



SERIES 393

SENSORS FOR SEISMIC TESTING

- Piezoelectric ICP[®] accelerometers, cables, and signal conditioners
- High sensitivity output
- Extended low frequency measurement capability
- Resolution down to 1.0 µg rms
- Hermetically sealed, stainless steel or titanium housings
- Durable, water resistant connectors

TYPICAL APPLICATIONS

- Smart infrastructure foundation, floor vibration, and security monitoring
- Earthquake detection / sway fatigue analysis
- Structural testing of bridges and foundations
- Process monitoring inside machinery that is susceptible to low level vibration



LOW FREQUENCY, HIGH OUTPUT ICP® ACCELEROMETERS

Earth tremors, foot, truck and automobile, road and bridge traffic, trains or other seismic events impart low frequency vibration on foundations intended to support these daily activities. These vibratory loads accumulate as stress and may degrade the structure. Smart infrastructure includes active measurement with real-time data logging that informs operators on structural integrity; critical during unforeseen loading scenarios. Cities of the future will manage not only new structures but those with critical or historical value, reducing potential for catastrophic failure.

PCB[®] is supporting advancements in sensor technology to take low frequency measurements to micro-g levels with ICP[®] accelerometers. In doing so, structural integrity data can be obtained on a routine, real-time basis. Permanently installed, high-output accelerometers are being mounted to bridges, walkways, highways, buildings, and other large structures to capture important trending data. Information gathered will aid engineers in evaluating structural integrity and alert communities when safety thresholds are approaching. This type of preventive maintenance can warn engineers that structural repair is necessary before a major catastrophe occurs.

SPECIFICATIONS												
Model Number	393A03	393B04	393B32	393B12	393B05	393B31						
Performance												
Sensitivity	1.0 V/g	1.0 V/g	5.0 V/g	10 V/g	10 V/g	10 V/g						
Measurement Range	±5.0 g pk	±5.0 g pk	±1.0 g pk	±0.5 g pk	±0.5 g pk	±0.5 g pk						
Frequency Range (±5%)	0.5 to 2,000 Hz	0.06 to 450 Hz	0.2 to 200 Hz	0.15 to 1,000 Hz	0.7 to 450 Hz	0.1 to 200 Hz						
Resonant Frequency	≥10,000 Hz	≥2,500 Hz	≥700 Hz	≥10,000 Hz	≥2,500 Hz	≥700 Hz						
Broadband Resolution	0.00001 g rms	0.000003 g rms	0.000002 g rms	0.000008 g rms	0.000004 g rms	0.000001 g rms						
Non-Linearity	≤1 %	≤1 %	≤1 %	≤1 %	≤1 %	≤1 %						
Transverse Sensitivity	≤7 %	≤5 %	≤5 %	<u>≤5 %</u> ≤7 %		≤5 %						
Overload Limit (Shock)	±5000 g pk	±300 g pk	±40 g pk	±5000 g pk	±300 g pk	±40 g pk						
Base Strain Sensitivity	≤0.0005 g/με	≤0.0005 g/με	≤0.0005 g/με	≤0.0005 g/με	≤0.0005 g/με	≤0.0005 g/με						
Temperature Range	-65 to +250 °F	-15 to +176 °F	-15 to +150 °F -50 to +180 °F		-15 to +176 °F	-15 to +150 °F						
Electrical												
Excitation Voltage	18 to 30 VDC	18 to 30 VDC	24 to 28 VDC	18 to 30 VDC	18 to 30 VDC	24 to 28 VDC						
Constant Current Excitation	2 to 20 mA	2 to 10 mA	2 to 10 mA	2 to 20 mA	2 to 10 mA	2 to 10 mA						
Output Impedance	<250 Ohm	<500 Ohm	≤500 Ohm	<1500 Ohm	<500 Ohm	≤500 Ohm						
Output Bias Voltage	8 to 12 VDC	7 to 12 VDC	8 to 14 VDC	8 to 12 VDC	7 to 12 VDC	8 to 14 VDC						
Discharge Time Constant	1 to 3 sec	5 to 15 sec	≥2 sec	≥3.5 sec	0.5 to 2.0 sec	≥5 sec						
Settling Time	<15 sec	<100 sec	≤10 sec <60 sec		<100 sec	60 sec						
Spectral Noise (1 Hz) (Typical)	2 µg/√Hz	0.30 µg/√Hz	0.12 µg/√Hz	1.30 µg/√Hz	0.50 µg/√Hz	0.06 µg/√Hz						
Spectral Noise (10 Hz) (Typical)	0.5 µg/√Hz	0.10 µg/√Hz	0.02 µg/√Hz	0.32 µg/√Hz	0.10 µg/√Hz	0.01 µg/√Hz						
TEDS 1.0 version available (TLD)	-	Yes	-	-	Yes	-						
Physical												
Sensing Element	Ceramic											
Sensing Geometry	Shear	Flexural	Flexural	Shear	Flexural	Flexural						
Housing Material	Stainless Steel	Titanium	Stainless Steel	Stainless Steel	Titanium	Stainless Steel						
Size - Diameter / Hex	1.18 in	0.99 in	2.25 in	1.18 in	0.99 in	2.25 in						
Size - Height	2.18 in	1.22 in	2.80 in	2.18 in	1.22 in	2.80 in						
Weight	210 gm (7.4 oz)	50 gm (1.8 oz)	635 gm (22.4 oz)	210 gm (7.4 oz)	50 gm (1.8 oz)	635 gm (22.4 oz)						
Electrical Connector	2-Pin MIL-C-5015	10-32 Coaxial Jack	2-Pin MIL-C-5015	2-Pin MIL-C-5015	10-32 Coaxial Jack	2-Pin MIL-C-5015						
Mounting Thread	1/4-28 Female	10-32 Female	1/4-28 Female	1/4-28 Female	10-32 Female	1/4-28 Female						

Coaxial Cable Material & Type	Electrical	Cable Model by Length							
		3 ft	5 ft	10 ft	20 ft	30 ft	50 ft		
	Connectors	(0.9 m)	(1.5 m)	(3.0 m)	(6.1 m)	(9.1 m)	(15.2 m)		
002 - White FEP, General Purpose	10-32 Plug to BNC Plug	002C03	002C05	002C10	002C20	002C30	002C50		
003 - Blue TFE, Low Noise	10-32 Plug to BNC Plug	003C03	003C05	003C10	003C20	003C30	003C50		
012 - Black PVC, RG58/U	2-Pin MIL-C-5015 to BNC Plug	-	012E05	012E10	012E20	-	012E50		
012 - Black PVC, RG58/U	BNC Plug to BNC Plug	012A03	012A05	012A10	012A20	012A30	012A50		





Basic 4-Channel ICP® Signal Conditioner Model 482C05

PCB Piezotronics, Inc. is a designer and manufacturer of microphones, vibration, pressure, force, torque, load, and strain sensors, as well as the pioneer of ICP® technology used by design engineers and predictive maintenance professionals worldwide for test, measurement, monitoring, and control requirements in automotive, aerospace, industrial, R&D, military, educational, commercial, OEM applications, and more. With a worldwide customer support team, 24-hour SensorLineSM, and a global distribution network, PCB® is committed to Total Customer Satisfaction. Visit www.pcb. com for more information. PCB Piezotronics, Inc. is a wholly owned subsidiary of MTS Systems Corporation. Additional information on MTS can be found at www.mts.com.



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