A NEW STRATEGIC PARTNERSHIP WITH BAUGH & WEEDON NDE





The B1 PAUT Probes provide advanced capabilities for Olympus-compatible non-destructive testing, available in frequencies of 2.25MHz, 5MHz, and 10MHz. Each probe offers an optimal configuration of elements, pitch, elevation, and active aperture, ensuring reliable data collection and analysis. With robust cable lengths designed for versatility, the B1 probes are essential for achieving precise results in challenging environments. Discover the B1 collection to enhance your testing efficiency and accuracy.

Part #	Case Style	Frequency (MHz)	# of Elements	Pitch [mm]	Elevation [mm]	Connector	Cable Length (M)
AT37125	B1	2.25	16	0.6	10	IPEX QL	2.5
AT37126	B1	2.25	16	0.6	10	IPEX QL	5
AT36119	B1	5	16	0.6	10	IPEX QL	2.5
AT36120	B1	5	16	0.6	10	IPEX QL	5
AT36900	B1	10	32	0.31	7	IPEX QL	2.5
AT37135	B1	10	32	0.31	7	IPEX QL	5



The B10 PAUT Probes provide advanced capabilities for Olympus-compatible non-destructive testing, available in frequencies of 2.25MHz, 5MHz, and 10MHz. Each probe offers an optimal configuration of elements, pitch, elevation, and active aperture, ensuring reliable data collection and analysis. With robust cable lengths designed for versatility, the B10 probes are essential for achieving precise results in challenging environments. Discover the B10 collection to enhance your testing efficiency and accuracy.

Part #	Case Style	Frequency (MHz)	# of Elements	Pitch [mm]	Elevation (mm)	Connector	Cable Length (M)
AT37136	B10	2.25	16	0.6	10	IPEX QL	2.5
AT37137	B10	2.25	16	0.6	10	IPEX QL	5
AT37140	B10	5	16	0.6	10	IPEX QL	2.5
AT37141	B10	5	16	0.6	10	IPEX QL	5
AT37148	B10	10	32	0.31	7	IPEX QL	2.5
AT37149	B10	10	32	0.31	7	IPEX QL	5



The B11 PAUT Probes provide advanced capabilities for Olympus-compatible non-destructive testing, available in frequencies of 2.25MHz, 5MHz, and 7.5MHz. Each probe offers an optimal configuration of elements, pitch, elevation, and active aperture, ensuring reliable data collection and analysis. With robust cable lengths designed for versatility, the B11 probes are essential for achieving precise results in challenging environments. Discover the B11 collection to enhance your testing efficiency and accuracy.

Part #	Case Style	Frequency [MHz]	# of Elements	Pitch [mm]	Elevation [mm]	Connector	Cable Length (M)
AT37507	B11	2.25	32	0.6	10	IPEX QL	2.5
AT37508	B11	2.25	32	0.6	10	IPEX QL	5
AT37509	B11	5	32	0.6	10	IPEX QL	2.5
AT37510	B11	5	32	0.6	10	IPEX QL	5
AT37511	B11	7.5	32	0.6	10	IPEX QL	2.5
AT37512	B11	7.5	32	0.6	10	IPEX QL	5



The B12 PAUT Probes provide advanced capabilities for Olympus-compatible non-destructive testing, available in frequencies of 2.25MHz, 3.5MHz, and 5MHz. Each probe offers an optimal configuration of elements, pitch, elevation, and active aperture, ensuring reliable data collection and analysis. With robust cable lengths designed for versatility, the B12 probes are essential for achieving precise results in challenging environments. Discover the B12 collection to enhance your testing efficiency and accuracy.

Part #	Case Style	Frequency (MHz)	# of Elements	Pitch [mm]	Elevation [mm]	Connector	Cable Length (M)
AT37513	B12	2.25	64	0.6	10	IPEX QL	2.5
AT37514	B12	2.25	64	0.6	10	IPEX QL	5
AT37515	B12	3.5	64	0.6	10	IPEX QL	2.5
AT37516	B12	3.5	64	0.6	10	IPEX QL	5
AT37517	B12	5	64	0.6	10	IPEX QL	2.5
AT37518	B12	5	64	0.6	10	IPEX QL	5

B31

The B31 PAUT Probes provide advanced capabilities for Olympus-compatible non-destructive testing, available in frequencies of 5MHz and 7.5MHz. Each probe offers an optimal configuration of elements, pitch, elevation, and active aperture, ensuring reliable data collection and analysis. With robust cable lengths designed for versatility, the B31 probes are essential for achieving precise results in challenging environments. Discover the B31 collection to enhance your testing efficiency and accuracy.

Part #	Case Style	Frequency (MHz)	# of Elements	Pitch [mm]	Elevation (mm)	Connector	Cable Length (M)
AT27674	D24	-	22	0.0	10	IDEA OI	2.5
AT37671	B31	5	32	0.6	10	IPEX QL	2.5
AT37672	B31	5	32	0.6	10	IPEX QL	5
AT37673	B31	7.5	32	0.6	10	IPEX QL	2.5
AT37674	B31	7.5	32	0.6	10	IPEX QL	5

PHOTOS COMING SOON

B32

The B32 PAUT Probes provide advanced capabilities for Olympus-compatible non-destructive testing, available in frequencies of 2.25MHz and 5MHz. Each probe offers an optimal configuration of elements, pitch, elevation, and active aperture, ensuring reliable data collection and analysis. With robust cable lengths designed for versatility, the B32 probes are essential for achieving precise results in challenging environments. Discover the B32 collection to enhance your testing efficiency and accuracy.

PHOTOS COMING SOON

Part #	Case Style	Frequency (MHz)	# of Elements	Pitch [mm]	Elevation [mm]	Connector	Cable Length (M)
AT37677	B32	2.25	32	1	10	IPEX QL	2.5
AT37678	B32	2.25	32	1	10	IPEX QL	5
AT37679	B32	5	32	1	10	IPEX QL	2.5
AT37680	B32	5	32	1	10	IPEX QL	5
AT37681	B32	5	64	0.5	10	IPEX QL	2.5
AT37682	B32	5	64	0.5	10	IPEX QL	5

B15

The B15 PAUT Probes provide advanced capabilities for Olympus-compatible non-destructive testing, available in frequencies of 5MHz, 7.5MHz, and 10MHz. Each probe offers an optimal configuration of elements, pitch, elevation, and active aperture, ensuring reliable data collection and analysis. With robust cable lengths designed for versatility, the B15 probes are essential for achieving precise results in challenging environments. Discover the B15 collection to enhance your testing efficiency and accuracy.

PHOTOS COMING SOON

Part #	Case Style	Frequency (MHz)	# of Elements	Pitch [mm]	Elevation (mm)	Connector	Cable Length (M)
AT37802	B15	5	16	0.5	10	IPEX QL	2.5
AT37803	B15	5	16	0.5	10	IPEX QL	5
AT37804	B15	7.5	16	0.5	10	IPEX QL	2.5
AT37805	B15	7.5	16	0.5	10	IPEX QL	5
AT37806	B15	10	32	0.25	10	IPEX QL	2.5
AT37807	B15	10	32	0.25	10	IPEX QL	5





