

Krautkrämer ultrasonic transducers & accessories

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Conventional transducers

Part number	Description
113-842-600	Angle beam probe SWS 2.25MHz, 0.5" Element, BNC Connector
118-340-009	SWS Wedge 45DEG 0.5"
118-340-010	SWS Wedge 60DEG 0.5"
118-340-011	SWS Wedge 70DEG 0.5"
118-340-013	SWS Wedge 90DEG 0.5"
113-892-603	Angle beam probe AWS 2.25MHz, 0.625" x 0.625" Element, Benchmark, BNC
113-292-601	Angle beam probe AWS 2.25MHz 0.625" x 0.75" Element, Gamma, BNC
118-340-104	AWS Wedge 45DEG
118-340-105	AWS Wedge 60DEG
118-340-106	AWS Wedge 70DEG
113-294-740	Dual probe DU 5MHz, 0.5" x 1.0" Element, Microdot connectors
113-294-750	Dual probe DU 5MHz, 0.5" x 0.5" Element, Microdot connectors
113-222-591	Angle beam probe MSWQC 2.25MHz, 0.25" Element, Benchmark
113-232-591	Angle beam probe MSWQC 2.25MHz, 0.375" Element, Benchmark
113-242-591	Angle beam probe MSWQC 2.25MHz, 0.5" Element, Benchmark
113-224-591	Angle beam probe MSWQC 5MHz, 0.25" Element, Benchmark
113-234-591	Angle beam probe MSWQC 5MHz, 0.375" Element, Benchmark
113-244-591	Angle beam probe MSWQC 5MHz, 0.5" Element, Benchmark
113-244-590	Angle beam probe MSWQC 5MHz, 0.5" Element, Gamma
118-340-213	Wedge MSWQC 70DEG for 0.5" probe
118-340-211	Wedge MSWQC 45DEG for 0.5" probe
118-340-223	Wedge MSWQC 70DEG for 0.375" probe
118-340-201	Wedge MSWQC 45DEG for 0.25" probe
118-340-202	Wedge MSWQC 60DEG for 0.25" probe
118-340-203	Wedge MSWQC 70DEG for 0.25" probe
113-244-043	Straight beam probe RHP-CR 5MHz x 0.5" Element, Gamma
113-262-043	Straight beam probe RHP-CR 2.25MHz x 1.0" Element, Gamma
113-124-660	Straight beam delay line transducer DFR 5MHz x 0.25" Element, microdot
113-124-000	Straight beam contact probe F-HP 5MHz x 0.25" Element, microdot
118-140-016	Cable, BNC to BNC 6' (USN60)
0052999	Cable, Lemo 1 to Microdot 6.5' (USM36)
0058160	Cable, Lemo 00 to Microdot 6.5' (USM Go+)

*Other cables available per request, see catalog for details



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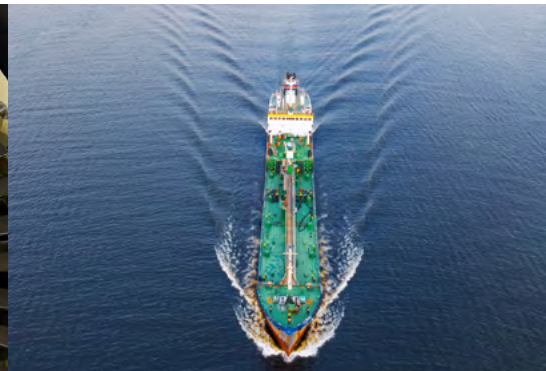
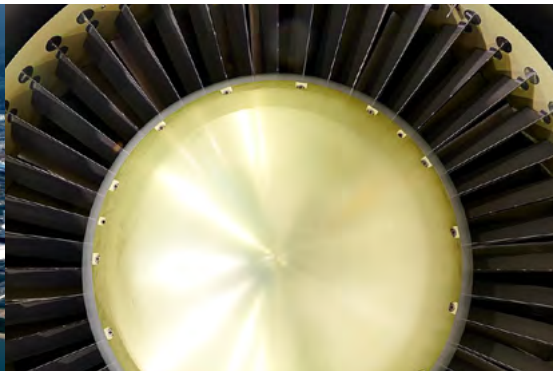


Thickness probes

Part number	Description	
0056906	DA 312	Thin Materials Probe, 10MHz, 0.30" Contact Dia. (Requires DA235 Cable)
0500495	DA 501	Probe, 5MHz, range 1.0 - 200mm in steel Requires KBA-533 Cable
113-552-005	XDCR KB550FH2E-ST	Probe, 7.5MHz, Contact Dia. 0.38in / 9.6mm Potted 4ft./1.2m. Cable Length Measuring range = 0.030 - 2.00in / 0.75 - 50mm in steel
113-552-007	XDCR FH2E-D .38"CD	Dialog Probe, 7.5MHz, Contact Dia. 0.38in / 9.6mm Potted 4ft./1.2mtr. Cable Length Measuring range = 0.030 - 2.00in / 0.75 - 50mm in steel
113-552-013	XDCCR DA-512 .29"CD	DA 512 Probe, 7.5MHz, range 0.6 to 60mm in steel Potted Cable

Thickness probe accessories

Part number	Description	
118-140-012	CABLE COAXIAL MD-BNC 6' PL20-5	Cable Microdot / BNC 6' Length
118-140-013	CBL UHF WP-BNC 6	Cable UHF / BNC, 6' Length
118-140-054	CTPA--CBL 4' KBA-533	Cable KBA-533, 4' Length



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