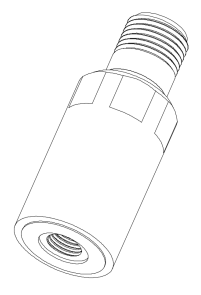
330530 Radiation Resistant Velomitor Datasheet

Bently Nevada Machinery Condition Monitoring

176101 Rev. G



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Description

Velomitor Piezo-velocity Sensors measure absolute bearing housing, casing, or structural vibration relative to free space. Unlike our Seismoprobe Sensor and other moving-coil velocity transducers, Velomitor Piezo-velocity Sensors are specialized solid-state piezoelectric accelerometers with embedded integration electronics. Because the sensors have no moving parts, they do not suffer from mechanical degradation or wear and can be mounted vertically, horizontally, or at any other angle of orientation. In addition, the 330530 sensor is specifically designed to function in a gamma-radiation environment.



Most common machine malfunctions (unbalance, misalignment, etc.) occur on the rotor and originate as an increase (or at least a change) in rotor vibration. For any individual casing measurement to be effective for overall machine protection, the system must continually transmit a significant amount of rotor vibration to the machine casing, or mounting location of the transducer.

In addition, be careful to install the accelerometer transducer on the bearing housing or machine casing. Improper installation may decrease the transducer amplitude and frequency response and/or generate false signals that do not represent actual vibration. Refer to the appropriate instruction manuals and Application Notes.

Upon request, Bently Nevada provides engineering services that can identify the appropriate machine





housing measurements and installation assistance if needed.



Specifications

Parameters are specified from +20 °C to +30 °C (+68 °F to +86 °F) room temperature and 100 Hz unless otherwise indicated.



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

Pre-Radiation Electrical

Sensitivity	3.94 mV/mm/s (100 mV/in/s) ± 5%
Output Bias Voltage, Ref: Pin B to Pin A	-12.0 ± 1.0 V @ room temperature -12.0 ± 3.45 V over temperature
Frequency Response	6.0 Hz to 2.5 kHz (360 cpm to 150 kcpm) ± 0.9 dB 4.5 Hz to 5.0 kHz (270 cpm to 300 kcpm) ± 3.0 dB
Temperature Sensitivity	-11.0% to +10.5% typical over the operating temperature range
Velocity Range	635 mm/s (25 in/s) peak
Transverse Sensitivity	Less than 5% of sensitivity
Amplitude Linearity	±2% to 152 mm/s (6 in/s) peak
Mounted Resonant Frequency	Greater than 12 kHz
Broadband Noise Floor (4.5 Hz to 5 kHz)	0.008 mm/s (320 min/s) rms, nominal
Maximum Cable Length	305 metres (1,000 feet) of cable, Part Number 175873, with no degradation of signal
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Post-Radiation Electrical

Sensitivity	3.94 mV/mm/s (100 mV/in/s) ± 10% @ 3 Mrads 3.94 mV/mm/s (100 mV/in/s) ± 12% @ 12 Mrads
Output Bias Voltage, Ref:	-12.0 ± 2.0 V @ room temperature
Pin B to Pin A	-12.0 ± 3.70 V over temperature
Frequency Response	6.0 Hz to 2.5 kHz (360 cpm to 150 kcpm) ± 1.0 dB 4.5 Hz to 5.0 kHz (270 cpm to 300 kcpm) ± 3.0 dB
Temperature Sensitivity	-10.0% to +12.5% typical over the operating temperature range
Velocity Range	420 mm/s (16.5 in/s) peak
Transverse Sensitivity	Less than 5% of sensitivity
Amplitude Linearity	±2% to 152 mm/s (6 in/s) peak
Mounted Resonant Frequency	Greater than 12 kHz
Broadband Noise Floor (4.5 Hz to 5 kHz)	0.008 mm/s (320 min/s) rms, nominal
Maximum Cable Length	305 metres (1,000 feet) of cable, BN Part Number 175873, with no degradation of signal





Environmental Limits

−55 °C to +121 °C (−67 °F to +250 °F)	
5,000 g peak, maximum	
To 100% non-submerged (case is hermetically sealed)	
0.005 in/s/mstrain	
<51 min/s/gauss (50 gauss, 50 - 60 Hz)	
12.0 Mrads, maximum guarantee The limits listed above are what Bently Nevada guarantees. See the Summary Testing Report at the end of this document for more details.	

Physical

Weight	142 grams (5.0 ounces), typical
Diameter	25.3 mm (0.995 in)
Height	63.5 mm (2.5 in)
Case Material	304L stainless steel
Connector	2-pin MIL-C-5015 hermetically sealed, 304 stainless steel
Mounting Torque	4.52 N-m (40 in-lbf) maximum

Polarity	Pin A goes positive with respect to Pin B when the sensor case motion is towards the connector.
Recommended Cable Length	127 m (417 ft) Assuming max vibration of 25 in/s, frequency 5 kHz, and cable capacitance 200 pf/m. For longer lengths, contact Bently Nevada Tech Support.

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

Maritime

DNV rules for classification - Ships

DNV rules for classification – High speed and light craft

DNV offshore standards



Ordering Information

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

Velomitor Sensor

330530-AA

A: Moun	A: Mounting Thread Adapter Option	
0 0	No adapter	
01	1/2 - 20 UNF	
0 2	M8 x 1	
03	1/4 - 28 UNF	
04	1/4 - 20 UNC	
05	1/4 - 18 NPT	
06	5/8 – 18 UNF	
0 7	3/8 – 16 UNC	
	1/2 10 1010	

1/2 - 13 UNC

08

If an application requires a housing, our 21128 Velocity Transducer Housing uses the Mounting Thread Adapter Option -01 for 1/2 - 20 UNF. Not Inspira

Interconnect Cable

330533-AA

A: Cable Length Option in feet

For the cables listed below, order in increments of 1.0 ft (305 mm).

Example:

09	9.0 ft
	12.0 ft
12	Note: Minimum: 02 = 2 ft
	Maximum: 99 = 99 ft

The following are standard lengths

	5
Feet	Meters (approx.)
6	1.8
8	2.4
10	3.0
12	3.6
15	4.5
17	5.0
20	6.0
25	7.6
30	9.0
33	10.0
50	15.2
99	30.0

Non-standard/custom lengths can also be ordered at additional cost

Velocity Transducer Housing Assembly

21128-AA-BB

A: Mounting Thread Option

01	Unthreaded
0 2	3/4 - 14 NPT
03	1/2 - 14 NPT
04	1/2 - 14 BSP



B: Cable Exit Fitting Option

01	1/2 – 14 NPT plug
0 2	1/2 - 14 NPT explosion-proof
0 3	½ - 14 NPT explosion-proof with cable gland sealWhen using the 21128 housing, cable part number 89477-AXX is necessary to connect the Velomitor Sensor to a monitor.

Accessories

Bulk Tefzel cable; 2 conductor 18 AWG twisted, shielded cable (same wire used in 330533) without connectors or terminal lugs. Specify number of feet46000-01Magnetic base for temporary mounting of Velomitor Sensors. Used with 1/4 - 28 UNF mounting thread adapters.46122-01Quick Connect for semi- permanent mounting of Velomitor Sensors. Used with 1/2 - 20 UNF mounting thread adapters.89409-01Individual 1/2 - 20 UNF mounting adapter89410-01Individual 1/2 - 20 UNF mounting adapter89411-01Individual 1/4 - 28 UNF mounting adapter89412-01Individual 1/4 - 28 UNF mounting adapter89413-01Individual 1/4 - 18 NPT mounting adapter		
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adapter 89412-01 adapter 89413-01 Individual 1/4 - 18 NPT mounting	89411-01	
	89412-01	
	89413-01	

04300015	Individual 5/8 – 18 UNF mounting adapter
	Individual 1/2 - 13 UNC mounting adapter
161191	The Velomitor Sensor is shipped with an adapter. Individual adapters are available as spares. Not Inspira
101212-01	Velomitor Sensor connector kit. Used with housings and retrofits.
123135-01	Velomitor Sensor Power Module

For more information concerning this product, please refer to the 330500 Velomitor Sensor, 300525 Velomitor XA Sensor, and 330530 Radiation Resistant Velomitor Sensor User Guide (document 100076).

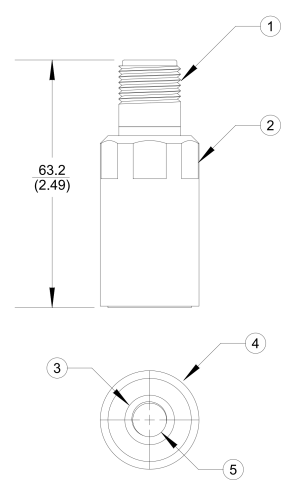
Product Disposal Statement

It is the responsibility of the nuclear site to correctly dispose of this hardware as required by regulations. The product is not covered under the WEEE directive.



Graphs and Figures

Note: All dimensions in millimetres (inches) unless otherwise specified.



- 1. 2-pin, MIL-C-5015 receptacle
- 2. 15/16" hexagonal
- 3. 12.7 (0.500) diameter, 0.8 (0.030) deep counterbore
- 4. 25.3 (0.995) diameter
- 5. 3/8 24 UNF-2B, 6.4 (0.250) minimum threaded depth, 14.0 (0.550) maximum drill depth

Figure 1: Velomitor Piezo-velocity Sensor Dimensional Drawing



Frequency Response Graphs

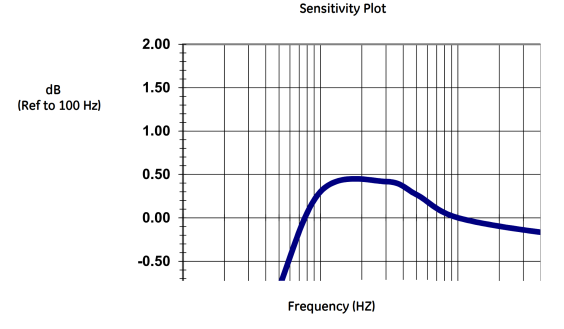


Figure 2: Frequency Response, Typical Amplitude Response

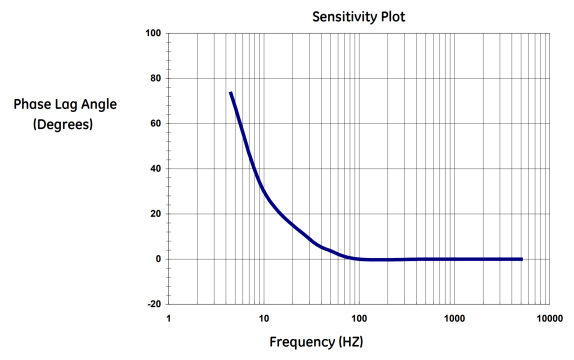


Figure 3: Frequency Response, Typical Phase Response



Summary - Testing Report

(For complete details refer to the white paper "Test Report of the Radiation Resistant Velomitor sensor 330530")

We completed a series of tests to insure that the product will meet the specifications contained in this document. The information in the white paper outlines the details regarding the testing and irradiation. The customer can use the information in the whitepaper to validate how the product is used and infer how the product could change with gamma-radiation exposures. Note, however, that any observation or extrapolation of this data is not a guarantee of the product performance. Listed below are limitations and boundary conditions.

Important items about the testing:

- The Device Under Test (DUT) will have the largest parameter shift when the unit is powered up and being irradiated at the same time.
- The gamma-radiation was from a Co60 source. A number of 16-inch-long rods were placed in a circular pattern around the DUT to establish uniform radiation and exposure levels around the DUT. The length of the rods ensured that the top and bottom of the DUT were also being irradiated, albeit at a slightly lower level. The dosage rate is the sum effect of all of the rays intersecting at the DUT.

The product was not designed or tested:

- to be a part of the control loop as the product design is for monitoring purposes only,
- for LOCA (loss of coolant accident), sometimes called LOC (loss of coolant), events,
- to withstand neutron radiation, or
- for spike or burst events.

Observation:

- Sensitivity:
 - Starts at 3.94 mV/mm/s (100 mV/in/s) ± 5%.
 - With each 3 Mrad gamma-radiation exposure the average change decreased 3%.
- Output Bias Voltage
 - Starting point:
 - -12.0 ± 1.0 volts @ room temperature
 - -12.0 ± 3.45 volts @ over temperature

As the device is irradiated, the DUT will shift in both directions, making the window larger. This wider window results in a smaller dynamic range.

• As a note: We tested a number of the units and at no time did any of the units fail. The numbers of units tested at the higher radiation level (maximum of 13 Mrad) did not constitute a significant sample size to guarantee the product at these higher levels.



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