



Single 0° Normal Beam directional contact Probe with replaceable protective membrane or delay line probe :

- Normal beam compression (longitudinal) waves
- Sturdy metal housing
- Good sensitivity
- Good resolution power
- SCSF for use on rough or uneven surface
- Long life
-

SCSF 10-4, Diameter 10 mm, 4 Mhz with replaceable protective membrane

SCSF 10-5, Diameter 10 mm, 5 Mhz with replaceable protective membrane

0° Twin (TR) Normal – beam direct contact probe :

- Transmit & Receive compression (longitudinal) waves
- Stainless steel housing
- Very good and sensitive & resolution
- Use general type for near surface testing & measurement
- Use long range for thickness in access of 50mm
- Use membrane type for very rough surface
- Probe shoe may be contoured to suit geometry of test piece

TCSF 10-4, Diameter 10 mm, 4 Mhz with replaceable protective membrane

TCSF 10-5, Diameter 10 mm, 5 Mhz with replaceable protective membrane

Angle - beam direct contact shear wave probe :

- New W series
- High performance
- Excellent resolution and sensitivity
- Sturdy metal case
- Worn probe may be re shoed
- Choice of crystal shape

MWS 35- 4 Size : 8x9mm , 4 Mhz or MWS 35- 2 Size : 8x9mm , 2 Mhz

MWS 45- 4 Size : 8x9mm , 4 Mhz or MWS 35- 2 Size : 8x9mm , 2 Mhz

MWS 60- 4 Size : 8x9mm , 4 Mhz or MWS 35- 2 Size : 8x9mm , 2 Mhz

MWS 70- 4 Size : 8x9mm , 4 Mhz or MWS 35- 2 Size : 8x9mm , 2 Mhz