

Making Sense out of Motion...

Input From ±0.5g to ±5.0 g
Full Range. Exceptional Bias
and Scale Factor. Specifically
Designed for High Shock and
Vibration Environments.

The Jewell **LCF-3500 Series** Flexure Suspension Fluid Damped Tri-Axial Accelerometer is a ±0.5G to ±5G device designed for applications where high levels of shock and vibration are present. LCF units are characterized by excellent turn on repeatability and very low hysteresis.



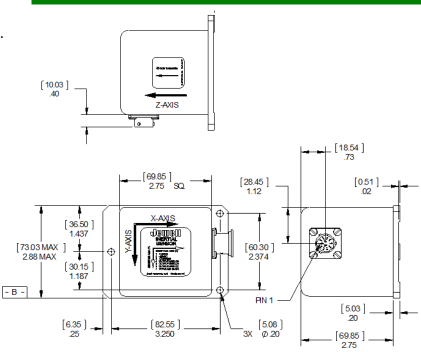
- ±0.5g to ± 5.0g Full Range
- Filtering 5 to 100 Hz Bandwidth
- Exceptional Bias & Scale Factor
- High Level ± Vdc Output
- 1,500g Shock Capability
- Tri-Axis

Applications

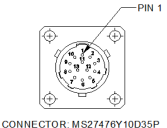
- Geophysical Testing
- Railcar Acceleration Control
- Railcar Deceleration Control
- Ocean Buoy Acel Sensing
- Aircraft Stability Control
- Aircraft Flight Testing
- Vehicle Roadway Profiling
- Tri-Axis Acceleration Applications



Outline Diagram



Pin Out



CONNECTOR: MS27476Y10D35P MATE: MS27473T10B35S

IN CO	INTERFACE		
PIN	FUNCTION		
1	+15 VDC		
2	-15 VDC		
3	COMMON		
4	X OUTPUT		
5	Y OUTPUT		
6	Z OUTPUT		
7-13	N/C		

CONNECTOR



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Performance Specifications

STATIC/DYNAMIC

Input Range (g) (Note 1)	± 0.50	± 2.0	± 5.0	
Full Range Output (FRO), volts ± 0.5%	± 5.0	± 5.0	± 5.0	
Non Linearity (%FRO' Max.) (Note 2)	0.05%	0.05%	0.05%	
Scale Factor, volts/g (Nominal)	10.0	2.50	1.00	
Scale Factor Temp. Sens., (PPM/°C, Max.)	100	100	100	
Bias, g (Max.)	0.005	0.005	0.005	
Bias Temp. Sens., micro g/° (Max.)	100	100	100	
Natural Frequency, Hz min (Note 3)	30	30	30	
Bandwidth (-3dB), Hz min	30	30	30	
Input Axis Misalignment, ° (Max.)	1.0	1.0	1.0	
Resolution and Threshold, micro g (Max.)	10	10	10	

ELECTRICAL

Input Voltage, VDC	±12 to ±18
Input Current (mA, Nominal):	±15
Output Impendance, ohms (Nominal)	100
Noise, Vrms (Max.)	0.002

ENVIRONMENTAL

Operating Temp Range	-40 to +80°C
Survival Temp Range	-60 to +90°C
Vibration	20 grms
Shock	1000g, 1 msec, ½ sine
Seal	Ероху

Notes:

- 1 Full range is defined as "from negative full input acceleration."
- 2 Referenced to best-fit straight line independent of misalignment.
- 3 Output phase angle = -90°.

Custom Capabilities

- Unit Power Connections can be easily adapted for operations from single-ended, floating power supplies of 24 to 36 Volts DC
- Internal Temperature Sensor
- 4-20 mA output

How to Order

LCF-3500-.5g/.5g/.5g Call for part number CF-3500-2.0g/2.0g/2.0g Call for part number CF-3500-5.0g/5.0g Call for part number