330500 Velomitor* Piezo-velocity Sensor

Bently Nevada* Asset Condition Monitoring



Description

Velomitor^{*} Piezo-velocity Sensors measure absolute (relative to free space) bearing housing, casing, or structural vibration. Unlike moving-coil velocity transducers, such as the Bently Nevada Seismoprobe^{*} family of velocity transducers, Velomitor Piezo-velocity sensors are specialized piezoelectric accelerometers that incorporate embedded integrated electronics in a solid-state design. Because they incorporate solid-state electronics and have no moving parts, they do not suffer from mechanical degradation and wear, and can be mounted vertically, horizontally, or at any other angle of orientation.

Application Advisory

If you plan to make housing measurements for overall machine protection, consider the usefulness of the measurement for each application. Most common machine malfunctions (imbalance, misalignment, etc.) originate at the rotor and cause an increase (or at least a change) in rotor vibration. For any housing measurement to be effective for overall machine protection, the machine must faithfully transmit a significant amount of rotor vibration to the bearing housing or machine casing, or more specifically, to the mounting location of the transducer. In addition, you should exercise care in the physical installation of the transducer. Improper installation can degrade the transducer's performance, and/or generate signals that do not represent actual machine vibration. Integration of the output to displacement can make this worse. Exercise extreme caution if integrating to displacement *in any case*.

Upon request, we can provide engineering services to determine the appropriateness of housing measurements for the machine in question and/or to provide installation assistance.





Specifications

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

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

Electrical

Sensitivity		America and by LCIE in Europe.		
ocholdivity		North America		
Frequency Response	3.94mV/mm/s (100 mV/in/s) ±5%.		Ex ia IIC T4 AEx ia IIC T4 Class I, Div 1, Groups A, B, C, D	
	4.5 Hz to 5 kHz (270 cpm to 300 kcpm) ±3.0 dB.		Class II, Groups E, F, G Class III	
	6.0 Hz to 2.5 kHz (360 cpm to 150 kcpm) ±0.9 dB.		when installed per dwg 167537 T4 @ -40°C \leq Ta \leq 100°C	
Temperature Sensitivity			Ex nL IIC T4 AEx nA IIC T4	
	-14% to +7.5% typical over the operating temperature range.		Class I, Div 2, Groups A, B, C, D when installed per dwg 167537 T4 @ -40°C \leq Ta \leq 100°C	
Velocity Range		European/ATEX		
Transverse	1270 mm/s (50 in/s) peak.		Ex ia IIC T4 Ga	
Sensitivity			T4 @ -55°C ≤ Ta ≤ 121°C	
Amplitude Linearity	Less than 5% of sensitivity.		Ex nA IIC T4 GC T4 @ -55°C \leq Ta \leq 121°C	
	\pm 2% to 152 mm/s (6 in/s) peak.	IECEx		
Mounted Resonant Frequency			Ex ia IIC T4 Ga Ex nA IIC T4 Gc	
	Greater than 12 kHz.		T4 @ -55°C ≤ Ta ≤ 121°C	
Broadband Noise Floor (4.5 Hz to 5 kHz)		Brazil	Ex ia IIC T4 Ga T4 @ -40°C ≤ Ta ≤ 100°C	
	0.004 mm/s (160 µin/s) rms, nominal			

Maximum Cable

Hazardous Area Approvals

305 metres (1,000 feet) of cable,

part number 02173006, with no

degradation of signal.

Multiple approvals for hazardous areas certified by

Canadian Standards Association (CSA) in North

Length

Environmental Limits

Environmental Limits		Polarity	
Operating Temperature Range		Pin A goes positive with respect to pin B when the sensor case motion is toward the connector.	
	− 55 °C to +121 °C (− 67 °F to + 250 °F).	Ordering Information	
Shock Survivability		Velomitor Piezo-velocity Sensor 330500-AXX-BXX	
Relative Humidity	5000 g peak, maximum To 100% non-submerged; case is	 A: Mounting Thread Adapter Option 00 No adapter 01 1/2 - 20 UNF 02 M8 × 1 03 1/4 - 28 UNF 04 1/4 - 20 UNC 05 Unavailable for 330500. 	
Base Strain Sensitivity	hermetically-sealed. 0.005 in/s/µstrain.	For 1/4-18 NPT mounting, order 330525. 06 5/8 – 18 UNF 07 3/8 – 16 UNC 08 1/2 – 13 UNC B: Agency Approval Option	
Magnetic Field Susceptibility	<51 µin/s/gauss (50 gauss, 50- 60Hz).	00 Not required 01 CSA/US/C 02 ATEX (European) 04 Multiple approvals (CSA, ATEX)	
Physical		Note: Country specific approvals may be available. Contact your local customer care representative.	
Weight			
Diameter	142 grams (5.0 oz), typical.		
Didifieter	25.3 mm (0.995 in).		
Height			
Case Material	63.2 mm (2.49 in).		
cuse nuterial	316L stainless steel.		
Connector			
	2-pin Mil-C-5015 hermetically- sealed, 316L stainless steel shell.		
Mounting Torque			
	46 kg cm (40 in-lb) max.		
		Specifications and Ordering Information	

Interconnect Cables

A: Cable length Option in feet

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

Example: 0 9 = 9 ft

1 2 = 12 ft

The following are standard lengths		
Feet	Metres (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	
NOTE: Non-standard/custom lengths		
can also be ordered at additional cost		

9571

2-conductor twisted, shielded 22 AWG cable with 2-socket moisture-resistant female connector at one end, terminal lugs at the other end.

Used with monitors. Not for use with 21128 Velocity Transducer Housing.

Minimum length: 2.0 ft (0.6 m)

Maximum length: 99 ft (30 m)

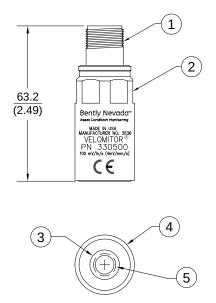
89477

125065

2-conductor twiste AWG armored cabl socket moisture-res connector at one e lugs at the other er	le with 2- sistant female nd, terminal
Used with monitors with 21128 Velocity Housing.	
Minimum length:	3.0 ft (0.9 m)
Maximum length:	96 ft (29 m).
2-conductor 18 AW shielded cable with socket plug at one lugs at the other er	right angle 2- end, terminal
Used with monitors 21128 Velocity Trar Housing.	
Minimum length:	2.0 ft (0.6 m)
Maximum length:	99 ft (30 m).
2-conductor 18 AW shielded cable with and fluorosilicone e at one end, termino other.	2-socket plug elastomer boot
Used with monitors with 21128 Velocity Housing.	
Minimum length:	2.0 ft (0.6 m)
Maximum length:	99 ft (30 m).

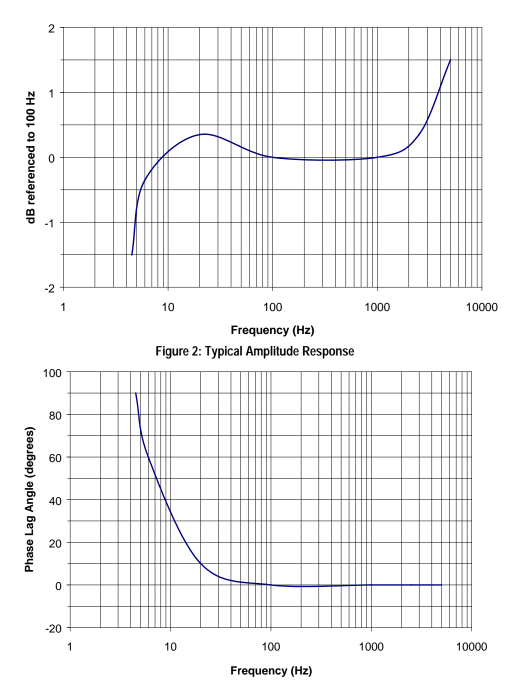
Velocity Transducer Hou	sing Assembly		Used with 1/4 - 28 UNF mounting
Velocity Transducer Housing Assembly 21128-AXX-BXX			thread adapters.
A: Mounting Thread Option		46122-01	
0 1 0 2 0 3 0 4	Unthreaded 3/4 - 14 NPT 1/2 - 14 NPT 1/2 - 12 BSP		Quick Connect for semi-permanent mounting of Velomitor Sensors. Used with 1/2 - 20 UNF mounting thread adapters.
B: Cable Exit Fitting Opt 01		89409-01	
02 03	1/2 - 14 NPT plug 1/2 -14 NPT explosion-proof 1/2 -14 NPT explosion-proof with cable gland seal	89410-01	Individual 1/2 - 20 UNF mounting adapter.
Not	e: When using the 21128 housing,	89410-01	
	cable part number 89477-AA is necessary to connect the		Individual M8 x 1 mounting adapter.
	Velomitor Sensor to a monitor.	89411-01	
Velocity Transducer Housing – CENELEC approved 107770-AXX-BXX			Individual 1/4 - 28 UNF mounting adapter.
This version is a combi	nation of the 330500	89412-01	
Velomitor Sensor and a	a 21128 Housing pre-installed o rated for CENELEC Zone 1,	00417-01	Individual 1/4 - 20 UNC mounting adapter.
A: Mounting Thread Op		89413-01	
01 02 03 04	Unthreaded 3/4 - 14 NPT 1/2 - 14 NPT 1/2 - 14 BSP		Individual 1/4 - 18 NPT mounting adapter. Spares only. For new installations, order 330525 velometer.
B: Cable Exit Fitting Opt 01	ion 1/2 - 14 NPT plug	04300015	
02 03	1/2 - 14 NPT explosion-proof 1/2 - 14 NPT explosion-proof with cable gland seal		Individual 5/8 - 18 UNF mounting adapter.
Accessories		161191	
100076-01	770500 Valamitan Canada and		Individual 1/2 - 13 UNC mounting adapter.
330500 Velomitor Sensor and Velomitor XA Sensor Manual.			Note: The Velomitor Sensor is shipped with an adapter. Individual
02173006			adapters are available as spares.
twis	< cable; 2 conductor 18 AWG sted, shielded cable without nectors or terminal lugs.	101212-01	Velomitor Sensor connector kit.
	cify number of feet.		Used with housings and retrofits.
46000-01		123135-01	
	gnetic Base for temporary unting of Velomitor Sensors.		Velomitor Sensor Power Module.
			Specifications and Ordering Information

Graphs and Figures



- 1. 2-pin, MIL-C-5015 receptacle
- 2. 15/16 inch 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





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