

DATA SHEET

High Temperature Piezoelectric Accelerometer (HTPE)

Model 2276



01 Description

The Meggitt Model 2276 is a precision piezoelectric accelerometer for shock and vibration measurement of structures subjected to very high temperatures. It is capable of operation in nuclear environments during the presence of Gamma and Neutron radiation. This accelerometer features a side mounted 10-32 receptacle and hex base construction with a 10-32 or M5 centerstud mount. The accelerometer is a self-generating device that requires no external power source for operation.

Frequency bandwidth extended from 6 kHz to 11.5 kHz at level of $\pm 5\%$ and from 12.5 kHz to 20 kHz at level $\pm 3\text{dB}$ when 2276 is combined with patented remote charge converter (RCC) 1772-6 (Gain of 1) or 1772-6-10 (Gain of 10).

The 2276 features Meggitt's piezoelectric crystal elements in the compression mode. The unit is designed with mechanical isolation that provides extremely low strain sensitivity (base strain). The unit has special processing to assure accurate data over the temperature range of -65°F to $+900^\circ\text{F}$. The unit is constructed using Inconel, and provides hermeticity through welding and glass-to-metal fusion at the connector. Signal return is connected to case.

Model number definition:
2276 = basic model number
2276-R = replacement sensor, no accessories supplied
2276-US = Made in the USA

02 Key features and benefits

- High temperature operation, $+900^\circ\text{F}$ ($+482^\circ\text{C}$)
- Radiation hardened
- Inconel construction
- Requires no external power
- RoHS complaint
- Increase bandwidth with patented remote charge converter

03 Applications

- Test cell vibration measurements
- Nuclear and high temperature applications

04 Contact

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HIGH TEMPERATURE PE ACCELEROMETER, Model 2276

05 Specifications

The following performance specifications are typical values, referenced at +75°F (+24°C) unless otherwise noted.

Dynamic characteristics	Units		
Charge sensitivity			
Typical	pC/g	10.0	
Minimum	pC/g	9.0	
Frequency response		See typical amplitude response	
Resonance frequency	kHz	27	
Amplitude response [1]			<u>With 1772-6 or 1772-6-10</u>
±5 %	Hz	1 to 5000	13 to 11500
±1 dB	Hz	1 to 7000	8 to 14000
±3 dB	Hz	1 to 12500	3.5 to 20000
Temperature response		See typical curve	
Transverse sensitivity	%	≤ 3	
Amplitude linearity	%	1	
Per 1000 g, 0 to 3000 g			

Electrical characteristics

Output polarity	Acceleration directed into the base of unit produces positive output		
Resistance			
Room temperature (typical)	GΩ	1	
at +900°F (+482°C) [2]	KΩ	≥ 100	
Capacitance	pF	660	
Grounding		Signal return connected to case	

Environmental characteristics

Temperature range		-67°F to +900°F (-55°C to +482°C)
Humidity		Hermetically sealed
Sinusoidal vibration limit	g pk	500
Shock limit [3]	g pk	3000
Base strain sensitivity	equiv. g pk/μ strain	0.002
Radiation		
Integrated gamma flux	rad	up to 6.2 x 10 ¹⁰
Integrated neutron flux	N/cm ²	up to 3.7 x 10 ¹⁸

Physical characteristics

Dimensions		See outline detail
Weight	gm (oz)	30 (1.1)
Case material		Inconel
Connector [4]		10-32 coaxial connector
Mounting torque	lbf-in (Nm)	18 (2)

Calibrations supplied

Frequency response	%	20 Hz to 5000 Hz
	dB	5000 Hz through resonance
Sensitivity	pC/g	
Maximum transverse sensitivity	%	
Mounted resonance frequency	kHz	
Capacitance	pF	

Accessories:

SUPPLIED: Model 50001 Mounting stud (hex ID) 10-32 to 10-32 / Model 3075M6-120/3075M6-120-US Cable assembly +900°F (482°C), Hardline/EHM464 Hex key wrench

OPTIONAL: Model 1001-ZZZ Cable assembly, +550°F (288°C)

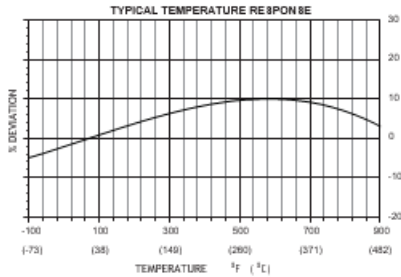
OPTIONAL: Model 50003 Mounting stud 10-32 to M5/Model 50002 Mounting stud, 10-32 to 10-32/Model 70019 Mounting Stud 10-32 to 1/4-28

OPTIONAL: REMOTE CHARGE CONVERTER 1772-6 or 1772-6-10

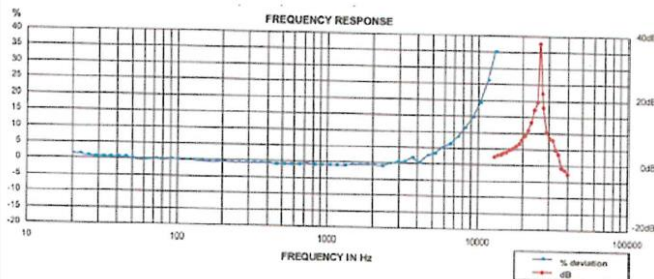
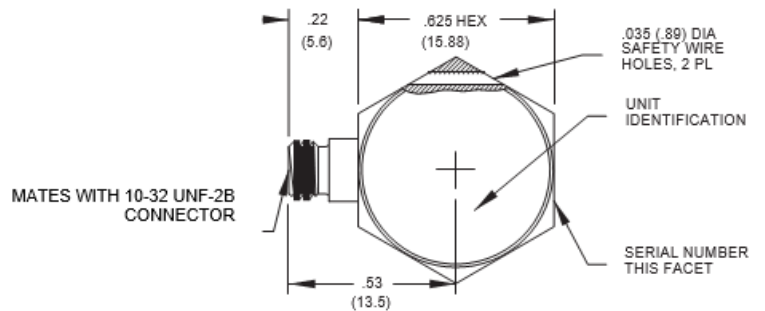
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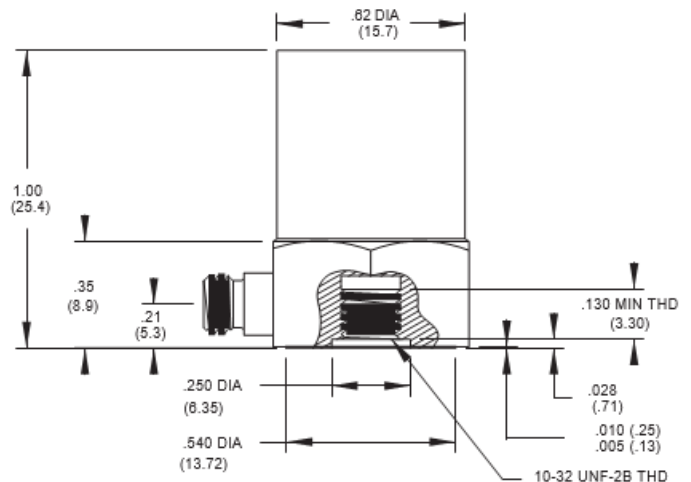
06 Outline details



2276

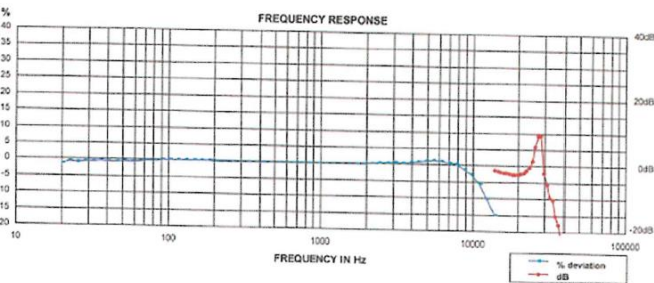


2276 with RCC 1772-6 or 1772-6-10



NOTE: IF ALTERNATE STUD IS USED, THE LENGTH OF STUD FROM MOUNTING SURFACE MUST BE .155/.135 (3.94/3.43)

STANDARD TOLERANCE
INCHES (MILLIMETERS)
XX = +/- .02 (X = +/- .5)
.XXX = +/- .010 (.XX = +/- .25)



Notes:

1. Low-end response of the transducer is a function of its associated electronics.
2. The electrical resistance of piezoelectric materials decreases with an increase in temperature but remains above 100 KΩ at +900°F (+482°C).
3. Short duration shock pulses, such as those generated by metal-to-metal impacts, may excite transducer resonance and cause linearity errors.
4. Repeated insertion of mating cable may result in a loss of pin retention and intermittent output. Use 30846 pin retention alignment kit to bring socket to original shape
5. Parts made in the USA are marked with -US after the model number.



Continued product improvement necessitates that MEGGITT reserve the right to modify these specifications without notice. MEGGITT maintains a program of constant surveillance over all products to ensure a high level of reliability. This program includes attention to reliability factors during product design, support of stringent Quality Control requirements, and compulsory corrective action procedures. 061124