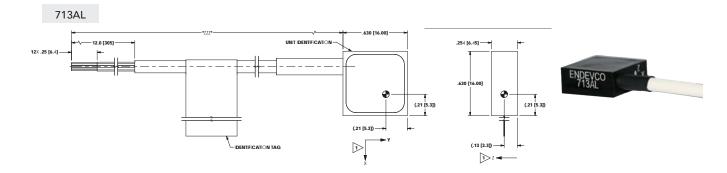
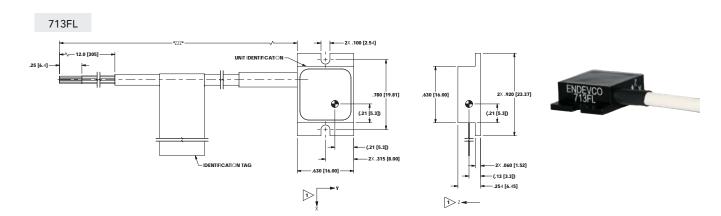


Triaxial piezoresistive accelerometer

Model 713AL - 713FL





Key features

- 2000 g full scale range
- Multi-mode damping
- Meets SAEJ211/J2570 Frequency Response
- High output for excellent signal-to-noise ratio
- 713AL for adhesive mounting;713FL for screw mounting

Description

The Endevco model 713AL and 713FL are an extremely small piezoresistive triaxial accelerometers designed for crash testing and similar applications that require minimal mass loading and a broad frequency response.

The 713AL and 713FL utilize three advanced micro machined, full-bridge sensors with gas damping and integral mechanical stops to ensure ruggedness, high output, high accuracy and high resonant frequency. Each accelerometer has full scale output of approximately ± 600 mV typical with a full scale acceleration of ± 2000 g, using 10 Vdc excitation. These models include multi-mode damping, producing excellent response over a broad frequency range. With a frequency response extending down to dc (steady state) acceleration, this accelerometer is ideal for measuring long duration transient shocks.



Triaxial piezoresistive accelerometer | Model 713AL - 713FL

All specifications assume $+75^{\circ}F$ ($+24^{\circ}C$) and 10 Vdc excitation unless otherwise stated. Calibration data, traceable to the National Institute of Standards and Technology (NIST), is supplied..

Dynamic characteristics	Units	±2000		
•	Offics	±2000		
Sensitivity (100 Hz & 10g) [1]		0.00		
Typical	mV/g	0.30		
Minimum	mV/g	0.10		
Frequency response, all 3 axes [2] ± 5%	11-	0+- 3000		
± 5% Zero measurand output	Hz mV	0 to 3000 ±40 maximum		
Non-linearity & hysteresis	IIIV	±40 maximum		
(% of reading, to full range)	%	±1		
Thermal zero shift (Typical)	,0			
-40°F to +212°F	%FSO/°F	± 0.04		
(-40°C to +100°C)	%FSO/°C	± 0.02		
Thermal sensitivity shift (Typical)				
-40°F to +212°F	%/°F	0.1		
(-40°C to +100°C)	%/°C	0.2		
Transverse sensitivity	%	3		
Electrical				
Excitation voltage	Vdc	2.0 to 10.0		
Max exc. Voltage without damage	Vdc	12.0		
Resistance				
Input (each axis)	Ω	3000 ± 1500		
Output (each axis)	Ω	3000 ±1500		
Insulation Resistance	Ω	100M minimum @50Vdc		
(Cable shield to housing)	Ω			
Physical				
Housing material	Hard anodized aluminum alloy housing with Stycast fill, color black			
Cable, integral	Integral 12 conductor No. 30 AWG, FEP insulated leads, braided shield,			
Gazie, integral	white polyurethane jacket, OD 0.122" (3mm)			
Weight (transducer, excluding cable)	713AL: 3.5 grams			
3 - (713FL: 4 grams			
Weight of cable	18.9 grams/meter			
Mounting/torque	713AL: Adhesive			
	713FL: 2x #2-56 socket head cap screws			
	3.5 in-lbf (0.40 N-m) recommended / 4.0 in-lbf (0.45 N-m) maximum			
Environmental				
Temperature				
Operating	-40°F to +212°F (-4	-40°F to +212°F (-40°C to +100°C)		
Storage	-40°F to +212°F (-40°C to +100°C)			
Acceleration limits (any direction)				
Shock	10000 g			
Sealing, humidity	Sealed by epoxy, IP65 compliant			
Altitude	Unaffected			
Calibration data				
Sensitivity	10g, 100Hz at 5V and 10V			
ZMO	at 5V and 10V			
Frequency Response	20 to 3500 Hz, Ref 100 Hz			
Input and Output Resistance				

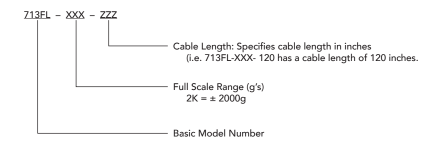
Triaxial piezoresistive accelerometer | Model 713AL - 713FL

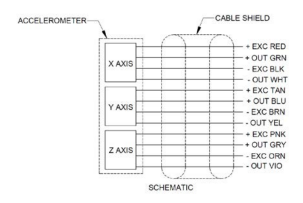
Accessories				
Options	Description	713AL	713-FL	
EH136	Screw, socket head, 2-56 x ¼ alloy steel blk oxide (x2)	N/A	Included	
EHM178	Hex wrench 5/64	N/A	Included	

Notes

- 1. Positive acceleration along axes X, Y and Z in the directions marked on the housing will cause positive charge in the output voltage.
- 2. Frequency response is tested as follows to ensure it meets SAE J211/J2570 corridor: +2.92%/-2.84% 0 to 1200Hz
- +3.75%/-4.72% 3. Model number definition: +5.44%/-6.78%Hz 1650 to 3500Hz

```
713AL - XXX - ZZZ
                                 Cable Length: Specifies cable length in inches
                                    (i.e. 713AL-XXX- 120 has a cable length of 120 inches.)
                                 Full Scale Range (g's)
                                    2K = \pm 2000g
                                 Basic Model Number
```







10869 NC Highway 903, Halifax, NC 27839 USA

endevco.com | sales@endevco.com | 866 363 3826

1200 to 1650Hz