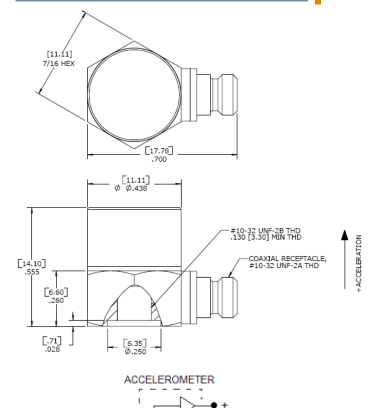




# **DIMENSIONS**



# **MODEL 7104A ACCELEROMETER**

## **SPECIFICATIONS**

- IEPE Accelerometer
- Wide Bandwidth to >10kHz
- ► 10-32 Side Connector
- Stud Mount, Hermetic

The Model 7104A is a high performance IEPE accelerometer available in ±50g to ±1000g dynamic ranges. The stud mounted accelerometer features a welded hermetic construction with a side mount connector. The model 7104A incorporates stable piezo-ceramic crystals in annular shear mode which provide a flat frequency response up to >10kHz. The standard operating temperature range extends from -55°C to +125°C.

### **FEATURES**

- ◆ ±50g to ±1000g Dynamic Range
- Wide bandwidth up to >10kHz
- Welded Construction
- Hermetically Sealed
- Annular Shear Mode
- Stable Temperature Response
- TEDS Option

# **APPLICATIONS**

- Vibration & Shock Monitoring
- Laboratory Testing
- Modal Applications
- High Frequency Applications
- General Purpose Usage

### PERFORMANCE SPECIFICATIONS

All values are typical at +24°C, 80Hz and 4mA excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice.

DYNAMIC           Range (g)         ±50         ±100         ±500         ±1000           Sensitivity (mV/g)         100         50         10         5         ±10%           Frequency Response (Hz)         0.5-6000         0.5-8000         0.5-8000         ±5%           Frequency Response (Hz)         0.3-10000         0.3-10000         0.3-10000         ±10B           Natural Frequency (Hz)         >50000         >50000         >50000         >50000           Non-Linearity (%FSO)         ±1         ±1         ±1         ±1           Transverse Sensitivity (%)         <5         <5         <5         <5           Shock Limit (g)         5000         5000         5000         5000         5000           ELECTRICAL           Compliance Voltage (Vdc)         18 to 30         18 to 30         18 to 30         18 to 30           Excitation Current (mA)¹         2 to 10         2 to 10         2 to 10         See Note 1           Bias Voltage (Vdc)         8 to 12         8 to 12         8 to 12         Room Temperature           Bias Voltage (Vdc)         6 to 13         6 to 13         6 to 13         6 to 13         -55 to +125°C	Parameters			
Sensitivity (mV/g)         100         50         10         5         ±10%           Frequency Response (Hz)         0.5-6000         0.5-6000         0.5-8000         ±5%           Frequency Response (Hz)         0.3-10000         0.3-10000         0.3-10000         ±1dB           Natural Frequency (Hz)         >50000         >50000         >50000         >50000           Non-Linearity (%FSO)         ±1         ±1         ±1         ±1           Transverse Sensitivity (%)         <5         <5         <5           Shock Limit (g)         5000         5000         5000         5000           ELECTRICAL           Compliance Voltage (Vdc)         18 to 30         18 to 30         18 to 30           Excitation Current (mA) <sup>1</sup> 2 to 10         2 to 10         2 to 10           Bias Voltage (Vdc)         8 to 12         8 to 12         8 to 12         Room Temperature           Bias Voltage (Vdc)         6 to 13         6 to 13         6 to 13         -55 to +125°C	DYNAMIC			Notes
Frequency Response (Hz)	Range (g)	±50 ±100	±500 ±1000	
Frequency Response (Hz)       0.3-10000       0.3-10000       0.3-10000       0.3-10000       ±1dB         Natural Frequency (Hz)       >50000       >50000       >50000       >50000         Non-Linearity (%FSO)       ±1       ±1       ±1       ±1       ±1         Transverse Sensitivity (%)       <5       <5       <5       <5         Shock Limit (g)       5000       5000       5000         ELECTRICAL         Compliance Voltage (Vdc)       18 to 30       18 to 30       18 to 30         Excitation Current (mA)¹       2 to 10       2 to 10       2 to 10       See Note 1         Bias Voltage (Vdc)       8 to 12       8 to 12       8 to 12       Room Temperature         Bias Voltage (Vdc)       6 to 13       6 to 13       6 to 13       -55 to +125°C	Sensitivity (mV/g)	100 50	10 5	±10%
Natural Frequency (Hz)       >50000       >50000       >50000         Non-Linearity (%FSO)       ±1       ±1       ±1       ±1         Transverse Sensitivity (%)       <5       <5       <5       <5         Shock Limit (g)       5000       5000       5000       5000         ELECTRICAL         Compliance Voltage (Vdc)       18 to 30       18 to 30       18 to 30         Excitation Current (mA) <sup>1</sup> 2 to 10       2 to 10       2 to 10         Bias Voltage (Vdc)       8 to 12       8 to 12       8 to 12       Room Temperature         Bias Voltage (Vdc)       6 to 13       6 to 13       6 to 13       -55 to +125°C	Frequency Response (Hz)	0.5-6000 0.5-6000	0.5-8000 0.5-8000	±5%
Natural Frequency (Hz)       >50000       >50000       >50000         Non-Linearity (%FSO)       ±1       ±1       ±1       ±1         Transverse Sensitivity (%)       <5       <5       <5       <5         Shock Limit (g)       5000       5000       5000       5000 <b>ELECTRICAL</b> Compliance Voltage (Vdc)       18 to 30       18 to 30       18 to 30         Excitation Current (mA)¹       2 to 10       2 to 10       2 to 10         Bias Voltage (Vdc)       8 to 12       8 to 12       8 to 12       Room Temperature         Bias Voltage (Vdc)       6 to 13       6 to 13       6 to 13       -55 to +125°C	Frequency Response (Hz)	0.3-10000 0.3-10000	0.3-10000 0.3-10000	±1dB
Non-Linearity (%FSO)		>50000 >50000	>50000 >50000	
Transverse Sensitivity (%)       <5       <5       <5       <5         Shock Limit (g)       5000       5000       5000       5000 <b>ELECTRICAL</b> Compliance Voltage (Vdc)       18 to 30       18 to 30       18 to 30         Excitation Current (mA)¹       2 to 10       2 to 10       2 to 10         Bias Voltage (Vdc)       8 to 12       8 to 12       8 to 12       Room Temperature         Bias Voltage (Vdc)       6 to 13       6 to 13       6 to 13       -55 to +125°C	. , ,	±1 ±1	±1 ±1	
Shock Limit (g)       5000       5000       5000       5000         ELECTRICAL         Compliance Voltage (Vdc)       18 to 30       18 to 30       18 to 30         Excitation Current (mA) <sup>1</sup> 2 to 10       2 to 10       2 to 10         Bias Voltage (Vdc)       8 to 12       8 to 12       8 to 12       Room Temperature         Bias Voltage (Vdc)       6 to 13       6 to 13       6 to 13       -55 to +125°C	, ,			
Compliance Voltage (Vdc)       18 to 30       18 to 30       18 to 30         Excitation Current (mA)¹       2 to 10       2 to 10       2 to 10         Bias Voltage (Vdc)       8 to 12       8 to 12       8 to 12       8 to 12         Bias Voltage (Vdc)       6 to 13       6 to 13       6 to 13       6 to 13	<b>3</b> \ /	5000 5000	5000 5000	
Compliance Voltage (Vdc)       18 to 30       18 to 30       18 to 30         Excitation Current (mA)¹       2 to 10       2 to 10       2 to 10         Bias Voltage (Vdc)       8 to 12       8 to 12       8 to 12       8 to 12         Bias Voltage (Vdc)       6 to 13       6 to 13       6 to 13       6 to 13	EL ECTRICAL			
Excitation Current (mA)¹       2 to 10       2 to 10       2 to 10       2 to 10       See Note 1         Bias Voltage (Vdc)       8 to 12       8 to 12       8 to 12       8 to 12       Room Temperature         Bias Voltage (Vdc)       6 to 13       6 to 13       6 to 13       6 to 13       -55 to +125°C		18 to 30 18 to 30	18 to 30 18 to 30	
Bias Voltage (Vdc)         8 to 12         8 to 12         8 to 12         8 to 12         Room Temperature           Bias Voltage (Vdc)         6 to 13         6 to 13         6 to 13         -55 to +125°C				See Note 1
Bias Voltage (Vdc) 6 to 13 6 to 13 6 to 13 -55 to +125°C	` ,			
				•
Output Impedance ( $\Omega$ ) <100 <100 <100 <100	<b>3</b> ( )			00 10 1120 0
Full Scale Output Voltage (V) $\pm 5$ $\pm 5$ $\pm 5$				
				Broadband 1Hz to 10kHz
Discharge Time Constant (sec) 0.8 to 1.2	(8 )		0.0000 0.0014	Dioaddand The to Tokine

#### **ENVIRONMENTAL**

Temperature Response (%) See Typical Temperature Response Curve

Case Grounded

Operating Temperature (°C)
Storage Temperature (°C)
Humidity
-55 to +125
-55 to +125
Hermetically Sealed

#### **PHYSICAL**

Grounding

Sensing Element Ceramic (shear mode)
Case Material Stainless Steel

Electrical Connector 10-32 Coaxial Receptacle

Weight (grams) 8.6

Mounting #10-32 to #10-32 Mounting Stud (included)

Mounting Torque 18 lb-in (2.0 N-m)

Calibration supplied: CS-FREQ-0100 NIST Traceable Amplitude Calibration from 20Hz to ±1dB Frequency Response Limit

**Supplied accessories:** AC-D02298 10-32 to 10-32 mounting stud

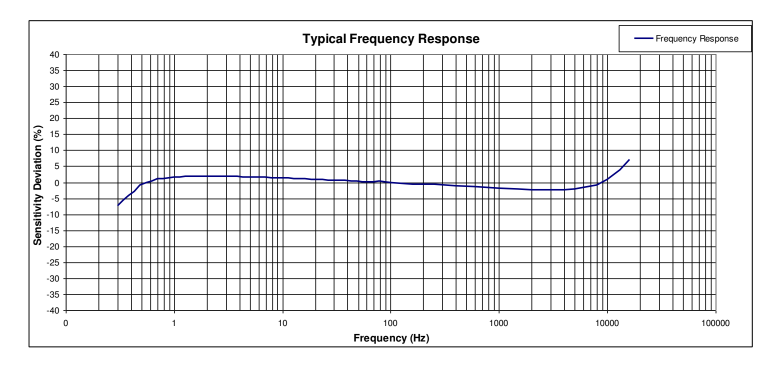
Optional accessories: 310-XXX Cable Assembly, 10-32 to 10-32 (XXX designates length in inches, 10ft standard)
Cable Assembly, 10-32 to BNC (XXX designates length in inches, 10ft standard)

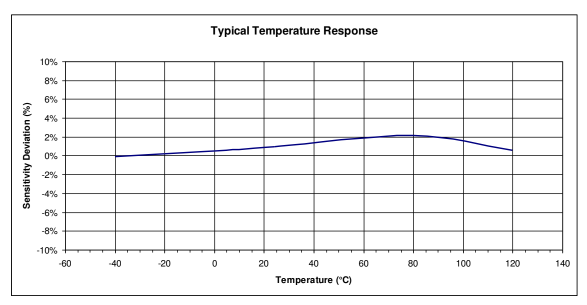
AC-A03470 Adhesive Mounting Adaptor AC-A03471 Magnetic Mounting Adaptor

AC-A03500 Isolated Mounting Adaptor (#10-32 to M5x0.8 thread) 161A 4-Channel PE & IEPE Signal Conditioner, Bench Top

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<sup>&</sup>lt;sup>1</sup> Maximum 4mA at +125°C





### **MODEL 7104A ACCELEROMETER**

## **ORDERING INFORMATION**

PART NUMBERING Model Number+Range

7104AT-GGGG

I I\_\_\_\_ Range (0050 is 50g)
I\_\_\_\_ TEDS compliant to IEEE 1451.4 when 'T' option is included

Example: 7104A-0050 Model 7104A, 50g