

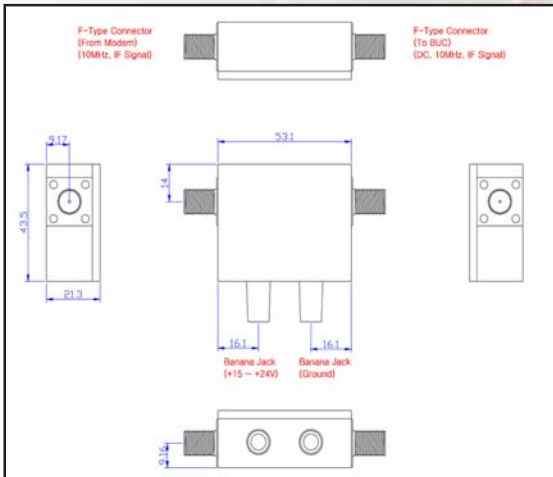


## Bias Tee

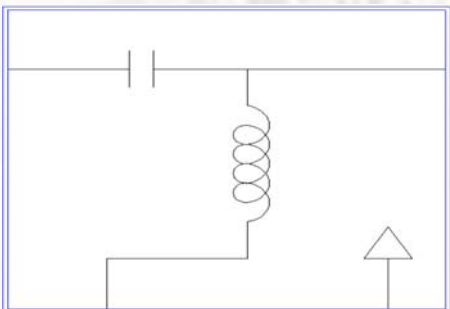
### KEY FEATURES

- ◆ Bandwidth 950 MHz to 2 GHz
- ◆ IF and 10 MHz passed through
- ◆ Up to 6 Amps DC input
- ◆ 15-64 VDC power input
- ◆ “N” or “F” RF interface options
- ◆ Two-year warranty

### Mechanical Drawing



### Electrical



### ABT6AF / ABT6AN



This small and efficient unit provides DC supply to a BUC (DC power supply separate) in case a modem cannot supply sufficient power or doesn't provide BUC power at all. The unit passes L-Band signal and 10MHz reference signal and injects up to 6A DC current.

### TECHNICAL SPECIFICATIONS

<b>RF frequency</b>	950 MHz to 2 GHz
<b>Voltage</b>	15 – 64 VDC
<b>Current</b>	6 Amps max
<b>Insertion loss</b>	1.0dB max @10MHz 1.0dB max @950MHz–1.45GHz
<b>DC interface</b>	Banana jack
<b>RF interface</b> <b>ABT6AF</b> <b>ABT6AN</b>	From modem & to BUC: F-type From modem & to BUC: N-type
<b>Impedance</b> <b>ABT6AF</b> <b>ABT6AN</b>	75 ohms 50 ohms
<b>Temperature range</b>	
operating	-40 deg C to +55 deg C
storage	-40 deg C to +75 deg C
<b>Dimensions</b>	53.1 (L) x 43.55 (W) x 21.3 (H) mm 2.1" (L) x 1.7" (W) x 0.9" (H)
<b>Weight</b>	150 g (25 oz) max