



ASC P203A11 / ASC P203A12

Miniature Triaxial Piezoelectric Accelerometer



SPECIFICATIONS

- Triaxial
- IEPE (Integrated Electronic Piezoelectric)
- Titanium Housing
- Voltage Output

FEATURES

- ±50g, ±100g, ±500g and ±2000g
 Dynamic Ranges
- Miniature Cube (6 grams)
- Wide Bandwidth (9kHz)
- Hermetically Sealed
- -55°C to +125°C Operating Range
- Shear Design
- TEDS

OPTIONS

- Case-Isolated Version (ASC P203A11)
- Customised Cable Length

APPLICATIONS

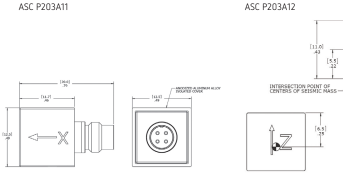
- Modal Analysis
- Automotive Testing
- Laboratory Testing
- General Purpose Vibration & Shock Monitoring
- Test & Measurement Applications
- High-Frequency Applications
- Structural Analysis Measurements

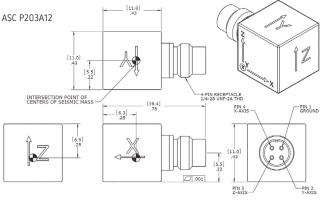
PIEZOELECTRIC IEPE TECHNOLOGY

ASC's Miniature Triaxial IEPE accelerometers are made of piezoelectric ceramics and are usable over a wide frequency range from 1Hz to 9kHz. The triaxial accelerometer is an IEPE (Integrated Electronics PiezoElectric) sensor that produces three simultaneous output voltages proportional to the input accelerations along X-, Y- and Z- axis. The sensor features three independent amplifiers that transform the high-impedance charge output from the piezoelctric ceramics (Lead Zirconate Titanate, PZT) into low-impedance voltage output that is suitable to drive long cables. ASC's miniature IEPE triaxial accelerometer operates on a 2-10mA constant-current supply and uses a four-wire cable for power input and signal output. The triaxial design incorporates three PZTs in annular shear mode where all three axes work independently, enabling single axial supply. This supply option provides the flexibility to power only one or two axes during uniaxial or biaxial

DESCRIPTION

ASC Type P203A12 is an analog voltage output sensor, which is designed for applications that demand compact triaxial sensors. The miniature size of this triaxial accelerometer enables simultaneous measurement of accelerations along three orthogonal axes of vibration on lightweight structures. The sensor is based on a piezoelectric annular shear design, which provides excellent immunity against base strain and temperature transients. ASC Type P203A12 features a rugged titanium housing that is light-weight, corrosion proof and chemical resistant. ASC Type P203A12 operates over a wide temperature range from -55°C to +125°C. The sensor incorporates a welded hermetic construction and can withstand shocks up to 5000g's. The industry standard 4-pin Microtech connector with side exit provides flexibility in mounting. ASC Type P203A11 is the case-isolated version, with anodised aluminium alloy isolation cover. Both sensors feature built-in TEDS.







TYPICAL SPECIFICATIONS

DYNAMIC					
Measurement Range	±g	50	100	500	2000
Sensitivity (±15%)	mV/g	100	50	10	2.5
Full Scale Output	V		±5		
Frequency Response: (±10%)	Hz	2.5 to 8k	1.5 to 8k	1 to 8k	1 to 9k
Non-Linearity	%FS0		±1		
Resonance Frequency	kHz		43		
Transverse Sensitivity	%		<5		
Shock Limit	±g		5000		
Output Polarity		Acceleration in the direction of the arrow			
		(see outl	ine drawing) generates a	positive output	
ELECTRICAL					
Supply Voltage	V DC		18 to 30		
Supply Current	mA		2 to 10		
Bias Voltage	V DC		8 to 12 (room tempera	ture)	
			6 to 13 (in full tempera	ature range)	
Output Impedance	Ω		<100		
Isolation			ASC P203A11: Case Iso	lated	
			ASC P203A12: Case Gr	ounded	
Broadband Noise	mg (RMS)	0.4	0.5	1.2	3.2
(2Hz to 30kHz)					
ENVIRONMENTAL					
Operating & Storage	°C		-55 to +125		
Temperature Range					
Protection Class / Sealing			IP 68 / Hermetic		
PHYSICAL					
Sensing Element / Design			PZT / Shear		
Case Material			Titanium		
Connector			4-pin Microtech		
Mounting			Adhesive / Stud mour	ıt	
Mounting Thread			M2.5 x 0.45		
Weight (without cable)	gram		ASC P203A11: 7.3		
•	-		ASC P203A12: 6		
Cable			4-pin, ¼"-28 to 3xBN		
			Low-Noise TPE		



TYPICAL SPECIFICATIONS

FACTORY CALIBRATION (SUPPLIED WITH THE SENSOR)

Measurementt Range	50g	100g	500g	2000g
Sensitivity	200m/s ² @80Hz	200m/s ² @80Hz	200m/s ² @80Hz	200m/s ² @80Hz
Frequency Response	10Hz to 5kHz	10Hz to 5kHz	10Hz to 5kHz	10Hz to 6kHz

ORDERING INFORMATION

ASC P203A1Y	Т	XX	
Sensor Type	TEDS	Range	
ASC Triaxial miniature IEPE accelerometer		51 ±50g	
Y: 1 (Case isolated version; anodized aluminium isolation cover)		12 ±100g	
Y: 2 (standard version; titanium housing)		52 ±500g	
		23 ±2000g	

Example: ASC P203A12-T52

ACCESSORIES

PT	XXX
	Cable length in meters
for Triaxial IEPE Accelerometers	
Microtech to 3x BNC	003: 3m
to +125°C	006: 6m
	009: 9m