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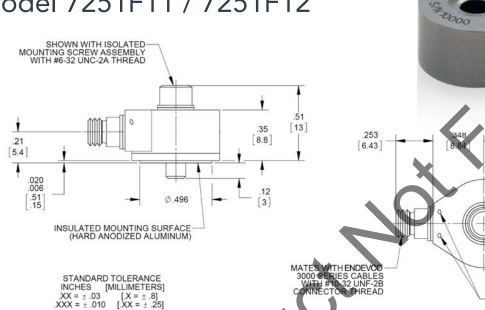
UNIT IDENTIFICATION

[4.11]

Ø .021 [0.53] SAFETY WIRE HOLES

TEDS accelerometer

Model 7251F11 / 7251F12



Key features

- Thru-hole bolt mount IEPE accelerometer
- IEEE P1451.4 TEDS v0.9
- Low profile
- 360° cable orientation
- Hermetically sealed
- Ground isolated when installed with isolated mounting screw

Description

Model 7251FXX is a small piezoelectric accelerometer with integral electronics featuring IEEE P1451.4 Transducer Electronic Data Sheet (TEDS) capability. The unit is hermetically sealed against environmental contamination, offers high output sensitivity, and wide bandwidth. The centrally located mounting bolt permits 360° cable orientation, a very desirable feature in many applications. The lightweight design effectively minimizes mass loading effects on the test structure.

The model 7251FXX features Endevco's Piezite type P-8 crystal element, operating in annular shear mode, which exhibits low base strain sensitivity and excellent output stability over time. This accelerometer incorporates an internal hybrid signal conditioner in a two-wire system, which transmits its low impedance voltage output through the same cable that supplies the constant current power. Signal ground is connected to the outer case of the unit but the accelerometer is electrically isolated from ground when mounted with the supplied isolated mounting screw.

The model number identifies the range and sensitivity, where 7251F11 indicates a 10 $\,\mathrm{mV/g}$ sensitivity, 500 g range unit, and 7251F12 indicates a 100 mV/g sensitivity, 50 g range unit.

This product is fully compliant to the European Union's Low Voltage Directive, 2014/35/EU and EMC Directive 2014/30/EU and RoHS Directive, 2011/65/EU, and is eligible to bear the CE Mark.





TEDS accelerometer | Model 7251F11 / 7251F12

The following performance specifications conform to ISA-RP-37.2 (1964) and are typical values, referenced at $+75^{\circ}F$ ($+24^{\circ}C$) and 100 Hz, unless otherwise noted. Calibration data, traceable to National Insitute of Standards and Technology (NIST) is supplied.

Dynamic characteristics	Units	7251F11	7251F12
Range	g	±500	±50
Voltage sensitivity	3		
Nominal (±10%)	mV/g	10	100
Frequency response	mv/g	10	100
Resonance frequency			
Typical	kHz	45	
	kHz	40	
Minimum	кпи	40	
Amplitude response		0 . 40000	
±10%	Hz	2 to 10000	
Sensitivity deviation over temperature	0- 40-1		
±5% deviation	°F (°C)	+32 to +104 (0 to +40)	
±10% deviation	°F (°C)	-10 to +185 (-20 to +85)	<i>^</i>
Transverse sensitivity	%	≤5	
Amplitude linearity	%	≤1	
Electrical characteristics			
Output polarity		Acceleration directed into the base produce	es positive output
DC output bias voltage			
Room temperature, +75°F (+24°C)	Vdc	+11.0 to +14.0	,
-67°F to +257°F (-55°C to +125°C)	Vdc	+8.0 to +16.0	
Output impedance	Ω	≤100	
Noise floor			
Broadband			
2 Hz to 10000 Hz	mg rms	2	0.3
Spectral	96	_	0.0
1 Hz	mg / √Hz	1500	70
1 Hz 10 Hz	mg / √Hz	1500	20
100 Hz		100	5
1000 Hz	mg / √Hz		3
	mg / √Hz	20	
Grounding		Signal ground is connected to the o	
		and isolated from mounting surfa	ce
	0 mA %	±1	
Sensitivity deviation versus current, 2 to 20 Power requirements			
Power requirements Supply voltage	Vdc	+23 to +30	
Power requirements	Vdc mA	+23 to +30 +2 to +10	
Power requirements Supply voltage Supply current			
Power requirements Supply voltage	mA	+2 to +10	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device	mA	+2 to +10 30	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range	mA sec	+2 to +10 30 DS2431X+u	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating	mA sec	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125)	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range	mA sec	+2 to +10 30 DS2431X+u	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication	mA sec °F (°C) °F (°C)	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125)	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity	mA sec °F (°C) °F (°C)	+2 to +10 30 D52431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85)	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1]	mA sec °F (°C) °F (°C) g pk	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2]	mA sec °F (°C) °F (°C) g pk g pk	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity	"F ("C) "F ("C) g pk g pk eq. g pk/µstrain	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity	"F ("C) "F ("C) g pk g pk eq. g pk/µstrain equiv. g pk/F	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity	"F ("C) "F ("C) g pk g pk eq. g pk/µstrain	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity Physical characteristics	"F ("C) "F ("C) g pk g pk eq. g pk/µstrain equiv. g pk/F	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02 .00004	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity Physical characteristics Dimensions	"F ("C) "F ("C) "g pk g pk eq. g pk/µstrain equiv. g pk/"F equiv g rms/Gauss	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02 .00004	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity Physical characteristics Dimensions Weight	"F ("C) "F ("C) g pk g pk eq. g pk/µstrain equiv. g pk/F	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02 .00004 See outline drawing 0.37 (10.5)	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity Physical characteristics Dimensions Weight Case material	"F ("C) "F ("C) "g pk g pk eq. g pk/µstrain equiv. g pk/"F equiv g rms/Gauss	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02 .00004 See outline drawing 0.37 (10.5) Stainless steel	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity Physical characteristics Dimensions Weight Case material Connector	mA sec °F (°C) °F (°C) g pk g pk eq. g pk/μstrain equiv. g pk/°F equiv g rms/Gauss oz (gram)	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02 .00004 See outline drawing 0.37 (10.5) Stainless steel 10-32 receptacle	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity Physical characteristics Dimensions Weight Case material Connector	"F ("C) "F ("C) "g pk g pk eq. g pk/µstrain equiv. g pk/"F equiv g rms/Gauss	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02 .00004 See outline drawing 0.37 (10.5) Stainless steel	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity Physical characteristics Dimensions Weight Case material Connector Mounting torque	mA sec °F (°C) °F (°C) g pk g pk eq. g pk/μstrain equiv. g pk/°F equiv g rms/Gauss oz (gram)	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02 .00004 See outline drawing 0.37 (10.5) Stainless steel 10-32 receptacle	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity Physical characteristics Dimensions Weight Case material Connector Mounting torque Calibitation data supplied, each axis	mA sec °F (°C) °F (°C) g pk g pk eq. g pk/μstrain equiv. g pk/°F equiv g rms/Gauss oz (gram)	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02 .00004 See outline drawing 0.37 (10.5) Stainless steel 10-32 receptacle	
Power requirements Supply voltage Supply current Warm-up time Digital communication (TEDS) device Environmental characteristics Temperature range Operating TEDS communication Humidity Sinusoidal vibration limit [1] Shock limit [2] Base strain sensitivity Thermal transient sensitivity Electromagnetic sensitivity	mA sec "F ("C) "F ("C) "g pk g pk eq. g pk/µstrain equiv. g pk/"F equiv g rms/Gauss oz (gram) lbf-in (Nm)	+2 to +10 30 DS2431X+u -67 to +257 (-55 to +125) +32 to +185 (0 to +85) Hermetically sealed 500 5000 0.04 0.02 .00004 See outline drawing 0.37 (10.5) Stainless steel 10-32 receptacle	

Accessories				
Product	Description	7251FXX		
3061A-120	Cable assembly, 10 feet	Included		
10207	Isolated mounting screw assembly, 6-32	Included		
EHM49	Wrench for mounting screw	Included		
EH303	Non-isolated 6-32 mounting screw	Optional		
31741	Isolated mounting screw assembly, 4mm	Optional		
EH700	Non-isolated 4mm mounting screw	Optional		

Notest

- Destructive limit.
- 2. Destructive limit. Shock is a one-time event. Shock pulses of short duration may excite transducer resonance. Shock level above the sinusoidal vibration limit may produce temporary zero shift that will result in erroneous velocity or displacement data after integration.
- 3. Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.



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