SRFS TELEINFRA









Product Features

The Rubber Antenna is an electrically short antenna, which functions somewhat like a base-loaded whip or monopole antenna. Electrically short antennas are often used in portable equipment because a onequarter wavelength element, necessary for electrical resonance of a linear element over a ground-plane, is often too long for convenient portable operation.

Features:

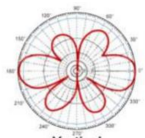
Frequency Range: 900/1800

Gain: 3 dBi

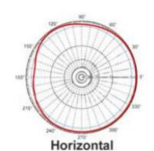
Antenna type: Rubber antenna



Electrical Specifications	
Frequency Range	900/1800
Gain	3dBi
VSWR	≤ 1.5
Polarization	Vertical
Front to Back Ratio	INN ≥15 dBNS IN TELECOM WORLD
Radiation Direction	Omni Directional
Impedance	50 Ohm
Lightning Protection	DC Ground
Maximum Input Power	50 W
Mechanical Specifications	
Connector	SMA Male RA or Customized
Radom Color	Black
Radom Material	ABS/PP
Environmental Friendly	ROHS Compliant
Operating Temperature (®C)	-40°C ~ 85°C



Vertical



Add: plot no 10 shiv vihar a block Najafgarh Sahibi river road Vikasnagar Uttam nagar new delhi-110059 🖴 +91 84354 74330^{eeee} info@srfsteleinfra.in, aayush@srfsteleinfra.in

