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ComAnt Bi-Directional Stacked Broadside Antenna, 440 to 475 MHz, 9dBi, N Female

SKU ANT-CA-00005 MPN CA450B4

Description

The ComAnt Bi-Directional Stacked Broadside Antenna (Model: CA450B4) by CompleTech offers robust performance for communication applications within the 440 to 475 MHz frequency range. Delivering a peak gain of 9dBi, this stacked dipole antenna ensures reliable signal strength and coverage, making it ideal for professional use in various VHF, UHF, and SHF-band systems.

Constructed from durable ABS plastic and fibreglass, the antenna meets IP67 standards, providing excellent protection against dust and water, and operates efficiently in temperatures ranging from -40°C to 80°C. Its vertical polarisation and 50 Ω impedance ensure optimal RF performance, characterised by a VSWR of <1.5:1, a 27° elevation beamwidth, and a 71° azimuth beamwidth. The antenna is equipped with a single N Female RF connection on the cable tail.

CompleTech, a Finnish company renowned for its high-quality ComAnt antennas since 1990, utilises modular designs to...

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CompleTech

CompleTech is a Finnish-owned company group specialising in the design, manufacturing and marketing of high quality ComAnt® communications antennas for professionals since 1990.

Radome enclosed IP67 proof ComAnt® antennas are in serial production covering all the main VHF-, UHF- and SHF-bands with different radiation patterns, polarizations and gains. The modularity principle makes it easy to turn ...

RF Specification

Start Frequency 440 MHz Stop Frequency 475 MHz Polarisation Vertical (V) Input Impedance 50 Ω **RF** Connectors **Ports RF Interface** 1 **N** Female Frequency Test Data Start Freq. Stop Freq. Peak Gain VSWR Azimuth Elevation F/B Ratio 475 MHz 9 dBi 27° 440 MHz < 1.5:1 71° > 0 dB

Physical Specification

Subtype **Dipole Array** Input Ports 1 MIMO 1x1 SISO Min. Operating Temperature -40 °C Max. Operating Temperature 80 °C **Dimensions** 1080 **Ingress Protection IP67 Materials** ABS Plastic, Fibreglass (GRP) Mounting Pole Clamp 35 to 60 mm ø Weight 3.43 kg **Compliance/Certifications** CE

RoHS

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