TA217 Series



Dual Output Sensor, Temperature & Acceleration, Top Exit 3 Pin Connector, 50 mV/g, 10 mV/°C, $\pm 10\%$



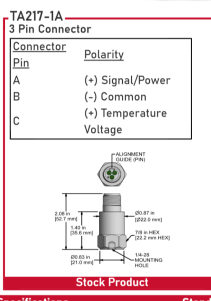


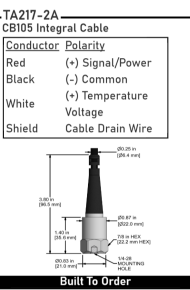
Product Features

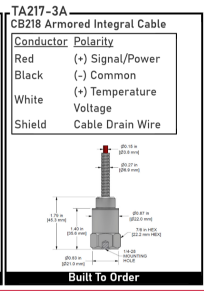
High Performance in a Low Cost Sensor

Helps to Detect Bearing Defects and Temperature Changes

- ► Temperature (10 mV/°C) and Acceleration (50 mV/g) Outputs in One Sensor via a Standard 3 Pin MIL Connection
- Popularly sold with SC300 Series Signal
 Conditioners with built-in Temperature Output







Specifications	Standard	Metr	Specifications	Standard		Metric
Part Number	TA217	M/ or <u>Environmental</u>				
I di ti ivallibel	IAZII	M8/TA2	Operating Temperature Range	-40 to 250		-40 to 121
Sensitivity (±10%)	50 mV/g		operating remperature italige	°F		°C
Frequency Response (±3dB)	60-750,000 CPM	1,0-1250 Hz	Maximum Shock Protection		5,000 g,	
					peak	
			Electromagnetic Sensitivity		CE	
Frequency Response (±10%)		Hz	, Sealing		IP68	
	240-540,000		Physical Sensing Element Sensing Structure		D.7.T	
	CPM				PZT	
Dynamic Range	± 100 g,	ce,			Ceramic	
	peak				Shear	
	*Vsource			Mode 3.2 oz	моае	90
	≥ 22V, 12Vbias		Weight			
	-40 to 250	-40 to			316L	grams
Temperature Measurement Range	°F		Case Material		Stainless	
Temperature Output	10 mV/°C				Steel	
Temperature output	750 mV :				1/4-28	
Temperature Sensor	25 °C				Blind	
	(±1)		Mounting Thread		Tapped	
Electrical	(-,				Hole	
Settling Time	<2.5		Connector (Non-Integral)		3 Pin	
	seconds				MIL-	
Voltage Source (IEPE)	18-30		-		C-5015	
	VDC		Decement Fraguency	1,380,000	23000 Hz	
Constant Current Excitation	2-10 mA		Resonant Frequency	СРМ		23000 HZ
	14 µa/			2 to 5 ft.		2.7 to 6.8