4.9-5.8GHz Dual Pol Omni Antenna

Specifications

Madal	A NIT 40 50 0 4 0 VII I
Model	ANT4958Q12VH
Freq. Range	4900-5850MHz
Bandwidth	950MHz
Gain	2x12dBi
Horizontal Beamwidth	360 °
Vertical Beamwidth	130
V.S.W.R	< 1.5Type;Max 2.0
Isolation	>27dB
Nominal Impedance	50 ohm
Polarization	Horizontal and Vertical
Max Power	50W
Connector	2-RPSMA
Dimensions	Φ60x370mm
Weight	1.5kg
Rated Wind Velocity	60 m/s
-120 -150 -180	-120 -180 -180
Vertical	Horizontal
1.001/Chinesia Analyze 1.000/Chinesia Financia 333044 1100/adois 3 hot Side 1.000/Chinesia Financia 333044 1100/adois 3 hot Side 1.000/Chinesia Financia 333044 1100/chinesia Financia 5 hot Side 1.000/Chinesia 5 hot Si	
VSWR/ Isolation	Pic

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