HIGH TEMPERATURE PIEZOELECTRIC ACCELEROMETER (HTPE) Model 2273AM1/2273AM20



Product description

Parker Meggitt's piezoelectric accelerometer Models 2273AM1 and 2273AM20 are specially designed for use in nuclear-reactor-vibration and loose-parts-monitoring systems. The 2273AM1 & 2273AM20 are differentiated only by the location of their connectors, the AM1 being side mounted and the AM20 utilizing a top-mount configuration. 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 +5% and from 12.5 kHz to 20 kHz at level +3dB when the 2273AM1/2273AM20 is combined with patented remote charge converter (RCC) 1772-6 (Gain of1) or 1772-6-10 (Gain of 10).

The 2273AM1/AM20 feature Parker Meggitt's crystal to provide flat temperature response over the range of -65°F to +750°F (-55°C to +399°C). The construction provides mechanical isolation of the seismic system from the mounting base, resulting in very low strain sensitivity. The case is made of Inconel and provides hermeticity through welding and glass-to-metal fusion at the connector.

Model number definition: 2273AM1/2273AM20 = basic model number 2273AM1-R/2273AM20-R = replacement sensor, no accessories supplied 2273AM1-US/2273AM20-US = Made in USA



Key features and benefits

- High temperature operation +750°F (+399°C) +700°F(+371°C)
- Radiation-hardened
- Top/side mounted connectors
- Requires no external power
- Increase bandwidth with patented remote charge converter

Applications

- Test cell vibration measurements
- Reactor and loose parts testing

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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		
Min/max	pC/g	9/11		
Frequency response	1 , 0	See typical amplitude response		
Resonance frequency (typical/min)	kHz	27/24		
Amplitude response [1]		,	With 1772-6 or 1772-6-10	
± 5%	Hz	20 to 5000	13 to 11500	
± 1dB	Hz	1 to 7000	8 to 14000	
+ 3 dB	Hz	1 to 12500	3.5 to 20000	
Temperature response	See typical curve			
2273AM1				
+400°F (+204°C) max/min	%	+10 / 0		
+700°F (+371°C) max/min	%	+15 / +5		
2273AM20				
+400°F (+204°C) max/min	%	+12 / 0		
+750°F (+399°C) max/min	%	+20 / +3		
Transverse sensitivity	%	≤ 3		
Amplitude linearity	%	1		
Per 1000 g, 0 to 3000 g				
Electrical characteristics				
Output polarity		Acceleration dire	ected into the base of unit	
		produces positiv	e output Resistance	
Room temperature (typical)	GΩ	1		
2273AM1				
Resistance at +700°F (+371°C)	MΩ	≥ 10		
2273AM20				
Resistance at +750°F (+399°C)	MΩ	≥ 10		
Isolation	GΩ	≥1		
Capacitance	pF	660		
Grounding		Signal ground is	solated from case	
Environmental characteristics				
Temperature range		-67°F to +750°F	(-55°C to +399°C)	
Humidity		Hermetically sealed		
Sinusoidal vibration shock	g pk	500		
Shock limit [2]	g pk	3000		
Base strain sensitivity	equiv. g pk/ µstrain	0.002		
Radiation				
Integrated gamma flux	rad	Up to 6.2 x 10 ¹⁰		
Integrated neutron flux	N/cm2	Up to 3.7 x 10 ¹⁸		



HIGH TEMPERATURE PIEZOELECTRIC ACCELEROMETER (HTPE)

Model 2273AM1/2273AM20

Specifications				
Physical characteristics		Cas sutting drawing		
Dimensions		See outline drawing		
	am (07)	22 (1 1)		
2273AM20	gm (oz)	32(1.1)		
Case material	gill (02)	Jacopol		
Connector		Coavial recentacle with 10-32 LINE threads		
Mounting torque	lbf-in (Nm)	18(2)		
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 ¼-28 OPTIONAL: REMOTE CHARGE CONVERTER 1772-6 OR 1772-6-10				
Calibrations supplied				
Charge frequency response	%	20 to 5000 Hz		
	dB	5000 Hz thru resonance		
Charge sensitivity	pC/g			
Capacitance	% pF			
 Notes 1. Low-end response of the transducer is a function of its associated electronics. 2. In shock measurements, minimum pulse duration for halfsine or triangular pulses should exceed 0.2 ms to avoid excessive high frequency ringing. 2. Porte media in the USA are merked with US at the end of the media number. 				

3. Parts made in the USA are marked with -US at the end of the model number



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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, the support of stringent Quality Control requirements, and compulsory corrective action procedures. 010121



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Note: Due to continuous process improvement, specifications are subject to change without notice. TCO Review # 335

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