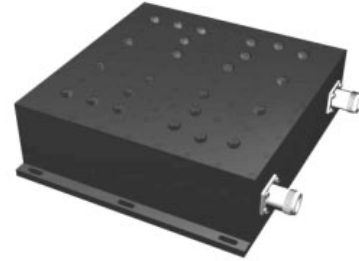




800M Commercial Band Duplexer Frequency Combiner

- Compact size and high power handle
- Very high rejection outdoor unit
- Compatible with ITU Standard
- Power Handle: 100W average GSM CDMA signal
- N-Female and SMA-F connector available upon request
- Storage temperature -50°C~+125 °C
- Operational Temperature: -40 °C ~+85 °C
- Operating Humidity: 0~90% relative



Specification

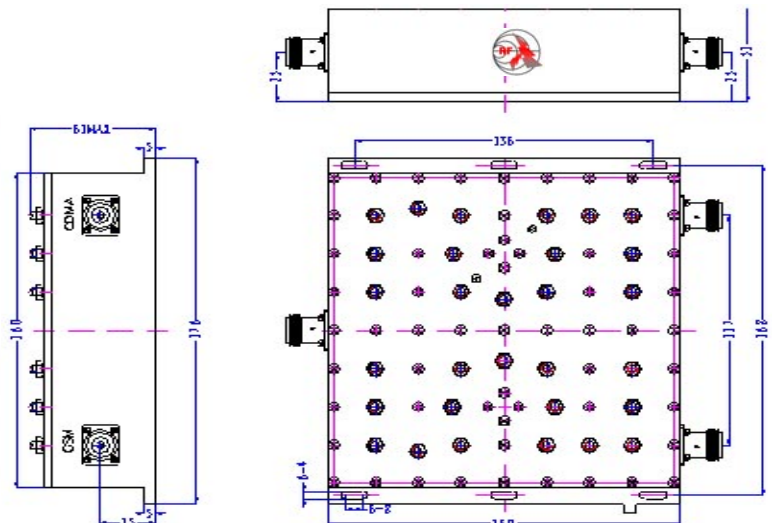
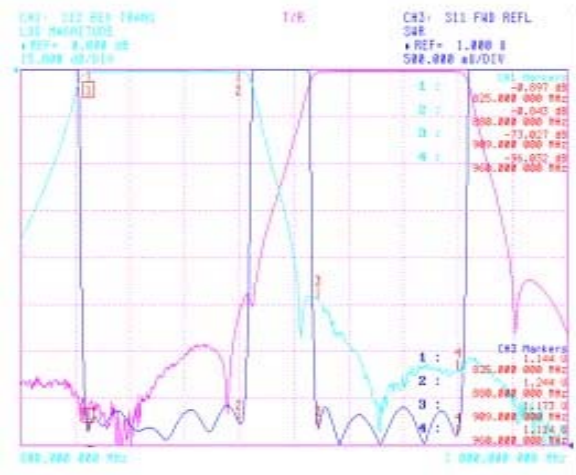
Channel Frequency: 825~880MHz
909~960MHz

Insertion Loss: 0.5dB typ. 0.8dB max

Pass band Ripple: 0.5dB p-p maximum

Return Loss: 18dB minimum

Outband Rejection:
≥70dB 825-880MHz Vs. 909-960MHz
≥65dB 909-960MHz Vs. 825-880MHz



800M COMMERCIAL BAND DUPLER BAND COMBINER