## 330505 Low Frequency Velocity Sensor

#### Datasheet

Bently Nevada Machinery Condition Monitoring

169872 Rev. F



## **Description**

The Bently Nevada 330505 Low Frequency Velocity Sensor is specifically designed for hydroelectric turbines where slow rotating speeds require detecting a low signal to noise ratio. It detects vibration of the stator core, stator frame, and bearing housing supports. It is designed to provide early warning of pending machinery problems and to help you diagnose problems before they become serious.

The sensor measures absolute vibration within the 0.5Hz to 1.0kHz range. Its two-wire design uses moving-coil technology and embedded signal conditioning circuitry to provide a voltage output directly proportional to the vibration velocity.

Stator core and stator frame vibration can cause fretting and damage to the winding insulation. To detect these problems before serious damage occurs, mount a 330505 sensor on the outer diameter of the stator core and frame.

Bearing housing vibration can distort levels of vibration measured by shaft-observing proximity probes. To detect premature failure of machine components and prevent significant machine problems, place 330505 sensors in locations that measure both shaft-relative and bearing-absolute vibration signals. You can mount 330505 sensors to the bearing housing either as a stand-alone measurement or in the same orientation as existing proximity sensors.

The 330505 Transducer connects to the 3500/46M Hydro Monitor, meeting the requirements of International Organization for Standardization (ISO) Standard 10816-5 for mechanical vibration on non-rotating parts in hydraulic power and pumping plants.

Due to the nature of high amplitude, low frequency velocity events, the 330505 Low Frequency Velocity Sensor is not recommended for automated machinery protection. Due to capacitance constraints, this sensor is not approved for hazardous areas.





### **Specifications**

Parameters are specified from +20 to +30°C (+68 to +86°F) and 80Hz unless otherwise indicated.



Operation outside the specified limits may result in false readings or loss of machine monitoring.

#### **Electrical**

Sensitivity	20 mV/mm/s (508mV/in/s) ±10%
Frequency Response	0.5-1000 Hz (30-60,000 cpm) ±3.0 dB; 1-200 Hz (60-12,000 cpm) ±0.9 dB
Velocity Range	102 mm/s (4 in/s) peak
Amplitude Range	See 330505 Vibration
	Nomograph on page 6.
Amplitude Linearity	±3%–102 mm/s (4 in/s) peak
Output Bias Voltage	-12 ±1 VDC
Maximum	305 metres (1000 feet) with no
Cable Length	degradation of signal, when used with 3500/46M

#### **Environmental Limits**

Operating and storage temperature range	Maximum mounted surface temperature -40°C to +100°C (-40°F to +212°F)
Shock Survivability	981 m/s2 (100g) peak
Relative Humidity	To 100% non-submerged; case is hermetically sealed.

## **Physical**

Weight	< 375grams (13.2oz)

(typical)	
Mounting	See 330505 System Dimensional Drawing on page 7.
Case material	300 series stainless steel.
Connector	2-pin Mil-C-5015 receptacle, hermetically sealed, 300 series stainless steel.
Mounting Torque	46 kg cm (40 in-lb) max.
Polarity	Pin A becomes positive with respect to Pin B when the applied velocity is from the base to the top of the transducer.

# Compliance and Certifications

#### **FCC**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

#### **EMC**

EMC Directive 2014/30/EU

#### **RoHS**

RoHS Directive 2011/65/EU



## **Ordering Information**



For the detailed listing of country and product specific approvals, refer to the *Approvals Quick Reference Guide* (108M1756) available from Bently.com.

#### 330505-AA-BB-CC

A: Transducer Mounting Angle		
0 1	0° ± 10°	
0 2	90° ± 5°	
0 3	180° ± 10°	
B: Internal Mounting Thread		
0 2	3/8-24 UNF-2B	
C: Mounting Adapter Option		
0 0	No Adapter	
0 1	1/2 - 20 UNF	
0 2	M8 x 1	
0 3	1/4 - 28 UNF	
0 4	1/4 - 20 UNC	
0 5	1/4 - 18 NPT	
0 6	5/8 - 18 UNF	
0 7	3/8 - 16 UNC	

#### **Accessories**

For more information, please refer to the 330505 Low Frequency Velocity Sensor User Guide (document 169873).

Part number	Description
89409-01	Individual 1/2 - 20 UNF mounting adapter.
89410-01	Individual M8 x 1 mounting adapter

89411-01	Individual 1/4 - 28 UNF mounting adapter
89412-01	Individual 1/4 - 20 UNC mounting adapter
89413-01	Individual 1/4 - 18 NPT mounting adapter
04300015	Individual 5/8 - 18 UNF mounting adapter.
161191	Individual 1/2 - 13 UNC mounting adapter

#### **Interconnection Cables**

The following standard cable lengths are available. You can order custom cable lengths in increments of one foot at additional cost. Some cables have a minimum and maximum length. For details, see each part description below.

#### **Standard Cable Lengths**

Feet	Meters (approximate)
6 ft	1.8 m
8 ft	2.4 m
10 ft	3.0 m
12 ft	3.6 m
15 ft	4.5 m
17 ft	5.0 m
20 ft	6.0 m
25 ft	7.6 m
30 ft	9.0 m
33 ft	10.0 m
50 ft	15.2 m
99 ft	30.0 m



Cable Part Numbers		Part number	Description
Part number	Description	9571-AA†	Standard Interconnect Cable
† NOTE: Use 'AA' in the part numbers below to specify the length (in feet) of the cable you want to order.			Shielded 0.382 mm2 (22 AWG) cable with a moisture resistant female connector of
02173034	Splash-Proof Interconnect Cable  Recommended for high electromagnetic noise environment and European Conformance (CE).		the transducer end and ring lugs at the monitor end. Temperature range -29 to 121°C (-20 to 250°F). See Graphs and Figures.
	Shielded 0.382 mm2 (22 AWG) cable with a splash		Minimum length 2 ft (0.60 m); maximum length 99 ft (30 m).
proof boot over connector at th end and flush c monitor end. Te range -55 to 125	proof boot over a female connector at the transducer end and flush cut at the monitor end. Temperature range -55 to 125°C (-67 to 257°F). See Graphs and	84661-AA†	Standard Armored Interconnect Cable Stainless steel armor over
CB2W100- AAA†	Figures.  Splash-Proof Interconnect		shielded 0.382 mm2 (22 AWG) cable with a moisture resistant female connector at the transducer end and ring lugs at the monitor end. Temperature range -29 to 121°C (-20 to 250°F). See Graphs and Figures.
	Shielded 0.382 mm2 (22 AWG) cable with splash proof over molded boot, blunt cut at the monitor end. Temperature range -50 to 200°C (-58 to 392°F). See Graphs and Figures.		
			Minimum length 3 ft (0.91 m); maximum length 96 ft (29 m).
	Standard lengths:	89477-AA†	Right Angle Interconnect Cable
	01515 ft (4.5 m)		
	03232 ft (9.8 m)		Shielded 0.963 mm2 (18 AWG)
	06464 ft (19.5 m)		cable with a moisture resistant right angle female connector at the transducer end and ring lugs at the monitor end. Temperature range -29 to 121°C (-20 to 250°F). See Graphs and Figures.
	112112 ft (34.1 m)		
	125125 ft (38.1 m)		
	150150 ft (45.7 m)		
	200200 ft (61.09 m)		



Datasheet		
Part number	Description	
	Minimum length 2 ft (0.6 m); maximum length 99 ft (30 m).	
122129-AA†	Short Run Interconnect Cable	
	Shielded 0.963 mm2 (18 AWG) cable with a moisture resistant female connector at the transducer end and ring lugs at the monitor end.  Temperature range -29 to 121°C (-20 to 250°F). See Graphs and Figures.	
	Minimum length 6 in (152 mm); maximum length 24 in (610mm).	
02173006	0.963 mm2 (18 AWG) Bulk Cable	
	Shielded twisted pair. Same cable as used on 89477-AA and 122129-AA. Specify number of feet.	
02173007	0.382 mm2 (22 AWG) Bulk Cable	
	Shielded twisted pair. Same cable as used on 9571-AA and 84661-AA. Specify the number of feet. The maximum length that should be used with the transducer is 305 m (1000 ft)	
00502025	Spare Connector	
	Same connector as used on 9571-AA and 84661-AA	
101212-01	Right Angle Connector	

Part number	Description
	Right angle connector kit. Same connector as used on 89477-AA.



## **Graphs and Figures**

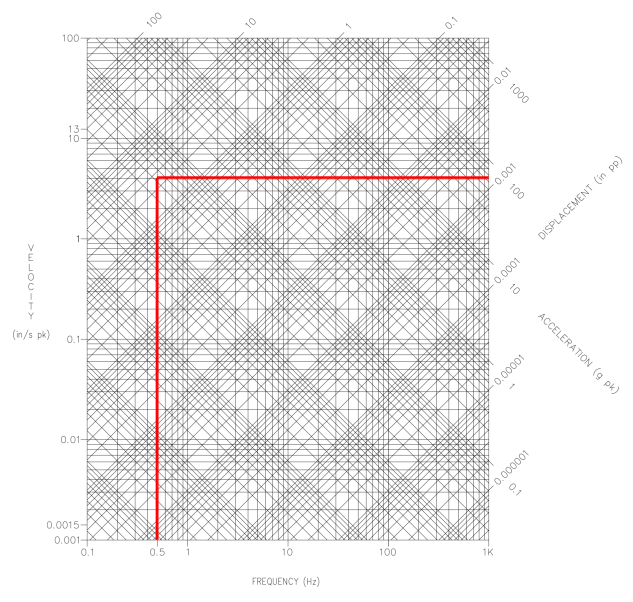
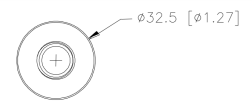


Figure 1: 330505 Vibration Nomograph





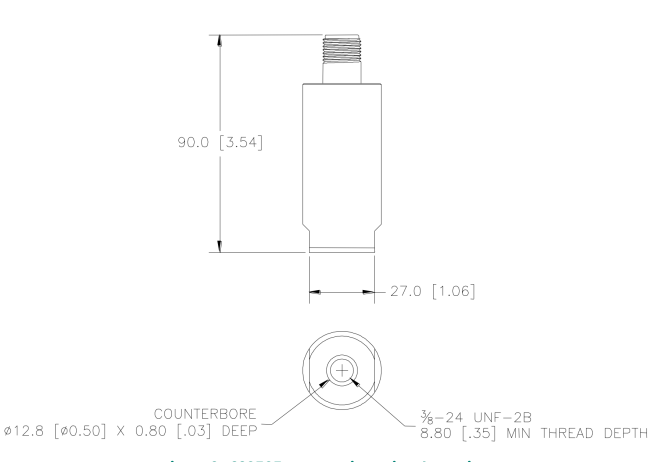


Figure 2: 330505 System Dimensional Drawing

(Dimensions are in millimeters [inches].)

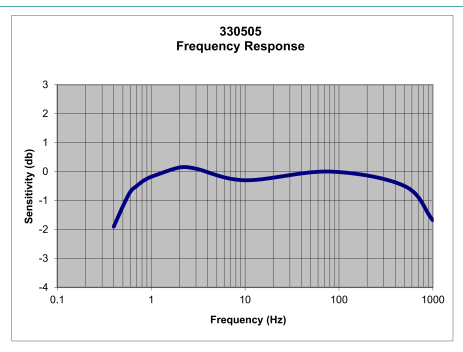


Figure 3: Typical Velocity Amplitude

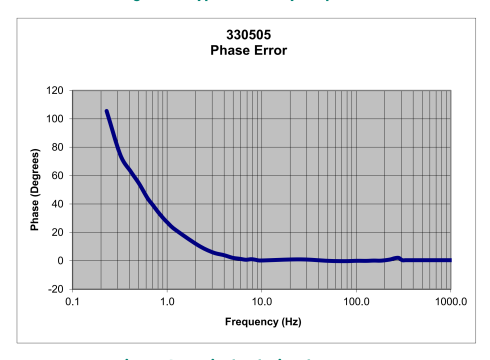


Figure 4: Typical Velocity Phase Error



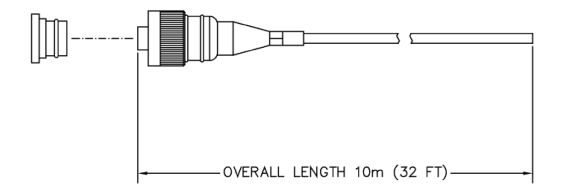


Figure 5: Splash-Prof Interconnect Cable

(For available cable lengths and part numbers, See Interconnection Cables on page 3.

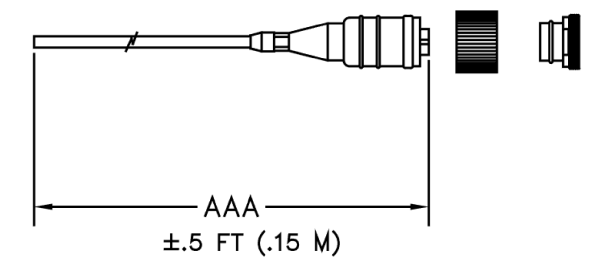


Figure 6: Splash-Proof Interconnect Cable

(For available cable lengths and part numbers, See Interconnection Cables on page 3.



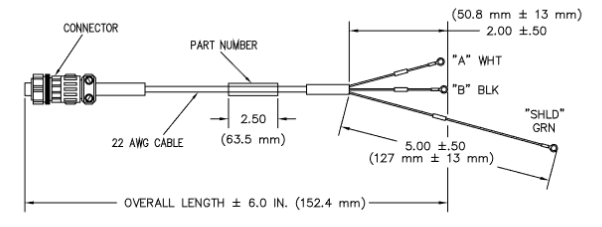


Figure 7: Standard Interconnect Cable

(For available cable lengths and part numbers, <u>See Interconnection Cables on page 3.</u>

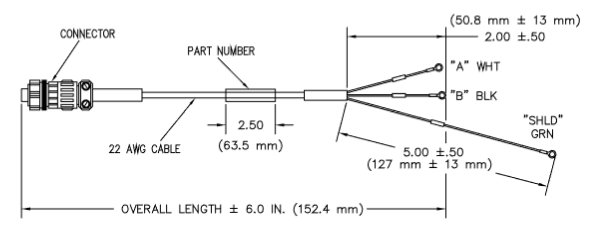


Figure 8: Standard Armored Interconnect Cable

(For available cable lengths and part numbers, See Interconnection Cables on page 3.



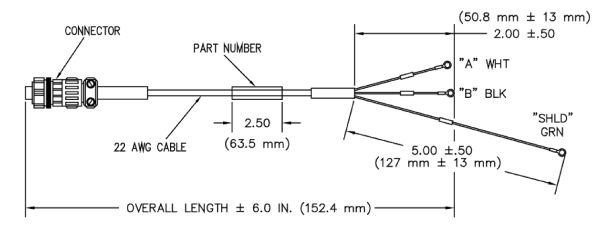


Figure 9: Standard Armored Interconnect Cable

(For available cable lengths and part numbers, <u>See Interconnection Cables on page 3.</u>

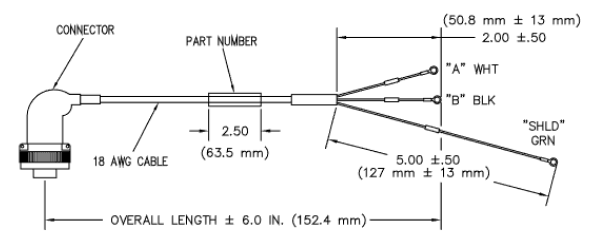


Figure 10: Standard Right-Angle Interconnect Cable

(For available cable lengths and part numbers, See Interconnection Cables on page 3.



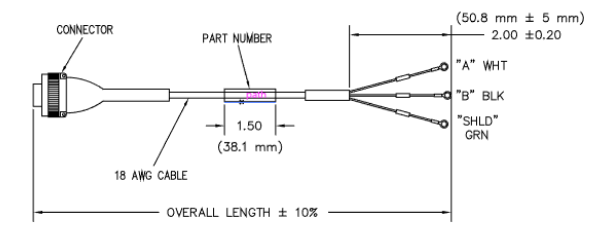


Figure 11: Short Run Interconnect Cable

(For available cable lengths and part numbers, See Interconnection Cables on page 3.

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