

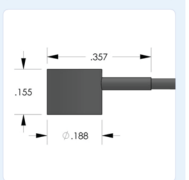




PICO Sensor

Miniature Sensor





DESCRIPTION AND FEATURES

PICO sensor has a good bandwidth and very high sensitivity to AE signals. Its small size makes the sensor an ideal candidate for applications requiring a low profile sensor with negligible weight. The sensor features a small diameter, integral coax cable exiting from the side of the sensor with a BNC connector on the end.

APPLICATIONS

The sensor can be used in any application with a noisy environment and requiring a small size, midband frequency response. Their 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 easily be mounted using epoxy and can be mounted in small and tight spaces.

PRODUCT DATA SHEET

OPERATING SPECIFICATIONS

Dynamic	
Peak Sensitivity, Ref V/(m/s)	54 dB
Peak Sensitivity, Ref V/μbar	68 dB
Operating Frequency Range	. 200-750 kHz
Resonant Frequency, Ref V/(m/s)	250 kHz
Resonant Frequency, Ref V/µbar	550 kHz
Directionality	+/- 1.5 dB
Environmental Temperature Range Shock Limit Completely enclosed crystal for RFI/EMI immu	500 g
Physical	
Dimensions0.2	"OD X 0.15"H
5 mm	OD X 4 mm H

Weight<1 gram (12 grams with cable & connector)
Case Material Stainless Steel

Face Material..... Stainless Steel

Connector.....BNC on integral coax cable

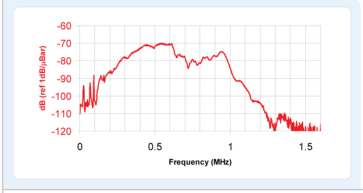
Connector Locations.....Side

ORDERING INFORMATION AND ACCESSORIES

PICO
0/2/4, 2/4/6
'm') 1234-X
AE2A, 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