

B Series

General Specifications Brochure

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Compact Static Accelerometer: for acceleration or angle measurement in frequency ranges OHz to 550Hz.



Description

The **B1**, **B2**, and **B3** sensors are capacitive spring mass accelerometers with integrated sensor electronics. Requiring very low power consumption these are characterized by a high degree of long-term stability. Resonant peaks are minimised by means of a special gas-dynamic damping in the primary transformer.

Manufactured with an Analog DC output, the integrated sensor electronics require only minimal power and are in conjunction with the capacitive primary transformer characterized by high accuracy, linearity, and long-term stability.

Applications

The B Series are used for applications requiring high overload tolerance, high long-term stability, small lower cut-off frequency down to measurement of static acceleration, very short on-transition delay and low power consumption.

Typical applications include:

- measurements on vehicles, machinery, buildings, and plants for process control and error diagnosis
- seismic measurements
- inclination measurements (i.e. ±90°)
- safety engineering
- dynamic measurement of position & velocity

Features

- Compact housing, less than 1" diameter
- Very high overload resistance
- Insensitive to interference by magnetic and electric fields
- Lower cut-off frequency is zero, hence suitable for measuring static acceleration, such as gravity (inclinations) or radial acceleration (centrifugal force)
- Linear frequency response with little or no resonant peak at upper cut-off frequency
- Low non-linearity
- High signal-to-noise ratio
- No measurable hysteresis of signal
- Hermetically sealed
- High long-term stability
- Small temperature drift
- Integrated sensor electronics
- Analog DC or pulse width modulated or frequency modulated output
- Low power consumption
- Very short settling time
- Multiple housing options

| MECHANICAL CHARACTERISTICS | | | | |
|----------------------------|----------|--|--|--|
| Housing | | Nickel Plated Brass | | |
| Protection Degree | | IP65 | | |
| Mounting | | M4 Mounting Stud, M3 optional | | |
| Mounting Plane | | See "Figure 1" | | |
| Outline Dimensions | | Ø 0.945" (Ø 24mm) X .434" (11mm) h | | |
| Electrical Connection | Standard | 3 highly flexible, color-coded wires Ø 0.04" (Ø 1.0mm) x 7.0" (18cm) | | |
| | Optional | A: Shielded cable Ø 0.083" (Ø 2.1mm) x 1.65' (0.5m) B: 3 highly flexible, single color wires with Teflon isolation for extended temperature rai | | |
| Weight | | Approx. 0.89 ounces (25 grams) (not including cable) | | |
| Operating Temperature | | -40°F to +185°F (-40° to +85°C), optional +257ºF (+125ºC) | | |
| Storage temperature | | -49°F to +194°F (-45° to +90°C), optional +257ºF (+125ºC) | | |

| 34 MOUNT PLEASANT ROAD • ASTON • PA • 19014 • USA | | | | | | |
|---|-------------------|---------------------------|------------------------|--|--|--|
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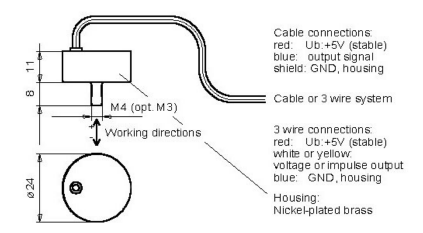
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| TYPE | | B1 | B2 | | B3 | | |
|---|---|--|--|--|--------------------------------------|--|--|
| Measuring Range | | ±3g (Approx. ±30m/s²) | ±10g (Approx. ±100r | | ±50g (Approx. ±500m/s ²) | | |
| Resolution | | <.001g | • | <.005g | <.020g | | |
| Frequency Range | | 0160Hz | 0. | 350Hz | 0550Hz | | |
| Max. Non-linearity | | <0.5% | | | | | |
| Cross Axis Sensitivity | | <1% | | | | | |
| Mechanical Overloading in Measuring Direction | | 10,000g (Approx. 100,000m/s²) | | | | | |
| Power Supply U _{bN} (Regulated) | | 5 Volt | | | | | |
| Min Max. Supply Ubz | | 3 6 Volt | | | | | |
| Current Cons | sumption U _b =5Volt | Approx. 1mA | | | | | |
| ANALOG VOLTAGE OUTPUT MODEL AT U _{BN} =5VOLT | | | | | | | |
| Sensitivity | | Approx. 110mV/g | Approx. 23mV/g | | Approx. 6.5mV/g | | |
| Temperature Drift of Sensitivity | | < +0.06%/°C | | | | | |
| p | Dilit of Serisitivity | | | | | | |
| Temperature | | | | .1mV/°C | | | |
| • | Drift of Zero | 2.9 | < 0 | | 4% | | |
| Temperature | Drift of Zero t Ub=5V | 2.9 | < 0 | .1mV/°C | 4% | | |
| Temperature Zero Offset a | Drift of Zero t Ub=5V | 2.s dulated output signal - linear t | < 0 5 ±0.1 Volt - • | .1mV/°C generally: 0.5Ub ± 10kΩ | | | |
| Temperature Zero Offset a | Drift of Zero t Ub=5V | | < 0 5 ±0.1 Volt - • | .1mV/°C generally: 0.5Ub ± 10kΩ | | | |
| Temperature Zero Offset a | Drift of Zero t Ub=5V | dulated output signal - linear to | < 0 5 ±0.1 Volt - • | .1mV/°C generally: 0.5Ub ± 10kΩ | e upon request. | | |
| Temperature Zero Offset a | Drift of Zero t Ub=5V dance Digital pulse-width mo | dulated output signal - linear to CABLE WIRING ard) | < 0 5 ±0.1 Volt - • | .1mV/°C generally: 0.5Ub ± 10kΩ of angle - available | e upon request. | | |
| Temperature Zero Offset a Output Imped | Drift of Zero t Ub=5V dance Digital pulse-width mo 3-WIRE (stand | can capet signal - linear to capet with capet ca | < 0 5 ±0.1 Volt - 9 to the degree of TABLE: | .1mV/°C generally: 0.5Ub ± 10kΩ of angle - available SHIELDED CAB | e upon request. | | |
| Temperature Zero Offset a Output Imped | Drift of Zero t Ub=5V dance Digital pulse-width mo 3-WIRE (stand) | cable Wiring and a linear to Cable Wiring ard) | < 0 5 ±0.1 Volt - 9 o the degree G TABLE: | .1mV/°C generally: 0.5Ub ± 10kΩ of angle - available SHIELDED CAB +5VDC Stable | e upon request. | | |

Figure 1: Dimensions and Mounting Position ([mm])



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