

Dual Band & Special Applications Antennas



Stock Locator

- Built in O-ring provides weather-tight seal
- Dual-band is only 38" tall

Results 1 - 15 of 15

Item #	Model	Color	Frequency	Gain	Phasing Coil
A150/450C	Dual Band &Special Applications	Chrome	150 - 174 MHz 450 - 470 MHz	Unity	Closed Coil Trap
C144/440C	Dual Band &Special Applications	Chrome	144 - 148 MHz 440 - 450 MHz	5 dB 2 dB	Closed Coil Collinear
C150/450C	Dual Band &Special Applications	Chrome	150 - 174 MHz 450 - 470 MHz	5 dB 2 dB	Closed Coil Collinear
C144/440CS	Dual Band &Special Applications	Chrome	144 - 148 MHz 440 - 450 MHz	5 dB 2 dB	Closed Coil Collinear With Spring
C150/450CS	Dual Band &Special Applications	Chrome	150 - 174 MHz 450 - 470 MHz	5 dB 2 dB	Closed Coil Collinear With Spring
AB150/450C	Dual Band &Special Applications	Black	150 - 174 MHz 450 - 470 MHz	Unity	Closed Coil Trap
CB144/440C	Dual Band &Special Applications	Black	144 - 148 MHz 440 - 450 MHz	5 dB 2 dB	Closed Coil Collinear
CB150/450C	Dual Band &Special Applications	Black	150 - 174 MHz 450 - 470 MHz	5 dB 2 dB	Closed Coil Collinear
CB144/440CS	Dual Band &Special Applications	Black	144 - 148 MHz 440 - 450 MHz	5 dB 2 dB	Closed Coil Collinear With Spring
CB150/450CS	Dual Band &Special Applications	Black	150 - 174 MHz 450 - 470 MHz	5 dB 2 dB	Closed Coil Collinear With Spring
AD150	Disguise Antennas (Cellular Look-alike)	Chrome	150 - 174 MHz	N/A	Short 1/4 Wave
AD450	Disguise Antennas (Cellular Look-alike)	Chrome	450 - 470 MHz	N/A	Short 1/4 Wave
ADB150	Disguise Antennas (Cellular Look-alike)	Black	150 - 174 MHz	N/A	Short 1/4 Wave
ASCANC	Scanner Antennas	Chrome	150 MHz 450 MHz 800 MHz	Rx Only	Closed Collinear
ABSCANC	Scanner Antennas	Black	150 MHz 450 MHz 800 MHz	Rx Only	Closed Collinear

Results 1 - 15 of 15