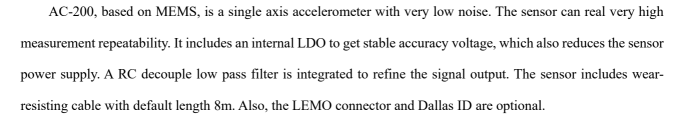


Accelerometer AC-200

- Piezo-resistive accelerometer, Range±200g;
- Very low consumption<2mA;
- Very low noise<100 μ g/ \sqrt{Hz} ;
- Frequency response≥2000Hz (5%);
- Anti-Shock≥2000g.

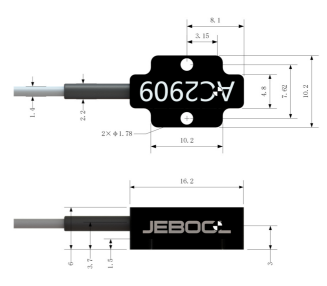


Technical Specification:

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Offset mV <200 Sensitivity mV/g 8.5 Frequency Response Hz $2000 (5\%)$ Sound (-3dB) Non-Linearity %FS $\leq \pm 0.25$ Transverse Sensitivity % ≤ 1 Noise Density $\mu g/\sqrt{Hz}$ <100 Current mA <2 Thermal Sens. Shift $%/^{\circ}C$ ± 0.01 Power on time ms <10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Frequency Response Hz 2000 (5%) 5000 (-3dB) Non-Linearity %FS $\leq \pm 0.25$ Transverse Sensitivity % ≤ 1 Noise Density $\mu g/\sqrt{Hz}$ <100 Current mA <2 Thermal Sens. Shift %/°C ± 0.01 Power on time ms <10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Noise Density $\mu g/\sqrt{Hz}$ <100 Current mA <2 Thermal Sens. Shift $\%$ °C ± 0.01 Power on time ms <10
Current mA <2 Thermal Sens. Shift %/°C ± 0.01 Power on time ms <10
Thermal Sens. Shift $\%$ /°C ± 0.01 Power on time ms <10
Power on time ms <10
Anti-Shock g >2000
Output Impedance Ω <1
Isolation Resistance MΩ >100
Operation Temperature °C -40~80
Case Materials / Al. Alloy
Wight (without cable) grams 2
Dimension mm $16.2 \times 10.2 \times 6.0$

Cable and Connector can be as required.

Dimension:



Wire Define:

Red	Excitation+, 5V
Black	Excitation-, GND
Green	Signal+
White	Signal-
Sheild	Connector Case

Accessories:

 $2 \times \#0-80 \times 3/16$ inch socket head cap screw;

 $2 \times \#0$ flat washers; $1 \times$ Allen wrench.

Hangzhou Jebool Technology Co., Ltd.