

D9241A Sensor

30 kHz Frequency

Acoustic Emission Sensor

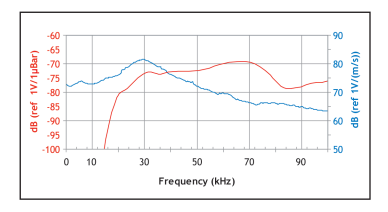
Description and Features

The **D9241A** is a high sensitivity, low resonance frequency, low noise sensor with a differential output. It has very good EMI shielding ability.

Featuring a rugged stainless steel cavity, ceramic face for sensor ground isolation and integral cable with differential BNC connector, the D9241A provides high common noise rejection and low noise, even in electrically noisy environments.

Applications

The sensor can be used in any place that requires sensor to have very good EMI shielding, low frequency and high sensitivity. One of typical application for the sensor is to monitor big power transformers.



Frequency response of the D9241A. Calibration based on ASTM E1106; Calibration based on ASTM E976.

Operating Specifications

Dynamic

Peak Sensitivity, Ref V/(m/s)	82 dB
Operating Frequency Range20 -	60 kHz
Resonant Frequency, Ref V/(m/s)	30 kHz
Directionality	N/A

Environmental

Temperature Range45 to 12	5°C
Shock Limit)O g
Completely enclosed crystal for RFI/EMI immunit	V

Physical

ysicui	
Dimensions0.936	
Weight82 grams with 1 met	_
Case Material	Stainless Steel
Face Material	Ceramic
Connector	BNC Differential
Connector Locations	Side
Seal	Ероху
Sensor to Preamp Cable (1 mete	r) Integral

Ordering Information and Accessories

D9241A	D9241A
Magnetic Hold-Down	MHD9241A
Amplifier	AE2A
Preamplifier	0/2/4, 2/4/6
Preamp to System Cable (specify length i	in meters) 1234 - X

Sensors include

NIST Calibration Certificate & Warranty





Email: sales.systems@mistrasgroup.com • www.mistrasgroup.com

