ComAnt®

→ 0°

L

Communications Antennas

FREQUENCY INDEPENDENT DATA

Description: omnidirectional ground plane Frequency: $336-364 \text{ MHz } f_0 +-1\%$

401-409 MHz, 406-414 MHz 416-424 MHz, 426-434 MHz, 431-439 MHz, 436-444 MHz, 441-449 MHz, 446-454 MHz, 456-464 MHz, 465-475 MHz,

860-880 MHz

Impedance: 50 ohm Gain: 6 dBi

H -3 dB:

E -3 dB: 34° F/B: 0 dB Polarization: vertical

Connector: N-female/TNC-female

VSWR: < 1.5

Radome: UV resistant FG, white /

PE, black, PU foam filling

Radiator: copper

Attachment: Ø 35-60 mm, aluminium alloy

bracket, stainless steel Vbolts and self-locking nuts

Lightning

protection: Temperature:

n: DC-short circuited, -grounded

: -40°C - +80°C

P: 67



