VHF WIDEBAND / 2 dBd

578-75

Performance: This broadband ½-wave antenna provides 2.0 dBd of gain over its operating bandwidth.

Stylish and Durable: The antennas are manufactured using the best corrosion resistant materials and finishes available. The base is triple plated chrome brass with a large insert moulded low loss coil form and a spring loaded, gold plated contact.

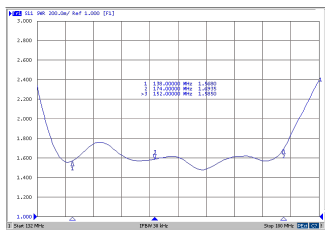
Weatherproof: Rubber boot and overlap construction keeps moisture out of the antenna.

Standard Mounting: All base loaded antennas mate with the standard TAD / NMO type mount.

Electrical Specifications		
Frequency Range, MHz	138-174	
Gain, dBd	2.0	
Impedance, Ohms	50	
Power Rating, Watts	100	
Bandwidth/VSWR	40MHz, 1.8:1	

Mechanical Specifications		
Radiator	S.S.	
Base	ABS, spring loaded contact	
Length, in	36.5	
Mounting	Standard Motorola NMO	

Ordering Information		
Description	Standard Model	With Spring Mount
Antenna Chrome finish	578-75	578-75S





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148

