

Tri-axial train bogie accelerometer



Features

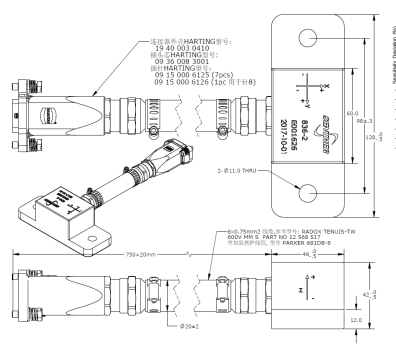
- Tri-axial measurement
- DC response
- 2/10g full scale
- Motion, low frequency, tilt
- · Shock survivability
- Temperature compensation

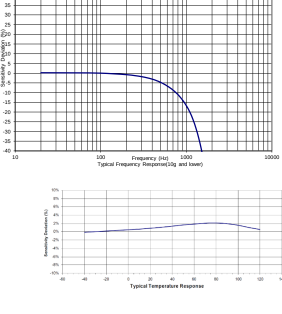
Application

- Vehicle turning acceleration
- High speed train
- Maglev dynamic position
- Suspension monitoring
- Static acceleration
- Transmission test

Description

Model 836 is a tri-axial capacitance accelerometer which measures static acceleration and low-frequency vibration. 836 is a capacitive accelerometer family utilizes a silicon Micro-Electro-Mechanical System (MEMS) variable capacitance sensing element. The sensing element consists of a very small inertial mass and a flexure element cantilever positioned between two plates. As the mass deflects under acceleration, the capacitance between these plate changes. AC excitation and synchronous amplitude demodulation circuitry contained in the accelerometer's internal signal conditioner provides an analog output signal proportional to the applied acceleration. This output signal is scaled as a current which is proportional to the applied acceleration. The output signal format is 4~20mA loop current. The accelerometer is powered by a single regulated supply between 12 to 30 Vdc. The sensing element and electronics are contained in a tough housing with an integral cable and railway specified protector tube terminated a railway specified connector (HARTING™). Signal ground is isolated from the test object. The accelerometer can be mounted by M10 metric screw or adhesive. 836 is well-suited for a wide variety of high speed train applications requiring precision measurements and reliability package.







Specification

All values are typical at +24°C (+75°F), 12Vdc excitation unless otherwise stated.

Items	Spec.		Unit
Acceleration range	<u>+2</u>	±10	g
Sensitivity ±5%	4	0.8	mA/g
Bias current ±0.08mA	12	12	mA
Output range	4 to 20	4 to 20	mA
Frequency response -3db	0-100	0-100	Hz
Residual noise, (Broadband Spectral))	10	10	μA
Shock limit	500	1000	g
Transverse sensitivity	<3	<3	%
Transverse sensitivity (BFSL)	±1	±1	%FSO
Thermal bias shift (Refer to 12mA)	±0.36	±0.36	mA
Thermal sensitivity shift, -40 to +85°C, REF. 24°C	±3	±3	%
Power requirement	12 to 30	12 to 30	Vdc
Output impedance	<100	<100	Ω
Load resistor	<250	<250	Ω
Output impedance (@500Vdc,Signal to Shield、Shield to Case)	>200	>200	MΩ
Lighting protection (@50Hz/1min/<5mA Signal/Shield to Case)	2500	2500	VAC
Warm up time	<100	<100	mSEC
Operation temperature	-45 to +85	-45 to +85	°C
Protection	IP68	IP68	
Case material	SST-316L	SST-316L	
Surface preparation	Sand blast	Sand blast	
Weight (W/O cable)	<850	<850	Gram
Self-test output: 4±0.08mA。			·

Accessories

Calibration certificate included.

Part Number	Description	Availability
PM0403	M10x18 socket head cap screws	2pcs included
IN-3062	8 channels data acquisition system	Optional

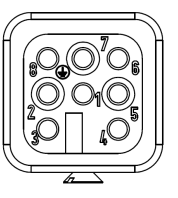
Measurement configuration





连接器针脚功能表:

针1 = 电源+ 针2 = 电源-针3 = 自检 针4 = Y轴信号+ 针5 = XYZ轴信号-针6 = Z轴信号+ 针7 = X轴信号+ 针8 = 屏蔽



接头前视图

Ordering information

836	-	10	-	1
Model	-	Range	-	Screw/Washer
836	-	2=2g	-	1=Insulative screw
		10=10g		2=Insulative washer
				3=Lock washer
				4=Insulative plate





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