



MA-WE56-DP15

Humidity

Salt Fog Ice and Snow

5.15-5.875 GHz Dual Polarized Base Station Antenna, 120°

MARS 120° Broadband Dual Polarized Base station Antenna. Additional Features:

- Stable performance with 14.5 dBi of gain.
- Compact size allowing easy blending with any environment.
- Tilt mo
- UV protee

 Tilt mount allowing quick and easy installation. UV protected radome suitable for harsh environment installations. 	
Specifications	
Electrical	
Frequency range	5.15-5.875 GHz
GAIN, typ.	14.5 dBi
VSWR, max.	1.7 : 1
Polarization	Dual, Vertical & Horizontal
3 dB Beam-Width, H-Plane, typ.	120°
3 dB Beam-Width, E-Plane, typ.	8°
Cross Polarization, typ.	-15 dB
Front to Back Ratio, min.	-30 dB
Port to Port Isolation, typ.	-25 dB
Input power, max.	10 Watt
Input Impedance	50 Ohm
Lightning Protection	DC Grounded
Mechanical	
Dimensions (HxWxD)	370 x 370 x 40 mm (14.5" x 14.5" x 1.6")
Weight	2 kg.
Connector (without enclosure)	2 x N-Type, Female
Connector (with enclosure)	2 x SMA
Back Plane	Aluminum protected through chemical passivation
Radome	UV Protected Polycarbonate
Enclosure - Large	287 x 287 x 68 mm. (External dimension)
Mount	See ordering options
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

ETS 300 019-1-4, EN 302 085 (annex A.1.1)

Ordering Options Antenna Suited for MNT-22 (optional wall/pole adjustable mount) MA-WE56-DP15 MA-WE56-DP15B Antenna with MNT-22 mount Antenna with large enclosure, 2 x SMA Connectors with PEMs and MNT-22 MA-WE56-DP15SMELZ

According to IEC 68-2-11

25mm radial (survival)

MARS Antennas & RF Systems proprietary information

MARS reserves the right to make technical changes or modifications to any of its products and specifications without prior notice and without implementing such changes to prior supplied products. Product images are representative and indicative only. Warranty terms and general conditions of sale are applicable on any purchase of any product, available on MARS website.

Tel: +972-3-5599661

3 Hamanor st. Holon 5886103, P.O.Box 1852 Holon 5811801, Israel

• Fax: +972-3-5599677 • e-mail: mars@marsant.co.il • web: www.mars-antennas.com