www.instrumentation.it

INSTRUMENTATION DEVICES SRL Via Acquanera 29, 22100 COMO (Italy) tel. +39.031.525391 - fax +39.031.507984 - info@instrumentation.it





Vibration Transducer



Applications

- Industrial Turbines
- **Turbine-Driven Machinery**
- Power Generators
- Gas Pumping Systems

Features

- Friction-free design for long life
- Self-generated, high level, low impedance output
- Operates to +700°F

Description

The friction-free moving elements in CEC's 4-138 Vibration Transducers assure long life and reliability. Designed for industrial applications on fixed turbines, you can use this instrument in turbine hot sections where high temperatures cause problems with other transducers. The system is simplified due to the low impedence, high level output that can drive AC meters, recorders, and control electronics without using special amplifiers.

The frictionless design also allows measurement of extremely low vibration levels, critical when monitoring precision balanced turbine systems. The low level is limited only by system noise.

The 4-138 is a seismic mass type velocity transducer designed for measuring vertical vibrations at low frequencies and high temperatures up to +700°F (+371°C). The output signal results from relative movement between the internal coil and magnet when the case vibrates. This magnetic damped system operates above its natural frequency. The selfgenerated sensor output is proportional to velocity.



4-138 Vibration Transducer

Performance Specifications

	-		
(ref. Table 1) measured at 80 Hz and +77°F (+25°C) \pm 4% at 1.0 in/sec (ips) peak, load impedance is 100,000 $\Omega \pm$ 2%	When ordering, specify Type 4-138-XXXX (See Table below). In keepi with CEC's policy of continuing product improvement, specifications may be changed without notice.		
	<u>Table 1</u>		
15 Hz to 2000 Hz	Part Number	* Cable Length	Output Sensitivity
0.07 inch peak-to-peak, maximum	4-138-0001		135 mV/ips, Peak
0.02 g to 50 g	4-138-0002		145 mV/ips, Peak
0.01 g peak	4-138-0003		150 mV/ips, Peak
+3% along straight line between	4-138-0004		200 mV/ips, Peak
0.1 & 1.0 ips peak at 80 Hz & 77°F	4-138-1001	-XXX	135 mV/ips, Peak
-65°F to +700°F (-54°C to +371°C)	4-138-1002	-XXX	145 mV/ips, Peak
< ±0.02%/°F	4-138-1003	-XXX	150 mV/ips, Peak
	4-138-1004	-XXX	200 mV/ips, Peak
10% maximum			• •
< 15 Hz			
Self-generating	<u>Table 2</u>		
> 10 megaohms at +77°F > 0.5 megaohms at +700°F	*Standard Cable Lengths available:		
Pin 1 is positive when the case is	-010	10 ft. (3 m)	
moved upward	-015	15 ft.	
50 g's peak in sensitive axis,	-017	17 ft. (5 m)	
2 g's peak in cross axis	-020	20 ft.	
7.0 to 7.5 oz.	-030	30 ft.	
< ±5% of specified sensitivity	-033	33 ft. (10 m)	
Welded Hermetic	-044	40 ft.	
	(ref. Table 1) measured at 80 Hz and +77°F (+25°C) ±4% at 1.0 in/sec (ips) peak, load impedance is 100,000 Ω ±2% 15 Hz to 2000 Hz 0.07 inch peak-to-peak, maximum 0.02 g to 50 g 0.01 g peak ±3% along straight line between 0.1 & 1.0 ips peak at 80 Hz & 77°F -65°F to +700°F (-54°C to +371°C) $< \pm 0.02\%$ /°F 10% maximum < 15 Hz Self-generating > 10 megaohms at +77°F > 0.5 megaohms at +770°F Pin 1 is positive when the case is moved upward 50 g's peak in sensitive axis, 2 g's peak in cross axis 7.0 to 7.5 oz. $< \pm5\%$ of specified sensitivity Welded Hermetic	(ref. Table 1) measured at 80 Hz and $+77^{\circ}F (+25^{\circ}C) \pm 4\%$ at 1.0 in/sec (ips) peak, load impedance is 100,000 $\Omega \pm 2\%$ When ordering, specify with CEC's policy of commany be changed without is 100,000 $\Omega \pm 2\%$ Part Number15 Hz to 2000 Hz4-138-00010.07 inch peak-to-peak, maximum 0.02 g to 50 g4-138-00020.01 g peak4-138-0003 $\pm 3\%$ along straight line between 0.1 & 1.0 ips peak at 80 Hz & 77^{\circ}F4-138-1001-65^{\circ}F to +700^{\circ}F (-54^{\circ}C to +371^{\circ}C)4-138-1002 $\leq \pm 0.02\%/^{\circ}F$ 4-138-10034-138-10044-138-100410% maximum4-138-1004< 15 Hz	(ref. Table 1) measured at 80 Hz and +77°F (+25°C) \pm 4% at 1.0 in/sec (ips) peak, load impedance is 100,000 $\Omega \pm 2\%$ When ordering, specify Type 4-138-XXXX (See with CEC's policy of continuing product improver may be changed without notice.Table 115 Hz to 2000 HzPart Number * Cable Length0.07 inch peak-to-peak, maximum 0.02 g to 50 g4-138-00014-138-00020.01 g peak $\pm 3\%$ along straight line between 0.1 & 1.0 ips peak at 80 Hz & 77°F4-138-1001-XXX-65°F to +700°F (-54°C to +371°C)4-138-1002-XXX< $\pm 0.02\%$ °F4-138-1003-XXX< ± 15 Hz-4-138-1004-XXXSelf-generatingTable 2> 10 megaohms at +77°F-4138-1004-XXX> 0.5 megaohms at +77°F-01010 ft. (3 m)> 10 megaohms at +77°F-01010 ft. (3 m)> 0.5 megaohms at +77°F-01010 ft. (3 m)> 0 fin 1 is positive when the case is moved upward-01717 ft. (5 m)> 0 g's peak in sensitive axis, 2 g's peak in cross axis-02020 ft.7.0 to 7.5 oz03030 ft.< $\pm 5\%$ of specified sensitivity-03333 ft. (10 m)Welded Hermetic-04440 ft.

Approvals

North American: Intrinsically Safe Class I, Division 1, Groups A, B, C & D Hazardous Locations (without barrier) Class I, Division 2, Groups A, B, C, & D

European: EEx ia IIB or IIC T1...T6 EExnA II T1...T6 X

Optional Accessories

1. Cable and connector assembly, like P/N 169500-XXXX (length is identified in inches; e.g.: 60-inch cable is P/N 169500-0060) Note: Contact CEC for optional cable assemblies.

2. Mating connector P/N 173960



50 ft.

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Ordering Information

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