



#### **Piezoresistive Accelerometer**

#### **Model BST 24C**

triaxial

#### **Features**

- Anodized Aluminium Housing
- DC Response
- Damping 0.7
- SAE J211 conform
- Low Mass

#### Application

- Crash Tests
- Shock Tests

## Description

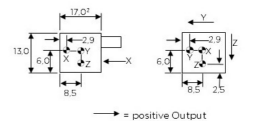
The new model BST 24C is a triaxial accelerometer based on piezo resistive technology. With a four-active arm Wheatstone-Bridge (4 wire system) configuration and a damping ratio 0.7 helps to connect the sensor on all data acquisition systems. The light weight and small size of the sensor makes it easy to mount it on difficult places. The sensor is useable for crash test or flatter test application.

Do to the anodized aluminium housing the mounting is easy with a glue. The sensor has 6 m very high rugged and flexible 4-wire per axe cable.

As an option, we supply the sensor with a Dallas ID and a Shunt resistor in the connector if possible. A calibration for the sensor is obligatory.

## Dimensions





Mobil: +491737850580





#### **Specifications**

Range (g) 500 1000 2000 Sensitivity typ. (mV/V/g) 0,035 0,018 0,016 Frequency 5% (Hz) 2000 2750 3000 0.7 0.7 0.7 Damping ratio >20 Resonance frequency (kHz) >13 >18 Shock limit (g) 6000 8000 8000 3 to 10 VDC constant Supply voltage Zero measurement output +/- 50 mV Thermal Shift Zero < +/- 0.04 % FSO

Thermal Shift Zero < +/- 0.04 % FSO  $(0^{\circ} \text{ to } 50^{\circ} \text{ C})$  Thermal Shift Span  $- 0.2 \% /^{\circ} \text{C} +/- 0.05$   $(0^{\circ} \text{ to } 50^{\circ} \text{ C})$  Non-Linearity < 1% of FSO

Transverse sensitivity

Bridge Resistance

Operation Temperature

Storage Temperature

Aluminium, anodized

Dimensions

21% of FSO

22% typ (3% max.)

1500 to 2000 Ohm

-20° to 80° C

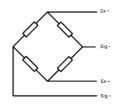
-25° to 100° C

Aluminium, anodized

Dimensions17.0 x 17.0 x 13.0 mmWeight Housing17 grams without cableWeight Cable30 grams per meter

Cable 6m, 12wire, shielded PUR, AWG 30

# Diagram



#### Cable Code x-axis

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

### Order information BST 24C-1000-6Z

24C = model name 1000 = Range 1000g 6 = 6 m Cable Z = no connector