BB-HS-104T2505402

Temperature / Low-power Vibration Sensor

250 mV/g Accelerometer, 0-3.3V Output, Ultra Low-power, M12



Introduction

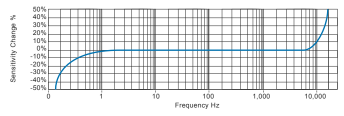
This 250 mV/g accelerometer is specifically selected for use with Advantech's Wzzard Wireless Mesh Sensing Solutions (such as node model BB-WSD2M3101P2K). The transmitter vibration/temperature sensor is manufactured to high industrial specifications and rigorous ISO quality standards.

Optional magnetic mounting base model BB-MH112-1A provides a secure, semipermanent point of connection to flat or curved surfaces with an operating temperature up to +120 °C (+248 °F).

The sensor provides a voltage signal proportional to the acceleration measurement. Use optional cable# BB-WSDCBL-ACL-2 to rectify and average the sensor output. The cable has an M12 connector and also provides signal conditioning.

Model# BB-WSD2M3101P2K is an industrial mesh node featuring an M12 connector and two second Power Out for sending vibration and temperature data to an IoT network. Battery power is provided on M12 connector pin for two seconds before taking each reading. The node can be used to supply power to low-power sensors that require up to 2 seconds to become stable including sensor# BB-HS-104T2505402.

Typical Frequency Response (at 250 mV/g)



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Features

- Low voltage
- Ultra-low power consumption
- Temperature output
- M12 connector
- Voltage output proportional to acceleration (optional signal conditioning cable available)
- Use with Advantech Wzzard wireless sensing kits and nodes (sold separately)

Ordering Information

Model No.	Description
BB-HS-104T2505402	Ultra Low-Power Temperature/Vibration Sensor

Accessories - Sold Separately

BB-MH112-1A - Magnetic mounting base (One base included with Wzzard Condition Based Monitoring Kit #BB-WSK-CBM2.)

- BB-WSDCBL-ACL-2 M12 cable, AC to DC conversion, signal conditioning (One cable included with Wzzard Condition Based Monitoring Kit #BB-WSK-CBM2.)
- BB-WSD2M3101P2K Wzzard Mesh industrial node, M12, 2s power out (One node included with Wzzard Condition Based Monitoring Kit #BB-WSK-CBM2.)



M12 Industrial Node # BB-WSD2M3101P2K (optional, sold separately)

Wzzard Condition Based Monitoring Starter Kit

Model# BB-WSK-CBM-2

Included Hardware

- (1) Wzzard Mesh Wireless Sensor Node Model# BB-WSD2M3101P2K (2 analog inputs, M12 connector, external antenna)
- (1) BB-HS-104T2505402, ultra-low power temperature/vibration sensor
- (1) BB-MH112-1A, magnetic mounting base
- (1) BB-WSDCBL-ACL-2, M12 cable with signal conditioning
- (1) SmartSwarm 342 Ethernet Network Gateway with Wzzard board. (Note: one gateway supports up to 100 wireless sensor nodes.)

Included Software

Cloud license for WebAccess/DMP device management and configuration tool. Node-RED flow with Web server for:

- · Real time data display
- Historian trending
- · Visual and email/SMS alerts
- External data source integration (weather, Twitter feeds, and more)

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All product specifications are subject to change without notice.

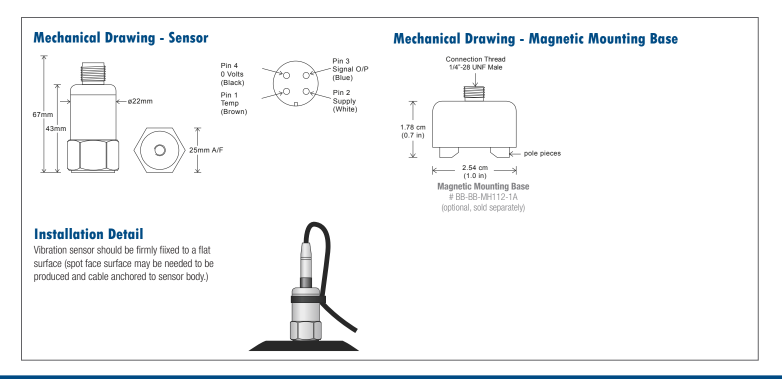


BB-HS-104T2505402

Specifications

Technical Performance			
Mounted Base Resonance (resonant frequency)	25 kHz (1,500 kcpm) (nominal)		
Sensitivity	250 mV/g \pm 8% Nominal 80 Hz at +22 °C		
Frequency Response	0.3Hz (18 cpm) to 10 kHz (600 kcpm) \pm 10%		
Isolation	Base isolated		
Range	± 8g @ 3.3 power		
Transverse Sensitivity	< 5%		
Amplitude Linearity	± 1.0%		
Temperature Output	-10.9 mV/°C standard °C - Option 150°C 3.3V supply, min Output 0 °C 2.1V 10 °C 1.99V		
Temperature Scaling - sensor and Model BB-WSDCBL-ACL-2 cable (see ordering table)	0V = 365.54 °F 3.3V = -176.688 °F		
Vibration Scaling - sensor and Model BB-WSDCBL-ACL-2 cable (see ordering table)	1.4V = 0g 3.3V = 7.6g		
Mechanical	, o		
Case Material	Stainless steel		
Sensing Element/Construction	PZT/Shear		
Mounting Torque	8Nm		
Weight	125 gm (nominal), body only		
Screed Cable Assembly	HS-AC010 - straight HS-AC011 - right angle		
Mounting Threads	1/4-28" UNF male		
Cable / Connector	M12		
Magnetic Mounting Base (optional, sold separately)	1" diameter 1/4-28" UNF male thread 40 lb. pull strength 0.7" height		

Electrical				
Electrical Noise	< 500µg			
Power Requirements	3.3V nominal			
Current Consumption	100µA nominal at 5V supply (60µA at 1.8V)			
Bias Voltage	50% of supply voltage			
Setting Time	1 second			
Output Impedance	100 Ohms, maximum			
Case Isolation	>10 ⁸ Ohms at 500V			
Environmental				
Operating Temperature Range	-50 to +125 °C			
Sealing	IP67			
Maximum Shock	5000g			
Regulatory – Approvals / Standards / Directives				
EMC: EN 61326-1:2013				
RoHS-3 (2011/65/EU amended by 2015/863/EU), CE, WEEE				



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