



Capacitive Accelerometer

BST 64K1 Triaxial

FEATURES

- · Aluminium Housing, Anodized
- Protection Class IP67
- · Option: Stainless Steel
- · High Frequency Response
- DC Response (0 Hz) to 2500 Hz
- · Voltage Output
- · High Shock Stabil
- Calibration

APPLICATION

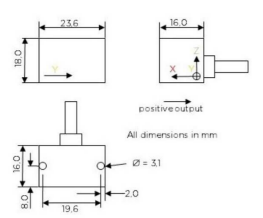
- · Flight Test
- Motion
- Automotive
- Truck and Buses
- Train
- Comfort



DESCRIPTION

The model BST 64K1 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. It can be easily mounted with two screws. The sensor has 6 m very high rugged and flexible cable. This makes it easy to connect the sensor on data acquisition systems. It operates between 5 and 28 VDC unregulated. The housing is available in Aluminium and Stainless Steel. As an option, we supply the sensor with connector, Dallas ID or TEDS module. A calibration for the sensor is obligatory.

DIMENSIONS





SPECIFICATION ACCELEROMETER

All data are typical at 23 °C AND 10 VDC SUPPLY.

Range (g)	2	5	10	25	50	100	200
Frequency (Hz)	0-250	0-300	0-450	0-1,000	0-1,500	0-2,000	0-2,500
Sensitivity (mV/g) (Differential)	2000	800	400	160	80	40	20
Noise (µg/root Hz)	7	12	18	25	50	100	200

Single Ended Mode (3-wire) is half of the Sensitivity from differential Signal.

ELECTRICAL PERFORMANCES

Supply voltage	5 to 28 VDC unregulated
Power Consumption	10 mA max. per axe
Zero measurement output	< ± 50 mV Differential Mode for > 10g range < ± 80 mV Differential Mode for 2 g and 5 g range 2500 mV dc ± 100 mV Single Ended Mode
Isolation	sensing element

ENVIRONMENTAL PERFORMANCES

Thermal Shift Zero	± 200 ppm/°C FS0
Thermal Shift Span	± 200 ppm/°C
Shock limit	5000 g
Operation Temperature	- 50 °C to + 120 °C
Storage Temperature	- 55 °C to + 125 °C
Protection Class	IP67
Housing Material	Aluminium, anodized (Option: Stainless Steel)
Mounting	2 screws M3
Dimensions	23.6 x 16.0 x 18.0 mm (l x w x h)
Weight Housing	22 grams, without cable
Cable	3 x 4-wire, shielded, AWG 30 (12-wire)
Cable Length	6 m
Cable Material	PUR, black
Cable Weight	30 g per meter, Ø 4.4 mm

CABLE CODE 5 WIRE

For all axis			
red = Excitation +	white = Signal x	yellow = Signal y	green = Signal z
black = Excitation -			

CABLE CODE 8 WIRE

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

CABLE CODE 12 WIRE

x-axes	y-axes	z-axes
red / violet = Excitation +	red / grey = Excitation +	red = Excitation +
black / violet = Excitation -	black / grey = Excitation -	black = Excitation -
green / violet = Signal +	green / grey = Signal +	green = Signal +
white / violet = Signal –	white / grey = Signal -	white = Signal -

ORDER INFORMATION OPTIONAL

BST 64K1-050-6Z	Additional Cable Length	Stainless Steel Housing
64K1 = Model Name	Connector	Calibration DAkkS DIN EN ISO/IEC 17025:2018
050 = Range 50 g	TEDS	
6 = 6 m Cable	Dallas ID	
Z = no connector		

 $\frac{\text{DUETTO-Engineering}}{\text{DUETTO-Engineering}}. Frans-Hals-Str.~13~.~81479~\text{München}~.~Phone: +49~89~41602080~.~Email: \\ \frac{\text{info@duetto-engineering.de}}{\text{duetto-engineering.com}}~.$