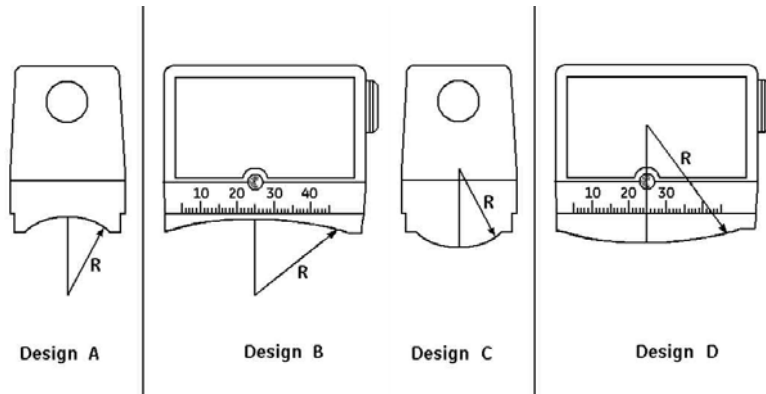




Angle Beam Probe for the inspection of longitudinal or circumferential discontinuities in tubes or axes

Product Code: **67609**

WB ..-1E R..



Transducer	20.0 mm x 22.0 mm
Transducer Material	Piezo-Ceramics
Frequency	1.0 MHz
Relative Bandwidth	30 - 60 %
Beam Angle	35° - 80° for transverse waves in steel (3255 m/s), to be specified by customer
Housing Dimensions (LxWxH)	53.5 mm x 29.0 mm x 45.0 mm
Housing Material	Aluminium casting
Housing Design	A - D, to be specified by customer
Housing Radius	Concave or convex, to be specified by customer
Connector	Lemo socket size 1, at the rear
Accessories	Cable PKLL 1 - 5 [ID 50325]
Remarks	Design A: Circumferential discont. inspection Design B: Longitudinal discont. inspection Design C: Circumferential discont. inspection Design D: Longitudinal discont. inspection