

L Band 2 WAY Active COMBINER

L- CO2/A*- DC#

Description

The Global Professional L BAND ACTIVE 2 way Combiner has been designed to combine 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
Through Loss	0dB ±0.5dB
Port to Port Isolation	+20dB
Return Loss	+15dB
DC Passing Options	See table below
Supply Voltage	12-48 V dc
MAX DC Current	1 AMP
Current Consumption	60mA
Connectors	See Below
Dimensions	116mm x 66mm x 26mm
Mounting Dimensions	105mm x 57mm
Weight	400 grams
RoSH/WEEE Compliant	YES

* Denotes Connector Type Available		
'N'	'N'	$50~\Omega$ Female
'S'	'SMA'	50 Ω Female
'F'	'F'	75 Ω Female
'B'	'BNC'	50 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-CO2/AN-DC1

N type combiner DC passing Port 1 Only

L-CO2/AZ-DCB

BNC 75 Ohm combiner DC blocked all ports



Esatcom Inc. www.esatcom.com

Tel: Email:

718.276.0800 sales@esatcom.com

