E-Plane Pattern @ 915MHz

Electrical Properties:

Frequency Range: 902~928 MHz Impedance: 50W nominal Impedance:

VSWR: <2.0:1 Gain: 9 dBi Radiation: 0mni Polarization: Vertical

Mechanical Properties:

N Jack(female) Connector:

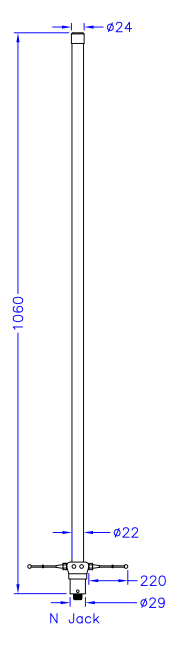
Material:

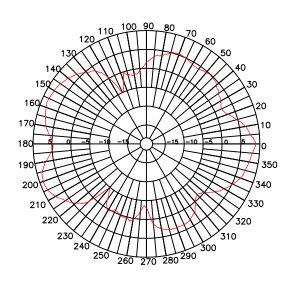
Brass with Nickel Plated Ground-Whip:

Fiberglass Radome:

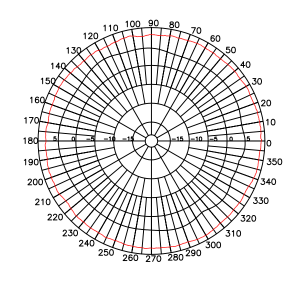
Zine Alloy with Chrome Plated Copper with Nickel Plated Mounting Base:

Connector:





H-Plane Pattern @ 915MHz



	T.T. C	_			VER
	IIILE	900MH Omni Directional Antenna			
	UNIT		DWG NO	SG104N-915	
ı	mm SCALE		DWG. NO.	3010+11 313	
l	NONE				