



21

g

ASC P311A15 / ASC P311A25

Industrial Piezoelectric Accelerometer

SPECIFICATIONS

- Uniaxial
- IEPE (Integrated Electronic Piezoelectric)
- Stainless Steel Housing
- Voltage Output
- IP68

FEATURES

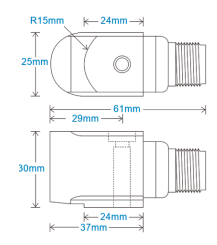
- ±32g, ±80g, ±160g, Dynamic Ranges
- High Resonance
- Wide Bandwidth (0.8Hz to 15kHz, ±3db)
- Excellent Price-Performance Ratio
- Side Connector or Top Connector

OPTIONS

- Customised Cable Length
- Metric Mounting Studs
- ±5% Tolerance on Sensitivity (Precision Models)

APPLICATIONS

- Railway Engineering
- Gearbox Monitoring
- Rotating Machinery Monitoring
- Steel Mills
- Paper and Pulp Industry
- Food Processing Industry





ASC P311A15

ASC P311A25

ASC P311A25 SN: 691713

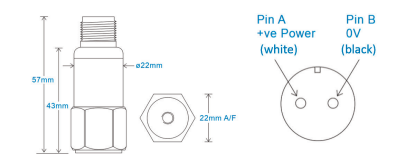
CE

PIEZOELECTRIC IEPE TECHNOLOGY

ASC's Industrial accelerometers are made of piezoelectric ceramics and are usable over a wide frequency range from 0.8Hz to 15kHz. The accelerometers are IEPE (Integrated Electronics PiezoElectric) sensors that produce an output voltage proportional to the input acceleration. The sensors feature a built-in preamplifier and a charge to voltage converter that transforms the high-impedance charge output from the piezoelectric ceramic (Lead Zirconate Titanate, PZT) into a low-impedance voltage output able to drive long cables. ASC's IEPE sensors operate on a constant-current supply and use a simple two-wire coaxial cable for power input and signal output.

DESCRIPTION

ASC's IEPE Industrial accelerometers, P311A15 and P311A25, are analog voltage output sensors. These piezoelectric vibration sensors are used typically in condition monitoring and structural health monitoring applications. The sensors are based on a piezoelectric compression design, which provides high rigidity and excellent shock resistance. ASC's Industrial accelerometers, P311A15 and P311A25, feature a rugged stainless steel housing that is corrosion proof and chemical resistant. Types P311A15 and P311A25 operate over a wide temperature range from -55°C to +140°C. The sensors are environmentally sealed to IP68 grade and can withstand shocks up to 5000g's. The industry standard 2-pin MIL-C-5015 type top and side exit connectors provide flexible mounting options. The sensors can be optionally fitted with an integral cable. ASC Type P311A15 has a side exit connector and Type P311A25 has a top exit connector. The standard versions have a measuring range of ±80g (Sensitivity: 100mV/g) and a ¼"-28 UNF mounting thread. For flexibility in mounting, metric mounting studs and threads (M6/M8/M10) are available as options.







TYPICAL SPECIFICATIONS

MODEL NUMBER: ASC P311A15 / ASC P311A25

Type: Piezoelectric IEPE Accelerometer

DYNAMIC

DTNAMIC					
Sensitivity (±10%)	mV/g		250	100	50
Measurement Range	g		32	80	160
±5%				2Hz - 10kHz	
Frequency Response: ±10%	Hz			1.5Hz - 12kHz	
±3dB	0.8Hz - 15kHz				
Resonance	kHz	P311A15	19kHz	21kHz	23kHz
Frequency		P311A25	28kHz	30kHz	32kHz
Transverse Sensitivity	%	<5			
Shock Limit	g	5000			
ELECTRICAL					
Supply Voltage	V DC			18 to 30	
Supply Current	mA			0.5 to 8	
Bias Voltage	V DC			10 to 12	
Output Impedance	Ω			<200	
Settling Time	sec			2	
Isolation				Case Isolated	
Insulation Resistance	MΩ	>100 (at 500V)			
Max. Broadband Noise	mg			0.1	
ENVIRONMENTAL					
Operating & Storage	°C			-55 to +140	
Temperature Range					
Protection Class / Sealing		IP68 / Hermetic			
				1P68 / Hermetic	
				IPos / Hermetic	
PHYSICAL Sensing Element				PZT	
PHYSICAL Sensing Element Case Material					
Sensing Element				PZT	
Sensing Element Case Material				PZT Stainless Steel	
Sensing Element Case Material Connector Mounting				PZT Stainless Steel 2-pin MIL-C-5015	
Sensing Element Case Material Connector				PZT Stainless Steel 2-pin MIL-C-5015 Adhesive / Stud	
Sensing Element Case Material Connector Mounting Mounting Thread	 			PZT Stainless Steel 2-pin MIL-C-5015 Adhesive / Stud P311A15: ¼″-28 UNF (Male)	
Sensing Element Case Material Connector Mounting Mounting Thread Mounting Torque	Nm qram			PZT Stainless Steel 2-pin MIL-C-5015 Adhesive / Stud P311A15: ¼″-28 UNF (Male) P311A25: ¼″-28 UNF (Female)	
Sensing Element Case Material Connector Mounting Mounting Thread				PZT Stainless Steel 2-pin MIL-C-5015 Adhesive / Stud P311A15: ¼"-28 UNF (Male) P311A25: ¼"-28 UNF (Female) 8	





TYPICAL SPECIFICATIONS

FACTORY CALIBRATION (SUPPLIED WITH THE SENSOR)

Sensitivity	250mV/g	100mV/g	50mV/g	
Reference Conditions		200m/s²@80Hz		
Frequency Response		20Hz to 2500Hz		

ORDERING INFORMATION

ASC P311A15 or ASC P311A25	XXX	
Industrial Sensor Type	Sensitivity	
P311A15: Side Connector	050: 50mV/g (±160g range)	
P311A25: Top Connector	100: 100mV/g (±80g range)	
	250: 250mV/g (±32g range)	

Example: ASC P311A15-050

ACCESSORIES

ASC P311A15	Mounting Thread for Centre Bolt		
	06: M6x1mm Male		
	08: M8x1.25mm Male		
ASC P311A25	Mounting Studs		
	06: ¼"-28 UNF Male to M6x1mm Male		
	08: ¼"-28 UNF Male to M8x1.25mm Male		
	10: ¼"-28 UNF Male to M10x1.5mm Male		

CABLE (ORDER SEPARATELY)

KPI	Х		YYY	
Cable Name	Cable Type	Cable Length		
	1: Polyurethane	(PUR) 001: 1m		
	2: Braided ETFE	005: 5m		
	7: Silicon 010	: 10m		
Even and a KDL 1 001				

Example: KPI-1-001

PUR-Cable:-40°C to +90°C, IP 68, oil resistant, high abrasion and tear resistance, recommended for petrochemical industryEFTE-Cable:Stainless steel braided armour, -65°C to +150°C, durable, recommended for steel industrySilicon-Cable: -50°C to +150°C; IP68, high flexibility and temperature resistance, recommended for paper, marine or food industry

Page 3/3

The information provided herein is to the best of our knowledge true and accurate, it is provided for guidance only. All specifications are subject to change without prior notification.
Althen – Your expert partner in Sensors & Controls | althensensors.com

Althen stands for pioneering measurement and custom sensor solutions. In addition we offer services such as calibration, design & engineering, training and renting of measurement equipment.

Germany/Austria/Switzerland info@althen.de

Benelux sales@althen.nl France info@althensensors.fr Sweden info@althensensors.se USA/Canada info@althensensors.com Other countries info@althensensors.com