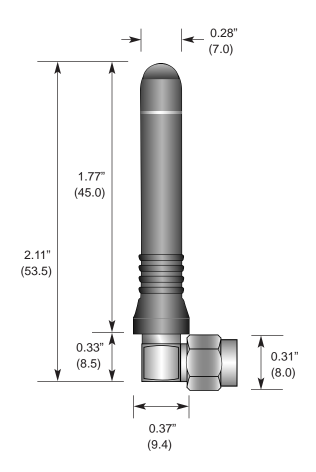


ANT-916-CW-RCS DATA SHEET

Product Dimensions



Description



The RCS Series is ideally suited for products requiring an attractive, yet compact, 1/4-wave antenna in a right-angle form factor. The antennas attach via a Part 15 compliant RP-SMA connector.

Features

- Reduced height helical whip
- Right-angle mount
- Excellent performance
- · Omni-directional pattern
- Fully weatherized
- Part 15 compliant RP-SMA connector
- Use with plastic* or metal enclosures
 - * Requires proximity ground plane

Electrical Specifications

Center Freq. 916MHzBandwidth 150MHzWavelength 1/4-wave

VSWR <1.9 typ. at center

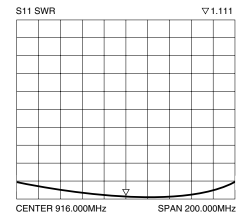
Impedance 50 ohmsConnector RP-SMA

Electrical specifications and plots measured on 4.00" x 4.00" reference ground plane

Ordering Information

ANT-916-CW-RCS

VSWR Graph



Typical VSWR

Polar Plot & Gain Information

Monopole antenna gain and radiation patterns are dependant on the ground plane and layout of the end product. Since antenna manufacturers do not measure on standardized ground references, comparison of published specifications is an unreliable indication of actual antenna performance in an end product. Optimum full-wave ground planes are impractical for the majority of products on which these antennas are used (the ground plane for 916MHz would be 26.5" in diameter, 418MHz would be 56.5" in diameter). For this reason, Antenna Factor tests and tunes antennas on reduced-size, compromised ground planes. To avoid mis-comparison or inappropriate application, gain and polar plots do not appear on this data sheet, but are available upon request for most products.

