



M2 Antenna Systems, Inc.

Model No: 6M 2PT PD CABLE



FEATURES:

Non-Isolation combiners / splitters / dividers are extremely low loss and are designed to match two antennas that are fed in phase and pointed in the same direction. This technique can yield 3 dB gain over a single antenna less only the loss of the phasing lines and the divider. M2 Dividers are made from odd quarter wave sections of low loss coax line so losses are nearly immeasurable. Two port dividers are also used in arrays of 8 yagis or more to combine each pair of 4 antennas. See our entire line covering frequencies through 2500 MHz.

*Connector Options - Customer Specified:

- PL-259
- "N" Male