

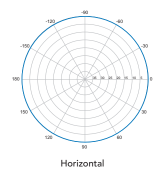
7500xxx

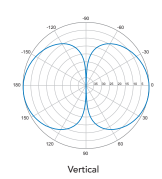
Single Band | End-Fed Dipole | V-Pol | 360° | 0 dBd

- A rugged and durable VHF End-Fed Dipole antenna housed inside a high-strength glass fibre shroud.
- An integrated mounting clamp allows easy installation on poles or horizontal rails
- Produced to the highest quality standards, these robust antenn designs will ensure reliable operation in harsh environmental conditions.

Ordering Options				
When ordering, replace "xxx" in t	he model n	umber with one of	he options below.	
Model Number Options (xxx)		Model Number	Frequency Band Other frequencies available upon request	
		7500118	118-137 MHz	
		7500001	145-165 MHz	
		7500151	155-175 MHz	
		7500185	175-195 MHz	
		7500200	190-210 MHz	
		7500212	200-225 MHz	
		7500228	216-233 MHz	
Electrical Characteristics				
Polarisation		Vertical		
Horizontal Beamwidth		360°		
Vertical Beamwidth		80°		
Gain		0 dBd		
Impedance		50Ω		
VSWR		< 1.5:1		
Maximum Power		150 W		
Connector Type		1 Connector / N-Type Female + 0.5m RG213 cable (7/16-DIN optional)		
Lightning Protection		DC Grounded		
Mechanical Characteristics				
Materials		Glass fibre shroud; aluminum mounting section		
Dimensions (Length)	120 MHz		1460 mm	57.5 in
Weight without Bracket	120 MHz	1.0 kg 2.2 lbs		
Wind Load @ 160 km/hr (100 mph)	120 MHz	35 N		7.9 lbf
Wind Survival Speed		83ms ⁻¹		
Mounting Options				
Mounting		Integral mounting clamp to fit 38-50 mm (1.5-2.0 in) diameter pipe or horizontal rail		







Quoted performance parameters are provided to offer typical or range values only and may vary as a result of normal manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to product may be made without notice.