## Base Loaded - Wideband Field Tune VHF & UHF Antennas

MWV, MWB, ASPR, ASPC



# VHF and UHF Wideband Antennas - Field Tunable

ROHS

PCTEL's field tunable wideband antennas address equipment interoperability 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
- Thick-wall housing, double-sealed for maximum weatherproofing
- 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
- · Stainless steel spring option offered with select models



MWV1322S

## STANDARD CONFIGURATION

Model	Optional Spring Available*	Recommended Mounts (Sold Separately, unless otherwise listed)
MWV1322(S)	Yes	Mates with 1-1/8-inch -18 thread mobile mounts, including 3/4-inch hole mounts
MWV1322HD(S)	Yes	Mates with 1-1/8-inch -18 thread mobile mounts, including 3/4-inch hole mounts
MWB1320	Spring only option	Mates with 1-1/8-inch -18 thread mobile mounts, including 3/4-inch hole mounts
ASPR7495	No	Mates with 1-1/8-inch -18 thread mobile mounts, including 3/4-inch hole mounts
ASPR795	No	Mates with 1-1/8-inch -18 thread mobile mounts, including 3/4-inch hole mounts
ASPC201L	No	3/8-inch hole snap-in mounts, includes 17 ft RG-58/U cable and UHF male connector

TELECTO	ICAI CD	ECIEI	CATI	UNIG.
ELECTRI	UAL OF	EUIFI	GAII	CNU

Model	Frequency Range (Field tunable)	Bandwidth	Gain	VSWR	Maximum Power	Nominal Impedance	Antenna Type
MWV1322(S)	132-174 MHz	26 MHz	2.4 dB with ground plane Unity w/o ground plane	< 2.0:1	150 watts	50 ohms	Base loaded 1/2 wave
MWV1322HD(S)	132-174 MHz	26 MHz	2.4 dB with ground plane Unity w/o ground plane	< 2.0:1	150 watts	50 ohms	Base loaded 1/2 wave
MWB1320	132-512 MHz	24 MHz	Unity	< 2.0:1	150 watts	50 ohms	1/4 Wave
ASPR7495	150-512 MHz	24 MHz (406-512 MHz)	Unity	< 2.0:1	150 watts	50 ohms	1/4 Wave
ASPR795	108-512 MHz	100 MHz (406-512 MHz)	Unity	< 1.5:1	150 watts	50 ohms	1/4 Wave
ASPC201L	108-512 MHz	100 MHz (406-512 MHz)	Unity	< 1.5:1	100 watts	50 ohms	1/4 Wave

## MECHANICAL SPECIFICATIONS

Model	Approximate Whip Length at Lowest Frequency	Temperature Range	Radiator	Housing Material	Spring Material
MWV1322(S)	48"	-40°C to +85°C	17-7 PH SST	Black UV-Stable Polymer	SST
MWV1322HD(S)	48"	-40°C to +85°C	17-7 PH SST	Black UV-Stable Polymer	SST
MWB1320	22"	-40°C to +85°C	17-7 PH SST	Black UV-Stable Polymer	SST
ASPR7495	16-3/8"	-40°C to +85°C	17-7 PH SST	Black UV-Stable Polymer	SST
ASPR795	26"	-40°C to +85°C	17-7 PH SST	Black UV-Stable Polymer	SST
ASPC201L	26"	-40°C to +85°C	17-7 PH SST	Black UV-Stable Polymer	SST

<sup>\*</sup> To select spring option, add suffix "S" to part number. Example: MWV1322S