



859114

SKU: 30691    UPC: 81181502681

The Wilson -7 dB 50 Ohm Tap with N Female Connectors (859114) plays a crucial role in distributed antenna systems, helping to balance and distribute the signal effectively across multiple antennas. This device is specifically designed to ensure consistent signal strength throughout the network.

#### Features

- **Signal Distribution:** Features one output port with a -7 dB reduction from the input signal and a second output port with only a -1.5 dB reduction, optimizing signal balance and distribution.
- **N-Female Connectors:** Equipped with N-Female connectors, facilitating secure and efficient connections to other components within the system.
- **Connectivity Requirements:** Requires additional cables for operation. Typically, a 2 ft Wilson400 coax cable is used to connect the tap to the amplifier, with further cables needed to link to internal antennas.