

Technical Data Bulletin N917RARSMA1B

917 MHz Quarterwave Antenna with Right Angle reverse polarity SMA male Connector



Specifications

Electrical

Frequency Range:	902 MHz to 928 MHz
Bandwidth:	26 MHz
Gain:	2.1 dBi
VSWR:	2:1
Impedance:	50 Ohms
Polarization:	Vertical

Mechanical

Connector:	Various SMA Style (FCC Part 15 Compliant)
Length:	2.9 Inches (typical)
Radome Material:	Molded Vinyl Sleeve
Special Features:	Quarterwave design requires a Groundplane, Various SMA Style (FCC Part 15 Compliant) connectors are available.

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