Multilayer Chip Balun - SLBL Series



Operating temp.: -40°C ~+85°C

FEATURES

- Small size, enable high density mounting
- Low insertion loss, excellent amplitude and phase balance
- Surface mount type, high reliability

APPLICATIONS

- Mobile communication equipment for LTE, 5G systems, etc.
- Bluetooth, Wi-Fi, WLAN etc.

PRODUCT IDENTIFICATION





2	Evternal [Dimensions (L×W) (mm)
	External	Differisions (L^VV) (IIIII)
	06 [0202]	0.6×0.5
	15 [0402]	1.0×0.5
Г	18 [0603]	1.6×0.8
	21 [0805]	2.0x1.2

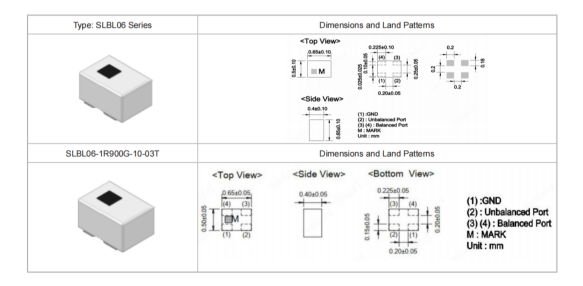
3	С	enter Frequency
	Example	Nominal Value
	2R450G	2450.0MHz
	5R400G	5400.0MHz

4		Balance Impedance
	05	50Ω
	10	100Ω

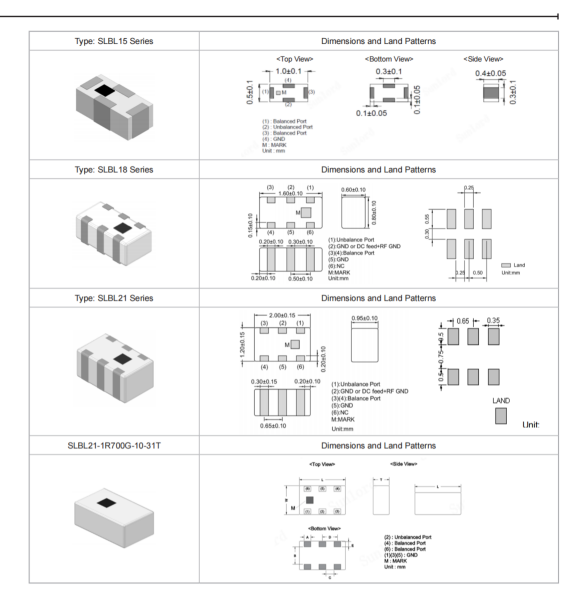
5	Series Code	
	01,31 etc.	

١	6	Packing						
	Т	Tape Carrier Package						

SHAPE AND DIMENSIONS



SHAPE AND **DIMENSIONS**



SPECIFICATIONS SLBL06 TYPE

Part Number	Unbalance Port Impedance	Balance Port Impedance	Frequency Range	Insertion Loss	Balance Port VSWR	Amplitude Difference	Phase Difference	Power Capacity
Units	Ω	Ω	MHz	dB	-	dB	Deg.	mW
SLBL06-0R770G-10-01T	50	100	698~960	0.6 Max.@25°C	2.0 Max.	3.0 Max.	180±10	500
SLBL06-1R900G-10-03T	50	100	1710~2200	0.6 Max.@25°C	2.0 Max	3.0 Max.	180±15	500
SLBL06-2R500G-10-01T	50	100	2300~2700	0.55 Max.@25°C	2.0 Max.	2.5 Max.	180±10	500

SLBL15 TYPE

Part Number	Unbalance Port Impedance	Balance Port Impedance	Frequency Range	Insertion Loss	Balance Port VSWR	Amplitude Difference	Phase Difference	Power Capacity
Units	Ω	Ω	MHz	dB	-	dB	Deg.	mW
SLBL15-0R770G-10-31T	50	100	758~821	0.6 Max.@25°C	1.5 Max.	2.0 Max.	180±10	500
SLBL15-1R900G-10-31T	50	100	1805~2025	0.6 dB Max.@25°C	1.5 Max.	2.5 Max.	180±10	500



SPECIFICATIONS SLBL18 TYPE

Part Number	Unbalance Port Impedance	Balance Port Impedance	Frequency Range	Insertion Loss	Balance Port VSWR	Amplitude Difference	Phase Difference	Power Capacity
Units	Ω	Ω	MHz	dB	-	dB	Deg.	mW
			699~960	1.4dB Max.@25°C			180±10	
SLBL18-1R500G-05-31T	50	50	1710~1995	1.3dB Max.@25°C	2.0 Max.	±1.2 dB		3.0W Max.
			2000~2700	1.5dB Max.@25°C				
SLBL18-1R500G-10-32T	50	100	673~2700	1.7dB Max.@25°C	2.45 Max.	±1.5 dB	180±15	3.0W Max.
	50		2450±50	0.9 Max.@25°C	2.0 Max.	2.0 Max.	180±10	500
SLBL18-2R450G-05-02T		50		1.0 Max. @ -40 to +85°C				
SLBL18-2R500G-05-31T	50	50	2300~2700	1.2 dB Max.@25°C	2.0 Max.	±1.5 dB	180±10	3.0W Max.
SLBL18-2R500G-10-31T	50	100	2300~2700	1.2 dB Max.@25°C	2.0 Max.	±1.5 dB	180±10	3.0W Max.
SLBL18-3R600G-05-31T	50	50	3300~3900	1.2 dB Max.@25°C	2.0 Max.	±1.5 dB	180±15	2.0W Max.
SLBL18-3R600G-10-31T	50	100	3300~3900	1.0 dB Max.@25°C	2.0 Max.	±1.2 dB	180±15	2.0W Max.
			3200~4000	1.1 dB Max.@25°C	2.1 Max.			3.0W Max.
SLBL18-4R500G-05-31T	50	50	4000~5000	1.0 dB Max.@25°C	2.0 Max.	±1.2 dB	180±12	
			5000~6000	1.0 dB Max.@25°C	2.0 Max.			
			3200~4000	1.1 dB Max.@25°C	2.1 Max.	.0 Max. ±1.2 dB		3.0W Max.
SLBL18-4R500G-10-31T	50	100	4000~5000	1.0 dB Max.@25°C	2.0 Max.		180±12	
			5000~6000	1.0 dB Max.@25°C	2.0 Max.			

SLBL21 TYPE

SLBL21 ITPE								
Part Number	Unbalance Port Impedance	Balance Port Impedance	Frequency Range	Insertion Loss	Balance Port VSWR	Amplitude Difference	Phase Difference	Power Capacity
Units	Ω	Ω	MHz	dB	-	dB	Deg.	mW
CLDI 24 2D4000 05 04T	50	50	2400+400	0.8 Max.@25°C	2.0 Max. 2	2.0 May	180±10	500
SLBL21-2R400G-05-01T	50	50	2400±100	0.9 Max. @-40 to +85°C		2.0 Max.	IOUTIU	500
01.01.01.00000.00.01	50	000	800~2600	1.5 dB Max.@25°C	-	±1.3 dB Max.	180°±13	3.0W Max.
SLBL21-0R800G-20-01T		200	700~2800	1.6 dB Max.@25°C		±1.3 dB Max.	180°±16.5	
SLBL21-0R900G-05-31T	50	50	800~1000	1.2 dB Max.@25°C	-	±2.0 dB Max.	180°±10	3.0W Max
SLBL21-1R700G-10-31T	50	100	400~2500	3.0 dB Max.		±1.4 dB	180°±12	2.0 W Max
SLBL21-1R700G-10-311	50	100	2500~3000	4.0 dB Max.	_	Max.	100 ±12	
OLDI 04 0D 4000 40 00T	-10-03T 50	50 100	2400±100	0.9 Max.@25°C	2.0 Max.	2.0 Max.	180±10	500
SLBL21-2R400G-10-03T				1.0 Max. @-40 to +85°C				
CL DI 04 0D0000 40 04T	50	50 100	2650~3500	1.0 dB Max.@25°C	_	±1.3 dB Max.	180°±13	3W Max.
SLBL21-3R000G-10-01T			2000~4000	1.3 dB Max.@25°C		±1.48 dB Max.	180°±16.5	
SLBL21-5R400G-10-31T	50	100	4900~5900	1.0 dB Max.@25°C	2.0 Max.	±2.0 dB	180±10	3.0W Ma
SLBL21-5R500G-10-33T	50	100	3000~8000	1.5 dB Max.@25°C	2.3 Max.	±2.5 dB	180±20	3.0W Max

单击下面可查看定价,库存,交付和生命周期等信息

>>Sunlord(顺络)