

### General industrial vibration sensor

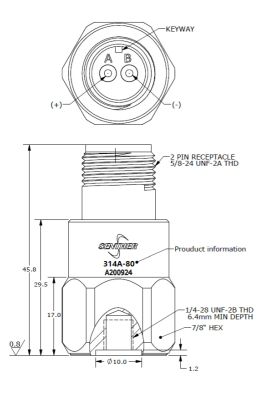


#### **Features**

- Rugged design
- Hermetic seal
- Case isolated
- Shock resistant

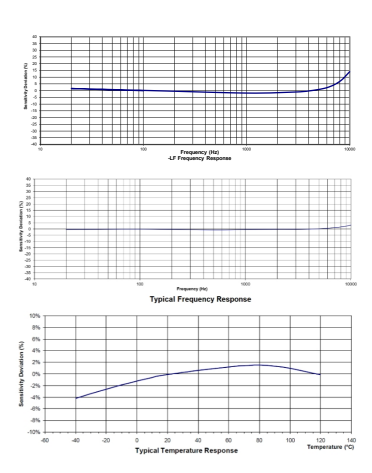
### **Application**

- · Windmill machine
- · Gear box monitoring
- · Bearing detection
- · Machine monitoring



### **Description**

Model 314A is an industrial IEPE accelerometer permitting vibration measurements. 314A features an annular shear ceramic crystal which exhibits excellent output stability over time. The accelerometer incorporates an internal circuit with in a two-wire IEPE system which transmits its low impedance voltage output through the same cable that supplies the constant current power. Signal ground is internal shielded and isolated from the outer case of the unit. Polarity inversion protection for the amplify circuit is inherent in the circuit design. The welded stainless-steel construction provides a hermetic housing. The standard MIL-C-5015 glass insulated connector provides long-term stability over the operating temperature range. In addition to adhesive mounting, 314A has 1/4-28 threaded holes for stud mounting on the test object. The 314A provides wide frequency response and shock resistance, which is ideal for industrial vibration monitoring under incidental shock environment. Senther's model 16-L is a MIL-C-5015 connector mating cable for the sensor.





# **Specification**

Typical at +24°C (+75°F), 24Vdc, 4 mA and 100Hz, unless otherwise stated.

Part Number	-10-LF	-80	
Dynamic Range	±10	±80	g, peak
Sensitivity ±10%	500	100	mV/g
Freq. Resp. ±10%	0.2-7000	1-10000	Hz
Freq. Resp. ±3dB	0.1-10000	0.5-15000	Hz
Resonant Frequency	>30	>40	kHz
Transverse Sensitivity	<5	<5	%
Temp. Resp., -55 to +125°C	±10	±10	%
Non-Linearity	±1	±1	%FSO
Residual Noise(1~10KHz)	0.0002	0.0005	g RMS
Shock Limit	2000	5000	g
Warm-up Time	<10	<2	second
Weight	78	70	Gram

Specifications	Standard	Units	
Bias Voltage	10 to 14	Vdc	
Supply Voltage	18 to 30	Vdc	
Supply Current	2 to 10	mA	
Output Impedance	<100	Ω	
Case Insulation (@100Vdc)	>100	ΜΩ	
Operating Temperature	-55 to +120°C	°C	
Humidity	Hermetically Sealed		
Case Material	Stainless Steel		
Sensing Element	Piezo Ceramic (Shear)		
Connector	2 Pin MIL-C-5015		

### **Accessories**

Calibration certificate included.

Part Number	Description	Availability
PM0008	Mounting stud 1/4-28 to M6 thread	One stud Included
PM0007	Mounting stud 1/4-28 to M10 thread	Optional
PM0445	Adhesive mounting adapter	Optional
MB0001	Flat bottom magnet mounting adapter	Optional
MB0011	Saddle-shaped magnet mounting adapter	Optional
16A-10	10 meter mating cable with MIL-C-5015 connector	Optional
16A-10-B	10 meter mating cable with MIL-C-5015 to BNC connector	Optional
IN-03	3 channels IEPE signal conditioner	Optional
IN-91	Portable vibration analyzer	Optional
IN-SDG	8 channels data acquisition system	Optional



### **Measurement configuration**

Sensor Mating cable Data acquisition Computer









# **Ordering information**

314	Α	-	80	-	LF
Model	Output signal	-	Range	-	Low frequency option
314	A=IEPE output	-	10=10g	-	LF= Low frequency response
			80=80g		Blank= Standard FR









