

Wide band Performance: The CC450-3, is a wideband power divider type coupler. It can be used to combine two or three antennas with minimum system loss. They are rated at 125 watts and weigh less than 2 lbs.

Rugged Construction: These units are completely sealed and foam filled for long term reliability. The weatherproof design allows for outdoor tower installation as well as rack or system mount.

Combiner: As a combiner, these units provide maximum signal transfer between combination of and omni directional antennas. When only two antennas are used, a 50 terminator is required.



SPECIFICATIONS:

FREQUENCY RANGE: 300-520MHz

INSERTION LOSS: <.4dB

IMPEDANCE: 50 ohms

POWER RATING: 250 watts

CONSTRUCTION: Anodized aluminum

sealed element structure

TERMINATION: Standard Type N female

Optional TNC female

CC1800 has standard TNC

female

DIMENSIONS: 5" X 7" (12.7cm)
x(17.7cm)

MOUNTING: Mounting Flange