ComAnt®

Communications Antennas



FREQUENCY INDEPENDENT DATA

Description: center fed half wave whip

with elevated feed

405-440 MHz, 440-475 MHz, 860-880 MHz, 900-930 MHz Frequency:

2400-2500 MHz

Impedance: 50 ohm 5 dBi

Gain: H -3 dB:

35° E -3 dB: F/B: 0 dB Polarization: vertical

Connector: BNC-male/N-male/SMA-

male/TNC-male

VSWR: < 1.5 PE, Radome:

heat shrink adhesive tubing

Radiator: copper Attachment: directly to terminal

Temperature: -40°C - +80°C

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· directly connected to radio

• no ground plane required

· improved decoupling







