

Item no.: MA-WO850-5

# MA-WO850-5 - Single Band Omni Base Station Antenna for LORA applications

130,66 EUR

Item no.: MA-WO850-5 shipping weight: 0.40 kg Manufacturer: MARS Antennas



### Product Description

MARS MA-WO850-5 - Single Band Omni Base Station Antenna for LORA applications

MARS 830-870 MHz omni-directional base station antenna provides a cost effective solution for CDMA. MA-WO850-5 has a UV protected radome suitable for harsh environment

#### Electrical

- Frequency range: 830-870 MHzGain: 5 dBiVSWR, max.: 1.5:1

- Polarization: Linear, vertical
- 3 dB beam-width, H-plane, typ.: 360°
   3 dB beam-width, E-plane, typ.: 26°
   Input power, max.: 50 Watt
   Anti-static protection: DC grounded

- Input impedance: 50 Ohm

#### Mechanical

- Dimensions (H x Dia.): 700 x 40 mm (27.56" x 1.57")
- Weight: 400 gr.
  Connector: N-type, female
- Radome: UV protected plastic
   Mounting brackets/clamps: Aluminum protected through chemical passivation

## Environmental

- Operating temperature range: -30°C to +70°C
   Vibration: According to IEC 60721-3-4
   Wind load: 200 km/h (survival)

- Flammability: UL94
- Water proofing: IP-65Humidity: ETS 300 019-1-4, EN 302 085 (annex A.1.1)

## **Specifications**

