



OMN2405B 2.4GHz 5dBi Omni Antenna

Data Sheet 051709

Main Features

- High-quality, 5 dBi omni-directional base station antenna
- Collinear construction for excellent horizontal circularity/null-free coverage
- Broad vertical beam width (25 degrees)
- Rugged aluminium and fibreglass construction
- Vertically polarised
- Stainless steel mounting hardware included
- Tube mount to provide improved weather protection to plug (see picture)
- Designed & manufactured in Australia
- 24-month warranty



Electrical Specifications

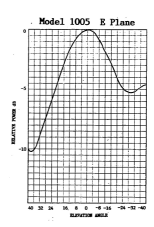
Frequency 2400 - 2500MHz

Antenna type Collinear Minimum gain 5dBi Electronic beam-tilt -1° Vertical beam-width 25°

Horizontal beam-width 360°± 0.5dB

Return loss 20dB
Impedance 50 Ohms
Maximum power 200 Watts
Standard polarization
VSWR <1:1.5

Typical Radiation Pattern



Mechanical Specifications

Standard connector N-Female
Mass 0.8kg
Length 650mm
Radome diameter 35mm

Mast diameter 30mm - 60mm Survival wind rating 220kmph

Wind loading 4kg at 200kmph Operating temperature -20°C to 70°C Standards compliance AS1471

Pacific Satellite Pty Ltd 12 George Road, PO Box 100 Salamander Bay, NSW 2317 AUSTRALIA



National Sales: 1800 001 081 Phone: 61 2 4982 0855 Fax: 61 2 4982 0566 www.pacsat.com.au sales@pacsat.com.au