

IMU Inertial Measurement Unit

.....

BST IMU-CC Six axes

· Anodized Aluminium Housing

· Very low power consumption

FEATURES

• DC Response

• Damping 0.7

· Very low Mass

Calibration

APPLICATION

- Crash Tests
- Shock Tests





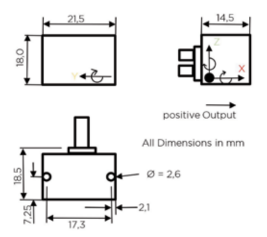
DESCRIPTION

The model BST IMU-CC is a multi-canal sensor with three accelerometers based on piezo resistive technology. With a four-active arm Wheatstone-Bridge (4 wire system) configuration and a damping ratio 0.7 and three Gyros which 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 at the car for a crash test or flatter test application. Due to the anodized aluminium housing the mounting is easy with two screws M2.5. The sensor has two 6 m very high rugged, shielded and flexible PUR-cable 4-wire per axe.

As an option, we supply the sensor with connectors, Dallas ID and a Shunt resistor in the connector if possible.

A calibration for the sensor is standard.

DIMENSIONS





SPECIFICATION ACCELEROMETER

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

Range (g)	500	1,000	2,000
Sensitivity typ. (mV/g)	0.4	0.18	0.16
Frequency response (Hz)	2,000	3,000	4,000

SPECIFICATION GYRO

Range (°/S)	900	1,500	2,900	5,000	10,000	20,000
Sensitivity (mV/°/S)	2.5	1.3	0.75	0.4	0.2	0.1
Frequency response (Hz)	200	200	200	2,000	2,000	2,000

BASIC SPECIFICATION

Supply voltage	5 to 10 VDC	
Zero measurement output	+/- 50 mV Accelerometer +/- 100 mV Gyro	
Thermal Shift Zero	< +/- 0.04 % FSO (0 °C to 50 °C)	
Thermal Shift Span	-0.2 % / °C +/- 0.05 (0 °C to 50 °C)	
Power Consumption	9 mA / axis Gyro 6 mA / axis Accelerometer	
Non-Linearity	<1 % of FSO	
Transverse sensitivity	2 % typ (3 % max.)	
Damping	gas damping	
Shock limit	3,000 g	
Isolation	sensing element isolated from housing	
Operation Temperature	-25 °C to 80 °C	
Storage Temperature	-50 °C to 120 °C	
Protection Class	IP64	
Material	Aluminium, anodized	
Dimensions	21.5 x 14.5 x 18.0 mm	
Weight Housing	25 grams without cable	
Weight Cable	15 grams per meter	
Cable	2 x 6 m, 12 wire, shielded PUR, Ø=3.0 mm, AWG 32	

CABLE CODE

x-axis orange = Excitation + purple = Excitation –	blue = Signal + pink = Signal –
y-axis yellow = Excitation + brown = Excitation –	light green = Signal + grey = Signal –
z-axis red = Excitation + black = Excitation –	green = Signal + white = Signal –

ORDER INFORMATION

OPTIONAL

BST IMU-CC-5-29-6Z	Additional Cable Length
IMU-CC = model name	Connector
5 = Range 500 g for Accelerometer	Dallas ID
29 = Range 2900 °/S for Gyro	Shunt Resistor
6 = 6 m Cable	Calibration DAkkS DIN EN ISO/IEC 17025:2018

Z = no connector