



Capacitive Accelerometer

BST 63K2

triaxial

Features

- Anodized Aluminium Housing
- DC Response
- Voltage Output
- 5-, 8- and 12 wire system

Applications

- Motion
- Automotive
- Truck and Busses
- Train

Description

The new model BST 63K2 is a triaxial accelerometer based on variable capacitive technology with a very good Signal-to-Noise Ratio. The accelerometers are designed for relatively low amplitudes. Do to the mounting with two screws. The sensor has 6m very high rugged and flexible cable this makes it easy to connect the sensor on data acquisition systems. It operates between 8 and 30 VDC unregulated. The housing is available in Aluminium.

As an option, we supply the sensor with connector, Dallas ID or TEDS module.

A calibration for the sensor is obligatory.

Specifications

Range 1 g to 200 g

Supply voltage 8 to 30 VDC unregulated Power Consumption max. 3 mA per axe

Zero measurement output +/-30 mV typ in Differential Mode (> 2 g) +/-150 mV typ in Differential Mode (1 g) 2500 mV DC +/-100 mV in Single Ended Mode

Sensitivity 10 mV/g up to 2000 mV/g

Frequency 5% typ 0 Hz to 1000 Hz

Shock limit 2000 g (2 g and 5 g); 4000 g (>10 g)

Operation Temperature -25° to 100° C Weight 20 grams

Dimensions 23,6 x 16,0 x 18.0 mm (l x w x h)

Case material anodized Aluminium

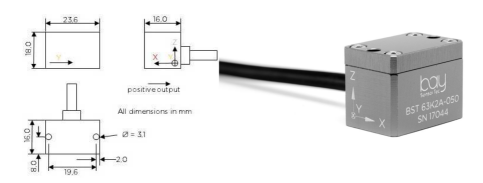




Individual Data

Range g	1	2	5	10	30	50	100	200
Frequency Hz	0-60	0-90	0-90	0-500	0-800	0-1000	0-1000	0-1000
Sensitivity mV/g	2000	1000	400	200	67	40	20	10

Dimensions



Cable Code

5 wire red = Excitation + black = Excitation -

white = signal x yellow = signal y green = signal z

8 wire red = Excitation + black = Excitation -

x-axisy-axisz-axisgreen/violet = Signal +green/grey = Signal +green = Signal +white/violet = Signal -white/grey = Signal -white = Signal -

12 wire x-axis

red / violet = Excitation + green / violet = Signal + black / violet = Excitation - white / violet = Signal -

y-axis

red / grey = Excitation + green / grey = Signal + black / violet = Excitation - white / grey = Signal -

z-axis

red = Excitation + green = Signal + black = Excitation - white = Signal -

Order Information BST 63K2A-050-6Z

63K2 = Model Name A = Aluminium 050 = Range 50g 6 = 6m shielded cable Z = no connector