 1. Hook Up Procedure
  - A. Connect the +out of the load cell to the +INPUT, pin 4.
  - B. Connect the -out of the load cell to the -INPUT, pin 3.
  - C. Connect the +excitation of the load cell to +EXCITATION, pin 1.
  - D. Connect the -excitation of the load cell to -EXCITATION, pin 2.
  - Connect the +24 VDC power supply to +24V, pin 8 and COM, pin 7.
- 2. Turn on Procedure
  - A. Verify that the hook up procedure is complete.
  - B. Turn on the +24 VDC power source connected to the 4710.
- 3. Calibration Procedure
  - A. Jumper the +INPUT and the -INPUT terminals, pins 3 and 4, together.
  - B. Check the Gain Switch Table, and set SW1-1 and SW1-2 to the expected full scale output of the load cell.

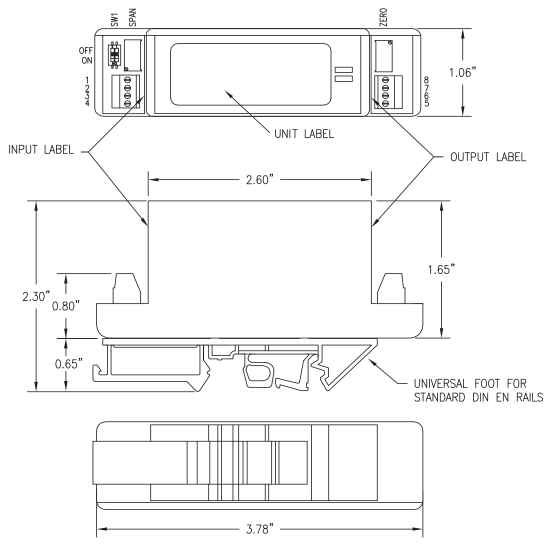
- C. Connect a voltmeter across the output, pins 5 and 6.
- D. Adjust the Zero Adjustment potentiometer for the desired output.
- E. Remove the jumper from the +INPUT and -INPUT terminals.
- F. With no load on the load cell, readjust the zero output.
- G. Apply a known load to the load cell; in most cases it would be 100% of full scale.
- H. Adjust the SPAN ADJUSTMENT potentiometer for the desired full scale output.
- I. Repeat steps F thru H until the desired settings are obtained.



SW1-1	SW1-2	FULL SCALE LOAD CELL INPUT
OFF	OFF	30 mV
ON	OFF	20 mV
ON	ON	10 mV



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Mechanical tolerances unless otherwise noted:

X.XX dimensions  $\pm 0.020$  inches X.XXX dimensions  $\pm 0.005$  inches

TERMINAL	FUNCTION
SW1-1, SW1-2	GAIN SWITCHES
SPAN	SPAN ADJUSTMENT
1	+EXCITATION
2	- EXCITATION
3	-INPUT
4	+ INPUT

TERMINAL	FUNCTION
5	+ OUTPUT
6	COM
7	COM
8	+24V
ZERO	ZERO ADJUSTMENT