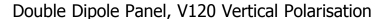
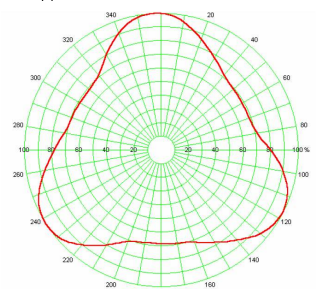
Antenna VHF FM 88-108MHz





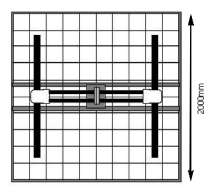
Product Description

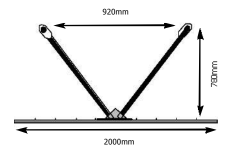
This antenna is designed to produce an omnidirectional Horizontal Radiation Pattern (HRP) when three panels are mounted around a triangular structure with a face width of approximately 2m, refer to the pattern below. The antenna is broadband and suited to the transmission of several high power FM channels. It is used for Vertically polarisation.





Product Specification			
Frequency Range		(MHz)	88-108
Polarisation			Vertical
Power Rating - according to input connector			
	7/8" IEC	(kW)	5
	7:16 DIN	(kW)	3.3
Input Impedance		(ohms)	50
Input VSWR			1.1:1
Gain (relative to halfwave dipole)	(dB)	7.5
Lightning Protection			DC Grounded
Construction			Hot dip Galvanised Steel
Ice Protection			GRP Pod
Weight		(kg)	104
Aerodynamic Area	Front	(m sq.)	1.4
	Side	(m sq.)	0.55
Packed Weight		(kg)	148
Shipping Volume, average		(m cu.)	0.82

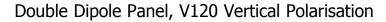




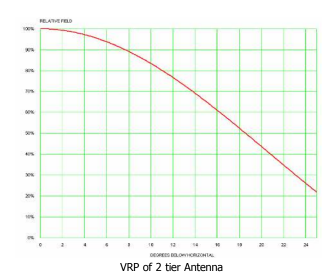
In pursuance of continual product improvement, AlanDick reserve the right to change specifications without prior notice

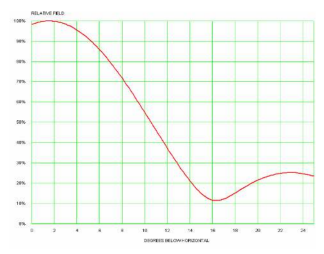
Edition No: 1-03

Antenna VHF FM 88-108MHz

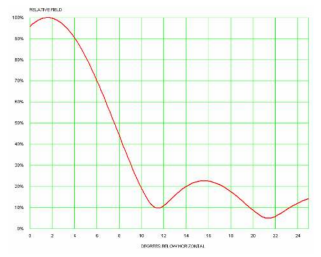




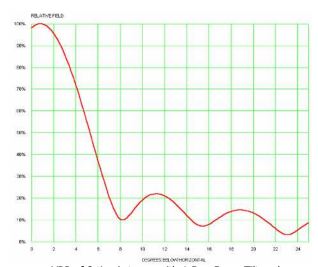




VRP of 4 tier Antenna with 1.5 Deg Beam Tilt and 1st Null filled to 10%



VRP of 6 tier Antenna with 1.5 Deg Beam Tilt and 1st Null filled to 10%



VRP of 8 tier Antenna with 1 Deg Beam Tilt and 1st Null filled to 10%

In pursuance of continual product improvement, AlanDick reserve the right to change specifications without prior notic

Edition No: 1-03