



### FEATURES

- USB 2.0 Communication Link
- USB Bus-Powered
- Input/Output Short Circuit Protection
- Streaming ASCII Output
- Offered with DLL/Mac Dynamic Library
- CE Approved Class A (required for Medical and Aerospace applications)
- Industrial metallic enclosure
- Integrated DIN rail mount
- Supports, VDC, mA, mV/V and TTL (Encoder) type as input

SPECIFICATIONS		
GENERAL		
Sampling Rate	Up to 15,000 SPS	
Bandwidth (Hz)	Sampling Rate (SPS) / 4	
Internal Resolution	24 bits	
Resolution (Noise Free)	See Chart on Page 3	
Non Linearity (max)	± 0.005% of FSR	
Output	Digital Packetized Data	
Integrated Digital Filter	50 Hz/60 Hz Rejection (100 dB)	
On Chip Memory	1 Kilobyte	
Stored Calibration	Up to 16 Points	
Weight	0.43 lb. [195 g]	
On Chip Sensor Profiles	Up to 4	
ENCODER INPUT		
Encoder Input	Quadrature Leading and Lagging Pulse (TTL)	
Speed Measurement	Up to 150k Pulses Per Second <sup>1</sup>	
Angle Measurement (a)	Up to 10k Pulses Per Rotation (PPR) <sup>1</sup>	
Angle/Speed Measurement (Update Rate)	100 ms	
STRAIN GAUGE mV/V INPUT		
Bridge Excitation	4.6 VDC	
Standard Input Range	± 6.8 mV/V (factory default)	
Optional Input Range	Up to ± 500 mV/V	
Min. Bridge Resistance	50 Ohm	
Max. Bridge Resistance	5000 Ohm	
VOLTAGE INPUT		
Supply Voltage	Selectable 5,9,10,12,15,18,20,24 VDC/1W	
Standard Input Range	± 10 VDC (Factory Default)	
CURRENT INPUT		
Supply Voltage	Selectable 5,9,10,12,15,18,20,24 VDC/1W	
Standard Input Range	0-20 mA (Factory Default)	
CONNECTORS		
Sensor Connector	Binder 09 0132 90 12	
Mating Connector	Binder 99 5129 00 12	
USB 2.0 Connector	Туре В	

<sup>1</sup> Speed =  $\Delta a \times 60$  / PPR









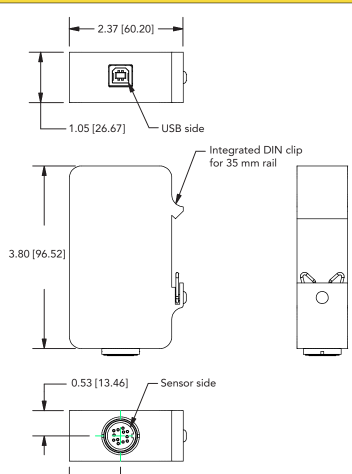
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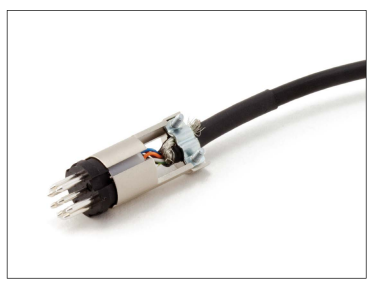
# Model USB530

# DIMENSIONS inches [mm]



1.07 [27.18]

SPECIFICATIONS (continued)				
ENVIRONMENT				
Operating Temperature	-13°F to 185°F [-25°C to 85°C]			
Storage Temperature	-40°F to 257°F [-40°C to 125°C]			
CONFORMITY				
RoHS	2011/65/EU			
CE	EN61326-1:2013; EN55011:2009 (Amended by A1:2010)			



**Note:** Shield should be connected to cable clamp of binder cable assembly when connecting on instrument side. Sensor cable shield connections should be grounded on one end, either the sensor side or the instrument side, to avoid potential ground loops.

## RESOLUTION

SAMPLES PER SECOND (SPS)	mV/V	AMPLIFIED VOLTAGE	AMPLIFIED CURRENT
10	16	21	17.3
100	14.5	15.3	15.2
1000	12.7	15.2	7.4
2000	12.4	15.1	7.4
7500	11.6	15	7.4
15000	11.2	15	7.4

#### ACCESSORIES

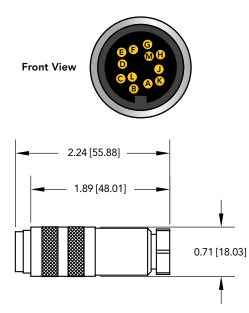
• SENSIT Software (FSH03189)

14 Day Trial - Available to download on FUTEK website. A license is required, per seat, after 14 days to benefit the features such as data logging, graphing, etc. Trial version turns into basic read-out ONLY after 14 days and a product key is required to enable the features.

- USB 2.0 Hi-Speed A/B Cable (GOD04123, included) •
- 12-PIN Binder Male Plug, 99 5129 00 12 (GOD02975 , included) •

#### 12-PIN BINDER MATING CONNECTOR (99 5129 00 12) PIN SIGNAL Α + EXCITATION / + SENSE в + SIGNAL С - EXCITATION / - SENSE – SIGNAL D SELECTABLE SUPPLY OUTPUT F G GROUND н 4.75V OUTPUT J NEGATIVE (RETURN) VOLTAGE INPUT / CURRENT RETURN к POSITIVE VOLTAGE INPUT / CURRENT INPUT L

- LEADING PULSE
- LAGGING PULSE М



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#### Drawing Number: FI1383-C

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