

Item no.: 384938

MA-WC25-DP14B - Dual Polarization Base Station Antenna , 60

from **375,55 EUR**

Item no.: 384938
shipping weight: 1.80 kg
Manufacturer: MARS Antennas



Product Description

2.3-2.7 GHz Dual Polarized Base Station Antenna, 60°MARS 60° Base Station Antenna with 14 dBi of gain is light-weight yet has a robust and durable construction. Antenna Features:- Quick and easy installation.- Small, aesthetic and unobtrusive radome.- Easily adapted to any RF connector.- Easy mounting allows obtaining required down tilt degree. Applications:- Point-to-Multi-Point Systems.- WLL applications.- MMDS.- ISM applications. Specifications Electrical- Frequency Range 2.3-2.7 GHz- GAIN, typ. 14 dBi- VSWR, max. 1.7 : 1- Polarization dual pol - Linear, Vertical & Horizontal- 3 dB Beam-Width, Azimuth, typ. 60°- 3 dB Beam-Width, Elevation, typ. 16°- Side Lobes, min. -12 dB- Cross Polarization, min. -15 dB- Front to Back Ratio, min. -25 dB- Input power, max. 10 Watt- Port to Port Isolation, min. -35 dB- Input Impedance 50 Ohm- Lightning Protection DC Grounded Specifications Mechanical- Dimensions (HxWxD) 370 x 370 x 40 mm (14.5" x 14.5" x 1.6")- Weight 1.8 Kg.- Connector 2 x N-Type, Female- Radome UV Protected Polycarbonate- Mount See ordering options Specifications Environmental- Operating Temp Range -55°C to +65°C- Wind Load 200 Km/h (Survival)- Vibration According to IEC 60721-3-4- Water Proofing IP-67- Salt Fog According to IEC 68-2-11- Humidity ETS 300 019-1-4, EN 302 085 (Annex A.1.1)

Specifications

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prices and availability

