Model Number

300A12

SHEAR ICP ® ACCELEROMETER SYSTEM

Revision: A ECN #: 21675

DYNAMIC PERFORMANCE	(357M50)	with	422M1	136)
Voltago Consitivity				

Voltage Sensitivity	mV/g [mV/(ms ⁻²)]	10 [1,02]	(±20%)
Measurement Range (for ±2.5V output)	±g pk [±ms ⁻² pk]	250 [2 450]	
Frequency Range (±5%)	Hz	10 to 10,000	
Mounted Resonant Frequency	kHz	≥60	
Broadband Resolution (1 Hz to 10 kHz)	g rms [ms ⁻² rms]	0.002 [0,02]	[1]
Amplitude Linearity	%	≤±1	[2]
Transverse Sensitivity	%	≤5	[3]
<u>ENVIRONMENTAL</u>			
Shock Limit – (357M50)	±g pk [±ms ⁻² pk]	3,000 [29 430]	
Shock Limit _ (422M136)	1 m m la [1 m a a 2 m la]	1 000 10 9101	

Shock Limit – (422M136)

Operating Temperature Range - (357M50) Operating Temperature Range – (422M136) Temperature Response – System

ELECTRICAL

Excitation Voltage/Constant Current - (422M136) Output Impedance

Output Bias - (422M136) Discharge Time Constant

Spectral Noise:

(1 Hz)(10 Hz)

(100 Hz) (1 kHz)

MECHANICAL - FOR 357M50

Sensing Element Housing Size (hex x height)

Weight

Electrical Connector Mounting Thread Mounting Torque

material/geometry material/sealing

 $\mu g/\sqrt{Hz} [(\mu ms^{-2})/\sqrt{Hz}]$

in [mm] oz [gm]

type/location

size in-lb [N-cm]

1,000 [9 810] ±g pk [±ms⁻² pk]

°F [°C] -100 to +500 [-73 to +260] °F [°C] -65 to +250 [-54 to +121] %/°F [%/°C] See Graph [1]

VDC/mA 18-28/2.2-20 <10.0

ohms VDC 8.0 to 12.0 0.05 sec

 $\mu g/\sqrt{Hz} [(\mu ms^{-2})/\sqrt{Hz}]$ 1,000 [9 810] [1] $\mu g/\sqrt{Hz} [(\mu ms^{-2})/\sqrt{Hz}]$ 300 [2 940] [1] $\mu g/\sqrt{Hz} [(\mu ms^{-2})/\sqrt{Hz}]$ 40 [390] [1]

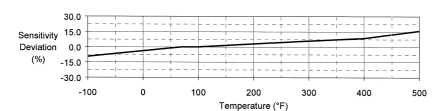
10 [98]

Ceramic/Shear Stainless Steel/Hermetic

0.38 x 0.87 [9,5 x 22] 0.192 [5,4]

10-32 Coaxial/Top 10-32 Male

10-20 [113-225]



All specifications are at room temperature unless otherwise specified.

In the interest of constant product improvement, we reserve the right to change specifications without notice.

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DD032 Rev.G 2/16/99

OPTIONAL VERSIONS

Optional versions have identical specifications and accessories as listed for the standard model except where noted by the letter prefixes below. More than one option may be used.

-None-

NOTES:

[1]

- [1] Typical.
- [2] Zero-based, least-squares, straight line method.
- [3] Transverse sensitivity is typically ≤3%.

SUPPLIED ACCESSORIES:

Model 422M136 Charge Amplifier Model 357M50 Charge Sensor Cable: Part Number 16950-01

Model ACS-45 Calibration of 300A12 system. (1)



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Drawn: 6	Eng: MO	Sales: NOC	Appd: 1/3	Spec Number:
Date: 3-1-05	Date: 3-1-05	Date: 3/1/5	Date: 3/, 65	18539