



FM Wide Band ANTENNA DIPOLE

Stainless Steel

4 BAY: 03A04D4K 6 BAY: 03A06D5K

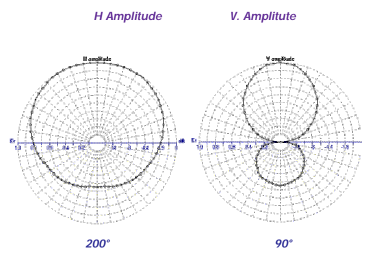


This broadband DIPOLE ANTENNA constructed of stainless steel is designed to last a long time in any weather condition.

Because of its sturdy construction it can support up to 2KW RF input power with 7/16" input connector or 5KW with the 7/8" connector.

Since it has a wide angle of radiation it is suggested for omni-directional arrays.

BAND (98.00MHZ)



Features:

 Frequency range 	87.5 ÷108.0 MHz
 Impedance 	50 Ώ
 Polarization 	Vertical
• V.S.W.R.	≤ 1.2:1
 Dipole Gain 	2 dB
• Power (7/16")	2KW
 Input Connector 	7/16" or 7/8"
 Max wind speed 	200Km/h
Material	Stainless Steel
Dimension	1365 x 1113 mm
Weight	9 Kg
 Mounting Pipes 	50÷110mm diam.
- Marratina Handriana	Ctool

Mounting Hardware: Steel

• Lightening Protection - All metal parts DC Grounded