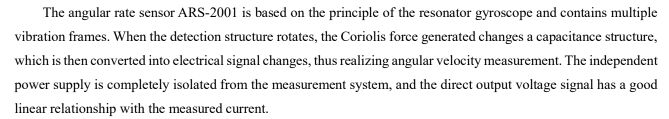
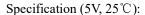


Angular Rate Sensor ARS-2001

- Applied to angular rate measurement in any harsh environment, vehicle crash test;
- Small size, easy to install;
- Excitation voltage 5V;
- Based on MEMS technology;
- Built-in Lower Pass Filter, response from DC to 300Hz;
- Anti-Shock >5000g.



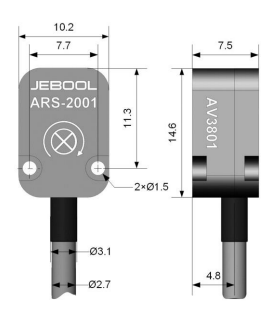


Name	Unit	Value
Range	deg/sec	±1800
Linear Acc. Effect	dps/g	±0.05 (typical)
Non-Linearity	%FS	<0.5
Response	Hz	DC-300
Offset	mV/V	<10
Warmup	ms	<3
Excitation	VDC	5
Consumption	mA	<5
Anti-Shock	g	5000
Insulation Res.	ΜΩ	>100
Opera. Temp.	$^{\circ}\!\mathbb{C}$	-40~95
Store Temp.	$^{\circ}$ C	-40~105
Material	/	Al. Alloy
Mass	grams	<2
Dimension	mm	7.5×10.2×14.6

Wire length default 8m;

The connector and ID as required.

Dimension:



Wires define:

Red	Excitation+
Black	Excitation-
Green	Signal+
White	Signal-
Shield	Connector Case

Hangzhou Jebool Technology Co., Ltd.