

## Voltage Sensor JHVS-50

- Applied to any voltage monitoring;
- Measurement range  $\pm 50V$  (default);
- Error 0.1%FS;
- Signal bandwidth 20kHz;
- CE Compliance;
- 1500V Isolation and short circuit protection.



The voltage sensor JHVS-50 is used to realize the measurement of the battery voltage on the vehicle and realtime status monitoring during crash test of low-voltage electrical equipment. The sensor uses a very low-temperature drift and high precision circuit. The default range is  $\pm 50$ V, other ranges can be customized (less than 100V). The sensor has reliable short-circuit protection measures with small size and all isolation of power and signal.

## Specification (5V, 25°C):

Name	Unit	Value
Range	V	±50
Over range	V	±80
Sensitivity	mV/V	25
Non-linearity	%	$\pm 0.05$
Hysteresis	%	± 0.03
offset	mV	< <u>±</u> 5
Response	μs	10
Power	5V (Active Sensor)	
Consumption	mA	<40 is default
		<20 is optional
Opera. Temp.	$^{\circ}$ C	-20~85
Store Temp.	$^{\circ}$ C	-40~90
Material	/	Al. Alloy
Weight	grams	12
Dimension	mm	$36\times16\times14$

Wire length default 8m.

The connector and ID as required.

## Wire defines:

## Signal side (connect to DAS):

Power+		
Power-		
Signal+		
Signal-		
Measurement side (to test object)		
Object+		
Object-		

