SA6350 HIGH TEMPERATURE ACCELEROMETER

Datasheet

OVERVIEW

The SA6350 accelerometer is ideally suited for vibration monitoring of gas turbines and other high temperature machines. The piezoelectric accelerometer is integrally connected to a charge amplifier. When used with the Metrix 5535/45 transmitter for accelerometers, a 4-20 mA signal proportional to acceleration or velocity is available. The accelerometer is electrically isolated from the stainless steel case and cable.

FEATURES

- Piezoelectric accelerometer
- Case isolated

APPLICATIONS

- Gas turbines
 - Aero and marine derivative
 - Industrial frames
- High temperature furnace fans
- Hot oil pumps



SPECIFICATIONS

Sensor	Piezoelectric accelerometer with remote charge amplifier / line driver				
Frequency Response	±0.5 db from 10 Hz to 3,000 Hz ±3.0 db from 5.0 Hz to 10,000 Hz				
Case Material	Stainless steel				
Sensitivity	100 mV/g (10.2 mV/m/s²) +/- 2% @ 25°C, 100 Hz				
Cable	Low noise cable				
Charge Amplifier Case	Stainless steel				
Maximum Vibration	50 g's, peak				
Output Impedance	1000 Ω				
Field Wiring	See Ordering Option "C"				
Shock Limit	5,000 g peak				
Temperature Range	Accelerometer: -40°C to +325°C Cable: -40°C to +260°C Charge Amplifier: -40°C to +120°C				
Sensitivity vs. Temp.	<.05% / °C				
Cross Axis Response	Less than 5%				
Power	20 to 30 Vdc, 2 to 6 mA. Not polarity sensitive				
Mounted Resonance Frequency	25 kHz				
Sealing	Accelerometer: hermetic				
Isolation	500 Vrms, circuit to case				
Agency Approvals	CSA and NRTL/C certified for Class I, Div. 1(Grps A-D), ATEX Ex ia IIC T1 Ga Ta: -40°C to 325°C				
Electromagnetic Compatibility	CE Mark				



WEIGHTS AND DIMENSIONS



4-20mA OUTPUT WIRING DIAGRAM



Ordered



ORDERING INFORMATION

SA6350 HIGH TEMPERATURE ACCELEROMETER SA6350- A - B B B - C - D D D - E D - D D - D - D - D - D - D - D - D - D							
Α		Ba	Base				
	3	3-hole pattern					
	4	4-hole pattern (matches Metrix 5528)					
В				Integral Cable Length			
	0	3	0	3.0 meter (9.8 ft) (minimum)			
	0	5	0	5.0 meter (16.3 ft)		mm [
С		Charge Amplifier Connection					
	4	12	0°C charge amplifier, shielded cable				
	6	120°C charge amplifier, MS 2-pin connector					
D				Shielded Cable Length			
	0	0	0	For MS 2-pin connector		<u>ସ</u>	
	0	1	0	1.0 meter (3.2 ft) minimum			
	0	5	0	5.0 meter (16.3 ft)			
Ε		Hazardous Area Certification					
	0	NONE					
	1	CSA and NRTL/C certified for Class I, Div. 1(Grps A-D), ATEX Ex ia IIC T1 Ga Ta: -40°C to 325°C					

ACCESSORIES (Mating Connector/Cable Type) 9193 - A - B B B B 								
Α		Type of Cable						
	1	TPE jacket, -60°C to 125°C / 300 volt						
	2	FEP Teflon jacket, -80°C to 150°C / 300 volt						
В					Cable Length			
	0	0	1	0	1.0 meter (3.28 ft) minimum			
	0	0	2	0	2.0 meter (6.56 ft)			
	0	0	3	0	3.0 meter (9.8 ft)			
	0	1	0	0	10 meter (32.8 ft)			



Accessories



Line driver / charge amplifier clamps



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#93825-003 Zinc-Plated Steel





#93825-002 Zinc-Plated Steel One included with sensor

Isolation Option 100283*

3-hole triangle base pattern

Isolation Option 100534* 4-hole triangle base pattern

Note:

* Isolation options 100283 and 100534 provide electronic isolation from the monitored machine while coupling mechanical vibration to the SA6350 accelerometer. This kit consists of a base plate, a ceramic isolator plate and mounting hardware. Use these kits in applications where electrical noise from the monitored machine could be coupled directly to the accelerometer.

METRIX