



# **Capacitive Accelerometer**

#### **BST 67K3F**

triaxial

#### **Features**

- Anodized Aluminium Housing
- DC Response
- Voltage Output
- Calibration
- Low cost

#### **Applications**

- Motion
- Automotive
- Truck and Busses
- Train
- Comfort

## Description

The new model BST 67K3F is a uniaxial accelerometer based on variable capacitive technology with a good frequency response. The accelerometers are designed for relatively low amplitudes. Do to the mounting is very easy with 2 screws M3. The sensor has 2m 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.

As an option, we supply the sensor with connector, Dallas ID or TEDS module. A calibration for the sensor is obligatory.

## Specifications

Range from 1.5 g to 15 g Supply voltage 8 to 30 VDC unregulated

Power Consumption max. 3 mA

Zero measurement output 2500 mV DC +/- 150 mVSensitivity 100 mV/g up to 1000 mV/g

Frequency typ 0 Hz to 250 Hz
Shock limit 5000 g
Operation Temperature -20° to 80° C

 $\begin{array}{lll} \mbox{Weight} & \mbox{12 grams without cable} \\ \mbox{Cable} & \mbox{2 m, shielded, 5 wire AWG30} \\ \mbox{Dimensions} & \mbox{33,0 x 17,0 x 13.0 mm (l x w x h)} \\ \end{array}$ 

Case material anodized Aluminium Mounting 2 pcs. Screws M3

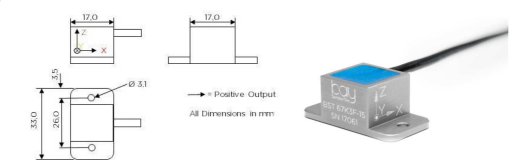




### Individual Data

Range g	1.5	5	15
Frequency Hz typ	120	250	250
Sensitivity mV/g	1000	300	100

### **Dimensions**



# Cable Code Single ended

Red = Excitation + Black = Excitation - White = Signal X Yellow = Signal Y Green = Signal Z

### **Order Information**

BST 67K3F-05-2Z 67K3F = Model Name 05 = Range 5 g 2 = 2 m shielded cable Z = no connector