Low-frequency, high EMI resistance accelerometers



HV100LF and HV200LF series

Wilcoxon's HV series are designed for low-frequency applications where high electrical isolation between the sensor and machine is required. HV sensors can withstand arcing between the sensor base and its internal electronics to levels as high as 6,000 volts. The sensors offer improved EMI resistance in areas where high electromagnetic interference occurs, such as wind turbines, railway systems and other high-voltage generators. Improvements in EFT and ESD resistance improve survivability during extreme transient events. The HV100LF/200LF series has superior performance down to 0.1 Hz.



Models available

| HV models | Output connector | Integral mounting | Sensitivity |
|-------------|------------------|-------------------|-------------|
| HV100LF | 4 pin, M12 | M8 x 1.25 | 100 mV/g |
| HV100LF-500 | | IVIO X 1.25 | 500 mV/g |
| HV101LF | | 1/4-28 UNF | 100 mV/g |
| HV101LF-500 | | 1/4-20 UNF | 500 mV/g |
| HV102LF | | M6 | 100 mV/g |
| HV102LF-500 | | IVIO | 500 mV/g |
| HV200LF | 2 pin, MIL-5015 | 1/4-28 UNF | 100 mV/g |
| HV200LF-500 | | 1/4-20 UNF | 500 mV/g |
| HV201LF | | M8 x 1.25 | 100 mV/g |
| HV201LF-500 | | CS.1 X OIVI | 500 mV/g |
| HV202LF | | M6 | 100 mV/g |
| HV202LF-500 | | IVIO | 500 mV/g |

Key features

- Ultra low-frequency measurements
- Case-base isolated up to 6 kV
- Ideal for power generation applications
- Rapid shock recovery
- Improved EMI resistance
- Manufactured in an approved ISO 9001 facility

Certifications



Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Low-frequency, high EMI resistance accelerometers



HV100LF and HV200LF series

SPECIFICATIONS

| SPECIFICATIONS | | LF series | LF-500 series |
|--|--|---|--|
| Sensitivity, ±5%, 25°C | | 100 mV/g | 500 mV/g |
| Acceleration range, VDC > 22 V | | 80 g peak | 10 g peak |
| Amplitude nonlinearity | | 1% | |
| Frequency response: | ±5% ±10% ±3 dB | 0.35 - 5,000 Hz 0.25 - 7,000 Hz 0.1 - 11,000 Hz | |
| Resonance frequency, nominal | | 28 kHz | |
| Transverse sensitivity, max | | 5% of axial | |
| Temperature response: | −25°C +120°C | -10% +15% | |
| Temperature range | | –50° to +120° C | |
| Power requirement: Voltage source Current regulating diode | | 18 - 30 VDC 2 - 10 mA | |
| | veen 00 VDC 00 VAC | 1 min. 1 min. | |
| Electrical noise, equiv. g: Broadband 2.5 Hz to Spectral | 25 kHz 10 Hz 100 Hz ,000 Hz | 400 μg rms 10 μg/√Hz 5 μg/√Hz 5 μg/√Hz | 250 µg rms 3 µg/√Hz 2 µg/√Hz 2 µg/√Hz |
| Output impedance, max | | 100 Ω | 300 Ω |
| Impedance, between connector a | and base: DC 100 Hz 1.0 kHz 10 kHz | >100 GΩ >100 MΩ >10 MΩ >1 MΩ | |
| Bias output voltage | | 13 VDC | |
| Grounding | | case isolated, into | ernally shielded |
| Vibration limit | | 500 g peak | |
| Shock limit | | 5,000 g peak | |
| Electromagnetic sensitivity, equi | v. g, max | 70 μg/gauss | |
| Sealing | | hermetic | |
| Base strain sensitivity, max | | 0.0002 g/µstrain | |
| Sensing element design | | PZT, shear | |
| Sensor case material | | stainless steel | |
| | | | |
| Isolation material | | ceramic | |

| Connections - HV100LF series | | | |
|------------------------------|---------------|--|--|
| Function | Connector pin | | |
| signal | P1 | | |
| to pin 3 inner shield | P2 | | |
| common | P3 | | |
| case | P4 | | |
| connector shell | case | | |

| Connections - HV200LF series | | | |
|------------------------------|------|--|--|
| Function Connector pi | | | |
| signal | Α | | |
| common | В | | |
| connector shell | case | | |

See page 3 for further specifications, dimensions and drawings.

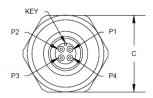
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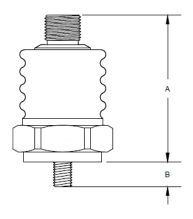


HV100LF series

| SPECIFICATIONS | 3 | HV100LF/HV100LF-500 | HV101LF/HV101LF-500 | HV102LF/HV102LF-500 |
|-------------------|----|---------------------|---------------------|---------------------|
| Output connecto | r¹ | 4 pin M12 | 4 pin M12 | 4 pin M12 |
| Integral mounting | 9 | M8 x 1.25 | 1/4-28 UNF | M6 x 1.00 |
| Dimensions: | Α | 1.98 in. (50.3 mm) | 1.98 in. (50.3 mm) | 1.98 in. (50.3 mm) |
| | В | 0.33 in. (8.4 mm) | 0.33 in. (8.4 mm) | 0.33 in. (8.4 mm) |
| | С | 1.21 in. (30.8 mm) | 1.21 in. (30.8 mm) | 1.21 in. (30.8 mm) |
| Weight | | 126 grams (4.44 oz) | 126 grams (4.44 oz) | 126 grams (4.44 oz) |

Notes: ¹ For best performance, it is recommended that the connector shell be tied to the cable shield. Recommended connector: R75S



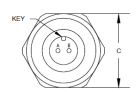


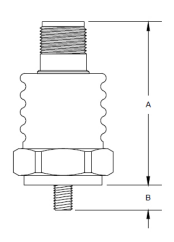
HV200LF series

| SPECIFICATIONS | 6 | HV200LF/HV200LF-500 | HV201LF/HV201LF-500 | HV202LF/HV202LF-500 |
|------------------|--------|---|---|---|
| Output connecto | r¹ | 2 pin MIL-5015 | 2 pin MIL-5015 | 2 pin MIL-5015 |
| Integral mountin | g | 1/4-28 UNF | M8 x 1.25 | M6 x 1.00 |
| Dimensions: | A B | 2.21 in. (56.0 mm) 0.33 in. (8.4 mm) | 2.21 in. (56.0 mm) 0.33 in. (8.4 mm) | 2.21 in. (56.0 mm) 0.33 in. (8.4 mm) |
| | C | 1.21 in. (30.8 mm) | 1.21 in. (30.8 mm) | 1.21 in. (30.8 mm) |
| Weight | | 122 grams (4.35 oz) | 122 grams (4.35 oz) | 122 grams (4.35 oz) |

Notes: 1 For best performance, it is recommended that the connector shell be tied to the cable shield.

Recommended connector: R6Q





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HV101LF-500 HV201LF-500 HV100LF