

## Accelerometer AC-100

- Piezo-resistive accelerometer, Range±100g;
- Very low consumption<2mA;
- Very low noise <100 $\mu$ g/ $\sqrt{Hz}$ ;
- Frequency response≥1500Hz (5%);
- Anti-Shock 2000g.

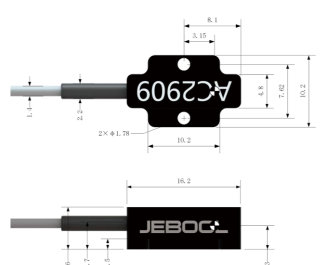
Technical Specification:

AC-100, based on MEMS, is a single axis accelerometer with very low noise. The sensor can real very high measurement repeatability. It includes an internal LDO to get stable accuracy voltage, which also reduces the sensor power supply. A RC decouple low pass filter is integrated to refine the signal output. The sensor includes wearresisting cable with default length 8m. Also, the LEMO connector and Dallas ID are optional.

n:	
Unit	Value
g	±100
v	5
mV	<25
mV/g	18
Hz	1500 (5%)
	5000 (-3dB)
%FS	≤± 0.2
%	≤1
µg/√ Hz	<100
mA	<2
%/°C	± 0.01
ms	<10
g	>2000
Ω	<1
ΜΩ	>100
°C	-40~120
/	Al. Alloy
grams	2
mm	16.2× 10.2× 6.0
	Unit g V mV mV/g Hz %FS % µg/√ Hz mA %/°C ms g Ω MΩ °C / grams

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;  $1 \times \text{Allen wrench}$ .



본사 경기도 군포시 공단로 140번길 46 엠테크노센터 1003~4호 ㅣ 시험센터 경기도 화성시 마도면 화성로 785번길 117-12 T 031-346-5112 | F 031-436-1420 | support@is-soft.co.kr | www.issoftcrashtesting.co.kr