

WSa Sensor

General Purpose, Wideband Frequency Acoustic Emission Sensor

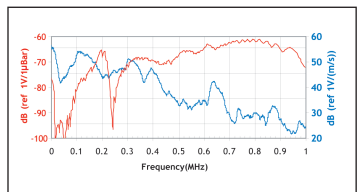
Description and Features

The $WS\alpha$ sensor is a single-ended, wideband frequency, Acoustic Emission sensor. Featuring a SMA connector within an integrated stainless steel cavity, the $WS\alpha$ is machined from a solid rod. A 30-degree angle at the bottom edge of the sensor cavity reduces the risk of electric shorts from the sensor cavity to conductive test surfaces.

The WS α takes advantage of the general Alpha series (consisting of R3 α , R6 α , R15 α , R30 α R50 α , R80 α and WS α sensors) sensor features and the WD sensor's high sensitivity and wideband frequency range.

Application

Wideband sensors are typically used in research applications or other applications where a high fidelity AE response is required. In research applications, wideband AE sensors are useful where frequency analysis of the AE signal is required and in helping determine the predominant frequency band of AE sources for noise discrimination and selection of a suitable lower cost, general purpose AE sensor. In high fidelity applications, various AE wavemodes can be detected using wideband sensors, providing more information about the AE source and distance of the AE event.



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

Operating Specifications

Dynamic

Peak Sensitivity V/(m/s)	; [V/μbar] 55 [-62] dB
Operating Frequency Ran	ge 100 - 900 kHz
Resonant Freq. V/(m/s);	[V/µbar]125 [650] kHz
Directionality	±1.5 dB

Environmental

Temperature Range65 to 175°C
Shock Limit
Completely enclosed crystal for RFI/EMI immunity

Physical

Dimensions 0.75" dia x 0.84"	h (19 x 21.4 mm)
Weight	32 grams
Case Material	Stainless Steel
Face Material	Ceramic
Connector	SMA
Connector Locations	Side
Seal	Ероху
Sensor to Preamp Cable (1 or 2 meter	rs)1232-X-SMA

Ordering Information and Accessories

WS α	WS $lpha$ or WSa
Magnetic Hold-Down	MHR15A
Preamplifier	0/2/4, 2/4/6
Preamp to System Cable (specify le	ngth in meters) 1234 - X

Sensors include
NIST Calibration Certificate & Warranty





