

Technical Data Bulletin

N917RTSMA1

917 MHz Halfwave Antenna, with SMA male (reverse thread) connector.



Specifications

Electrical

Frequency Range: 902 MHz to 928 MHz
Bandwidth: 80 MHz
Gain: 2.15 dBi Typical
VSWR: 2.0:1
Impedance: 50 Ohms
Polarization: Vertical

Mechanical

Connector: SMA male (reverse thread)
Length: 3 Inches (nominal)
Radome Material: Flexible Vinyl (molded)
Colors: N917RTSMA1B (Black)
N917RTSMA1G (Gray)
Special Features: Halfwave Design does not require a ground-plane. Other colors and connectors are available.