





Applications

It is well suited for laboratory studying of surface displacement of structures due to different AE modes. It also could be used in applications requiring frequency analysis and composites research. It could be easily mounted by a magnetic hold-down.



Standards

Calibration standard	IS012714
	GB/T 19801

Description and Features

W500 is a passive piezoelectric AE sensor with wideband. It is specially designed to provide a flat frequency response to acoustic emission signals over its entire frequency bandwidth.

Technical Specs

Resonant Freq. Ref V/(m/s)	500kHz
Frequency Range	100kHz-1000kHz
Sensitivity Peak Ref V/(m/s)	>65dB
Working Temp.	-20 to 120℃
Size (DxH)	19×15mm
Weight	19 g
Case Material	SUS-304
Face Material	Ceramic
Protecting Grade	IP68
Connector	M5
Connector Location	Side

Accessories

Signal cable model	RG178/RG316
Hold-down	M20
Preamplifier	PAS/PAV

Sensor Spec.: W500 Sensor Spec.: W500 Sensor Serials: A037 810 630 630 270 180 270 180 270 180 NOTE: Sensitivity dB red 1V/m/s

Certification



