

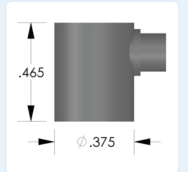




# Micro80 Sensor

Very Wideband Frequency Miniature Sensor





#### **DESCRIPTION AND FEATURES**

Micro80 sensor has a good frequency response over the range of 200 – 900 kHz. It has good sensitivity to AE signals even in presence of high background noise. Its small size and high bandwidth makes the sensor an ideal candidate for applications that have size and weight constraints on the sensors. The sensor features a small diameter, microdot connector exiting from the side of the sensor.

### **APPLICATIONS**

The high sensitivity and bandwidth makes them ideal for structural health monitoring of critical structures like aircrafts, storage tanks etc. Typical applications include monitoring for fatigue and corrosion cracking in metals, delaminations and fiber breakage in composites. It can be mounted easily using epoxy.

## **PRODUCT DATA SHEET**

### **OPERATING SPECIFICATIONS**

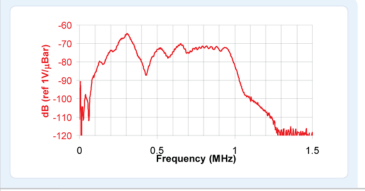
Dynamic	
Peak Sensitivity, Ref V/(m/s)	57 dB
Peak Sensitivity, Ref V/µbar	65 dB
Operating Frequency Range	200-900 kHz
Resonant Frequency, Ref V/(m/s)	250 kHz
Resonant Frequency, Ref V/μbar	325 kHz
Directionality	+/- 1.5 dB
Environmental	
Temperature Range	-65 to 1770C
Shock Limit	500 g
Completely enclosed crystal for RFI/E	MI immunity
Physical	
Dimensions	0.4"OD X 0.5"H
	10 mm OD X 12 mm H
Weight TekeT	5 grams
Case Material	
Face Material	Ceramic
Connector	Microdot, 10-32
Connector Locations	Side

### **ORDERING INFORMATION AND ACCESSORIES**

Micro80	. Micro80
Cable (specify cable length)	1232-1
Preamp to System Cable	1234-X
Pre-amplifier0/2	/4, 2/4/6
Amplifier Subsystems AE	2A, AE5A

Sensors include

NIST Calibration Certificate & Warranty







Россия, 125367, Москва, ул. Габричевского д. 5, корп. 1. Тел.: +7(495) 789-4549 Факс: +7(495) 789-4536 E-mail: mail@diapac.ru