

ComAnt[®] Communications Antennas



FREQUENCY INDEPENDENT DATA

Description: quarter wave whip, sleeve feed for proper matching with small sized radios

Frequency: 405-440 MHz, 440-475 MHz, 830-890 MHz, 890-960 MHz

Impedance: 50 ohm

Gain: 2 dBi

Polarization: vertical

Connector: BNC-male/SMA-male/TNC-male

VSWR: < 1.5

Radome: PE, heath shrink adhesive tubing

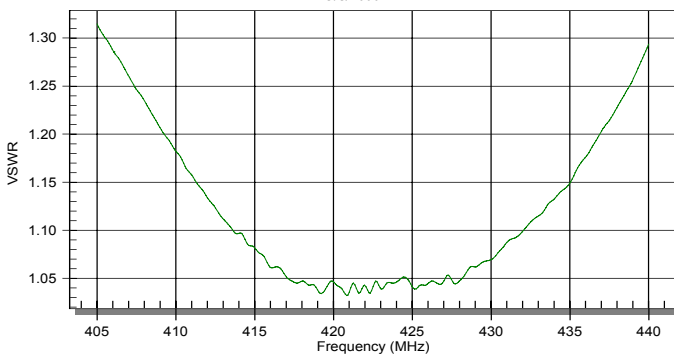
Radiator: copper

Attachment: directly to terminal

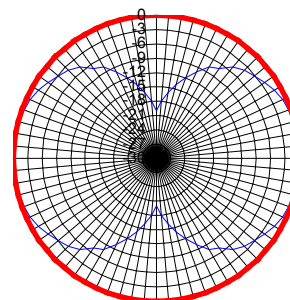
Temperature: -35° - +80° C

IP: 62

CA420Q
quarter wave whip 2 dBi 405-440 MHz
3/8/2000



RADIATION PATTERN



— E dB — H dB

CAQ QUARTER WAVE WHIP