





Ultrasonic Transducers:

- Conventional
- > Phased Array
- Applications
 Engineering

Who We Are:

Sensor Networks, Inc. (SNI) is a Pennsylvania-based technology company specializing in the design and fabrication of industrial ultrasonic transducers and tooling for demanding in-situ test and inspection applications. Engineered for precision, ease of use, and maximum durability, our offerings include ultrasonic transducers, fixtures, couplant-delivery systems, qualification/calibration standards, procedure development, personnel training and instrumentation.

"The transducer enables and/or optimizes the UT exam."

SNI's deep domain expertise enhances NDT solutions through the selection, design, and optimization of the ultrasonic technique.

The transducers' efficiency is paramount for converting electrical energy into sound, then coupling and directing that acoustic energy into the test piece to maximize its signal-to-noise ratio.

With an average of 21 years and an aggregate of 916 years, our experienced team of engineers, technicians, assemblers, and general managers have an extremely deep level of knowledge and background in solving unusual, demanding, and complicated NDT projects. Industries served over this time include aerospace engines and airframes, nuclear vessels, heat exchangers, large gas turbines and others.



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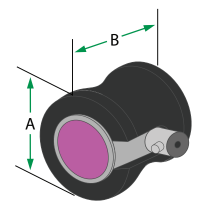


Contact Transducers

Single-Element Contacts are longitudinal-wave (straight-beam) transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. They provide high sensitivity for better penetration, small-flaw detection, and have abrasion-resistant wear plates for extended service life.

Model CR Standard Contact Transducers

The larger element sizes of Model CR provide greater scan widths and penetration for applications such as plate, billet, bars, thick-section parts, pipe, and tanks. They have side-mounted BNC connectors and removable comfort grip to reduce operator fatigue. **GP series*** offer the best combination of sensitivity and resolution.



Model CR

Elem	ent Ø				
inch	mm		A		В
0.50	12.7	1.5 in.	38.1 mm	1.3 in.	33 mm
0.75	19	1.75 in.	44.5 mm	1.3 in.	33 mm
1	25.4	2.0 in.	50.8 mm	1.4 in.	35.6 mm

Frequency	Element Diameter		Part N	umber
(MHz)	inch mm		GP	Accessories
	0.5	12.7	00-010626	
1	0.75	19	00-010901	
	1	25.4	00-010902	
	0.5	12.7	00-010616	
2.25	0.75	19	00-010419	Cable
	1	25.4	00-010416	BNC - BNC
	0.5	12.7	00-010903	6-ft (1.83 m)
3.5	0.75	19	00-010904	07-010018
	1	25.4	00-010905	
	0.5	12.7	00-010617	
5	0.75	19	00-010906	
	1	25.4	00-010907	
10	0.5	12.7	00-010908	

^{*} GP = General Purpose.



Contact Transducers

F Fingertip

Single-Element Contacts are longitudinal-wave (straight-beam) transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. They provide high sensitivity for better penetration, small-flaw detection, and have abrasion-resistant wear plates for extended service life.

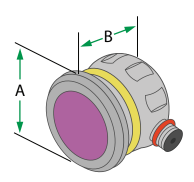






Model F Fingertip Contact Transducers

Model F are small diameter transducers with side-mounted Microdot connectors. **GP series*** offer the best combination of sensitivity and resolution for most applications. **HR series*** are highly damped for applications where high resolution is required. **C series*** have piezocomposite elements and offer superior penetration in highly-attenuative materials. All Model F transducers feature an ergonomic design for improved operator control and comfort.



Model F Fingertip

Element Ø					
inch	mm		A	ı	В
0.25	6.4	0.58 in.	14.7 mm	0.66 in.	16.8 mm
0.375	9.5	0.71 in.	18 mm	0.66 in.	16.8 mm
0.50	12.7	0.83 in.	21.1 mm	0.66 in.	16.8 mm

Frequency	Element	Diameter	Part Number				
(MHz)	inch	mm	GP	GP HR		Accessories	
	0.25	6.4	00-010612		00-011084		
2.25	0.375	9.5	00-010618		00-011085		
	0.5	12.7	00-010622		00-011086		
	0.25	6.4	00-010613		00-011087	Cable	
3.5	0.375	9.5	00-010619		00-011088	MD - BNC	
	0.5	12.7	00-010623		00-011089	6-ft (1.83 m)	
	0.25	6.4	00-010614	00-010602	00-011090	07-010012	
5	0.375	9.5	00-010620	00-010606	00-011091		
	0.5	12.7	00-010624	00-010610	00-011092		
10	0.25	6.4	00-010615	00-010603			
10	0.375	9.5	00-010621	00-010607			

^{*} GP = General Purpose; HR = High Resolution; C = Composite.

^{*} See appendix for technical details.



Delay-Line Contact

Delay-Line Contacts are single-element, longitudinal-wave (straight beam) transducers designed for detection of near-surface flaws and thickness measurement of thin-section materials. Replaceable delay lines (stand-offs) improve near-surface resolution and extend service life.

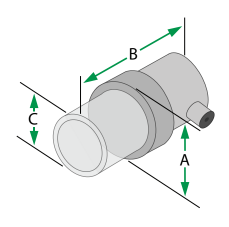


Model DFR are small-diameter delay-line transducers with side-mounted Microdot connectors. Removable delay lines and highly damped piezoceramic elements enable measurement of very thin parts or detection of small near-surface flaws. Delay lines can be contoured for improved coupling to I.D. or O.D. curved parts. Custom sizes and shapes also available upon request.



Model DFR

Eleme	ent Ø						
inch	mm	A		В		С	
0.125	3.2	0.51 in.	13 mm	0.83 in.	21.1 mm	0.30 in.	7.6 mm
0.25	6.4	0.51 in.	13 mm	0.83 in.	21.1 mm	0.30 in.	7.6 mm
0.5	12.7	0.88 in.	22.4 mm	1.15 in.	29.2 mm	0.60 in.	15.2 mm
Mini-DFR							
0.125	3.2	0.41 in.	10.4 mm	0.77 in.	19.6 mm	0.19 in.	4.8 mm



Frequency	Element Diameter		Part Number	Delay 10-PK	Delay 10-PK	
(MHz)	inch	mm	HR	L=.38 in (10mm)	L=.5 in (12.7mm)	Accessories
2.25	0.25	6.4	00-010940	01-010810	01-010811	
2.23	0.5	12.7	00-012301	01-011971	01-011973	
3.5	0.25	6.4	00-010824	01-010810	01-010811	Cable
3.3	0.5	12.7	00-010941	01-011971	01-011973	MD - BNC
5	0.25	6.4	00-010246	01-010810	01-010811	6-ft (1.83 m)
3	0.5	12.7	00-010492	01-011971	01-011973	07-010012
10	0.25	6.4	00-010247	01-010810	01-010811	
10	0.5	12.7	00-012302	01-011971	01-011973	
15	0.25	6.4	00-011077	01-010810	01-010811	

Frequency	Element Diameter		Element Diameter Part Number		
(MHz)	inch	mm	HR	L=.41 in (10.4mm)	Accessories
Nominal 20MHz	0.125	3.2	00-012300	01-011974	See above



Delay-Line Contact

Pencil Probes

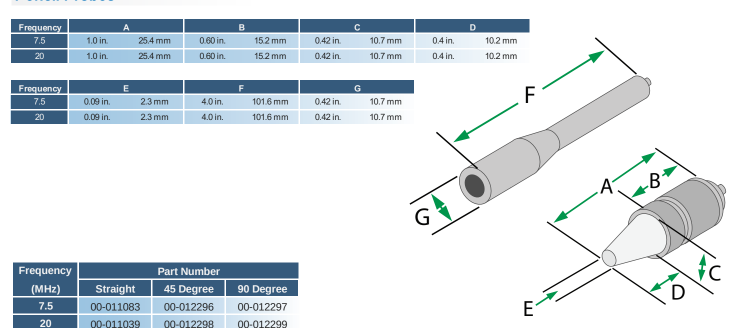
Delay-Line Contacts are single-element, longitudinal-wave (straight beam) transducers designed for detection of near-surface flaws and thickness measurement of thin-section materials. Replaceable delay lines (stand-offs) improve near-surface resolution and extend service life.

Replaceable Delay-Line Pencil Probes

Pencil probes are designed for applications requiring

a very small contact face, such as curved turbine blades or thickness measurement from the inside of a pit. They can be used with most flaw detectors and precision thickness gauges. Interchangeable delay lines are tapered to tip diameters of 0.065 inch (1.7mm) and 0.090 inch (2.3mm). Replaceable delay lines are available in packs of 10. The straight model features a removable handle, which also allows it to be used as a fingertip probe. All models have Microdot connectors.

Pencil Probes



Delay 10-PK	Delay 10-PK	Cable
.065" (1.7mm) Tip	.090" (2.3mm) Tip	MD - BNC
00-012222	00-012221	6-ft (1.83 m)
00-012222	00-012221	07-010012

Extension	
Handle	Knurled Ring
00-012220	06-014005



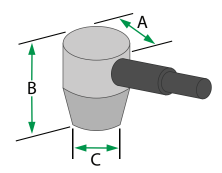
Dual Element

Dual-Element Contacts are longitudinal-wave (straight beam) transducers designed for near-surface and thin range flaw detection and thickness measurement. Two elements, one transmitter and one receiver, are mounted at an included (roof) angle to improve signal-tonoise ratio (SNR) and optimize near-surface resolution.



Model ADP Dual-Element Contact Transducers

Model ADP are small-diameter, low-profile transducers with 2 fixed co-axial cable and BNC connectors*. They are especially suitable for flaw detection and thickness measurement on pitted, curved, and irregular surfaces. Because the elements are mounted on internal delay lines they can be contoured to fit I.D. or O.D. curved surfaces.



Model ADP

Elem	ent Ø						
inch	mm		A	I	В		С
0.25	6.4	0.50 in.	12.7 mm	0.64 in.	16.3 mm	0.28 in.	7.1 mm
0.375	9.5	0.62 in.	15.7 mm	0.64 in.	16.3 mm	0.41 in.	10.4 mm
0.5	12.7	0.75 in.	19 mm	0.68 in.	17.3 mm	0.60 in.	15.2 mm

_			
Frequency	Element Diameter		Part Number
(MHz)	inch	mm	С
	0.25	6.4	00-011405
2.25	0.375	9.5	00-011406
	0.5	12.7	00-011407
	0.25	6.4	00-011408
3.5	0.375	9.5	00-011409
	0.5	12.7	00-011410
	0.25	6.4	00-010656
5	0.375	9.5	00-010655
	0.5	12.7	00-011411
	0.25	6.4	00-011412
10	0.375	9.5	00-011413
	0.5	12.7	00-011414
7.5 FH2E+ Flaw	0.3	7.6	00-010532



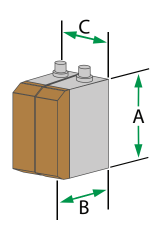
Dual Element

Dual-Element Contacts are longitudinal-wave (straight beam) transducers designed for near-surface and thin-range flaw detection and thickness measurement. Two elements, one transmitter and one receiver, are mounted at an included (roof) angle to improve signal-to-noise ratio and optimize near-surface resolution.

Model DU Dual-Element Contact Transducers

Model DU are general purpose dual-element transducers with side-mounted Microdot connectors. Replaceable/interchangeable delay lines and cross-talk barriers greatly extend versatility, cost-effectiveness, service life and can be contoured to fit I.D. or O.D. curved surfaces.





Model DU

Element [Dimensions						
inch	mm	Α		В		С	
0.5 x 0.5	12.7 x 12.7	0.89 in.	22.6 mm	0.92 in.	23.4 mm	0.78 in.	19.8 mm
0.5 x 1	12.7 x 25.4	1.39 in.	35.3 mm	0.92 in.	23.4 mm	0.78 in.	19.8 mm

Frequency	Element D	imensions	Part Number			
(MHz)	inch mm		GP	Delay Set	Accessories	
2.25	0.5 x 0.5	12.7 x 12.7	00-012322	01-010740	Dual Cable	
2.23	0.5 x 1	12.7 x 25.4	00-012323	01-010741	MD - BNC	
5	0.5 x 0.5	12.7 x 12.7	00-010487	01-010740	6-ft (1.83 m)	
	0.5 x 1	12.7 x 25.4	00-010584	01-010741	07-010012	



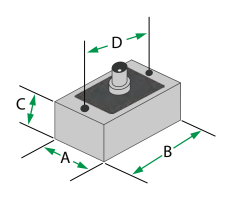
Large Angle Beam

Angle-Beam Transducers and their wedges generate shear (transverse) waves at the specified angle in a given test material to detect flaws that cannot be detected by a straight beam transducer. Typical applications include weld inspection, tube and pipe, shafts, turbine blades and wheel rims. Shear waves are produced by refracting a longitudinal wave in a precision machined acrylic wedge that also minimizes wedge noise.



Model AWS Angle-Beam Transducers

Model AWS transducers and wedges meet the requirements of American Welding Society Structural Welding Code D1.1 and Bridge Welding Code D1.5. The transducers are available with piezoceramic elements (**GP series***) and piezocomposite elements (**C series***).



Model AWS

Element Dimensions									
inch	mm	Α		АВ		С		D	
0.625 x 0.625	16 x 16	0.80 in.	20.3 mm	1.26 in.	32 mm	0.75 in.	19.1 mm	0.75 in.	19.1 mm
0.625 x 0.75	16 x 19	0.80 in.	20.3 mm	1.26 in.	32 mm	0.75 in.	19.1 mm	0.75 in.	19.1 mm
0.75 x 0.75	19 x 19	0.85 in.	21.6 mm	1.26 in.	32 mm	0.75 in.	19.1 mm	0.75 in.	19.1 mm
				Thread			ead		
								4-	40

Frequency	Element Dim	ensions		Part	Number	
(MHz)	inch mm		GP	С	Wedges	Accessories
		16 x 16	00-010393	00-010242	45° 01-010268	
	0.625 x 0.625				60 ° 01-010269	
					70 ° 01-010270	Cable
	0.625 x 0.75	16 x 19	00-010395	00-010394	45° 01-010268	BNC - BNC
2.25					60° 01-010269	6-ft (1.83 m)
					70 ° 01-010270	07-010018
					45 ° 01-010268	
	0.75 x 0.75	19 x 19	00-010397	00-010396	60° 01-010269	
					70 ° 01-010270	

^{*} GP = General Purpose; C = Composite.

^{*} See appendix for technical details.



Large Angle Beam

Angle-Beam Transducers and their wedges generate shear (transverse) waves at the specified angle in a given test material to detect flaws that cannot be detected by a straight-beam transducer. Typical applications include weld inspection, tube and pipe, shafts, turbine blades and wheel rims. Shear waves are produced by refracting a longitudinal wave in a precision machined acrylic wedge that also minimizes wedge noise.

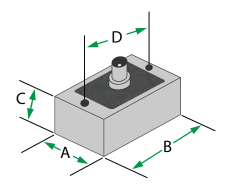






Model SWS Angle-Beam Transducers

Model SWS are designed for general weld inspection and other applications such as pipes, tanks, pressure vessels, forgings and castings. They have top mounted BNC connectors and are available with piezocomposite elements (**C series***). Interchangeable acrylic wedges provide maximum versatility and service life.



Model SWS

Eleme	ent Size								
inch	mm	A			В	С		D	
0.5 Ø	12.7 Ø	0.72 in.	18.3 mm	1.0 in.	25.4 mm	0.75 in.	19 mm	0.81 in.	20.6 mm
0.5 x 1	12.7 x 25.4	0.73 in.	18.5 mm	1.5 in.	38.1 mm	0.75 in.	19 mm	1.31 in.	33.3 mm
0.75 x 1	19 x 25.4	1.0 in.	25.4 mm	1.5 in.	38.1 mm	0.75 in.	19 mm	1.31 in.	33.3 mm
1Ø	25.4 Ø	1.22 in.	31.0 mm	1.65 in.	41.9 mm	0.75 in.	19 mm	1.38 in.	35.1 mm
								Thi	read
								4-	-40

Frequency	Element [Dimensions		Part Number	
(MHz)	inch	mm	С	Wedges	Accessories
				45° 01-010206	
	0.5 Ø	12.7 Ø	00-010478	60 ° 01-010207	
				70 ° 01-010208	
	0.5 x 1 12.7 x 25.		4 00-010479	45° 01-010210	
0.5		12.7 x 25.4		60 ° 01-010211	Cable
				70 ° 01-010212	BNC - BNC
0.5				45 ° 01-010214	6-ft (1.83 m)
	0.75 x 1	19 x 25.4	00-010480	60 ° 01-010215	07-010018
				70 ° 01-010216	
	1 Ø			45° 01-010218	
		25.4 Ø	00-010481	60 ° 01-010219	
				70 ° 01-010220	

Chart continues on page 12



Large Angle Beam SWS Continued

Frequency	Element D	imensions		Part Number	
(MHz)	inch	mm	С	Wedges	Accessories
				45° 01-010206	
	0.5 Ø	12.7 Ø	00-010445	60 ° 01-010207	
				70 ° 01-010208	
				45° 01-010210	
	0.5 x 1	12.7 x 25.4	00-010446	60 ° 01-010211	
				70 ° 01-010212	
1				45 ° 01-010214	
	0.75 x 1	19 x 25.4	00-010447	60 ° 01-010215	
				70 ° 01-010216	
				45 ° 01-010218	
	1 Ø	25.4 Ø	00-010448	60 ° 01-010219	
				70° 01-010220	
				45 ° 01-010206	
	0.5 Ø	12.7 Ø	00-010449	60 ° 01-010207	
	0.0 2	~	00 0.0.10	70° 01-010208	
				45 ° 01-010210	
	0.5 x 1	12.7 x 25.4	00-010450	60 ° 01-010211	
	0.0 X 1	12.17 X 20.4	00 010400	70° 01-010212	
2.25				45° 01-010214	
	0.75 x 1	19 x 25.4	00-010451	60° 01-010215	
	0.75 X 1	13 X 23.4	00-010431	70° 01-010215	
				45° 01-010218	Cable
	1 Ø	25.4 Ø	00-010452	60 ° 01-010219	BNC - BNC
	שו	23.4 9	00-010432	70° 01-010219	
				45° 01-010220	6-ft (1.83 m) 07-010018
	0.5 Ø	12.7 Ø	00-010453	60° 01-010207	07-010018
	0.5 9	12.7 %	00-010433	70° 01-010207	
				45° 01-010208	
	0.5 x 1	12.7 x 25.4	4 00-010454	60 ° 01-010211	
	0.5 X 1	12.7 X 25.4		70° 01-010211	
3.5				45° 01-010212	
	0.75 v 1	19 x 25.4	00-010455	60° 01-010214	
	0.75 X I	15 X 25.4	00-010455	70° 01-010215	
	1 Ø	25.4 Ø	00-010456	45° 01-010218 60° 01-010219	
	שו	25.4 10	00-010430	70° 01-010219	
				45° 01-010220	
	0.5.00	12.7 Ø	00 010457		
	0.5 Ø	12.7 Ø	00-010457	60° 01-010207	
				70° 01-010208 45° 01-010210	
5	0.5 v.4	40.7 × 0E.4	00 040450		
	0.5 x 1	12.7 x 25.4	00-010458	60° 01-010211 70° 01-010212	
	0.75 × 4	10 × 25 4	00.040450	45° 01-010214	
	0.75 x 1	19 x 25.4	00-010459	60° 01-010215	
				70° 01-010216	
	1.0	25.4.0	00 040460	45° 01-010218	
	1Ø	25.4 Ø	00-010460	60° 01-010219	
				70 ° 01-010220	



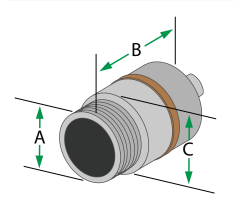
Small Angle Beam

Angle-Beam Transducers and their wedges, generate shear (transverse) waves at the specified angle in a given test material to detect flaws that cannot be detected by a straight-beam transducer. Typical applications include weld inspection, tube and pipe, shafts, turbine blades and wheel rims. Shear waves are produced by refracting a longitudinal wave in a precision-machined acrylic wedge that also minimizes wedge noise.



Model QS Angle-Beam Transducers

Model QS features Quick Swap screw-in wedge attachment. They are available with top-mounted Microdot (MD) or new MCX low-profile swivel connectors. Piezocomposite (C series*) offer superior penetration and signal-to-noise ratio in highly-attenuative and coarse-grain materials.



Model QS

Element Ø						
inch	mm	Α	В		С	
0.25	6.4	3/8 - 32 UNEF	0.58 in.	14.7 mm	0.43 in.	10.9 mm
0.375	9.5	1/2 - 28 UNEF	0.58 in.	14.7 mm	0.54 in.	13.7 mm
0.5	12.7	5/8 - 24 UNEF	0.65 in.	16.5 mm	0.69 in.	17.5 mm



MCX connectors are snap-in and can swivel, preventing the risk of back threading. (Shown above with 90° cable connector)

Frequency	Element	Diameter		Part Number	
(MHz)	inch	mm	C**	Wedges	Accessories
				30 ° 01-010193	
	0.375	9.5	00-010137	45° 01-010194	
	0.373	3.3	MD or MCX	60 ° 01-010195	Cables
1				70 ° 01-010196	
'				30 ° 01-010197	MD - BNC
	0.5	12.7	00-010138 MD or MCX	45 ° 01-010198	6-ft (1.83 m)
				60 ° 01-010199	07-010012
				70 ° 01-010200	
	0.25	6.4	00-010216 MD or MCX	30 ° 01-010189	MCX - BNC
				45° 01-010190	Straight
				60 ° 01-010191	6-ft (1.83 m)
				70 ° 01-010192	07-010007
				30 ° 01-010193	
1.5	0.375	9.5	00-010217	45 ° 01-010194	MCX - BNC
1.0	0.070	3.5	MD or MCX	60 ° 01-010195	Right Angle
				70 ° 01-010196	6-ft (1.83 m)
				30 ° 01-010197	07-010008
	0.5	12.7	00-010218	45 ° 01-010198	
	0.5	12.7	MD or MCX	60 ° 01-010199	
				70 ° 01-010200	

Chart continues on page 14

^{*} C = Composite. See appendix for technical details.

^{**} When ordering QS transducers, please include the part number followed by the connector type (MD or MCX)



Small Angle Beam QS Continued

Frequency	Element Diameter			Part Number	
(MHz)	inch	mm	C**	Wedges	Accessories
(IIICII		- ŭ	30 ° 01-010189	Accessories
			00-010122	45 ° 01-010190	
	0.25	6.4	MD or MCX	60 ° 01-010191	
				70° 01-010192	
				30° 01-010193	
			00-010123	45 ° 01-010194	Cables
2.25	0.375	9.5	MD or MCX	60 ° 01-010195	
				70 ° 01-010196	MD - BNC
				30 ° 01-010197	6-ft (1.83 m)
	0.5	40.7	00-010124	45 ° 01-010198	07-010012
	0.5	12.7	MD or MCX	60 ° 01-010199	
				70° 01-010200	MCX - BNC
				30° 01-010189	Straight
	0.25	6.4	00-010125	45 ° 01-010190	6-ft (1.83 m)
	0.23	0.4	MD or MCX	60 ° 01-010191	07-010007
				70 ° 01-010192	
				30° 01-010193	MCX - BNC
3.5	0.375	9.5	00-010126	45 ° 01-010194	Right Angle
3.3	0.073	3.3	MD or MCX	60 ° 01-010195	6-ft (1.83 m)
				70 ° 01-010196	07-010008
				30 ° 01-010197	
	0.5	12.7	00-010127	45 ° 01-010198	
	0.0		MD or MCX	60 ° 01-010199	
				70 ° 01-010200	
				30° 01-010189	
	0.25	6.4	00-010128	45 ° 01-010190	
			MD or MCX	60 ° 01-010191	
				70 ° 01-010192	
				30° 01-010193	
5	0.375 9.5	00-010129	45 ° 01-010194		
			MD or MCX	60 ° 01-010195	
				70° 01-010196	
				30° 01-010197	
	0.5	12.7	00-010130 MD or MCX	45 ° 01-010198	
			IVID OF IVICA	60° 01-010199	
				70° 01-010200	
				30° 01-010189	
	0.25	6.4	00-010131 MD or MCX	45 ° 01-010190 60 ° 01-010191	
			mb or more	70° 01-010191	
				30° 01-010192	
			00-010132	45° 01-010194	Cables
7.5	0.375	9.5	00-010132 MD or MCX	60 ° 01-010195	Cables
				70° 01-010196	MD - BNC
				30° 01-010197	6-ft (1.83 m)
			00-010133	45° 01-010197	07-010012
	0.5	12.7	MD or MCX	60° 01-010199	07 010012
				70 ° 01-010200	MCX - BNC
				30° 01-010189	Straight
			00-010134	45° 01-010190	6-ft (1.83 m)
	0.25	6.4	MD or MCX	60 ° 01-010191	07-010007
				70° 01-010192	0. 010001
				30° 01-010193	MCX - BNC
			00-010135	45 ° 01-010194	Right Angle
10	0.375	9.5	MD or MCX	60 ° 01-010195	6-ft (1.83 m)
				70° 01-010196	07-010008
				30° 01-010197	2. 0.3000
			00-010136	45 ° 01-010198	
	0.5	12.7	MD or MCX	60 ° 01-010199	
				70° 01-010200	



Miniature Angle Beam

Angle-Beam Transducers and their wedges, generate shear (transverse) waves at the specified angle in a given test material to detect flaws that cannot be detected by a straight-beam transducer. Typical applications include weld inspection, tube and pipe, shafts, turbine blades and wheel rims. Shear waves are produced by refracting a longitudinal wave in a precision machined acrylic wedge that also minimizes wedge noise.











Model MSWS Angle Beam Transducers

Model MSWS have captive screws for wedge attachment and angled Microdot connectors for applications requiring low profile. Piezocomposite (**C series***) offer superior penetration and signal-to-noise ratio in highly-attenuative and coarse-grain materials.

Model MSWS

Element Ø										
inch	mm	Α		m A I		В	С		D	
0.25	6.4	0.48 in.	12.2 mm	0.34 in.	8.6 mm	0.31 in.	7.9 mm	0.38 in.	9.7 mm	
0.5	12.7	0.73 in.	18.5 mm	0.5 in.	12.7 mm	0.56 in.	14.2 mm	0.63 in.	16 mm	
								Thr	ead	
								1-	64	

requericy	Element Diameter		rait Nullibei				
(MHz)	inch	mm	С	Wedges	Accessories		
				45 ° 01-010535			
1	0.5	12.7	00-010497	60 ° 01-010536			
				70 ° 01-010537			
			00-010498	45 ° 01-010532			
	0.25	6.4		60 ° 01-010533			
2.25				70° 01-010534			
2.23				45 ° 01-010535			
	0.5	12.7	00-010499	60° 01-010536			
				70 ° 01-010537			
	0.25 6.4		00-010500	45° 01-010532			
		6.4		60° 01-010533			
3.5				70 ° 01-010534	Cable		
3.3				45° 01-010535	MD - BNC		
	0.5	12.7	00-010501	60° 01-010536	6-ft (1.83 m)		
				70 ° 01-010537	07-010012		
				45° 01-010532			
	0.25	6.4	00-010502	60° 01-010533			
5				70 ° 01-010534			
				45 ° 01-010535			
	0.5	12.7	00-010503	60 ° 01-010536			
				70 ° 01-010537			

00-010504

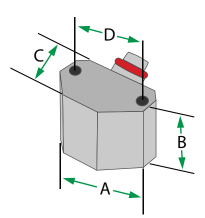
00-010505

45° 01-010532

60° 01-010533 **70°** 01-010534

45° 01-010535

60° 01-010536 **70°** 01-010537



6.4

12.7

0.25

0.5

10



Integral-Wedge Angle Beam

MWB+ & MWK+

European-Style Angle-Beam Transducers generate shear (transverse) waves at the specified angle in a given test material to detect flaws that cannot be detected by a straight beam transducer. Typical applications include weld inspection, tube and pipe, shafts, turbine blades and wheel rims.

Shear waves are produced by refracting a longitudinal wave in a precision-machined acrylic wedge that also minimizes wedge noise.



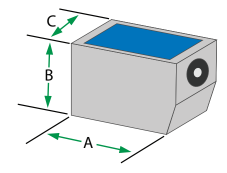


Model MWB+/MWK+ Angle-Beam Transducers

Models MWB+ and MWK+ are small transducers with side or top-mounted Microdot connectors and integral wedges for maximum versatility. **GP series*** (MWB+) offer the best combination of sensitivity and resolution. **C series*** (MWK+) with piezocomposite elements offer superior resolution, penetration and signal-to-noise ratio in highly-attenuative and coarse-grain materials such as austenitic stainless steel or cast iron.

Model MWB+/MWK+

Element Di	mensions						
inch	mm	A		В		С	
0.31 x 0.35	8 x 9	1.07 in.	27.1 mm	0.86 in.	21.8 mm	0.66 in.	16.8 mm



Frequency	Element Dir	nensions	Angle	Connector		Part Number	
(MHz)	inch	mm	(Steel)	Location	GP (MWB+)	C (MWK+)	Accessories
			35	Тор	00-012227	00-012306	
			(Steel) 35 45 60 70 80 90 35 45 60	Side	00-012226	00-012307	
			AE.	Тор	00-012229	00-012308	
			(Steel) 35 45 60 70 80 90 35 45	Side	00-012228	00-012251	Cables
			60	Тор	00-012231	00-012309	MD - BNC
2	2 0.31 x 0.35	8 x 9	00	Side	00-012230	00-012252	Straight
			70	Тор	00-012233	00-012310	6-ft (1.83 m)
		70	Side	00-012232	00-012253	07-010012	
		90	Тор	00-012235	00-012311		
			00	Side	00-012234	00-012312	MCX - BNC
			90	Side	00-012236	00-012313	Straight
			35	Тор	00-012238	00-012314	6-ft (1.83 m)
				Side	00-012237	00-012315	07-010007
			45	Тор	00-012240	00-012316	
			73	Side	00-012239	00-012248	MCX - BNC
			60	Тор	00-012242	00-012317	Right Angle
4	0.31 x 0.35	8 x 9	00	Side	00-012241	00-012249	6-ft (1.83 m)
			70	Тор	00-012244	00-012318	07-010008
			70	Side	00-012243	00-012250	
			80	Тор	00-012246	00-012319	
				Side	00-012245	00-012320	
			90	Side	00-012247	00-012321	

^{*} GP = General Purpose; C = Composite.

^{*} See appendix for technical details.



Small Angle Beam

TOFD Angle-Beam Transducers

Time-Of-Flight Diffraction (TOFD) is a method used to determine the size of cracks in metallic welds. It requires highly-damped, broadband transducers and wedges that generate refracted longitudinal waves (L-waves). SNI's TOFD transducers have state-of-the-art piezocomposite elements (**C series***) and Quick Swap screw-in wedge attachment. Straight-mounted connectors are Microdot (3/8-32) or Lemo-00 (M12 case).



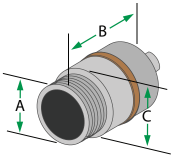






TOFD Microdot

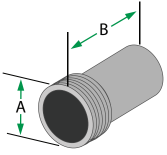
Frequency	Element I	Diameter	Part Number						
(MHz)	inch	mm	Connector C		Wedges	Accessories			
					45°L 01-010475				
	0.125	3	Microdot	00-010168	60°L 01-010476				
5					70°L 01-010477				
0.25 6					45°L 01-010475				
	6	Microdot	00-010398	60°L 01-010476					
					70°L 01-010477	Cables			
					45°L 01-010475	MD - BNC			
	0.125	3	Microdot	00-010166	60°L 01-010476	6-ft (1.83 m)			
10					70°L 01-010477	07-010012			
10					45°L 01-010475				
	0.25	6	Microdot	00-010387	60°L 01-010476				
					70°L 01-010477				
					45°L 01-010475				
15	0.125	3	Microdot	00-010165	60°L 01-010476				
					70°L 01-010477				



		Licini	CIIL D
	inch	0.125	0.25
	mm	3	6
А		0.37 in.	0.37 in.
		9.4 mm	9.4 mm
F	2	0.72 in.	0.72 in.
		18.3 mm	18.3 mm
С		0.41 in.	0.41 in.
	•	10.4 mm	10.4 mm

TOFD Lemo-00

Frequency	Element	Diameter		Part Number	
(MHz)	inch	mm	Connector	С	Accessories
5	0.125	3	Lemo-00	00-010299	
	0.25	6	Lemo-00	00-010300	Cables
10	0.125	3	Lemo-00	00-010298	Lemo-00 - BNC 6-ft (1.83 m) 07-010014
10	0.25	6	Lemo-00	00-010386	
15	0.125	3	Lemo-00	00-010631	



		Lioin	LIGHTOTIC 2				
	inch	0.125	0.25				
	mm	3	6				
Α		0.47 in.	0.47 in.				
^		12 mm	12 mm				
В		0.83 in.	0.83 in.				
		21 mm	21 mm				



Immersion Transducers

Immersion Transducers are typically used in automatic and manual scanning systems using water or other liquid as a coupling medium to enable the inspection of parts with complex geometries and with near-surface resolution superior to that of contact transducers. Spherical (point) or cylindrical (line) focusing can further improve sensitivity and resolution. Focal length must be specified.



Frequency			Element Ø (Inches)								
(Mhz)		1	0.75	0.5	0.375	0.25	0.125				
	Near	4.3	2.4	1.1							
1	Min	2	1.5	1							
	Max	3	2	1							
	Near	9.5	5.4	2.4	1.4	0.6					
2.25	Min	2	1.5	1	0.8	0.5					
	Max	6	4	2	0.8	0.5					
	Near	15	8.4	3.7	2.1	0.9					
3.5	Min	2	1.5	1	0.8	0.5					
	Max	8	6	2.5	0.5	0.5					
	Near	21	12	5.4	3	1.3	0.3				
5	Min	2	1.5	1	0.8	0.5	0.3				
	Max	8	8	4	1	0.8	0.3				
	Near		12	10.7	6	2.7	0.7				
10	Min		1.5	1	0.8	0.5	0.3				
	Max		8	6	4.5	1.5	0.3				
	Near			16	9	4	1				
15	Min			1	0.8	0.5	0.3				
	Max			6	6	2	0.5				
	Near					6.7	1.7				
25	Min					0.5	0.3				
	Max					2	1				

This table lists the near-field lengths of minimum and maximum practical focal lengths in water (inches). Customers should only request focal lengths within these limits to achieve good focal performance. SNI is aware that some customers have experience with transducers focused longer than the recommended maximum (sometimes called "Beam Correction" since the transducer cannot achieve a focal point that long). These are available on a best-effort basis.

N = Near-field practical focal length Min = Minimum practical focal length Max= Maximum practical focal length

 $N = \frac{\text{(Dia.)}^2 \times \text{(Freq.)}}{4 \times \text{Velocity}}$

When ordering immersion transducers, please include the part number followed by type of focus and focal length in inches (if applicable).

(ex. 00-011321 NF, 00-011321 6.0S, 00-011321 8.0C)

NF = Non-focused (flat)

S = Spherical focus

C = Cylindrical focus



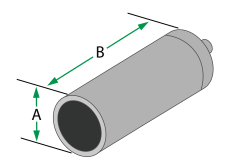
Immersion

Immersion Transducers are typically used in automated and manual-scanning systems using water or other liquid as a coupling medium. This enables the inspection of parts with complex geometries and near-surface resolution superior to that of contact transducers. Spherical (point) or cylindrical (line) focusing can further improve sensitivity and resolution. Focal length must be specified.



Model I1 Immersion Transducers

Model I1 are small-diameter, pencil-type transducers with straight-mounted Microdot connectors. Because the connectors are not waterproof, sealing with non-water-soluble grease is recommended. **GP series*** offer the best combination of sensitivity and resolution for general applications. **HR series*** are highly damped for applications where high resolution is required. **C series*** have piezocomposite elements and offer superior penetration, resolution and signal-to-noise ratio in highly-attenuative and coarse-grain materials.



Model I1

Elem	ent Ø				
inch	mm		A		В
0.25	6.4	0.38 in.	9.7 mm	1.25 in.	31.8 mm

Frequency	Element	Diameter		Part Number					
(MHz)	inch	mm	Focus	GP	HR	С	Accessories		
			None	00-011300 NF	00-011301 NF	00-011302 NF			
2.25	0.25	6.4	Spherical	00-011300 X.XS	00-011301 X.XS	00-011302 X.XS			
			Cylindrical	00-011300 Y.YC	00-011301 Y.YC	00-011302 Y.YC			
			None	00-011303 NF	00-010593 NF	00-010711 NF			
5	0.25	6.4	Spherical	00-011303 X.XS	00-010593 X.XS	00-010711 X.XS	Cable		
			Cylindrical	00-011303 Y.YC	00-010593 Y.YC	00-010711 Y.YC	MD - BNC		
			None	00-010822 NF	00-010377 NF	00-010823 NF	6-ft (1.83 m)		
10	0.25	6.4	Spherical	00-010822 X.XS	00-010377 X.XS	00-010823 X.XS	07-010012		
			Cylindrical	00-010822 Y.YC	00-010377 Y.YC	00-010823 Y.YC			
			None		00-010596 NF	00-011304 NF			
15	0.25	6.4	Spherical		00-010596 X.XS	00-011304 X.XS			
			Cylindrical		00-010596 Y.YC	00-011304 Y.YC			

^{*} GP = General Purpose; HR = High Resolution; C = Composite.

^{*} See appendix for technical details.



Immersion

12, 13, 14

Immersion Transducers are typically used in automated and manual-scanning systems using water or other liquid as a coupling medium. This enables the inspection of parts with complex geometries and near-surface resolution superior to that of contact transducers. Spherical (point) or cylindrical (line) focusing can further improve sensitivity and resolution. Focal length must be specified.







Models I2, I3 and I4 Immersion Transducers

All model I2, I3 and I4 transducers have straight-mounted waterproof UHF connectors. Available I2 element diameters are 0.25, 0.375 and 0.5 inch (6, 10 and 13 mm). I3 have 0.75 inch (19 mm) and I4 have 1.0 inch (25 mm) element diameters. **GP series*** offer the best combination of sensitivity and resolution for general applications. **HR series*** are highly-damped for applications where high resolution is required. **C series*** have piezocomposite elements and offer superior penetration, resolution and signal-to-noise ratio in highly- attenuative and coarse-grain materials.

Frequency	Element	Diameter				Part Number				
(MHz)	inch	mm	Case	Focus	GP	HR	С			
				None	00-011201 NF		00-011313 NF			
	0.75	19	13	Spherical	00-011201 X.XS		00-011313 X.XS			
1				Cylindrical	00-011201 Y.YC		00-011313 Y.YC			
				None	00-011314 NF		00-010683 NF			
	1	25.4	14	Spherical	00-011314 X.XS		00-010683 X.XS			
				Cylindrical	00-011314 Y.YC		00-010683 Y.YC			
				None	00-011315 NF	00-011316 NF	00-011317 NF			
	0.25	6.4	12	Spherical	00-011315 X.XS	00-011316 X.XS	00-011317 X.XS			
				Cylindrical	00-011315 Y.YC	00-011316 Y.YC	00-011317 Y.YC			
				None	00-011318 NF	00-011319 NF	00-011144 NF			
	0.375	9.5	12	Spherical	00-011318 X.XS	00-011319 X.XS	00-011144 X.XS			
				Cylindrical	00-011318 YC	00-011319 Y.YC	00-011144 Y.YC			
				None	00-010830 NF	00-011114 NF	00-011320 NF			
2.25	0.5	12.7	12	Spherical	00-010830 X.XS	00-011114 X.XS	00-011320 X.XS			
				Cylindrical	00-010830 Y.YC	00-011114 Y.YC	00-011320 Y.YC			
				None	00-011321 NF	00-011322 NF	00-011146 NF			
	0.75	19	13	Spherical	00-011321 X.XS	00-011322 X.XS	00-011146 X.XS			
				Cylindrical	00-011321 Y.YC	00-011322 Y.YC	00-011146 Y.YC			
				None	00-011323 NF	00-011324 NF	00-011353 NF			
	1	25.4	14	Spherical	00-011323 X.XS	00-011324 X.XS	00-011353 X.XS			
				Cylindrical	00-011323 Y.YC	00-011324 Y.YC	00-011353 Y.YC			
				None	00-011325 NF	00-011326 NF	00-011327 NF			
	0.25	6.4	12	Spherical	00-011325 X.XS	00-011326 X.XS	00-011327 X.XS			
				Cylindrical	00-011325 Y.YC	00-011326 Y.YC	00-011327 Y.YC			
				None	00-011328 NF	00-011329 NF	00-011141 NF			
	0.375	9.5	12	Spherical	00-011328 X.XS	00-011329 X.XS	00-011141 X.XS			
				Cylindrical	00-011328 Y.YC	00-011329 Y.YC	00-011141 Y.YC			
				None	00-011330 NF	00-011331 NF	00-010858 NF			
3.5	0.5	12.7	12	Spherical	00-011330 X.XS	00-011331 X.XS	00-010858 X.XS			
				Cylindrical	00-011330 Y.YC	00-011331 Y.YC	00-010858 Y.YC			
				None	00-011332 NF	00-011333 NF	00-011334 NF			
	0.75	19	13	Spherical	00-011332 X.XS	00-011333 X.XS	00-011334 X.XS			
				Cylindrical	00-011332 Y.YC	00-011333 Y.YC	00-011334 Y.YC			
				None	00-011335 NF	00-011336 NF	00-010586 NF			
	1	25.4	14	Spherical	00-011335 X.XS	00-011336 X.XS	00-010586 X.XS			
				Cylindrical	00-011335 Y.YC	00-011336 Y.YC	00-010586 Y.YC			

Velocity Testing

Frequency	Element	Diameter			
(MHz)	inch	inch mm		Focus	С
5	0.25	6.4	12	None	00-011403
	0.375	9.5	12	None	00-011404
	0.5	12.7	12	None	00-010437

Chart continues on page 21

^{*} GP = General Purpose; HR = High Resolution; C = Composite.

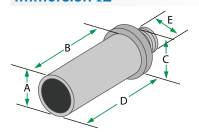
^{*} See appendix for technical details.



Immersion 12, 13, 14 Continued

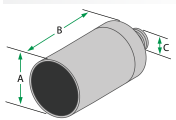
Frequency	Element	Diameter				Part Number		
(MHz)	inch	mm	Case	Focus	GP	HR	С	
				None	00-011337 NF	00-011351 NF	00-011338 NF	
	0.25	6.4	12	Spherical	00-011337 X.XS	00-011351 X.XS	00-011338 X.XS	
				Cylindrical	00-011337 Y.YC	00-011351 Y.YC	00-011338 Y.YC	
				None	00-011339 NF	00-011340 NF	00-010679 NF	
	0.375	9.5	12	Spherical	00-011339 X.XS	00-011340 X.XS	00-010679 X.XS	
				Cylindrical	00-011339 Y.YC	00-011340 Y.YC	00-010679 Y.YC	
				None	00-010778 NF	00-010594 NF	00-011013 NF	
5	0.5	12.7	12	Spherical	00-010778 X.XS	00-010594 X.XS	00-011013 X.XS	
				Cylindrical	00-010778 Y.YC	00-010594 Y.YC	00-011013 Y.YC	
				None	00-010585 NF	00-011341 NF	00-010868 NF	
	0.75 1	19	13	Spherical	00-010585 X.XS	00-011341 X.XS	00-010868 X.XS	
				Cylindrical	00-010585 Y.YC	00-011341 Y.YC	00-010868 Y.YC	
		25.4		None	00-011152 NF	00-011350 NF	00-011153 NF	
	1		25.4	25.4	14	Spherical	00-011152 X.XS	00-011350 X.XS
			Cylindrical	00-011152 Y.YC	00-011350 Y.YC	00-011153 Y.YC		
			12	None	00-011352 NF	00-010833 NF	00-011342 NF	
	0.25	6.4		Spherical	00-011352 X.XS	00-010833 X.XS	00-011342 X.XS	
				Cylindrical	00-011352 Y.YC	00-010833 Y.YC	00-011342 Y.YC	
				None	00-010825 NF	00-010644 NF	00-011343 NF	
	0.375	9.5	12	Spherical	00-010825 X.XS	00-010644 X.XS	00-011343 X.XS	
10				Cylindrical	00-010825 Y.YC	00-010644 Y.YC	00-011343 Y.YC	
				None	00-010595 NF	00-011349 NF	00-011344 NF	
	0.5	12.7	12	Spherical	00-010595 X.XS	00-011349 X.XS	00-011344 X.XS	
				Cylindrical	00-010595 Y.YC	00-011349 Y.YC	00-011344 Y.YC	
	0.75	40		None	00-011148 NF	00-010369 NF	00-011345 NF	
	0.75	19	13	Spherical	00-011148 X.XS	00-010369 X.XS	00-011345 X.XS	
				Cylindrical	00-011148 Y.YC	00-010369 Y.YC	00-011345 Y.YC	
	0.25	6.4	12	None		00-011149 NF	00-011346 NF	
	0.25	6.4	12	Spherical		00-011149 X.XS	00-011346 X.XS	
				Cylindrical		00-011149 Y.YC	00-011346 Y.YC	
15	0.375	0.375 9.5	12	None Spherical		00-010597 NF 00-010597 X.XS	00-011347 NF 00-011347 X.XS	
- 13	0.373	9.0	12	Cylindrical		00-010597 X.XS		
				None		00-010597 Y.YC	00-011347 Y.YC 00-011348 NF	
	0.5	12.7	12	Spherical		00-010774 NF	00-011348 X.XS	
	0.5	12.7	12	Cylindrical				
				Cymruncal		00-010774 Y.YC	00-011348 Y.YC	

Immersion I2



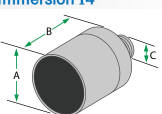
		Element Ø						
	inch	0.25	0.375	0.5				
	mm	6.4	9.5	12.7				
A		0.63 in.	0.63 in.	0.63 in.				
	`	16 mm	16 mm	16 mm				
	:	1.4 in	1.4 in	1.4 in				
	,	35.6 mm	35.6 mm	35.6 mm				
c		0.73 in.	0.73 in.	0.73 in.				
	•	18.5 mm	18.5 mm	18.5 mm				
D		1.55 in.	1.55 in.	1.55 in.				
		39.4 mm	39.4 mm	39.4 mm				
E			5/8 - 24 UNEF					

Immersion I3



		Element Ø
	inch	0.75
	mm	19
Į.		1.0 in.
•	`	25.4 mm
F	2	1.3 in.
•		33 mm
(:	5/8 - 2/ LINEE

Immersion I4



		Element Ø
	inch	1
	mm	25.4
Δ	,	1.35 in.
	`	34.3 mm
F	,	1.25 in.
		31.8 mm
C	;	5/8 - 24 UNEF



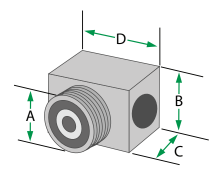
Immersion Transducers are typically used in automatic and manual scanning systems using water or other liquid as a coupling medium to enable the inspection of parts with complex geometries and near-surface resolution superior to that of contact transducers. Spherical (point) or cylindrical (line) focusing can further improve sensitivity and resolution. Focal length must be specified.





Models IR Immersion Transducers

Model IR transducers have right-angle-mounted waterproof
UHF connectors and small case design for applications where
space is limited. Available element diameters are 0.25, 0.375 and 0.5 inch
(6, 10 and 13 mm). GP series* offer the best combination of sensitivity and resolution
for general applications. HR series* are highly damped for applications where high resolution is required. C series* have
piezocomposite elements and offer superior penetration, resolution and signal-to-noise ratio in highly attenuative and coarse
grain materials.



Immersion IR

Element Ø								
inch	mm	Α	E	3	C	;	1)
0.25	6.4	5/8 - 24 UNEF	0.75 in.	19 mm	0.75 in.	19 mm	0.94 in.	23.9 mm
0.375	9.5	5/8 - 24 UNEF	0.75 in.	19 mm	0.75 in.	19 mm	0.94 in.	23.9 mm
0.5	12.7	5/8 - 24 UNEF	0.75 in.	19 mm	0.75 in.	19 mm	0.94 in.	23.9 mm

Frequency	Element	Diameter			Part Number	
(MHz)	inch	mm	Focus	GP	HR	С
			None	00-011385 NF	00-011386 NF	00-011387 NF
	0.25	6.4	Spherical	00-011385 X.XS	00-011386 X.XS	00-011387 X.XS
			Cylindrical	00-011385 Y.YC	00-011386 Y.YC	00-011387 Y.YC
			None	00-011388 NF	00-011389 NF	00-011390 NF
2.25	0.375	9.5	Spherical	00-011388 X.XS	00-011389 X.XS	00-011390 X.XS
			Cylindrical	00-011388 Y.YC	00-011389 Y.YC	00-011390 Y.YC
			None	00-011391 NF	00-011392 NF	00-011393 NF
	0.5	12.7	Spherical	00-011391 X.XS	00-011392 X.XS	00-011393 X.XS
			Cylindrical	00-011391 Y.YC	00-011392 Y.YC	00-011393 Y.YC
			None	00-011394 NF	00-011395 NF	00-011396 NF
	0.25	6.4	Spherical	00-011394 X.XS	00-011395 X.XS	00-011396 X.XS
			Cylindrical	00-011394 Y.YC	00-011395 Y.YC	00-011396 Y.YC
			None	00-011397 NF	00-011398 NF	00-011399 NF
5	0.375	9.5	Spherical	00-011397 X.XS	00-011398 X.XS	00-011399 X.XS
			Cylindrical	00-011397 Y.YC	00-011398 Y.YC	00-011399 Y.YC
			None	00-011400 NF	00-011401 NF	00-011402 NF
	0.5	12.7	Spherical	00-011400 X.XS	00-011401 X.XS	00-011402 X.XS
			Cylindrical	00-011400 Y.YC	00-011401 Y.YC	00-011402 Y.YC

Velocity Testing

Frequency	Element Diameter			
(MHz)	inch	inch mm		С
	0.25	6.4	None	00-010591
5	0.375	9.5	None	00-010438
	0.5	12.7	None	00-010475

^{*} GP = General Purpose; HR = High Resolution; C = Composite.

^{*} See appendix for technical details.



Immersion Paintbrush

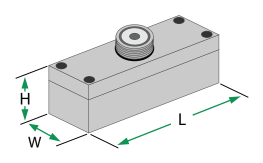
Paintbrush Transducers

are single-element immersion transducers which give a greater scanning width than conventional transducers with round or rectangular elements. They are often used in scanning tanks where large plates, bars, and other parts are tested which have large surface areas. Their large coverage decreases scan time dramatically. Like other conventional probes, they can be ordered with GP*, HR* or C* performance and are available in flat or cylindrical focuses.



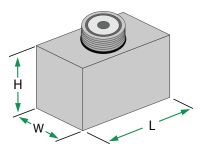
Frequency	Element D	imensions	Focus	Part Number	
(MHz)	Short Axis	Long Axis	rocus	HR	
10	0.25 in	2.5 in	Flat	00-010590 NF	
10	(6.4 mm)	(63.5 mm)	Cylindrical	00-010590 Y.YC	

Element Dimensions							
inch mm			Н		L	V	V
0.25 x 2.5	6.4 x 63.5	0.65 in. 16.5 mm		2.85 in.	72.4 mm	0.75 in.	19 mm



Frequency	Element D	imensions	Focus	Part Number	
(MHz)	(MHz) Short Axis Long Axis		rocus	HR	
10	0.25 in 1 in	1 in	Flat	00-010175 NF	
10	(6.4 mm)	(25.4 mm)	Cylindrical	00-010175 Y.YC	

Element Dimensions							
inch mm			Н	V	V		L
0.25 x 1	6.4 x 25.4	0.95 in.	24.1 mm	0.75 in.	19 mm	1.5 in.	38.1 mm



The majority of paintbrush transducers are built to specific customer requirements. These are a few examples of SNI Paintbrush Transducers but do not represent our full capabilites. Please contact us for specific probe requests.



Thickness

Single Element, Dual Element, Phased Array

Precision (Single Element) Thickness Gauging Transducers

For use with commercial thickness gauges and flaw detection instruments.

Model	Transducer	Contact [Diameter	Measuring	Nominal	SNI Part	
model	Туре	inch	mm	Range in Steel	Frequency	Number	
Alpha2 DFR Plus	Delay Line	0.3	0.3 7.6	0.007 to 1 inch	15 MHz	00-010417	
Alphaz Di K i lus	Removable	0.5	7.0	0.18 to 25.4 mm	13 1011 12	00-010-17	
CA211 Plus	Standard	0.75	5 19	0.60 to 20 inch	5 MHz	00-010415	
CAZTIFIUS	Contact	0.73		1.5 to 508 mm	3 WII 12	00-010413	
Alpha2 F Plus	Small	0.38	9.7	0.60 to 10 inch	10 MHz	00-010625	
Alphaz i Flus	Contact	0.30	5.1	1.5 to 254 mm	10 1011 12	00-010625	
Alpha2 Mini	Thin Range	0.19	4.8	0.005 to 0.2 inch	20 MHz	00-010589	
DFR Plus	Delay Line	0.19	4.0	0.13 to 5.1 mm	20 1011 12	00-010389	
Pencil Probe	Delay Line	0.065 or	1.7 or	0.008 to 0.175 inch	20 MHz	00-011039	
rendi Flobe	Pencil Case	0.090 2.3		0.20 to 0.44 mm	ZU IVITIZ	00-011039	





Corrosion (Dual Element) Thickness Gauging Transducers

For use with commercial corrosion thickness gauges and flaw detection instruments.

Model	Transducer Type	Contact Diameter inch mm		Measuring Range in Steel	Temperature Maximum	SNI Part Number
FH2E Plus	Fingertip	0.38	9.7	0.030 to 2.0 inch	<130° F	00-010424
	0 1			7.6 to 50.8 mm	<54° C	
FH2F Plus WR	Fingertip	0.55	14	0.030 to 2.0 inch	<130° F	00-010565
THEETIGOVIK	Wear Resistant	0.00		7.6 to 50.8 mm	<54° C	00 010000
FH2F Plus MD	Fingertip	0.38	9.7	0.030 to 2.0 inch	<130° F	00-011017
TTIZE FIUS IVID	ringerup	0.30	5.1	7.6 to 50.8 mm	<54° C	00-011017
FH2F Plus M	Fingertip	0.20	7.1	0.030 to 1.0 inch	<130° F	00-010675
FIZE PIUS IVI	Small Diameter	0.28	7.1	7.6 to 25.4 mm	<54° C	00-010675
FH2F Plus with BNC	Eingortin	0.38	9.7	0.030 to 2.0 inch	<130° F	00-010532
FIZE PIUS WILLI DINC	Fingertip	0.36	9.7	7.6 to 50.8 mm	<54° C	00-010532
FH2F Plus BT	Studded Boiler	0.38	9.7	0.060 to 2.0 inch	<130° F	00-010676
FRZE FIUS DI	Tube	0.36	9.7	1.5 to 50.8 mm	<54° C	00-010076
DA 512 Plus	- Fin gortin	0.205	7.5	0.024 to 2.4 inch	<130° F	00-010638
DA 312 PluS	Fingertip	0.295	0.295 7.5	.6 to 61 mm	<54° C	00-010638
SNI 525	Dotted Financia	0.2	F	0.025 to 2 inch	<130° F	00-012223
SINI 525	Potted Fingertip	0.2	0.2 5	.6 to 50.8 mm	<54° C	00-012223



Dual-Linear Phased-Array™ for Corrosion Inspection

Frequency (MHz)	Number of Elements	Elemen in	t Pitch mm	Eleva in	ation mm	Array Description and Application	SNI Part Number	Case
5	32 Transmit 32 Receive	0.060	1.50	0.20	5	Dual linear, corrosion inspection	00-010863	Corrosion
Frequency	Number of	Elemen	t Pitch	Eleva	ation		SNI Part	
Frequency (MHz)	Number of Elements	Elemen in	it Pitch mm	Eleva in	ation mm	Array Description and Application	SNI Part Number	Case





Phased Array

Standard Models

Phased Array Transducers*

SNI's phased array transducers are available in many configurations, including linear, matrix, dual matrix, curved, annular and annular sectorial. Standard cable length is 8.2-ft (2.5 m) with ZPAC, IPEX, Phasor, Mentor, or Hypertronics connector. Other cable lengths and connectors are available upon request.

General Purpose

Frequency	Number of	Elemen	t Pitch	Eleva	tion		SNI Part	
(MHz)	Elements	inch	mm	inch	mm	Array Description and Application	Number**	Case
1.5	16	0.040	1.00	0.47	12	Low-frequency linear, coarse-grain materials	00-010276	E2
2.25	16	0.030	0.75	0.47	12	General purpose linear	00-010265	AM
2.25	16	0.030	0.75	0.47	12	General purpose linear	00-011419	A1
2.25	16	0.060	1.50	0.75	19	General purpose linear	00-010277	E3
2.25	64	0.024	0.60	0.38	10	General purpose linear	00-010267	LM
2.25	64	0.024	0.60	0.38	10	General purpose linear	00-011420	A12
2.25	64	0.030	0.75	0.47	12	General purpose linear	00-011421	A2
4	16	0.020	0.50	0.35	9	General purpose linear	00-010275	E1
5	16	0.024	0.60	0.38	10	General purpose linear	00-010266	AM
5	16	0.024	0.60	0.38	10	General purpose linear	00-011422	A10
5	16	0.024	0.60	0.38	10	General purpose linear	00-011423	A1
5	32	0.024	0.60	0.38	10	General purpose linear	00-010329	A11
5	64	0.024	0.60	0.38	10	General purpose linear	00-010268	LM
5	64	0.024	0.60	0.38	10	General purpose linear	00-011426	A12
5	64	0.024	0.60	0.38	10	General purpose linear	00-011427	A2
10	32	0.012	0.31	0.28	7	General purpose linear	00-011429	A10
10	32	0.012	0.31	0.28	7	General purpose linear	00-011430	A1
10	64	0.024	0.60	0.38	10	General purpose linear	00-010269	LM

Immersion

Frequency	Number of	Elemen	t Pitch	Eleva	ation		SNI Part	
(MHz)	Elements	in	mm	in	mm	Array Description and Application	Number**	Case
3.5	64	0.040	1.00	0.28	7	Near wall linear immersion (elements close end)	00-010331	Near Wall
5	64	0.040	1.00	0.28	7	Near wall linear immersion (elements close end)	00-010332	Near Wall
5	128	0.030	0.75	0.38	10	Linear immersion	00-010333	13
5	64	0.024	0.60	0.38	10	Linear immersion	00-011431	I1
5	128	0.024	0.60	0.38	10	Linear immersion	00-011432	12
5	32	0.052	1.32	0.24	6	Curved array for composite radius inspection	00-010334	R4
5	64	0.050	1.27	0.31	8	Hardwater linear (minimizes water gap needed)	00-010327	HW

Deep Penetration

Frequency	Number of	Elemen	t Pitch	Elevation			SNI Part	
(MHz)	Elements	in	mm	in	mm	Array Description and Application	Number**	Case
1.5	16	0.110	2.80	1.02	26	Deep penetration probes	00-011416	A4
2.25	16	0.080	2.00	1.26	32	Deep penetration probes	00-011417	A4
2.25	32	0.030	0.75	0.94	24	Deep penetration probes	00-011418	A5
5	32	0.024	0.60	0.76	20	Deep penetration probes	00-011424	A5

^{*} See page 36 for phased-array transducer connector types.



Phased Array Standard Models

Small Footprint

Frequency	Number of	Elemer	t Pitch	Eleva	ation		SNI Part	
(MHz)	Elements	in	mm	in	mm	Array Description and Application	Number**	Case
2.25	32	0.016	0.40	0.50	12.7	Miniature angle beam; fits conventional wedges	00-010340	.5 in. MSWS
3.5	32	0.016	0.40	0.50	12.7	General purpose linear	00-010381	.5 in. MSWS
3.5	16	0.016	0.40	0.25	6.25	General purpose linear	00-010379	.25 in. MSWS
5	16	0.016	0.40	0.25	6.25	General purpose linear	00-010380	.25 in. MSWS
5	32	0.016	0.40	0.50	12.7	Miniature angle beam; fits conventional wedges	00-010339	.5 in. MSWS
7.5	16	0.016	0.40	0.25	6.25	General purpose linear	00-010867	.25 in. MSWS
10	16	0.012	0.31	0.20	5	Small footprint, high frequency linear	00-010341	A00
10	16	0.016	0.40	0.25	6.25	General purpose linear	00-011207	.25 in. MSWS
10	32	0.016	0.40	0.50	12.7	Miniature angle beam; fits conventional wedges	00-010338	.5 in. MSWS

Wedge Mount

Frequency	Number of	Elemen	t Pitch	Elevation			SNI Part	
(MHz)	Elements	inch	mm	inch	mm	Array Description and Application	Number**	Case
2	8	0.040	1.00	0.35	9	Low-frequency linear, coarse-grain materials	00-010274	E1

Matrix (2D)

Frequency	Number of	Elemen	t Pitch	Eleva	tion		SNI Part	
(MHz)	Elements	in	mm	in	mm	Array Description and Application	Number**	Case
1.5	2x15 5x3 element	0.150	3.80	0.16	4	Dual matrix (T/R) - coarse-grain materials	00-010278	E4
2	2x32 16x2 element	0.070	1.75	0.16	4	Dual matrix (T/R) - coarse-grain materials	00-010342	E5

Low Profile

Frequency	Number of	Elemen	t Pitch	Eleva	ation		SNI Part	
(MHz)	Elements	in	mm	in	mm	Array Description and Application	Number**	Case
5	16	0.020	0.50	0.38	10	Low-profile linear	00-011211	Cobra
7.5	16	0.020	0.50	0.38	10	Low-profile linear	00-011212	Cobra
7.5	32	0.010	0.25	0.38	10	Low-profile linear	00-011213	Cobra
10	16	0.020	0.50	0.38	10	Low-profile linear	00-010214	Cobra
10	32	0.010	0.25	0.38	10	Low-profile linear	00-010215	Cobra

^{*} See page 36 for phased-array transducer connector types.

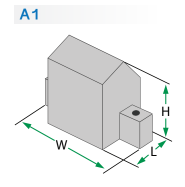
Phased Array Standard Models & Size Diagrams

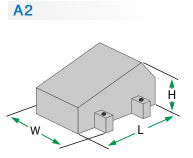
Pipeline Probe

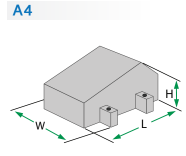
Fre	quency	Number of	Elemen	t Pitch	Eleva	ation		SNI Part	
(1	MHz)	Elements	in	mm	in	mm	Array Description and Application	Number**	Case
	5	60	0.040	1.00	0.38	10	General purpose linear	00-011425	A14
	7.5	60	0.040	1.00	0.38	10	General purpose linear	00-011428	A14

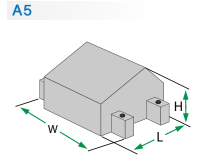
Weld Inspection

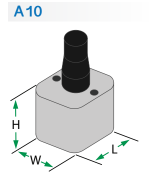
Frequency	Number of	Elemen	t Pitch	Eleva	ation		SNI Part	
(MHz)	Elements	in	mm	in	mm	Array Description and Application	Number**	Case
2.25	16	0.040	1.00	0.63	16	AWS linear	00-010477	AWS



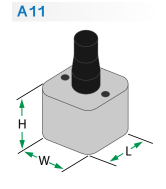




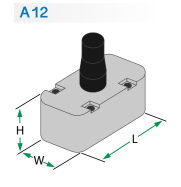


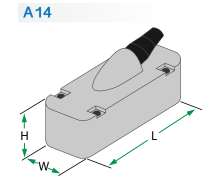


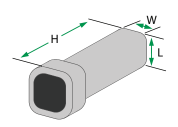
A00

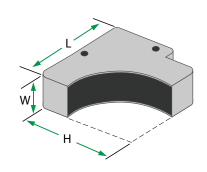


R4





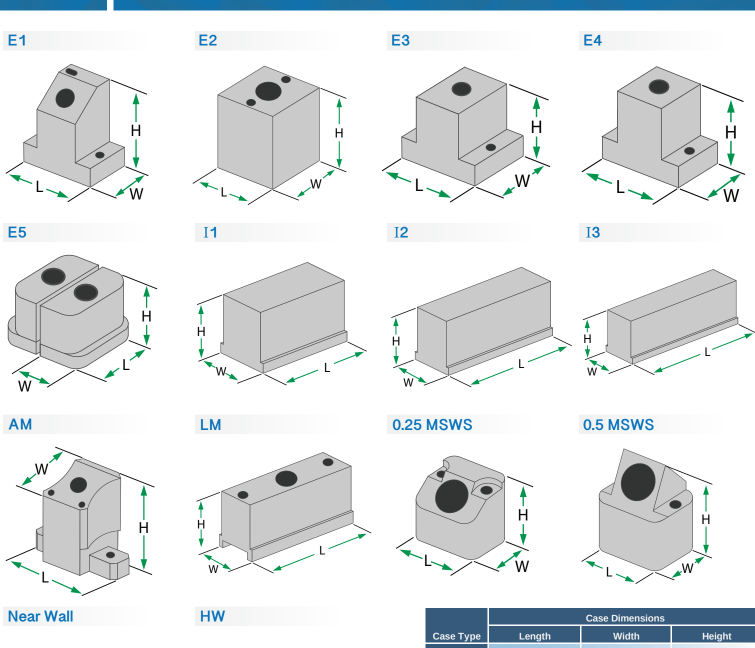


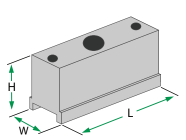


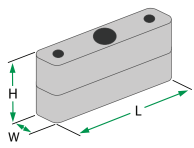
			Case Dimensions				
Case Type	Lei	ngth	Wi	dth	Height		
A1	0.67 in. 17 mm		1.14 in.	29 mm	0.98 in.	24.9 mm	
A2	2.09 in.	53.1 mm	1.14 in.	29 mm	1.38 in.	35.1 mm	
A4	2.24 in.	56.9 mm	1.81 in.	46 mm	1.18 in.	30 mm	
A5	1.14 in.	29 mm	1.69 in.	42.9 mm	0.94 in.	23.9 mm	
A10	0.91 in.	23.1 mm	0.63 in.	16 mm	0.79 in.	20.1 mm	
A11	0.98 in.	24.9 mm	0.91 in.	23.1 mm	0.79 in.	20.1 mm	
A12	1.77 in.	45 mm	0.91 in.	23.1 mm	0.79 in.	20.1 mm	
A14	2.67 in.	67.8 mm	0.91 in.	23.1 mm	0.79 in.	20.1 mm	
A00	0.31 in.	7.9 mm	0.31 in.	7.9 mm	0.91 in.	23.1 mm	
R4	1.67 in.	45.2 mm	0.59 in.	15 mm	1.67 in.	42.4 mm	



Phased Array Case Dimensions







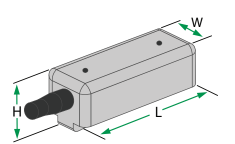
			Case Din	nensions			
Case Type	Lei	ngth	Wi	dth	Height		
E1	1.1 in.	1.1 in. 27.9 mm		15 mm	1.06 in.	26.9 mm	
E2	0.75 in.	19 mm	0.75 in.	19 mm	1.0 in.	25.4 mm	
E3	1.45 in.	36.8 mm	1.25 in.	31.8 mm	1.0 in.	25.4 mm	
E4	1.33 in.	33.8 mm	0.65 in.	16.5 mm	1.0 in.	25.4 mm	
E5	1.41 in.	35.8 mm	.62 in.	15.7 mm	1.0 in.	25.4 mm	
I 1	1.97 in.	50 mm	0.75 in.	19 mm	0.98 in.	24.9 mm	
12	3.27 in.	83.1 mm	0.83 in.	21.1 mm	1.38 in.	35.1 mm	
I 3	4.02 in.	102.1 mm	0.83 in.	21.1 mm	1.38 in.	35.1 mm	
AM	1.18 in.	30 mm	0.63 in.	16 mm	0.98 in.	24.9 mm	
LM	1.69 in.	42.9 mm	1.1 in.	27.9 mm	0.98 in.	24.9 mm	
0.25 MSWS	0.5 in.	12.7 mm	0.37 in.	9.4 mm	0.5 in.	12.7 mm	
0.5 MSWS	0.76 in. 19.3 mm		0.61 in.	15.5 mm	0.75 in.	19 mm	
Near Wall	2.6 in.	66 mm	0.75 in.	19 mm	0.98 in.	24.9 mm	
HW	3.4 in.	86.4 mm	0.5 in.	12.7 mm	1.25 in.	31.8 mm	



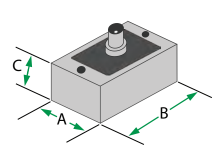
Phased Array

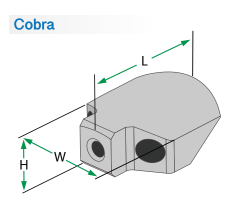
Case Dimensions

Corrosion



AWS





	Case Dimensions					
Case Type	Length		Width		Height	
Corrosion	2.58 in.	65.5 mm	1.0 in.	25.4 mm	0.95 in.	24.1 mm
AWS	1.26 in.	32 mm	0.80 in	20.3 mm	0.75 in.	19 mm
Cobra	0.98 in.	24.9 mm	0.87 in.	22.1 mm	0.39 in.	9.9 mm

Standard Wedges

Transducer	Element Dir		
Туре	inch mm		Wedges
			45 ° 01-010268
AWS	0.625 x 0.625	16 x 16	60 ° 01-010269
			70 ° 01-010270
		12.7 Ø	45 ° 01-010206
	0.5 Ø		60 ° 01-010207
			70 ° 01-010208
	0.5 x 1	12.7 x 25.4	45 ° 01-010210
			60 ° 01-010211
OWO			70 ° 01-010212
SWS	0.75 x 1	19 x 25.4	45 ° 01-010214
			60 ° 01-010215
			70 ° 01-010216
			45° 01-010218
	1 Ø	25.4 Ø	60 ° 01-010219
			70° 01-010220

Transducer	Element Di			
Туре	inch mm		Wedges	
		6.4	30 ° 01-010189	
	0.25		45 ° 01-010190	
	0.25		60 ° 01-010191	
			70 ° 01-010192	
		9.5	30 ° 01-010193	
QS	0.375		45 ° 01-010194	
ų3	0.373		60 ° 01-010195	
			70 ° 01-010196	
			30 ° 01-010197	
	0.5	12.7	45 ° 01-010198	
	0.5		60 ° 01-010199	
			70° 01-010200	
	0.25	6.4	45 ° 01-010532	
			60 ° 01-010533	
MSWS			70 ° 01-010534	
IVISVVS		12.7	45 ° 01-010535	
	0.5		60 ° 01-010536	
			70 ° 01-010537	
		3.2	45°L 01-010475	
	0.125		60°L 01-010476	
TOFD			70°L 01-010477	
1010	0.25	6.4	45°L 01-010475	
			60°L 01-010476	
			70°L 01-010477	

Cables

Cable	Material	Length	Part Number
BNC - BNC	RG58	6-ft (1.83 m)	07-010018
BNC - MD	RG174 TPR	6-ft (1.83 m)	07-010012
BNC - MCX	RG174 TPR	6-ft (1.83 m)	07-010007
BNC - 00-Lemo	RG174 TPR	6-ft (1.83 m)	07-010014
00-Lemo - MD	RG174 TPR	6-ft (1.83 m)	07-010028
00-Lemo - 00-Lemo	RG174 TPR	6-ft (1.83 m)	07-010034

Cable	Material	Length	Part Number	
00-Lemo - MCX	RG174 TPR	6-ft (1.83 m)	07-010035	
00-Lemo - MCX (RA)	RG174 TPR	6-ft (1.83 m)	07-010008	
Dual BNC - Dual MD	RG174 TPR	6-ft (1.83 m)	07-010030	
Dual 00-Lemo - Dual MD	RG174 TPR	6-ft (1.83 m)	07-010032	
Lemo 1 - MD	RG174 TPR	6-ft (1.83 m)	07-020175	
Lemo 1 - BNC	RG174 TPR	6-ft (1.83 m)	07-020176	



Accessories

Phased-Array Wedges

Phased-Array Wedges

SNI's proprietary Low-Noise-Blue™ damping material minimizes wedge noise for improved resolution and signal-to-noise ratio.

Туре	Description	Part Number
E1	Wedge, REX, 38.0 DEG INC, Flat, A	01-010293
E1	Wedge, REX, 38.0 DEG INC, Flat, B	01-010294
E1	Wedge, 30-70 Shear	01-011731
E2	Wedge, REX, 38.0 DEG INC, Flat, A	01-010295
E2	Wedge, REX, 38.0 DEG INC, Flat, B	01-010296
E3	Wedge, REX, 38.0 DEG INC, Flat	01-010297
E4	Wedge, Dual, REX, 18.0 DEG INC, Flat	01-010298
E5	Wedge, Dual 18 INC 2.3RF, REX, Flat	01-010035
MSWS 1/2	Wedge, .5" MSWS, 45S, Plex	01-010535
MSWS 1/2	Wedge, .5" MSWS, 60S, Plex	01-010536
MSWS 1/2	Wedge, .5" MSWS, 70S, Plex	01-010537
MSWS 1/2	Wedge, .50" MSWS PA, REX, 35-75 SW, Flat	01-011015
MSWS 1/2	Wedge, .50" MSWS PA, REX, 35-75 L-WAVE, Flat	01-011016
AM	Wedge 40-70L, AM Case	01-010531
AM	Wedge 40-70S, AM Case	01-010703
AM	Wedge 0 Degree, AM Case	01-011975
LM	Wedge 0 Degree, LM Case	01-010706
LM	Wedge 40-70S, LM Case	01-010707
LM	Wedge 40-70L, LM Case	01-010708
A00	Wedge 30-60S, A00 Case	01-010710
A00	Wedge 45-70S, A00 Case	01-010711
A1	Wedge 0 Degree, A1 Case	01-011733
A1	Wedge 45-70 Shear, A1 Case	01-011734
A2	Wedge 0 Degree, A2 Case	01-011741
A2	Wedge 30-70 Shear, A2 Case	01-011742
A4	Wedge 0 Degree, A4 Case	01-011743
A4	Wedge 30-70 Shear, A4 Case	01-011744
A5	Wedge 0 Degree, A5 Case	01-011745
A5	Wedge 30-70 Shear, A5 Case	01-011746
A10	Wedge 0 Degree, A10 Case	01-011735
A10	Wedge 30-70 Shear, A10 Case	01-010944
A11	Wedge 0 Degree, A11 Case	01-011749
A11	Wedge 30-70 Shear, A11 Case	01-010709
A12	Wedge 0 Degree, A12 Case	01-011737
A12	Wedge 30-70 Shear, A12 Case	01-011738
A14	Wedge 0 Degree, A14 Case	01-011739
A14	Wedge 30-70 Shear, A14 Case	01-011740
A31	Wedge 30-70 Shear, A31 Case	01-010943
MSWS 1/4"	Wedge, .25" MSWS PA, REX, 35-75 SW, Flat	01-010705
MSWS 1/4"	Wedge, .25" MSWS PA, REX, 35-75 L-WAVE, Flat	01-010977
MSWS 1/4"	Wedge, .25" MSWS, 45S, Plex	01-010532
MSWS 1/4"	Wedge, .25" MSWS, 60S, Plex	01-010533
MSWS 1/4"	Wedge, .25" MSWS, 70S, Plex	01-010534
Cobra	Low profile wedge, fits Cobra Style Prbs, Flat	01-011229
Cobra	Low profile wedge, fits Cobra Style Prbs, Curved to Customer request	01-011230-XX



Applications Engineering

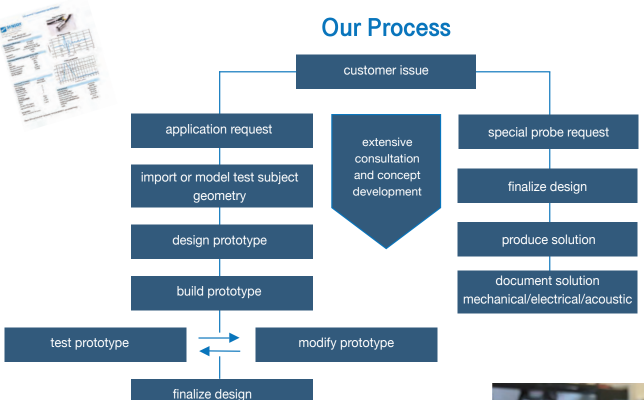
Custom Transducer Capabilities

Successful Ultrasonic Applications Engineering

is the result of three major elements:

- Experience
- Capabilities
- Process

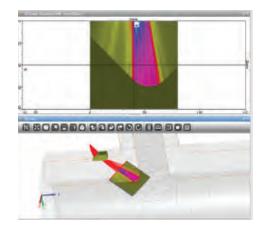


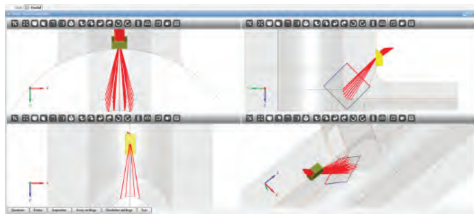




SNI's customers have direct access to our highly experienced team of NDT professionals.







In-house CAD/CAM capabilities, including our 5-axis CNC Mill and CNC Lathe, allows for rapid prototyping of complex shapes in most engineering materials.

In-house ceramic fabrication capabilities enable rapid prototyping of complex, piezo-composite materials. This capability creates a fast and efficient project turn around.



Sensor Networks, Inc. uses industry-preferred design and simulation tools to create an optimized mechanical, electrical, and ultrasonic model of the inspection task, including its scan plan.

- SolidWorks: Parametric 3D CAD and Mechanical Properties Modeling
- AutoCad: 2D CAD and Ray-Tracing
- CIVA: Acoustic Beam Modeling and Delay Law Calculation for Conventional and Phased Arrays
- PiezoCad: Transducer Construction and Performance Modeling
- Field II: Transducer Construction and Performance Modeling
- UltraVision 3D: NDT Data Imaging and Analysis Software for Conventional and Phased Arrays
- **ES Beam Tool:** Ultrasonic Inspection Plan Design and Validation Software



Precision fixturing is key to reproducable test results

Optimized Solutions for Cost-Effective Productivity

Sensor Networks offers transducers and UT solutions in a variety of styles, compatible with any major manufacturer's conventional or phased-array instruments.



Small Diameter (<0.25"/6mm) ID

Bore Probes: shear-wave,

L-wave, duals and tandem types.



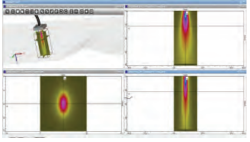
SensorScan® QS: conventional transducers for the quick swapping onto delay lines or wedges.



ASME Section XI: compound radius wedges, refracted longitudinal, phased array duals, contact or immersion, TOFD, complex wedges & delays.



O.D. Transducers: for tube weld or braze joints.



CIVA of Dual: Acoustic modeling of dual-element transducer performance on a small pit.



In-Situ: self aligning wand transducers for the hard to access rotating equitment.



Phased Array: linear & matrix, annular, daisy & circular, contact & immersion, single & dual, flat & curved.



2MHz PAUT Dual: with 2x16 elements per probe and detachable wedge.



7MHz Ultra High-Temp Delay Line: transducer and mounting clamp for continuous 500°C (932°F).



10MHz PAUT Dual: special 64-element dual for HTHA exams.



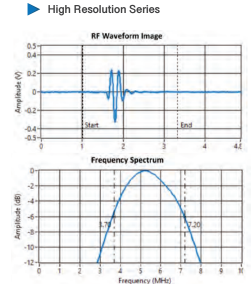
1.5MHz PAUT: replaceable wear face on 64-element phased-array Matrix probe.



5MHz PAUT: 92-element transducer for bar testing machines.

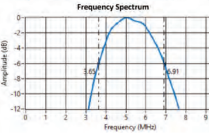


Appendix



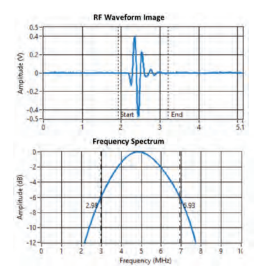
HR: High Resolution Series of transducers are highly damped and recommended for applications where enhanced axial and near-surface resolution are more important. Generally includes thickness measurement and near-surface flaw detection. HR series have less sensitivity than the GP or C series with -6db frequency bandwidth of 50-100% range.

General Purpose Series

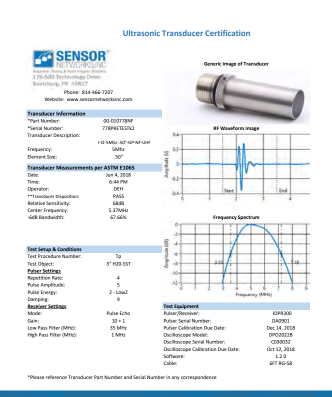


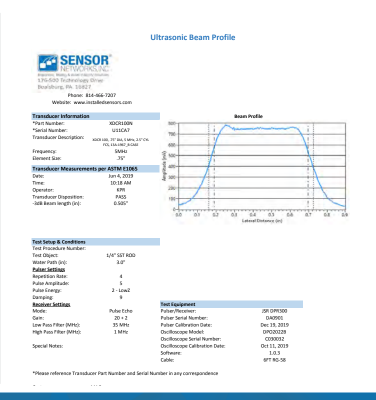
GP: General Purpose Series of transducers are recommended for most applications and have a good trade-off between sensitivity and resolution. They have a medium frequency bandwidth of 30-40% at -6db but with more ring-down cycles in the waveform.

Composite or Piezo-composite Series



C: Composite (Piezocomposite) Series of transducers have superior sensitivity and penetration especially in highly-attenuative materials. C Series have both higher resolution, sensitivity, and have wide bandwidth (60-120% at -6db) due to the lower acoustic impedance of the material. They couple more efficiently into plastic wedges, delay lines, and water.







Appendix

► Phased-Array Transducer Connector Types

SNI can build any phased-array transducer with:



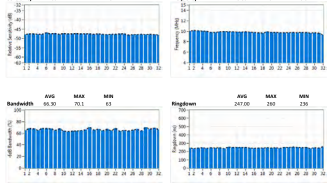
Phasor Mentor



(L to R) IPEX, ZPAC, Hypertronics

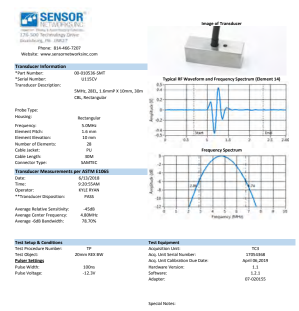
Linear Phased Array Ultrasonic Transducer Certification





*Please reference Transducer Part Number and Serial Number in any correspondence

Linear Phased Array Ultrasonic Transducer Certification



"Please reference Transducer Part Number and Serial Number in any correspondence
"This item was manufactured and tested according to product specific parameters. The "Pass" Disposition confirms that all steps in the
manufacturing process were completed satisfactorily and that all test requirements were satisfied.

All SensorScan® Transducers carry a one-year warranty from the date of purchase, for the original owner, covering defects in materials and workmanship.

Ultrasonic Probes

Ultrasonics





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Transducer Performance

GE Inspection Technologies offers three series of transducers: Alpha, Gamma, and new Benchmark. To determine which of these series is best for your application, please read the technical information on this page. If you need assistance, contact one of our Transducer Product Specialists (717-242-0327) or your local sales representative.

Real time waveform and frequency certification is included with every transducer at no charge (refer to the Technical Information section for details).

Alpha Series Features

- Recommended for applications where resolution is the primary consideration.
- Suitable for applications such as thickness measurement and near-surface flaw detection.
- Very short pulse—mechanically damped to the limit of current technology.
- Gain is usually lower than that of the Gamma and Benchmark Series.
- Broadband—typical 6 dB bandwidths range from 50% to 100%.
- Typical Alpha waveforms (right) exhibit one to two full ring cycles, depending on frequency, size and other parameters.

Benchmark Series Features

- Proprietary BENCHMARK COMPOSITE® (piezocomposite) active elements.
- Penetration in attenuative materials is far superior to conventional transducers.
- High signal to noise on coarse grain metals, fiber reinforced composites, et al.
- Short pulse—resolution usually superior to Gamma Series.
- Gain is usually higher than that of the Gamma and Alpha Series.
- Very broadband—typical 6 dB bandwidths range from 60% to 120%.
- Low acoustic impedance element improves performance of angle beam, delay line, and immersion probes—excellent match to plastic and water.

Gamma Series Features

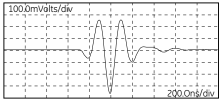
- General purpose transducers, recommended for the majority of applications.
- Medium pulse, medium damping—best combination of gain and resolution.
- Matching electrical network ensures maximum gain and optimum waveform for general use.
- Medium bandwidth—typical 6 dB bandwidths range from 30% to 50%.
- Typical Gamma waveform exhibits three to four full ring cycles, depending on frequency, size and other parameters.

Frequency Color Coding

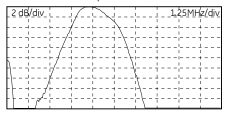
For easy identification of frequency, most GE Inspection Technologies transducers are color coded as follows:

Frequency (MHz)	.50	1.0	2.25	3.50	5.00	10.00
Color	Gray	Red	Yellow	Blue	Green	Black

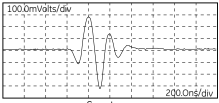
Real Time



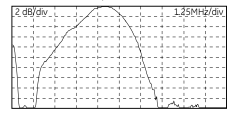
Spectrum



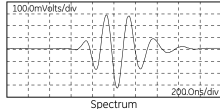
Real Time

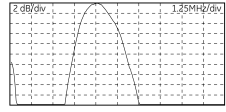


Spectrum



Real Time





Single Element Contact Transducers are longitudinal wave transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. Contact transducers provide high sensitivity for better penetration and are ruggedly constructed for extended service life under the roughest testing conditions.

RHP and XLC Style Contacts

Standard Contact Transducers are designed for abusive "scrubbing" applications. Gamma series are for applications where sensitivity and penetration are essential. Alpha series have maximum bandwidth for axial resolution. RHP style probes feature ceramic wearplates for the best combination of acoustic matching and durability and stainless steel housings to resist corrosion. New XLC (Extended Life Contact) style probes have special, high durability wearplates for the most abusive applications. Both styles feature an improved comfort grip and color band for frequency identification. CR models have right angle mounted BNC connectors and the CS models have top-mounted BNC connectors.





Element Ø	Α	В
.500	1.15	1.50
.750	1.40	1.50
1.000	1.65	1.50

Standard Contact Transducers—RHP and XLC Styles

Freq.	Size		Product Cod	des		Freq.	Size		Pro	duct Codes	
(MHz)	(in.)	Style	Alpha Series	Gamma Series	Accessories	(MHz)	(in.)	Style	Alpha Series	Gamma Series	Accessories
	.750	RHP		250-043-CR				RHP		243-043-CR	
_	.750	RHP		250-123-CS			F00	RHP		243-123-CS	
.5	1.00	RHP		260-043-CR			.500	XLC		243-050-CR	
	1.00	RHP		260-123-CS				XLC		243-150-CS	
	.500	RHP		241-043-CR		7.5		RHP		253-043-CR	
	.500	RHP		241-123-CS			750	RHP		253-123-CS	
	.750	RHP		251-043-CR		3.5	.750	XLC		253-050-CR	Cables
1.0	.750	RHP		251-123-CS				XLC		253-150-CS	Cubies
1.0		RHP		261-043-CR	Cables		RHP		263-043-CR	CLDNC	
	1.00	RHP 261-123-CS Cubies	Cubies		1.00	RHP		263-123-CS	6' BNC		
	1.00	XLC		261-050-CR	6' BNC	CLDNIC	1.00	XLC		263-050-CR	C-016
		XLC		261-150-CS				XLC		263-150-CS	CLLEMO
		RHP	142-043-CR	242-043-CR	- C-016		.500	RHP	144-043-CR	244-043-CR	6' LEMO
	.500	RHP	142-123-CS	242-123-CS	CLLEMO		.500	RHP	144-123-CS	244-123-CS	C-018
	.500	XLC		242-050-CR	6' LEMO	5.0	.750	RHP	154-043-CR	254-043-CR	
		XLC		242-150-CS	C-018	5.0	.750	RHP	154-123-CS	254-123-CS	
		RHP	152-043-CR	252-043-CR			1.00	RHP	164-043-CR	264-043-CR	
2.25	.750	RHP	152-123-CS	252-123-CS			1.00	RHP	164-123-CS	264-123-CS	
2.25	.750	XLC		252-050-CR		10.0	.500	RHP		246-043-CR	
		XLC		252-150-CS		10.0	.500	RHP		246-123-CS	
		RHP	162-043-CR	262-043-CR							
	1.00	RHP	162-123-CS	262-123-CS							
	1.00	XLC		262-050-CR							
		XLC		262-150-CS							

Single Element Contact Transducers are longitudinal wave transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. Contact transducers provide high sensitivity for better penetration and are ruggedly constructed for extended service life under the roughest testing conditions.

F Style Contact

F Style Contact transducers are small diameter fingertip probes with a right angle mounted Microdot connector. Gamma Series are recommended for applications where high sensitivity and penetration are essential. Alpha Series are designed for optimum damping and resolution. Benchmark Series, with Benchmark Composite® elements, are best for punching through highly attenuative materials.





Element Ø	Α	В
.250	.50	.66
.375	.63	.66
.500	.75	.66

Fingertip Contact Transducers—F Style

Freq.	. Size Product Codes		Freq.	Size	Product Codes						
(MHz)	(in.)	Benchmark Series	Alpha Series	Gamma Series	Accessories	(MHz)	(in.)	Benchmark Series	Alpha Series	Gamma Series	Accessories
	.250	822-000	122-000	222-000	Cables		.250	824-000	124-000	224-000	Cables
2.25	.375	832-000	132-000	232-000		5.0	.375	834-000	134-000	234-000	
	.500	842-000	142-000	242-000	6' BNC		.500	844-000	144-000	244-000	6' BNC
	.250		123-000	223-000	C-012		.250		126-000	226-000	C-012
3.5	.375		133-000	233-000	6' LEMO	10.0	.375		136-000	236-000	6' LEMO
	.500		143-000	243-000	C-022		.500		146-000	246-000	C-022

DFR Style Removable Delay Line Contact

DFR Style Removable Delay Line Fingertip Transducers are specifically designed for thickness gauging and flaw detection of thin materials. High frequency and critical damping results in a high performance transducer, which exhibits excellent resolution capability. All DFR Style Transducers have right angle mounted Microdot connectors.

Removable Delay Line—DFR Style

Freq.	Size		Product Codes							
(MHz)	(in.)	Alpha Series	Delay Line 10-PK .38" Lg	Delay Line 10-PK .5" Lg	Accessories					
2.25	.250	122-660	D-050	D-051	Cables					
2.25	.500	140-500		D-052						
3.5	.250	123-660	D-050	D-051	6' BNC - C-012					
	.250	124-660	D-050	D-051						
5.0	.500	144-660		D-052	6' LEMO - C-022					
10.0	.250	126-660	D-050	D-051						
10.0	.500	140-602		D-052	Delay Line					
15.0	.250	127-660	D-050	D-051	Couplant XD-740					
22.0	.125	118-660	D-050	D-051						
Mini- DFR 20.0	.125	518-650	MD-502		Spring Loaded VEE Block H-007*					

^{*}H-007 fits .125 $^{\rm 2}$ and .25 $^{\rm 2}$ units only with exception of Mini DFR.





Element Ø	Α	В	С
.125 or .250	.51	.835	.30
.500	.875	1.375	.595
	Mini-DFR		
.125	.41	.765	.19

Single Element Contact Transducers are longitudinal wave transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. Contact transducers provide high sensitivity for better penetration and are ruggedly constructed for extended service life under the roughest testing conditions.

K-PEN Replaceable Delay Line Pencil Probe

K-PEN's are high resolution pencil type probes. They are designed for applications requiring an extremely small contact area, such as tightly curved surfaces of turbine blades or remaining wall thickness measurements from a pit bottom. They can be used with most flaw detectors, precision thickness gauges, and general pulser / receiver units. Probes come with interchangeable delay tips that are tapered to a .065" and .090" contact diameter. Replacement delays are available in packs of 10. The straight model features a removable handle, which also allows it to be used as a fingertip probe. All models have Microdot connectors.



K-PEN Probes

Freg.	Product Codes							
(MHz)	Straight K-PEN	45° K-PEN	Right Angle K-PEN	.065" Tip Delay 10-PK	.090" Tip Delay 10-PK	6' BNC Cable		
7.5	389-042-200	389-042-880	389-042-870	707 007 100	707 007 110	C 012		
20.0	389-030-290	389-041-270	389-040-660	387-003-109	387-003-110	C-012		

ZIP Probes for Testing Composite and Other Attenuative Plastics

Zero Inter face (ZIP) Probes are highly damped, low frequency delay line transducers designed for composite inspection. ZIP delay lines are acoustically matched to most composite and other plastic materials. This eliminates or minimizes the delay line interface echo, significantly improving near surface resolution. The low frequency characteristics of ZIPs make them excellent for penetrating thick or highly attenuative cross-sections. ZIPs can also be used on many smooth surfaced materials without couplant.



Zero Interface Probes (ZIP)

Freq.	Size	Product	Product	: Codes
(MHz)	(in.) Code		Cables	Delay Line
0.45	1.00	560-130	6' BNC C-016	D-071
1.5	.500	560-131	6' BNC C-012	D-072
2.25	.375	560-132	6 BINC C-012	D-073

Single Element Contact Transducers are longitudinal wave transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. Contact transducers provide high sensitivity for better penetration and are ruggedly constructed for extended service life under the roughest testing conditions.

PFCR and PFCS Style Contacts

The Protective Face Combination transducers are designed to allow one basic transducer to be used with three different types of protective face: membrane, wear cap, or delay line. All models have BNC connectors, PFCR are right angle mount and PFCS are top-mount.

Style PM Kit includes a knurled ring, gland nut, wrench, 12 membranes, and a 2 oz. bottle of couplant (transducer not included).

Style PWC Kit includes a knurled ring, three wear caps, and a 2 oz. bottle of couplant (transducer not included). This option may not be usable if near surface resolution is critical.

Style PHTD Kit includes a knurled ring, either 1" or 1.5" long high temperature delay line, and a 2 oz. bottle of couplant (transducer not included).





Element Ø	Α	В	С
.500	.75	1.20	.94
.750	1.00	1.20	1.19
1.000	1.25	1.20	1.44

Protective Face Combination Transducers-PFCR/PFCS Style

Freg.	Size	Produc	t Codes	Freq.	Size	Product Codes	
(MHz)			(MHz)	(in.)	Gamma Series PFCR Style	Gamma Series PFCS Style	
	.500	241-240	241-260		.500	243-240	243-260
1.0	.750	251-240	251-260	3.50	.750	253-240	253-260
	1.00	261-240	261-260		1.00	263-240	263-260
	.500	242-240	242-260		.500	244-240	244-260
2.25	.750	252-240	252-260	5.0	.750	254-240	254-260
	1.00	262-240	262-260		1.00	264-240	264-260

Accessories-PFCR/PFCS

	Р	roduct Code	es
	Trans	sducer Elem	ent Ø
	.500"	.750"	1.00"
Spare Membranes Pkg. of 12 pcs.	PM-020	PM-021	PM-022
Spare Wear caps Pkg. of 12 pcs.	PC-123	PC-122	PC-121
Hi-Temp. Delay Line* 1.0" Long	PD-027	PD-031	PD-035
Hi-Temp. Delay Line* 1.5" Long	PD-029	PD-033	PD-037
6" BNC cable		C-016	
Membrane, Wear cap & Delay line Couplant		XD-740	

Protective Face Option Kits—PFCR/PFCS

Product Codes								
Transducer Element Ø								
.500"	.750"	1.00"						
PK-120	PK-140	PK-160						
PK-220	PK-240	PK-260						
PK-320	PK-340	PK-360						
PK-420	PK-440	PK-460						
	.500" PK-120 PK-220 PK-320	750" .750" PK-120 PK-140 PK-220 PK-240 PK-320 PK-340						

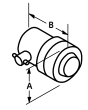
^{*} High Temp (PHTD) delay line: maximum temperature 400°F, maximum contact time 10 seconds: cool to ambient before reuse.

Single Element Contact Transducers are longitudinal wave transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. Contact transducers provide high sensitivity for better penetration and are ruggedly constructed for extended service life under the roughest testing conditions.

PMCR and PMCS Style Contacts

Protective Membrane Contact Transducers are excellent for coupling to rough or uneven surfaces. The membrane will conform to surface irregularities providing better coupling to the test material. PMCR and PMCS Style contacts are designed for quick, easy membrane replacement and have color-coded grips identifying transducer frequency. The PMCR Style has right angle BNC connectors while the PMCS Style has straight top-mount BNC connectors.





Element Ø	Α	В
.500	1.13	1.75
.750	1.41	1.75
1.000	1.63	1.75

Protective Membrane Transducers-PMCR/PMCS Style

Freq.	Size	ı	Product Codes		Freq.	Size	f	Product Codes	
(MHz)	(in.)	Gamma Series	Membranes 1 dozen	Accessories	(MHz)	(in.)	Gamma Series	Membranes 1 dozen	Accessories
	.500	241-241-PMCR 241-261-PMCS	PM-020	Cables		.500	243-241-PMCR 243-261-PMCS	PM-020	Cables
1.0	.750	251-241-PMCR 251-261-PMCS	PM-021	6'BNC C-016	3.5	.750	253-241-PMCR 253-261-PMCS	PM-021	6'BNC C-016
	1.00	261-241-PMCR 261-261-PMCS	PM-022	6' LEMO		1.00	263-241-PMCR 263-261-PMCS	PM-022	6' LEMO
	0.500	242-241-PMCR 242-261-PMCS	PM-020	C-018		.500	244-241-PMCR 244-261-PMCS	PM-020	C-018
2.25	0.750	252-241-PMCR 252-261-PMCS	PM-021 Membrane		5.00	.750	254-241-PMCR 254-261-PMCS	PM-021	Membrane Couplant
	1.00	262-241-PMCR 262-261-PMCS	PM-022	XD-740		1.00	264-241-PMCR 264-261-PMCS	PM-022	XD-740

Single Element Contact Transducers are longitudinal wave transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. Contact transducers provide high sensitivity for better penetration and are ruggedly constructed for extended service life under the roughest testing conditions.

PWCCR and PWCCS Style Contacts

Protective Wear Cap Contact Transducers have expendable wear caps which are easily replaced when worn. This means unlimited economy when the job calls for "scrubbing" which would normally destroy a standard contact probe. The PWCCR Style has right angle mounted BNC connectors while the PWCCS Style has straight top-mount BNC connectors. High temperature delay lines are also available for applications to 400°F.





Element Ø	Α	В
.500	1.0	1.12
.750	1.25	1.12
1.000	1.50	1.12

Protective Wear Cap/Delay Line Transducers—PWCCR/PWCCS

Freq.	Size	Prod	uct Codes			Freq.	Size		Produc		
(MHz)	(in.)	Gamma Series	Wear Cap 10 pc. Kit	HT Delay Line Kit*	Accessories	(MHz)	(in.)	Gamma Series	Wear Cap 10 pc. Kit	HT Delay Line Kit*	Accessories
	.500	241-250-PWCCR	PC-221	PK-050-1"	Cables		.500	243-250-PWCCR	PC-221	PK-050-1"	Cables
	.500	241-270-PWCCS	FC-221	PK-060-1.5"			.300	243-270-PWCCS	FC-221	PK-060-1.5"	
1.0	.750	251-250-PWCCR	PC-241	PK-070-1"	6' BNC	3.5	.750	253-250-PWCCR	PC-241	PK-070-1"	6' BNC
1.0	.730	251-270-PWCCS	PC-241	PK-080-1.5"	C-016	3.3	.730	253-270-PWCCS	PC-241	PK-080-1.5"	C-016
	1.00	261-250-PWCCR	PC-261	PK-090-1"			1.00	263-250-PWCCR	PC-261	PK-090-1"	
	1.00	261-270-PWCCS	PC-201	PK-100-1.5"	6' LEMO		1.00	263-270-PWCCS	PC-201	PK-100-1.5"	6' LEMO
	.500	242-250-PWCCR	PC-221	PK-050-1"	C-018		.500	244-250-PWCCR	PC-221	PK-050-1"	C-018
	.500	242-270-PWCCS	PC-221	PK-060-1.5"			.500	244-270-PWCCS	PC-221	PK-060-1.5"	
2.25	.750	252-250-PWCCR	PC-241	PK-070-1"	Wear Cap	5.0	.750	254-250-PWCCR	PC-241	PK-070-1"	Wear Cap
2.25	.750	252-270-PWCCS	PC-241	PK-080-1.5"	Couplant	5.0	.750	254-270-PWCCS	PC-241	PK-080-1.5"	Couplant
	1.00	262-250-PWCCR	PC-261	PK-090-1"			1.00	264-250-PWCCR	PC-261	PK-090-1"	
	1.00	262-270-PWCCS	FC-201	PK-100-1.5"	XD-740		1.00	264-270-PWCCS	FC-201	PK-100-1.5"	XD-740

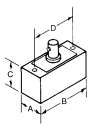
^{*} High Temp (HT) Delay Line: maximum temperature 400°F, maximum contact time 10 seconds; cool to ambient before reuse.

Angle Beam Transducers are single or dual element transducers designed for weld inspection or flaw detection where flaws have an angular orientation with respect to the material surface. Weld inspections are performed using shear waves refracted from a longitudinal wave by means of a lucite wedge. Lucite wedges are designed to produce shear waves of a particular angle in a specified material with minimal wedge noise.



SWS and AWS Style Angle Beam, Gamma Series

SWS and AWS Style Angle Beam Transducers are designed to fit on removable wedges. Refracted shear wave angles may be specified as required. The AWS series are designed to meet or exceed all of the requirements outlined in AWS Structural Welding Code D1.1. All SWS and AWS transducers utilize captive screws for fastening the probe to the wedge and have top-mount BNC connectors. High temperature wedges are for temperatures up to 400° F.



Element Size	Α	В	С	D
.50 dia.	.72	1.0	.75	.81
.50 × 1.0	.725	1.51	.75	1.31
.75 x 1.0	1.00	1.5	.75	1.31
1.0	1.22	1.65	.75	1.38
.625 x .625	.725	1.25	.75	1.00
.625 x .750	.725	1.25	.75	1.00
.750 x .750	.85	1.25	.75	1.00

Standard Angle Beam—SWS and AWS Styles, Gamma Series

Freq.	Size _		Product	Codes		Freq.	Size _		Product	Codes	
(MHz)	(in.)	Gamma Series	Standard Wedge	Hi-Temp Wedge*	Accesso- ries	(MHz)	(in.)	Gamma Series	Standard Wedge	Hi-Temp Wedge*	Accesso- ries
0.50	1.0 Dia	260-600	W-021 45° W-022 60° W-023 70°	W-081 45° W-082 60° W-083 70°		2.25	.63 x .63	292-603	W-104 45° W-105 60° W-106 70° W-104 45°	Ĭ	
	.5 Dia	241-600	W-025 90° W-009 45° W-010 60° W-011 70°	W-076 45° W-077 60° W-078 70°		2.25 AWS Series	.63 x .75	292-601	W-104 45° W-105 60° W-106 70° W-104 45°		
			W-013 90° W-015 45°				.75 x .75	292-604	W-105 60° W-106 70°		
1.0	.5 ×1	291-600	W-016 60° W-017 70° W-019 90°	W-070 45° W-086 60° W-071 70°			.5 Dia	243-600	W-009 45° W-010 60° W-011 70°	W-076 45° W-077 60° W-078 70°	
	.75 x1	291-605	W-051 45° W-052 60° W-053 70° W-054 90°		Cables 6' BNC C-016		.5 × 1	293-600	W-013 90° W-015 45° W-016 60° W-017 70°	W-070 45° W-086 60° W-071 70°	Cables
	1.0 Dia	261-600	W-021 45° W-022 60° W-023 70° W-025 90°	W-081 45° W-082 60° W-083 70°	6' LEMO C-018	3.5	.75 × 1	293-605	W-019 90° W-051 45° W-052 60° W-053 70°		6' BNC C-016
	.5 Dia	242-600	W-009 45° W-010 60° W-011 70° W-013 90°	W-076 45° W-077 60° W-078 70°	Wedge Couplant XD-740		1.0 Dia	263-600	W-054 90° W-021 45° W-022 60° W-023 70°	W-081 45° W-082 60° W-083 70°	C-018 Wedge Couplant
2.25	.5 ×1	292-600	W-015 45° W-016 60° W-017 70° W-019 90°	W-070 45° W-086 60° W-071 70°			.5 Dia	244-600	W-025 90° W-009 45° W-010 60° W-011 70°	W-076 45° W-077 60° W-078 70°	- XD-740
	.75 ×1	292-605	W-051 45° W-052 60° W-053 70° W-054 90°				.5 × 1	294-600	W-013 90° W-015 45° W-016 60° W-017 70°	W-070 45° W-086 60° W-071 70°	
	1.0 Dia	262-600	W-021 45° W-022 60° W-023 70° W-025 90°	W-081 45° W-082 60° W-083 70°		5.0	.75 × 1	294-605	W-019 90° W-051 45° W-052 60° W-053 70° W-054 90°		
							1.0 Dia	264-600	W-034 90 W-021 45° W-022 60° W-023 70° W-025 90°	W-081 45° W-082 60° W-083 70°	

^{*} Duty Cycle: at 400°F, maximum contact time is 10 seconds; cool to ambient before reuse. Note: Standard wedge angles are specified for carbon steel.

Angle Beam Transducers are single or dual element transducers designed for weld inspection or flaw detection where flaws have an angular orientation with respect to the material surface. Weld inspections are performed using shear waves refracted from a longitudinal wave by means of a lucite wedge. Lucite wedges are designed to produce shear waves of a particular angle in a specified material with minimal wedge noise.

SWS and AWS Style Angle Beam, Benchmark Series

Benchmark series SWS and AWS Style Angle Beam Transducers feature proprietary BENCHMARK COMPOSITE® active elements. They are available in the same range of sizes and fit the same removable wedges as the Gamma series. Benchmark series offer a superior combination of sensitivity, resolution, and penetration for punching through highly attenuative materials. They are especially beneficial when signal to noise ratio is a problem, for example coarse grain materials and fiber reinforced composites. The AWS models meet all requirements of Structural Welding Code D1.1.



Standard Angle Beam–SWS and AWS Styles, Benchmark Series

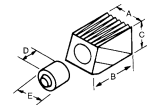
Freg.	Size	Р	roduct Codes		Freq.	Size		Product Codes				
(MHz)	(in.)	Benchmark Series	Standard Wedge	Accessories	(MHz)	(in.)	Benchmark Series	Standard Wedge	Accessories			
	.5 Dia	841-600	W-009 45° W-010 60° W-011 70° W-013 90°			.5 Dia	843-600	W-009 45° W-010 60° W-011 70° W-013 90°				
1.0	.5×1	891-600	W-015 45° W-016 60° W-017 70° W-019 90°		3.5	.5 × 1	W-015 45° W-016 60° W-017 70° W-019 90°					
1.0	.75 x 1	891-605	W-051 45° W-052 60° W-053 70° W-054 90°		3.5	.75 × 1	893-605	W-051 45° W-052 60° W-053 70° W-054 90°	Cables			
	1.0 Dia	861-600	W-021 45° W-022 60° W-023 70° W-025 90°			1.0 Dia	863-600	W-021 45° W-022 60° W-023 70° W-025 90°	6'BNC C-016 6' LEMO			
	.5 Dia	842-600	W-009 45° W-010 60° W-011 70° W-013 90°	Cables 6'BNC C-016		.5 Dia	844-600	W-009 45° W-010 60° W-011 70° W-013 90°	C-018 Wedge Couplant			
	.5 × 1	892-600	W-015 45° W-016 60° W-017 70° W-019 90°	6' LEMO C-018 Wedge			.5 × 1	894-600	W-015 45° W-016 60° W-017 70° W-019 90°	XD-740		
2,25	.75 x 1	892-605	W-051 45° W-052 60° W-053 70° W-054 90°	Couplant XD-740	5.0	.75 × 1	894-605	W-051 45° W-052 60° W-053 70° W-054 90°				
	1.0 Dia	862-600	W-021 45° W-022 60° W-023 70° W-025 90°			1.0 Dia	864-600	W-021 45° W-022 60° W-023 70° W-025 90°				
	.63 × .63	892-603	W-104 45° W-105 60° W-106 70°									
2.25 AWS Series	.63 × .75	.63 x .75	.63 x .75	.63 x .75	892-601	W-104 45° W-105 60° W-106 70°						
	.75 × .75	892-604	W-104 45° W-105 60° W-106 70°									

Angle Beam Transducers are single or dual element transducers designed for weld inspection or flaw detection where flaws have an angular orientation with respect to the material surface. Weld inspections are performed using shear waves refracted from a longitudinal wave by means of a lucite wedge. Lucite wedges are designed to produce shear waves of a particular angle in a specified material with minimal wedge noise.

MSW-QC Style Angle Beam, Gamma Series

MSW-QC Style are miniature angle beam transducers that screw directly into our "Quick Change" Lucite wedges. All MSW-QC transducers have top-mount Microdot connectors. Gamma series utilize conventional monolithic ceramic elements and are recommended for regular inspection of non-attenuative materials. 10.0 MHz MSW-QC transducers are available only in Gamma series.





	Rep	laceable	Wedge	.25"			Rep	laceable	Wedge .	375"			Rep	olaceable	Wedge	.50"	
Wedge Angle	Α	В	С	D	Е	Wedge Angle	Α	В	С	D	Е	Wedge Angle	Α	В	С	D	Е
45°	.45	.75	.37	.41	.47	45°	.55	.89	.47	.56	.50	45°	.70	1.05	.55	.70	.62
60°	.45	.84	.44	.41	.47	60°	.55	1.04	.55	.56	.50	60°	.70	1.24	.64	.70	.62
70°	.45	1.00	.50	.41	.47	70°	.55	1.19	.58	.56	.50	70°	.70	1.41	.68	.70	.62
90°	.45	.95	.50	.41	.47	90°	.55	1.15	.61	.56	.50	90°	.70	1.39	.73	.70	.62

Miniature Angle Beam Transducers-MSW-QC Style

Freq	Size	P	roduct Codes		Freq	Size	Size (in.) Gamma Series Standard Wedge W-210 30° W-211 45°		
Freq. (MHz)	(in.)	Gamma Series	Standard Wedge	Accessories	Freq. (MHz)	(in.)	Gamma Series		Accessories
1.0	.500	241-590	W-210 30° W-211 45° W-212 60° W-213 70° W-214 90°		3.5 cont.	.500	243-590	W-211 45° W-212 60° W-213 70°	
1.5	.375	231-590	W-220 30° W-221 45° W-222 60° W-223 70° W-224 90°			.250	224-590	W-201 45° W-202 60° W-203 70°	
1.5	.500	241-595	W-210 30° W-211 45° W-212 60° W-213 70° W-214 90°		5.0	.375	234-590	W-221 45° W-222 60° W-223 70°	6' BNC
	W-2 W-2 .250 222-590 W-2 W-2	W-200 30° W-201 45° W-202 60° W-203 70° W-204 90°	Cables 6' BNC C-012 6' LEMO		.500	244-590	W-211 45° W-212 60° W-213 70°	6' LEMO C-022	
2.25	.375	232-590	W-220 30° W-221 45° W-222 60° W-223 70° W-224 90°	C-022 Wedge Couplant XD-740		.250	226-590	W-201 45° W-202 60° W-203 70°	Couplant
	.500	242-590	W-210 30° W-211 45° W-212 60° W-213 70° W-214 90°		10	.375	236-590	W-221 45° W-222 60° W-223 70°	
7.5	.250	223-590	W-200 30° W-201 45° W-202 60° W-203 70° W-204 90°			.500	246-590	W-211 45° W-212 60° W-213 70°	
3.5	.375	233-590	W-220 30° W-221 45° W-222 60° W-223 70° W-224 90°						

Angle Beam Transducers are single or dual element transducers designed for weld inspection or flaw detection where flaws have an angular orientation with respect to the material surface. Weld inspections are performed using shear waves refracted from a longitudinal wave by means of a lucite wedge. Lucite wedges are designed to produce shear waves of a particular angle in a specified material with minimal wedge noise.

MSW-QC Style Angle Beam, Benchmark and Alpha Series

Benchmark and Alpha series MSW-QC Miniature Angle Beam Transducers are available in the same range of sizes and fit the same standard "Quick Change" wedges as the Gamma series. Their one-piece stainless steel case insures long service life. All MSW-QC probes are color coded by frequency and have top mounted Microdot connectors.

Benchmark series probes feature proprietary BENCHMARK COMPOSITE® active elements. They offer a superior combination of sensitivity, resolution, and penetration for punching through highly attenuative materials. They are especially beneficial when signal to noise ratio is a problem, for example coarse grain materials and fiber reinforced composites. Alpha series MSW-QC probes are made with highly damped monolithic ceramic elements and are recommended when very short pulse lengths are required for axial resolution.



Miniature Angle Beam Transducers-MSW-QC Style

Freq.	Size		Produ	uct Codes		Freq.	Size		Prod	uct Codes	
(MHz)	(in.)	Benchmark Series	Alpha Series	Standard Wedge	Accessories	(MHz)	(in.)	Benchmark Series	Alpha Series	Standard Wedge	Accessories
1.0	.500	241-591	141-591	W-210 30° W-211 45° W-212 60° W-213 70° W-214 90°		3.5 cont.	.500	243-591	143-591	W-210 30° W-211 45° W-212 60° W-213 70° W-214 90°	
1.5	.375	231-596	131-596	W-220 30° W-221 45° W-222 60° W-223 70° W-224 90°			.250	224-591	124-591	W-200 30° W-201 45° W-202 60° W-203 70° W-204 90°	
1.5	.500	241-596	141-596	W-210 30° W-211 45° W-212 60° W-213 70° W-214 90°		5.0	.375	234-591	134-591	W-220 30° W-221 45° W-222 60° W-223 70° W-224 90°	Cables 6' BNC
	.250	222-591	122-591	W-200 30° W-201 45° W-202 60° W-203 70° W-204 90°	Cables 6' BNC C-016		.500	244-591	144-591	W-210 30° W-211 45° W-212 60° W-213 70° W-214 90°	6' LEMO C-022
2.25	.375	232-591	132-591	W-220 30° W-221 45° W-222 60° W-223 70° W-224 90°	C-022 Wedge Couplant XD-740		.250	225-591	125-591	W-200 30° W-201 45° W-202 60° W-203 70° W-204 90°	Wedge Couplant XD-740
	.500	242-591	142-591	W-210 30° W-211 45° W-212 60° W-213 70° W-214 90°		7.5	.375	235-591	135-591	W-220 30° W-221 45° W-222 60° W-223 70° W-224 90°	
3.5	.250	223-591	123-591	W-200 30° W-201 45° W-202 60° W-203 70° W-204 90°			.500	245-591	145-591	W-210 30° W-211 45° W-212 60° W-213 70° W-214 90°	
5.5	.375	233-591	133-591	W-220 30° W-221 45° W-222 60° W-223 70° W-224 90°							

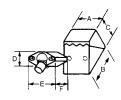
Angle Beam Transducers are single or dual element transducers designed for weld inspection or flaw detection where flaws have an angular orientation with respect to the material surface. Weld inspections are performed using shear waves refracted from a longitudinal wave by means of a lucite wedge. Lucite wedges are designed to produce shear waves of a particular angle in a specified material with minimal wedge noise.

MSWS Style Angle Beam

MSWS Angle Beam Transducers are designed to fit removable lucite wedges. Refracted shear wave angles may be specified as required. All MSWS transducers have captive screws for fastening the probe to the wedge and are fitted with Microdot connectors. High temperature wedges are for use at temperatures up to 400°F.



	Replaceable Wedge .25"								Replace	able We	dge .50"		
Wedge Angle	Α	В	С	D	Е	F	Wedge Angle	Α	В	С	D	Е	F
45°	.47	.60	.30	.31	.48	.34	45°	.73	.96	.42	.56	.73	.50
60°	.47	.65	.35	.31	.48	.34	60°	.73	1.08	.50	.56	.73	.50
70°	.47	.70	.38	.31	.48	.34	70°	.73	1.16	.54	.56	.73	.50
90°	.47	.90	.38	.31	.48	.34	90°	.73	1.56	.58	.56	.73	.50



Miniature Angle Beam Transducers-MSWS Style

Freq.	Size		Freq.	Size	Product Codes				
(MHz)	(in.)	Gamma Series	Standard Wedge	Accessories	(MHz)	(in.)	Gamma Series	Standard Wedge	Accessories
1.0	.500	241-580	W-040 45° W-042 60° W-044 70° W-046 80° W-048 90°			.250	224-580	W-028 45° W-030 60° W-032 70° W-034 80° W-036 90°	
2.25	.250	222-580	W-028 45° W-030 60° W-032 70° W-034 80° W-036 90°	Cables 6' BNC - C-012	5.0	.500	244-580	W-040 45° W-042 60° W-044 70° W-046 80° W-048 90°	Cables 6' BNC C-012
2.25	.500	242-580	W-040 45° W-042 60° W-044 70° W-046 80° W-048 90°	6' LEMO C-022	10.0	.250	226-580	W-028 45° W-030 60° W-032 70° W-034 80° W-036 90°	C-022 Wedge Couplant XD-740
3.5	.250	223-580	W-028 45° W-030 60° W-032 70° W-034 80° W-036 90°	Wedge Couplant XD-740	10.0	.500	246-580	W-040 45° W-042 60° W-044 70° W-046 80° W-048 90°	
3.3	.500	243-580	W-040 45° W-042 60° W-044 70° W-046 80° W-048 90°						

Angle Beam Transducers are single or dual element transducers designed for weld inspection or flaw detection where flaws have an angular orientation with respect to the material surface. Weld inspections are performed using shear waves refracted from a longitudinal wave by means of a lucite wedge. Lucite wedges are designed to produce shear waves of a particular angle in a specified material with minimal wedge noise.

ABFP Style Angle Beam

ABFP Style, fingertip, fixed angle, shear wave transducers are available in standard angles for inspecting steel and aluminum. Custom angles for other materials may be special ordered. Their small size makes them ideal for weld inspection in restricted access areas. All ABFP Transducers are equipped with right angle Microdot connectors.

Top mounted connectors may be special ordered.



Fingertip Potted Angle Beam Transducers-ABFP Style

Freq.	Size			Product Codes		
(MHz)	(in.)	45°	60°	70°	90°	Accessories
2.25	.187 × .187	292-640	292-641	292-642	292-643	Cables
2.25	.250 x .250	292-620	292-621	292-622	292-623	6' BNC
	.187 × .187	294-640	294-641	294-642	294-643	C-012
5.0	.250 x .250	294-620	294-621	294-622	294-623	
10.0	.187 × .187	296-640	296-641	296-642	296-643	6' LEMO
10.0	.250 x .250	296-620	296-621	296-622	296-623	C-022

Note: Part numbers above are for carbon steel. For aluminum, specify frequency, size, and refracted angle in aluminum.

Element Dimensions	Α	В	С
.187 x .187	.32	.70	.57
25 x 25	50	1.0	55

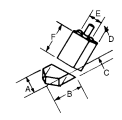
SMSWS Style Angle Beam

SMSWS Angle Beam Transducers are subminiature transducers designed to fit removable lucite wedges. Refracted shear wave angles may be specified as required. All SMSWS transducers have standard screws for fastening the probe to the wedge and have top-mount miniature Microdot connectors.



Subminiature Angle Beam-SMSWS Style

Freq.	Size		Product Codes	
(MHz)	(in.)	Gamma Series	Standard Wedge	Accessories
2.25	.125	212-585	W-120 45° W-121 60° W-122 70° W-123 90°	Cables 6' BNC
5.0	.125	214-585	W-120 45° W-121 60° W-122 70° W-123 90°	C-047 Wedge
10.0	.125	216-585	W-120 45° W-121 60° W-122 70° W-123 90°	Couplant XD-740



Wedge Dimensions											
Angle	Α	В	С	D	Е	F					
45°	.31	.25	.21	.19	.23	.28					
60°	.31	.42	.21	.19	.23	.28					
70°	.31	.42	.21	.19	.23	.28					
90°	.31	.72	.34	.19	.23	.28					

Dual Element Transducers

Dual Element Contact Transducers are longitudinal wave transducers with a split element; one half functions as a transmitter while the other functions as a receiver. Each half-element is angled slightly toward the other forming the "roof" angle. This "roof" angle effectively focuses the sound beam. These transducers are excellent for thin range flaw detection and thickness gauging. Because they have a discrete transmitter and receiver, better signal to noise ratios are achieved compared to single element transducers.



ADP, RC, and FDU Style Dual Element

Dual Element Transducers are for general flaw detection and thickness gauging on materials with irregular or pitted surfaces. The ADP and RC models are color coded for quick frequency identification. The low profile ADP model has a potted BNC cable. The RC Dual models have a 4-pin LEMO connector which allows for quick and easy cable replacement. All FDU models have mini Microdot threaded connectors. All models may be contoured to fit ID and OD curvatures.



FDU

Element Ø	Α	В
.250	.38	.50
.375	.50	.50



ADP/RC

Element Ø	Α	В	С
.250	.50	.64	.36
.375	.63	.64	.47
.500	.75	.68	.60

Fingertip Dual Element Transducers-ADP/RC/FDU Styles

Freq.	Size	Size Product Codes		Freq.	Size	Product Codes			
(MHz)	(in.)	ADP Dual	RC Dual*	FDU Dual	(MHz)	(in.)	ADP Dual	RC Dual*	FDU Dual†
	.250	222-700	222-681	222-680		.250	224-700	224-681	224-680
2.25	.375	232-700	232-681	232-680	5.0	.375	234-700	234-681	234-680
	.500	242-700	242-681			.500	244-700	244-681	
	.250	223-700	223-681	223-680	7.5	.375	135-700		
3.5	.375	233-700	233-681	233-680					
	500	2/13-700	2/17-691						

^{*} Standard BNC Cable (C-088) or Heavy Duty BNC Cable (C-089) sold separately

HT400A and KBA560V Style High Temperature Dual Element Transducers

HT400A and KBA560V models are available with replaceable BNC cables and can be used for both flaw detection and thickness gauging applications. Model HT400A can be used intermittently on materials up to 1000° F. Model KBA560V can be used intermittently on materials up to 750°F.



High Temperature Transducers*

Freq.	Size		Produc	t Codes
(MHz)	(in.)	Model	Gamma Series	Accessories
5.0	.250	HT400A	224-760	Cables 6' BNC Standard: C-102 Armored: C-101
	.375	KBA560V	544-230	Cable 6' BNC C-067

^{*}Duty Cycle: KBA560V—750°F, maximum contact time is 10 seconds; HT400A—1000°F, maximum contact time is 5 seconds; cool to ambient before reuse.

[†] Standard BNC Cable (C-014) sold separately

Dual Element Transducers

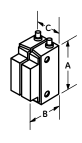
Dual Element Contact Transducers are longitudinal wave transducers with a split element; one half functions as a transmitter while the other functions as a receiver. Each half-element is angled slightly toward the other forming the "roof" angle. This "roof" angle effectively focuses the sound beam. These transducers are excellent for thin range flaw detection and thickness gauging. Because they have a discrete transmitter and receiver, better signal to noise ratios are achieved compared to single element transducers.



DU Style Dual Element

DU Dual Element Transducers with replaceable delays are excellent general-purpose probes for applications with flat or curved surfaces. High temperature delays are also available for inspections at temperatures up to 400°F. All DU transducers have standard Microdot connectors for easy replacement.

Element Size	Α	В	С
.500 x .500	.75	.85	.78
.500 × 1.00	1.38	.92	.78



Standard Dual Element Transducers-DU Style

sories
les
NC
24
olant
740

*Duty Cycle: at 750°F, maximum contact time is 10 seconds; cool to ambient before reuse.

DU-F Style Dual Element, Benchmark Series

Benchmark series DU-F Style Dual Element Transducers feature proprietary BENCHMARK COMPOSITE® active elements. Benchmark series offer a superior combination of sensitivity, resolution, and penetration for punching through highly attenuative materials. They are especially beneficial when signal to noise ratio is a problem, for example coarse grain materials and fiber reinforced composites. Close tolerance, integral delays assure consistent performance.



Standard Dual Element Transducers-DU-F Style

Freq.	Size	Produc	ct Codes
(MHz)	(in.)	Benchmark Series	Accessories
2.25	.5 x .5	292-751	Cable
2.25	.5 x 1	292-741	Cable
F.0	.5 x .5	294-751	6' BNC C-024
5.0	.5 × 1	294-741	C-024

FAST™ Probes for Rapid Manual Weld Inspection

Benchmark series FAST™ Probes are dual, high angle, longitudinal wave probes with proprietary BENCHMARK COMPOSITE® elements. They are primarily for inspection using the FAST™ method developed by SPIN (LLC). FAST™ high speed, manual weld scanning can reduce inspection costs for fabrication shops, field welding organizations, or any industry that per forms inservice NDE of components. For a detailed Product Bulletin, contact our sales department.

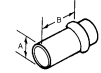


FAST™ Probes

Model	Freq. (MHz)	Useful Depth	Product Codes
FAST1	5.0	0" to 0.6"	389-016-880
FAST2	5.0	0" to 1.5"	389-016-900
FAST3	5.0	0.5" to 4"	389-016-780

Immersion Transducers

Single Element Immersion Transducers are longitudinal wave transducers typically used in manual, semi-automatic, and automatic scanning systems. Scanning parts with irregular or complex geometries is possible because of the conforming "water path" layer between the probe and the inspected material. Superior near-surface resolution can be achieved when compared to contact transducers. Angle beam inspection is possible by simply angling the probe or search tube in relation to the part surface. Spherical (point) or cylindrical (line) focusing can also be accomplished using acoustically matched lenses. Focal length must be specified.



ISS and IS Style Element

ISS and IS Immersion Transducers are for general ultrasonic immersion inspections requiring element diameters between .25" and 1.0". Available in Alpha, Gamma, and BENCHMARK COMPOSITE® series, they can be focused for critical applications to improve near-surface resolution or sensitivity to small discontinuities. All ISS and IS Transducers have waterproof UHF connectors. BNC connectors may be special ordered. Gamma Series are recommended for applications where high sensitivity and penetration are required. Alpha Series (where available) are designed for optimum damping and resolution. New Benchmark Series (where available), with BENCHMARK COMPOSITE® elements, offer a superior combination of sensitivity, resolution, and penetration for punching through highly attenuative materials.

Element Ø	Α	В
.250	.63	1.55
.375	.63	1.55
.500	.63	1.55
.750	1.0	1.77
1.00	1.25	1.82

Immersion Transducers-ISS and IS Styles

Fred	Size		Produc	t Codes		Freg	Size		Product Codes		
Freq. (MHz)	(in.)	*Focus	Alpha Series	Gamma Series	Benchmark Series	_ Freq. (MHz)	(in.)	*Focus	Alpha Series	Gamma Series	Benchmark Series
	.250	N 221-300		.250	S C N	124-280 124-290 124-300	224-280 224-290 224-300	824-300			
	.375	N		231-300			.375	S C N	134-280 134-290 134-300	234-280 234-290 234-300	834-280 834-290 834-300
1.0	.500	S C N		241-280 241-290 241-300		5.0	.500	S C N	144-280 144-290 144-300	244-280 244-290 244-300	844-280 844-290 844-300
	.750	S C N		251-360 251-370 251-380			.750	S C N	154-360 154-370 154-380	254-360 254-370 254-380	854-360 854-370 854-380
	1.00	S C N		261-360 261-370 261-380	861-360 861-370 861-380		1.00	S C N	164-360 164-370 164-380	264-360 264-370 264-380	864-360 864-370 864-380
	.250	S C N	122-280 122-290 122-300	222-280 222-290 222-300	822-300		.250	S C N	126-280 126-290 126-300	226-280 226-290 226-300	
	.375	S C N	132-280 132-290 132-300	232-280 232-290 232-300	832-300		.375	S C N	136-280 136-290 136-300	236-280 236-290 236-300	
2.25	.500	S C N	142-280 142-290 142-300	242-280 242-290 242-300	842-280 842-290 842-300	10.0	.500	S C N	146-280 146-290 146-300	246-280 246-290 246-300	
	.750	S C N	152-360 152-370 152-380	252-360 252-370 252-380	852-360 852-370 852-380		.750	S C N	156-360 156-370 156-380	256-360 256-370 256-380	
	1.00	S C N	162-360 162-370 162-380	262-360 262-370 262-380	862-360 862-370 862-380		.250	S C N	127-280 127-290 127-300	20000	
	.250	S C N	123-280 123-290 123-300	223-280 223-290 223-300	823-300		.250	1.5"S	127-302 (TTC-100)		
	.375	S C N	133-280 133-290 133-300	233-280 233-290 233-300	833-280 833-290 833-300	15.0	.375	S C N	137-280 137-290 137-300		
3.5	.500	S C N	143-280 143-290 143-300	243-280 243-290 243-300	843-280 843-290 843-300		.500	S C N	147-280 147-290 147-300		
	.750	S C N	153-360 153-370 153-380	253-360 253-370 253-380	853-360 853-370 853-380	25.0	.250	S C N	129-280 129-290 129-300		
	1.00		163-360 163-370 163-380	263-360 263-370 263-380	863-360 863-370 863-380	Note: Wa	terproof c	ables are in		s Section.	

^{*} Focus: S = Spherical; C = Cylindrical, N = Non-focus. Focal length must be specified. For available focal lengths, see table at the end of the Immersion Transducers section.

Immersion Transducers

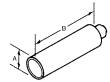
Single Element Immersion Transducers are longitudinal wave transducers typically used in manual, semi-automatic, and automatic scanning systems. Scanning parts with irregular or complex geometries is possible because of the conforming "water path" layer between the probe and the inspected material. Superior near-surface resolution can be achieved when compared to contact transducers. Angle beam inspection is possible by simply angling the probe or search tube in relation to the part surface. Spherical (point) or cylindrical (line) focusing can also be accomplished using acoustically matched lenses. Focal length must be specified.

IPS Style Immersion

IPS Immersion Transducers with small diameter cases are designed for immersion applications where transducer size limitations exist. The Alpha series are designed for maximum bandwidth and resolution capabilities. The Gamma series are for increased sensitivity and penetration. All IPS Transducers have Microdot connectors. For best results the connector should be sealed with a nonwater soluble grease.

Immersion Transducers-IPS Style

Freq.	Size		Produc	ct Codes		Freq.	Size		Product Codes		
(MHz)	(in.)	*Focus	Alpha Series	Gamma Series	Acces- sories	(MHz)		*Focus	Alpha Series	Gamma Series	Acces- sories
								S	126-320	226-320	
1.0	.250	N		221-340		10	.250	С	126-330	226-330	
								N	126-340	226-340	
		S	122-320	222-320				S	117-320		
2.25	.250	С	122-330	222-330			.125	С	117-330		
		N	122-340	222-340		15		N	117-340		
		S	123-320	223-320	Cable	15		S	127-320		Cable
3.5	.250	С	123-330	223-330	6' BNC		.250	С	127-330		6' BNC
		N	123-340	223-340	C-012			N	127-340		C-012
		S	124-320	224-320				S	118-320		
5.0	.250	С	124-330	224-330		22	.125	С	118-330		
		N	124-340	224-340				N	118-340		
								S	129-320		
						25	.250	С	129-330		
								N	129-340		



Element Ø	Α	В
.125	.38	1.45
.250	.38	1.45

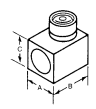
* Focus: S = Spherical; C = Cylindrical; N = Non-focus. Focal length must be specified. For available focal lengths, see table at the end of the Immersion Transducers section.

IR Style Immersion

IR Immersion Transducers are used where .25" to .5" diameter probes are desired, but where space constraints exist that prohibit the use of standard ISS Style transducers. IR Style transducers have a right angle mounted UHF connector and will fit into a 1.5 cubic inch area. The IR is available in both the Alpha and Gamma series and can be focused for critical applications to improve near-surface resolution or sensitivity to small discontinuities.

Immersion Transducers-IR Style

Freq	reg. Size Product Codes		es	Freq. Si	Size	Pi	roduct Code	es	
(MHz)	(in.)	*Focus	Alpha Series	Gamma Series	(MHz)	(in.)	*Focus	Alpha Series	Gamma Series
							N	123-420	223-420
	.250	N		221-420		.250	С	123-410	223-410
							S	123-400	223-400
							N	133-420	233-420
1.0	.375	N		231-420	3.5	.375	С	133-410	233-410
							S	133-400	233-400
		N		241-420			N	143-420	243-420
	.500	С		241-410		.500	С	143-410	243-410
		S		241-400			S	143-400	243-400
		N	122-420	222-420			N	124-420	224-420
	.250	С	122-410	222-410		.250	С	124-410	224-410
		S	122-400	222-400			S	124-400	224-400
		N	132-420	232-420			N	134-420	234-420
2.25	.375	С	132-410	232-410	5.0	.375	С	134-410	234-410
		S	132-400	232-400			S	134-400	234-400
		N	142-420	242-420			N	144-420	244-420
	.500	С	142-410	242-410		.500	С	144-410	244-410
		S	142-400	242-400			S	144-400	244-400



Element Ø	Α	В	С
.250, .375, .500	.75	.94	.75

^{*} Focus: S = Spherical; C = Cylindrical; N = Non-focus. Focal length must be specified. For available focal lengths, see table at the end of the Immersion Transducers section. Note: Waterproof cables are available in Accessories Section.

Immersion Transducers

Single Element Immersion Transducers are longitudinal wave transducers typically used in manual, semi-automatic, and automatic scanning systems. Scanning parts with irregular or complex geometries is possible because of the conforming "water path" layer between the probe and the inspected material. Superior near-surface resolution can be achieved when compared to contact transducers. Angle beam inspection is possible by simply angling the probe or search tube in relation to the part surface. Spherical (point) or cylindrical (line) focusing can also be accomplished using acoustically matched lenses. Focal length must be specified.

Velocity System Immersion Transducers

These transducers are specifically designed for use with through transmission GE Inspection Technologies Velocity Systems. These transducers are available in either the ISS Style or IR Style housing and are provided with standard waterproof UHF connectors.



Velocity System Immersion Transducers ISS/IR Styles

Freg.	Produc	t Codes
Freq. (MHz)	Style ISS	Style IR
5.0	144-301	144-421

Immersion Transducer Focal Lengths

4 × Velocitu

 $N = (Dia.)^2 \times (Freq.)$ Dia. = Crystal diameter Freq. = Frequency of probe Velocity = Velocity of material

Freq.				Elem	ent Ø		
(MHz)		1.0	.75	.50	.375	.25	.125
	N	4.3	2.4	1.1			
1.00	Min	2.0	1.5	1.0			
	Max	3.0	2.0	1.0			
	Ν	9.6	5.4	2.4	1.4	.6	
2.25	Min	2.0	1.5	1.0	.8	.5	
	Max	6.0	4.0	2.0	.8	.5	
	N	15.0	8.4	3.7	2.1	.9	
3.5	Min	2.0	1.5	1.0	.8	.5	
	Max	8.0	6.0	2.5	.5	.5	
	N	21.0	12.0	5.4	3.0	1.3	.3
5.0	Min	2.0	1.5	1.0	.8	.5	.3
	Max	8.0	8.0	4.0	2.0	.8	.3 .7
	N		24.0	10.7	6.0	2.7	
10.0	Min		1.5	1.0	.8	.5	.3
	Max		8.0	6.0	4.5	1.5	.3
	N			16.0	9.0	4.0	1.0
15.0	Min			1.0	.8	.5	.3
	Max			6.0	6.0	2.0	.5
	N					6.7	1.7
25.0	Min					.5	3
	Max					2.0	1.0

This table lists the near field lengths and minimum and maximum practical focal lengths in water expressed in inches. To find the approximate near field length in steel, divide all N values by 4.

N = Near field length. Min = Minimum practical focal length. Max = Maximum practical focal length.

Single Element Transducers

For use with precision thickness gauges

Precision thickness gauging transducers are single element, delay line and contact transducers designed primarily for use with GE Inspection Technologies precision thickness gauges. They may also be used with most standard flaw detection instruments. A wide variety is available to satisfy virtually any inspection requirement on most metals and nonmetals with relatively smooth, parallel front and back surfaces. Depending on probe selection and material conditions, most precision gauges can measure from 0.005 to 15.00 inches in steel and plastic.



CL3 and CL3 DL Compatible Transducer Specifications									
Model	Transducer Type	Contact Ø	Nominal Frequency	Measuring Range (steel unless noted)	Product Code				
Alpha 2DFR	Delay, Standard Housing	7.6 mm (0.30")	15 MHz	0.25 mm to 25 mm (0.010" to 1.0")	113-527-660				
Alpha 2A, Mini DFR	Delay, Small Housing	4.8 mm (0.19")	20 MHz	0.25 mm to 5 mm (0.010" to 0.200")	113-518-655				
CA211A	Contact, Standard	19.1 mm (0.75")	5 MHz	2 mm to 381 mm (0.080" to 15.0")	113-544-000				
CA215	Contact, Standard	12.7 mm (0.50")	5 MHz	2 mm to 51 mm (0.080" to 2.0")	113-124-011				
Alpha 2F	Contact, Fingertip	9.7 mm (0.38")	10 MHz	2 mm to 254 mm (0.80" to 10.0")	113-526-000				
Alpha DFR-P	Plastics, Delay Line	7.6 mm (0.30")	22 MHz	0.13 mm to 3.8 mm (0.005" to .150") Plastics only	113-118-661				
For instrum	For instrument and transducer connection use a 022-505-604 cable (Microdot to right angle Lemo connector), or a 022-504-925 (Microdot to straight Lemo Connector)								

CL 300 and CL 304 Compatible Transducer Specifications										
Model	Transducer Type	Contact Ø	Nominal Frequency	Measuring Range (steel unless noted)	Product Code					
Alpha 2DFR	Delay, Standard Housing	7.6 mm (0.30")	15 MHz	0.25 mm to 25 mm (0.007" to 1.0")	113-527-660					
Alpha 2A, Mini DFR	Delay, Small Housing	4.8 mm (0.19")	20 MHz	0.13 mm to 5 mm (0.005" to 0.200")	113-518-655					
CA211A	Contact, Standard	19.1 mm (0.75")	5 MHz	1.5 mm to 381 mm (0.060" to 15.0")	113-544-000					
Alpha 2F	Contact, Fingertip	9.7 mm (0.38")	10 MHz	1.5 mm to 51 mm (0.060" to 10.0")	113-526-000					
KBA125	Plastics, Contact	4.6 mm (0.18")	20 MHz	0.25 mm minimum (0.010" minimum) Plastics only	113-518-006					
K-Pen CL304 Only	Pencil Style Transducer	1.7 mm or 2.3 mm (.065" or .090")	20 MHz	Dependent on application and required CL 304 special menus setting	389-030-290					

Dual Element D-Meter Probes

Compatible with the D-Meter line of ultrasonic thickness gauges

Standard probes are readily available to satisfy a wide range of remaining wall thickness applications including: high-temperature, through-coating, erosion/corrosion, thin materials, areas of limited access, tough-to-penetrate materials (coarse-grained/nonmetals), external pitting, wear resistance, boiler tubing, small diameter piping and tubing, and general-purpose applications.

DIALOG Intelligent Probes are automatically recognized by the DM4 Family of instruments for quick setup, best performance, and test documentation. The model FH2E-D-REM contains a built-in membrane switch with no additional cable lines to send and store readings in the DM4 DL's onboard data logger at a press of the index finger of the probe hand.



Label	Model	Designation	Probe Cable	Contact Ø	Measuring Range in Steel	Temp Range	Product Code
Α	FH2E	Fingertip	Potted	.380"	.030" - 2.0"	< 130° F	113-552-005
В	FH2E-D**	Fingertip	Potted	.380"	.030" - 2.0"	< 130° F	113-552-007
С	FH2E-D-REM**	Remote Send	Potted	.380"	.030" - 2.0"	< 130° F	113-552-009
D	KB550FH*	Fingertip	Potted	.375"	.060" - 2.0"	< 130° F	113-550-001
Е	DA312	Thin Materials	KBA532	.300"	.025" - 1.0"	< 130° F	083-056-906
F	KBA525	5mm Footprint	Potted	.200"	.025" - 2.0"	< 130° F	113-516-002
G	DA312B16*	3mm Footprint	Potted	.120"	.025" - 5.0"	< 130° F	083-066-934
Н	KBA560	General Purpose	KBA531	.625"	.060" - 8.0"	< 450° F	113-544-210
1	KBA560-D**	General Purpose	KBA531	.625"	.060" - 8.0"	< 250° F	113-544-213
J	DA301	General Purpose	KBA533	.475"	.050" - 8.0"	< 140° F	083-056-904
K	DA303	Penetration	KBA533	.635"	.200" min.	< 140° F	083-506-905
L	DP-104	High Penetration	KBA532	1.25"	.200" min.	< 140° F	113-561-104
М	FH2E-WR	Wear Resistant	Potted	.550"	.030" - 2.0"	< 130° F	113-552-006
N	KBA560-WR	Wear Resistant	KBA531	.700"	.060" - 8.0"	< 450° F	113-544-212
0	FH2E-D-WR**	Wear Resistant	Potted	.550"	.030" - 2.0"	< 130° F	113-552-008
Р	HT400* HT400A†	High Temperature	KBA535 KBA536	.500"	.040" - 10.0"	< 1000° F	113-524-760 113-224-760
Q	KB550BTH*	Studded Boiler Tube	C-BTH	.375"	.060" - 2.0"	< 130° F	113-550-003

^{* 2 –} PT Calibration required on DM4E, DM4, DM4 DL

^{**} DIALOG INTELLIGENT Probes when used with DM4E, DM4, DM4 DL and DMS 2

[†] DMS and DMS 2 ONLY

Specifications are subject to change without notice.

Applications and Special Probes Lab

The GE Inspection Technologies Applications Lab has a long history of providing a broad spectrum of services to our customers. Experienced Application Engineers and Specialists will work closely with the customer to provide technical assistance and custom designed products to solve challenging ultrasonic testing applications.

Applications Support Group

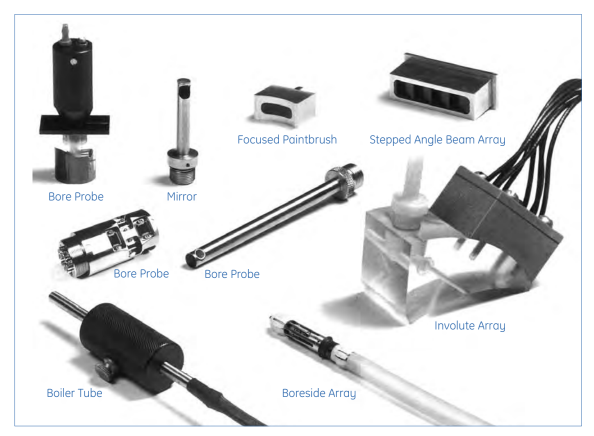
This group specializes in the evaluation of customer supplied samples to provide practical recommendations and solutions for ultrasonic testing problems. Typical applications include thickness and velocity measurements, flaw detection and evaluation and material characterization. This group also provides applications support for small, integrated ultrasonic testing systems. The Applications Lab is fully equipped with a large selection of ultrasonic instrumentation to aid in providing total testing solutions.

Special Probes Group

The Special Probes Group designs and manufactures custom transducers for specific ultrasonic testing applications. This may include the modification of transducer case design, element size and shape or the connector type and location. The customer may require transducers with custom electrical and acoustic performance including non-standard frequencies, resolution, sensitivity, bandwidth or focusing. Special test fixtures, custom wedges, delay lines and cables are also designed and built to meet customer specifications.

Examples of Special Probes Types

- I.D. and O.D. Bore Probes.
- Special Paintbrush Probes.
- Coarse Grain Inspection Probes.
- Special Focused Probes.
- High Temperature Probes.
- Multiple Transducer Probes.
- Advanced Flaw Sizing Probes.
- Radiation Resistant Probes.
- Industrial Linear, Phased, and Annular Arrays.



For further assistance from the Applications Lab, please copy and complete the customer inquiry form and fax it to (717)-242-4170—make extra copies for additional inquiries. You can also phone the Applications Lab at (717)-242-0327 or visit GE Inspection Technologies on the Internet at www.qe.com/inspectiontechnologies

Phased Array Transducers

Principles of Phased Array Transducers

By sequentially firing the individual elements of an array transducer at slightly different times, the ultrasonic wavefront can be focused or steered in a specific direction.

Additionally, electronically phasing the order and sequential firing speeds of an array allows for "sweeping" or "panning" through a selection of beam angles or across an area of inspection without manually manipulating the transducer.







Annular Phased Array

Linear Phased Array

Curved Phased Array

Key Features

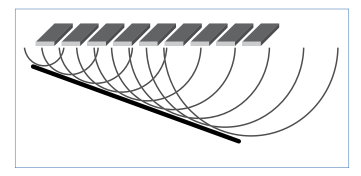
- Electronic focal length adjustments.
- Electronic linear scanning.
- Electronic beam steering/angulation.

Key Benefits

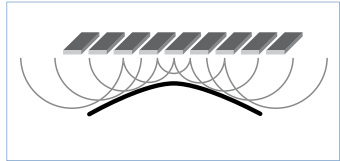
- Reduced manual manipulation.
- Reduced scanning surface contact area necessary (footprint).
- Reduced need for multiple inspections with specifically angled or focused probes.
- Increased inspection speed and efficiency.
- Increased coverage of inspection area.

General Specifications

- Frequency: 1 MHz to 7.5 MHz (10 MHz in some cases).
- Piezoelectric material: Proprietary BENCHMARK COMPOSITE®.
- Number of elements: 16-256 elements (application dependent).
- Pitch: 0.2 mm minimum.
- Bandwidth (-6dB): 60% 80% typical.
- Crosstalk: > 30dB.
- Element sensitivity variation: ± 2dB.
- Cable options: Detachable connector or potted cable.



Phased Array Steering



Phased Array Focusing

Cables

GE Inspection Technologies offers a complete selection of transducer cables and adaptors with the most commonly used connections. Cables are designed with reinforced connectorcable junctions for long service life. Custom transducer cables and adaptors are available upon request. Call or write for price and delivery.

Description	Length (feet)	Cable Type	Product Codes
BNC to MMD	6.0	RG178	C-047
BNC to MD	6.0	RG174	C-012
BNC to MD	12.0	RG174	C-011
UHF to MMD	6.0	RG174	C-030
LEMO to MD	6.0	RG174	C-022
BNC to Right Angle MD	6.0	RG174	C-033
BNC to BNC	6.0	RG58	C-016
BNC to BNC	12.0	RG58	C-021
UHF to BNC	6.0	RG58	C-027
LEMO to BNC	6.0	RG58	C-018
UHF to UHF (non-waterproof)	6.0	RG58	C-020
UHF to UHF (non-waterproof)	12.0	RG58	C-025
LEMO to UHF (non-waterproof)	6.0	RG58	C-035
BNC to Waterproof UHF	6.0	Belden 8218	C-013
UHF to Waterproof UHF	6.0	Belden 8218	C-029
Dual BNC to MMD	6.0	MD 250-3909	C-014
Dual BNC to MD	6.0	RG174	C-024
Dual UHF to MD	6.0	RG174	C-034
RC Dual to BNC	6.0	RG174	C-088
RC Dual to BNC, Heavy Duty	6.0	RG174	C-089
KBA560V to BNC Dual	6.0	RG174	C-067
HT400A to BNC Dual, Armored	6.0	RG174	C-101
HT400A to BNC Dual, Standard	6.0	RG174	C-102





Туре	Description	Product Codes
BNC-UHF	Adapts transducer or instrument with BNC connector to cable with UHF connector	A-025
UHF-BNC	Adapts transducer or instrument with UHF connector to cable with BNC	A-026
LEMO-BNC	*Adapts instrument with LEMO #1 connector to BNC	A-030
STUHF-RA	Right angle adaptor for type STUHF, 3/4" diameter search tube	A-032
UHF-STIF	Adapts transducer with UHF connector to 1.375" flange tpe search tube	A-031
DM-BNC	Adapts LEMO plug on D-meter probe cable to dual BNC connectors	A-045
BNC-BNC	Couples BNC cable to another BNC cable	A-010

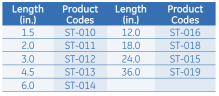
Special adaptors available on request.





Search Tubes

The STUHF stainless steel immersion search tube has an outside diameter of .735" and is for use with all immersion transducers with UHF (threaded) connectors.



Special lengths available on request.

Exosen Couplants (General Purpose)

GE Inspection Technologies Exosen ultrasonic couplant is specially formulated for ultrasonic coupling in all general applications. Exosen is available in five standard viscosities and has the following properties:

- · Water soluble.
- · Low sulphur and halogens.
- Non-toxic and nonflammable.
- Antiseptic-non-irritating-pleasantly scented-safe.
- High viscosity grades ideal for vertical and overhead surfaces.
- Rust preventative added.
- Shelf life of one year when stored between 50°F and 80°F and out of direct sunlight.

Please order by product code from the table.

Couplant Grade	Equivalent Viscosity	1 gallon	Case of Four 1 gallon	5 gallon	55 gallon
Exosen 10	30 Oil	X-220	X-225	X-240	X-260
Exosen 14	40 Oil	X-320	X-325	X-340	X-360
Exosen 20	90 Oil	X-420	X-425	X-440	X-460
Exosen 30	Heavy Pourable	X-520	X-525	X-540	X-560
Exosen 40	Semisolid			X-640	X-660

Note: MSDS included with each Exosen shipment. Letter of certification available upon request. Empty 8 ounce squeeze bottle included with each gallon of Exosen.

XL Couplant

(Laboratory and Smooth Surfaces)

GE Inspection Technologies XL ultrasonic couplant is specifically made for laboratory testing of transducers and for contact testing of materials having smooth surface finish of 62 microinches RMS or better in both general production and laboratory testing.

Quantity	Product Codes
8 ounce squeeze bottle	XL-820
16 ounce squeeze bottle	XL-840
1 gallon container	XL-860
5 gallon container	XL-880

Note: Letter of certification included with each Hitempo shipment.

Exosen Couplants (General Purpose)

GE Inspection Technologies Hitempco is an excellent high temperature couplant for inspection on surfaces at temperatures up to 550°F. Its high viscosity (toothpaste consistency) makes it ideal on vertical and overhead surfaces.

Quantity	Product Codes		
2.8 ounce tube	XH-010		
Dozen 2.8 ounce tubes	XH-015		

Note: Letter of certification included with each Hitempo shipment.

SLC Couplant

(Curved, Rough, Vertical, and Overhead Surfaces)

GE Inspection Technologies SLC couplant is a thick highly attenuative couplant ideal for making thickness measurements on very rough surfaces that would not be possible with thinner couplants. Its high viscosity also makes it an excellent couplant for use on vertical and overhead surfaces.

Quantity	Product Codes
4 ounce container	X-080

Delay Line, Wedge and Protective Face Couplant

This couplant is for use between the face of the transducer and the delay line, wedge, membrane, or wear cap with which it is used.

Quantity	Product Codes
2 ounce squeeze bottle	XD-740

ZGM Couplant

(High Temperature)

ZGM is a highly viscous, high temperature couplant manufactured by GE Inspection Technologies. It is designed for use on surfaces with temperatures of 400°F (minimum) to 1000°F. Primarily intended for wall thickness measurement, ZGM contains a solid filler that melts at high temperature.

Quantity	Product Codes
100 g. (3.5 oz.) tube	XZ-471

Type DC Block (AWS type)

For shear wave distance calibration. Contains a 1.0" radius overlaying a 2.0" radius on 180° half circle.

Dimensions:

2.0" radius section is .50" thick; 1.0" radius section is 1.0" thick. Product Code: 118-540-290



For shear wave sensitivity calibration. Contains two .062" diameter sidedrilled holes. Distance from front surface to center of holes is .178" and .521". Dimensions: 3.000" x 1.250" x .905".

Product Code: 118-540-330

AWS Resolution Block

For checking resolution capabilities of angle beam transducers. Contains three sets of three .062" diameter thru holes for 45°, 60°. and 70°.

Dimensions: 6" x 3" x 1" Product Code: 118-540-350

Angle Beam Block (Miniature Size)

Substitute for DSC Block for general angle beam calibration. Contains 1.0" radius opposite a 2.0" radius, and a 5/64" sidedrilled, flat bottom hole .750" deep Dimensions: 1.0" thick.

Product Code: 118-540-260

IOW Beam Profile Block (English or Metric)

For beam profile measurement of angle beam transducers and for measurement of transducer angles.

Dimensions: 12" x 3" x 2" Product Code: 118-540-240

Type DSC Block (AWS type)

For shear wave distance and sensitivity calibration. Contains a 1.0" radius opposite a 3.0" radius. The 3.0" radius includes a radius slot .375" deep x .032" wide. Also contains 0" reference point for checking exit point on wedge, and a .125" diameter side-drilled thru hole and corresponding markings at 45°, 60°, and 70° for measuring actual refracted angle. Dimensions: 1.0" thick Product Code: 118-540-300

Step Blocks

For Thickness and linearity calibration. Available in 4-step version with thickness of .250", .500", .750", and 1.00"; or 5-step version, with thickness of .100", .200", .300", .400", and .500". 4-Step

Product Code: 118-540-320. 5-Step Product Code: 118-540-310



Type DS Block (AWS type)

For longitudinal distance and sensitivity calibration. Contains a 2.0" high section between two 4.0" high sections. Dimensions: $6.0" \times 4.0" \times 2.0"$

Dimensions: 6.0" x 4.0" x 2.0" Product Code: 118-540-340



For calibration of shear and longitudinal transducers, and for verification of shear wedge exit point and refracted angle. Also can be used to check resolution and sensitivitu.

Dimensions: 12" x 4" x 1" Product Code: 118-540-270



Modified version of original IIW Type 1. Includes a 2.0" radius x .250" deep cut-out and additional side-drilled holes for resolution studies.

Dimensions: 12" x 4" x 1" Product Code: 118-540-280

NAVSHIPS Test Block

Used in accordance with NAVSHIPS Specification 0900-006-3010. Section 6, for distance amplitude correction, sensitivity levels and flaw depth information. Contains six 3/64" diameter side-drilled holes at distances from 1/4" to 2 3/4"

Dimensions: 12" x 3" x 1 1/4" Product Code: 118-540-370

30FBH Resolution Block

For determining resolution and sensitivity capabilities and to produce area/amplitude plots for normal beam transducers. Contains ten flat bottom holes each of diameters 3/64", 5/64", and 8/64" at test metal distances from .050" to 1250"

Dimensions: 11" x 1 1/2" Product Code: 118-540-230

ASME-625 Reference Plate

For longitudinal, shear, and surface wave sensitivity calibrations. Contains six flat bottom holes: three 4/64" diameter holes, one each at a depth of .050", .250", and .50", and one 4/64" hole 1.500" deep, one 8/64" hole 1.625" deep, and one 16/64" hole 1.750" deep.

Dimensions: 12" x 6" x 1/2" Product Code: 118-540-360



















Test Blocks, continued

Miniature Resolution Block

For checking resolution capabilities and calibrating high resolution test equipment. Contains four 3/16" wide and 5/8" long, milled slots to simulate flat plate reflectors at metal travel distances of .015", .020", .025", and .030", and six flat bottom holes, three each with diameters of 3/64" and 1/64" at metal travel distances of .020", .025", and .030".

Dimensions: 3 5/8" x 1 x 1/8" . Product Code: 118-540-250.

ASME Calibration Blocks

Provided with one flat bottom hole with diameter and depth per specifications. Special Order.

ASTM Distance/Amplitude Block Set

 $(19 \ Blocks) \ All \ 19 \ blocks \ have the same size test hole. \ Hole size must be specified when ordering (3/64", 5/64", or 8/64"). The metal travel distances, for the set are: 0006, 0012, 0025, 0037, 0050, 0062, 0075, 0087, 0100, 0125, 0175, 0225, 0275, 0325, 0425, 0475, 0525, and 0575.$

Product Code: 118-540-028.



(8 Blocks) Includes the following blocks: 1-0300, 2-0300, 3-0300, 4-0300, 5-0300, 6-0300, 7-0300, and 8-0300.

Product Code: 118-540-018.

ASTM Distance/Area Amplitude Set

(10 Blocks) Includes the following blocks: 3-0300, 5-0012, 5-0025, 5-0050, 5-0075, 5-0150, 5-0300, 5-0600, 8-0300, and 8-0600. Product Code: 118-540-019

Single ASTM Blocks

For measuring the sensitivity and/or resolution of normal beam transducers. Machined to E-127-64 dimension requirements. Available with flat bottom holes from 1/64" to 8/64" diameter, with test metal distances from .062" to 6.00". Prices for other lengths and diameters furnished on request. Block identification is as follows: first digit indicates hole diameter in 64ths, next four digits indicate test metal distance in hundredths of an inch. Therefore, a 3-0050 block would have a 3/64" diameter FBH at .500" TMD. Special Order.





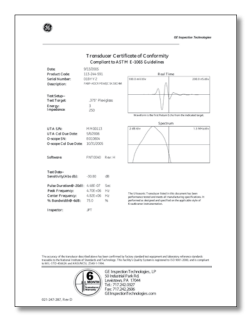
Notes: (Apply to all test blocks)

- 1. Product codes listed are for steel test blocks only. Please order all steel blocks by product code listed for each type. All other block materials should be ordered on an individual basis by description.
- 2. Please see price list for ordering and delivery information.
- 3. GE Inspection Technologies' test blocks are machined to engineering specifications and to precision tolerances from ultrasonically inspected and approved material.
- 4. All blocks and sets listed include quality hardware cases except single ASTM blocks.
- 5. Steel blocks are nickel plated unless otherwise requested.

Transducer Certification

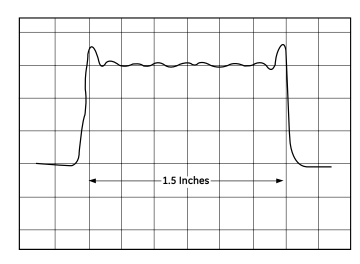
Real Time Waveform and Frequency Spectrum

The real time waveform and frequency spectrum certifies the natural, unbiased, unfiltered waveform and the degree of damping and shows the frequency components of the gated signal. A highly damped unit such as an Alpha Series transducer gives optimum resolution while displaying a broad frequency spectrum. This is necessary for thickness gauging of thin materials or when inspecting for near-surface flaws. A transducer that is not as highly damped will have greater penetrating power but less resolution and a narrower frequency spectrum. Product code TC-911



Beam Profile

The beam profile plot is made by moving the transducer across a small rod reflector in an immersion tank. Ball or wire reflectors are also commonly used. The beam profile gives the relative intensity and width of the sound beam at a given distance from the transducer face. Product code TC-913



Tables and Formulas

dB vs. Amplitude Ratio Chart

dB	Ratio	dB	Ratio	dB	Ratio	dB	Ratio
0	1.00:1	5	1.78:1	11	3.55:1	17	7.08:1
.5	1.06:1	6	2.00:1	12	3.98:1	18	7.94:1
1	1.12:1	7	2.24:1	13	4.47:1	19	8.91:1
2	1.26:1	8	2.51:1	14	5.01:1	20	10.00:1
3	1.41:1	9	2.82:1	15	5.62:1	40	100.00:1
4	1.58:1	10	3.16:1	16	6.31:1	60	1000.00:1

Near Field Length (N) in Water (Inches)

Frequency (MHz)	Element Ø (inches)					
rrequerieg (rinz)	1.00	.75	.50	.25		
1.0	4.3	2.4	1.07	.27		
2.25	9.6	5.4	2.4	.60		
5.0	21.4	12.0	5.4	1.3		
10.0	43	24	10.7	2.7		

To find approx. length in steel, divide the above values by 4.

Velocity and Acoustic Impedance of Common Materials

Material	Longitudinal Velocity		Sheer Velocity		Acoustic Impedance
ridteridi	in. sec. × 10 ⁶	<u>cm.</u> × 10 ⁵	in. sec. × 10 ⁶	<u>cm.</u> × 10 ⁵	<u>gm.</u> × 10⁵ cm²sec.
Air	.013	.33	-	-	.0004
Aluminum	.25	6.3	.12	3.1	17.0
Aluminum Oxide	.39	9.9	.23	5.8	32.0
Beryllium	.51	12.9	.35	8.9	23.0
Boron Carbide	.43	11.0	_	-	26.4
Brass	.17	4.3	.08	2.0	36.7
Cadmium	.11	2.8	.059	1.5	24.0
Copper	.18	4.7	.089	2.3	41.6
Glass (crown)	.21	5.3	.12	3.0	18.9
Gylcerin	.075	1.9	-	-	2.42
Gold	.13	3.2	.047	1.2	62.6
Ice	.16	4.0	.08	2.0	3.5
Inconel	.22	5.7	.12	3.0	47.2
Iron	.23	5.9	.13	3.2	45.4
Iron (cast)	.18	4.6	.10	2.6	33.2
Lead	.085	2.2	.03	.7	24.6
Magnesium	.23	5.8	.12	3.0	10.0
Mercury	.057	1.4	_	-	19.6
Molybdenum	.25	6.3	.13	3.4	64.2
Monel	.21	5.4	.11	2.7	47.6
Neoprene	.063	1.6	-	-	2.1

Material	Longit Velo			eer ocity	Acoustic Impedance
Material	in. sec. × 10 ⁶	cm. sec. × 10 ⁵	in. sec. × 10 ⁶	cm. sec. × 10 ⁵	gm. cm²sec. × 10⁵
Nickel	.22	5.6	.12	3.0	49.5
Nylon, 6-6	.10	2.6	.043	1.1	2.9
Oil (SAE 30)	.067	1.7	-	-	1.5
Platinum	.13	3.3	.067	1.7	69.8
Plexiglass	.11	2.7	.043	1.1	3.1
Polythylene	.07	1.9	.02	.5	1.7
Polystyrene	.093	2.4	.04	1.1	2.5
Polyurethane	.070	1.9	-	-	1.9
Quartz	.23	5.8	.087	2.2	15.2
Rubber, Butyl	.07	1.8	-	-	2.0
Silver	.14	3.6	.06	1.6	38.0
Steel, mild	.23	5.9	.13	3.2	46.0
Steel, stainless	.23	5.8	.12	3.1	45.4
Teflon	.06	1.4	-	-	3.0
Tin	.13	3.3	.07	1.7	24.2
Titanium	.24	6.1	.12	3.1	27.3
Tungsten	.20	5.2	.11	2.9	101.0
Uranium	.13	3.4	.08	2.0	63.0
Water	.0584	1.48	-	-	1.48
Zinc	.17	4.2	.09	2.4	29.6

Useful Formulas

N. E. I.D. d	D2E / 16 D2 / 12
Near Field Length =	$D^2F/4C$ or $D^2/4\lambda$
Beam Spread	SIN γ = C / DF x 1.22 or 1.22 λ / D
Snell's Law	$SIN\alpha/SIN\beta = C_1/C_2$
Skip Distance =	$2T \times TAN\beta$
V-Path =	2T / COSβ
Surface Distance (Projected) =	S.P. × SINβ
Depth (1st Leg) =	S.P. \times COS β
Depth (2nd Leg) =	2T - (S.P. × COSβ)
Depth (3rd Leg) =	$(S.P \times COS\beta)$ - 2T
Wavelength =	C/F
Frequency =	C/ λ
Acoustic Impedance =	$Z = C \times d$
% of Reflected Sound Pressure =	$Rp = (Z_2 - Z_1) / (Z_2 + Z_1)$
Coefficient of Transmission =	$Tp = 2Z_2 / (Z_2 + Z_1)$
Total Beam Width =	TBW = (Depth - N) (2TAN γ) + T × Element Diameter

Transit Time =	TT = 2T / C
Center Frequency =	$Fc = (F_1 + F_2) / 2$
% Bandwidth =	$(F_1 - F_2) / F_c \times 100\%$
Q Factor =	$F_c / (F_1 - F_2)$
Circumference of a Circle =	$\pi \times \text{Diameter}$
Distance =	Speed x Time
RPM =	Speed / Circumference
Maximum Scanning Speed (x, y)	(Min. Flaw Length + EBW) × PRR
Maximum Scanning Speed (polar)	RPM × Diameter × Clock interval (ft per min.)
dB Difference =	20 Log (A ₁ / A ₂)
dB Ratio =	Inv log dB / 20
Water Equivalent = (steel)	WE = F (water) × (C(water)) / (C(steel)) (F= Focal length)
MAXB =	SIN ⁻¹ (ID / OD)
Focal Length =	R = F(n - 1) / n
Cylinder Offset Technique	Offset (X) = Outside Radius \times SIN α

Symbol Key
λ= Wavelength
D = Probe Diameter
F = Probe Frequency
C = Acoustic Velocity
d = Density
α = Incident Angle
B = Refracted Angle
T = Part Thickness
S.P. = Sound Path
N = Near Field
γ = Divergence 1/2
anale

Transducer Kits

Transducer Kits combine the most popular transducers and accessories necessary for general ultrasonic testing applications. Discount priced and organized in a hard shell carrying case, the kit contents are easily accessible, convenient for storage, and economical.

Basic Contact Kit—Product Code 118-450-020

Contains a wide assortment for weld inspection, lamination detection, corrosion/erosion and thin gauge materials.

Qty.	Product Codes	Description
1	113-292-603	*2.25 MHz, .63" x 63" AWS Style, Single Element
1	113-242-591	2.25 MHz, .5" MSW-QC Style, BMC Single Element Angle Beam Probe
1	113-262-043	2.25 MHz, 1" CR Style, Single Element Contact Probe
1	113-544-000	5 MHz, .5" CA211A Style, Single Element Contact Probe
1	113-252-241	2.25 MHz, .75" PMCR Style, Single Element Membrane Probe

Qty.	Product Codes	Description
1	113-527-660	15 MHz, .25" ALPHA 2 DFR Style, Single Element Delay Line Probe
1	113-292-751	2.25 MHz, .5" x .5" DU-F Style, Dual Element Contact Probe
1	113-224-681	5 MHz, .25" RC Style, Dual Element Contact Probe
1	C-012	BNC-MD Coaxial Cable
1	C-016	BNC-BNC Coaxial Cable
1	C-024	BNC-MD Dual Coaxial Cable
1	C-088	BNC-RC Dual Coaxial Cable

Qty.	Product Codes	Description
1	D-050	Delay Lines for 113-527-660 (10 pcs.)
1	PM-021	Protective Membrane for 113-253-241 (12 pcs.)
1	W-104, 106	45° and 70° Lucite Wedge**
1	W-211, 212, 213	45°, 60° and 70° Lucite Wedge**
1	XD-740	Wedge/Delay Line Couplant
1	118-540-198	5 Step Reference Standard .1"5"
1	118-800-020	Hardshell Carrying Case

Basic AWS Weld Inspection Kit Part No. 118-450-500

Contains transducers and accessories required for testing weldments to specification AWS D1.1.

Multi-Purpose Contact Kit Part No. 118-450-510

Contains the most commonly used transducers for a variety of angle beam, lamination, corrosion, general flaw, and thickness testing.

Basic Angle Beam Kit Part No. 118-450-030

Contains an assortment for weld and other angle beam inspections.

Qty.	Product Codes	Description
1	113-292-603	2.25 MHz, .63" x 63" AWS Style, Single Element Angle Beam Probe
1	113-292-601	2.25 MHz, .63" x 75" AWS Style, Single Element Angle Beam Probe
1	113-292-604	2.25 MHz, .75" x 75" AWS Style, Single Element Angle Beam Probe
1	113-262-043	2.25 MHz, .1" dia. CR-RHP, L-Wave Contact Probe
1	W-104	45° Lucite Wedge**
1	W-105	60° Lucite Wedge**
1	W-106	70° Lucite Wedge**
1	C-016	BNC-BNC Coaxial Cable
1	B-196	DSC Reference Standard
1	XL-820	8 oz. Couplant
1	118-800-020	Hardshell Carrying Case

Qty.	Product Codes	Description
1	113-544-000	5 MHz, .5" dia. CA211A Style, Single Element Contact Probe
1	113-262-043	2.25 MHz, 1" dia. CR Style, Single Element Contact Probe
1	113-527-660	15 MHz, .25" Alpha 2 DFR Style, Delay Line Probe
1	113-224-700	5 MHz, .25" dia. ADP Style, Dual Element Probe
1	113-244-591	5 MHz, .5" dia. MSW-QC Style, Benchmark Angle Beam Probe
2	W-211	45° Lucite Wedge**
2	W-212	60° Lucite Wedge**
2	W-213	70° Lucite Wedge**
2	C-016	BNC-BNC Coaxial Cable
2	C-012	BNC-MD Coaxial Cable
1	118-540-198	5 Step Reference Standard, 1"5"
1	XL-820	8 oz. Couplant
1	118-800-020	Hardshell Carrying Case

Qty.	Product Codes	Description
1	113-29-642	5 MHz, .18" x .18" ABFP Style, Single Element Angle Beam Probe
1	113-216-585	10 MHz, .125" SMSWS Style, Single Element Angle Beam Probe
1	113-294-600	5 MHz, 5" x 1" SWS Style, Single Element Angle Beam Probe
1	113-224-591	5 MHz, .25" MSWQC Style, Benchmark Single Element Angle Beam Probe
1	118-540-196	DSC Reference Standard
1	C-047	BNC-MMD Coaxial Cable
1	C-016	BNC-BNC Coaxial Cable
1	C-012	BNC-MD Coaxial Cable
1 ea.	W-120, 122	45° and 70° Lucite Wedge**
1 ea.	W-015, 017	45° and 70° Lucite Wedge**
1 ea.	W-201, 202, 203	45°, 60° and 70° Lucite Wedge**
1	XL-820	8 oz. Couplant
1	118-800-020	Hardshell Carrying Case

Transducer Kits

High Temperature Kit Part No. 118-450-530

Contains dual element delay line, and angle beam transducers for flaw detection at elevated temperatures to 1000°F.

Qty.	Product Codes	Description
1	113-224-760	5 MHz, .25" dia. HT400A Style, Dual Element (1000°F max)
1	113-242-270	2.25 MHz, .5" dia. PWCCS Style, Single Element Delay Line
1	113-292-600	2.25 MHz, .5" x 1" SWS Style, Single Element Angle Beam
1 ea.	W-070, 086	45° and 60° High Temperature Wedge (400°F max)
1	PK-050	High Temperature Delay Line Kit for 2. 42-270 (400°F max)
1	C-016	BNC-BNC Coaxial Cable
1	C-067	Dual MD-BNC Coaxial Cable
1	C-102	BNC-HT400/400A Probe Cable
2	XH-010	2 oz. Tube HITEMPO Couplant (ambient to 550°F)
1	XZ-471	3.5 oz. Tube ZGM Couplant (400-1000°F)
1	118-540-198	5 Step Reference Standard 1"5"
1	118-800-020	Hardshell Carrying Case

Basic Immersion Kit Part No. 118-450-040

Contains an assortment of spherically focused transducers which exhibit good resolution and sensitivity and are ideal for determining which type of transducers are best suited for the testing situation.

Qty.	Product Codes	Description
1	113-127-302	15 MHz, .25" 155 Style Probe with 1.5" Spherical Focus
1	113-136-280	1.0 MHz, .38" 15 Style Probe with 3" Spherical Focus
1	113-254-360	5 MHz, .75" 155 Style Probe with 6" Spherical Focus
1	113-244-280	5 MHz, .5" 155 Style Probe with 2" Spherical Focus
1	118-560-007	UHF RA-UHF Isolated Coaxial Adaptor
1	C-016	BNC-BNC Coaxial Cable
1	A-025	BNC-UHF Adaptor
1	118-800-020	Hardshell Carrying Case

Corrosion Survey Kit Part No. 118-450-520

Contains the most popular dual element flaw detection transducers for corrosion detection in materials from ambient to 1000°F.

Qty.	Product Codes	Description
1	113-224-700	5 MHz, .25" dia. ADP Style Dual Element Probe
1	113-544-210	5 MHz, .375" dia. KBA560 Style, Dual Element Probe (450°F max)
1	113-224-760	5 MHz, .25" dia. KBA-HT400A Style
1	113-292-751	2.25 MHz, .5" x .5" DU-F Style, Dual Element Probe
1	113-244-241	5 MHz, .5" dia. PMCR Style, Single Element Membrane Probe
1	C-067	BNC-KAB560 Coaxial Cable
1	C-016	BNC-BNC Coaxial Cable
1	C-024	BNC-MD Coaxial cable
1	C-102	BNC-HT400/400A Probe Cable
2	XH-010	2 oz. Tube HITEMPO Couplant (ambient to 550°F)
1	XZ-471	3.5 oz. Tube ZGM Couplant (400-100°F)
1	118-540-198	5 Step Reference Standard, 1"5"
1	XD-740	Wedge/Delay Line and Membrane Couplant
1	118-800-020	Hardshell Carrying Case

^{**}Refracted angle in carbon steel @ 70°F.