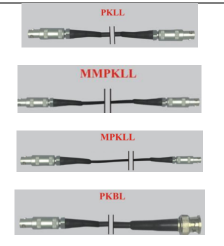




Accessories for Ultrasonic Flaw Detectors	
Single Crystal - Ultrasonic Transducer - Regular Size	
Code: M_SN Series Crystal Size (dia): 24 mm Frequencies (MHz): 0.5, 1, 2, 2.5, 4, 6 Connectors: BNC	M2SN
gle Crystal - Miniature Size	COOLONS
Code: MM_SN Series Crystal Size (dia): 10 mm Frequencies (MHz): 1, 2, 2.5, 4, 6, 10 Connectors: Lemo or (mini Lemo)	MM45N Or AUST
al Crystal - Ultrasonic Transducer - Regular Size	MODSONIC
Code: MEB_H Series Crystal Size (dia): 20 mm Frequencies (MHz): 2, 4, 6 Connectors: Lemo 00 (Mini Lemo), 2 Nos	MEB2H
al Crystal - Miniature Size	MODE ONLY
Code: MMEB_H Series Crystal Size (dia): 10 mm Frequencies (MHz): 2, 4, 6, 10 Connectors: Lemo 00 (Mini Lemo), 2 Nos.	MMEB4H
gle Prohes - Ultrasonic Transducer - Regular Size	
Code: BW_N Series Crystal Size (mm): 20×22 Angle of Regraction in Steel (degrees): 38, 45, 60, 70, 80, 90 Frequencies (MHz): 2, 4 Connectors: BNC	BW 45 N2 20x22 MM, 45°, 2 MHZ
gle Probes - Miniature Size	MODSONIC
Code: MBW_N Series Crystal Size (mm): 8×9 Angle of Refraction in Steel (degrees): 38, 45, 60, 70, 80, 90 Frequencies (MHz): 2, 4 Connectors: Lemo 00 (Mini Lemo) (Probes with Crystal size(mm): 14×14 are also available	MBW 70 N4 8x9MM,70°, 4 MHz
ference & Calibration Blocks - Allied Accessories	
V1 - IIW type, conforming to IS – 4904 – 82, with wooden box and handle, Material MS. V2 - Miniature Calibration block conforming to IS – 4904 – 82 with wooden box, Material MS. VW - Step block with ten steps from 1mm to 10mm, Material MS. DAC Blocks – 19mm / 38mm	PREPERENCE SECON STATEMENT OF THE PROPERTY OF
	gle Crystal - Ultrasonic Transducer - Regular Size Code: M_SN Series Crystal Size (dia): 24 mm Frequencies (MHz): 0.5, 1, 2, 2.5, 4, 6 Connectors: BNC gle Crystal - Miniature Size Code: MM_SN Series Crystal Size (dia): 10 mm Frequencies (MHz): 1, 2, 2.5, 4, 6, 10 Connectors: Lemo or (mini Lemo) al Crystal - Ultrasonic Transducer - Regular Size Code: MEB_H Series Crystal Size (dia): 20 mm Frequencies (MHz): 2, 4, 6 Connectors: Lemo 00 (Mini Lemo), 2 Nos al Crystal - Miniature Size Code: MMEB_H Series Crystal Size (dia): 10 mm Frequencies (MHz): 2, 4, 6, 10 Connectors: Lemo 00 (Mini Lemo), 2 Nos. gle Probes - Ultrasonic Transducer - Regular Size Code: BW_N Series Crystal Size (mm): 20×22 Angle of Regraction in Steel (degrees): 38, 45, 60, 70, 80, 90 Frequencies (MHz): 2, 4 Connectors: BNC gle Probes - Miniature Size Code: MBW_N Series Crystal Size (mm): 8×9 Angle of Refraction in Steel (degrees): 38, 45, 60, 70, 80, 90 Frequencies (MHz): 2, 4 Connectors: Lemo 00 (Mini Lemo) (Probes - Miniature Size Code: MBW_N Series Crystal Size (mm): 8×9 Angle of Refraction in Steel (degrees): 38, 45, 60, 70, 80, 90 Frequencies (MHz): 2, 4 Connectors: Lemo 00 (Mini Lemo) (Probes with Crystal size(mm): 14×14 are also available Ference & Calibration Blocks - Allied Accessories V1 - IIW type, conforming to IS - 4904 - 82, with wooden box and handle, Material MS. V2 - Miniature Calibration block conforming to IS - 4904 - 82 with wooden box, Material MS. VV - Step block with ten steps from 1mm to 10mm, Material MS.

Probe Cables - Allied Accessories

- PKLL Lemo 1 to Lemo 1
- MPKLL LEMO 1 TO LEMO "00"
- MPKLL (Dual) LEMO 1 to LEMO "00" (Dual Type)
- PKBL LEMO 1 to BNC
- MPKBL BNC to LEMO "00"
- MPKBL (Dual) BNC to LEMO "00" (Dual Type)
- MMPKLL LEMO "00" to LEMO "00"
- MMPKLL (Dual) LEMO "00" TO LEMO "00" (Dual Type)
- PKBB BNC to BNC
- PKBM BNC to Micro dot
- And other



Protective Membranes - Allied Accessories

For use on single crystal normal probe, to reduce wearing of the probe face and enhance the probe life. These are made of high abrasion resistant polymer with low sound attenuation

- ES 45 : For 24mm dia. Probes.
- ES 24 : For 10mm dia. Probes.

Wear Plates - Allied Accessories

For use on angle beam probes to salvage the probes with worn-out face. Wear plates can be stuck to the face of the angle probes using adhesive.

- WP : For Angle Probes (20 x 22mm) (BW Series)
- MWP: For Miniature Angle Probes (8 x 9mm) (MBW Series).

Re-chargeable Batteries – Allied Accessories

- ATB-1 (Rechargeable battery for Einstein series UFDs)
- MB-1 (Rechargeable battery for 'Arjun' series UFDs)

Outliery Pack Outliery Pack Outliery Pack Outlier is a dry place. Outlier boundary or designer AC Adaptive AC-1. Store is a dry place. Outlier boundary or designer outlier boundary outlier boundary outliers of the boundary outliers out

Battery Chargers / AC Adaptors - Allied Accessories

- ATC-1 (Charger for Einstein series UFDs)
- AC-1 (Charger for 'Arjun' series UFDs)



