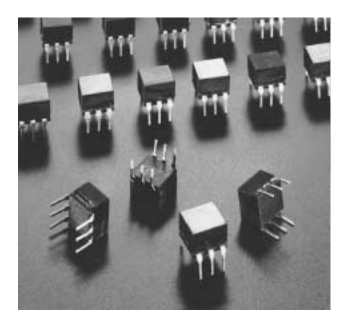
Wide Band RF Transformers



Coilcraft wide band transformers provide reliable performance at a price considerably lower than currently available equivalents.

The transformers are offered in tapped or untapped configurations and are packaged in a low-profile DIP-style plastic case. All parts are available in either a surface mount version or a through-hole version that's compatible with standard DIP sockets. (For a smaller package size and more values, see our TTWB Series.)

Applications include impedance matching, voltage or current transformation, DC isolation, balanced/unbalanced mixing, matching, power splitting, coupling, and signal inversion.

Custom wide band transformers with special combinations of impedance ratio, insertion loss, frequency response, and current handling are also available.

						Pins 1-3		Pins 6-4	
Configuration	Part Number (Through-Hole)	Part Number ¹ (Surface Mount)	Ω Ratio	I _{DC} Max (mA)	Frequency (MHz)	L Min (μΗ)	DCR Max (Ohms)	L Min (μΗ)	DCR Max (Ohms)
	WB1010-PC	WB1010-SM	1:1	250	.005-100	780	.320	780	.320
	_{EC} WB1010-1-PC	WB1010-1-SM	1:1	250	.04-175	95	.200	95	.200
	⁻ WB1015-PC	WB1015-SM	1:1.5	250	.1-150	80	.145	51	.130
	WB1040-PC	WB1040-SM	1:4	250	.2-300	95	.160	25	.115
	WB2010-PC	WB2010-SM	1:1	250	.005-100	780	.320	780	.320
	_{EC} WB2010-1-PC	WB2010-1-SM	1:1	250	.04-175	95	.200	95	.200
	WB2040-PC	WB2040-SM	1:4	250	.2-300	95	.160	25	.115
	WB3010-PC	WB3010-SM	1:1	250	.005-100	780	.320	780	.320
	WB3010-1-PC	WB3010-1-SM	1:1	250	.04-175	95	.200	95	.200
	EC WB3015-PC	WB3015-SM	1:1.5	250	.1-150	80	.145	51	.130
	WB3040-PC	WB3040-SM	1:4	250	.2-300	95	.160	25	.115

SPECIFICATIONS

1. For a smaller package size and more values, see TTWB Series.

2. 500 V isolation.

3. Operating temperature range -40° C to +85° C.

4. Electrical specifications at 25° C.

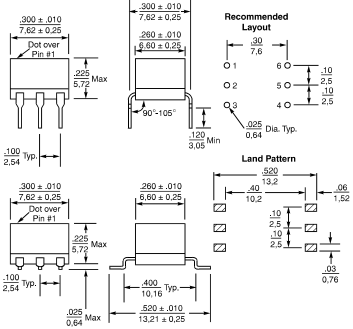
Coilcraft

Specifications subject to change without notice. Document 116-1 Revised 01/29/01

1102 Silver Lake Road Cary, Illinois 60013 Phone 847/639-6400 Fax 847/639-1469 E-mail info@coilcraft.com Web http://www.coilcraft.com

Wide Band RF Transformers

DIMENSIONS





15

0

7

8

.01

2.5

5

10

20

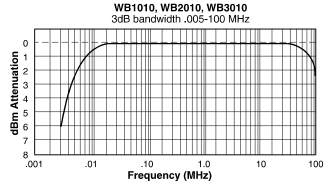
I_{DC} (mA)

50

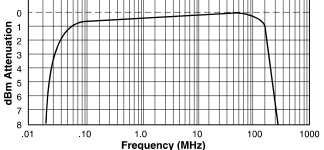
100

200

TYPICAL FREQUEN RESPONSE



WB1010-1, WB2010-1, WB3010-1 3dB bandwidth .04-175 MHz



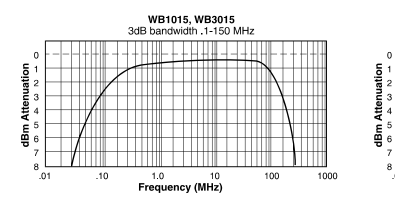
WB1040, WB2040, WB3040

3dB bandwidth .2-300 MHz

10

100

1000





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1.0

Frequency (MHz)

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.10

ATTENUATION VS CURRENT (TYP.)