Wire Wound Chip Balun Transformer – BW Series

Operating temp.: -40°C ~+ 85°C



FEATURES

- Winding structure and small size
- Surface mount type

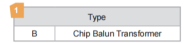
- Low insertion loss at frequency range
- **Excellent solderability**

APPLICATIONS

Balanced unbalanced transformation between antenna and cable (TV tuner)

PRODUCT IDENTIFICATION







3 External	Dimensions (L×W) (MM)
21	2.0×1.2
43	4.5×3.2

4		Type of Transformer	
	S	Standard	
	С	Internal Code	

5	Port Impedance
75	75Ω
50	50Ω

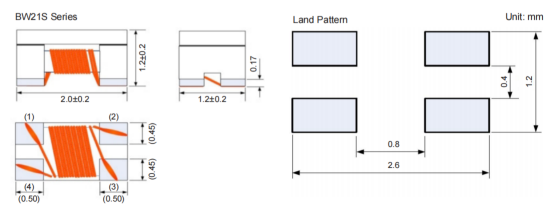
6	Impedance Ratio			
11	1:1 One to One			

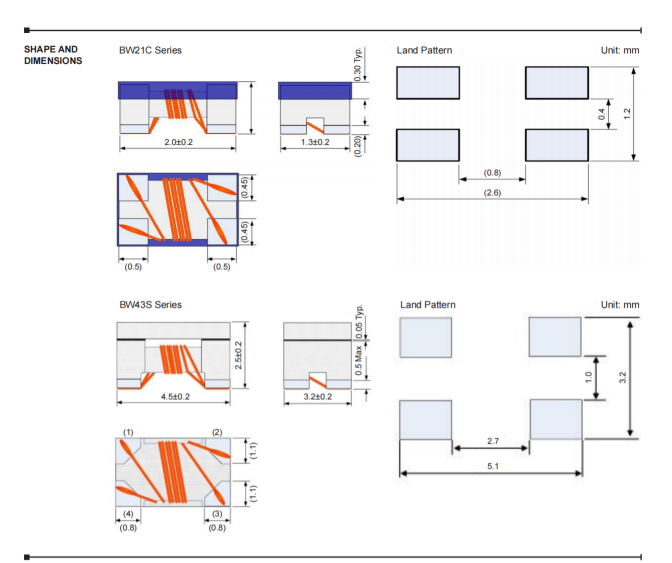
7	Characteristic Code
	A01
	B02
	C01
	D01
	E01

8	Packing		
		- Coming	
	T	Tape Carrier Package	

9	Hazardous Substance Free Products
	F

SHAPE AND DIMENSIONS





SPECIFICATIONS BW21S TYPE

Part Number	Part Number Freq. Range		Insertion Loss at Freq. Range	CMRR at Freq. Range(Min.)	Rated Power
Units	MHz	Ω	dB	dB	dBm
BW21S7511A01TF	45~870	75/75	1.0	20	27
BW21S5011A01TF	45~870	50/50	1.2	20	27
BW21S7511B02TF	50~1200	75/75	1.2	20	27
BW21S7511C01TF	1000~1500	75/75	1.4	20	27
BW21S7511D01TF	950~2150	75/75	1.5	20	27
BW21S7511E01TF	400~1800	75/75	2.0	10	27

BW21C TYPE

Part Number	Freq. Range	Port Impedance	Inductance	Insertion Loss	Return Loss	DC Resistance	Rated Current	CMRR	Insulation Resistance
Units	MHz	Ω	uH	dB	dB	Ω	mA	dB	МΩ
BW21C2511A01TF	13.56	25/25	1.0 Min.	1.0 Max.	13 Typ.	0.75 Max.	220 Min.	47 Min.	10 Min.

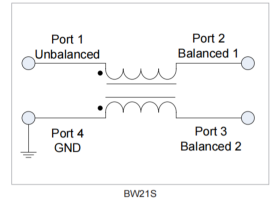


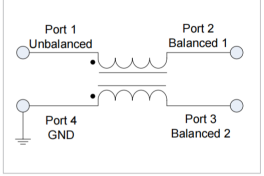
SPECIFICATIONS BW43S TYPE

Part Number	Freq. Range	Port Impedance	Inductance @50MHz	Insertion Loss	DC Resistance	Rated Current	Rated Voltage	Insulation Resistance (MΩ)
Units	MHz	Ω	uH	dB	Ω	mA	VDC	dB
BW43S5011C01TF	4~200	50/50	1.25 Typ.	2.52 Typ.	0.40 Max.	540 Max.	50	10 Min.
BW43S5011E01TF	48~645	50/50	1.00 Typ.	6.66 Typ.	0.15 Max.	960 Max.	50	10 Min.

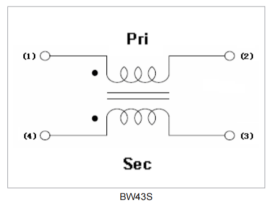
*Products with other electrical characteristics can be provided upon customer's request. Please contact your local sales.

EQUIVALENT CIRCUIT



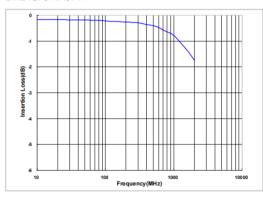


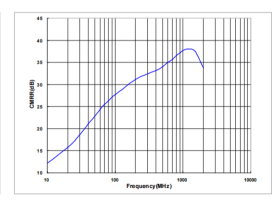
BW21C



TYPICAL ELECTRICAL CHARACTERISTICS

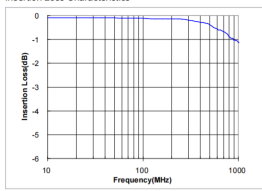
BW21S7511A01TF



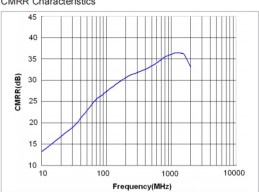


TYPICAL ELECTRICAL CHARACTERISTICS

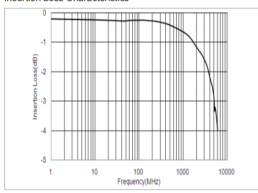
BW21S5011A01TF Insertion Loss Characteristics



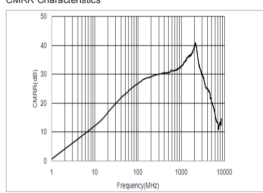




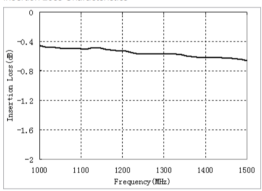
BW21S7511B02TF Insertion Loss Characteristics



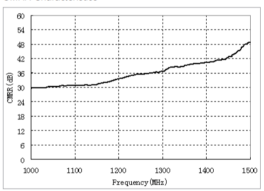
CMRR Characteristics



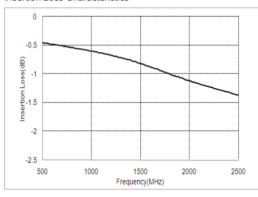
BW21S7511C01TF Insertion Loss Characteristics



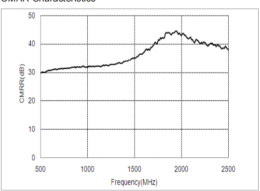
CMRR Characteristics



BW21S7511D01TF Insertion Loss Characteristics



CMRR Characteristics

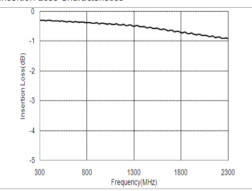




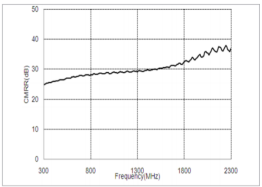
All information and data presented in this Catalog are for information only. You are requested to approve our product specification before your ordering.

TYPICAL ELECTRICAL CHARACTERISTICS

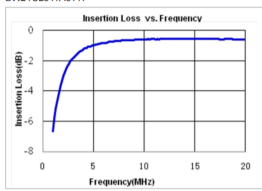


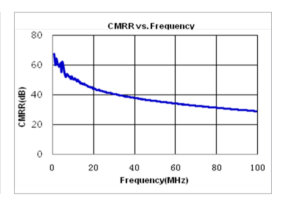


CMRR Characteristics

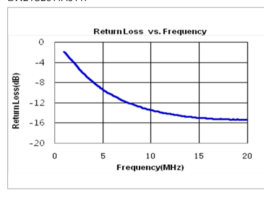


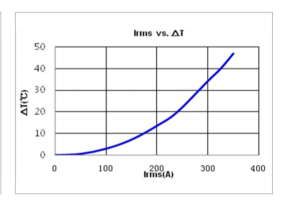
BW21C2511A01TF



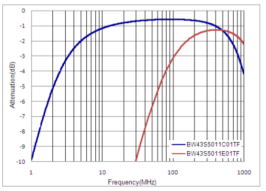


BW21C2511A01TF





BW43S5011C01TF/BW43S5011E01TF



单击下面可查看定价,库存,交付和生命周期等信息

>>Sunlord(顺络)