

Model: RFC -GB-9-868.3V-BL01**ELECTRICAL SPECIFICATIONS**

Frequency-----	868.3 MHz
Impedance-----	50Ω
VSWR-----	< 1.5
Gain-----	9dBi
Polarization-----	Vertical
Radiation-----	Omni
Maximum Power Input-watts-----	100 W
Horizontal Beam Width-----	360°
Vertical Beam Width-----	14°
Lighting protection-----	Direct Ground
Connector-----	N-Female

MECHANICAL SPECIFICATIONS

Dimensions-----	Ø22×1605mm
Radiating Element Material-----	CU
Radome Material-----	Fiberglass
Material of Hardware-supplied-----	Aluminum Alloy
Hold Pole Diameter-----	Ø25 ~ Ø40 mm



Pattern Chart:

