



FEATURES

- Bipolar Output, Differential Input
- ±5 or ±10 VDC Outputs
- Bridge Excitation: 5 or 10 VDC (DIP Switch)
- Ranges: 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 4.0, 10.0
 mV/V (DIP Switch)
- 256 Selectable Shunt Combinations: 30kΩ, 43.7kΩ, 60.4kΩ, 87.6kΩ, 100kΩ, 150kΩ, 300kΩ, 432kΩ (DIP Switch)
- Externally Accessible Shunt Cal Activation Button
- Digitally Controlled Remote Shunt
- Internal Span and Offset Potentiometers
- Sensor Polarity Reversal DIP Switch
- Zero Shift DIP Switch
- IPC-A-610 Class 3 Assembly (Aerospace and Medical Grade Devices)

IMPORTANT NOTE: DO NOT CONNECT DEVICE TO POWER SUPPLY WHEN POWER SUPPLY IS ALREADY ON

SPECIFICATIONS				
PARAMETER	MIN.	TYP.	MAX.	UNIT
Power Supply	16		26	VDC
Current Consumption		30¹	100	mA
Load Impedance	14000			Ohm
Sensor Impedance	350/754		5000	Ohm
Bandwidth (Setting 1)		1000		Hz
Bandwidth (Setting 2)		10000²		Hz
Bandwidth (Setting 3)		25000³		Hz
Common Mode Rejection Ratio	120			dB
Noise		10		mVp-p
Output Span range	-10		10	% of FSR
Output Zero range	-10		10	% of FSR
Gain Drift with Temperature	-25		25	PPM of FSR
Nonlinearity	0.01		0.01	% of FSR
Zero Drift with Temperature	-25		25	PPM of FSR
Operating Temperature	32 [0]		158 [70]	°F [°C]
Storage Temperature	-40 [-40]		185 [85]	°F [°C]
Relative Humidity		95% at 100 [39]		°F [°C]
PHYSICAL FEATURES				
Material	Stainless steel o	cover with alumin	um body fasten	ed by magnets
Protection	IP50			
Weight (approx.)	0.23 lb (104 g)			
Power	LED Indicated			
CONFORMITY				
RoHS	2011/65/EU			
CE	EN61326-1:2013; EN55011:2009 (Amended by A1:2010) Class 1 Certification for Aerospace and Medical Grade Devices			



- ² Only for Sensitivity of 1.0 mV/V or Greater
- ³ Only for Sensitivity of 1.5 mV/V or Greater
- $^{\rm 4}$ 350 Ohms for 5 V excitation and 75 Ohms for 10 V excitation















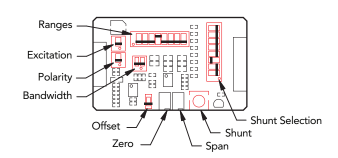
¹ Stand-alone current consumption. Adding the strain gauge and output current will increase current consumption

Model IAA100

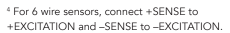
DIMENSIONS inches [mm]

Power side Integrated DIN clip for 35mm rail | Feb. | Power side | Po

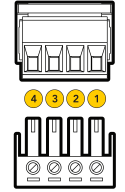
DIP SWITCHES CONFIGURATION



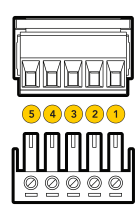
SENSOR SIDE				
PIN	WIRING CODE			
1	+ EXCITATION			
2	+ SIGNAL			
3	– SIGNAL			
4	– EXCITATION/SHIELD⁴			



Note: Sensor cable shield connections should be grounded on one end, either the sensor side or the IAA sensor input side, to avoid potential ground loops.



POWER SIDE					
PIN	WIRING C	COLOR			
1	+Vin	Power Supply	Red		
2	Gnd	Power Ground/Shield	Black		
3	Shunt	Remote Connection	Orange		
4	Gnd	Output Ground/Shield	Blue		
5	Vout/lout	Output Signal	Green		



Drawing Number: FI1363-I

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