

Innovative Communication Solutions

MICROWAVE COMPONENT L-BAND BIAS TEE



L-band Pass Through

SPECIFICATIONS

DC Input

Voltage	0 to 30V
Current	BUC / LNB Connector - F: 2A max. - N: 3A max. - SMA: 3A max.
Operating Temperature	-30 to +50°C
Storage Temperature	-40 to +70°C
Dimensions (L x W x H)	105 mm x 55 mm x 25 mm (4.1 in x 2.2 in x 0.9 in)
Weight	170 g (5 oz)

E-balla i a55 i litoagli	
Pass-band	950-2150 MHz (N, SMA) 950 - 1450 MHz (F)
Insertion Loss	1 dB max. 7 dB max. with 50/75 ohms transformation
Input VSWR	2.0 : 1 max.
Output VSWR	2.0 : 1 max.
10MHz Pass Through / 10 MHz Injection (Option)	
10MHz Pass Band	10 - 100 MHz
Insertion loss maximum	1 dB

APPLICATIONS

- · Provides DC Supply to high power BUC (DC Power Supply seperate) incase modem cannot supply sufficient power
- Allows up to 3A of current injection in N-Connector Model
- · Passes L-band signal
- · Passes or Injects 10 MHz Reference Signal

HOW TO ORDER



