

Omni Directional Antenna

Model RYFD



Double dipole omni directional turnstile antenna composed of aluminum, complete with a hot dipped galvanized steel mount. The antenna is frequency tuned on channel for minimum VSWR and maximum efficiency in the 174 – 216 MHz spectrum.

The rugged mechanical design and internal feed conductors allow this antenna to operate reliably under extreme icing conditions. Each bay is rated at 500 watts of input power and multiple bays can be stacked horizontally to satisfy required gain.





Hi VHF Band III



	Electrical Specifications	
	Frequency:	174-216 MHz, tuned per channel
	Gain :	-3.0 dBd single bay 0.0 dBd two bay 3.0 dBd four bay
	Horizontal Pattern:	Omni-directional
	Impedance:	50 ohms
	VSWR:	<1.20:1
	Polarization:	Horizontal
	Max. Input Power:	500W per bay
	Input Connector:	N female
350 0 10 m		
330 1 0 20 30 40 50 60 70 60 70 60 70 60 70 60 70 60 70 60 70 70 70 70 70 70 70 7	Mechanical Specifications (single bay)	
	Weight:	8 lbs including galvanized mounts
	Mounting:	Hot dipped galvanized steel, customized to tower spec or standard pipe OD
	Radiating Elements:	6061 Structural Aluminum folded dipole
	Wind load:	Equivalent flat plate area of 1.0 square foot
220 210 200 190 180 170 160	Grounding:	Antenna and radiating elements are fully DC grounded via the mounting hardware for lightning protection.

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