A rugged and durable VHF End Fed Dipole antenna constructed from stainless steel tubing. Produced to the highest quality standards, these robust antenna designs will insure reliable operation in harsh environmental conditions.

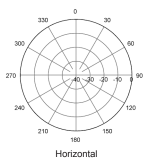
Replace "x" with desired model number option.

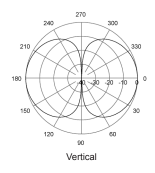
68..88 MHz

MA432H1x

V-Pol | Stainless Steel End Fed Dipole | 360° | 0 dBd

Electrical Characteristics				
Frequency range	6888 MHz			
Model number options (x)	Model Number MA432H10 MA432H12 MA432H13		Frequency band 68-73 MHz 78-83 MHz 83-88 MHz	
Polarization		Vertical		
Horizontal beamwidth	360°			
Vertical beamwidth	88°			
Gain	0 dBd			
Impedance	50Ω			
VSWR		<1.5:1		
Maximum power	50 W			
Connector type	N Female			
Mechanical Characteristics				
Materials	Stainless steel dipole			
Dimensions (Length)	80 MHz:	2400 mm	94.5 in	
Weight without bracket	80 MHz:	3.0 kg	6.6 lbs	
Wind load @ 160 km/hr (100 mph)	80 MHz:	180 N	40.5 lbf	
Mounting Options				
Mounting bracket	MA621AZ38 cla	MA621AZ38 clamp supplied to fit 30-50mm dia. mast.		





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.