General Purpose Piezoelectric Accelerometer

<u>ASC P101A15 / ASC P101A25</u>

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

Features

- ±50g, ±100g, ±500g and ±1000g Dynamic Ranges
- Stud Mount
- Side Connector or Top Connector
- Hermetically Sealed
- High Resonance Frequency (>50kHz)
- Wide Bandwidth (±1dB, 10kHz)
- Light Weight (<10 grams)</p>
- -55° to +125°C Operating Range
- Annular Shear Design
- ▶ TEDS

Options

- Customised Cable Length
- DAkkS Calibration

Applications

- General Purpose Vibration
 & Shock Monitoring
- Test & Measurement Applications
- Modal Applications
- High-Frequency Applications

Piezoelectric IEPE Technology

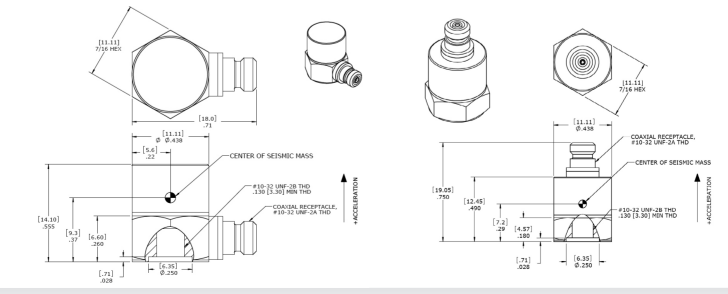
ASC's General Purpose IEPE accelerometers are made of piezoelectric ceramics and are usable over a wide frequency range from 0.3Hz to 10kHz. The accelerometers are IEPE (Integrated Electronics PiezoElectric) sensors that produce an output voltage proportional to the input acceleration. The sensors feature 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 that is suitable to drive long cables. ASC's IEPE sensors operate on a 2-10mA constant-current supply and use a two-wire coaxial cable for power input and signal output.

Description

ASC's General Purpose IEPE accelerometers, P101A15 and P101A25, are analog voltage output sensors. These piezoelectric vibration sensors are used typically in general purpose vibration and shock monitoring applications. The sensors are based on a piezoelectric annular shear design, which provides excellent immunity against base strain and temperature transients.

ASC Type P101A15 has a side exit connector and Type P101A25 has a top exit connector.

ASC's General Purpose accelerometers, P101A15 and P101A25, feature a rugged stainless steel housing that is corrosion proof and chemical resistant. ASC Type P101A15 and P101A25 operate over a wide temperature range from -55°C to +125°C. Both sensors incorporate a welded hermetic construction and can withstand shocks up to 5000g's. The industry standard 10-32 coaxial connectors with side and top exit options provide flexibility in mounting. The sensors are available with built-in TEDS.



ASC GmbH · Ledererstrasse 10 · 85276 Pfaffenhofen · Germany · Tel. +49 8441 786547 0 · office@asc-sensors.de



ASC P101A15



ASC P101A25

Typical Specifications

Model Number: ASC P101A15 / ASC P101A25

Type: Piezoelectric IEPE General Purpose Accelerometer

DYNAMIC

Measurement Range	g	±50	±100	±500	±1000		
Sensitivity (±10%)	mV/g	100	50	10	5		
Full Scale Output	V		±5				
Frequency Response: ±5%		0.5 to 6k		0.5 to	8k		
±1dB	Hz		0.3 to 10k				
Non-Linearity	%FSO		±1				
Resonance Frequency	kHz		>50				
Transverse Sensitivity	%	<5					
Shock Limit	±g	5000					
Output Polarity		Acceleration in the direction of the arrow					
	(see outline drawing) generates a positive output						
LECTRICAL							
Supply Voltage	V DC		18 to 30				
Supply Current	mA	2 to 10					
Bias Voltage	V DC	10±2 (room	n temperature) ; 10±4 (in	full temperature range)			
Output Impedance	Ω	<100					
Discharge Time Constant	sec	0.8 to 1.2					
Isolation		Case Grounded					
Broadband Noise	mg (RMS)	0.4	0.5	0.8	1.4		
(1Hz to 10kHz)							
(1Hz to 10kHz)							
	%		<2.2				
NVIRONMENTAL	%		<2.2				
NVIRONMENTAL Temperature Error of	% °C		<2.2 -55 to +125				
ENVIRONMENTAL Temperature Error of Sensitivity							
NVIRONMENTAL Temperature Error of Sensitivity Operating & Storage							
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range			-55 to +125				
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range Protection Class / Sealing			-55 to +125				
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range Protection Class / Sealing			-55 to +125 IP 68 / Hermetic				
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range Protection Class / Sealing PHYSICAL Sensing Element / Design			-55 to +125 IP 68 / Hermetic PZT / Shear				
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range Protection Class / Sealing PHYSICAL Sensing Element / Design Case Material			-55 to +125 IP 68 / Hermetic PZT / Shear Stainless Steel				
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range Protection Class / Sealing PHYSICAL Sensing Element / Design Case Material Connector			-55 to +125 IP 68 / Hermetic PZT / Shear Stainless Steel 10-32 coaxial UNF-2A				
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range Protection Class / Sealing PHYSICAL Sensing Element / Design Case Material Connector Mounting		(10-32 to 1	-55 to +125 IP 68 / Hermetic PZT / Shear Stainless Steel 10-32 coaxial UNF-2A Adhesive / Stud	ded)			
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range Protection Class / Sealing PHYSICAL Sensing Element / Design Case Material Connector Mounting		(10-32 to 1	-55 to +125 IP 68 / Hermetic PZT / Shear Stainless Steel 10-32 coaxial UNF-2A Adhesive / Stud 10-32 UNF 2B				
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range Protection Class / Sealing PHYSICAL Sensing Element / Design Case Material Connector Mounting Mounting Thread	°C	(10-32 to 1	-55 to +125 IP 68 / Hermetic PZT / Shear Stainless Steel 10-32 coaxial UNF-2A Adhesive / Stud 10-32 UNF 2B 0-32 mounting stud inclu 2	ded)			
ENVIRONMENTAL Temperature Error of Sensitivity Operating & Storage Temperature Range Protection Class / Sealing PHYSICAL Sensing Element / Design Case Material Connector Mounting Mounting Thread	°C	(10-32 to 1	-55 to +125 IP 68 / Hermetic PZT / Shear Stainless Steel 10-32 coaxial UNF-2A Adhesive / Stud 10-32 UNF 2B 0-32 mounting stud inclu 2				

Note: 1g_n = 9.80665m/s²

ASC P101A15 / ASC P101A25

Measurement Range		±50g	±100g	±500g	±1000g			
Sensitivity		5	200m/s ² @80Hz	5	5			
Frequency Response		10Hz to 6kHz	10Hz to 6kHz	10Hz to 8kHz	10Hz to 8kHz			
CALIBRATION DIN ISO 17025 (ORDE	R SEPARATELY)							
Measurement Range	,	±50g	±100g	±500g	±1000g			
Sensitivity			200m/s ² @80Hz					
Frequency Response		10Hz to 10kHz (High-Frequency Shaker Calibration)						
ORDERING INFORMATION								
ASC P101A15								
or	Т		XX					
ASC P101A25								
Sensor Type	TEDS		Range					
Side Connector: P101A15			51 ±50g					
or			12 ±100g					
Top Connector: P101A25			52 ±500g					
			13 ±1000g					
Example: ASC P101A15-T52								
ACCESSORIES								
Cable Assembly for ASC Uniaxial IE	PE Accelerometers							
KPU			XXX					
		С	able Length in Meter	s				
Cable for Uniaxial IEPE Accelerome	eter							
10-32 UNF to BNC			003: 3m					
-55°C to +200°C			006: 6m					
			009: 9m					

QUALITY

ASC GmbH is ISO 9001:2015 certified.

The Deutsche Akkreditierungsstelle GmbH (DAkkS) has awarded to our calibration laboratory the DIN EN ISO/IEC 17025:2018 accreditation for calibrations and has confirmed our competence to perform calibrations in the field of mechanical acceleration measurements. The pictured DAkkS-ILAC logo refers exclusively to the accredited service.

All ASC products are C ε-compliant.

ASC GmbH

Ledererstrasse 10 · 85276 Pfaffenhofen · Germany · Tel. +49 8441 786547 0 · office@asc-sensors.de

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