

Accelerometer ACT-005

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



ACT-005, based on MEMS, is 3-axis accelerometer with very low noise. The sensor can real very high measurement repeatability. The principle includes an internal LDO to get stable accuracy voltage, which also reduces the sensor power supply. There is a 1.5kHz (50%) low pass filter integrated to refine the signal output. The sensor includes wear-resisting cable with default length 8m. The LEMO connector and Dallas ID are optional.

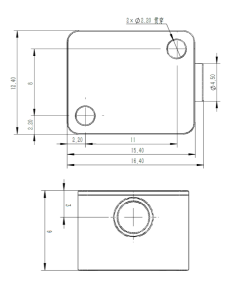
Technical Specification (5V, 25 °C):

Name	Unit	Value
Range	g	±5
Excitation Voltage	V	5
Offset	mV	<±200
Sensitivity	mV/g	100
Frequency Response	Hz	200 (5%)
Non-Linearity	%FS	≤ ± 0.2
Transverse Sensitivity	%	≤1
Noise Density	μg/√Hz	<100
Current	mA	<2
Thermal Sens. Shift	%/°C	± 0.01
Power on time	ms	<10
Anti-Shock	g	>2000
Output Impedance	kΩ	30
Isolation Resistance	ΜΩ	>100
Operation Temperature	$^{\circ}$	-40~80
Case Materials	/	Al. Alloy
Wight (without cable)	grams	3.5
Dimension	mm	16.4×12.4×9
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Cable and Connector can be as required.

Mounting Screws and Flat Washers are included.

Dimension:



Wire Define:

Excitation+	
Excitation-	
Signal Y+	
Signal X+	
Singal Z+	
Signal Temperature+	
Not Connect	
Signal-	
Connector Case	

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