

MHODB2449 Series

PCTEL Dual-Band High Performance Omnidirectional Antennas

PCTEL's MHODB high performance omnidirectional antenna series is designed to cover frequencies from 2.4-2.5 GHz and 4.94-5.925 GHz for broadband access applications. With its integral N Male connector at the base, this antenna can be directly mounted on the radio equipment. N Female bulkhead models are also available.

Features

- Slender, rugged housing (1.25" OD)
- · Innovative vented design for upright or inverted mounting
- White UV-resistant radome protects the antenna elements from environmental factors
- Black UV-resistant radome available on select models



MHODB24490507NM

STANDARD CONFIGURATIONModelConnectorMountBMHODB24490305NM
MHODB24490507NM
MHODB24490305NMType N Male
Type N Male
Type N Male
Type N Male
Type N MaleBAM-1009 base station aluminum mount kit for masts up to
2.4 inches in diameter sold separately. (For N male antennas,
purchase mating N female bulkhead cable assembly separately)

ELECTRICAL SPECIFICATIONS - RF ANTENNA											
Model	Frequency Range	Gain	VSWR	Azimuth Half Power Beamwidth	Elevation Half Power Beamwidth	Average Power	Nominal Impedance	Polarization			
BMHODB24490305NM	2.4-2.5 GHz / 4.94-5.925 GHz	3 dBi / 5 dBi	< 2.0	360° (omni)	35° / 25°	25 watts	50 ohms	Vertical, linear			
MHODB24490507NM	2.4-2.5 GHz / 4.94-5.925 GHz	5 dBi / 7 dBi	< 2.0	360° (omni)	25° / 15°	25 watts	50 ohms	Vertical, linear			
MHODB24490305NM	2.4-2.5 GHz / 4.94-5.925 GHz	3 dBi / 5 dBi	< 2.0	360° (omni)	35° / 25°	25 watts	50 ohms	Vertical, linear			

MECHANICAL & ENVIRONMENTAL SPECIFICATIONS (ALL MODELS)											
Model	Dimensions	Weight	Housing Material	Rated Wind	Temperature Range						
BMHODB24490305NM	1.25 OD x 6.3 H in (3.17 x 16 cm)	0.3 lbs (.14 kg)	White or Black UV-Stable ASA	125 mph	-40°C to +85°C						
MHODB24490507NM	1.25 OD x 10.4 H in (3.17 x 26.4 cm)	0.3 lbs (.14 kg)	White or Black UV-Stable ASA	125 mph	-40°C to +85°C						
MHODB24490305NM	1.25 OD x 6.3 H in (3.17 x 16 cm)	0.3 lbs (.14 kg)	White or Black UV-Stable ASA	125 mph	-40°C to +85°C						