

MA500 MOBILE WHIP ANTENNA

The MA500 is an advanced wideband mobile whip antenna, boasting a powerful magnetic base for effortless and secure installation on any metallic surface, from vehicle roofs to balcony railings. Equipped with precision-engineered coils for optimal reception across a broad frequency spectrum, the antenna ensures excellent performance from 25 MHz to 2000 MHz.

The antenna features a robust 85mm diameter magnetic base, engineered for superior magnetic attraction and stability. The whip element is mounted on a PL259 type connector ready to screw onto the SO239 socket of the magnetic base.

MA500 includes a premium 4-meter coaxial cable, terminated with a high-quality BNC-P connector for reliable connectivity to your receiver. The coaxial cable is hardwired to the magnetic base for a secure, permanent connection.

The total height of the antenna including the magnetic base is 735mm.

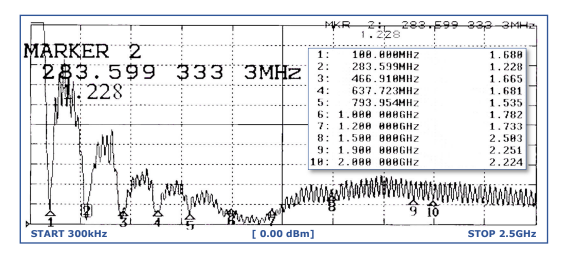
SPECIFICATIONS

Frequency range	25-2000MHz
Impedance	50Ω
Dimensions	Total height: 735mm
	Base diameter: 85mm
Weight	610g including the coaxial cable
Whip material	Corrosion proof stainless steel
Supplied items	 Whip element
	 Magnetic base
	 4m RG58A/U coaxial with BNC-P
	connector
	 Hex key tool
	 Two adhesive cable clips

All specifications subject to change without notice.

- NOT intended for transmitting
- ROHS compliant

VSWR CHART



April 25, 2024