

L BAND 2 WAY ACTIVE Splitter

L-SP2/A*- DC#

Description

The Global Professional L BAND ACTIVE 2 way Splitter has been designed to split the L band from a typical satellite system with negligible insertion loss.

The unit can be supplied with various dc passing configurations and different connector types. Options available are listed below.

Dependant on configuration the unit may be powered either from port One or alternatively via a PSU available separately.



Specifications	
Frequency Pass	950MHz - 2150MHz
L Band Through Loss 950 –2150MHz	0dB ± 0.5dB
Port to Port Isolation	+20dB
Return Loss	+15dB
DC Passing	See table below
MAX DC Current (Passing)	1 AMP
Max DC Supply Voltage	48 Volts
Current Consumption	60mA
Connectors	See table below
Dimensions	116mm x 66mm x 26mm
Mounting Dimensions	105mm x 57mm
Weight	400 grams
RoSH/WEEE Compliant	YES

50			
40			
30			
20			
10		2	
0		∀	
-10			
-20			
-30			
-40			SoftPlot
-50	0.0000 MHz		0104500 011-
	0.0000 MHz 013 11:15:45		Stop: 2.1500 GHz 8713C
kr Trace	X-Axis	Value	Notes
∇ PORT 1	1.5500 GHz	0.33 dB	

* Denotes Connector Type Available			
'N'	'N' 50 <u>û</u>	Ω Female	
'S '	'SMA' 50 9	Ω Female	
'F'	'F' 75	Ω Female	
'B'	'BNC' 50 g	Ω Female	
'Z '	'BNC' 75 (Ω Female	
'T'	'TNC' 50 (Ω Female	

+ Denotes DC Voltage Passing Options		
DC1	DC Passing port 1 Only	
DCB	DC blocked All Ports	
DCA	DC Passing All Ports	

Example P/N Configuration

L-SP2/PN-DC1

N type splitter DC passing Port 1 Only

L-SP2/A**Z-DCB**

BNC 75 Ohm splitter DC blocked all ports



Esatcom Inc. www.esatcom.com

Tel:

Email:

718.276.0800

sales@esatcom.com

4 WAY UNIT HOUSING DIMENSIONS 115 67 13 13 13.4 26 Ó Ó 26 18.5 26 26 105 4x LID SCREW HOLES DRILLED THROUGH & TAPPED M3x0.5mm TO 10mm DEPTH FOR 57 MOUNTING UNIT 2x M4x0.7mm HOLES PROVIDED FOR UNIT MOUNTING (PLUGGED WITH GRUB SCREWS AS STD)