

MODEL IAA200 Analog Amplifier with Current Output

MAX.

UNIT

TYP.



FEATURES

- Uni-directional/Bi-directional Output, Differential Input
- 4-20 mA Output
- 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
- Class 1 Certification for Aerospace and Medical Grade Devices

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



TANAMETER	IVIIIN.		IVIAA.	UNIT
Power Supply	12.5		26	VDC
Current Consumption		30 ¹	100	mA
Load Impedance			500	Ohm
Sensor Impedance	350/754		5000	Ohm
Bandwidth (Setting 1)		1000		Hz
Bandwidth (Setting 2)		10000 ²		Hz
Bandwidth (Setting 3)		25000 ³		Hz
Common Mode Rejection Ratio	120			dB
Noise		15		μАр-р
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 c	over with aluminun	n body fastened	d by magnets
Protection	IP50			
Weight (approx.)	0.23 lb (104 g)			
Power	LED Indicated			
CONFORMITY				
RoHS	2011/65/EU			
CE		3; EN55011:2009 ation for Aerospace		

MIN.

- ¹ Stand-alone current consumption. Adding the strain gauge and output current will increase current consumption
- ² Only for Sensitivity of 1.0 mV/V or Greater

SPECIFICATIONS PARAMETER

³ Only for Sensitivity of 1.5 mV/V or Greater

RØHS

CE

⁴ 350 Ohms for 5 V excitation and 75 Ohms for 10 V excitation

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Z540-1

Sensor Solution Source Load · Torque · Pressure · Multi-Axis · Calibration · Instruments · Software

www.futek.com



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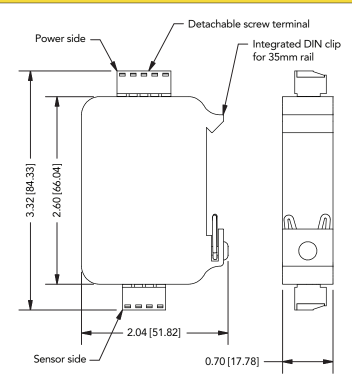
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U.S. Manufacturer

Model IAA200

DIMENSIONS inches [mm]



SENSOR SIDE PIN # WIRING CODE

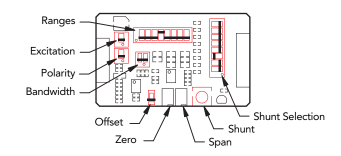
- 1 + EXCITATION
- 2 + SIGNAL
- 3 – SIGNAL
- EXCITATION/SHIELD⁴ 4

 $^{\rm 4}$ For 6 wire sensors, connect +SENSE to +EXCITATION and -SENSE to -EXCITATION.

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.

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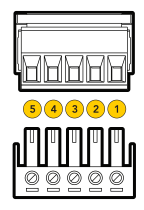
DIP SWITCHES CONFIGURATION



POWER SIDE					
PIN	WIRING CODE		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		

Power is 12.5VDC to 26VDC.

Note: All grounds are connected together and pass through. Power and instrument cable shield connections should be grounded on one end, either at the power and instrument side, or the IAA side, to avoid potential ground loops.



Drawing Number: FI1364-G

FUTEK reserves the right to modify its design and specifications without notice. Fax: (949) 465-0905

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