

TAPS



859906

-6 dB Tap
700-960 MHz

50 Ohm

N Female



859907

-10 dB Tap
700-2500 MHz

50 Ohm

N Female



859976

-10 dB Tap
700-2500 MHz

75 Ohm

F Female

When to use taps

For use in signal distribution systems to split the amplified signal for multiple inside antennas with minimum signal loss or for controlling the amount of signal to small and large areas. Features low-loss signal throughput with one -6 dB or -10 dB tap.

SPLITTERS



859959

-3 dB Splitter
700-2300 MHz

75 Ohm

F Female



859957

-3 dB 2 Way Splitter
700-2700 MHz

50 Ohm

N Female



859980

-4.8 dB 3 Way
Splitter
700-2700 MHz

50 Ohm

N Female



859981

-6 dB 4 Way Splitter
700-2700 MHz

50 Ohm

N Female

When to use splitters

For use in signal distribution systems to split the amplified signal with minimum signal loss. Equal amounts of signal sent to multiple antennas for similarly sized areas.

LIGHTNING PROTECTION



859902

50 Ohm Lightning
Surge Protector

- N-Female Connectors
- Attenuation less than 0.2 dB
- Frequency range up to 3 GHz
- Replaceable gas discharge element (859920)



859988

75 Ohm Lightning
Surge Protector

- F-Female Connectors
- Attenuation less than 0.2 dB
- Frequency range up to 3 GHz
- Replaceable gas discharge element (859921)

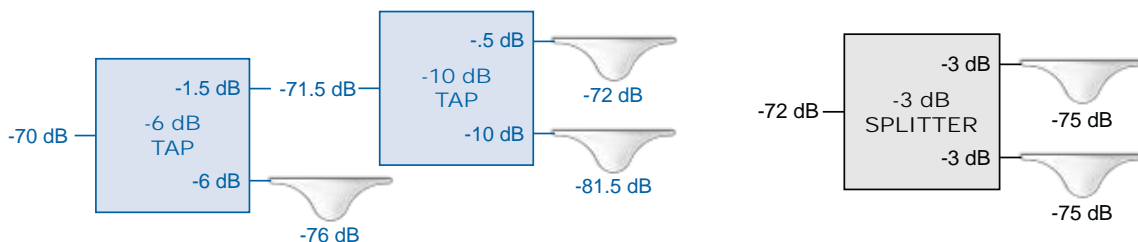
COMBINER DIPLEXER



859922

Dual-Band
Combiner/Diplexer

- Each output port loses .5 dB
- 700-960 & 1710-2155 MHz LTE 700, Cellular, iDEN, GSM, AWS, PCS
- N-Female Connectors
- Can connect two outside antennas to one signal booster or two signal boosters to one inside antenna



TAPS • SPLITTERS • LIGHTNING PROTECTION • COMBINER/DIPLEXER