

# **EA250**

**Analogue Amplifier** 

**User Manual** 

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# EA250 Manual

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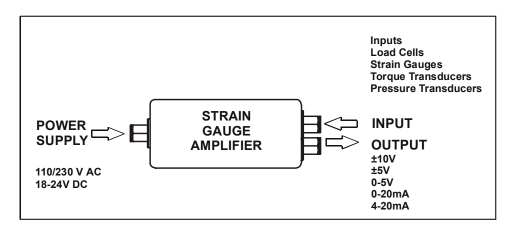
# Chapter 1 Introduction to EA250

### The Strain Gauge Amplifier EA250

The EA250 is a Strain Gauge Amplifier, converting a strain gauge input to a voltage or current output - otherwise known as a Signal Conditioner.

The EA250 provides a wide range of signal conditioning for Strain Gauges, Load Cells, Pressure and Torque transducers.

Figure 1.1 EA250 Signal Conditioner



Offered in two versions, the EA250/AC for 110/230V AC or 18-24V DC operation and the EA250/DC which is DC powered only.

A further powering option is available; the **IS1224** module comprises a DC-DC converter enabling the EA250 to be powered from 9-36V DC. See **Figure 2.3** for details.

The ISS1224 can only be fitted to the EA250/DC as it occupies the same space as the mains transformer in the EA250/AC. The EA250/AC however, is isolated when AC powered by virtue of its mains transformer.

Transducer **SENSITIVITY** of between 0.1mV/V and 30mV/V are possible.

This is achieved by a combination of gain (span) DIP switches and associated *fine adjustment* by a potentiometer.

Similarly, transducer zero **OFFSET** and **SCALE DEAD BAND** of up to 79% can be compensated for in the module. This is achieved again by a combination of zero DIP switches and associated *fine adjustment* by a potentiometer.

The module has built-in **FILTERS** to cancel the field effects of vibration, agitation and electrically noisy environment.

The on-board low pass filter can be switched in and adjusted (from 1Hz to 5kHz) using a series of DIP switches.

A wide range of proportional output options for currents and voltages can be configured by DIP switch settings.

Both the AC and DC versions are based on a common board and are mounted in an IP65 (NEMA 4X) ABS case.

The EA250 is a **single channel** signal conditioner but can supply sufficient excitation current to supply four 350 Ohm load cells connected in parallel. The resulting output is the average of the individual cells.

An optional **EA250BCM** bridge completion module is available to facilitate connecting half and quarter bridges to the EA250 - see **Chapter 5** for details.

# Chapter 2 Installing the EA250

### Pre Installation

See Specification details in Chapter 10 for details of Environmental Approvals.

Carefully remove the EA250/AC unit from its packing. Check that the unit is complete and undamaged.

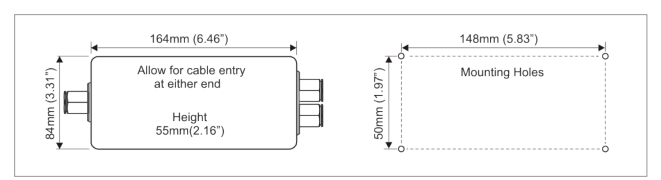
The EA250 units can operated in any industrial environment providing the following limits are not exceeded

Operating Temperature  $-10 \, ^{\circ}\text{C}$  to  $+50 \, ^{\circ}\text{C}$  Humidity 95% non condensing Storage temperature  $-20 \, ^{\circ}\text{C}$  to  $+70 \, ^{\circ}\text{C}$ 

While the unit is sealed to IP65 (NEMA 4X) it is advisable to follow the following installation practice where possible

- · Minimise vibration.
- Do not mount next to strong electrical fields (transformers, power cables)
- · Ensure easy access to interior of the module
- Install a 500mA Quick-blow fuse, as the unit is not internally fused.
- Always ensure the lid is properly fitted and all 4 screws tightened.
- Always ensure the cable gland is sealing against the cable to maintain the IP (NEMA) rating.

Figure 2.1 Dimensions



The 4 screws for the lid are captive and must be tightened to maintain the seal.

The 4.5mm (0.18") holes for the mounting screws in the base are directly behind the screws for the lid.

The box must not be drilled as this would invalidate the IP rating

Allow sufficient space at both sides for the cable entry.

The Nylon 66 M16 cable glands are designed for ROUND cables.

The waterproof entry and strain relief will seal to a higher rating than the enclosure.

Cable diameter should be between 4mm (0.16") and 7mm (0.27")

### Cabling

### **Power Connection**

Two power supply options are available

**EA250/AC:** 220/230VAC, 50/60Hz

110/120VAC, 50/60Hz

5W Max.

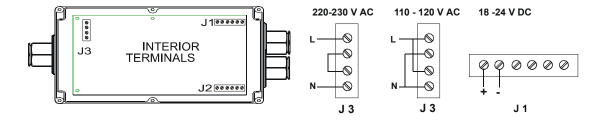
EA250/DC: 18-24V DC, 5W (approx. 150mA fully loaded)

**NOTE**: The EA250/AC can be powered from AC or DC sources whichever is available.

It is also possible to connect BOTH AC and DC simultaneously for security of power

supply.

Figure 2.2 Power Connection



Standard mains 2 or 3 core cable PVC sheathed (unshielded) cable will suffice for the power.

**NOTE**: Connect the appropriate power to the EA250. For AC powering observe the correct

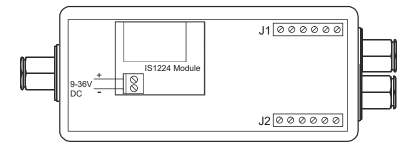
transformer jumper connections as shown in Figure 2.2 above.

(This diagram is also provided inside the lid).

### Figure 2.3 IS1224 Module Connections

To accommodate automotive installations, the EA250 can be fitted with an IS1224 module enabling it to be powered from 9 to 36V DC.

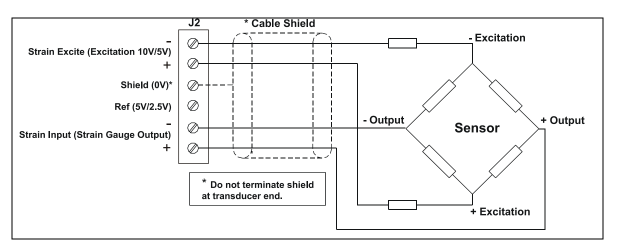
This module also has the advantage of electrically isolating the DC power supply from the measurement electronics which minimises errors and instability due to earth loops in the system.



The power supply should be capable of supplying at least 1A for 12V installations and 0.5A for 24V.

Connections to the EA250 input/output signal and the power supply are made via 2.5mm<sup>2</sup> field terminal connectors. Cable entry in the cased versions is via glands in the ends of the case.

Figure 2.4 Input (Sensor) Connections



NOTE:	Strain Excite is the Excitation to the transducer.
	Strain Input is the Signal from the transducer.
	The Ref 5V/2.5V is generated internally and used for calibration

The cable connecting the sensor to the EA250 should be shielded.

This typical cable data is provided for information only.

The cable should have 2 x twin twisted cables. Ideally with each pair individually shielded and with an overall shield.

Table 2.1

Country	Supplier	Part No	Description
UK	Farnell	148-539	Individually shielded twisted multipair cable (7/0.25mm)- 2 pair Tinned copper drain. Individually shielded in polyester tape.  Diameter: 4.19 mm  Impedance: 54 Ohms: Capacitance/m: core to core 115 pF & core to
			shield 203 pF
UK	Farnell	585-646	Individually shielded twisted multipair cable (7/0.25mm)- 3 pair Tinned copper drain. Individually shielded in polyester tape.  Diameter: 6.86 mm Impedance: 62 Ohms: Capacitance/m: core to core 98 pF & core to shield 180 pF
UK	RS	367-533	Braided shielded twisted multipair cable (7/0.2mm)- 1 pair Miniature- twin -round Diameter: 4.8 mm Impedance: 62 Ohms: Capacitance/m: core to core 120 pF & core to shield 210 pF

If possible segregate the signal cable from Power Cables; allow a 1 metre (3 feet) distance from such cables. Do not run signal cables parallel to power cables. Cross such cables at right angles.

The ground connection conductor should have sufficient cross-sectional area to ensure a low impedance path to attenuate RF interference.

### **Output Connections**

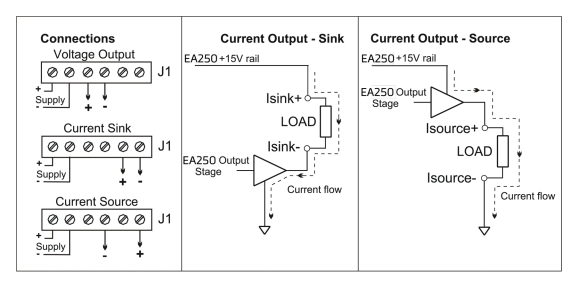
Two analogue outputs are available from the EA250, proportional DC current and DC voltage. The ranges available are as follows: -

Output	Range		
DC voltage	±10V ±5V	NB:	Maximum Load on voltage ranges is 2mA.
	0 - 10V 0 - 5V		
DC current	0 - 20mA 4 - 20mA	NB:	Maximum impedance 500R.

The DC current support both 'sink' and 'source' modes of operation.

Two jumpers JP1 & JP2 provide the means of selecting the desired mode.

Figure 2.5 Output Connections



In 'Sink' mode the positive end of the load is connected to the internal +15V supply on the EA250 and the negative end is connected to the EA250 output. The current through the load is 'sunk' by the EA250 towards ground (0V). N.B. In this mode neither connection to the output load is electrically common to the load cell.

Select this option by fitting the two jumpers, JP1 and JP2 to the 'outside' positions (See Figure 3.2)

In 'Source' mode the positive end of the load is connected to the EA250 output and the current is 'sourced' by the EA250 output through the load towards ground (0V).

This mode has the advantage that the negative output connection is common to the load cell '- Excitation' terminal.

Select this option by fitting the two jumpers, JP1 and JP2 to the 'inside' positions (See Figure 3.2)

See Chapter 3 for switch settings and details of SINK & SOURCE jumpers.

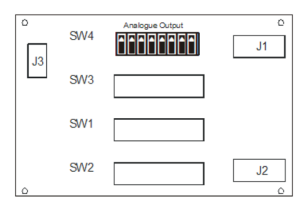
# **Chapter 3 Switch Settings**

### **Switch Positions**



e.g. the switches in Figure 3.1 are depicted as ALL ON.

Figure 3.1 Output Settings-Switch 4



Use switch 4 to select the required output and, if required, the low pass filter and 5V Excitation. (See Tables 3.1 and 3.2)

Table 3.1 Output Option

		Output Option										
Input Range	4-20mA	0 - 20mA	4-20mA	0 - 20mA	0 - 10V	0 - 5V	±10V	±5V				
+ Full Scale	20mA	20mA	20mA	20mA	10V	5V	10V	5V				
<b>↑</b>	<b>↑</b>	1	1	1	<b>↑</b>	1	1	<b>↑</b>				
0	4mA	0mA	12mA	10mA	5V	2.5V	0V	0V				
$\downarrow$			<b>\</b>	<b>\</b>	<b>\</b>	<b>\</b>	$\downarrow$	$\downarrow$				
- Full Scale	n/a	n/a	4mA Note 1	0mA Note 1	0V	0V	-10V	-5V				

N.B. Full scale output on the voltage ranges is achieved with a bi-polar (±) input

Note 1 Negative inputs can be accommodated on the current (mA) output ranges by setting the 'Zero' switch SW2 to +50% (Table 3.8) and setting SW1 to twice the required mV/V setting (Table 3.6).

Table 3.2 Switch 4

Tubic 3.2 Switch 4									
Analogue Out	put and	Excit	ation \	Voltag	e Opti	ons - SW4			
SW4	1	2	3	4	5	6	7	8	
±10V	0↓	0↓	0↓	Χ	Χ	1↑=Filter in	1↑Filter out	1 <sup>+</sup> =10V Exc 0↓=5V Exc	
±5V	0↓	1↑	0↓	Χ	Χ	1↑=Filter in	1↑Filter out	1↑=10V Exc 0↓=5V Exc	
0-10V	0↓	1↑	1↑	Χ	Χ	1↑=Filter in	1↑Filter out	1↑=10V Exc 0↓=5V Exc	
0-5V	1↑	1↑	1↑	Χ	Χ	1↑=Filter in	1↑Filter out	1↑=10V Exc 0↓=5V Exc	
0-20mA	Х	Χ	Χ	0↓	0↓	1↑=Filter in	1↑Filter out	1↑=10V Exc 0↓=5V Exc	
4-20mA	Χ	Χ	Χ	1↑	1↑	1↑=Filter in	1↑Filter out	1↑=10V Exc 0↓=5V Exc	
Filter out	Χ	Χ	Χ	Χ	Χ	0↓	1↑	1↑=10V Exc 0↓=5V Exc	
Filter in	Χ	Χ	Χ	Χ	Χ	1↑	0↓	1↑=10V Exc 0↓=5V Exc	
10V Exc	Χ	Χ	Χ	Χ	Χ	1↑=Filter in	1↑Filter out	1	
5V Exc	Х	Χ	Χ	Χ	Χ	1↑=Filter in	1↑Filter out	0↓	

Switch settings (0 = Off 1 = On X = Don't Care)

Important: Low pass filtering is switched into operation by setting SW4/6 'ON'↑ and SW4/7 'OFF'↓. Reverse these settings to bypass the filter.

It should be noted that either one of these switches MUST be on but not BOTH

Example: - 0-10 Volt output with no filter required.

Table 3.3

SW4	1	2	3	4	5	6	7	8
0-10V	0	1	1	Χ	Χ	0	1	Χ
	$\downarrow$	<b>↑</b>	$\uparrow$			$\downarrow$	<b>↑</b>	



SW4

### **Output Filter Settings - Switch 3**

The EA250 incorporates a second order (-12dB/oct) low pass filter which can be switched in to improve the performance and output signal quality in electrically noisy environments.

It can also be used to reduce the effects of high frequency fluctuations in the load or applied force to the load cell.

The cut off frequency of the filter is set by the DIP switch SW3 as illustrated in the table below

Table 3.4 Switch 3

SW3	1	2	3	4	5	6	7	8
1Hz	0	0	0	0	0	0	1	1
	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\uparrow$	$\uparrow$
5Hz	1	0	0	0	0	1	1	1
	<b>↑</b>	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\uparrow$	$\uparrow$	$\uparrow$
10Hz	1	1	0	0	1	1	1	1
	$\uparrow$	$\uparrow$	$\rightarrow$	$\downarrow$	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$
50Hz	1	1	1	1	1	1	1	1
	$\uparrow$	$\uparrow$	$\uparrow$	<b>↑</b>	$\uparrow$	$\uparrow$	$\uparrow$	$\uparrow$
100Hz	0	0	0	0	0	0	0	0
	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
500Hz	1	0	0	0	0	1	0	0
	<b>↑</b>	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\uparrow$	$\downarrow$	$\downarrow$
800Hz				see n	ote**			
1kHz	1	1	0	0	1	1	0	0
	<b>↑</b>	<b>↑</b>	$\downarrow$	$\downarrow$	<b>↑</b>	$\uparrow$	$\downarrow$	$\downarrow$
5kHz	1	1	1	1	1	1	0	0
	<b>↑</b>	<b>↑</b>	$\uparrow$	$\uparrow$	<b>↑</b>	$\uparrow$	$\downarrow$	$\downarrow$

### \*\* Note:

A SECONDARY low pass filter, with a cut off frequency of 800Hz, can be switched into the EA250 input by fitting a link to JP3 (see Figure 3.2)

Important: Low pass filtering is switched into operation by setting SW4/6 'ON'↑ and SW4/7 'OFF'↓. Reverse these settings to bypass the filter.

It should be noted that either one of these switches MUST be on but not BOTH

Example:-

The Switch Settings for a cut-off frequency of 50 Hz setting is illustrated below.

Note: SW4/6 must be 'ON' and SW4/7 must be 'OFF'.

Table 3.5

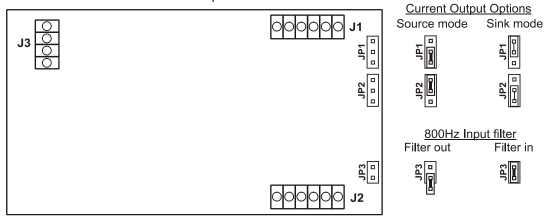
SW3	1	2	3	4	5	6	7	8
50Hz	1	1	1	1	1	1	1	1
	<b>↑</b>							



# Output Current Mode and Input Filter Settings - Jumpers JP1, JP2 & JP3

Figure 3.2
Refer to Figure 2.5 for details of wiring connections to J1.

Terminals and Jumper Positions



# Span (Gain) Setting Switch SW1

Ranges 1 to 60 - from 0.06 mV/V to 30.30 mV/V

 $\uparrow$  = ON (1)  $\downarrow$  = OFF (0). SW1/8 switches on the shunt cal function - see Table 3.8

### Table 3.6 - SW1

1 able 3.6 - 3	VV I		
1 0.06 mV/V	2 <b>0.11 mV/V</b>	3 <b>0.17 mV/V</b>	4 0.23 mV/V
12345678	12345678	12345678	12345678
↓ ↑ ↑ ↑ ↓ ↓ ↑ ×	$\uparrow \downarrow \uparrow \uparrow \downarrow \downarrow \uparrow \times$	$\boxed{\downarrow\downarrow\uparrow\uparrow\uparrow\downarrow\downarrow\uparrow\times}$	$\uparrow\uparrow\downarrow\uparrow\downarrow\downarrow\uparrow$
5 0.28 mV/V	6 0.31 mV/V	7 0.34 mV/V	8 0.39 mV/V
12345678	12345678	12345678	12345678
<b>↓ ↑ ↓ ↑ ↓ ↑</b> ×	$\downarrow\uparrow\uparrow\uparrow\uparrow\downarrow\downarrow$ ×	$\boxed{\uparrow \downarrow \downarrow \uparrow \uparrow \downarrow \uparrow \times}$	<u> </u>
9 0.44 mV/V	10 <b>0.50 mV/V</b>	11 0.55 mV/V	12 <b>0.60 mV/V</b>
12345678	12345678	12345678	12345678
$\uparrow\uparrow\uparrow\downarrow\downarrow\downarrow\uparrow\uparrow\times$	$\downarrow \uparrow \uparrow \uparrow \downarrow \downarrow \uparrow \downarrow \times$	$\uparrow \downarrow \uparrow \downarrow \downarrow \downarrow \uparrow \times$	<u> </u>
13 <b>0.61 mV/V</b> 12345678	14 <b>0.65 mV/V</b> 12345678	15 <b>0.70 mV/V</b> 12345678	16 <b>0.75 mV/V</b> 12345678
12345076  1111   111   X		1 2 3 4 5 6 7 6     1 1 1 1 1 1 1 1 1	12343070 11
17 <b>0.75 mV/V</b>	18 <b>0.80 mV/V</b>	19 <b>0.91 mV/V</b>	20 <b>1.20 mV/V</b>
12345678	12345678	12345678	12345678
*		23 <b>1.78 mV/V</b>	24 <b>1.99 mV/V</b>
21 <b>1.41 mV/V</b> 1 2 3 4 5 6 7 8	22 <b>1.49 mV/V</b> 12345678	12345678	12345678
	1 2 3 4 5 6 7 6	12343676 111111 ×	
25 <b>2.07 mV/V</b>	26 <b>2.35 mV/V</b>	27 <b>2.49 mV/V</b>	28 <b>2.63 mV/V</b>
12345678	12345678	12345678	12345678
29 <b>2.91 mV/V</b>	30 <b>2.95 mV/V</b>	31 <b>3.19 mV/V</b>	32 <b>3.35 mV/V</b>
12345678	12345678	12345678	12345678
33 <b>3.46 mV/V</b>	34 <b>3.72 mV/V</b>	35 <b>3.73 mV/V</b>	36 <b>4.00 mV/V</b>
12345678	12345678	12345678	12345678
^			^
37 <b>4.00 mV/V</b>	38 <b>4.05 mV/V</b>	39 <b>4.26 mV/V</b>	40 <b>4.36 mV/V</b>
12345678	12345678	12345678	12345678
<b>↓↑↑↑↑</b> ×	1 1 1 1 1 1 ×	$\boxed{\downarrow\downarrow\downarrow\downarrow\downarrow\downarrow\downarrow\times}$	
41 4.63 mV/V	42 <b>4.89 mV/V</b>	43 <b>5.12 mV/V</b>	44 5.34 mV/V
12345678	12345678	12345678	12345678
1	$\downarrow \downarrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \times$	$\uparrow \uparrow \downarrow \downarrow \uparrow \uparrow \uparrow \uparrow \times$	$\downarrow\uparrow\downarrow\downarrow\uparrow\uparrow\uparrow\uparrow\times$
45 <b>5.54 mV/V</b>	46 <b>5.72 mV/V</b>	47 <b>7.50 mV/V</b>	48 10.50 mV/V
12345678	12345678	12345678	12345678
1	$\downarrow\downarrow\downarrow\downarrow\uparrow\uparrow\uparrow\uparrow$		$\downarrow\downarrow\uparrow\uparrow\uparrow\uparrow\uparrow\downarrow\times$
49 <b>13.20 mV/V</b> 1 2 3 4 5 6 7 8	50 <b>15.60 mV/V</b> 12345678	51 <b>17.80 mV/V</b> 12345678	52 <b>19.70 mV/V</b> 1 2 3 4 5 6 7 8
	\^\^\^\^\x	1 2 3 4 5 6 7 6     1	
53 <b>21.50 mV/V</b>	54 <b>23.10 mV/V</b>	55 <b>24.60 mV/V</b>	56 <b>25.90 mV/V</b>
12345678	12345678	12345678	12345678
57 <b>27.10 mV/V</b>	58 <b>28.30 mV/V</b>	59 <b>29.30 mV/V</b>	60 <b>30.30 mV/V</b>
12345678	12345678	12345678	12345678
	<b>~</b> · <b>~ ~</b> · · <b>~</b>	_ <b>~ ~ ~ ~</b> _	~ ~ ~ · · ~

### Please Note:

When using 5V Excitation (SW4 switch 8 = OFF), divide the transducer's mV/V output by two and set SW1 to the nearest setting shown in table 3.6 above

e.g. for 2.5mV/V with 5V excitation choose the 1.2mV/V setting

### Example:-

A strain gauge has a sensitivity of 2.809 mV /V - Select Switch Setting number 28 from Table 3.6 and fine tune with potentiometer PI

### Table 3.7

SW1	1	2	3	4	5	6	7	8
2.63 mV/V	0	1	1	0	0	0	0	Χ
	$\downarrow$	$\uparrow$	$\uparrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	



SW<sub>1</sub>

Refer to Chapter 4 for calibration details.

### Shunt Calibration Switch SW1/8

SW1/8 connects a 120k 50ppm surface mount resistor across the '+Excitation' and '+ Input' terminals of the EA250. This shunts one arm of the connected load cell to produce a known change in output which can be used for calibration or checking the integrity of the load cell and associated wiring.

### Table 3.8

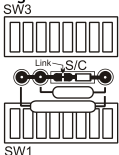
SW1	1	2	3	4	5	6	7	8
Shunt Cal ON	Х	х	х	х	х	х	х	<b>1</b> ↑
Shunt Cal OFF	Х	Х	х	Х	х	Х	Х	0

# WARNING: Do not activate the shunt calibration switch without a load cell connected as this may damage the EA250!

The 120k resistor can be taken out of circuit and replaced by a user defined leaded component by carefully cutting the fine link as shown in Figure 3.3. Use the right hand pad and either of the left hand pads to fit the new component.

The surface mount resistor can be reinstated by re-connecting the two pads either side of the cut link.

Figure 3.3



### Zero (Offset) Setting Switch SW2

This offset can be used to compensate for the transducer zero error, to tare the scale dead load or to shift the output.

These settings allow the user to calibrate a zero offset. The range allows for up to 79% of the span. Potentiometer P2 provides fine adjustment.

### Table 3.9

SW2	1	2	3	4	5	6	7	8
%	+ ve Offset	- ve Offset	40%	20%	10%	5%	2%	1%

### Example:-

An installation has a tare of 15 kg with a 200kg strain gauge which gives an output of 6.37mV/V at 10V excitation. The tare equates to 7.5% (15/200). Set the switches to nearest % (5 + 2) and fine trim with Potentiometer P2. The tare must be subtracted therefore the '- ve Offset' switch SW2/2 should be 'ON'.

The calibrated zero mV reading would be 4.78 mV i.e. 7.5% of 63.7mV

### **Table 3.10**

SW2	1	2	3	4	5	6	7	8
7.5%	0	1	0	0	0	1	1	0
	$\downarrow$	$\uparrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\uparrow$	$\uparrow$	$\downarrow$



Note

SW2 /1 & 2 should never be 'ON ' together. Either one or other should be 'ON ' if an offset is required; otherwise both switches should be 'OFF '.

Switch settings 3 to 8 are ADDITIVE. The offset value of each switch is added to give a total offset of 78%.

Fine adjustment is provided by potentiometer P2.

## **Chapter 4 Calibration**

The EA250 provides the excitation supply and signal conditioning to cater for a wide range of strain gauges, load cells, pressure transducers or torque transducers.

### Output

Select the analogue output range as detailed in Chapter 3, Figure 3.1, Tables 3.1 & 3.2 by means of SW4.

### Zero Offset

Select the offset as detailed in Chapter 3, Table 3.9 by means of SW2.

Having selected the polarity and the offset nearest to that required with the switches use the fine potentiometer P2 to achieve the final setting.

### Sensitivity

Select the sensitivity as detailed in Chapter 3, Table 3.6 by means of SW1.

Switches 1-4 of SW1 provide fine setting of the EA250 sensitivity while switches 5-7 give coarse control.

This arrangement allows the EA250 to cover a wide range of strain gauge sensitivities without sacrificing stability and ease of set up.

Locate the required sensitivity in the table and set switches 1-7 of SW1 accordingly.

Potentiometer P1 provides fine trimming and range overlap to enable the EA250 to be calibrated precisely to any given value within its ranges.

Note 1

If the range is repeated in the table e.g. 4mV/V (4.0, 4.05 and 4.0 mV/V) choose the setting which has the greatest number of switches 1-4 set to 'off' i.e. SW1 = [1000] [000]. This will enable finer trimming to the final value using potentiometer PI.

The sensitivity settings shown in Table 3.6 assume that the load cell is fully loaded. The sensitivity settings can be used to maximise the output when the full range of the load cell is not being used. Here are a couple of examples.

Example 1 A 2.5mV/V load cell provides 10V for an l00Ib load. However it is never loaded above

50lb

The sensitivity setting can be set to 1.25 mV/V.

Table 3.6 /20 (1.20mV/V SW1 = [1101][000]

Example 2 When a reduced output is required from a fully loaded transducer, use a less

sensitive switch setting.

For an 8 volt output from a fully loaded 2.5mV/V load cell use the 3.19mV/V setting

i.e. (10/8x2.5=3.125mV/V)

Table 3.6 /31 (3.19mV/V SW1 =[0010][000]

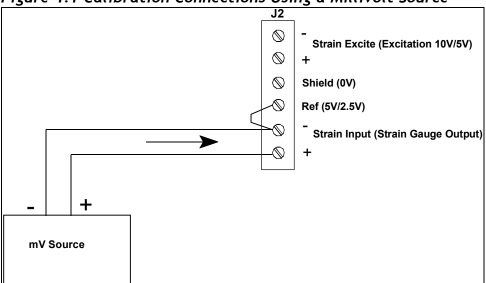
The EA250 can be calibrated with the transducer connected, provided that two calibration points can be implemented, e.g. by applying known weights or forces. If this is not possible, a stable mV source or load cell simulator can be used provided that the precise sensitivity (mV/V) and full range output (kg) of the transducer is known. In this case the 'Ref (5V/2.5V)' output should be connected to 'Strain Input-' and the mV source applied between 'Strain Input+' and 'Strain Input-'.

Actual calibration is carried out in the following way:-

- 1. Set the correct switch settings on SW1 as described above using the transducer's calibration sheet supplied by the manufacturer. This is normally specified as sensitivity or full range output and should be in mV/V
- 2. Apply the known low calibration conditions (weight, force or mV/V: this may be zero if required), and note the analogue output, having ensured that the SW1 settings are correct for the transducer sensitivity as step 1 above.
- 3. Apply the known high calibration conditions (for optimum accuracy this should be at least 75% of full load) and note the analogue output.
- 4. Use the fine trim control, P1, to obtain the required change in Volts or mA, between the two calibration points (steps 2 and 3) e.g. If the required output at the low calibration point is 0V and the required output at the high calibration point is 7.5V, adjust P1 in step 4 to produce a change of 7.5V between the calibration points. Initially, the low calibration point may not produce 0V at the output. If this is the case, note the reading, e.g. 0.5V, apply the high calibration conditions and trim P1 for the required change in output i.e. trim the output for 0.5 + 7.5 = 8V.
- 5. Use the fine 'Zero' control, P2 in conjunction with the coarse switches SW2/3-8 and polarity switches SW2/1 and 2 to set the output to the required absolute values. Each switch within SW2 offsets the output by a particular percentage of full scale as shown in Table 3.9

N.B. It may be necessary to repeat these steps until the required output is achieved.

Figure 4.1 Calibration Connections Using a Millivolt Source



- 1. The 'Ref (5V/2.5V)' should be connected to 'Strain Input-' and the mV source applied between 'Strain Input+' & 'Strain Input-'
- 2. Set the correct switch settings on SW1 as described above using the transducer's calibration sheet supplied by the manufacturer. This is normally specified as sensitivity or full range output and should be in mV/V
- 3. Ensure the Zero and Span switch settings are correct, as detailed in Chapter 3, Tables 3.6 & 3.9
- 4. Apply the known <u>low</u> calibration conditions and fine adjust P2.
- 5. Apply the known high calibration conditions and fine adjust P1
- 6. Repeat steps 3 and 4 until the required output is achieved.

Hint

If the required output at the low calibration point is 0V and the required output at the high calibration point is 7.5V, adjust P1 in step 5 to produce a change of 7.5V between the calibration points. Initially, the low calibration point may not produce 0V at the output. If this is the case, note the reading, e.g. 0.5V, apply the high calibration conditions and trim P1 for the required change in output, i.e. Trim the output for 0.5 + 7.5 = 8V.

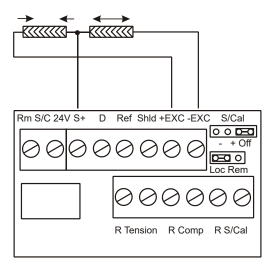
# Chapter 5 The EA250BCM Bridge Completion Module

The EA250BCM is a retro-fit PCB which facilitates connecting a half or quarter-bridge strain gauge to the EA250. Screw terminal connections accept a wide range of bridge completion resistor types and enable on-site installation without soldering equipment.

Two high stability resistors (±5ppm/°C) are fitted to the EA250BCM to form the 'fixed' arms of the bridge while the user's half or quarter-bridge strain gauge elements complete the circuit. In the latter case a 'bridge completion' resistor is required to form the full 'Wheatstone bridge' topology.

### Half Bridge

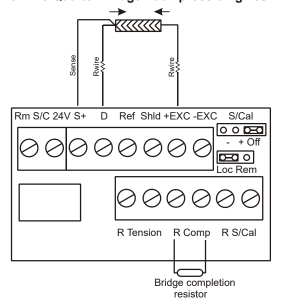
The half-bridge is simply connected to the EA250 via the screw terminals as shown below and no additional components are required:



### Quarter Bridge

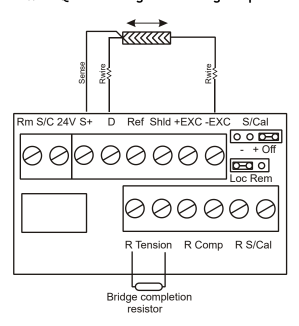
The quarter-bridge, together with its completion resistor can be wired in two ways depending on whether the user requires a positive output as a result of the strain gauge being subjected to a compression force or a tension (stretching) force.

### 3-Wire Quarter Bridge - compression gives +ve output



3-wire connection compensates for the resistance of the cable cores.

### 3-Wire Quarter Bridge - tension gives positive output



### **Shunt Calibration**

An additional feature of the EA250BCM allows the user to perform a 'Shunt Calibration' (shunt cal) test to check the integrity of the strain gauge(s), wiring and EA250 calibration.

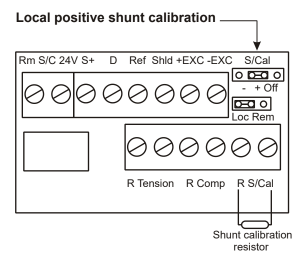
This involves temporarily connecting a relatively high value resistor between the positive output of the bridge to either the positive or negative excitation connections.

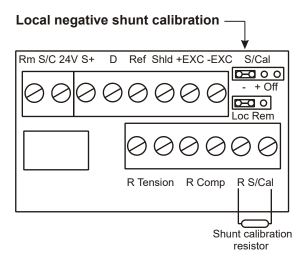
Screw terminals are provided for the resistor which should be scaled appropriately taking into account the strain gauge impedance.

The resulting change in output when the shunt cal resistor is connected should be recorded and referred to when future checks are performed. Any deviation outside tolerance limits will flag up a fault condition.

To implement the 'shunt cal' operation on the EA250BCM a set of header pins are provided with a shorting link that can be fitted in one of three positions: 'Off', '+' (positive shift) and '-' (negative shift). These are clearly marked on the PCB.

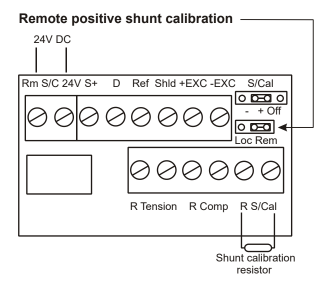
The shorting link should be parked in the 'Off' position for normal use.





### **Remote Shunt Calibration**

In addition, 'Remote Shunt Cal' can be performed by means of a N.O. 24V DC relay fitted to the module. The relay supply can be situated some distance from the EA250 and even be connected in parallel to several EA250s in a multiple installation enabling them to be shunt cal'd simultaneously.



The EA250BCM can be supplied when ordering an EA250/AC or D or ordered separately for retro-fitting to existing EA250s.

The EA250BCM is compatible with all variants of the EA250 i.e. EA250/AC, EA250/DC and EA250s fitted with the IS1224 isolated DC power supply module.

## **Chapter 6 Troubleshooting**

### 1. No output

- a) Check power supply is present (LED is on).
- b) Check the output connections are correct.
- c) Check terminations (ensure insulation is not trapped in terminal, cable break etc.)
- d) Check the sensor is connected (typically reading 350 Ohm across Strain Excite + and and also Strain Input + and of J2) with the power off.
- e) Check the Excitation voltage (J2) is at 10V DC

### 1.a For voltage output

- a) Check V out+ and V out- terminals are wired
- b) Check the load is connected and is not open or short circuited
- c) Check SW4 settings are correct for Voltage Output see Chapter 3, Table 3.2
- d) Check Span and Zero settings (SW1 and SW2)

### 1.b For current output

- a) Check Isink+ and Isink- terminals are used for 'Sink' current output
- b) Check Isource+ and Isource- terminals are used for 'Source' current output.
- c) Check the load is connected and is not open circuit
- d) Check load does not exceed 500 Ohms.
- e) In 'Sink' mode check 15 V is present at +ve terminal of load.
- f) In 'Source' mode check the -ve terminal of the load is connected to ground.
- g) In 'Sink' mode check the load is isolated from the load cell (sensor) excitation.
- h) In 'Source' mode check the -ve output is common to the -ve Excitation.
- i) Check output SW 4 settings are correct for current see Chapter 3, Table 3.2
- j) Check Span and Zero settings (SW1 and SW2) see Chapter 3, Table 3.6 & 3.9

### 2. Low Output

This is when an output is present but not of sufficient magnitude to meet the required value.

- b) Check power supply is within specified limits (i.e. is not low)
- c) Check the sensor is connected (typically reading 350 Ohm across Strain Excite + and and also Strain Input + and of J2) with the power off.
- d) Check the Excitation voltage (J2) is at 10V DC
- e) Check the calibration. Incorrect setting of the calibration Span switches are the most common cause of low output particularly when associated with ± Voltage outputs. Refer to the calibration instructions in Chapter 4. Refer to tutorial on the calibration set-up.
- f) Check the Zero (offset) is correct for the sensor. This too is a common reason for low outputs.

### 3. High output

This is when an output is present but higher (in span or zero) than required.

- b) Check the sensor is connected (typically reading 350 Ohm across Strain Excite + and and also Strain Input + and of J2) with the power off.
- c) Check the Excitation voltage (J2) is at 10V DC
- d) Check the Zero (offset) is correct for the sensor. This is a common reason for high outputs where the offset is either omitted or incorrect for the sensor. Refer to the calibration instructions in Chapter 4
- e) Refer to tutorial on the calibration set-up
- f) Check the calibration. Incorrect setting of the calibration span switches is the most common cause of high output particularly when associated with ± Voltage outputs.

### 4. Unstable Output

This is when the output is unstable or varies. The cause could be (a) poor installation or (b) a noisy environment.

Poor Installation -This is when an output is present but higher or lower (in span or zero) than expected:

- a) Check the installation for problems and repair where necessary
- b) Poor termination
- c) High resistance on cable leads
- d) Low insulation impedance
- e) Proximity to High Voltage Equipment Transformers, Contactors, Motors etc.

### **Noisy Environment-**

- a) Check if the source can be found and remove noise
- b) Check the cable shielding and ensure it is correctly installed and terminated

### 5. Calibration

This section assumes that the unit is providing an output that is not stuck at top or bottom of the scale.

(See paragraphs 1 to 4 if this is the case)

Ensure you have the calibration set-up correctly installed i.e.mV source and output as required.

Ensure you are connected to the correct sensor and not to another adjacent unit.

Ensure you have the correct calibration data from the sensor manufacturer. This must include a certified table with offset, zero and linearity.

Ensure the temperature and other environmental parameters are within specification and where necessary taken into account when calibrating should such parameters have an effect on the calibration.

### 6. Fine Span (Gain) and Zero (Offset ) Adjustment Problems

If the adjustment cannot reach the maximum output desired then, check the tare is not too high.

If the potentiometer does not alter the output the unit must be repaired - remove from service.

It is always wise to check a known good EA250 against the problem installation before rejecting the suspect EA250.

# Chapter 7 Product Care

A worn out component, excessive use in harsh environments, an overly zealous operator; regrettably some circumstances necessitate repair.

At Mantracourt Electronics Ltd we can't guarantee that a product will never require repairing. We can, however, promise a repair service of exceptional quality, one which is governed by a rigorous procedure.

Detailed below is our pledge to you: a defined set of ground rules and procedures to which we will adhere. All we ask in return is that you assist us with our procedure, such that we can maintain our promise to you. Please note that warranty repairs may not be available on overdue accounts, and that a strict interpretation of our conditions of trading invalidates warranty claims where late payment has occurred.

Please refer to 'Customer Repair Service Procedure' document - contact your supplier for a copy.

In the unlikely event you have problems with the EA250 module we would advise that you take the following precautions:-

- The unit is installed as instructed.
- Recommended spares are kept in stock. We can assist.
- Sufficient expertise available for first line maintenance.
- Routine maintenance checks are performed annually is recommended.
- The necessary documentation for the product is available to the maintenance personnel.

### We recommend you keep on file - as a minimum

- This Manual
- The settings of the switches and links on the EA250 card
- The calibration figures for the attached sensors
- The instrument loop to which the output is connected
- A record of the 'normal' output if applicable
- A maintenance record of the EA250
- A contact phone number from the supplier for assistance

# Chapter 8 Glossary

AWG	American Wire Gauge.					
Background Noise	The total noise floor from all sources of interference in a measurement					
שמכתאו שנווע ואטואל	system, independent of the presence of a data signal. (See noise)					
Bipolar	The ability of a signal conditioner to display either positive or negative					
ырота	readings.					
Bridge Resistance	The resistance measured across the excitation terminals of a strain					
bridge Resistance						
Calibration	The process of adjusting an instrument or compiling a deviation short so					
Calibration	The process of adjusting an instrument or compiling a deviation chart so					
CMP	that it's reading can be correlated to the actual value being measured.					
CMR	The ability of an instrument to eliminate the effect of AC or DC noise					
(Common-Mode	between signal and ground. Normally expressed in dB at dc to 60 Hz. One					
Rejection)	type of CMR is specified between SIG LO and PWR GND. In differential meters, a second type of CMR is specified between SIG LO and ANA GND					
	(METER GND).					
Common Mode Rejection	The ability of an instrument to reject interference from a common					
Ratio	voltage at its input terminals with relation to ground. Usually expressed					
Ratio	in db (decibels).					
Deadband / hysteresis	(Hysteresis) In a digital controller, there may be one switching point at					
Deaubanu / Hysteresis	which the signal increases and another switching point at which the signal					
	decreases. The difference between the two switching points is hysterisis.					
Drift	A change of a reading or a set point value over long periods due to					
Drift	several factors including change in ambient temperature, time, and line					
Dual Dawer supply	The FA2FO/AC can have a Dual Dower Supply. An AC supply can be					
Dual Power supply	The EA250/AC can have a Dual Power Supply. An AC supply can be					
Freshalis	connected along with a DC supply for additional security.					
Excitation	The external application of electrical voltage applied to a transducer for					
Fine Address and	normal operation.					
Fine Adjustment	The Zero and Span calibration have a Fine Adjustment to give accuracy to					
	the calibration. These are potentiometers P1 and P2 for span and zero					
Full Duides	respectively.					
Full Bridge	A Wheatstone bridge configuration utilizing four active elements or strain					
Full Dange Output	gauges.					
Full Range Output	The algebraic difference between the minimum output and maximum					
Cain	Output.					
Gain	Gain is otherwise identified as SPAN. It relates to the proportional output					
	to the sensor input. Calibration of the EA250 is determined by setting the					
	Gain (Span) and Offset (Zero).  The amount of amplification used in an electrical circuit					
Cround	The amount of amplification used in an electrical circuit.					
Ground	1)The electrical neutral line having the same potential as the surrounding					
	ground. 2) The negative side of power supply. 3) Reference point for an electrical system.					
Input Impodance	The resistance measured across the excitation terminals of a transducer.					
Input Impedance						
Linearity	The closeness of a calibration curve to a specified straight line. Linearity					
	is expressed as the maximum deviation of any calibration point on a					
l and	specified straight line during any one calibration cycle.					
Load	The electrical demand of a process expressed as power (watts), current					
Lond Impodence	(amps) or resistance (ohms).					
Load Impedance	The impedance presented to the output terminals of a transducer by the					
l and nell	associated external circuitry.					
Load cell	The load cell is one of a series of Strain Gauge sensors that the EA250					
	input is designed to accept. (Torque Sensor, Pressure & temperature					
L D Ett.	transducers).					
Low Pass Filter	The EA250 Module has a low pass filter to remove unwanted signals on					
	the output. This can be set to suit the installation, from DC to 5kHz.					
millivolt	One thousandth of a volt, 10 <sup>-3</sup> volts symbol mV.					

NEMA 4/ UL Type 4	A standard from the National Electrical Manufacturers Association, which defines enclosures, intended for indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, and hose-directed water.				
Noise	An unwanted electrical interference on the signal wires.				
Null	A condition, such as balance, which results in a minimum absolute value of output.				
Offset	Offset is otherwise identified as Zero. It relates to the proportional output to the sensor input. Calibration of the EA250 is determined by setting the Offset (Zero) and Gain (Span).				
Potentiometer	Two potentiometers (variable resistors) are used in the EA250 for fine calibration.				
Pressure Transducer	The Pressure Transducer is one of a series of Strain Gauge sensors that the EA250 input is designed to accept. (Torque Sensor, Load Cell and Temperature transducers).				
Proportional Outputs	The Voltage or Current outputs are calibrated to be directly proportional to the input from the sensor. The output is, within the sensor limits, taken as linear and no linearity compensation is required within the EA250.				
Resolution	The input corresponding to a one-unit change in the least significant digit of the data acquisition /display equipment (Good resolution is not necessarily equal to good accuracy.)				
Sensing Element	That part of the transducer, which reacts directly in response to the input.				
Sensitivity	The minimum change in input signal to which an instrument can respond.  This is the relationship between the change in strain gauge output to the level or magnitude of the EA250 output				
Signal Conditioner	A circuit module that offsets attenuates, amplifies, linearises and/or filters the signal for input to an A/D converter. A typical output signal conditioning is 4 to 20 mA.  The EA250 is essentially a Signal Conditioner -more specifically known as a Strain Gauge Amplifier - in that it <i>conditions</i> (alters) the input signal from a load cell to an electrical output				
Single card assembly	The EA250 has only the one Printed Circuit Board assembly on which all the components are mounted. The assembly is then mounted inside an environmentally rugged enclosure.				
Span	Span is otherwise identified as GAIN. It relates to the proportional output to the sensor input. Calibration of the EA250 is determined by setting the Span (Gain) and Zero (Offset).				
Span Adjustment	The ability to adjust the gain of a process or strain meter so that a specified display span in engineering units corresponds to a specified signal span. For instance, a display span of 200°F may correspond to the 16 mA span of a 4-20 mA transmitter signal.				
Stability	The quality of an instrument or sensor to maintain a consistent output when a constant input is applied.				
Strain Gauge	The strain gauge is a resistance bridge device where the bridge value alters linearly and proportionally to the force exerted on it - be it temperature, pressure, torque or load. The EA250 is designed to convert this change to a proportional electrical signal.				
Torque Transducer	The Torque Transducer is one of a series of STRAIN GAUGE sensors that the EA250 input is designed to accept. (Torque Sensor, Load Cell and Temperature transducers).				
Zero	Zero is otherwise identified as Offset. It relates to the proportional output to the sensor input. Calibration of the EA250 is determined by setting the Span (Gain) and Zero (Offset).				
Zero Adjustment	The ability to adjust the display of a process or strain meter so that zero on the display corresponds to a non-zero signal, such as 4 mA, 10 mA, or 1 V dc.				

Zero Offset	The difference expressed in degrees between true zero and an indication given by a measuring instrument. See Zero Suppression
Zero Suppression	The span of the EA250 can be offset from zero (zero suppressed) such that neither limit of the span will be zero. For example, an EA250 which measures a load of a 100kg span from 400kg to 500kg° is said to have 400kG zero suppression.

AC	Alternating Current			
DC	Direct Current			
Hz	Hertz (Frequency)			
IP66	UK Environmental Specification			
kHz	kiloHertz (Frequency)			
mA	milliamps			
mm	millimetres			
NEMA 4X	US Environmental Specification			
SC	Signal Conditioner			
EA250	Strain Gauge Amplifier			
٧	Volts			
mV	millivolts			

# Chapter 9 Specifications for EA250 Load Cell Amplifiers

Parameter	Min	Typical	Max	Units
Power supply (EA250/AC):- (110/230Vac) 50-60Hz	-	110/230	1	V AC
Power supply dc: -	18	-	24	V DC (See note 1)
Power supply current dc: - (depends on loading)	50	90	200	mA
Bridge excitation (10V range)	9.75	10	10.25	V (See note 2)
Bridge excitation (5V range)	4.85	5	5.15	V (See note 2)
Bridge resistance	85	-	-	Ohms (See note 3)
Bridge sensitivity (Switchable)	0.06	-	30	mV/V
Gain adjustment (Pot - fine adj.)	0.06	-	1.0	mV/V
Offset adjustment voltage output (Pot - fine adj.)	-	±2.8	-	%FR
Offset adjustment current output (Pot - fine adj.)	-	±5.5	-	%FR
Offset adjustment (Switchable - coarse adj.)	±1.25	-	±79	%FR
Output load (Voltage output)	-	-	2	mA
Output load (Current output)	0	-	500	Ohms
Bandwidth (No filter and > 2mV/V)	DC	-	6	kHz
Filter cut-off (Switchable ranges)	1	-	5000	Hz
Zero temperature coefficient (@2.5mV/V)	-	0.002	0.009	%/°C@ 2.5mV/V FR
Span temperature coefficient	-	0.007	0.01	%/°C
Linearity	-	0.03	-	%FR
Gain stability -1st 1000 Hours	-	0.2	-	%FR
Gain stability - 2nd 1000 Hours		0.1	-	%FR
90 day Offset stability	-	3.3	-	uV
Output load stability gain (0 - 100%)	-	-	0.01	%FR
Output load stability offset (0 - 100%)		-	0.01	%FR
Power supply rejection gain (0 - 100%)		-	0.01	%FR
Power supply rejection offset (0 - 100%)		-	0.01	%FR
Operating temperature range		-	50	°C
Storage temperature range	-20	-	70	°C
Humidity 250 Ok. J. 1		-	95	%

Note 1: 18V max at full load (four 350 Ohm Load Cells connected in parallel @ 10V excitation)

Note 2: Switch SW4/8 on for 10V excitation, off for 5V excitation (Table 3.2)

Note 3: Four 350 Ohm Load Cells connected in parallel @ 10V excitation

### **Output options:**

±10V, ±5V, 0-10V, 0-5V, 0-20mA, 4-20mA

### Connections:

Field screw terminals - 2.5mm<sup>2</sup> rising clamp.

### **Enclosure:**

ABS case 164 x 84 x 55 sealed to IP65 fitted with 3 off cable glands.

### Controls:

Gain pot

Offset pot

Coarse gain switches

Coarse offset switches

Filter cut-off switches

Output mode switch

### **CE Approvals**

European EMC Directive 2004/108/EC

BS EN 61326-1:2006 BS EN 61326-2-3:2006

Low Voltage Directive 2006/95/EC

BS EN 61010-1:2001

Rated for Basic Insulation

Normal Condition Pollution Degree 2 Permanently Connected Insulation Category Ill

# Warranty

All EA250 products from Flintec are warranted against defective material and workmanship for a period of (3) three years from the date of dispatch.

If the Flintec product you purchase appears to have a defect in material or workmanship or fails during normal use within the period, please contact your Distributor, who will assist you in resolving the problem. If it is necessary to return the product to Flintec please include a note stating name, company, address, phone number and a detailed description of the problem. Also, please indicate if it is a warranty repair.

The sender is responsible for shipping charges, freight insurance and proper packaging to prevent breakage in transit.

Flintec warranty does not apply to defects resulting from action of the buyer such as mishandling, improper interfacing, operation outside of design limits, improper repair or unauthorised modification. No other warranties are expressed or implied. Flintec specifically disclaims any implied warranties of merchantability or fitness for a specific purpose. The remedies outlined above are the buyer's only remedies. Fintec will not be liable for direct, indirect, special, incidental or consequential damages whether based on the contract, tort or other legal theory.

Any corrective maintenance required after the warranty period should be performed by Flintec approved personnel only.

Figure 9.1 Connection Details

