ULTRASONIC TRANSDUCER

STANDARD PRODUCT CATALOG

Phased Arrays | High Temperature | Conventional | Wedges















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.

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 well over 1,000 combined years of NDT experience, our 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.



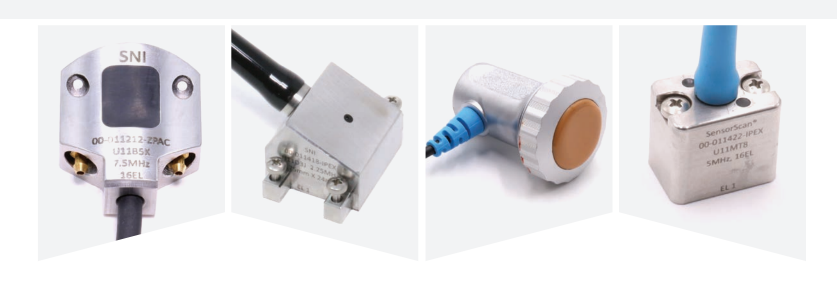
Table of Contents

PHASED-ARRAY TRANSDUCERS	. 4-17
SMALL FOOTPRINT	5
GENERAL PURPOSE	6-7
LOW PROFILE	
PIPELINE/GIRTHWELD	
WELD INSPECTION	
DUAL LINEAR	
LINEAR CONTACT MEMBRANE	13
IMMERSION LINEAR	14
IMMERSION ANNULAR	
FLEXIBLE ARRAYS	16
WHEELARRAY™	17
MATRIX-ARRAY TRANSDUCERS	
DUAL MATRIX & 9x7	18
7x4 & TFM	19
HIGH-TEMPERATURE TRANSDUCERS .	
HIGH-TEMP LINEAR ARRAYS	
HIGH-TEMP TOFD	
HIGH-TEMP CORROSION ARRAY	23
CONVENTIONAL TRANSDUCERS	2/ 5/
CONVENTIONAL TRANSDOCERS	24-34
CONTACT TRANSDUCERS	25-26
CR	
F FINGERTIP	
DELAY-LINE TRANSDUCERS	27-29
DFR	27
PENCIL PROBES	28
ZIP	29
ANGLE-BEAM TRANSDUCERS	
MWB+/MWK+	
ABFP	
AWS & WEDGES	
SWS & WEDGES	
MSWS & WEDGES	35-36
	37-39
QS & WEDGES	10 10

IMMERSION TRANSDUCERS	43-49
Π	44
12, 13, 14	
IR	
PAINTBRUSH	
MEMBRANE	
WEMBRANE	43
CO-POLYMER TRANSDUCERS	50
DUAL-ELEMENT TRANSDUCERS	
ADP	51
DU & DU-F	52
DHT-400	53
THICKNESS GAUGING TRANSDUCERS .	54-55
SINGLE ELEMENT	54
DUAL ELEMENT	
TG CASE DIAGRAMS & SIZING	
ACCESSORIES	56-57
CONNECTORS, SPLITTERS, & CABLES	56
SCREWS	
APPENDIX	58-59
SENSOR NETWORKS PRODUCT LINES.	BC



PHASED-ARRAY TRANSDUCERS



PENETRATION | SMALL FOOTPRINT | WEDGE MOUNT | LOW PROFILE | PIPELINE PROBE | WELD INSPECTION | ANNULAR | GENERAL PURPOSE | IMMERSION | DEEP PENETRATION | SMALL FOOTPRINT | WEDGE MOUNT | LOW PROFILE | PIPELINE PROBE | WELD INSPECTION | ANNULAR | GENERAL PURPOSE | IMMERSION | DEEP PENETRATION | SMALL FOOTPRINT | WEDGE MOUNT | LOW PROFILE | PIPELINE



Phased Array

Small Footprint

Small footprint arrays are designed with small contact area for inspections in tight or confined spaces. They can be used for a large variety of inspections including welds, tubes and pipes, aircraft components, tanks and vessels, and more. Customizations to arrays and wedges can be special ordered to further optimize your inspection requirements.

ARRAYS

	Frequency	Number of	Elemen	t Pitch	Eleva	ation	SNI Part	Cable
Case	(MHz)	Elements	in	mm	in	mm	Number**	Length
	3.5	16	0.016	0.40	0.25	6.25	00-010379	2.5M (8.2 ft.)
0.25" MSWS	5	16	0.016	0.40	0.25	6.25	00-010380	2.5M (8.2 ft.)
0.23 1413443	7.5	16	0.016	0.40	0.25	6.25	00-010867	2.5M (8.2 ft.)
	10	16	0.016	0.40	0.25	6.25	00-011207	2.5M (8.2 ft.)
	2.25	32	0.016	0.40	0.50	12.7	00-010340	2.5M (8.2 ft.)
0.5" MSWS	3.5	32	0.016	0.40	0.50	12.7	00-010381	2.5M (8.2 ft.)
0.5 1413443	5	32	0.016	0.40	0.50	12.7	00-010339	2.5M (8.2 ft.)
	10	32	0.016	0.40	0.50	12.7	00-010338	2.5M (8.2 ft.)
Α0	5	16	0.016	0.40	0.25	6.25	00-011275	2.5M (8.2 ft.)
AU	10	16	0.016	0.40	0.25	6.4	00-013027	2.5M (8.2 ft.)
A00	10	16	0.012	0.31	0.20	5	00-010341	2.5M (8.2 ft.)

Please specify desired connector type when ordering. See page 56 for connector types.

00-010341 A00 Case

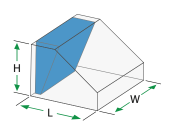




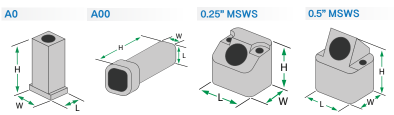


WEDGES

Wedge Type	Description	Part Number	Dimensions							
wedge Type	Descripcion		Lei	ngth	Wi	dth	He	ight		
0.25" MSWS	REX, 35-75 Shear Wave, Flat	01-010705	0.75 in.	19 mm	0.70 in.	17.8 mm	0.38 in.	9.7 mm		
0.23 1413443	REX, 35-75 L-WAVE, Flat	01-010977	0.58 in.	14.7 mm	0.70 in.	17.8 mm	0.28 in.	7.1 mm		
0.5" MSWS	REX, 35-75 Shear Wave, Flat	01-011015	1.20 in.	30.5 mm	0.95 in.	24.1 mm	0.70 in.	17.8 mm		
0.5 1415445	REX, 35-75 L-WAVE, Flat	01-011016	0.81 in.	20.6 mm	0.95 in.	24.1 mm	0.35 in.	8.9 mm		
A00	30-60 Shear	01-010710	0.83 in.	21.1 mm	0.55 in.	14 mm	0.47 in.	11.9 mm		
AUU	45-70 Shear	01-010711	0.83 in.	21.1 mm	0.55 in.	14 mm	0.51 in.	13 mm		



		Case Dimensions									
Case Type	Length		Wi	dth	Height						
A0	0.41 in.	10.3 mm	0.5 in.	12.6 mm	0.91 in.	23.1 mm					
A00	0.31 in.	7.9 mm	0.31 in.	7.9 mm	0.91 in.	23.1 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					





Phased Array

General Purpose Linear

General purpose linear arrays are versatile arrays that optimize a wide range of applications including weld inspection, tube and pipe inspection, turbine blades, rails, pressure vessels, and many more. Varying in frequency, number of elements, and element pitch and elevation, the wide variety of arrays available provide many options when choosing an array for your application. Custom options are available upon request.

ARRAYS

	Frequency	Number of	Elemen	t Pitch	Eleva	ation	SNI Part	Cable
Case	(MHz)	Elements	in	mm	in	mm	Number	Length
	2.25	16	0.030	0.75	0.47	12	00-011419	2.5M (8.2 ft.)
A1	5	16	0.024	0.60	0.39	10	00-011423	2.5M (8.2 ft.)
	10	32	0.012	0.31	0.28	7	00-011430	2.5M (8.2 ft.)
	2.25	8	0.047	1.20	0.39	10	00-013030	2.5M (8.2 ft.)
	3.5	8	0.047	1.20	0.39	10	00-013031	2.5M (8.2 ft.)
440	5	16	0.024	0.60	0.39	10	00-011422	2.5M (8.2 ft.)
A10	5	32	0.012	0.30	0.39	10	00-011651	2.5M (8.2 ft.)
	7.5	32	0.012	0.30	0.39	10	00-013028	2.5M (8.2 ft.)
	10	32	0.012	0.31	0.28	7	00-011429	2.5M (8.2 ft.)
	2.25	32	0.024	0.60	0.39	10	00-011781	3.0M (9.2 ft.)
	5	16	0.040	1.00	0.39	10	00-011836	3.0M (9.2 ft.)
A 4 4	5	32	0.024	0.60	0.39	10	00-010329	2.5M (8.2 ft.)
A11	5	64	0.012	0.30	0.39	10	00-013036	2.5M (8.2 ft.)
	10	64	0.012	0.30	0.39	10	00-013037	2.5M (8.2 ft.)
	15	64	0.012	0.30	0.39	10	00-013038	2.5M (8.2 ft.)
	2.25	64	0.024	0.60	0.39	10	00-011420	2.5M (8.2 ft.)
	2.25	64	0.030	0.75	0.47	12	00-011421	2.5M (8.2 ft.)
A12	3.5	64	0.024	0.60	0.39	10	00-012459	2.5M (8.2 ft.)
AIZ	5	64	0.024	0.60	0.39	10	00-011426	2.5M (8.2 ft.)
	5	128	0.012	0.30	0.39	10	00-013040	2.5M (8.2 ft.)
	10	64	0.024	0.60	0.39	10	00-013039	2.5M (8.2 ft.)
A2	5	64	0.024	0.60	0.39	10	00-011427	2.5M (8.2 ft.)
AL	10	64	0.024	0.60	0.28	7	00-013041	2.5M (8.2 ft.)
A3	5	16	0.047	1.20	0.47	12	00-011926	2.5M (8.2 ft.)
AM	2.25	16	0.030	0.75	0.47	12	00-010265	2.5M (8.2 ft.)
AIVI	5	16	0.024	0.60	0.39	10	00-010266	2.5M (8.2 ft.)
E1	4	16	0.020	0.50	0.35	9	00-010275	2.5M (8.2 ft.)
E2	1.5	16	0.040	1.00	0.47	12	00-010276	2.5M (8.2 ft.)
E3	2.25	16	0.060	1.50	0.75	19	00-010277	2.5M (8.2 ft.)
	2.25	64	0.024	0.60	0.39	10	00-010267	2.5M (8.2 ft.)
LM	5	64	0.024	0.60	0.39	10	00-010268	2.5M (8.2 ft.)
	10	64	0.024	0.60	0.39	10	00-010269	2.5M (8.2 ft.)







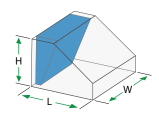
Please specify desired connector type when ordering. See page 56 for connector types.



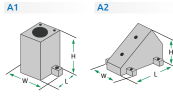
Phased Array General Purpose Linear

WEDGES

Wedge Type	Description	Part Number			Dime	nsions				
wedge Type	Description	Part Number	Ler	ngth	W	idth	He	ight		
A1	0 Degree Delay, 20mm	01-011733	1.14 in.	29 mm	1.18 in.	30 mm	0.79 in.	20 mm		
AI	N60S (45-70 Shear), flat, porting, wear pins, 8mm gimbal holes	01-011734-IHC	1.20 in.	30.5 mm	1.58 in.	40.1 mm	0.64 in.	16.3 mm		
A2	0 Degree Delay, 20mm	01-011741	2.56 in.	65 mm	1.18 in.	30 mm	0.79 in.	20 mm		
AZ	N55S (30-70 Shear), flat, porting, wear pins, 8mm gimbal holes	01-011742-IHC	2.70 in.	68.6 mm	1.58 in.	40.1 mm	1.70 in.	43.2 mm		
	0 Degree Delay, 20mm	01-011735	0.98 in.	24.9 mm	0.91 in.	23.1 mm	0.79 in.	20 mm		
A10	N55S (30-70 Shear), Flat, No porting, No Wear Pins, 8mm gimbal holes	01-013460	0.91 in.	23.1 mm	0.91 in.	23.1 mm	0.56 in.	16.5 mm		
ATO	N55S (30-70 Shear), flat, porting, wear pins, 8mm gimbal holes	01-013460-IHC	Contact for dimensions							
	IHC Ring, ported wedge ring with wear pins	01-011514	Contact for dimensions							
	0 Degree Delay, 20mm	01-011749	1.38 in.	35.1 mm	0.91 in.	23.1 mm	0.91 in.	23.1 mm		
A11	N55S (30-70 Shear), flat, no porting, 4mm gimbal holes	01-010709	1.63 in.	41.4 mm	0.91 in.	23.1 mm	1.13 in.	28.7 mm		
AII	N55S (30-70 Shear), flat, porting, wear pins, 4mm gimbal holes	01-010709-IHC	Contact for dimensions							
	IHC Ring, ported wedge ring with wear pins	01-012303			Contact fo	r dimensions				
	0 Degree Delay, 20mm	01-012517	2.28 in.	57.9 mm	0.91 in.	23.1 mm	0.79 in.	20 mm		
A12	N55S (30-70), flat, no porting, 4mm gimbal holes	01-012516	2.88 in.	73.2 mm	0.91 in.	23.1 mm	1.76 in.	44.7 mm		
772	N55S (30-70), flat, porting, wear pins, 8mm gimbal holes	01-012516-IHC	Contact for dimensions							
	IHC Ring, ported wedge ring with wear pins	01-012315			Contact fo	r dimensions				
	REX, 38.0 DEG INC, Flat, A	01-010293	0.75 in.	19.1 mm	1.10 in.	27.9 mm	0.60 in.	15.2 mm		
E1	REX, 38.0 DEG INC, Flat, B	01-010294	0.65 in.	16.5 mm	1.10 in.	27.9 mm	0.60 in.	15.2 mm		
	30-70 Shear	01-011731	0.97 in.	24.6 mm	1.11 in.	28.2 mm	0.59 in.	15 mm		
E2	REX, 38.0 DEG INC, Flat, A	01-010295	1.12 in.	28.4 mm	0.82 in.	20.8 mm	0.82 in.	20.8 mm		
LZ	REX, 38.0 DEG INC, Flat, B	01-010296	0.77 in.	19.6 mm	0.82 in.	20.8 mm	0.82 in.	20.8 mm		
E3	REX, 38.0 DEG INC, Flat	01-010297	1.83 in.	46.5 mm	1.50 in.	38.1 mm	1.29 in.	32.8 mm		
	0 Degree Delay, 20mm	01-011975	1.25 in.	31.8 mm	1.18 in.	30 mm	0.79 in.	20 mm		
AM	40-70S	01-010703	0.93 in.	23.6 mm	1.18 in.	30 mm	0.47 in.	11.9 mm		
	40-70L	01-010531	0.98 in.	24.9 mm	1.18 in.	30 mm	0.92 in.	23.4 mm		
	0 Degree	01-010706	2.00 in.	50.8 mm	1.10 in.	27.9 mm	0.79 in.	20.1 mm		
LM	40-705	01-010707	2.60 in.	66 mm	1.10 in.	27.9 mm	1.35 in.	34.3 mm		
	40-70L	01-010708	2.27 in.	57.7 mm	1.10 in.	27.9 mm	1.40 in.	35.6 mm		

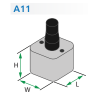


			Case Di	mensions			
Case Type	Ler	ngth	Wi	dth	Height		
A1	0.67 in.	17 mm	1.09 in.	27.7 mm	0.99 in.	25.1 mm	
A2	2.09 in.	53.1 mm	1.14 in.	29 mm	1.36 in.	34.5 mm	
A10	0.91 in.	23.1 mm	0.63 in.	16 mm	0.79 in.	20.1 mm	
A11	0.98 in.	24.9 mm	0.91 in.	23.1 mm	0.79 in.	20.1 mm	
A12	1.77 in.	45 mm	0.91 in.	23.1 mm	0.79 in.	20.1 mm	
E1	1.1 in.	27.9 mm	0.59 in.	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	
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	





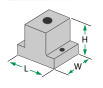


















Phased Array

Low Profile - Small Diameter Weld Inspection

Low-profile arrays are designed to inspect small diameter or thin-walled pipes for flaws and defects. A15 and A25 cases are also usefull for applications with low clearance at the inspection area. Low-profile wedges optimize the arrays for small-diameter weld inspection. Custom arrays and wedges can be ordered upon request.

00-011212 A15 Case SNI O



ARRAYS

	Frequency	Number of	Elemen	t Pitch	Eleva	ation	SNI Part	Cable
Case	(MHz)	Elements	in	mm	in	mm	Number**	Length
	5	16	0.020	0.50	0.38	10	00-011211	2.5M (8.2 ft.)
	7.5	16	0.020	0.50	0.38	10	00-011212	2.5M (8.2 ft.)
A15	7.5	32	0.010	0.25	0.38	10	00-011213	2.5M (8.2 ft.)
	10	16	0.020	0.50	0.38	10	00-011214	2.5M (8.2 ft.)
	10	32	0.010	0.25	0.38	10	00-011215	2.5M (8.2 ft.)
A25	3.5	16	0.030	0.75	0.20	5	00-011857	3.0M (9.2 ft.)
A25	5	16	0.030	0.75	0.20	5	00-012963	2.5M (8.2 ft.)

Please specify desired connector type when ordering. See page 56 for connector types.

WEDGES

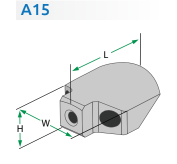
Wedge Type	Description	Part Number	Dimensions						
wedge Type	Description	Part Nulliber	Length		Width		Height		
	SA-N60S-IH, Flat, Porting, No Wear Pins, 0.12" (3mm) Gimbal Holes	01-011230-IH	0.72 in.	18.3 mm	0.86 in.	21.8 mm	0.44 in.	11.2 mm	
A15	SA15-N60S-IH-AOD2.375, Axial OD Cut, Porting, No Wear Pins, 0.12" (3mm) Gimbal Holes	01-011230-IH-AOD2.375	0.72 in.	18.3 mm	0.86 in.	21.8 mm	0.44 in.	11.2 mm	
AIS	SA15-N60S-IH-AOD3.50, Axial OD Cut, Porting, No Wear Pins, 0.12" (3mm) Gimbal Holes	01-011230-IH-AOD3.50	0.72 in.	18.3 mm	0.86 in.	21.8 mm	0.44 in.	11.2 mm	
	SA15-N60S-IH-AOD4.50, Axial OD Cut, Porting, No Wear Pins, 0.12" (3mm) Gimbal Holes	01-011230-IH-AOD4.50	0.72 in.	18.3 mm	0.86 in.	21.8 mm	0.44 in.	11.2 mm	
A25	22-Deg Inc, 3.80-Deg Roof, Flat (Only works with SNI A25 arrays)	01-013122	Contact for dimensions						

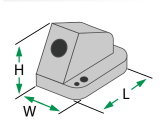
Custom curves on wedges can be done upon request.



CASE DIMENSIONS

		Case Dimensions								
Case Type	Ler	ngth	Wi	dth	Height					
A15	1.03 in.	26.2 mm	0.86 in.	21.8 mm	0.39 in.	9.9 mm				
A25	0.70 in.	17.8 mm	0.47 in.	11.9 mm	0.54 in.	13.7 mm				





A25



Phased Array

Pipeline / Girthweld

Pipeline and girthweld arrays are designed to be paired with instruments for automatic inspection systems. Manual inspections can also be conducted with these arrays. They are perfect for scanning large or small diameter pipes for flaws & defects as well as weld integrity inspection. Sensor Networks pipeline and girthweld arrays can be built with any connector and customized for your manual or automated inspection system.

ARRAYS

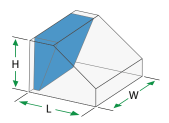
	Frequency	Number of	Elemen	t Pitch	Elevation		Elevation		Elevation		SNI Part	Cable
Case	(MHz)	Elements	in	mm	in	mm	Number**	Length				
A14	5	60	0.040	1.00	0.38	10	00-011425	2.5M (8.2 ft.)				
A14	7.5	60	0.040	1.00	0.38	10	00-011428	2.5M (8.2 ft.)				
	2.25	60	0.040	1.00	0.38	10	00-013047	2.5M (8.2 ft.)				
PWZ1	5	60	0.040	1.00	0.38	10	00-012896	2.5M (8.2 ft.)				
	7.5	60	0.040	1.00	0.38	10	00-012949	2.5M (8.2 ft.)				

Please specify desired connector type when ordering. See page 56 for connector types.

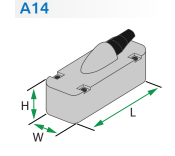
WEDGES

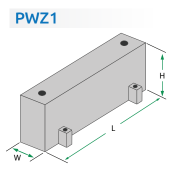
Wedge Type	Description	Part Number	Dimensions					
wedge Type	Description	rait Nullibel	Length	W	idth	He	eight	
A14	SA14-N55S, Flat, No Porting, Gimbal Holes: M3, 0.16" (4mm) and 0.16" Slot, 30-70S in CS	01-011740	Contact for dimensions					
PWZ1	SPWZ1-N50S-IHC, 33.7-Deg Inc, Flat	01-010665-IHC	3.23 in. 82 mm	1.5 in.	38.1 mm	1.73 in.	43.9 mm	

Case Style	Accessory	Part Number				
A14	IHC Ring	01-012265				



		Case Dimensions						
Case Type	Length		Wi	idth	Height			
A14	2.67 in.	67.8 mm	0.91 in.	23.1 mm	0.79 in.	20.1 mm		
PWZ1	2.67 in.	67.8 mm	1.02 in.	25.9 mm	1.19 in.	30.2 mm		







Weld inspection arrays paired with the right phased-array wedge are perfect for conducting inspections on various weld, plate, and forging applications. Various options for arrays and wedges offer the ability to meet and optimize inspection requirements. Custom array and wedge options are available upon request.

ARRAYS

	Frequency	Number of	Element Pitch		Eleva	ation	SNI Part	Cable
Case	(MHz)	Elements	in	mm	in	mm	Number**	Length
	0.5	16	0.110	2.80	1.02	26	00-011821	5M (16.4 ft.)
A4	1.5	16	0.110	2.80	1.02	26	00-011416	2.5M (8.2 ft.)
	2.25	16	0.080	2.00	1.26	32	00-011417	2.5M (8.2 ft.)
4.5	2.25	32	0.030	0.75	0.94	24	00-011418	2.5M (8.2 ft.)
A5	5	32	0.024	0.60	0.76	20	00-011424	2.5M (8.2 ft.)
	5	32	0.024	0.60	0.39	10	00-011925	2.5M (8.2 ft.)
A31	7.5	32	0.024	0.60	0.39	10	00-012621	2.5M (8.2 ft.)
	10	32	0.024	0.60	0.39	10	00-013043	2.5M (8.2 ft.)
	5	32	0.040	1.00	0.39	10	00-011839	2.5M (8.2 ft.)
A32	5	64	0.020	0.50	0.39	10	00-011503	2.5M (8.2 ft.)
	10	64	0.020	0.50	0.39	10	00-011924	2.5M (8.2 ft.)
AWS	2.25	16	0.040	1.00	0.63	16	00-010477	2.5M (8.2 ft.)
E1	2	8	0.040	1.00	0.35	9	00-010274	2.5M (8.2 ft.)

Please specify desired connector type when ordering. See page 56 for connector types.

00-011821 A4 Case



00-011418 A5 Case

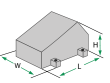




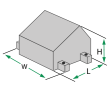


CASE DIMENSIONS

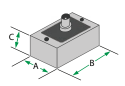






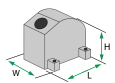


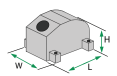
AWS



			Case Dii	mensions			
Case Type	Length		Wi	dth	Height		
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	
AWS	1.26 in.	32 mm	0.80 in	20.3 mm	0.75 in.	19 mm	
A31	1.20 in.	30.5 mm	1.10 in.	27.9 mm	0.98 in.	24.9 mm	
A32	1.58 in.	40.1 mm	1.10 in.	27.9 mm	1.0 in.	25.4 mm	

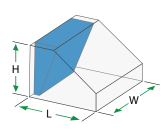






WEDGES

Wedge Type	Description	Part Number	Dimensions					
wedge Type	Description	Part Number	Length		Width		Height	
A4	30-70 Shear	01-011744	3.39 in.	86.1 mm	1.85 in.	47 mm	1.77 in.	45 mm
A5	30-70 Shear	01-011746	1.56 in.	39.6 mm	1.71 in.	43.4 mm	0.63 in.	16 mm
A31	N55S (30-70 shear), flat, no porting, 4mm (0.16") gimbal holes	01-013300	1.91 in.	48.5 mm	1.18 in.	30 mm	1.26 in.	32 mm
A3 I	N55S (30-70 shear), flat, porting, wear pins, wear bars, 8mm (0.32") gimbal holes	01-013300-IHC			Contact for	ontact for dimensions		
A32	A32 N55S (30-70 shear), flat, no porting, 4mm (0.16") gimbal holes			61.5 mm	1.18 in.	30 mm	1.26 in.	32 mm





Phased Array

Ambient Temp - Dual-Linear Phased Array™

DUAL LINEAR

Dual-Linear Phased Array transducers are optimized for corrosion and erosion inspection up to 100°C (212°F). All models provide 32 or more transmit/receive elements that provide larger beam coverage than conventional dual-element transducers allowing for more efficient inspection time. These arrays also provide increased POD for pits in corrosion applications. Replaceable wear plates can be curved to match pipe diameters. **See page 23 for High-Temp Dual-Linear Phased Arrays.**

Case	Frequency (MHz)	Number of Elements	Element Pitch in mm		Elevation in mm		SNI Part Number	Cable Length
CL	5	32 Transmit 32 Receive	0.060	1.50	0.20	5	00-010863	3.0M (9.8 ft.)
CS	5	32 Transmit 32 Receive	0.030	0.75	0.20	5	00-011200	3.0M (9.8 ft.)
CS	10	64 Transmit 64 Receive	0.014	0.35	0.20	5	00-012676	3.0M (9.8 ft.)
Removable Delay	7.5	32 Transmit 32 Receive	0.060	1.50	0.20	5	00-013062	2.5M (8.2 ft.)



00-012676

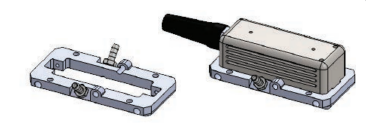
Please specify desired connector type when ordering. See page 56 for connector types.



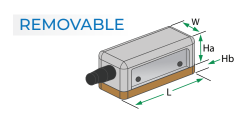
WEAR BARS

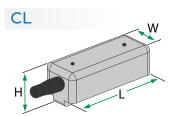
Case Type	Description	Part Number
CS	Ported Wear Plate, Flat, Porting	01-011541
CL	Ported Wear Plate, Flat, Porting	01-011430
Removable	Removable Sled, 3mm (0.12") gimbal holes	01-011541

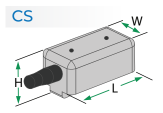
Wear bars and sleds can be curved upon request. Wear bars can have 3mm (0.12") or 5mm (0.2") gimbal holes.



		Case Dimensions								
Case Type	Width		Ler	ngth	Height					
CL	0.95 in.	24.1 mm	2.58 in.	65.5 mm	1.0 in.	25.4 mm				
CS	0.95 in.	24.1 mm	1.61 in.	40.9 mm	1.0 in.	25.4 mm				
Removable	1.25 in.	31.8 mm	2.58 in.	65.5 mm	1.20 in.	30.5 mm				







CONTACT MEMBRANE

Contact membrane arrays are linear arrays specially designed and optimized for inspection of threaded bolts or applications with rough surfaces. The membrane allows for effective coupling on those rough surfaces and can be replaced to extend the life of the array. Contact membrane transducers have side-mounted cables but can be special ordered with top-mounted cables.

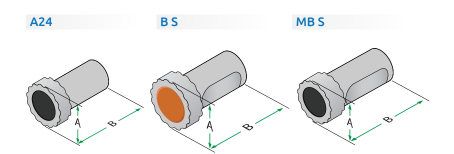
	Frequency	Number of	Element Pitch		Elevation		SNI Part	Cable
Case	(MHz)	Elements	in	mm	in	mm	Number**	Length
A24	4	16	0.040	1.00	0.63	16	00-011927	2.5M (8.2 ft.)
B S	2	16	0.060	1.50	0.94	24	00-011903	2.5M (8.2 ft.)
Б 3	4	16	0.060	1.50	0.94	24	00-011902	2.5M (8.2 ft.)
A4D.C	2	16	0.025	0.63	0.39	10	00-011714	2.5M (8.2 ft.)
MB S	4	16	0.025	0.63	0.39	10	00-011715	2.5M (8.2 ft.)



Illustration of the ceramic in a contact membrane linear array.

Please specify desired connector type when ordering. See page 56 for connector types.





	Case Dimensions							
Case Type		A	В					
A24	1.07 in.	27.2 mm	1.75 in.	44.5 mm				
MB S	0.98 in.	24.9 mm	1.61 in.	40.1 mm				
BS	1.77 in.	45 mm	2.41 in.	61.2 mm				



Phased Array

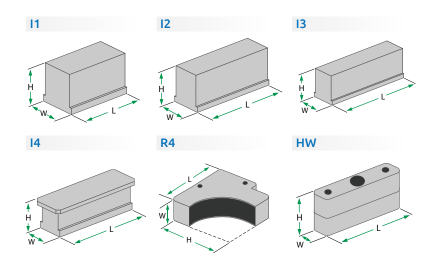
Immersion Linear

IMMERSION LINEAR

Much like conventional immersion transducers, immersion arrays are used in automatic and manual scanning systems using water or other liquid to couple to parts with complex geometries or large surface areas. Immersion inspection offers near-surface resolution superior to that of contact transducers. Immersion transducers are also effective for inspection of composite materials.

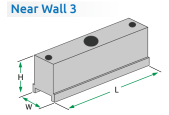
Case	Frequency	Number of	Elemen	t Pitch	Eleva	ation	SNI Part	Cable
Case	(MHz)	Elements	in	mm	in	mm	Number**	Length
HW	5	64	0.050	1.27	0.31	8	00-010327	2.5M (8.2 ft.)
11	5	64	0.024	0.60	0.39	10	00-011431	2.5M (8.2 ft.)
7 7	10	64	0.024	0.60	0.39	10	00-012739	2.5M (8.2 ft.)
12	5	128	0.024	0.60	0.38	10	00-011432	2.5M (8.2 ft.)
12	10	128	0.020	0.50	0.28	7	00-013044	2.5M (8.2 ft.)
13	2.25	128	0.030	0.75	0.47	12	00-013045	5M (16.4 ft.)
15	5	128	0.030	0.75	0.38	10	00-010333	5M (16.4 ft.)
14	5	64	0.040	1.00	0.28	7	00-012746	3M (9.8 ft.)
1-7	7.5	64	0.040	1.00	0.28	7	00-012745	7M (23 ft.)
Near Wall 1	3.5	64	0.040	1.00	0.28	7	00-010331	2.5M (8.2 ft.)
ricar viate r	5	64	0.040	1.00	0.28	7	00-010332	2.5M (8.2 ft.)
Near Wall 3	3.5	128	0.040	1.00	0.28	7	00-013046	2.5M (8.2 ft.)
ricar viate 5	5	128	0.040	1.00	0.28	7	00-011929	2.5M (8.2 ft.)
R4	5	32	0.052	1.32	0.24	6	00-010334	5M (16.4 ft.)

Please specify desired connector type when ordering. See page 56 for connector types.



			Case Di	mensions		
Case Type	Lei	ngth	Wi	dth	He	ight
<i>I1</i>	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
13	4.02 in.	102.1 mm	0.83 in.	21.1 mm	1.38 in.	35.1 mm
14	3.08 in.	78.2 mm	0.97 in.	24.6 mm	1.00 in.	25.4 mm
R4	1.67 in.	45.2 mm	0.59 in.	15 mm	1.67 in.	42.4 mm
HW	3.4 in.	86.4 mm	0.5 in.	12.7 mm	1.25 in.	31.8 mm
Near Wall 1	2.6 in.	66 mm	0.75 in.	19 mm	0.98 in.	24.9 mm
Near Wall 3	5.12 in.	130 mm	0.83 in.	21.1 mm	1.38 in.	35.1 mm





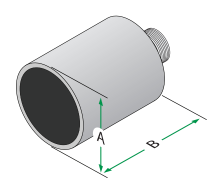
IMMERSION ANNULAR

Much like conventional immersion transducers, immersion arrays are used in automatic and manual scanning systems using water or other liquid to couple to parts with complex geometries or large surface areas. Immersion inspection offers near-surface resolution superior to that of contact transducers. Immersion transducers are also effective for inspection of composite materials.



Case	Frequency (MHz)	Number of Elements	Diameter inches	Diameter mm	SNI Part Number**	Cable Length
A/	5	16	1.0	25.4	00-011892	2.5M (8.2 ft.)
Annular	10	16	1.0	25.4	00-011893	2.5M (8.2 ft.)

Please specify desired connector type when ordering. See page 56 for connector types.



		Case Din	nensions	
Case Type		A		В
Annular	1.4 in.	35.5 mm	1.6 in.	40.6 mm



Example of the ceramic in an annular array.



FLEXIBLE PHASED ARRAY

Flexible arrays are perfect for applications on curved metals and composites and can flex to fit a wide range of radii. Flexible arrays improve the inspection on complex geometry by reducing distortion and loss of sensitivity created by complex coupling requirements. Sensor Networks' flexible arrays are designed to meet the needs of various complex inspections with increased flaw detection and quicker inspection time.





PART NUMBERS

Frequency*	Number of	Elemen	t Pitch	Eleva	ation		SNI Part
(MHz)	Elements	in	mm	in	mm	Array Description and Application	Number
5	64	0.04	1	0.28	7	NDT and thickness measurement of curved surfaces	00-012703
7	64	0.04	1	0.28	7	NDT and thickness measurement of curved surfaces	00-012975

Please specify desired connector type when ordering. See page 56 for connector types.

Custom cable length available upon request.

WHEELARRAY

The WheelArray is a unique tool and ultrasonic test fixture used to increase inspection productivity of large surface areas associated with composite materials and metal plates. WheelArray is offered in five test frequencies and the wheel can be replaced or swapped out by the end-user in the field.

Prior to inspection, a small quantity of water or other suitable couplant needs to be sprayed on the test area.

Custom WheelArrays can be requested including custom frequency, elements, pitch, cable length, and connector.



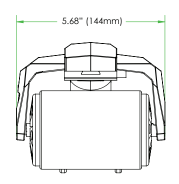
COMPLETE WHEELARRAY KIT

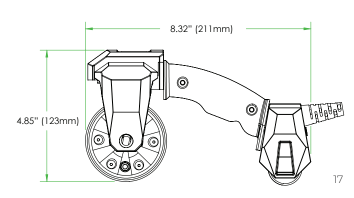
Frequency*	Number of	Elemen	nt Pitch	Eleva	ation	Sound	l Path	Beam	Width	Part Number
(MHz)	Elements	in	mm	in	mm	in	mm	in	mm	rait Nullibei
1	32	0.06	1.6	0.47	12	1.0	25.4	2.0	51.2	00-013242
2.25	64	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2	00-013241
3.5	64	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2	00-013076
5	64	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2	00-013073
10	64	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2	00-013081

Please specify desired connector type when ordering. See page 56 for connector types.

REPLACEMENT WHEEL

Frequency*	Number of	Elemen	t Pitch	Eleva	ation	Sound	d Path	Beam	Width	Part Number
(MHz)	Elements	in	mm	in	mm	in	mm	in	mm	Fait Number
1	32	0.06	1.6	0.47	12	1.0	25.4	2.0	51.2	00-013233
2.25	64	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2	00-013232
3.5	64	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2	00-013228
5	64	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2	00-013227
10	64	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2	00-013229







Matrix Arrays

Dual Matrix and 9x7

MATRIX ARRAYS

Matrix-Array transducers enable enhanced phased-array inspections and full-matrix capture which brings better POD, improved flaw sizing & characterization, enhanced imaging and faster inspection scans. Whether it's a simple 4 x 8 element array for weld inspection or as complicated as an 800-element array for heavy-wall forgings, SNI can prove-out a design in 3D computer simulation and easily change key variables such as frequency and pitch before the final design and fabrication process begins.



Example of a plated 8x4 matrix array ceramic.

DUAL MATRIX

Frequency	Number of	Primar	y Pitch	Seconda	ry Pitch		SNI Part	Cable	
(MHz)	Elements	in	mm	in	mm	Array Description and Application	Number**	Length	Case
1.5	2x15	0.150	3.80	0.160	4	Dual matrix (T/R) - coarse-grain materials	00-010278	2.5M (8.2 ft.)	E4
1.5	5x3 element	0.130	3.00	0.760	4	Dual matrix (1/k) - coarse-grain materials	00-010278	2.31/1 (0.2 / 1.)	E4
2	2x32	0.070	1.75	0.160	4	Dual matrix (T/R) - coarse-grain materials	00-010342	2.5M (8.2 ft.)	E5
2	16x2 element	0.070	1.73	0.760	4	Dual matrix (1/k) - coarse-grain materials	00-010342	2.31/1 (0.2 / 1.)	E3
4	2x32	0.040	1.00	0.120	3	Dual matrix (T/R) - coarse-grain materials	00-013823	2.5M (8.2 ft.)	A27
4	16x2 element	0.040	1.00	0.120	3	Dual matrix (1/K) - course-grain materials	00-013823	2.3141 (8.2 / L.)	AZ/

Please specify desired connector type when ordering. See page 56 for connector types.

9x7

Frequency	Number of	Primar	y Pitch	Seconda	гу Pitch		SNI Part	Cable	
(MHz)	Elements	in	mm	in	mm	Array Description and Application	Number**	Length	Case
5	63	0.043	1.10	0.043	1.1	General Purpose	00-013821	2.5M (8.2 ft.)	AM
2.25	63	0.070	1.75	0.070	1.75	General Purpose	00-013822	2.5M (8.2 ft.)	AL

00-010278





00-010342 E5 Case





^{*} See page 56 for matrix-array transducer connector types.

^{**} When ordering matrix-array transducers, please include the part number followed by the desired connector type (ex. 00-010328 ZPAC).



Matrix Arrays

7x4 and TFM Arrays



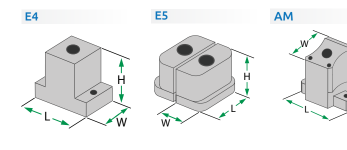
Frequ	-		y Pitch	Seconda		A December 2 and A self-self-se	SNI Part	Cable	6
(MH	z) Elements	in	mm	in	mm	Array Description and Application	Number**	Length	Case
2.2.	28	0.106	2.70	0.120	3	General Purpose	00-013824	2.5M (8.2 ft.)	A17

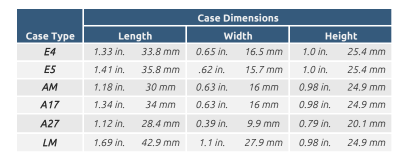
TFM ARRAYS

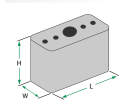
Case	Frequency (MHz)	Number of Elements	SNI Part Number**	Cable
	_	64	00-011904	3.0M (3.3 ft)
	5	64	00-011905	3.0M (3.3 ft)
AL	7.5	64	00-012898	3.0M (3.3 ft)
	10	64	00-011906	3.0M (3.3 ft)
	10	64	00-011907	3.0M (3.3 ft)

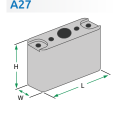
Total Focusing Method (TFM) is an algorythm used to translate the inspection information gathered from Full Matrix Capture (FMC). This process allows for an enhanced imaging by focusing at all points within the inspection area.

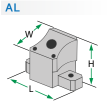
CASE DIMENSIONS











Wedges for these arrays usually require very specific customization depending on the application. Please contact us to discuss your wedge requirements.

^{*} See page 56 for matrix-array transducer connector types.

^{**} When ordering matrix-array transducers, please include the part number followed by the desired connector type (ex. 00-010328 ZPAC).

STANDARD-TO-HIGH TEMP

UT FLAW DETECTION TRANSDUCERS

Covering Flaw Scanning and Sizing from Standard to Elevated Temperatures all in One Transducer

If you're inspecting or planning to perform on-line, elevated temperature flaw detection using linear phased-array, TOFD or dual-linear arrays for corrosion detection and mapping, SNI has a better solution for you. We have developed and done extensive testing on a family of PAUT arrays, transducers, and wedges that can operate at up to 200°C (392°F) continuous metal-surface temperatures.

Changes in the transducers and the wedge's resultant refracted angle, due to temperature change, is predictable and can be managed and compensated for in the calibration process. The attached data shows the temperature effects on both attenuation, frequency, velocity, and refracted angle. The new transducer designs are engineered with materials capable of transitioning and operating at these higher temperatures associated with on-line Oil & Gas and Power Gen applications thereby enabling the inspection and protecting the user's investment in the various transducers.

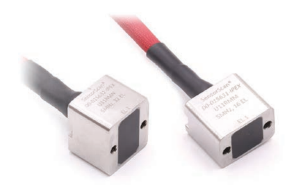




High-Temp Linear

A10 & A11 Arrays

High-Temperature Linear Arrays are versatile arrays that optimize a wide range of high-temp applications including weld inspection, tube and pipe inspection, rails, pressure vessels, and many more. These arrays come standard with 2.5 meter (8.2 ft.) cables with IPEX connectors. Wedges for these arrays are available in two options: Mid Temp [100°C to 150°C (212°F to 302°F)] and High Temp [150°C to 200°C (302°F to 392°F)]. Each wedge type is also available in 30-70° and 0° refracted angle models.





ARRAYS

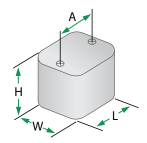
	Frequency	Number of	Elemen	t Pitch	Eleva	ation	SNI Part
Case	(MHz)	Elements	in	mm	in	mm	Number
A10	5	16	0.024	0.60	0.39	10	00-015631
A11	5	32	0.024	0.60	0.39	10	00-015632

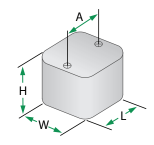
Please specify desired connector type when ordering. See page 56 for connector types.

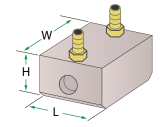
WEDGES

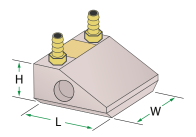
			Wedges						
Case Style	Temp Range	Angle*	Part Number Length		ngth	Wi	dth	Height	
	Mid Temp (100°C to 150°C)	0°	01-013350-IHC	0.98 in.	24.9 mm	1.58 in.	40.1 mm	0.79 in.	20.1 mm
A10	High Temp (150°C to 200°C)	0°	01-013351-IHC	0.98 in.	24.9 mm	1.58 in.	40.1 mm	0.79 in.	20.1 mm
ATO	Mid Temp (100°C to 150°C)	N55S (30-70°)	01-013352-IHC	0.91 in.	23.1 mm	1.30 in.	33 mm	0.56 in.	14.2 mm
	High Temp (150°C to 200°C)	N55S (30-70°)	01-013353-IHC	1.40 in.	35.6 mm	1.58 in.	40.1 mm	0.70 in.	17.8 mm
	Mid Temp (100°C to 150°C)	0°	01-013355-IHC	1.38 in.	35.1 mm	1.58 in.	40.1 mm	0.79 in.	20.1 mm
A11	High Temp (150°C to 200°C)	0°	01-013356-IHC	1.38 in.	35.1 mm	1.58 in.	40.1 mm	0.79 in.	20.1 mm
ATT	Mid Temp (100°C to 150°C)	N55S (30-70°)	01-013357-IHC	1.63 in.	41.4 mm	1.30 in.	33 mm	1.13 in.	28.7 mm
	High Temp (150°C to 200°C)	N55S (30-70°)	01-013358-IHC	2.25 in.	57.2 mm	1.30 in.	33 mm	1.05 in.	26.7 mm

All wedges come standard with 8mm ø (0.31 in.) gimbal-mounting holes.









Case		Dimensions									
Case	Ler	ngth	Width		Height		A (Screw Mounts)				
A10	0.91 in.	23.1 mm	0.63 in.	16 mm	0.79 in.	20.1 mm	0.67 in.	17 mm			
A11	0.91 in.	23.1 mm	0.98 in.	24.9 mm	0.79 in.	20.1 mm	0.67 n.	17 mm			



High-Temp TOFD

Time-of-Flight Diffraction

The High-Temperature TOFD transducer acts like a conventional TOFD transducer but designed for temperatures up to 200°C (392°F). Time-of-flight diffraction is a method used to determine the size of mid-wall and I.D. cracks in metallic welds. It requires highly-damped, broadband transducers, and wedges that generate refracted longitudinal (L) waves. The high-temp TOFD transducers come standard with a straight-mounted Microdot connector. The TOFD wedge is also designed for use up to 200°C (392°F) and includes two couplant irrigation ports and gimbal-mounting holes.



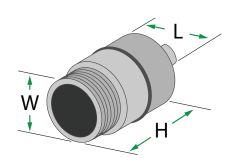


TRANSDUCERS

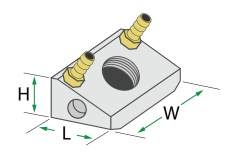
Case	Frequency (MHz)	Element Diameter		SNI Part Number	
2/0 22	2.25	0.250	6.40	00-015636	
3/8 - 32	5	0.250	6.40	00-015635	

WEDGES

Wedges								
Case Style	Temp Range	Angle*	Part Number					
	Up to 200°C	45°L	01-013467					
3/8 - 32	Up to 200°C	60°L	01-013468					
	Up to 200°C	70°L	01-013469					



Case	Dimensions						
Case	Len	igth	Wi	dth	Hei	ight	
3/8 - 32	0.41 in.	10.4 mm	0.37 in.	9.5 mm	0.72 in.	18.3 mm	



Wedge		Dimensions							
wedge	Ler	Length		Width		Height			
3/8 - 32	0.67 in.	17 mm	1.25 in.	31.8 mm	0.53 in.	13.5 mm			

Gimbal-mounting holes: 5mm ø (0.2 in.) and 3mm deep (0.12 in.)



High-Temp Corrosion Array

Dual-Linear Corrosion Array

The High-Temp Dual-Linear Corrosion Array is optimized for corrosion and erosion inspection at elevated temperatures. The transducer and its replaceable delay line is designed to withstand temperatures up to 200°C (395°F). This dual array features 32 transmit and 32 receive elements to provide larger beam coverage than conventional dual-element transducers. The transmit and receive element sets have an included angle to provide a pseudo-focusing effect in the inspected material. See page 12 for more ambient temperature dual-linear corrosion array options.



TRANSDUCERS

	Frequency	Number of	Element Pitch		Elevation		SNI Part
Case	(MHz)	Elements	in	mm	in	mm	Number
CL	5	64 (32 x 2)	0.058	1.50	0.20	5	00-015634

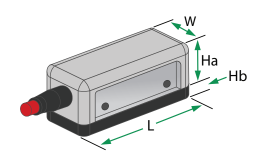
Please specify desired connector type when ordering. See page 56 for connector types.

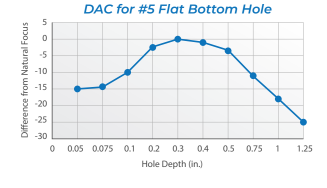
Replaceable Delay					
Celazole	01-014525				

Sled						
Stainless Steel	01-012570					

Case		Dimensions									
Case	Ler	ngth	Wi	dth	Height A		Height B				
CL	2.58 in.	65.5 mm	1.25 in.	31.8 mm	0.98 in.	24.9 mm	0.22 in.	5.6 mm			
CL w/ Sled	2.58 in.	65.5 mm	1.25 in.	31.8 mm	0.98 in.	24.9 mm	0.23 in.	5.8 mm			

The sled features 3mm ø (0.12") gimbal holes







CONVENTIONAL TRANSDUCERS



IMMERSION | CO-POLYMER | DUAL ELEMENT |
HIGH-TEMP | THICKNESS GAUGING | CONTACT |
DELAY-LINE | ANGLE BEAM | IMMERSION |
CO-POLYMER | DUAL ELEMENT | HIGH-TEMP |
THICKNESS GAUGING | CONTACT | DELAY-LINE |
ANGLE BEAM | IMMERSION | CO-POLYMER |
DUAL ELEMENT | HIGH-TEMP | THICKNESS
GAUGING | CONTACT | DELAY-LINE | ANGLE
BEAM | IMMERSION | CO-POLYMER | DUAL



Contact Transducers

CF

CONTACT CR

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.

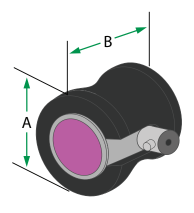
Single-Element Contacts are longitudinal-wave (straight-beam) transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. They provide high sensitivity for better penetration, small-flaw detection, and have abrasion-resistant wear plates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



PART NUMBERS

Frequency	Element	Diameter	Part N	lumber	
(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		

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



^{*} GP = General Purpose.

^{*} See appendix for technical details.



Contact Transducers

F Fingertip

CONTACT F FINGERTIP

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.

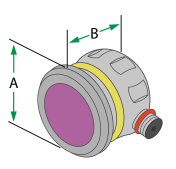


Single-Element Contacts are longitudinal-wave (straight-beam) transducers designed for general purpose manual ultrasonic inspection where test materials are relatively flat and smooth. They provide high sensitivity for better penetration, small-flaw detection, and have abrasion-resistant wear plates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

PART NUMBERS

Frequency	Element	Diameter		Part N	umber	
(MHz)	inch	mm	GP	HR	С	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		

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



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

^{*} See appendix for technical details.



Delay-Line Contact

DFR FINGERTIP DELAY-LINE

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.

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.

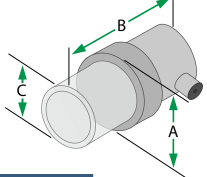


PART NUMBERS

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	
2.5	0.25	6.4	00-010824	01-010810	01-010811	Cable
3.5	0.5	12.7	00-010941	01-011971	01-011973	MD - BNC
F	0.25	6.4	00-010246	01-010810	01-010811	6-ft (1.83 m)
5	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	



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



Eleme	ent Ø			В					
inch	mm		A	0.38 ir	ı. Delay	0.5 in	. Delay		c
0.125	3.2	0.5 in.	12.7 mm	0.83 in.	21.1 mm	0.95 in.	24.1 mm	0.30 in.	7.6 mm
0.25	6.4	0.5 in.	12.7 mm	0.83 in.	21.1 mm	0.95 in.	24.1 mm	0.30 in.	7.6 mm
0.5	12.7	0.88 in.	22.4 mm	1.03 in.	26.2 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	0.7	7 in.	19.6	5 mm	0.19 in.	4.8 mm



Delay-Line Contact

Pencil Probes

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.



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.

PART NUMBERS

Frequency	Part Number					
(MHz)	Straight	45 Degree	90 Degree			
7.5	00-011083	00-012296	00-012297			
10	00-014008	00-014009	00-014010			
15	00-011039	00-012298	00-012299			

ACCESSORIES

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

F A B D C

Α		ı	В	С		
1.0 in.	25.4 mm	0.60 in.	15.2 mm	0.42 in.	10.7 mm	

D		E		F		G	
0.4 in.	10.2 mm	0.09 in.	2.3 mm	4.0 in.	101.6 mm	0.42 in.	10.7 mm

Delay-Line Contact

ZIP - Zero Interface Probes

Zero Interface Probes

Zero-Interface Probes (ZIP) are low-frequency delay-line transducers designed to inspect composite material. The special delay lines used are acoustically matched to the composite material which allows for a zero-interface signal, more efficient energy coupling & transmission, and increased near-surface resolution. Replaceable delay lines are available in packs of 5.

ZIP probes are special delay-line contact probes that are single-element longitudinal-wave (straight beam) transducers designed for the detection of near-surface flaws and thickness measurement of thin cross-section materials.

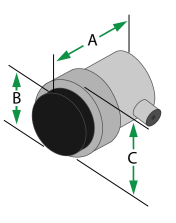


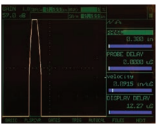
PART NUMBERS

Frequency	Element Diameter		Part Number
(MHz)	inch	mm	PN
0.5	1	25.4	00-012361
1.5	0.375	9.5	00-011173
	0.5	12.7	00-012616

Delay 5-PK	Delay 5-PK
.375" (9.5mm) Tip	.5" (12.7mm) Tip
01-013488	01-013544

Element Ø							
inch	mm	Α		В		С	
0.375	9.5	1.40 in.	35.6 mm	0.46 in.	11.7 mm	0.75 in.	19.1 mm
0.5	12.7	1.14 in.	29 mm	0.63 in.	16 mm	0.87 in.	22.1 mm
1	25.4	1.70 in.	43.2 mm	1.04 in.	26.4 mm	1.45 in.	36.8 mm





Echo of a ZIP Delay



Backwall Echo from a 0.14" (3.6mm) Composite Component with ZIP



Integral-Wedge Angle Beam

MWB+ & MWK+

MWB+ & MWK+ ANGLE BEAM

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.

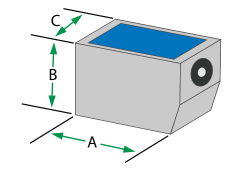




European-Style Angle-Beam Transducers generate shear (transverse) waves at the specified angle in a given test material to detect flaws that cannot be detected by a straight beam transducer. Typical applications include weld inspection, tube and pipe, shafts, turbine blades and wheel rims. Shear waves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

PART NUMBERS

Frequency	Element Dir	mensions	Angle	Connector		Part Number	
(MHz)	inch	mm	(Steel)	Location	GP (MWB+)	C (MWK+)	Accessories
			35	Тор	00-012227	00-012306	
			33	Side	00-012226	00-012307	
			45	Тор	00-012229	00-012308	
			45	Side	00-012228	00-012251	Cables
			60	Тор	00-012231	00-012309	MD - BNC
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	
		80	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)
			33	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	



Element Dii	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



Integral-Wedge Angle Beam

ABFP ANGLE BEAM

Model ABFP are small transducers with side Microdot connectors and integral wedges for maximum versatility. These small transducers are perfect for inspection in hard to reach or restricted areas. C series* with piezocomposite elements offer superior resolution, penetration and signal-to-noise ratio. The piezocomposite also heightens sensitivity and bandwidth.



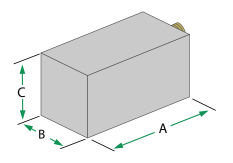


Standard models listed below are designed for inspecting carbon steel. These transducer can be designed to inspect other materials as well as variations in inspection angle. ABFP come standard with side-mounted microdot connectors but can be special ordered with top-mounted connectors if requested.

PART NUMBERS

Frequency	Elemen	it Size	Part Number						
(MHz)	inch mm		45°	60°	70°	90°	Accessories		
2.25	0.187 x 0.187	4.75 x 4.75	00-013946	00-013947	00-013948	00-013949			
0.25 x 0.25	6.4 x 6.4	00-013950	00-013951	00-013952	00-013953				
5	0.187 x 0.187	4.75 x 4.75	00-013954	00-013955	00-013956	00-013957	Cable		
3	0.25 x 0.25	6.4 x 6.4	00-013958	00-013959	00-013960	00-013961	MD - BNC		
10	0.187 x 0.187	4.75 x 4.75	00-013962	00-013963	00-013964	00-013965	07-010012		
10	0.25 x 0.25	6.4 x 6.4	00-013966	00-013967	00-013968	00-013969			

Element Di	mensions						
inch	mm		A	ı	В		С
0.187 x 0.187	4.75 x 4.75	0.70 in.	17.8 mm	0.32 in.	8.1 mm	0.50 in.	12.7 mm
0.25 x 0.25	6.4 x 6.4	1.0 in.	25.4 mm	0.50 in.	12.7 mm	0.50 in.	12.7 mm





Large Angle Beam

AWS & Wedges

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***).

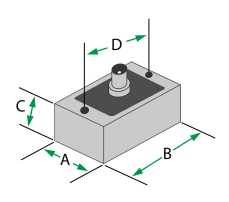


Angle-Beam Transducers and their wedges generate shear (transverse) waves at the specified angle in a given test material to detect flaws that cannot be detected by a straight beam transducer. Typical applications include weld inspection, tube and pipe, shafts, turbine blades and wheel rims. Shear waves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



PART NUMBERS

Frequency	Element Dim	ensions	Part Number						
(MHz)	inch mm		GP	С	Wedges	Accessories			
					45° 01-010414				
	0.625 x 0.625	16 x 16	00-010393	00-010242	60° 01-010415				
					70° 01-010416	Cable			
		16 x 19	00-010395	00-010394	45° 01-010414	BNC - BNC			
2.25	0.625 x 0.75				60° 01-010415	6-ft (1.83 m)			
					70° 01-010416	07-010018			
					45° 01-010414				
	0.75 x 0.75 19	19 x 19	00-010397	00-010396	60° 01-010415				
					70° 01-010416				

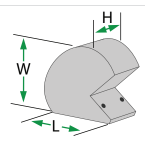


CASE DIMENSIONS

Element Dim	ensions									
inch	mm		A		3		С		D	Thread
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	1.0 in.	25.4 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	1.0 in.	25.4 mm	4-40
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	1.0 in.	25.4 mm	

AWS WEDGE DIMENSIONS

	Part	Wedge Dimensions							
Wedge Type	Number	Ler	ngth	Wi	idth	He	ight		
45°	01-010414	1.82 in.	46.2 mm	1.25 in.	31.8 mm	1.91 in.	48.5 mm		
60°	01-010415	1.96 in.	49.8 mm	1.25 in.	31.8 mm	1.91 in.	48.5 mm		
70°	01-010416	2.17 in.	55.1 mm	1.25 in.	31.8 mm	2.16 in.	54.9 mm		





Large Angle Beam

SWS ANGLE BEAM

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.





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.

PART NUMBERS

Frequency	Element I	Dimensions			
(MHz)	inch	mm	С	Wedges	Accessories
				45° 01-010417	
	0.5 Ø	12.7 Ø	00-010478	60° 01-010418	
				70° 01-010419	
				45° 01-010425	
	0.5 x 1	12.7 x 25.4	00-010479	60° 01-010426	
0.5				70° 01-010427	
0.5				45° 01-010428	
	0.75 x 1	19 x 25.4	00-010480	60° 01-010429	
				70° 01-010430	
	1 Ø 25.4 Ø		45° 01-010991	Cable	
		25.4 Ø	00-010481	60° 01-010992	BNC - BNC
				70° 01-010993	6-ft (1.83 m)
				45° 01-010417	07-010018
	0.5 Ø	12.7 Ø	00-010445	60° 01-010418	
				70° 01-010419	
				45° 01-010425	
	0.5 x 1	12.7 x 25.4	00-010446	60° 01-010426	
1				70° 01-010427	
,				45° 01-010428	
	0.75 x 1 19 x 25.4	00-010447	60° 01-010429		
				70° 01-010430	
				45° 01-010991	
	1 Ø 25.4 Ø	25.4 Ø	00-010448	60° 01-010992	
				70° 01-010993	

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



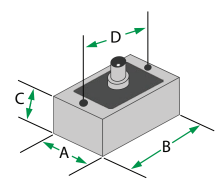
Frequency	Elemen <u>t</u> I	Dimensions			
(MHz)	inch	mm	С	Wedges	Accessories
				45° 01-010417	
	0.5 Ø	12.7 Ø	00-010449	60° 01-010418	
				70° 01-010419	
				45° 01-010425	
	0.5 x 1	12.7 x 25.4	00-010450	60° 01-010426	
2.25				70° 01-010427	
2.23				45° 01-010428	
	0.75 x 1	19 x 25.4	00-010451	60° 01-010429	
				70° 01-010430	
				45° 01-010991	Cable
	1 Ø	25.4 Ø	00-010452	60° 01-010992	BNC - BNC
				70° 01-010993	6-ft (1.83 m)
				45° 01-010417	07-010018
	0.5 Ø	12.7 Ø	00-010453	60° 01-010418	
				70° 01-010419	
			00-010454	45° 01-010425	
	0.5 x 1	12.7 x 25.4		60° 01-010426	
3.5				70° 01-010427	
5.5				45° 01-010428	
	0.75 x 1	19 x 25.4	00-010455	60° 01-010429	
				70° 01-010430	
				45° 01-010991	
	10	25.4 Ø	00-010456	60° 01-010992	
				70° 01-010993	
				45° 01-010417	
	0.5 Ø	12.7 Ø	00-010457	60° 01-010418	
				70° 01-010419	
				45° 01-010425	
	0.5 x 1	12.7 x 25.4	00-010458	60° 01-010426	
5				70° 01-010427	
				45° 01-010428	
	0.75 x 1	19 x 25.4	00-010459	60° 01-010429	
				70° 01-010430	
				45° 01-010991	
	10	25.4 Ø	00-010460	60° 01-010992	77
				70° 01-010993	33



Large Angle Beam

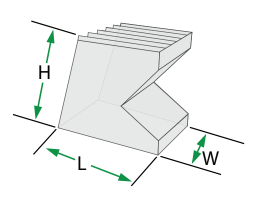
SWS CASE DIMENSIONS

Eleme	ent Size								
inch	mm		A		В	(3		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
1 Ø	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
								The	read



SWS WEDGE DIMENSIONS

	Part			Wedge D	imensions		
Wedge Type	Number	Lei	ngth	Width		He	ight
SWS	01-010417	1.35 in.	34.3 mm	1.1 in.	30 mm	1.3 in.	33 mm
SWS	01-010418	1.53 in.	38.9 mm	1.1 in.	30 mm	1.3 in.	33 mm
SWS	01-010419	1.82 in.	46.2 mm	1.1 in.	30 mm	1.3 in.	33 mm
SWS	01-010425	1.35 in.	34.3 mm	1.6 in.	40.6 mm	1.3 in.	33 mm
sws	01-010426	1.53 in.	38.9 mm	1.6 in.	40.6 mm	1.3 in.	33 mm
sws	01-010427	1.82 in.	46.2 mm	1.6 in.	40.6 mm	1.3 in.	33 mm
SWS	01-010428	2.1 in.	53.3 mm	1.5 in.	38.1 mm	1.5 in.	38.1 mm
SWS	01-010429	2.3 in.	48.4 mm	1.5 in.	38.1 mm	1.5 in.	38.1 mm
SWS	01-010430	2.59 in.	65.8 mm	1.5 in.	38.1 mm	1.5 in.	38.1 mm
sws	01-010991	2.05 in.	52.1 mm	1.65 in.	41.9 mm	1.5 in.	38.1 mm
SWS	01-010992	2.24 in.	56.9 mm	1.65 in.	41.9 mm	1.5 in.	38.1 mm
sws	01-010993	2.6 in.	66 mm	1.65 in.	41.9 mm	1.5 in.	38.1 mm
SWS	01-012357	1.9 in.	48.3 mm	1.5 in.	38.1 mm	1.5 in.	38.1 mm
sws	01-012759	1.35 in.	34.3 mm	1.1 in.	30 mm	1.3 in.	33 mm
SWS	01-012760	1.35 in.	34.3 mm	1.6 in.	40.6 mm	1.3 in.	33 mm
SWS	01-012761	2.36 in.	60 mm	1.65 in.	41.9 mm	1.5 in.	38.1 mm



4-40



Small Angle Beam

MSWS

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.

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.

(MHz) inch mm C Wedges Accessories 45° 01-012776 45° 01-012777 70° 01-012778 45° 01-012773 45° 01-012773 45° 01-012773 45° 01-012774 70° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775 60° 01-012775 70° 01-012775 70° 01-012775 67t (1.83 m or of one of	Frequency	Element [Diamete <u>r</u>			
1		inch	mm	С	Wedges	Accessories
2.25 0.25 6.4 00-010498 60° 01-012774 70° 01-012775 45° 01-012775 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 70° 01-012777 70° 01-012778 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 75° 01-012777 70° 01-012778 75° 01-012777 70° 01-012778 75° 01-012777 70° 01-012778 75° 01-012778 75° 01-012773 75° 01-012773 75° 01-012775						
2.25 0.25 6.4 00-010498 60° 01-012773 45° 01-012773 45° 01-012774 70° 01-012775 45° 01-012776 60° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 60° 01-012778 45° 01-012778 60° 01-012778 60° 01-012777 60° 01-012778 60° 01-012777 60° 01-012778 60° 01-0127	1	0.5	12.7	00-010497	60° 01-012777	
2.25 0.25 6.4 00-010498 60° 01-012774 70° 01-012775 45° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 45° 01-012774 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778					70° 01-012778	
2.25 0.5 12.7 00-010499 60° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012777 70° 01-012777 70° 01-012777 6-ft (1.83 m) 0.25 6.4 00-010502 60° 01-012774 70° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 70° 01-012778 70° 01-012778 45° 01-012778 45° 01-012778 70° 01-012778					45° 01-012773	
2.25 0.5 12.7 00-010499 60° 01-012777 70° 01-012778 45° 01-012778 45° 01-012778 70° 01-012777		0.25	6.4	00-010498	60° 01-012774	
3.5 0.5 12.7 00-010499 60° 01-012777 70° 01-012778 45° 01-012773 60° 01-012774 70° 01-012775 Cable MD-BNC 60° 01-012777 60° 01-012777 70° 01-012777 70° 01-012777 6-ft (1.83 m) 70° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 70° 01-012777 70° 01-012778 70° 01-012777	2.25				70° 01-012775	
3.5 0.25 6.4 00-010500 60° 01-012774 70° 01-012775 45° 01-012776 6-ft (1.83 m 07-010501 60° 01-012777 6-ft (1.83 m 07-010012 45° 01-012778 45° 01-012778 45° 01-012778 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012775 70° 01-012778 45° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775	2.25				45° 01-012776	
3.5 0.25 6.4 00-010500 60° 01-012773 70° 01-012775 45° 01-012776 MD-BNC 6-ft (1.83 m 07-010501 60° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777		0.5	12.7	00-010499	60° 01-012777	
3.5 0.25 6.4 00-010500 60° 01-012774 70° 01-012775 45° 01-012775 0.5 12.7 00-010501 60° 01-012777 6-ft (1.83 m) 07-010012 5 0.25 6.4 00-010502 60° 01-012777 70° 01-012775 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012775 45° 01-012776					70° 01-012778	
3.5 0.5 12.7 0.0-010501 60° 01-012775 6-ft (1.83 m) 07-010012 45° 01-012774 70° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775 45° 01-012775 45° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 45° 01-012777 70° 01-012777 70° 01-012778 45° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012775 45° 01-012775 45° 01-012775 45° 01-012776					45° 01-012773	
3.5 0.5 12.7 00-010501 60° 01-012777 6-ft (1.83 m 70° 01-012773 07-010012 45° 01-012773 07-010012 45° 01-012773 07-010012 45° 01-012773 07-010012 45° 01-012774 70° 01-012775 45° 01-012775 45° 01-012777 70° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 45° 01-012776		0.25	6.4	00-010500	60° 01-012774	
7.5 12.7 0.0-010501 60° 01-012776 6-ft (1.83 m 70° 01-012773 6-ft (1.83 m 07-010012 60° 01-012773 6-ft (1.83 m 07-010012 60° 01-012774 70° 01-012775 45° 01-012775 60° 01-012776 60° 01-012777 70° 01-012777 70° 01-012778 60° 01-012777 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775	2.5				70° 01-012775	Cable
70° 01-012778 07-010012 45° 01-012773 60° 01-012774 70° 01-012775 45° 01-012775 45° 01-012777 70° 01-012777 70° 01-012778 45° 01-012778 45° 01-012778 45° 01-012778 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012777 70° 01-012777 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012778 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775	3.5				45° 01-012776	MD - BNC
7.5 0.25 6.4 00-010502 60° 01-012774 70° 01-012775 45° 01-012777 70° 01-012777 70° 01-012778 45° 01-012777 70° 01-012778 45° 01-012773 70° 01-012775 45° 01-012775 70° 01-012775 70° 01-012775 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012773 45° 01-012775 45° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775		0.5	12.7	00-010501	60° 01-012777	6-ft (1.83 m)
7.5 0.25 6.4 00-010502 60° 01-012774 70° 01-012775 45° 01-012777 70° 01-012777 70° 01-012778 45° 01-012773 60° 01-012774 70° 01-012774 70° 01-012775 45° 01-012775 45° 01-012775 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 45° 01-012777 70° 01-012773 45° 01-012773 70° 01-012773 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775					70° 01-012778	07-010012
70° 01-012775 45° 01-012776 60° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 45° 01-012773 60° 01-012774 70° 01-012774 70° 01-012775 45° 01-012776 60° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 45° 01-012778 45° 01-012778 45° 01-012773 60° 01-012774 70° 01-012775 45° 01-012775 45° 01-012775					45° 01-012773	
7.5 0.5 12.7 0.60-010503 60° 01-012777 70° 01-012778 45° 01-012773 60° 01-012773 60° 01-012774 70° 01-012775 45° 01-012775 45° 01-012776 0.5 12.7 0.0-013403 60° 01-012777 70° 01-012778 45° 01-012778 60° 01-012773 60° 01-012773 60° 01-012773 60° 01-012775 45° 01-012775 45° 01-012776		0.25	6.4	00-010502	60° 01-012774	
7.5 0.5 12.7 00-010503 60° 01-012777 70° 01-012778 45° 01-012778 45° 01-012773 60° 01-012774 70° 01-012775 45° 01-012775 45° 01-012776 60° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 45° 01-012773 60° 01-012773 45° 01-012774 70° 01-012775 45° 01-012775 45° 01-012776	-				70° 01-012775	
70° 01-012778 45° 01-012773 60° 01-012774 70° 01-012774 70° 01-012775 45° 01-012776 60° 01-012777 70° 01-012777 70° 01-012777 70° 01-012778 45° 01-012773 60° 01-012773 70° 01-012774 70° 01-012775 70° 01-012775 70° 01-012775 70° 01-012775	5				45° 01-012776	
7.5 0.25 6.4 00-013402 60° 01-012774 70° 01-012775 45° 01-012776 60° 01-012777 70° 01-012777 70° 01-012778 45° 01-012778 45° 01-012778 60° 01-012773 60° 01-012773 70° 01-012774 70° 01-012775 45° 01-012775 45° 01-012776		0.5	12.7	00-010503	60° 01-012777	
7.5 0.25 6.4 00-013402 60° 01-012774 70° 01-012775 45° 01-012777 70° 01-012777 70° 01-012778 45° 01-012773 60° 01-012773 60° 01-012773 70° 01-012774 70° 01-012775 45° 01-012775 45° 01-012775					70° 01-012778	
7.5 70° 01-012775 45° 01-012776 60° 01-012777 70° 01-012777 70° 01-012778 45° 01-012773 60° 01-012773 60° 01-012774 70° 01-012775 45° 01-012776					45° 01-012773	
7.5 0.5 12.7 00-013403 60° 01-012777 70° 01-012778 45° 01-012778 45° 01-012778 60° 01-012773 60° 01-012774 70° 01-012775 45° 01-012776		0.25	6.4	00-013402	60° 01-012774	
0.5 12.7 00-013403 60° 01-012777 70° 01-012778 45° 01-012773 60° 01-012773 60° 01-012774 70° 01-012775 70° 01-012775 45° 01-012776	7.5				70° 01-012775	
70° 01-012778 45° 01-012773 60° 01-012774 70° 01-012775 45° 01-012776	7.5				45° 01-012776	
0.25 6.4 00-010504 45° 01-012773 60° 01-012774 70° 01-012775 45° 01-012776		0.5	12.7	00-013403	60° 01-012777	
0.25 6.4 00-010504 60° 01-012774 70° 01-012775 45° 01-012776					70° 01-012778	
70° 01-012775 45° 01-012776					45° 01-012773	
45° 01-012776		0.25	6.4	00-010504	60° 01-012774	
45° 01-012776	40				70° 01-012775	
	10				45° 01-012776	
0.5 12.7 00-010505 60° 01-012777		0.5	12.7	00-010505	60° 01-012777	
70° 01-012778					70° 01-012778	





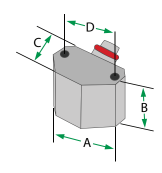






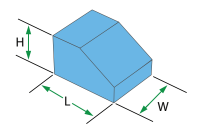
CASE DIMENSIONS

Element Ø										
inch	mm	Α		В		С		D		Thread
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	1.61
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	1-64



MSWS WEDGE DIMENSIONS

	Part	Wedge Dimensions						
Wedge Type	Number	Length		Width		Height		
MSWS	01-012773	0.59 in.	15 mm	0.5 in.	12.7 mm	0.26 in.	6.6 mm	
MSWS	01-012774	0.65 in.	16.5 mm	0.5 in.	12.7 mm	0.30 in.	7.6 mm	
MSWS	01-012775	0.73 in.	18.5 mm	0.5 in.	12.7 mm	0.33 in.	8.4 mm	
MSWS	01-012776	0.93 in.	23.6 mm	0.75 in.	19 mm	0.43 in.	10.9 mm	
MSWS	01-012777	1.05 in.	26.7 mm	0.75 in.	19 mm	0.50 in.	12.7 mm	
MSWS	01-012778	1.18 in.	30 mm	0.75 in.	19 mm	0.54 in.	13.7 mm	



TOFD 3/8-32 & 11/16-24

TOFD ANGLE BEAM

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 & MCX (3/8-32 & 11/16-24) or Lemo-00 (M12 case).









3/8-32 (ST1) **PART NUMBERS**

Frequency	Element I	Diameter		Part N	lumber		
(MHz)	inch	mm	Connector	С	Connector	С	Accessories
2.25	0.25	6	Microdot	00-010493	МСХ	00-011277	
5	0.125	3	Microdot	00-010168	MCX	00-010164	
J	0.25	6	Microdot	00-010398	MCX	00-011276	
7.5	0.125	3	Microdot	00-010167	MCX	00-010163	Cables
7.5	0.25	6	Microdot	00-010748	МСХ	00-011280	MD - BNC 6-ft (1.83 m) 07-010012
10	0.125	3	Microdot	00-010166	МСХ	00-010162	
70	0.25	6	Microdot	00-010387	МСХ	00-011278	
15	0.125	3	Microdot	00-010165	MCX	00-010161	
75	0.25	6	Microdot	00-010749	MCX	00-011281	

See page 39 for TOFD wedges

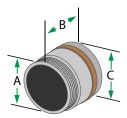
11/16-24 (ST2) PART NUMBERS

Frequency	Element I	Diameter		Part N	umber		
(MHz)	inch	mm	Connector	С	Connector	С	Accessories
2,25	0.375	9.5	Microdot	00-013977	MCX	00-013017	
2.23	0.5	12.7	Microdot	00-013008	MCX	00-013018	Cables MD - BNC
5	0.375	9.5	Microdot	00-013021	MCX	00-013022	6-ft (1.83 m) 07-010012
3	0.5	12.7	Microdot	00-013019	MCX	00-013020	

See page 39 for TOFD wedges

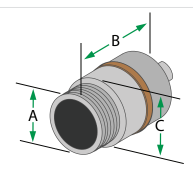
11/16"-24 DIMENSIONS

Element D	imensions						
inch	mm	1	A	ا	В	(С
0.375	9.5	0.62 in.	15.8 mm	0.68 in.	17.3 mm	0.70 in.	17.8 mm
0.5	12.7	0.62 in.	15.8 mm	0.68 in.	17.3 mm	0.70 in.	17.8 mm



3/8"-32 DIMENSIONS

Element D	imensions						
inch	mm	1	4	١	В	(С
0.125	3	0.37 in.	9.4 mm	0.72 in.	18.3 mm	0.41 in.	10.4 mm
0.25	6	0.37 in.	9.4 mm	0.72 in.	18.3 mm	0.41 in.	10.4 mm





Small Angle Beam TOFD M12

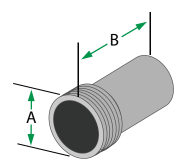
M12 PART NUMBERS

Frequency	Element	Diameter		Part	Number	
(MHz)	inch	mm	Connector	С	Price	Accessories
2.25	0.25	6	Lemo-00	00-011897	\$427	
5	0.125	3	Lemo-00	00-010299	\$461	
3	0.25	6	Lemo-00	00-010300	\$461	Cables
7.5	0.125	3	Lemo-00	00-013437	\$484	Lemo-00 - BNC 6-ft (1.83 m)
7.5	0.25	6	Lemo-00	00-013438	\$484	07-010014
10	0.125	3	Lemo-00	00-010298	\$484	
10	0.25	6	Lemo-00	00-010386	\$484	
15	0.125	3	Lemo-00	00-010631	\$564	
75	0.25	6	Lemo-00	00-013016	\$678	

See page 39 for TOFD wedges

M12 DIMENSIONS

Element D	imensions				
inch	mm		A	1	В
0.125	3	0.37 in.	9.4 mm	0.72 in.	18.3 mm
0.25	6	0.37 in.	9.4 mm	0.72 in.	18.3 mm





TOFD Wedges

3/8-32 WEDGES

Angle	Thread	Additional Info	Part Number
45° L	3/8 - 32	Single Port with Adjustable Wear Pins	01-010666
60°L	3/8 - 32	Single Port with Adjustable Wear Pins	01-010667
70°L	3/8 - 32	Single Port with Adjustable Wear Pins	01-010668
45°L	3/8 - 32		01-011597
60°L	3/8 - 32		01-011598
70°L	3/8 - 32		01-011599
45°L	3/8 - 32	Dual Ports with Adjustable Wear Pins	01-012235
60°L	3/8 - 32	Dual Ports with Adjustable Wear Pins	01-012236
70°L	3/8 - 32	Dual Ports with Adjustable Wear Pins	01-012237
45°L	3/8 - 32	Dual Ports, Stainless Steel Housing	01-012264
60°L	3/8 - 32	Dual Ports, Stainless Steel Housing	01-012263
70° L	3/8 - 32	Dual Ports, Stainless Steel Housing	01-011993

3/8-32 WEDGE SIZING

	L	1	W	I	Н	Diagram Reference
1.06 in.	27 mm	1.0 in.	25.4 mm	0.52 in.	13.2 mm	
1.06 in.	27 mm	1.0 in.	25.4 mm	0.52 in.	13.2 mm	1
1.06 in.	27 mm	1.0 in.	25.4 mm	0.52 in.	13.2 mm	
0.83 in.	21.1 mm	1.25 in.	31.8 mm	0.50 in.	12.7 mm	
0.83 in.	21.1 mm	1.25 in.	31.8 mm	0.50 in.	12.7 mm	2
0.83 in.	21.1 mm	1.25 in.	31.8 mm	0.50 in.	12.7 mm	
0.83 in.	21.1 mm	1.25 in.	31.8 mm	0.50 in.	12.7 mm	
0.83 in.	21.1 mm	1.25 in.	31.8 mm	0.50 in.	12.7 mm	
0.83 in.	21.1 mm	1.25 in.	31.8 mm	0.50 in.	12.7 mm	3
0.67 in.	17 mm	1.25 in.	31.8 mm	0.53 in.	13.5 mm	3
0.67 in.	17 mm	1.25 in.	31.8 mm	0.53 in.	13.5 mm	
0.67 in.	17 mm	1.25 in.	31.8 mm	0.53 in.	13.5 mm	

11/16-24 WEDGES

Angle	Thread	Additional Info	Part Number
45°L	11/16 - 24		01-011594
60°L	11/16 - 24		01-010595
70°L	11/16 - 24		01-011596
45°L	11/16 - 24	Dual Ports with Adjustable Wear Pins	01-012269
60°L	11/16 - 24	Dual Ports with Adjustable Wear Pins	01-012270
70°L	11/16 - 24	Dual Ports with Adjustable Wear Pins	01-012271

11/16-24 WEDGE SIZING

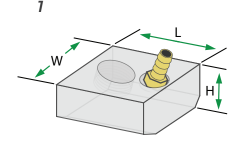
	L	1	W	F	1	Diagram Reference
1.0 in.	25.4 mm	1.25 in.	31.8 mm	0.63 in.	16 mm	
1.0 in.	25.4 mm	1.25 in.	31.8 mm	0.63 in.	16 mm	2
1.0 in.	25.4 mm	1.25 in.	31.8 mm	0.63 in.	16 mm	
1.0 in.	25.4 mm	1.25 in.	31.8 mm	0.63 in.	16 mm	
1.0 in.	25.4 mm	1.25 in.	31.8 mm	0.63 in.	16 mm	3
1.0 in.	25.4 mm	1.25 in.	31.8 mm	0.63 in.	16 mm	

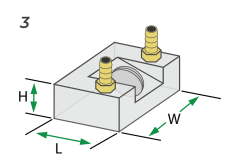
M12 WEDGES

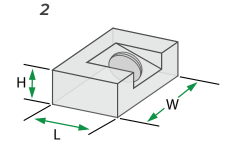
Angle	Thread	Additional Info	Part Number
45°L	M12	Carbon Steel, 7.1mm Delay, Dual Ported	01-010334
60°L	M12	Carbon Steel, 7.1mm Delay, Dual Ported	01-010335
70°1	M12	Carbon Steel 7 0mm Delay Dual Ported	01-010336

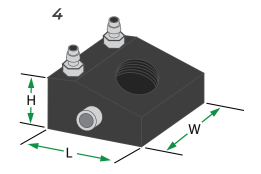
M12 WEDGE SIZING

	L	W		Н		Diagram Reference
0.79 in.	20.1 mm	1.18 in.	30 mm	0.57 in.	14.5 mm	
0.79 in.	20.1 mm	1.18 in.	30 mm	0.57 in.	14.5 mm	4
0.79 in.	20.1 mm	1.18 in.	30 mm	0.57 in.	14.5 mm	













PART NUMBERS

Frequency	Element I	Diameter		
(MHz)	inch	mm	C**	Accessories
1	0.375	9.5	00-010137 MD or MCX	
,	0.5	12.7	00-010138 MD or MCX	
	0.25	6.4	00-010216 MD or MCX	Cables
1.5	0.375	9.5	00-010217 MD or MCX	MD - BNC 6-ft (1.83 m) 07-010012
	0.5	12.7	00-010218 MD or MCX	MCX - BNC Straight 6-ft (1.83 m) 07-010007
	0.25	6.4	00-010122 MD or MCX	MCX - BNC Right Angle 6-ft (1.83 m)
2.25	0.375	9.5	00-010123 MD or MCX	07-010008
	0.5	12.7	00-010124 MD or MCX	

Chart continues on page 41

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.

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.

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

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



QS & QS Wedges

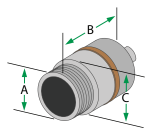
PART NUMBERS CONTINUED

F	-1	.				
Frequency	Element I		C++	Accessories		
(MHz)	inch	mm	C**	Accessories		
	0.25	6.4	00-010125 MD or MCX			
3.5	0.375	9.5	00-010126 MD or MCX			
	0.5	12.7	00-010127 MD or MCX			
	0.25	6.4	00-010128 MD or MCX			
5	0.375	9.5	00-010129 MD or MCX	Cables		
	0.5	12.7	00-010130 MD or MCX	MD - BNC 6-ft (1.83 m) 07-010012		
	0.25	6.4	00-010131 MD or MCX	MCX - BNC Right Angle 6-ft (1.83 m)		
7.5	0.375	9.5	00-010132 MD or MCX	07-010008		
	0.5	12.7	00-010133 MD or MCX			
	0.25	6.4	00-010134 MD or MCX			
10	0.375	9.5	00-010135 MD or MCX			
	0.5	12.7	00-010136 MD or MCX			

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

CASE DIMENSIONS

Eleme	ent Ø					
inch	mm	Α	ا	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



QS STANDARD WEDGES

Element [Diameter	Standard Wedges							
inch	mm	Angle	Carbon Steel	Stainless Steel	Aluminum				
		30°	01-012100						
0.25	6.4	45°	01-012101	01-010636	01-010840				
0.23	0.4	60°	01-012102	01-010637	01-010841				
		70°	01-012103	01-010638	01-010842				
		30°	01-012104						
0.375	9.5	45°	01-012105	01-010640	01-010713				
0.373	9.5	60°	01-012106	01-010641	01-010838				
		70°	01-012107	01-010642	01-010839				
		30°	01-012108						
0.5	12.7	45°	01-012109	01-010644	01-010527				
0.3	12.7	60°	01-012110	01-010645	01-010528				
		70°	01-012111	01-010646	01-010529				

QS SHORT INDEX WEDGES

Element I	Diameter		Short I	Short Index Wedges				
inch	mm	Angle	Carbon Steel	Stainless Steel	Aluminum			
		45°	01-012116	01-012128	01-010480			
0.25	6.4	60°	01-012117	01-012129	01-010481			
		70°	01-012118	01-012130	01-010482			
		45°	01-012120	01-012132	01-010484			
0.375	9.5	60°	01-012121	01-012133	01-010485			
		70°	01-012122	01-012134	01-010486			
		45°	01-012124	01-012136	01-010488			
0.5	5 12.7	60°	01-012125	01-012137	01-010489			
		70°	01-012126	01-012138	01-010490			

0° WEDGES

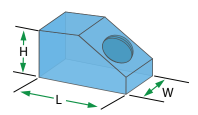
Element I	Element Diameter		Delays
inch	mm	Angle	Plex
0.375	9.5	0°	01-011089
0.373	9.3	U	01-012523
0.5	12.7	0°	01-012524
0.5	12.7	U	01-012525



QS Wedge Dimensions

QS STANDARD WEDGE DIMENSIONS

	Part						
Wedge Type	Number	Le	ngth	Width		Height	
Carbon Steel	01-012100	0.70 in.	17.78 mm	0.45 in.	11.4 mm	0.37 in.	9.4 mm
Carbon Steel	01-012101	0.75 in.	19 mm	0.45 in.	11.4 mm	0.39 in.	9.9 mm
Carbon Steel	01-012102	0.84 in.	21.3 mm	0.45 in.	11.4 mm	0.44 in.	11.2 mm
Carbon Steel	01-012103	1.0 in.	25.4 mm	0.45 in.	11.4 mm	0.50 in.	12.7 mm
Carbon Steel	01-012104	0.83 in.	21.1 mm	0.55 in.	14 mm	0.47 in.	11.9 mm
Carbon Steel	01-012105	0.89 in.	22.6 mm	0.55 in.	14 mm	0.47 in.	11.9 mm
Carbon Steel	01-012106	1.04 in.	26.4 mm	0.55 in.	14 mm	0.55 in.	14 mm
Carbon Steel	01-012107	1.19 in.	30.2 mm	0.55 in.	14 mm	0.58 in.	14.7 mm
Carbon Steel	01-012108	0.98 in.	24.9 mm	0.70 in.	17.8 mm	0.55 in.	14 mm
Carbon Steel	01-012109	1.05 in.	26.7 mm	0.70 in.	17.8 mm	0.55 in.	14 mm
Carbon Steel	01-012110	1.24 in.	31.5 mm	0.70 in.	17.8 mm	0.64 in.	16.3 mm
Carbon Steel	01-012111	1.41 in.	35.8 mm	0.70 in.	17.8 mm	0.68 in.	17.3 mm

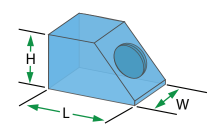


	Part	Wedge Dimensions					
Wedge Type	Number	Ler	ngth	Wi	dth	He	ight
Stainless Steel	01-010636	0.75 in.	19 mm	0.45 in.	11.4 mm	0.43 in.	10.9 mm
Stainless Steel	01-010637	0.84 in.	21.3 mm	0.45 in.	11.4 mm	0.47 in.	11.9 mm
Stainless Steel	01-010638	1.0 in.	25.4 mm	0.45 in.	11.4 mm	0.52 in.	13.2 mm
Stainless Steel	01-010640	0.89 in.	22.6 mm	0.55 in.	14 mm	0.51 in.	13 mm
Stainless Steel	01-010641	1.04 in.	26.4 mm	0.55 in.	14 mm	0.56 in.	14.2 mm
Stainless Steel	01-010642	1.19 in.	30.2 mm	0.55 in.	14 mm	0.61 in.	15.5 mm
Stainless Steel	01-010644	1.05 in.	26.7 mm	0.70 in.	17.8 mm	0.63 in.	16 mm
Stainless Steel	01-010645	1.24 in.	31.5 mm	0.70 in.	17.8 mm	0.67 in.	17 mm
Stainless Steel	01-010646	1.41 in.	35.8 mm	0.70 in.	17.8 mm	0.71 in.	18 mm

	Part	Wedge Dimensions					
Wedge Type	Number	Ler	ngth	Wi	dth	He	ight
Aluminum	01-010840	0.75 in.	19 mm	0.45 in.	11.4 mm	0.43 in.	10.9 mm
Aluminum	01-010841	0.84 in.	21.3 mm	0.45 in.	11.4 mm	0.47 in.	11.9 mm
Aluminum	01-010842	1.0 in.	25.4 mm	0.45 in.	11.4 mm	0.52 in.	13.2 mm
Aluminum	01-010713	0.89 in.	22.6 mm	0.55 in.	14 mm	0.51 in.	13 mm
Aluminum	01-010838	1.04 in.	26.4 mm	0.55 in.	14 mm	0.56 in.	14.2 mm
Aluminum	01-010839	1.19 in.	30.2 mm	0.55 in.	14 mm	0.61 in.	15.5 mm
Aluminum	01-010527	1.05 in.	26.7 mm	0.70 in.	17.8 mm	0.63 in.	16 mm
Aluminum	01-010528	1.24 in.	31.5 mm	0.70 in.	17.8 mm	0.67 in.	17 mm
Aluminum	01-010529	1.41 in.	35.8 mm	0.70 in.	17.8 mm	0.71 in.	18 mm

QS SHORT INDEX WEDGE DIMENSIONS

	Part	Short Index Wedge Dimensions					
Wedge Type	Number	Lei	ngth	Width		Height	
Carbon Steel	01-012116	0.62 in.	15.7 mm	0.45 in.	11.4 mm	0.39 in.	9.9 mm
Carbon Steel	01-012117	0.75 in.	19 mm	0.45 in.	11.4 mm	0.45 in.	11.4 mm
Carbon Steel	01-012118	0.80 in.	20.3 mm	0.45 in.	11.4 mm	0.50 in.	12.7 mm
Carbon Steel	01-012120	0.78 in.	19.8 mm	0.55 in.	14 mm	0.47 in.	11.9 mm
Carbon Steel	01-012121	0.85 in.	21.6 mm	0.55 in.	14 mm	0.55 in.	14 mm
Carbon Steel	01-012122	0.97 in.	24.6 mm	0.55 in.	14 mm	0.57 in.	14.5 mm
Carbon Steel	01-012124	0.90 in.	22.9 mm	0.70 in.	17.8 mm	0.55 in.	14 mm
Carbon Steel	01-012125	1.06 in.	26.9 mm	0.70 in.	17.8 mm	0.64 in.	16.3 mm
Carbon Steel	01-012126	1.17 in.	29.7 mm	0.70 in.	17.8 mm	0.70 in.	17.8 mm

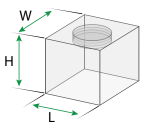


	Part	Short Index Wedge Dimensions					
Wedge Type	Number	Ler	ngth	Width		Height	
Stainless Steel	01-012128	0.62 in.	15.7 mm	0.45 in.	11.4 mm	0.39 in.	9.9 mm
Stainless Steel	01-012129	0.75 in.	19 mm	0.45 in.	11.4 mm	0.47 in.	11.9 mm
Stainless Steel	01-012130	0.80 in.	20.3 mm	0.45 in.	11.4 mm	0.50 in.	12.7 mm
Stainless Steel	01-012132	0.78 in.	19.8 mm	0.55 in.	14 mm	0.47 in.	11.9 mm
Stainless Steel	01-012133	0.85 in.	21.6 mm	0.55 in.	14 mm	0.55 in.	14 mm
Stainless Steel	01-012134	1.02 in.	25.9 mm	0.55 in,	14 mm	0.59 in.	15 mm
Stainless Steel	01-012136	0.90 in.	22.9 mm	0.70 in.	17.8 mm	0.55 in.	14 mm
Stainless Steel	01-012137	1.06 in.	26.9 mm	0.70 in.	17.8 mm	0.64 in.	16.3 mm
Stainless Steel	01-012138	1.17 in.	29.7 mm	0.70 in.	17.8 mm	0.67 in.	17 mm

	Part	Short Index Wedge Dimensions					
Wedge Type	Number	Length	Width	Height			
Aluminum	01-010480	0.62 in. 15.7 mm	0.45 in. 11.4 mm	0.39 in. 9.9 mm			
Aluminum	01-010481	0.75 in. 19 mm	0.45 in. 11.4 mm	0.47 in. 11.9 mm			
Aluminum	01-010482	0.80 in. 20.3 mm	0.45 in. 11.4 mm	0.50 in. 12.7 mm			
Aluminum	01-010484	0.78 in. 19.8 mm	0.55 in. 14 mm	0.47 in. 11.9 mm			
Aluminum	01-010485	0.85 in. 21.6 mm	0.55 in. 14 mm	0.55 in. 14 mm			
Aluminum	01-010486	1.02 in. 25.9 mm	0.55 in, 14 mm	0.59 in. 15 mm			
Aluminum	01-010488	0.90 in. 22.9 mm	0.70 in. 17.8 mm	0.55 in. 14 mm			
Aluminum	01-010489	1.06 in. 26.9 mm	0.70 in. 17.8 mm	0.64 in. 16.3 mm			
Aluminum	01-010490	1.17 in. 29.7 mm	0.70 in. 17.8 mm	0.67 in. 17 mm			

0° WEDGE DIMENSIONS

	Part	Wedge Dimensions							
Material	Number	Length	Width	Height					
Plex	01-011089	0.87 in. 22.1 mm	0.87 in. 22.1 mm	1.1 in. 28 mm					
Plex	01-012523	0.87 in. 22.1 mm	0.87 in. 22.1 mm	0.48 in. 12.2 mm					
Plex	01-012524	0.87 in. 22.1 mm	0.87 in. 22.1 mm	0.48 in. 12.2 mm					
Plex	01-012525	0.87 in. 22.1 mm	0.87 in. 22.1 mm	1.1 in. 28 mm					





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			ı	Element Ø ((Inches)	
(Mhz)		1	0.75	0.5	0.375	0.25
1	Near Min Max	4.3 2.0 2.75	2.4 1.5 1.75	1.1 0.75 ² 0.75 ²		
2.25	Near Min Max	9.6 2.0 6.0	5.4 1.5 3.5	2.4 1.0 1.5	1.4 0.75 1.0	0.6 0.375 ^{2,3} 0.375 ^{2,3}
3.5	Near Min Max	15.0 2.0 8.0	8.4 1.5 5.5	3.7 1.0 2.25	2.1 0.75 1.25	0.9 0.375 ³ 0.5
5	Near Min Max	21.0 2.0 8.0 ¹	12.0 1.5 7.5	5.4 1.0 3.5	3.0 0.75 2.0	1.3 0.5 0.75
10	Near Min Max		24.0 1.5 8.0 ¹	10.7 1.0 6.0	6.0 0.75 4.0	2.7 0.5 1.5
15	Near Min Max			16.0 1.0 6.0 ¹	9.0 0.75 5.0	4.0 0.5 2.0

Please choose your Part number from the following charts based on Case Type, Transducer Frequency and Element Diameter. The Part Number on the charts specifies these attributes.

To Specify the Focal Length (in inches) and Focal Type (Spherical or Cylindrical) you desire: Edit the X.X S and Y.YC suffixes shown in the chart to match your requirements.

(ex. The suffix for a 2.0" Spherical focus is changed from X.XS to 2.0S; The suffix for a 3.0" Cylindrical Focus is changed from Y.YC to 3.0C)

NF = Non-focused (flat) S = Spherical focus C = Cylindrical focus

Near = Nearfield Length in water

Min = Minimum recommended focal length in water

Max= Maximum recommended focal length in water

All focal lengths are listed in inches of water from the reflection off a flat stainless steel reflector. Divide by 4 for the approximate distance in steel.

Focal lengths are offered in 0.25" increments between the Min and Max listed. Focal lengths outside the recommended limits can be ordered, but on a best effort basis only.

- ¹ Achievable focal lengths of these models are shorter compared to their nearfield length due to attenuation and other effects at long water paths. Longer focal lengths can be ordered, but on a best effort basis.
- 2 Max and Min focal lengths are the same for these models due to the physics and geometry of this combination.
- $^{\rm 3}$ A focal length other than the normal 0.25" increment is offered in this combination.

Please confirm your focal length in your applications: Use of probes with F-Numbers under 4.0 (near the minimum focal length listed on this chart) can introduce other wave modes and/or be less effective since acoustic energy at the edge of the beam may be at relatively high incident angles. F-Number = Focal Length/Element Diameter.

(Example: 2.0" Focus probe with 0.375" element = 2.0"/0.375" = F-Number = 5.3)

43



II IMMERSION

Model II 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.



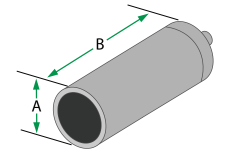
Immersion Transducers are typically used in automated and manual-scanning systems using water or other liquid as a coupling medium. This enables the inspection of parts with complex geometries and near-surface resolution superior to that of contact transducers. Spherical (point) or cylindrical (line)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

PART NUMBERS

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			

CASE DIMENSIONS

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



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

^{*} See appendix for technical details.



12, 13, 14

12, 13, 14 IMMERSION

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.



PART NUMBERS

Frequency	Element	Diameter				Part Number	r
(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

Chart continues on page 46

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 and focal type must be specified.

VELOCITY TESTING

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

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

^{*} See appendix for technical details.

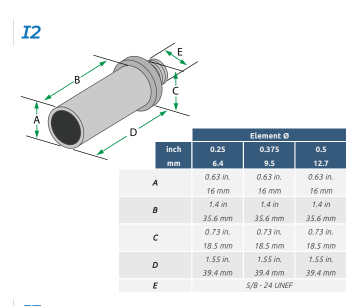


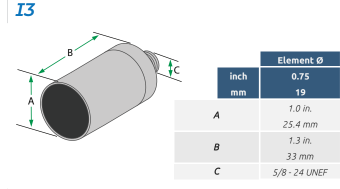
Immersion Transducers 12, 13, 14

PART NUMBERS CONTINUED

Frequency	Element I	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	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
				None	00-011152 NF	00-011350 NF	00-011153 NF
	1	25.4	14	Spherical	00-011152 X.XS	00-011350 X.XS	00-011153 X.XS
				Cylindrical	00-011152 Y.YC	00-011350 Y.YC	00-011153 Y.YC
				None	00-011352 NF	00-010833 NF	00-011342 NF
	0.25	6.4	12	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	12	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
	0.23	6.4	12	Spherical		00-011149 X.XS	00-011346 X.XS
				Cylindrical None		00-011149 Y.YC	00-011346 Y.YC
15	0.375	9.5	12	Spherical		00-010597 NF 00-010597 X.XS	00-011347 NF 00-011347 X.XS
13	0.575	9.3	12	Cylindrical		00-010597 X.XS	00-011347 X.XS
				None		00-010397 Y.YC	00-011347 T.TC
	0.5	12.7	12	Spherical		00-010774 NF	
	0.5	12.7	12	Cylindrical		00-010774 X.XS	
				Cylinarical		00-010//4 Y.YC	

CASE DIMENSIONS





*I*4

Element Ø 25.4 1.25 in. Α 31.8 mm 1.35 in. В 34.3 mm 5/8 - 24 UNEF



IF

IR IMMERSION

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 and focal type must be specified.

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.



PART NUMBERS

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

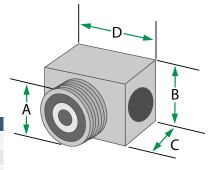
Frequency	Element Diameter			
(MHz)	inch	inch mm		С
	0.25	6.4	None	00-010591
5	0.375	9.5	None	00-010438
	0.5	12.7	None	00-010475

CASE DIMENSIONS

Eleme	ent Ø							
inch	mm	A	ı	В		C		D
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



^{*} See appendix for technical details.





Paintbrush

PAINTBRUSH IMMERSION

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.



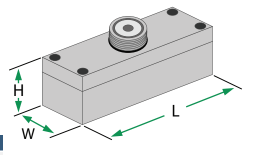




PART NUMBERS

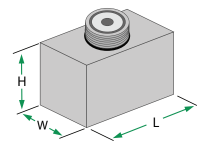
Frequency	Jency Element Dimensions		Focus	Part Number	
(MHz)	Short Axis	Short Axis Long Axis		HR	
0.25 in		2.5 in	Flat	00-010590 NF	
10	(6.4 mm)	(63.5 mm)	Cylindrical	00-010590 Y.YC	

Element Dimensions							
inch	mm	н		L		W	
0.25 x 2.5	6.4 x 63.5	0.65 in.	0.65 in. 16.5 mm		72.4 mm	0.75 in.	19 mm



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

Element Dimensions							
inch	mm	Н		W		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 transducer requests.

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

^{*} See appendix for technical details.



Membrane Transducers

MEMBRANE TRANSDUCERS

The water-filled flexible membrane transducer maximizes the defect response on irregular entry surfaces, enhancing the ability to inspect irregularly shaped components with better penetration and resolution.

The current low-frequency, C Series* models (1.5, 2.25, and 3.5 MHz) were designed to inspect carbon composite in the aerospace industry - but this technique is applicable to many other applications and materials.

The transducer is customizable for an easy and accurate inspection process. The membrane is replaceable and available in two materials - UltraFlex (for maximum conformability) and UltraWear (for maximum wear). The membrane can also be filled with water or Glycol liquid (for cold environments).



PART NUMBERS

Frequency	Element	Diameter	Part Number	Membranes
(MHz)	inch	mm	C Series	Mellibralles
1.5	0.25	6.4	00-013863	See H20 Membrane Chart
1.5	0.5	12.7	00-013866	See H20 Membrane Chart
2.25	0.25	6.4	00-013864	See H20 Membrane Chart
2.23	0.5	12.7	00-013867	See H20 Membrane Chart
3.5	0.25	6.4	00-013865	See H20 Membrane Chart
3.3	0.5	12.7	00-013868	See H20 Membrane Chart

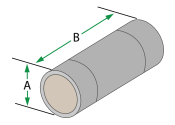


MEMBRANES

Part Number (Pack of 12)	Fits	Thickness	Characteristics
01-013016	0.25" Element Transducer	50 Micron (.002")	Most flexible, highly conformable, most protrusion. Recommended for static position testing due to higher coefficient of friction.
01-012373	0.25" Element Transducer	50 Micron (.002")	More Wear Resistant, medium conformability & protrusion. Recommended for scanning due to lower coefficient of friction.
01-012359	0.25" Element Transducer	100 Micron (.004")	Most wear resistant, less conformability & protrusion. Recommended for scanning on flatter objects, less likely choice.
01-013018	0.50" Element Transducer	50 Micron (.002")	Most flexible, highly conformable, most protrusion. Recommended for static position testing due to higher coefficient of friction.
01-012375	0.50" Element Transducer	50 Micron (.002")	More Wear Resistant, medium conformability & protrusion. Recommended for scanning due to lower coefficient of friction.
01-012360	0.50" Element Transducer	100 Micron (.004")	Most wear resistant, less conformability & protrusion. Recommended for scanning on flatter objects, less likely choice.

CASE DIMENSIONS

Element Ø					
inch	mm		A		В
0.25	6.4	0.58 in.	14.7 mm	1.7 in.	43.2 mm
0.5	12.7	0.83 in.	21.1 mm	1.7 in.	43.2 mm



^{*} C = Composite

^{*} See appendix for technical details.



Co-Polymer Transducer

Co-Polymer Transducers

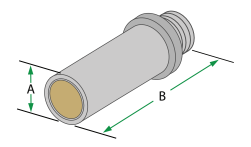
Co-Polymer transducers, also known as PVdF transducers, have a wide bandwidth and short impulse response. Variations in focusing can be requested either as unfocussed, cylindrical or spherical. Standard frequency ranges between 5MHz and 15MHz. Higher frequencies can be requested but there are other limitations beyond 15MHz.

Typical applications include immersion scanning of components for small or near-surface defects in:

- Aerospace forgings
- Small-diameter bar stock
- Acoustic microscopy
- Thickness gauging of precision, thin-walled tubing







Elem	ent Ø				
inch	mm	A		В	
0.4	10.2	0.62 in.	15.75 mm	2.05 in.	52.1 mm

Co-Polymer transducers are manufactured based on specific customer requirements. Please contact us for co-polymer transducer requests.



ADP Dual-Element Contact Transducers

Model ADP are small-diameter, low-profile transducers 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. All ADPs are C series* which has piezocomposite elements and offer superior penetration, resolution and signal-to-noise ratio in highly attenuative and coarse grain materials. Potted BNC and Lemo-00 versions are available along with MD and MCX non-potted versions. Please note, cables are not included with the MD and MCX versions. Refer to page 56 for cable options.

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 (SNR) and optimize near-surface resolution.

PART NUMBERS

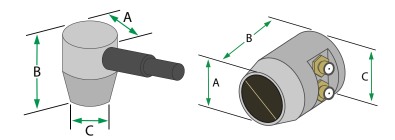
405-MCX
406-MCX
407-MCX
408-MCX
409-MCX
410-MCX
656-MCX
655-MCX
411-MCX
412-MCX
413-MCX
414-MCX

Cables are not included with the MD and MXC versions. Please refer to page 56 for cable options.

CASE DIMENSIONS

Element Ø							
inch	mm	Α		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

Please note: The B dimension for the MD & MCX versions is slightly larger. Contact for details.



^{*} C = Composite.

^{*} See appendix for technical details.



Dual Element

Dl

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.

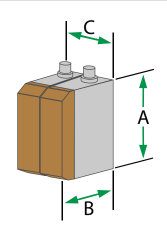
Dual-Element Contacts are longitudinal-wave (straight beam) transducers designed for near-surface and thin-range flaw detection and thickness measurement. Two elements, one transmitter and one receiver, are mounted at an included (roof) angle to improve signal-to-noise ratio and optimize near-surface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



DU PART NUMBERS

Frequency	Element Dimensions		Part Number				
(MHz)	inch	mm	С	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)		
5	0.5 x 1	12.7 x 25.4	00-010584	01-010741	07-010030		

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

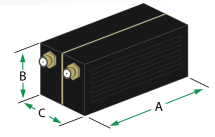


DU-F PART NUMBERS

Frequency	Element Dimensions		Part Number		
(MHz)	inch	mm	С	Accessories	
2 25	0.5 x 0.5	12.7 x 12.7	00-013899	Dual Cable	
2.25	0.5 x 1	12.7 x 25.4	00-013900	MD - BNC	
_	0.5 x 0.5	12.7 x 12.7	00-013898	6-ft (1.83 m)	
5	0.5 x 1	12.7 x 25.4	00-011499	07-010012	

DU-F model transducers are an alternative to the regular DU dual element series. They are constructed with composite ceramic and integral delays and offer a lower price entry point that the standard DU models. They are effective with coarse grain/attenuative materials when a single transducer inspection is not viable.

Element Dimensions							
inch	mm	Α		В		С	
0.5 x 0.5	12.7 x 12.7	0.89 in.	22.6 mm	0.7 in.	17.8 mm	0.78 in.	19.8 mm
0.5 x 1	12.7 x 25.4	1.39 in.	35.3 mm	0.7 in.	17.8 mm	0.78 in.	19.8 mm





HIGH-TEMP DUAL ELEMENT

FOR THICKNESS MEASUREMENTS ON ROUGH OR CORRODED SURFACES

The SensorScan Model DHT-400 Ultrasonic Transducer is a general-purpose sensor for measuring the remaining wall thickness on rough metal ID and OD surfaces due to corrosion and/or erosion. The transducer can be used intermittently (50% duty cycle) over a wide temperature range from 0 to 932°F (-17.8 to 500°C) and continuously from 0 to 400°F (-17.8 to 204°C). The minimum and maximum thickness in steel is 0.04" (1.0mm) and 10" (254mm).

Typical applications include its use with common digital thickness gauges or flaw detectors on boiler/furnace tubes, pipes, tanks, vessels, structures and other safety-critical components at power plants, refineries, mid- and up-stream Oil & Gas assets, and chemical facilities.

The DHT-400 is compatible with all major instruments and flaw detectors.



DHT-400

ACCESSORIES

Cool Hand	Extension W
06-016467	06-01646

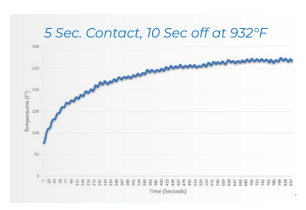
– Extension Wand

Cool Hand

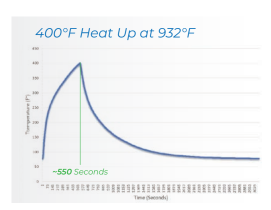
			Probe & Cable Kits					
DHT-400	Frequency (Nominal)	Connector	DHT-400 + Lemo-00 Connector Cable (standard)	DHT-400 + Olympus Probe Rec. Connector Cable (standard)				
00-012543	5MHz	MD Connector	01-030180	01-030182				
00-030003	5MHz	MCX Connector	01-030181	01-030183				

Cable Options

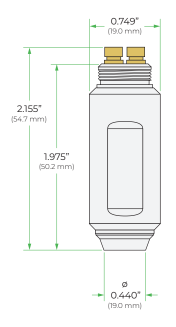
			Cable Options		
	Lemo-00 Connector (Standard)	Olympus Probe Recognition Connector	BNC Connector (Standard)	Lemo-00 Connector (Armored)	Olympus Probe Recognition Connector (Armored)
MD	07-010245	07-010246	07-036032	07-036033	07-036034
мсх	07-036036	07-036037	07-036038	07-036039	07-036040



This chart shows a 33% duty cycle at 5 seconds on and 10 seconds off. The DHT-400 plateaus at ~270°F which keeps the sensitive elements from ever reaching 400°F.



At 932°F continuous surface contact temp, it takes over 9 minutes for the sensitive solder joints within the transducer to get to a 400°F.





Thickness Gauging 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 D	Diameter	Measuring	Nominal	SNI Part
Model	Туре	inch	mm	Range in Steel	Frequency	Number
Alpha2 DFR +	Delay Line	0.3	7.6	0.007 to 1 inch	15 MHz	00-010417
Alphaz Di K +	Removable	0.5	7.0	0.18 to 25.4 mm	13 141112	00-010417
CA211+	Standard	0.75	19	0.60 to 20 inch	5 MHz	00-010415
CAZIIT	Contact	0.75	10	1.5 to 508 mm	3 1411 12	00 010415
Alpha2 F +	Small	0.375	9.7	0.60 to 10 inch	10 MHz	00-010625
Alphaz I +	Contact	0.575	2.1	1.5 to 254 mm	10 1411 12	00 0 10023
Alpha2 Mini	Thin Range	0.19	4.8	0.005 to 0.2 inch	20 MHz	00-010589
DFR +	Delay Line	0.15	4.0	0.13 to 5.1 mm	20 141112	00 0 10305
Pencil Probe	Delay Line	0.065 ог	1.7 ог	0.008 to 0.175 inch	15 MHz	00-011039
T ETICK PTODE	Pencil Case	0.090	2.3	0.20 to 0.44 mm	13 141112	00-011039

00-010415 CA211 +





CORROSION (DUAL ELEMENT) THICKNESS GAUGING TRANSDUCERS

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

Model	Transducer	Contact I	Diameter	Measuring	Nominal	SNI Part
Model	Туре	inch	mm	Range in Steel*	Frequency	Number
FH2E +	Financhia	0.375	9.7	0.030 to 2.0 inch	7.5 MHz	00-010424
rnze +	Fingertip	0.373	9.7	0.76 to 50.8 mm	7.3 IVITI2	00-010424
				0.030 to 2.0 inch		
FH2E + TM	Fingertip	0.375	9.7	0.76 to 50.8 mm	7.5 MHz	00-013934
FH2E + WR	Fingertip	0.55	14	0.030 to 2.0 inch	7.5 MHz	00-010565
THEL T VVI	Wear Resistant	0.55	7-4	0.76 to 50.8 mm	7.3 141112	00-070303
FH2E + MD	Fingertip	0.375	9.7	0.030 to 2.0 inch	7.5 MHz	00-011017
THEE THIS	ringereip	0.575	2.,	0.76 to 50.8 mm	7.57.1172	
FH2E + M	Fingertip	0.28	7.1	0.030 to 1.0 inch	7.5 MHz	00-010675
	Small Diameter			0.76 to 25.4 mm		
FH2E + with BNC	Fingertip	0.375	9.7	0.030 to 2.0 inch	7.5 MHz	00-010532
	J ,			0.76 to 50.8 mm		
FH2E + BT	Studded Boiler	0.375	9.7	0.060 to 2.0 inch	7.5 MHz	00-010676
	Tube			1.5 to 50.8 mm		
DA 512 +	Fingertip	0.295	7.5	0.024 to 2.4 inch	7.5 MHz	00-010638
				0.6 to 61 mm		
SNI 525	Potted Fingertip	0.2	5	0.025 to 2 inch	10 MHz	00-012223
				0.6 to 50.8 mm		
FS 512+	Fingertip	0.295	7.5	0.016 to 1.5 inch	15 MHz	00-013987
				0.4 to 38.1 mm		
SNI 560	Elevated Temperature	0.63	16 mm	0.060 to 8.0 inch**	5 MHz	00-012533
	remperature			1.52 to 203.2 mm		

^{*} The measurement range is dependent on the part's material type, geometry, surface condition, and temperature. Another consideration is proper selection of couplant.

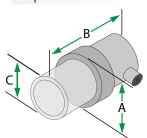


^{**} With intermittent contact, the maximum part's surface temperature for the SNI 560 is 450°F (232°C)

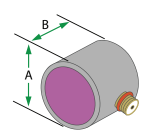


Thickness Gauging Case Dimensions

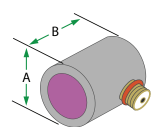
Alpha2 DFR +



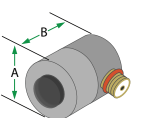
CA211 +



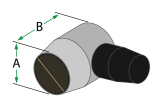
Alpha2 F +



Alpha2 Mini DFR +



FH2E +



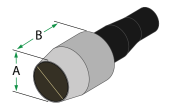
FH2E + TM

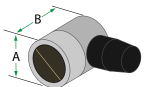


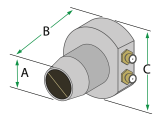


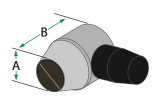
FH2E + M

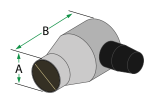
FS 512+









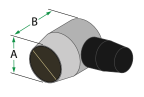


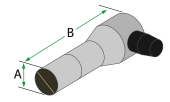
FH2E + w/ BNC

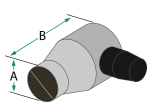
FH2E + BT

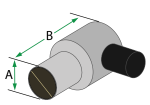
DA 512 +

SNI 525









	Case Dimensions						
Case Type	Α		В		c		
Alpha2 DFR +	0.51 in.	13 mm	0.83 in.	21.1 mm	0.3 in.	7.6 mm	
CA211+	0.75 in.	19.1 mm	0.65	16.5 mm			
Alpha2 F +	0.5 in	12.7 mm	0.65	16.5 mm			
Alpha2 Mini DFR +	0.4 in.	10.2 mm	0.46 in.	11.7 mm			
FH2E +	0.38 in.	9.7 mm	0.73 in.	18.5 mm			
FH2E + TM	0.38 in.	9.7 mm	0.93 in.	23.6 mm			
FH2E + WR	0.54 in.	13.7 mm	0.73 in.	18.5 mm			
FH2E + MD	0.38 in.	9.7 mm	1.04 in.	26.4 mm	1.0 in.	25.4 mm	

	Case Dimensions					
Case Type	Α		В		С	
FH2E + M	0.28 in.	7.1 mm	0.725 in	18.4 mm		
FS 512+	0.29 in.	7.4 mm	0.67 in.	17 mm		
FH2E + w/ BNC	0.38 in.	9.7 mm	0.73 in.	18.5 mm		
FH2E + BT	0.38 in.	9.7 mm	2.0 in.	50.8 mm		
DA 512+	0.29 in.	7.4 mm	0.67 in.	17 mm		
SNI 525	0.2 in.	5.1 mm	0.79 in.	20.1 mm		
Pencil Probe		See page	28 for Pen	cil Probe Di	mensions	



Accessories

Cables, Adapters, and Splitters

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
BNC - 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)	07-020176
Lemo 1 - BNC	RG174 TPR	6-ft (1.83 m)	07-020175

CONVENTIONAL ADAPTERS

Adaptors	Part Number
BNC Female to Female RF Adaptor	10-012572
Male Lemo-00 to Female BNC Adapter	10-010850
Female Lemo-00 to Male BNC Adapter	10-010891
Male BNC to Female Right Angle BNC Adapter	10-010938
Female BNC to Male Lemo-00 Adapter	10-010790

PAUT CONNECTORS

- ·IPEX
- · ZPAC
- Hypertronics
- Mentor
- Phasor
- · Others available upon request



(L to R) Hypertronics, ZPAC, IPEX

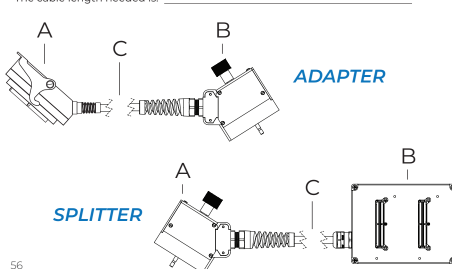
PAUT SPLITTERS & ADAPTERS

Sensor Networks can make splitters and extension cables with any phased-array connector types and lengths that you need. To order a splitter or extension cable, contact us and provide us with the information based on the prompt below.

The connector type for end A (Array Side): __

The connector type for end B (Instrument Side: ____

The cable length needed is: _





*MCX connectors are snap-in and can swivel, preventing the risk of back threading.



Screws Wedge and Delay-Line Attachment Screws

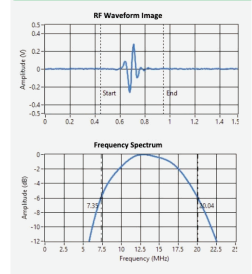
Ref#	Case	Captive	Thread Size	Len	gth	SNI #
- Kei #	Case	Сарсіче	Tilledo Size	in	mm	- 3M #
1	.25 in. MSWS	Yes	#1-64	0.63	15.88	10-010174
,	.5 in. MSWS	Yes	#1-64	0.63	15.88	70 070777
	A1	Yes	M3	0.39	10	
	A2	Yes	M3	0.39	10	
	A4	Yes	M3	0.39	10	
	A5	Yes	M3	0.39	10	
2	A31	Yes	M3	0.39	10	06-010685
2	A32	Yes	M3	0.39	10	06-010683
	AL	Yes	M3	0.39	10	
	AM	Yes	M3	0.39	10	
	E1	Yes	М3	0.39	10	
	LM	Yes	М3	0.39	10	
	A10	Yes	М3	0.87	22	
	A11	Yes	M3	0.87	22	
3	A12	Yes	M3	0.87	22	10-010724
	A14	Yes	M3	0.87	22	
	A27	Yes	M3	0.87	22	
4	A15	Yes	#1-64	0.19	4.76	10-010564
5	A25	Yes	#0-80	0.25	6.35	06-016930
	CL (Dual-Linear)	NO	M2	0.3	8	10.010005
6	CS	NO	M2	0.3	8	10-010895
7	E2	Yes	#1-72	0.5	12.7	06-014227
0	E3	Yes	#4-40	0.5	12.7	10.010353
8	E4	Yes	#4-40	0.5	12.7	10-010252
9	E5	Yes	#2-56	0.37	9.5	10-010960
10	PWZ1	Yes	М3	0.63	16	06-016925
11	AWS / SWS	Yes	#4-40	1	25	10-010173
12	DU	NO	#2-56	0.56	14.29	10-010961
13	DU-F	NO	#2-56	0.25	6.35	10-010962
	Kit	1	ncludes 10 each of	all 13 screws		10-011037





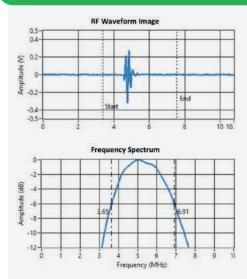
Appendix

High Resolution Series



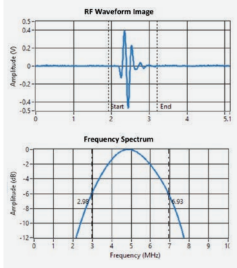
HR: High Resolution Series of transducers are highly damped and recommended for applications where enhanced axial and near-surface resolution are more important. Generally includes thickness measurement and near-surface flaw detection. HR series have less sensitivity than the GP or C series with -6db 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 40-65% 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.

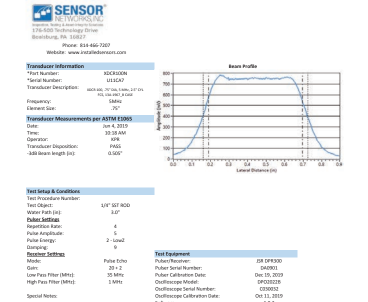
Transducer Certification

SENSOR Transducer Information *Part Number: *Serial Number: Transducer Description: 5Mhz .50" Frequency: Element Size: Transducer Me Date: Time: er ASTM E1065 Jun 4, 2018 6:44 PM Operator: **Transducer Disposit Relative Sensitivity: Center Frequency: -6dB Bandwidth: DEH PASS Test Setup & Condition Test Procedure Number Test Object: Pulser Settings Repetition Rate Pulse Amplitude Pulse Energy: Damping: Receiver Settings Test Equipment Pulse Echo 6FT RG-58

Ultrasonic Transducer Certification

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

Ultrasonic Beam Profile



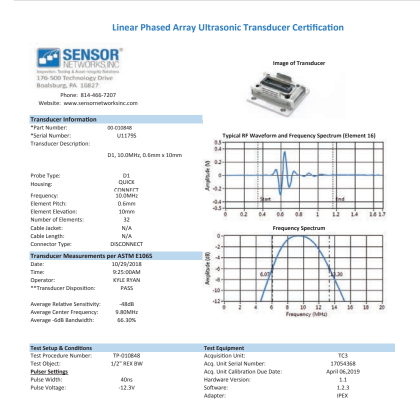
1.0.3 6FT RG-58

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



Appendix

Phased-Array Transducer Certification



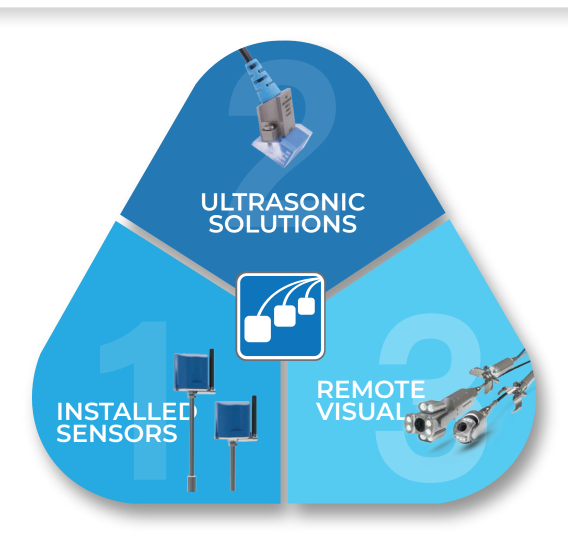
Linear Phased Array Ultrasonic Transducer Certification For Story & Normal State Story & State State Story & Stat

36 Rev A

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



Inspection, Testing & Asset-Integrity Solutions



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