VHF and UHF Wideband Antennas -Field Tunable

These field tune antennas address equipment inter-operability challenges by providing superior bandwidth coverage without sacrificing antenna performance. All models are built to withstand high vibration conditions.

Features

- Outstanding bandwidth performance
- · Rugged compact design ideal for high vibration conditions
- Mate with all 1-1/8" -18 thread mounts, including 3/4" mounts
- Select models feature a removable whip design for fine tuning or replacement.
- MWV1322HD(S) operates with or without a ground plane without compromising VSWR performance.

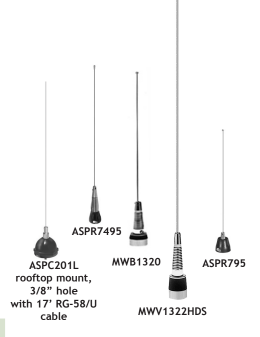
Antenna Electrical Specifications

	•		
Model	Frequency Range	Bandwidth	Gain
MWV1322(S)*	132-174 MHz	26 MHz	2.4 dB
MWV1322HD(S)*	132-174 MHz	26 MHz	2.4 dB with a ground plane/Unity w/o a ground plane
MWB1320***	132-512 MHz	24 MHz	Unity
ASPR7495	150-512 MHz, field tunable	24 MHz (406-512 MHz)	Unity
ASPR795	108-512 MHz, field tunable	100 MHz (406-512 MHz)	Unity
ASPC201L**	108-512 MHz, field tunable	100 MHz (406-512 MHz)	Unity
ASPE7495****	150-512 MHz, field tunable	100 MHz (406-512 MHz)	Unity

Mechanical Specifications

The criain can ope contentions					
	Model	Whip Length at lowest frequency			
	MWV1322(S)	Approximately 48"			
	MWV1322HD(S)	Approximately 48"			
	MWB1320	Approximately 22"			
	ASPR7495	16-3/8"			
	ASPR795	26"			
	ASPC201L*	26"			
	ASPE7495	16-3/8"			

*Suffix "S" indicates spring.** Model ASPC201L includes 17 ft RG-58/U cable and UHF male connector. ***Model MWB1320 comes with spring and requires a ground plane.****Model includes elastomer spring.





.,,_	ximum Power: 150 watts 100 watts (ASPC201L)
	minal Impedance: 50 ohms
	WR at Resonance: < 1.5:1 (ASPR795 and ASPC 201L) < 2.0:1 (all other models)
(diator Material: 0.125" diameter, 17-7PH stainless steel (Models MWV1322HD(S) and ASPR7495 only 0.072" diameter, 17-7PH stainless (ASPC201L) 0.046" diameter, stainless steel (ASPR795) 100"062" diameter tapered stainless steel (all other models)
	ing Material (if available with the antenna): Stainless steel
	se and Fittings: Aluminum, plated steel and brass (ASPR795
1	se Coil Housing: Molded polymer jacket with copper, nickel and chrome plated bushing

Base loaded 1/2 wave (MWV models) 1/4 Wave (all models) Mounting Method:

1-1/8" -18 thread mobile mounts, including 3/4" hole mounts (all models except ASPC201L) 3/8" hole snap-in mounts (ASPC201L only)