



Balun Transformer

**ELECTRICAL SPECIFICATIONS@25°C:**

Part Number	Impedance Ratio (PRI:SEC)	Frequency MHz	Insertion Loss (MHz)			Config.
			1dB	2dB	3dB	
ABL-B02-75011-004	1:1	5-1200			5-1200	A
ABT-C15-50011-015	1:1	4.5-3000	4.5-1000	1000-2000	2000-3000	A
ABT-C11-50011-020	1:1	4.5-3000	4.5-1000	1000-2000	2000-3000	A
ABT-B02-75011-027	1:1	5-200	5-200			B
ABT-P14-75041-034	4:1	5-200	5-50	50-150	150-200	B
ABT-C11-75011-037	1:1	4.5-3000	4.5-1000	1000-2000	2000-3000	A
ABT-C17-50011-038	1:1	3-200	3-200			B
ABT-P12-75011-039	1:1	3-200	3-200			B
ABT-P21-75012-059	1:2	5-1200	5-1000	1000-1200		D
ABT-B01-75041-060	4:1	5-300	5-150		150-300	B
ABT-C16-50011-076	1:1	0.4-500	1-100	0.5-300	0.4-500	B
ABL-B03-75014-081	4:1	5-100	5-100			B
ABL-B03-75014-083	4:1	5-100	5-50	50-100		B
ABL-B02-75011-085	1:1	3-300	5-100			B
ABL-B02-75011-086	1:1	5-100	5-200			B
ABT-B02-75011-093	1:1	5-100	5-200			B
ABT-B02-75021-094	2:1	5-300	5-205	205-300		B
ABL-B02-75012-102	1:2	5-204		5-204		B
ABL-B02-75023-108	2:3	5-100	5-50	50-100		B
ABL-B02-75012-109	2:1	5-300	5-205	205-300		B
ABT-B02-75021-129	2:1	5-85	5-85			B
ABL-B26-75041-131	4:1	5-100		5-100		E
ABT-P27-50012-133	1:2	0.4-500	1-200	0.6-400	0.4-500	B
ABL-B03-50014-135	1:4	5-85	5-50	50-85		B
ABT-C11-75011-136	1:1	46-1002	46-1002			A
ABL-B02-75011-138	1:1	5-100	5-200			B
ABT-B02-75011-142	1:1	5-1200	5-1000	1000-1200		A
ABT-B01-75014-151	1:4	1-300	1-300			B
ABT-B03-75041-158	4:1	5-200	5-50	50-150	150-200	B
ABT-P13-50013-173	1:3	20-4500		20-4500		C
ABL-B02-75011-174	1:1	3-300	3-300			B
ABL-B03-75012-175	2:1	5-100	5-100			B
ABT-B01-75011-185	1:1	1-100	1-100			B
ABL-B02-75011-189	1:1	5-200	5-200			B
ABT-P12-50011-205	1:1	10-6000		10-5000	5000-6000	F
ABT-P12-50014-212	1:4	50-800			50-800	B
ABT-P47-50014-224	1:4	50-800		50-800		B
ABT-C17-5001G-225	1:16	0.6-160	3-80	1.5-120	0.6-160	B
ABT-P12-50011-226	1:1	4.5-3000	4.5-1000	1000-2000	2000-3000	A
ABT-P12-75011-227	1:1	5-1200		5-600	600-1200	F
ABT-P12-50014-228	1:4	200-1400		200-1000	1000-1400	B
ABT-P05-75011-229	1:1	0.4-800	1-400	0.5-700	0.4-800	B
ABT-C16-50014-230	1:4	200-1400			200-1400	B
ABT-P12-50011-235	1:1	4.5-3000	4.5-1000	1000-2000	2000-3000	A
ABT-P12-75011-236	1:1	20-1200		20-600	600-1200	F
ABT-P12-50014-237	1:4	200-1000			200-1000	B
ABT-B48-50014-238	1:4	5-1000			5-1000	B
ABT-B02-50014-242	1:4	30-500			30-500	B
ABT-B01-75011-244	1:1	3-200	3-200			B

Refer to datasheets for pin-out, phasing and dimension details