

Item no.: MA-WD56-DP16B

MA-WD56-DP16B - Dual Polarized Base Station Antenna, 90°

from **355,16 EUR**

Item no.: MA-WD56-DP16B shipping weight: 2.00 kg Manufacturer: MARS Antennas



Product Description

MARS MA-WD56-DP16B - Dual Polarized Base Station Antenna, 90°

MARS 90° broadband dual polarized sector antenna provides a cost effective solution for large scale WLL, WLAN, H-LAN, ISM, UNII, Public Safety, Municipal MESH Networks and point-to-multipoint applications. Additional Features:

- Stable performance with 16 dBi of gain
- Compact size allowing easy blending with any environment
 Tilt mount allowing quick and easy installation
- UV protected radome suitable for harsh environment installations

Electrical

- Frequency range: 4.9 6.1 GHz
 Gain, typ.: 16 dBi
 VSWR, max.: 1.7:1
 Polarization: Dual, vertical & horizontal
 3 dB beam-width, H-plane, typ.: 90°
 3 dB beam-width, E-plane, typ.: 8°
 Side lobes, min.: V-pol. ETSI EN 302 085 V1.2.3 CS2; H-pol. ETSI EN 302 085 V1.2.3 CS3

Mechanical

- Dimensions (H x W x D): 370 x 370 x 40 mm (14.5" x 14.5" x 1.6")

- Dimensions (H x W x D): 370 x 370 x 40 mm (14.5 x 14.5 x 1.9 Weight: 2 kg
 Connector (without enclosure): 2x N-type, female
 Connector (with enclosure): 2x SMA
 Back plane: Aluminum protected through chemical passivation
 Radome: UV protected Polycarbonate
 Enclosure large: 287 x 287 x 68 mm (external dimension)
 Mount: MNT-22 mount

Environmental

- Operating temperature range: -55°C to +65°C
 Vibration: According to IEC 60721-3-4
 Wind load: 200 km/h (survival)
 Flammability: UL94
 Water proofing: IP-67
 Humidity: ETS 300 019-1-4, EN 302 085 (annex A.1.1)
 Salt fog: According to IEC 68-2-11
 Ice and snow: 25 mm radial (survival)

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

