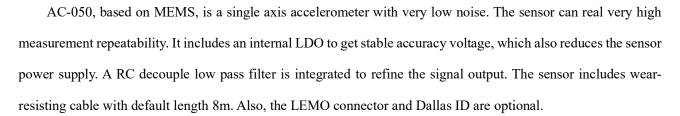


# Accelerometer AC-050

- Piezo-resistive accelerometer, Range±50g;
- Very low consumption<2mA;
- Very low noise  $< 50 \mu g / \sqrt{Hz}$ ;
- Frequency response≥1500Hz (5%);
- Anti-Shock≥2000g.

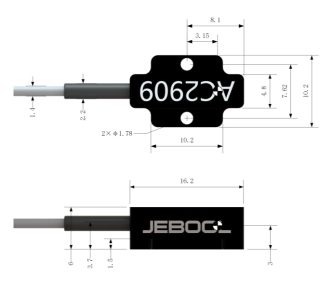


### Technical Specification:

Range       g $\pm 50$ Excitation Voltage       V       5         Offset       mV       <25         Sensitivity       mV/g       35         Frequency Response       Hz $1500 (5\%)$ Frequency Response       Hz $1500 (5\%)$ Non-Linearity       %FS $\leq \pm 0.2$ Transverse Sensitivity       % $\leq 1$ Noise Density $\mu g/\sqrt{Hz}$ <50         Current       mA       <2         Thermal Sens. Shift       %°C $\pm 0.01$ Power on time       ms       <10         Anti-Shock       g       >2000         Output Impedance $\Omega$ <1         Isolation Resistance       M $\Omega$ >100         Operation Temperature $^{\prime}$ Al. Alloy         Wight (without cable)       grams       2         Dimension       mm $16.2 \times 10.2 \times 6.0$	Name	Unit	Value
Offset       mV       <25         Sensitivity       mV/g       35         Frequency Response       Hz       1500 (5%)         5000 (-3dB)       5000 (-3dB)         Non-Linearity       %FS $\leq \pm 0.2$ Transverse Sensitivity       % $\leq 1$ Noise Density $\mu g/\sqrt{Hz}$ <50	Range	g	±50
SensitivitymV/g35Frequency ResponseHz $1500 (5\%)$ Source Response $5000 (-3dB)$ Non-Linearity%FS $\leq \pm 0.2$ Transverse Sensitivity% $\leq 1$ Noise Density $\mu g/\sqrt{Hz}$ $<50$ CurrentmA $<2$ Thermal Sens. Shift $%^{\circ}C$ $\pm 0.01$ Power on timems $<10$ Anti-Shockg $>2000$ Output Impedance $\Omega$ $<1$ Isolation Resistance $M\Omega$ $>100$ Operation Temperature $^{\circ}C$ $^{\circ}C$ Case Materials $/$ $A1.$ AlloyWight (without cable)grams $2$	Excitation Voltage	V	5
Frequency Response Hz 1500 (5%) 5000 (-3dB)  Non-Linearity %FS $\leq \pm 0.2$ Transverse Sensitivity % $\leq 1$ Noise Density $\mu g/\sqrt{Hz}$ <50  Current mA <2  Thermal Sens. Shift %°C $\pm 0.01$ Power on time ms <10  Anti-Shock g >2000  Output Impedance $\Omega$ <1  Isolation Resistance $\Omega$ >100  Operation Temperature $\Omega$ -40~120  Case Materials / Al. Alloy  Wight (without cable) grams 2	Offset	mV	<25
	Sensitivity	mV/g	35
Non-Linearity       %FS $\leq \pm 0.2$ Transverse Sensitivity       % $\leq 1$ Noise Density $\mu g/\sqrt{Hz}$ <50	Frequency Response	Hz	1500 (5%)
Transverse Sensitivity       % $\leq 1$ Noise Density $\mu g/\sqrt{Hz}$ $<50$ Current       mA $<2$ Thermal Sens. Shift $\%^{\circ}C$ $\pm 0.01$ Power on time       ms $<10$ Anti-Shock       g $>2000$ Output Impedance       Ω $<1$ Isolation Resistance       MΩ $>100$ Operation Temperature $^{\circ}C$ $-40\sim120$ Case Materials $/$ Al. Alloy         Wight (without cable)       grams       2			5000 (-3dB)
Noise Density       μg/ $\sqrt{\text{Hz}}$ <50         Current       mA       <2	Non-Linearity	%FS	≤ ± 0.2
Current     mA     <2       Thermal Sens. Shift $\%$ °C $\pm 0.01$ Power on time     ms     <10	Transverse Sensitivity	%	≤1
Thermal Sens. Shift $\%^{\circ}$ C $\pm 0.01$ Power on time ms <10  Anti-Shock g >2000  Output Impedance $\Omega$ <1  Isolation Resistance $M\Omega$ >100  Operation Temperature $^{\circ}$ C -40~120  Case Materials / Al. Alloy  Wight (without cable) grams 2	Noise Density	μg/√Hz	<50
Power on time       ms       <10         Anti-Shock       g       >2000         Output Impedance       Ω       <1	Current	mA	<2
Anti-Shock       g       >2000         Output Impedance       Ω       <1	Thermal Sens. Shift	%/°C	±0.01
Output Impedance $\Omega$ <1  Isolation Resistance $M\Omega$ >100  Operation Temperature $^{\circ}$ C -40~120  Case Materials / Al. Alloy  Wight (without cable) grams 2	Power on time	ms	<10
Isolation Resistance     MΩ     >100       Operation Temperature $^{\circ}$ C     -40~120       Case Materials     /     Al. Alloy       Wight (without cable)     grams     2	Anti-Shock	g	>2000
Operation Temperature °C -40~120  Case Materials / Al. Alloy  Wight (without cable) grams 2	Output Impedance	Ω	<1
Case Materials / Al. Alloy Wight (without cable) grams 2	Isolation Resistance	ΜΩ	>100
Wight (without cable) grams 2	Operation Temperature	°C	-40~120
7: : 1(2)/10.2)/(0	Case Materials	/	Al. Alloy
Dimension   mm   16.2×10.2×6.0	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.