

**DO NOT USE THE ELECTRICAL CABLE FOR LIFTING OR HANDLING OF THE SENSOR!**

# **MBB-2**

## **Miniature Broadband Seismometer**

*User's Manual*

**Revision 2.00**



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## **MBB-2 Miniature Broadband Seismometer with Cable**



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## **Table of Contents**

<b>No User-Serviced Parts; Electrical Safety Notice; Disclaimer.....</b>	<b>p. 4</b>
<b>Introduction and Instrument Description.....</b>	<b>p. 5</b>
<b>Electrical Connection.....</b>	<b>pp. 6-9</b>
<b>System Grounding; Galvanic-Isolation.....</b>	<b>p. 10</b>
<b>Mounting Feet.....</b>	<b>p. 10</b>
<b>Sensor Operation.....</b>	<b>pp. 11-13</b>
<b>Sensor Response.....</b>	<b>p. 14</b>
<b>Contact Metrozet.....</b>	<b>p. 15</b>
<b>MBB-2 Specifications.....</b>	<b>p. 16</b>

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## *No User-Serviced Parts*

The MBB-2 is a self-contained triaxial seismometer. There is no reason to open or modify the sensor. There are no manual adjustments to make to, nor are there any user-serviced parts within the sensor. Opening and/or modifying the sensor is unnecessary, and doing so will void the instrument's warranty.

## *Electrical Safety Notice*

*As with all electrical instruments, potentially lethal potentials can be present on all metal surfaces, including conductors within any cables. Proper grounding of these elements is important to minimize these risks. The user of this product is responsible for its installation and operation in a safe manner, and in accordance with all local requirements for electrical safety.*

## *Disclaimer*

*In no event shall Metrozet be liable for any special, incidental, indirect, or consequential damages of any kind, or any damages whatsoever, including, without limitation, those resulting from loss of use, or data, whether or not advised of the possibility of damage, and on any theory of liability, arising out of or in connection with the use or performance of the information presented or products described in this manual.*

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## **Introduction and Instrument Description**

Metrozet's MBB-2 is a triaxial broadband seismic sensor that provides a velocity-sensitive passband from 120 seconds to approximately 150 Hz.

The sensor is packaged in a 316 stainless steel housing, to allow reliable operation in a shallow borehole or posthole. It operates over a nominal tilt range of +/-2.5 degrees, allowing simple deployment in environments typically considered "non-ideal" for broadband sensors.

The sensor ships with standard cabling designed for direct connection to a Quanterra Q330-series, or Kinometrics Rock-series, digitizers. These connections support both period-shortening (setup mode; ~1 second corner period), and remote calibration functions. The sensor is designed to receive operating power directly from the digitizer.

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## Electrical Connections

### *MBB-2 Sensor*

The MBB-2 sensor uses an oceanographic grade connector (Glenair 802-013-07Z19-19PA receptacle). The connections to the sensor are as follows.

Pin	Name	Description	Input/Output
1	Z_VELOCITY+	Z Output differential pair	Output
2	Z_VELOCITY-	Z Output differential pair	Output
3	N_VELOCITY+	N Output differential pair	Output
4	N_VELOCITY-	N Output differential pair	Output
5	E_VELOCITY+	E Output differential pair	Output
6	E_VELOCITY-	E Output differential pair	Output
7	ANALOG_GND	Common-mode ground for differential output signals; reference for Enable lines and for CAL input	Input/Output
8	Z_MPOS	Z Mass Position	Output
9	N_MPOS	N Mass Position; proxy for sensor tilt along N-axis Approximate scale factor of 4V per degree of tilt	Output
10	E_MPOS	E Mass Position; proxy for sensor tilt along N-axis Approximate scale factor of 4V per degree of tilt	Output
11	CAL_EN	Enable line for calibration mode; connects CAL input to sensors; 3-10V input range	Input
12	PER_SW_EN	Enable line for 1 second “setup” mode; 3-10V input range	Input
13	CAL_INPUT_PLUS	Differential CAL stimulus input; ANALOG_GND common mode reference; approximate +/-10V maximum input	Input
14	CASE_GND	Connection to sensor CASE	Input/Output
15	INPUT_POWER_PLUS	Input power plus; 9-36V range; galvanically-isolated from analog sensor electronics; reverse-polarity and overvoltage protected	Input/Output
16	INPUT_POWER_RETURN	POWER_RETURN line	Input/Output
17	NC	Unused pin	N/A
18	CAL_INPUT_MINUS	Differential CAL stimulus input; ANALOG_GND common mode reference; approximate +/-10V maximum input	Input
19	ENABLE_GND	Ground reference for CAL_EN and PER_SW_EN lines	Input

**Table 1: MBB-2 connector pinout description. The connector is Glenair 802-013-07Z19-19PA.**

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**MBB-2 Cabling**

The MBB-2 is available with two versions of cabling. Both cables provide an oceanographic-grade mating plug for connection to the sensor. Both are fabricated from a thin, flexible, polyurethane-jacketed cable.

**DO NOT USE THE CABLE FOR LIFTING OR MOVING THE SENSOR!!!**

The standard cable is 10 meter length, with an outbound termination (16-shell, 26 pin Souriau plug) designed for direct connection to Quanterra and Kinometrics digitizers. This connection supports control of period switching and calibration, as well as direct power input, from the digitizer. An alternative cable is 40 meters long, with a pigtailed (bare) outbound end.

**A. 10 meter long, dual-terminated cable**

Glenair Plug Socket #	Connection	Description	Souriau Plug Pin #
1	Z_VELOCITY+	Z Output differential pair	A
2	Z_VELOCITY-	Z Output differential pair	B
3	N_VELOCITY+	N Output differential pair	D
4	N_VELOCITY-	N Output differential pair	E
5	E_VELOCITY+	E Output differential pair	G
6	E_VELOCITY-	E Output differential pair	H
7	ANALOG_GND	Common-mode ground for differential output signals; reference for Enable lines and for CAL input	N
8	Z_MPOS	Z Mass Position	K
9	N_MPOS	N Mass Position; proxy for sensor tilt along N-axis Approximate scale factor of 4V per degree of tilt	L
10	E_MPOS	E Mass Position; proxy for sensor tilt along N-axis Approximate scale factor of 4V per degree of tilt	M
11	CAL_EN	Enable line for calibration mode; connects CAL input to sensors; 3-10V input range	P
12	PER_SW_EN	Enable line for 1 second “setup” mode; 3-10V input range; 3-10V input range	T
19	ENABLE_GND	Ground reference for CAL_EN and PER_SW_EN lines	U
13	CAL_INPUT_PLUS	Differential CAL stimulus input; ANALOG_GND common mode reference; approximate +/-10V maximum input	V
18	CAL_INPUT_MINUS	Differential CAL stimulus input; ANALOG_GND common mode reference; approximate +/-10V maximum input	W
14	CASE_GND	Connection to sensor CASE; 1M series R	a
15	INPUT_POWER_PLUS	Input power plus; 9-36V range; galvanically-isolated from analog sensor electronics; reverse-polarity and overvoltage protected	b
16	INPUT_POWER_RETURN	POWER_RETURN line	c

**Table 2. Connections supported in standard, 10 meter cable.**

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**B. Pigtailed, 40 meter cable**

Glenair Plug Socket #	Connection	Description	Wire Grouping/ Insulation Color
1	Z_VELOCITY+	Z Output differential pair	Pair 1/Wire 1 Black
2	Z_VELOCITY-	Z Output differential pair	Pair 1/Wire 2 Black/White Stripe
3	N_VELOCITY+	N Output differential pair	Pair 2/Wire 1 Brown
4	N_VELOCITY-	N Output differential pair	Pair 2/Wire 2 Brown/White Stripe
5	E_VELOCITY+	E Output differential pair	Pair 3/Wire 1 Red
6	E_VELOCITY-	E Output differential pair	Pair 3/Wire 2 Red/White Stripe
7	ANALOG_GND	Common-mode ground for differential output signals; reference for Enable lines and for CAL input	Single Wire 1 White
8	Z_MPOS	Z Mass Position	Single Wire 2 Violet
9	N_MPOS	N Mass Position	Single Wire 3 Violet/White Stripe
10	E_MPOS	E Mass Position	Single Wire 4 Blue
11	CAL_EN	Enable line for calibration mode; 3-10V input range	Single Wire 5 Blue/White Stripe
12	PER_SW_EN	Enable line for 1 second “setup” mode; 3-10V input range	Single Wire 6 Yellow
19	ENABLE_GND	Ground reference for CAL_EN and PER_SW_EN lines	Single Wire 7 Yellow/White Stripe
13	CAL_INPUT_PLUS	Differential CAL stimulus input; ANALOG_GND common mode reference; approximate +/-10V maximum input	Pair 4/Wire 1 Green
18	CAL_INPUT_MINUS	Differential CAL stimulus input; ANALOG_GND common mode reference; approximate +/-10V maximum input	Pair 4/Wire 2 Green/White Stripe
14	CASE_GND	Connection to sensor CASE; 1M series R	Single Wire 8 Grey
15	INPUT_POWER_PLUS	Input power plus	Pair 5/Wire 1 Orange 22AWG Wire
16	INPUT_POWER_RETURN	POWER_RETURN	Pair 5/Wire 2 Orange/White Stripe 22AWG Wire

**Table 3. Connections and wire details for 40 meter long, pigtailed cable.**



## **DO NOT USE THE ELECTRICAL CABLE FOR LIFTING OR HANDLING OF THE SENSOR!**

The cabling is supplied with neoprene boots over the molded connectors. In addition, the sensor receptacle (on the top cap) is shipped with a dust cap. As this is a “downhole” sensor, the cap and the boot on the sensor end of the cable are meant to be removable. They are not intended to be placed downhole! It is recommended that you store these protective elements in a clean, dry place, and to re-install them (after cleaning the sensor and cable plug), prior to storage or shipment.

### **Compatibility with MBB-1 Cabling**

The MBB-2 has modified the ENABLE line connections to provide full galvanic isolation for these signals. This uses a dedicated ENABLE\_GND line in the cable. In addition, the calibration input is now differential. This uses an additional conductor (for CAL\_INPUT\_MINUS) in the cable. ***As a result of these changes, the MBB-2 cable (red overmolding) must be used to exercise the full functionality of the sensor.*** The MBB-2 sensor is operational with an MBB-1 cable (blue overmolding), however, one cannot exercise the period switching (controlled by PER\_SW\_EN) or calibration (controlled by CAL\_EN) modes, without using the MBB-2 cable.

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## **System Grounding**

There is a dedicated CASE\_GND wire in the cable. It makes a direct connection (with 1M series resistance) to the digitizer CASE\_GND) within the dual-terminated, 10 meter cable. Users of the pigtailed cable have additional flexibility in connecting this GND to their specific system ground nodes.

## **Galvanic Isolation**

The input power pins (INPUT\_POWER\_RETURN and INPUT\_POWER\_RETURN) are galvanically -isolated from other connections in the sensor. Similarly, the enable lines (PER\_SW\_EN, CAL\_EN, and ENABLE\_GND) are galvanically-isolated from all other connections.

## **Mounting Feet**

The MBB-2 ships with stainless steel “half-ball” feet mounted in the bottom of the package. These are typically sufficient for most deployments. For precision-leveled deployments, on uneven or sloping surfaces, we include a set of leveling feet and locking nuts that can be installed in place of the half-ball feet.

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## **Sensor Operation**

### ***Cable Connection***

Apply a very small amount of silicone grease to the inside of the mating plug on the cable. The grease should be applied to the outside of the inner (keyed) insert sensor connector. This The O-ring is on the inner wall of the receptacle, outside of the pins. **Take care not to bend or damage the pins when applying the silicone grease.**

Connect the cable to the sensor, ensuring that all surfaces are clean, and free of dirt or grit. Attach the cable by lining up the keys on the plug with the keyways on the sensor receptacle and engaging the brass nut. The round bump on the cable overmold should point to the W direction, toward the bubble level. Work the connector gently to insert it as the nut is tightened. Tighten sufficiently to engage the red seal at the base of the sensor connector. We recommend a torque limit of about 20 in-lbs. **DO NOT OVERTIGHTEN!**

**DO NOT USE THE ELECTRICAL CABLE FOR LIFTING!!!**

### ***Startup and Settling***

The sensor will start immediately after connection to a valid power source. In the case of the dual-terminated cable, the sensor will be powered whenever it is connected to the digitizer.

At startup, the sensor automatically enters a 1 second (setup) mode, for approximately 1 minute. After this, it automatically switches back to its standard measurement mode (120 seconds). During other large, impulsive events (such as moving the sensor under power), it is recommended to place the sensor in 1 second mode temporarily, by asserting the PER\_SW\_EN line for approximately 20-30 seconds. This accelerates settling of the electronic subsystems within the sensor. Following this manual settling operation, the PER\_SW\_EN line should be de-asserted to restore the sensor to 120-second mode.

The settling time for a sensor in 120 second mode (PER\_SW\_EN NOT asserted) depends upon sensor tilt. For a leveled sensor, it may take 3-4 minutes. For sensor elements at or near the extreme tilt limits ( $\pm 2.5$  degrees), the sensor may require as long as 10 minutes to settle.

### ***Full-Scale Tilt Range***

The sensor will operate over a nominal tilt range of  $\pm 2.5^\circ$ . The exact operational tilt range will be slightly skewed by offsets (mass position offsets) within the sensor elements. Typical skew is at or below 0.2 degrees, meaning that horizontal sensors (the two axes significantly affected by tilt) will operate reliably over a range that is at least  $\pm 2.3$  degrees.

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The mass position outputs of the E and N sensors serve as a proxy for *in situ* tilt. They have an approximate scale factor of 4 V/degree of tilt.

### ***Calibration***

The MBB-2 supports a velocity-equivalent calibration stimulus. That is, the sensor electronics generates a current that is proportional to the derivative of the CAL input voltage. As mentioned above, the CAL input is now differential, with an approximate +/-10V range. The common mode reference for this input signal is ANALOG\_GND. The differential input impedance of the CAL signal conditioning circuitry is approximately 400K.

Use of a velocity-equivalent stimulus means that the output of the sensor, within its passband (120 seconds to 150 Hz), responds uniformly to a “white” (constant amplitude with frequency) input stimulus. It is important to note that the differentiator in the calibration signal conditioning circuitry is bandwidth-limited. It adds a single, real pole to the overall response at an angular frequency of approximately 2300 radians per second (366 Hz). During calibration, this will provide an effective low-pass filter to the sensor output, at very high frequency.

### ***Deployment Hardware Interfaces***

Figure 1 shows a bolt pattern on the sensor top cap that is designed to allow attachment of various deployment hardware. There are bolt holes (Qty. 4 of 10-32UNF) and alignment pin holes (Qty. 2 of 0.127” diameter). At a minimum, the user should use the bolt holes for attachment of a lifting rope, when deployments are deeper than arm's length (where the sensor body can be held). **DO NOT USE THE ELECTRICAL CABLE FOR LIFTING!!!**

Please contact Metrozet to discuss deployment details and recommendations.



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## Sensor Response

The MBB-2 frequency response can be described well by a simple set of conjugate pole pairs:

$$P1 = -0.037 \pm 0.037j \text{ (radians/second)}$$

$$P2 = -190 \pm 620j \text{ (radians/second)}$$

$$P3 = -2000 \pm 3000j \text{ (radians/second)}$$

The frequency response is defined as:

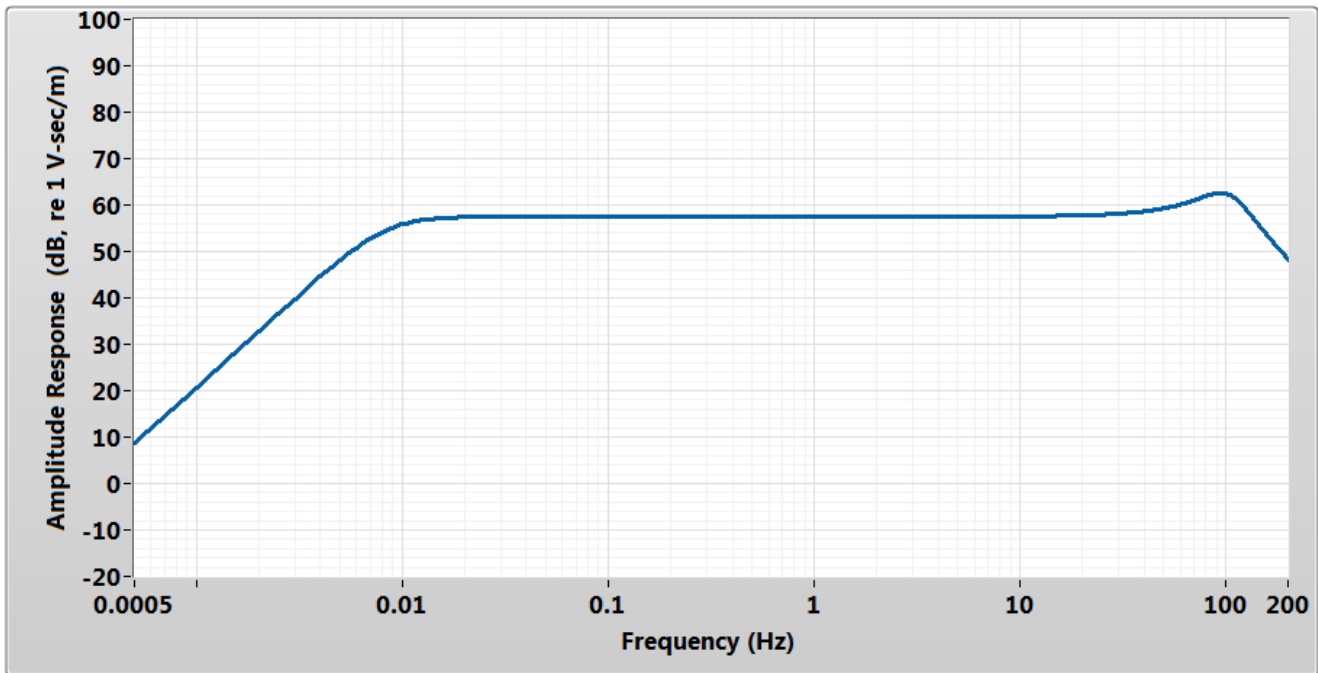
$$TF(s) = \frac{G [s][s] |P2|^2 |P3|^2}{(s - P1)(s - P1^*)(s - P2)(s - P2^*)(s - P3)(s - P3^*)}$$

where G is the scalar responsivity (Volts-sec/m):

$$G \sim 750 \text{ V-sec/m}$$

### Amplitude of Transfer Function (Nominal)

#### Nominal Amplitude Response



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## **Contact Metrozet**

If you have any questions, problems, or further needs regarding the MBB-2 Triaxial Seismometer, please contact us.

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## Metrozet MBB-2 Specifications

Specification	Value
Axes Orientation	E(X), N(Y), UP(Z)
Sensor Format	Non-Galperin: Two (2) horizontal sensors, one (1) vertical sensor
Scale Factor	Velocity Output: 750V-sec/m differential, +/-2% Boom Position Output: Approximate 23 V-sec <sup>2</sup> /m For E and N sensors, this is approximately 4 V/degree of tilt
Full-Scale Range	Output Voltage: +/-20V Peak Velocity: +/-13 mm/sec H Sensor Tilt: +/-2.5 degrees, nominal
Response Passband	120 seconds (+/-2%) to 150 Hz (+/-5%), -3 dB response points
Period Switching	Relay-enabled ~1 second mode for rapid settling
Axis Alignment	Within 0.8 degrees
Output Impedance	100 ohms, differential, on Velocity signal outputs
CAL Stimulus Input	DC-coupled differential; approximate 400K input impedance; +/-10V range; velocity-equivalent signal conditioning; relay-isolated
Self Noise	Below NLNM from 17 seconds to 5 Hz
Size	3.88" Diameter x 4.75" Tall (9.8 cm x 11.4 cm)
Weight	~ 4.5 Pounds (2.0 kg)
Package	Passivated 316 Stainless Steel housing and top cap; Mounting hole pattern on top cap for attachment of lifting/orientation aids; three threaded holes on bottom for feet
Electrical Connector	Glenair 802-013-07Z19-19PA receptacle; oceanographic grade
Operating Temperature Range	-40°C to +60°C
Power	9-36V Input, galvanically-isolated; 240 mW typical, at level orientation
Enable Inputs	Period Switching for Setup (PER_SW) Calibration Enable (CAL_EN) 3-10V input range, galvanically-isolated; Inputs relative to ENABLE GND