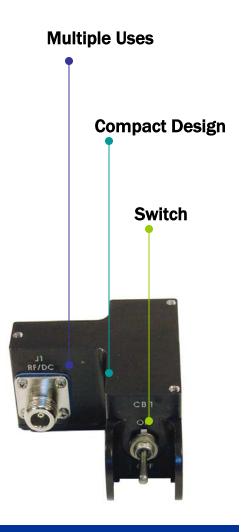


The **Talla-Com B-20D Bias T** couples RF signals from the receiver transmitter and DC from a power supply onto one coax. This allows RF Power Amplifiers to be placed near the antenna without a separate DC cable harness. The Bais T provides maximum RF to DC isolation with minimum RF to RF & DC insertion loss.

Key Features

- RF frequency range 30 to 512 MHz
- 20 A circuit breaker switch
- Low insertions loss: 0.3 dB Max
- · Small form factor
- Size: 3.11"W x 1.8"H x 3"D
- Weight: 1 lb. 1 oz.





B-20D

Physical Description

Height 1.8 in.

Width 3.11 in.

Depth 3.0 in.

Weight 1 lb. 1 oz.

Finish Black Anodize

3.11 in. 3.0 in. —

Specifications

Frequency Range 30 to 512 MHz

Insertion Loss 0.3 dB Max

VSWR 1.5:1 Max.

Maximum RF Power 150W

Primary Power 24 to 32VDC

DC Current 20A Max with 20A Circuit Switch





^{*} Specifications subject to change without notice 4.14.05