

# Motorola BTN2

- 4 RF Outputs
- Allows up to 1 x 2 Operation
- Support for S, J, A, E, K, and M frequency splits
- 15 Ampere power passing
- Optional ingress switching
- Optional status monitoring
- Available DFBT or IFPT lasers for optical return path transmitter option
- Optional optical return path transmitter or RF return amplifier output
- 52dBmV Output @ 870 MHz w/ -3dBm optical input
- Can be configured for two-way operation as required
- Allows up to four optical modules: two optical receivers and two optical transmitters
- Ideal for telephony and other advanced applications where redundancy capability and field upgradeability are paramount concerns
- Return path can be configured with a single optical transmitter or an RF amplifier output



**\$1850.00 BTN2 IFPT w/Return**

**5 or more \$1750.00 each**

**Jones Broadband International**

**800-397-8897**

4120 Avenida De La Plata Oceanside, CA 92056

[www.jonesbroadband.com](http://www.jonesbroadband.com) [sales@jonesbroadband.com](mailto:sales@jonesbroadband.com)



ADDvantage  
Technologies Group

Tulsat    NCS Industries    ComTech Services    Lee Enterprise  
Tulsat-Texas    Jones Broadband    Tulsat-Atlanta    Tulsat-Phoenix