PHASED ARRAY ULTRASONIC TRANSDUCERS

STANDARD PRODUCT CATALOG



GENERAL-PURPOSE LINEAR WELD INSPECTION SMALL FOOTPRINT LOW-PROFILE TOFD CORROSION FLEXIBLE ARRAY WHEELARRAY™ IMMERSION LINEAR CONTACT MEMBRANE TFM ARRAY MATRIX ARRAY DUAL MATRIX ARRAY HIGH-TEMP LINEAR HIGH-TEMP DUAL LINEAR CUSTOM SOLUTIONS



TABLE OF CONTENTS

3 Why Choose Phased Array
4 Understanding Phased Array
5 Part Number Guidelines
6-7 General-Purpose Linear
8-9 Weld Inspection
10 Small Footprint
11-12 Low-Profile
13 TOFD
14 Corrosion
15 Flexible Array
16 WheelArray™
17 Immersion Linear
18 Contact Membrane
19 TFM Array
20 Matrix Array
21 Dual Matrix Array
22 High-Temp Linear
23 High-Temp Dual Linear
24 Connectors, Splitters, & Adapters
25 Custom Solutions Capabilities
26-27 One-Stop PAUT Shop



ELEVATING INDUSTRY STANDARDS WITH EDDYFI TECHNOLOGIES

YOUR COMPLETE PHASED ARRAY ULTRASONIC TESTING SOLUTION PROVIDER

Eddyfi Technologies is committed to revolutionizing non-destructive testing (NDT) across various industries like aerospace, oil and gas, mining, and power generation. Our focus is on providing a comprehensive phased array ultrasonic testing (PAUT) solution, tailored to precise application needs, ensuring the safety and integrity of critical components and assets. Our range of cutting-edge instruments, software, scanners, crawlers, and advanced probes, collectively form a dynamic inspection solution. With a commitment to transforming NDT practices, our specialized phased array ultrasonic transducers are meticulously crafted to address specific application requirements and emphasize the safety and integrity of high-value assets everywhere.

WHY CHOOSE PHASED ARRAY TECHNOLOGY

Phased array technology significantly enhances inspection productivity and the Probability of Detection (PoD) for anomalies within the test part. It enables precise 2D or 3D imaging, aiding informed decisions about a component's fitness-for-service. Our technology boasts:

LINEAR SCANNING

The beam is electronically translated by alternately firing a given number of elements of a phased array transducer. Only one angle is transmitted but is introduced multiple times throughout the length of the array.

BEAM STEERING

By alternating the time sequence of the pulses, the direction of the transmitted beam can be varied to any desired scan angle. This allows for multiple angle inspections, using a single transducer.

BEAM FOCUSING

The beam is electronically focused by applying symmetrical delay laws to the different elements of a transducer. This technique can be combined with beam steering to produce both angled and focused beams.

UNDERSTANDING PHASED ARRAY TRANSDUCERS

Phased array transducers consist of multiple piezoelectric elements that can be individually pulsed at distinct times. This unique capability accurately focuses or steers the ultrasonic beam in specific directions, enabling meticulous production of varying angles, focal distances, and focal spot sizes of beams.

PRECISE PROBES FOR SPECIFIC SCENARIOS

Our technical expertise allows us to offer custom probes tailored for specific applications, including assessing complex composite materials in the aerospace sector, addressing high-temperature hydrogen attack, or other industry challenges. Partner with us for a complete phased array ultrasonic testing solution engineered with unmatched speed and precision.

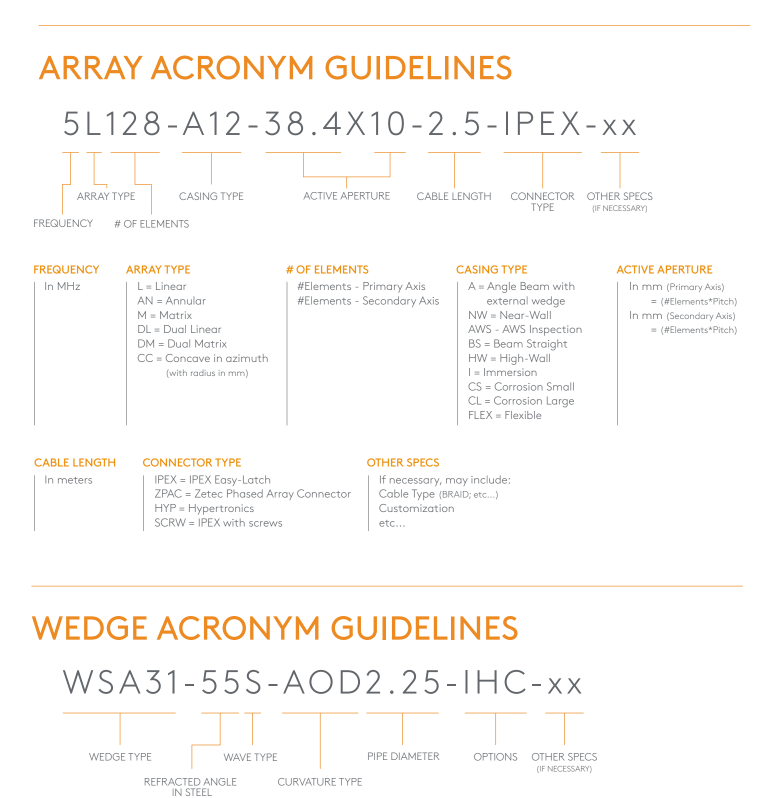
SEAMLESS QUOTING VIA EDDYFI'S ESTORE

Elevate your NDT capabilities instantly through our user-friendly Eddyfi eStore. Scan the QR code or visit <u>store.eddyfi.com</u> for swift, personalized quotes and secure the perfect phased array ultrasonic testing solution for your unique requirements.

Join the league of industry professionals who have revolutionized their NDT approach with Eddyfi Technologies' complete PAUT package to stay Beyond Current.







WEDGE TYPE REFRACTED ANGLE WAVE TYPE **CURVATURE TYPE OPTIONS OTHER SPECS** WS + ARRAY $0 = 0^{\circ}$ FLAT = Flat Surface IH = Integral Irrigation & S = Shear Wave If Necessary CASING $55 = 55^{\circ}$ L = Longitudinal Wave AOD = Axial Outside Scanner Holes $60 = 60^{\circ}$ Diameter (circumferential scan) IHC = Integral Irrigation, COD = Circumferential Scanner Holes, & Carbide Outside Diameter (Axial Scan) Wear Pins IHC RING

GENERAL-PURPOSE LINEAR

General-purpose linear arrays are versatile probes 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 available provides many options when choosing an array for your application. Custom options are available upon request.

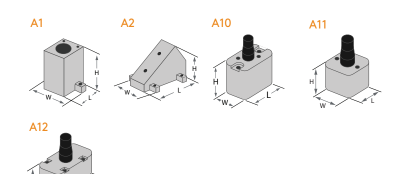


PHASED ARRAYS

CASE	PART NUMBER	FREQUENCY	ELEMENTS	APERT	URE	PIT	сн	ELEVA		CABLE LENGTH
	2.25L16-A1-12X12-2.5-IPEX	2.25	16	0.47	12	0.030	0.75	0.47	12	2.5M (8.2 ft.)
A1	5L16-A1-9.6X10-2.5-IPEX	5	16	0.38	9.6	0.024	0.60	0.39	10	2.5M (8.2 ft.)
	10L32-A1-10X7-2.5-IPEX	10	32	0.39	10	0.012	0.31	0.28	7	2.5M (8.2 ft.)
	2.25L8-A10-9.6X10-2.5-IPEX	2.25	8	0.38	9.6	0.047	1.20	0.39	10	2.5M (8.2 ft.)
	3.5L8-A10-9.6X10-2.5-IPEX	3.5	8	0.38	9.6	0.047	1.20	0.39	10	2.5M (8.2 ft.)
410	5L16-A10-9.6X10-2.5-IPEX	5	16	0.38	9.6	0.024	0.60	0.39	10	2.5M (8.2 ft.)
A10	5L32-A10-9.6X10-2.5-IPEX	5	32	0.38	9.6	0.012	0.30	0.39	10	2.5M (8.2 ft.)
	7.5L32-A10-9.6X10-2.5-IPEX	7.5	32	0.38	9.6	0.012	0.30	0.39	10	2.5M (8.2 ft.)
	10L32-A10-10X7-2.5-IPEX	10	32	0.39	10	0.012	0.31	0.28	7	2.5M (8.2 ft.)
	2.25L32-A11-19.2X10-2.5-IPEX	2.25	32	0.75	19.2	0.024	0.60	0.39	10	3.0M (9.2 ft.)
	5L16-A11-16X10-2.5-IPEX	5	16	0.63	16	0.040	1.00	0.39	10	3.0M (9.2 ft.)
A11	5L32-A11-19.2X10-2.5-IPEX	5	32	0.75	19.2	0.024	0.60	0.39	10	2.5M (8.2 ft.)
AII	5L64-A11-19.2X10-2.5-IPEX	5	64	0.75	19.2	0.012	0.30	0.39	10	2.5M (8.2 ft.)
	10L64-A11-19.2X10-2.5-IPEX	10	64	0.75	19.2	0.012	0.30	0.39	10	2.5M (8.2 ft.)
	15L64-A11-19.2X10-2.5-IPEX	15	64	0.75	19.2	0.012	0.30	0.39	10	2.5M (8.2 ft.)
	2.25L64-A12-48X10-2.5-IPEX	2.25	64	1.89	48	0.024	0.60	0.39	10	2.5M (8.2 ft.)
	2.25L64-A12-38.4X12-2.5-IPEX	2.25	64	1.51	38.4	0.030	0.75	0.47	12	2.5M (8.2 ft.)
	3.5L64-A12-38.4X10-2.5-IPEX	3.5	64	1.51	38.4	0.024	0.60	0.39	10	2.5M (8.2 ft.)
A12	5L64-A12-38.4X10-2.5-IPEX	5	64	1.51	38.4	0.024	0.60	0.39	10	2.5M (8.2 ft.)
	5L128-A12-38.4X10-2.5-IPEX	5	128	1.51	38.4	0.012	0.30	0.39	10	2.5M (8.2 ft.)
	7.5L64-A12-38.4X10-2.5-IPEX	7.5	64	1.51	38.4	0.024	0.60	0.39	10	2.5M (8.2 ft.)
	10L64-A12-38.4X10-2.5-IPEX	10	64	1.51	38.4	0.024	0.60	0.39	10	2.5M (8.2 ft.)
	5L64-A2-38.4X10-2.5-IPEX	5	64	1.51	38.4	0.024	0.60	0.39	10	2.5M (8.2 ft.)
A2	2.25L64-A2-48X12-3.5-IPEX	2.25	64	1.89	48	0.030	0.75	0.47	12	3.5M (9.8 ft.)
	10L64-A2-38.4X7-2.5-IPEX	10	64	1.51	38.4	0.024	0.60	0.28	7	2.5M (8.2 ft.)
A3	3.5L16-A3-25.6X16-3.5-IPEX	3.5	16	1.00	25.6	0.063	1.60	0.63	16	3.5M (9.8 ft.)
AJ	5L16-A3-19.2X12-2.5-IPEX	5	16	0.75	19.2	0.047	1.20	0.47	12	2.5M (8.2 ft.)
Custom cabl	e lengths available upon request			in.	mm	in.	mm	in.	mm	

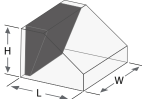
CASE DIMENSIONS

		CASE DIMENSIONS										
CASE TYPE	LEN	GTH	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						



WEDGES

WEDGE TYPE		PART NUMBER		DIMENSIONS	
WEDGETTPE	DESCRIPTION	PARTNUMBER	LENGTH	WIDTH	HEIGHT
	Standard wedge for A1 phased array probe - Designed for linear scanning at 0 degree using LW - 0deg LW nominal angle - 20mm delay	WSA1-0L-FLAT-20mm	1.14 in. 29 m	m 1.18 in. 30 mm	0.79 in. 20 mm
A1	Standard wedge for A1 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 60deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA1-60S-FLAT-IHC	1.20 in. 30.5 n	nm 1.58 in. 40.1 mm	0.64 in. 16.3 mn
	Standard wedge for A2 phased array probe - Designed for linear scanning at 0 degree using LW - 0deg LW nominal angle - 20mm delay	WSA2-0L-FLAT-20mm	2.56 in. 65 m	m 1.18 in. 30 mm	0.79 in. 20 mm
A2	Standard wedge for A2 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA2-55S-FLAT-IHC	2.70 in. 68.6 r	nm 1.58 in. 40.1 mm	1.70 in. 43.2 mn
	Standard wedge for A10 phased array probe - Designed for linear scanning at 0 degree using LW - 0deg LW nominal angle - 20mm delay	WSA10-0L-FLAT-20mm	0.98 in. 24.9 r	nm 0.91 in. 23.1 mm	0.79 in. 20 mm
A10	Standard wedge for A10 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures	WSA10-55S-FLAT-IH	0.91 in. 23.1 m	ım 0.91 in. 23.1 mm	0.56 in. 16.5 mn
	Standard wedge for A10 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA10-55S-FLAT-IHC	Contact for dimensio	ns	
	IHC Ring, ported wedge ring with wear pins	WSA10IHC RING		Contact for dimensio	ns
	Standard wedge for A11 phased array probe - Designed for linear scanning at 0 degree using LW - 0deg LW nominal angle - 20mm delay	WSA11-0L-FLAT-20mm	1.38 in. 35.1 m	m 0.91 in. 23.1 mm	0.91 in. 23.1 mm
A11	Standard wedge for A11 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures	WSA11-55S-FLAT-IH	1.63 in. 41.4 n	nm 0.91 in. 23.1 mm	1.13 in . 28.7 mn
	Standard wedge for A11 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures	WSA11-55S-FLAT-IHC		Contact for dimensio	ns
	IHC Ring, ported wedge ring with wear pins	WSA11IHC RING		Contact for dimensio	ns
	Standard wedge for A12 phased array probe - Designed for linear scanning at 0 degree using LW - 0deg LW nominal angle - 20mm delay	WSA12-0L-FLAT-20mm	2.28 in. 57.9 m	nm 0.91 in. 23.1 mm	0.79 in. 20 mm
A12	Standard wedge for A12 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures	WSA12-55S-FLAT-IH	2.88 in. 73.2 n	nm 0.91 in. 23.1 mm	1.76 in. 44.7 mr
	Standard wedge for A12 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA12-55S-FLAT-IHC		Contact for dimensio	ns
	IHC Ring, ported wedge ring with wear pins	WSA12IHC RING		Contact for dimensio	ns
Contoured we	dges available upon request				



WELD INSPECTION

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

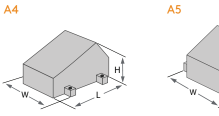


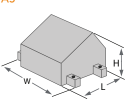
PHASED ARRAYS

CASE	PART NUMBER	FREQUENCY	ELEMENTS	APER	TURE	PITO	сн	ELEVA	TION	CABLE LENGTH
A1.4	5L60-A14-60X10-2.5-IPEX	5	60	2.36	60	0.040	1.00	0.38	10	2.5M (8.2 ft.)
A14	7.5L60-A14-60X10-2.5-IPEX	7.5	60	2.36	60	0.040	1.00	0.38	10	2.5M (8.2 ft.)
	2.25L60-PWZ1-60X10-2.5-IPEX	2.25	60	2.36	60	0.040	1.00	0.38	10	2.5M (8.2 ft.)
PWZ1	5L60-PWZ1-60X10-2.5-IPEX	5	60	2.36	60	0.040	1.00	0.38	10	2.5M (8.2 ft.)
	7.5L60-PWZ1-60X10-2.5-IPEX	7.5	60	2.36	60	0.040	1.00	0.38	10	2.5M (8.2 ft.)
	0.5L16-A4-44.8X26-5-IPEX	0.5	16	1.76	44.8	0.110	2.80	1.02	26	5M (16.4 ft.)
A4	1.5L16-A4-44.8X26-2.5-IPEX	1.5	16	1.76	44.8	0.110	2.80	1.02	26	2.5M (8.2 ft.)
	2.25L16-A4-32X32-2.5-IPEX	2.25	16	1.25	32	0.080	2.00	1.26	32	2.5M (8.2 ft.)
A5	2.25L32-A5-24X24-2.5-IPEX	2.25	32	0.94	24	0.030	0.75	0.94	24	2.5M (8.2 ft.)
AS	5L32-A5-19.2X20-2.5-IPEX	5	32	0.75	19.2	0.024	0.60	0.76	20	2.5M (8.2 ft.)
	5L32-A31-19.2X10-2.5-IPEX	5	32	0.75	19.2	0.024	0.60	0.39	10	2.5M (8.2 ft.)
A31	7.5L32-A31-19.2X10-2.5-IPEX	7.5	32	0.75	19.2	0.024	0.60	0.39	10	2.5M (8.2 ft.)
	10L32-A31-19.2X10-2.5-IPEX	10	32	0.75	19.2	0.024	0.60	0.39	10	2.5M (8.2 ft.)
	5L32-A32-32X10-2.5-IPEX	5	32	1.25	32	0.040	1.00	0.39	10	2.5M (8.2 ft.)
A32	5L64-A32-32X10-2.5-IPEX	5	64	1.25	32	0.020	0.50	0.39	10	2.5M (8.2 ft.)
	10L64-A32-32X10-2.5-IPEX	10	64	1.25	32	0.020	0.50	0.39	10	2.5M (8.2 ft.)
AWS	2.25L16-AWS-16X16-2.5-IPEX	2.25	16	0.63	16	0.040	1.00	0.63	16	2.5M (8.2 ft.)
Custom cable	e lengths available upon request			in.	mm	in.	mm	in.	mm	

CASE DIMENSIONS

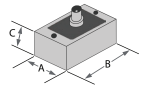
CASE TYPE	CASE DIMENSIONS										
	LEN	IGTH	WI	DTH	HEIGHT						
A4	2.24 in.	56.9 mm	1.81 in .	46 mm	1.18 in.	30 mm					
A5	1.14 in.	29 mm	1.69 in.	42.9 mm	0.94 in.	23.9 mm					
AWS	1.26 in.	32 mm	0.80 in	20.3 mm	0.75 in.	19 mm					
A31	1.20 in.	30.5 mm	1.10 in.	27.9 mm	0.98 in.	24.9 mm					
A32	1.58 in.	40.1 mm	1.10 in.	27.9 mm	1.0 in.	25.4 mm					
A14	2.67 in.	67.8 mm	0.91 in.	23.1 mm	0.79 in.	9.9 mm					
PWZ1	2.67 in.	67.8 mm	1.02 in .	25.9 mm	1.19 in.	30.2 mm					

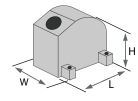




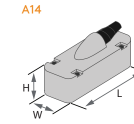


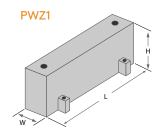
A31







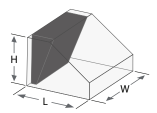




WEDGES

	DECORIDION				DIME	NSIONS		
WEDGE TYPE	DESCRIPTION	PART NUMBER	LEN	GTH	WIDTH		HE	IGHT
A4	Standard wedge for A4 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures	WSA4-55S-FLAT-IH	3.39 in.	86.1 mm	1.85 in.	47 mm	1.77 in.	45 mm
A5	Standard wedge for A5 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures	WSA5-55S-FLAT-IH	1.56 in.	39.6 mm	1.71 in.	43.4 mm	0.63 in.	16 mm
A31	Standard wedge for A31 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures	WSA31-55S-FLAT-IH	1.91 in.	48.5 mm	1.18 in.	30 mm	1.26 in.	32 mm
AJI	Standard wedge for A31 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA31-55S-FLAT-IHC		C	Contact fo	r dimension	S	
A32	Standard wedge for A32 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures	WSA32-55S-FLAT-IH	2.42 in.	61.5 mm	1.18 in.	30 mm	1.26 in.	32 mm
AJZ	Standard wedge for A32 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA32-55S-FLAT-IHC		C	Contact fo	r dimension	S	
A14	Standard wedge for A14 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle	WSA14-55S-FLAT		C	Contact fo	r dimension	S	
	IHC Ring, ported wedge ring with wear pins	WSA14IHC RING		C	Contact fo	r dimension	s	
PWZ1	Standard wedge for PWZ1 phased array probe - Designed for azimuthal scanning from 35 to 70 degree using SW - 50deg SW nominal angle - Irrigation, probe holders fixtures & carbides	WSPWZ1-50S-FLAT-IHC	3.23 in.	82 mm	1.5 in.	38.1 mm	1.73 in.	43.9 mm

Contoured wedges available upon request



SMALL FOOTPRINT

Small footprint arrays are designed with small contact areas 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 specially ordered to further optimize your inspection requirements.



PHASED ARRAYS

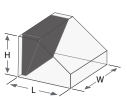
CASE	PART NUMBER	ER FREQUENCY ELEME		APER	TURE	PITCH		ELEVATION		CABLE LENGTH
	3.5L16-0.25MSWS-6.4X6.25-2.5-IPEX	3.5	16	0.25	6.4	0.016	0.40	0.25	6.25	2.5M (8.2 ft.)
0.25" MSWS	5L16-0.25MSWS-6.4X6.25-2.5-IPEX	5	16	0.25	6.4	0.016	0.40	0.25	6.25	2.5M (8.2 ft.)
0.25 1413445	7.5L16-0.25MSWS-6.4X6.25-2.5-IPEX	7.5	16	0.25	6.4	0.016	0.40	0.25	6.25	2.5M (8.2 ft.)
	10L16-0.25MSWS-6.4X6.25-2.5-IPEX	10	16	0.25	6.4	0.016	0.40	0.25	6.25	2.5M (8.2 ft.)
	2.25L32-0.5MSWS-12.8X12.7-2.5-IPEX	2.25	32	0.50	12.8	0.016	0.40	0.50	12.7	2.5M (8.2 ft.)
0.5" MSWS	3.5L32-0.5MSWS-12.8X12.7-2.5-IPEX	3.5	32	0.50	12.8	0.016	0.40	0.50	12.7	2.5M (8.2 ft.)
0.5 1413445	5L32-0.5MSWS-12.8X12.7-2.5-IPEX	5	32	0.50	12.8	0.016	0.40	0.50	12.7	2.5M (8.2 ft.)
	10L32-0.5MSWS-12.8X12.7-2.5-IPEX	10	32	0.50	12.8	0.016	0.40	0.50	12.7	2.5M (8.2 ft.)
AO	5L16-A0-6.4X6.25-2.5-IPEX	5	16	0.25	6.4	0.016	0.40	0.25	6.25	2.5M (8.2 ft.)
AU	10L16-A0-6.4X6.4-2.5-IPEX	10	16	0.25	6.4	0.016	0.40	0.25	6.4	2.5M (8.2 ft.)
A00 10L16-A00-5X5-2.5-IPEX		10	16	0.20	5	0.012	0.31	0.20	5	2.5M (8.2 ft.)
Custom cable	lengths available upon request		in.	mm	in.	mm	in.	mm		

CASE DIMENSIONS

			CASE DI	MENSIONS		
CASE TYPE	LEN	IGTH	WI	DTH	HEI	GHT
AO	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

WEDGES

WEDGE TYPE	DECONITION	PART NUMBER			DIME	ISIONS		
WEDGE TYPE	DESCRIPTION	PARI NUMBER	LENGTH		WIDTH		HEIGHT	
0.25" MSWS	Standard wedge for 0.25MSWS phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle	WS0.25MSWS-55S-FLAT	0.75 in.	19 mm	0.70 in.	17.8 mm	0.38 in.	9.7 mm
0.25"MSWS	Standard wedge for 0.25MSWS phased array probe - Designed for azimuthal scanning from 40 to 70 degree using LW - 55deg LW nominal angle	WS0.25MSWS-55L-FLAT	0.58 in.	14.7 mm	0.70 in.	17.8 mm	0.28 in.	7.1 mm
0.5" MSWS	Standard wedge for 0.5MSWS phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle	WS0.5MSWS-55S-FLAT	1.20 in.	30.5 mm	0.95 in.	24.1 mm	0.70 in.	17.8 mm
0.5 MSW5	Standard wedge for 0.5MSWS phased array probe - Designed for azimuthal scanning from 40 to 70 degree using LW - 55deg LW nominal angle	W0.5MSWS-55L-FLAT	0.81 in.	20.6 mm	0.95 in.	24.1 mm	0.35 in.	8.9 mm
A0.0	Standard wedge for A00 phased array probe - Designed for azimuthal scanning from 35 to 60 degree using SW - 45deg SW nominal angle	WSA00-45S-FLAT	0.83 in.	21.1 mm	0.55 in.	14 mm	0.47 in.	11.9 mm
AUU	Standard wedge for A00 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 60deg SW nominal angle	WSA00-60S-FLAT	0.83 in.	21.1 mm	0.55 in.	14 mm	0.51 in.	13 mm
Contoured v	scanning from 40 to 70 degree using SW - 60deg SW nominal angle wedges available upon request							



LOW-PROFILE

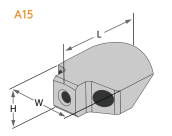
Low-profile arrays are designed to inspect small-diameter or thin-walled pipes for flaws and defects. A15 and A25 cases are also useful for applications with low clearance at the inspection area. Low-profile wedges optimize the arrays for small-diameter weld inspection. Custom low-profile arrays and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



PHASED ARRAYS

CASE	PART NUMBER	FREQUENCY	ELEMENTS	APERT	URE	PIT	сн	ELEVA	TION	CABLE LENGTH
	5L16-A15-8X10-2.5-IPEX	5	16	0.31	8	0.020	0.50	0.38	10	2.5M (8.2 ft.)
	7.5L16-A15-8X10-2.5-IPEX	7.5	16	0.31	8	0.020	0.50	0.38	10	2.5M (8.2 ft.)
A15	7.5L32-A15-8X10-2.5-IPEX	7.5	32	0.31	8	0.010	0.25	0.38	10	2.5M (8.2 ft.)
	10L16-A15-8X10-2.5-IPEX	10	16	0.31	8	0.020	0.50	0.38	10	2.5M (8.2 ft.)
	10L32-A15-8X10-2.5-IPEX	10	32	0.31	8	0.010	0.25	0.38	10	2.5M (8.2 ft.)
A25	3.5DL16-A25-12X5-2.5-IPEX	3.5	16	0.47	12	0.030	0.75	0.20	5	2.5M (8.2 ft.)
AZJ	5DL16-A25-12X5-2.5-IPEX	5	16	0.47	12	0.030	0.75	0.20	5	2.5M (8.2 ft.)
Custom cable lengths available upon request in. mm in. mm in. mm										

CASE TYPE	CASE DIMENSIONS									
CASETTPE	LEN	IGTH	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				

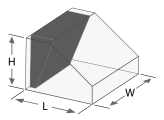




WEDGES

					DIME	NSIONS			
WEDGE TYPE	DESCRIPTION	PART NUMBER	LENG	GTH	wi	DTH	HE	GHT	
	Standard wedge for A15 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 60deg SW nominal angle - Irrigation, probe holder fixtures	WSA15-60S-FLAT-IH	0.72 in.	18.3 mm	0.86 in.	21.8 mm	0.44 in.	11.2 mm	
	Standard wedge for A15 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 60deg SW nominal angle - Contoured for NPS 2 (Ø60mm) - Axial flaw detection - Irrigation, probe holder fixtures	WSA15-60S-AOD2.375-IH	0.72 in.	18.3 mm	0.86 in.	21.8 mm	0.44 in.	11.2 mm	
A15	Standard wedge for A15 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 60deg SW nominal angle - Contoured for NPS 3 (Ø88.9mm) - Axial flaw detection - Irrigation, probe holder fixtures	WSA15-60S-AOD3.5-IH	0.72 in.	18.3 mm	0.86 in.	21.8 mm	0.44 in.	11.2 mm	
	Standard wedge for A15 phased array probe - Designed for azimuthal scanning from 40 to 70 degree using SW - 60deg SW nominal angle - Contoured for NPS 4 (Ø114mm) - Axial flaw detection - Irrigation, probe holder fixtures	WSA15-60S-AOD4.5-IH	0.72 in.	18.3 mm	0.86 in.	21.8 mm	0.44 in.	11.2 mm	
	22-Deg Inc, 3.80-Deg Roof, Flat (Only works with Eddyfi A25 arrays)	WSA25-22I							
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 12.0° roof angle - For NPS 0.5 (0.840'') - Circumferential flaw detection	WSA25-TRL-AOD0.5-IH-22.0W-12.0R							
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 11.0° roof angle - For NPS 0.75 (1.050") - Circumferential flaw detection	WSA25-TRL-AOD0.75-IH-22.0W-11.0R							
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 10.0° roof angle - For NPS 1 (1.315'') - Circumferential flaw detection	WSA25-TRL-AOD1.0-IH-22.0W-10.0R							
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 8.5° roof angle - For NPS 1.25 (1.660'') - Circumferential flaw detection	WSA25-TRL-AOD1.25-IH-22.0W-8.5R							
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 8.0° roof angle - For NPS 1.5 (1.900'') - Circumferential flaw detection	WSA25-TRL-AOD1.5-IH-22.0W-8.0R							
A25	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 7.5° roof angle - For NPS 2.0 (2.375") - Circumferential flaw detection	WSA25-TRL-AOD2.0-IH-22.0W-7.5R	Contact for dimensions						
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 6.5° roof angle - For NPS 2.5 (2.875") - Circumferential flaw detection	WSA25-TRL-AOD2.5-IH-22.0W-6.5R							
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 6.0° roof angle - For NPS 3.0 (3.500") - Circumferential flaw detection	WSA25-TRL-AOD3.0-IH-22.0W-6.0R							
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 5.5° roof angle - For NPS 3.5 (4.000'') - Circumferential flaw detection	WSA25-TRL-AOD3.5-IH-22.0W-5.5R							
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 5.5° roof angle - For NPS 4.0 (4.500") - Circumferential flaw detection	WSA25-TRL-AOD4.0-IH-22.0W-5.5R							
	Wedge assembly for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - 22.0° wedge angle / 3.8° roof angle - Flat	WSA25-TRL-FLAT-IH-22.0W-3.8R							
	Wedge kit for TRL inspection using A25 probes - Irrigation channels and probe holder fixtures - flat wedge plus 9 curved wedges NPS 0.5 (0.840") to NPS 4.0 (4.500") - Circumferential flaw detection	WSA25-TRL-KIT-IH							

Contoured wedges available upon request



TOFD

Time-Of-Flight Diffraction (TOFD) is an inspection 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). Eddyfi Technologies TOFD transducers have state-of-the-art piezocomposite elements and quick swap, screw-in wedge attachment.

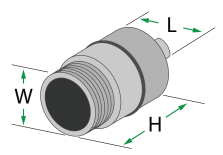


TOFD

PART NUMBER	FREQUENCY	ELEMENT	DIAMETER
TOFD2.25-6-ST1-MICRODOT	2.25	0.25	6
TOFD5-3-ST1-MICRODOT	5	0.125	3
TOFD5-6-ST1-MICRODOT	5	0.25	6
TOFD7.5-3-ST1-MICRODOT	7.5	0.125	3
TOFD7.5-6-ST1-MICRODOT	7.5	0.25	6
TOFD10-3-ST1-MICRODOT	10	0.125	3
TOFD10-6-ST1-MICRODOT	10	0.25	6
TOFD15-3-ST1-MICRODOT	15	0.125	3
TOFD15-6-ST1-MICRODOT	15	0.25	6
		in.	mm

CASE DIMENSIONS

ELEMENT C	DIAMETER						
in.	mm	ļ	4	I	З	(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



WEDGES

WEDGE TYPE	DESCRIPTION	PART NUMBER	DIMENSIONS								
WEDGETTFE	DESCRIPTION	FARTNOMBER	LENGTH		WIDTH		HEIGHT				
	TOFD wedge for ST1 type TOFD probe - 45-degree LW nominal angle in carbon steel - Irrigation channels and probe holder fixtures.	WTOFD-ST1-45LW-IRR	0.83 in.	21.1 mm	1.25 in.	31.8 mm	0.50 in.	12.7 mm			
TOFD	TOFD wedge for ST1 type TOFD probe - 60-degree LW nominal angle in carbon steel - Irrigation channels and probe holder fixtures.	WTOFD-ST1-60LW-IRR	0.83 in.	21.1 mm	1.25 in.	31.8 mm	0.50 in.	12.7 mm			
	TOFD wedge for ST1 type TOFD probe - 70-degree LW nominal angle in carbon steel - Irrigation channels and probe holder fixtures.	WTOFD-ST1-70LW-IRR	0.83 in.	21.1 mm	1.25 in.	31.8 mm	0.50 in.	12.7 mm			

Contoured wedges available upon request

CORROSION

Corrosion arrays are optimized to increase efficiency and probability of detection for corrosion and erosion scanning applications. Typical applications for these arrays include large plates, bars, and other parts with large surface areas. The larger scanning width decreases the inspection time dramatically compared to single-element inspections.

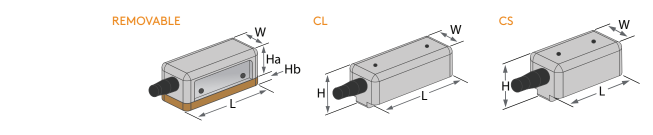


PHASED ARRAYS

CASE	PART NUMBER	FREQUENCY	ELEMENTS	APER	APERTURE		PITCH ELEVAT		TION	CABLE LENGTH
CL	5DL2x32-CL-2x(48X5)-2.5-IPEX	5	32 Transmit 32 Receive	1.89	48	0.060	1.50	0.20	5	2.5M (8.2 ft.)
CS	5DL2x32-CS-2x(24X5)-2.5-IPEX	5	32 Transmit 32 Receive	0.94	24	0.030	0.75	0.20	5	2.5M (8.2 ft.)
CS	10DL2x64-CS-2x(22.4X5)-2.5-IPEX	10	64 Transmit 64 Receive	0.88	22.4	0.014	0.35	0.20	5	2.5M (8.2 ft.)
RD	7.5DL2x32-RD-2x(48X5)-2.5-IPEX	7.5	32 Transmit 32 Receive	1.89	48	0.060	1.50	0.20	5	2.5M (8.2 ft.)
Custom cable	lengths available upon request			in.	mm	in.	mm	in.	mm	

CASE DIMENSIONS

CASE TYPE			CASE DI	MENSIONS			
	WI	DTH	LEN	IGTH	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	



WEAR BARS

CASE TYPE	DESCRIPTION						
CS	Ported Wear Plate, Flat, Porting						
CL	Ported Wear Plate, Flat, Porting						
Removable	Removable Sled, 3mm (0.12") gimbal holes						
Contact us for scanner and wear bar compatibility information							

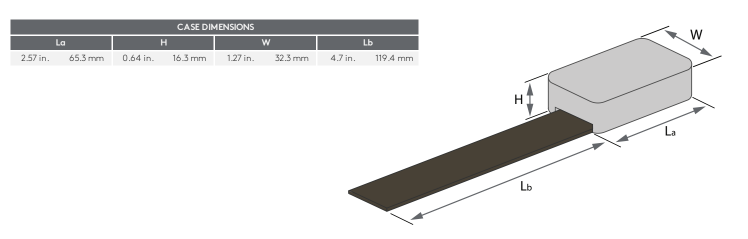
FLEXIBLE ARRAY

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

ARRAYS

PART NUMBER	FREQUENCY	ELEMENTS	TS APERTURE		PITCH		PITCH		ELEVATION		CABLE LENGTH
5L64-FLEX-64X7-3-IPEX	5	64	2.52	64	0.04	1	0.28	7	3.0M (9.2 ft.)		
7L64-FLEX-64X7-3-IPEX	7	64	2.52	64	0.04	1	0.28	7	3.0M (9.2 ft.)		
Custom cable lengths available upon requ	lest		in.	mm	in.	mm	in.	mm			





WHEELARRAY

The WheelArray[™] is a unique tool and ultrasonic test tool 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 the inspection, only a mist 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 type.

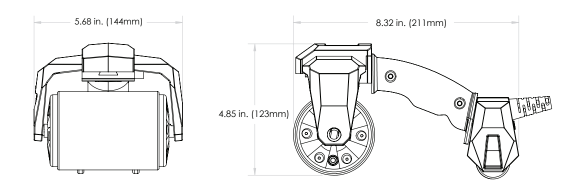


COMPLETE WHEELARRAY KIT

PART NUMBER	FREQUENCY	ELEMENTS	APER	TURE	PIT	сн	ELEVA	ATION	SOUN	ID PATH	BEAM	WIDTH
1L32-WHEELARRAY-51.2X12-5-IPEX-KIT	1	32	2.01 x 0.47	51.2 x 12	0.06	1.6	0.47	12	1.0	25.4	2.0	51.2
2.25L64-WHEELARRAY-51.2X6.4-IPEX-KIT	2.25	64	2.01 x 0.25	51.2 x 6.4	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2
3.5L64-WHEELARRAY-51.2X6.4-IPEX-KIT	3.5	64	2.01 x 0.25	51.2 x 6.4	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2
5L64-WHEELARRAY-51.2X6.4-IPEX-KIT	5	64	2.01 x 0.25	51.2 x 6.4	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2
10L64-WHEELARRAY-51.2X6.4-IPEX-KIT	10	64	2.01 x 0.25	51.2 x 6.4	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2
			in.	mm	in.	mm	in.	mm	in.	mm	in.	mm

REPLACEMENT ARRAY & WHEEL

PART NUMBER	FREQUENCY	ELEMENTS	APER	APERTURE		PITCH		TCH ELEVA		ATION SOUND P		ND PATH BEA		BEAM WIDTH	
1L32-WHEELARRAY-51.2X12-5-IPEX-SPARE	1	32	2.01 x 0.47	51.2 x 12	0.06	1.6	0.47	12	1.0	25.4	2.0	51.2			
2.25L64-WHEELARRAY-51.2X6.4-IPEX-SPARE	2.25	64	2.01 x 0.25	51.2 x 6.4	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2			
3.5L64-WHEELARRAY-51.2X6.4-IPEX-SPARE	3.5	64	2.01 x 0.25	51.2 x 6.4	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2			
5L64-WHEELARRAY-51.2X6.4-IPEX-SPARE	5	64	2.01 x 0.25	51.2 x 6.4	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2			
10L64-WHEELARRAY-51.2X6.4-IPEX-SPARE	10	64	2.01 x 0.25	51.2 x 6.4	0.03	0.8	0.25	6.4	1.0	25.4	2.0	51.2			
			in.	mm	in.	mm	in.	mm	in.	mm	in.	mm			



IMMERSION LINEAR

Much like conventional immersion transducers, immersion arrays are used in automatic and manual scanning systems using water or another 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.

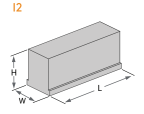


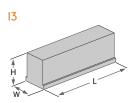
ARRAYS

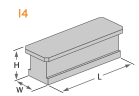
CASE	PART NUMBER	FREQUENCY	ELEMENTS	APER	TURE	PIT	сн	ELEVA	TION	CABLE LENGTH
11	5L64-I1-38.4X10-2.5-IPEX	5	64	3.02	76.8	0.024	0.60	0.39	10	2.5M (8.2 ft.)
11	10L64-I1-38.4X10-2.5-IPEX	10	64	1.51	38.4	0.024	0.60	0.39	10	2.5M (8.2 ft.)
12	5L128-I2-76.8X10-2.5-IPEX	5	128	3.02	76.8	0.024	0.60	0.39	10	2.5M (8.2 ft.)
1Z	10L128-I2-64X7-2.5-IPEX	10	128	2.52	64	0.020	0.50	0.28	7	2.5M (8.2 ft.)
13	2.25L128-I3-96X12-5-IPEX	2.25	128	3.78	96	0.030	0.75	0.47	12	5M (16.4 ft.)
15	5L128-I3-96X10-5-IPEX	5	128	3.78	96	0.024	0.60	0.38	10	5M (16.4 ft.)
14	5L64-I4-64X7-3-IPEX	5	64	2.52	64	0.030	1.00	0.28	7	3M (9.8 ft.)
14	7.5L64-I4-64x7-7.5-IPEX	7.5	64	2.52	64	0.030	1.00	0.28	7	7.5M (24.6 ft.)
Custom cable lengths available upon request in. mm in. mm in. mm										

CASE TYPE			CASE DI	MENSIONS			
CASETTE	LEN	IGTH	WI	DTH	HEIGHT		
11	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	









CONTACT MEMBRANE

Contact membrane arrays are linear arrays specially designed and optimized for the 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 specially ordered with top-mounted cables.



PHASED ARRAYS

CASE	PART NUMBER	FREQUENCY	ELEMENTS	APER	TURE	PITO	сн	ELEVA	TION	CABLE LENGTH
A24	4L16-A24-16X16-2.5-IPEX	4	16	0.63	16	0.040	1.00	0.63	16	2.5M (8.2 ft.)
ΒS	2L16-BS-24X24-2.5-IPEX	2	16	0.94	24	0.060	1.50	0.94	24	2.5M (8.2 ft.)
0.5	4L16-BS-24X24-2.5-IPEX	4	16	0.94	24	0.060	1.50	0.94	24	2.5M (8.2 ft.)
MBS	2L16-MBS-10X10-2.5-IPEX	2	16	0.39	10	0.025	0.63	0.39	10	2.5M (8.2 ft.)
1010-3	4L16-MBS-10X10-2.5-IPEX	4	16	0.39	10	0.025	0.63	0.39	10	2.5M (8.2 ft.)
Custom cable lengths available upon request in. mm in. mm in. mm										

CASE TYPE	CASE DIMENSIONS							
CASETTPE		٩		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				
ВS	1.77 in.	45 mm	2.41 in.	61.2 mm				

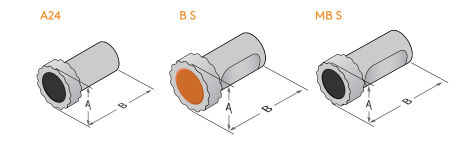




Illustration of the ceramic in a contact membrane linear array.

TFM ARRAY

Total Focusing Method (TFM) is an algorithm used to translate the inspection information gathered from Full Matrix Capture (FMC). This process allows for enhanced imaging by focusing at all points within the inspection area. The use of 64-element probes having a small pitch, hence high elementary divergence, yield better TFM performances.

AL-TFM ARRAYS

CASE	PART NUMBER	FREQUENCY	ELEMENTS	APER	TURE	PIT	сн	ELEVA	TION	CABLE LENGTH
	5L64-AL-TFM-19.2X15-2.5-IPEX-DF50	5	64	0.75	19.2	0.012	0.30	0.59	15	2.5M (8.2 ft.)
AL-TFM	5L64-AL-TFM-19.2X15-2.5-IPEX-DF15	5	64	0.75	19.2	0.012	0.30	0.59	15	2.5M (8.2 ft.)
	10L64-AL-TFM-19.2X15-2.5-IPEX-DF50	10	64	0.75	19.2	0.012	0.30	0.59	15	2.5M (8.2 ft.)
Custom cable	lengths available upon request			in.	mm	in.	mm	in.	mm	

DLA-TFM ARRAYS

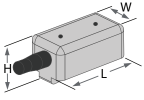
CASE	PART NUMBER	FREQUENCY	ELEMENTS	APERTU	JRE	PIT	сн	ELEVA	TION	CABLE LENGTH
DLA-TFM	10DL2x64-DLA-TFM-2x(24X5)-2.5-IPEX	10	2x64	0.08x0.94	2x24	0.015	0.375	0.20	5	2.5M (8.2 ft.)
Custom cable	lengths available upon request			in.	mm	in.	mm	in.	mm	

CASE DIMENSIONS

CASE TYPE			CASE DI	MENSIONS			
CASETTPE	LEN	GTH	WI	DTH	HEIGHT		
AL	1.30 in.	33 mm	0.95 in.	41.1 mm	0.98 in.	24.9 mm	
CS	0.95 in.	24.1 mm	1.61 in .	40.9 mm	1.0 in.	25.4 mm	



DLA-TFM



MATRIX ARRAYS

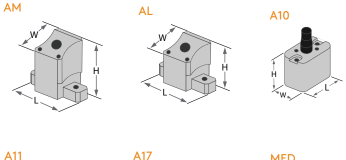
Matrix array transducers enable enhanced phased array inspections and full matrix capture that provides better probability of detection, improved flaw sizing & characterization, enhanced imaging, and faster inspection scans. Whether it's a simple 4 x 8 element array for weld inspection or as complicated as a 2048-element array, Eddyfi Technologies can prove a design in 3D computer simulation and easily change key variables such as frequency and pitch before the final design and fabrication process begins.

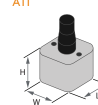


ARRAYS

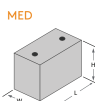
CASE	PART NUMBER	FREQUENCY	ELEMENTS	APER	TURE	PITC	н	CABLE LENGTH
AM	5M9x7-AM-9.9x7.7-2.5-IPEX	5	9x7	0.39x0.30	9.9x7.7	0.043x0.043	1.10×1.10	2.5M (8.2 ft.)
AL	2.25M9x7-AL-15.8x12-2.5-IPEX	2.25	9x7	0.62x0.47	15.8×12	0.069x0.067	1.76x1.71	2.5M (8.2 ft.)
A17	2.25M7x4-A17-18.9x12-2.5-IPEX	2.25	7x4	0.74x0.47	18.9x12	0.106×0.118	2.70×3.00	2.5M (8.2 ft.)
MED	2.25M10x3-MED-20x12-2.5-IPEX	2.25	10x3	0.79x0.47	20x12	0.079×0.157	2.00x4.00	2.5M (8.2 ft.)
MED	1.5M8x4-MED-20x12-2.5-IPEX	1.5	8x4	0.79x0.47	20x12	0.099x0.118	2.50×3.00	2.5M (8.2 ft.)
MED	3.5M16x2-MED-20x12-2.5-IPEX	3.5	16x2	0.79x0.47	20x12	0.049×0.235	1.25×6.00	2.5M (8.2 ft.)
A11	5M16x4-A11-22.4x8-2.5-IPEX	5	16x4	0.88x0.31	22.4x8	0.055x0.078	1.40×2.00	2.5M (8.2 ft.)
A10	10M16x4-A10-22.4x8-2.5-IPEX	10	16x4	0.88x0.31	22.4x8	0.055x0.078	1.40×2.00	2.5M (8.2 ft.)
A11	7.5M16x4-A11-22.4x8-2.5-IPEX	7.5	16x4	0.88x0.31	22.4x8	0.055x0.078	1.40×2.00	2.5M (8.2 ft.)
ustom cab	le lengths available upon request			in.	mm	in.	mm	

CASE TYPE	CASE DIMENSIONS									
CASETIFE	LEN	GTH	WI	DTH	HE	GHT				
AM	1.18 in.	30 mm	0.63 in.	16 mm	0.98 in.	24.9 mm				
AL	1.30 in.	33 mm	0.95 in.	41.1 mm	0.98 in.	24.9 mm				
A17	1.34 in.	34 mm	0.63 in.	16 mm	0.98 in.	24.9 mm				
MED	1.18 in.	30 mm	0.63 in.	16 mm	0.79 in.	20 mm				
A10	0.91 in.	23.1 mm	0.63 in.	16 mm	0.79 in.	20 mm				
A11	0.98 in.	24.9 mm	0.91 in.	23.1 mm	0.79 in.	20 mm				









DUAL MATRIX ARRAYS

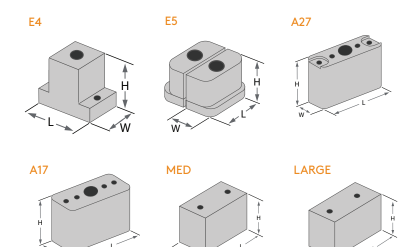
The use of transmit-receive configurations yields better sensitivity and Signal-to-Noise Ratio (SNR). Compression waves are less affected by propagation through anisotropic materials than Shear waves. With its 2D dual matrix array probe family, Eddyfi Technologies offers a comprehensive solution for the inspection of coarse-grained, austenitic materials, corrosion-resistant alloys, and dissimilar metal welds, offering a superior SNR ratio. The beam skewing capability of 2D matrix array probes improves the detection capability of misoriented flaws.



ARRAYS

CASE	PART NUMBER	FREQUENCY	ELEMENTS	APER	TURE	PITC	н	CABLE LENGTH
A27	4DM2x32(16x2)-A27-16X6-2.5-IPEX	4	2x32(16x2)	0.63x0.24	16x6	0.039x0.120	1.00x3.00	2.5M (8.2 ft.)
A27	7.5DM2x32(16x2)-A27-16X6-2.5-IPEX	7.5	2x32(16x2)	0.63x0.24	16x6	0.039×0.120	1.00×3.00	2.5M (8.2 ft.)
MED	2.25DM2x30(10x3)-MED-20x12-2.5-IPEX	2.25	2x30(10x3)	0.79x0.47	20×12	0.039×0.120	1.00×3.00	2.5M (8.2 ft.)
LARGE	1.5DM2x32(8x4)-LARGE-28x16-2.5-IPEX	1.5	2x32(8x4)	1.10x0.63	28×16	0.138×0.158	3.50×4.00	2.5M (8.2 ft.)
MED	3.5DM2x32(16x2)-MED-20x12-2.5-IPEX	3.5	2x32(16x2)	0.79x0.47	20×12	0.049x0.235	1.25x6.00	2.5M (8.2 ft.)
MED	1.5DM2x32(8x4)-MED-20x12-2.5-IPEX	1.5	2x32(8x4)	0.79x0.47	20×12	0.099x0.118	2.50×3.00	2.5M (8.2 ft.)
MED	2.25DM2x32(8x4)-MED-20x12-2.5-IPEX	2.25	2x32(8x4)	0.79x0.47	20×12	0.099x0.118	2.50×3.00	2.5M (8.2 ft.)
A17	1.5DM2x28(7x4)-A17-18.9x12-2.5-IPEX	1.5	2x28(7x4)	0.74x0.47	18.9x12	0.106×0.118	2.70×3.00	2.5M (8.2 ft.)
A17	2.25DM2x28(7x4)-A17-18.9x12-2.5-IPEX	2.25	2x28(7x4)	0.74x0.47	18.9x12	0.106×0.118	2.70×3.00	2.5M (8.2 ft.)
A17	4DM2x28(7x4)-A17-18.9x12-2.5-IPEX	4	2x28(7x4)	0.74x0.47	18.9x12	0.106x0.118	2.70x3.00	2.5M (8.2 ft.)
Custom cab	le lengths available upon request			in.	mm	in.	mm	

CASE TYPE			CASE DI	MENSIONS			
CASETTE	LEN	IGTH	WI	DTH	HEIGHT		
E4	1.33 in.	33.8 mm	0.65 in.	16.5 mm	1.0 in.	25.4 mm	
E5	1.41 in.	35.8 mm	0.62 in.	15.7 mm	1.0 in.	25.4 mm	
A27	1.12 in.	28.4 mm	0.39 in.	9.9 mm	0.79 in.	20 mm	
MED	1.18 in.	30 mm	0.63 in.	16 mm	0.79 in.	20 mm	
LARGE	1.53 in.	39 mm	0.79 in.	20 mm	0.98 in.	25 mm	
A17	1.34 in.	34 mm	0.63 in.	16 mm	0.98 in.	25 mm	



HIGH-TEMP LINEAR

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.

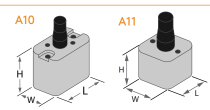


HIGH-TEMP ARRAYS

	CASE	PART NUMBER	FREQUENCY	ELEMENTS	APER	TURE	ΡΙΤΟ	ЭН	ELEVA	TION	CABLE LENGTH
	A10	5L16-A10-9.6X10-2.5-IPEX-HT	5	16	0.38x0.39	9.6x10	0.024	0.60	0.39	10	2.5M (8.2 ft.)
	A11	5L32-A11-19.2X10-2.5-IPEX-HT	5	32	0.75x0.39	19.2x10	0.024	0.60	0.39	10	2.5M (8.2 ft.)
Cu	stom cable	e lengths available upon request			in.	mm	in.	mm	in.	mm	

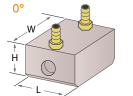
CASE DIMENSIONS

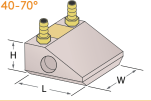
CASE TYPE			CASE DI	MENSIONS			
	LENGTH		WI	DTH	HEIGHT		
A10	0.91 in.	23.1 mm	0.63 in.	16 mm	0.79 in.	20 mm	
A11	0.98 in.	24.9 mm	0.91 in.	23.1 mm	0.79 in.	20 mm	



WEDGES _

WEDGE TYPE	DESCRIPTION	PART NUMBER	LENGTH	WIDTH	HEIGHT
	High-temperature resistant wedge for A10 phased array probe - (100°-150°C) - Designed for linear scanning at 0 degree using LW - 0deg LW nominal angle - 20mm delay - Irrigation, probe holder fixtures & carbides	WSA10-0L-FLAT-IHC-20mm-MT	0.98 in. 24.9 mm	1.58 in. 40.1 mm	0.79 in. 20.1 mm
A10	High-temperature resistant wedge for A10 phased array probe - (100°-150°C) - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA10-55S-FLAT-IHC-MT	0.91 in. 23.1 mm	1.30 in. 33 mm	0.56 in. 14.2 mm
Alo	High-temperature resistant wedge for A10 phased array probe - (150°-200°C) - Designed for linear scanning at 0 degree using LW - 0deg LW nominal angle - 20mm delay - Irrigation, probe holder fixtures & carbides	WSA10-0L-FLAT-IHC-20mm-HT	0.98 in. 24.9 mm	1.58 in. 40.1 mm	0.79 in. 20.1 mm
	High-temperature resistant wedge for A10 phased array probe - (150°-200°C) - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA10-55S-FLAT-IHC-HT	1.40 in. 35.6 mm	1.58 in. 40.1 mm	0.70 in. 17.8 mm
	High-temperature resistant wedge for A11 phased array probe - (100°-150°C) - Designed for linear scanning at 0 degree using LW - 0deg LW nominal angle - 20mm delay - Irrigation, probe holder fixtures & carbides	WSA11-0L-FLAT-IHC-20mm-MT	1.38 in. 35.1 mm	1.58 in. 40.1 mm	0.79 in. 20.1 mm
A11	High-temperature resistant wedge for A11 phased array probe - (100°-150°C) - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA11-55S-FLAT-IHC-MT	1.63 in. 41.4 mm	1.30 in. 33 mm	1.13 in. 28.7 mm
AII	High-temperature resistant wedge for A11 phased array probe - (150°-200°C) - Designed for linear scanning at 0 degree using LW - 0deg LW nominal angle - 20mm delay - Irrigation, probe holder fixtures & carbides	WSA11-0L-FLAT-IHC-20mm-HT	1.38 in. 35.1 mm	1.58 in. 40.1 mm	0.79 in. 20.1 mm
	High-temperature resistant wedge for A11 phased array probe - (150°-200°C) - Designed for azimuthal scanning from 40 to 70 degree using SW - 55deg SW nominal angle - Irrigation, probe holder fixtures & carbides	WSA11-55S-FLAT-IHC-HT	2.25 in. 57.2 mm	1.30 in. 33 mm	1.05 in. 26.7 mm
Contoured v	vedges available upon request	0°	۲	40-70° 🚊	





HIGH-TEMP DUAL LINEAR

The High-Temp Dual-Linear Corrosion Array is optimized for corrosion and erosion inspection at elevated temperatures. The transducer and its replaceable delay line are 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 14 for more ambient temperature dual-linear corrosion array options.

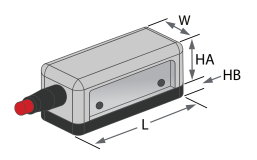


HIGH-TEMP ARRAYS

CASE	PART NUMBER	FREQUENCY	ELEMENTS	APERI	TURE	PITC	сн	ELEVA	TION	CABLE LENGTH
CL	5DL2x32-CL-2x(48X5)-5-IPEX-RD-HT	5	32 Transmit 32 Receive	1.89x0.20	48×5	0.060	1.50	0.20	5	5M (16.4 ft.)
Custom co	able lengths available upon request			in.	mm	in.	mm	in.	mm	

DIMENSIONS _____

CASE TYPE	CASE DIMENSIONS								
CASETTE	LENGTH		WIDTH		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	



ACCESSORIES

WEDGE TYPE	DESCRIPTION	PART NUMBER
CL	High-temperature resistant replaceable delay line for CL dual linear probe	WCL-RD-HT
	High-temperature resistant sled for CL dual linear probe	WCL-SLED-HT

CONNECTORS, SPLITTERS, & ADAPTERS

PAUT CONNECTORS

CABLE CONNECTORS



- ZPAC
- Hypertronics
- $\boldsymbol{\cdot} \, \mathsf{Mentor}$
- Phasor
- Others available upon request



(L to R) Hypertronics, ZPAC, IPEX



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

PAUT SPLITTERS & ADAPTERS

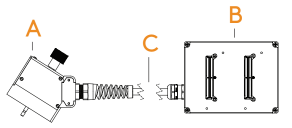
Eddyfi Technologies can make splitters and extension cables with any phased array connector types and lengths that you need. To order a splitter or extension cable, contact us and provide us with the information based on the prompt below.

The connector type for end A (Array Side):

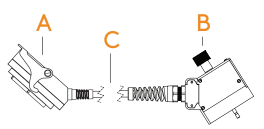
The connector type for end B (Instrument _____

Side: The cable length needed is: _

SPLITTER



ADAPTER



CUSTOM SOLUTIONS FOR ALL YOUR INSPECTION CHALLENGES

Eddyfi Technologies has invested in people, technology, and infrastructure to create a vertically integrated process for the design and manufacturing of inspection systems. In-house CAD/CAM capabilities, including full-scale machine shop operation with 5-axis CNC mills and lathes, allow for rapid prototyping of complex geometries and materials. In-house ceramic fabrication facilities enable fast and efficient turnaround for critical piezo-composite materials. With a team of highly experienced applications engineers, our custom applications lab has the best minds working to create the best solutions for all your most critical inspection challenges.



Curved immersion arrays for the Custom 256-element array for inspection of carbon-fiberreinforced polymers corners



aerospace forging inspection



Custom 92-element array for tube and bar testing machines



INDUSTRY-LEADING DESIGN AND SIMULATION PROCESSES

UltraVision 3D: NDT data imaging and analysis software SolidWorks: Parametric 3D CAD and mechanical properties modeling AutoCAD: 2D CAD and ray-tracing CIVA: Acoustic beam modeling and delay-law calculation PiezoCAD: Transducer construction and performance modeling Field II: Transducer construction and performance modeling ES Beam Tool: Ultrasonic inspection plan design and validation software



ONE-STOP PAUT SHOP

Eddyfi Technologies, renowned for its commitment to excellence in non-destructive testing, is now your trusted partner for all PAUT needs, offering a holistic solution that covers everything from state-of-the-art probes to advanced data acquisition and analysis units, as well as scanners. With decades of experience, we stand at the forefront of NDT technology, and our inspection solutions are designed by experts, for experts, ensuring the highest quality and reliability for your inspections.

Our expanded PAUT offering has been designed to streamline your inspection process, enhancing efficiency and cost-effectiveness. At Eddyfi, we take pride in our commitment to meeting strict regulatory standards and codes, making us the preferred choice in industries with rigorous safety and quality requirements.

Key Highlights of Eddyfi Technologies' Expanded PAUT Offering

- **Comprehensive Solutions:** Our complete PAUT package is tailored to meet your unique inspection challenges. Whether you require generic standard probes or application-specific solutions, we have you covered.
- **Training and Support:** Beyond equipment, Eddyfi Technologies provides training and support services to ensure you have the knowledge and assistance you need to maximize the potential of your NDT capabilities. Visit the <u>Eddyfi Academy</u>.
- Accessibility and Efficiency: We understand the challenges faced by industry professionals when sourcing PAUT equipment. In the past, procuring PAUT probes from third parties often came with hefty price tags and long lead times. With our readily available, on-the-shelf stocked items, we aim to streamline your inspection process, ensuring you have what you need when you need it. Check out the Eddyfi eStore.
- **Custom Solutions:** For those with unique requirements, we offer custom-designed application-specific probes to address specific challenges.
- **Reduced Lead Times and Costs:** Our unwavering focus is on reducing lead times and costs, making our PAUT solutions both accessible and cost-effective.

Eddyfi Technologies recognizes the complexity and demands of the industry and strives to provide more than just equipment – **we are the solution provider for the complete PAUT package.** Our commitment to customer success goes beyond providing tools; we offer guidance and training, ensuring you have the resources needed for success.

"I can confidently say that our integration with Sensor Networks, Inc. has transformed us into the go-to destination for comprehensive phased array ultrasonic testing solutions. Our commitment to quality, efficiency, and customer success is unparalleled. We're not just providing inspection equipment; we're offering expertise, support, and a game-changing approach to NDT."

Frédéric Laprise, VP, Center of Excellence - PAUT

Eddyfi Technologies is dedicated to making PAUT solutions accessible, efficient, and cost-effective, and we are confident that our expanded offering will revolutionize the way you approach non-destructive testing.







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