





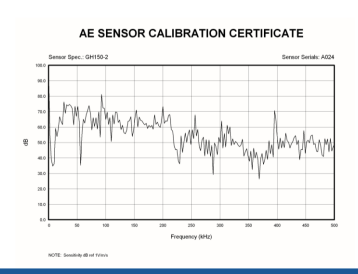
Applications

GH150/2 could be used for structural health monitoring in harsh environment, especially for the monitoring of structures like pipelines, pressure vessels and storage tanks in plants and offshore platforms.



Standards

Calibration standard	IS012714
	GB/T 19801



Description and Features

The GH150/2 is a medium high temperature sensor with 1.5 meters high temperature resistant cable, could be used in high temperature environment (up to 170°).

Technical Specs

Resonant Freq. Ref V/(m/s)	150kHz
Frequency Range	60kHz-400kHz
Sensitivity Peak	>73dB
Ref V/(m/s)	
Working Temp.	-20 to 170℃
Size (DxH)	19×15mm
Weight	45 g
Case Material	SUS-304
Face Material	Ceramic
Protecting Grade	IP68
Connector	BNC on integral cable
Connector Location	Side

Accessories

Signal cable model	SYV-50-3/ STYV-50-2
Hold-down	H20
Preamplifier	PAS/PAV

Certification



