"High Frequency Ceramic Solutions"

1.85 GHz Balun

P/N 1850BL15B100

Detail Specification 02/19/2003

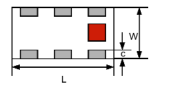
Page 1 of 2

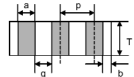
	Part Number	Frequency (MHz)	Impedance Unbal. / Bal.	Insertion Loss	Return Loss	Phase Difference	Amplitude Difference
	1850BL15B100_	1700 - 2000	50/100 Ω	1.0 dB max.	9.5 dB min.	180°±10°	2.0 dB max.

Input Power	Impedance	Operating Temperature Range	Reel Qty	
3 Watts max	$50 / 100 \Omega$	-40 to +85°C	4,000	

Mechanical Dimensions

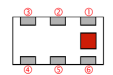
	L	W	Т	a	b	С	g	р
Inches	$0.079 \pm .004$	0.049± .004	$0.034 \pm .004$	$0.012 \pm .004$	$0.008 \pm .004$	0.012 + .004/008	$0.014 \pm .004$	$0.026 \pm .002$
mm	2.0 ± 0.1	1.25 ± 0.1	0.85 ± 0.1	0.30 ± 0.1	0.20 ± 0.1	0.30+0.1/-0.2	0.35 ± 0.1	0.65 ± 0.05



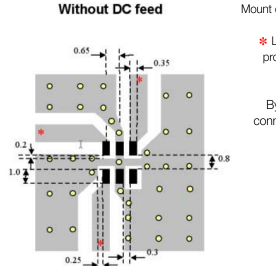


Terminal Configuration

1	Unbalanced Port	4	Balanced Port
2	GND or DC Feed	5	GND
3	Balanced Port	6	NC



Mounting Considerations



Mount devices with colored mark facing up.

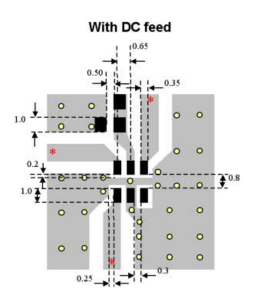
 \ref{higher} Line width should be designed to provide 50 Ω impedance matching characteristics.

By-pass capacitor(s) should be connected when feeding DC power.

Solder Resist

LandThrough-hole (φ 0.3)

Units: mm



Johanson Technology, Inc. reserves the right to make design changes without notice.

All sales are subject to Johanson Technology, Inc. terms and conditions.

"High Frequency Ceramic Solutions"

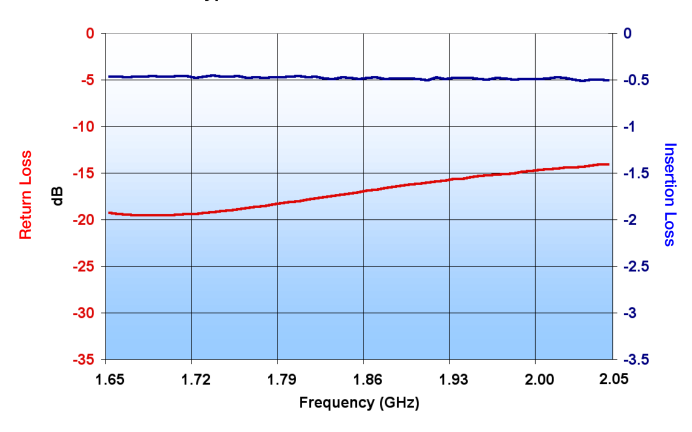
1.85 GHz Balun

P/N 1850BL15B100

Detail Specification 02/19/2003

Page 2 of 2

P/N 1850BL15B100 Balun Typical Return Loss & Insertion Loss



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - Between Series category:

Click to view products by Johanson manufacturer:

Other Similar products are found below:

R191203007 R191209000 R191212000 R191215000 R191301000 R191325000 R191389200 R191403000 R191405000 R191416000 R191419000 R191421000 R191424000 R191445000 R191511000 R191552000 R191720000 R191722000 R191733000 R191759000 R191841001W R191911000 R191912000 R191968001W R192417010 R921390000 ADBJ20-E1-BJ379 ADM2 ADPL75-A1-PL75 ADPL75-E1-UBJ20 9317505 931RPBUFLP AD130 ADBJ20-E1-PL74 ADBJ20-E2-BJ79 ADBJ77-A1PL3155 ADBJ77-E1-UPL20 ADBJ77-E2-PL20 242215 242228 CP-AD851 R125680000W R191117000 R191123000 R191.147.000 R191303000 R191313000 R191315000 R191316700 R191327000