



MA-WA6927-DBDP8

698 – 960 MHz & 1700 – 2700 MHz Dual Band & Dual Pol Directional Antenna

MARS Dual band & Dual Polarized Antenna covers all the bands for LTE, 3G, 2.5G and 2G cellular, as well as ISM, WLAN, Bluetooth, GSM 900 and GSM 1900.

The antenna is aesthetic small and has unobtrusive profile that blends easily with any environment.

The antenna is easy-installed and is highly recommended as an outstanding logistic solution for Outdoor installations as well as In-Building Installations.



Specifications

Electrical				
Frequency range		698 – 960 MHz	1700 – 2700 MHz	
Gain, typ.		8 dBi	9 dBi	
VSWR	typ.	2.0 : 1	1.7 : 1	
	max.	2.5 : 1	2.5 : 1	
Polarization	Dual Pol Vertical & Horizontal			
Port to Port Isolation, min.		-23 dB		
3dB Beam-Width, Azimuth, typ.		65°	65°	
3dB Beam-Width, Elevation, typ.		65°	65°	
Front to Back Ratio, min		-15 dB		
PIM, typ.		-140 dBc		
Input power, max.		50 Watt		
Impedance		50 Ohm		
Lightning Protection		DC Grounded		
Mechanical				
Dimensions (HxWxD)		310 x 310 x 126 mm (12.2" x 12.2" x 4.96")		
Connector		2 x N-type Female		
Weight		~1.3 kg		
Mounting		See Ordering Options		
Radome		UV Protected Plastic		
Back Plane		Aluminum protected through chemical passivation.		
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		

Ordering Options		
MA-WA6927-DBDP8	Antenna 2 x N-Type Female connectors Suited for MNT-22	
MA-WA6927-DBDP8B	Antenna 2 x N-Type Female connectors with MNT-22 mount	

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.