

Custom and Special Probes

From the beginning of Doppler, it has always been our advantage to provide customers with custom and special probes design, and leading the probe technique frontiers. To understand customers' demands and application requests, our experienced application engineers, probe design experts work together with our customers, using the best way to provide perfect application solutions and product designs, to meet & satisfy the demands of challenging ultrasonic market.



Hollow Shaft Probe
 For Hollow Shaft of High Speed Train



Creeping Wave Probe For Prop Porcelain
 Insulator, Weld and Bolt Crack Detection



Micro Angle Beam Probe For Defects
 of Engine Blade Root



Ultra-low Frequency Probe (70kHz)



Mirror Reflector Probe



Air Coupling Probe



Special Immersion Probe



Hollow Focusing Probe



LW + SW Dual Waveforms Probe



Blind Spot Short Pulse Probe



Surface Wave Probe



Guide Wave Probe



Aviation Special Probe For Aviation



1T3R Steel Plate Inspection Probe For Heavy Plates AUT Systems



Spot Weld Probe For Auto Short Welding Detection



DDA301 Thickness Gauge Probe



Special Thickness Gauge Probe



Special Dual Element Probe For Coarse Grain Material Detection

Probe Cables

The probe cables can according to customer needs any custom. Unless otherwise specified, the length is generally 1.8 meters.



BNC(Q9)



Q6



LEMO-01(C9)



C6



LEMO-00(C5)



Microdot(L5)