

An array of four Center Fed Dipole antennas with phasing harness mounted on an aluminium mast for extended range PMR/Trunked Radio and Broadcast applications. This antenna features a "Cardiod" shaped radiation pattern with high F/B ratio meeting UK R.A. type "AJ" specifications. Produced to the highest quality standards, these robust antenna designs will insure reliable operation in harsh environmental conditions.

7417xxx

## V-Pol | 4 Stacked Center Fed Dipole Array | 180° | 6.6 dBd

Replace "xxx" with desired model number option.

Electrical Characteristics				
Frequency range	130230 MHz			
Model number options (xxx)	Model Number 7417000 7417170 7417190	Frequency band* 139.5-149 MHz 176-194 MHz 192-208 MHz		
Bandwidth	±5% (typical)			
Polarization	Vertical			
Horizontal beamwidth	180°			
Vertical beamwidth	17°			
Gain	6.6 dBd			
Electrical downtilt	0°			
Impedance	50Ω			
VSWR	<1.5:1			
Front-to-back ratio	>16 dB			
Maximum power	300 W			
Connector type	N-Female + 3m of RG213 cable			
Lightning protection	DC grounded			

<sup>\*</sup> Other frequencies available upon request.

o ti ioi ii oquoi ioioo a raiiazio apoi: roquo				
Mechanical Characteristics				
Construction		Center fed folded dipoles (with baluns) fixed on a one piece vertical boom. Main boom is 65 mm dia.		
Dimensions Length	200 MHz	6000 mm	236 in	
Weight without bracket	200 MHz	25 kg	55.1 lbs	
Wind load @ 160 km/hr (100 mph)	200 MHz	650 N	146 lbf	
Mounting Options		Part Number		
Mounting bracket		0300235/00		
Please order Mounting Bracket separatel	V.			





