5dBi omnidirectional antenna



The NXA-WAP2405A 5dBi omnidirectional antenna is designed to be rack and/or ceiling mountable. Its broad elevation plane radiation pattern has been shaped to direct energy where it is needed, while suppressing the misdirected upper and lower sidelobe energy. The result is excellent coverage for a variety of in-building applications.

- Optimized radiation pattern focuses energy where it is needed while suppressing upper and lower sidelobe energy.
- UL Plenum rated RG58 coax cable and UL94-V0 radome meet the strictest safety specifications.
- Includes a 1/4-20 insert that allows for easy installation clipping to a ceiling tile rail or the top of most racks.



5dBi omnidirectional antenna

NXA-WAP2405A (FG2255-21)

MECHANICAL SPECIFICATIONS: TEMPERATURE RANGE:

• -30° C to 75° C

DIMENSIONS:

• 9.8" L x 1.0" OD (248mm L x 25.4mm OD)

CABLE:

• 12" (305 mm) RG58

WEIGHT:

• 8 oz (0.23 kg)

ELECTRICAL SPECIFICATIONS:

FREQUENCY RANGE:

• 2400-2485 MHz

NORMAL GAIN:

• 5.5 dBi

HORIZONTAL BEAMWIDTH:

• 360°

VERTICAL BEAMWIDTH:

• 32°

VSWR:

• < 1.5:1

CONNECTOR:

• Various Options

GENERAL SPECIFICATIONS: RADOME MATERIAL:

• UL94-V0 plastic

POLARIZATION:

• Vertical, Linear

WIND SURVIVAL:

• 125 mph

NORMAL IMPEDANCE:

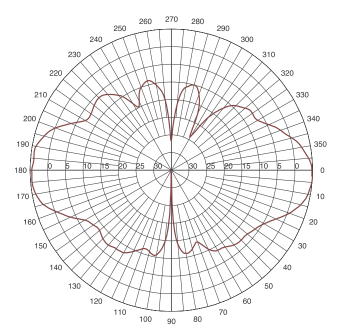
• 50 Ohms

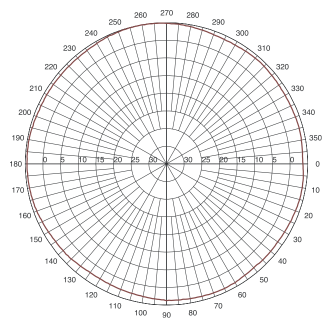
MAXIMUM POWER:

• 5 Watts

MOUNTING METHOD:

• 1/4-20 insert of clipping to a ceiling tile rail





NXA-WAP2405A Elevation Cut

AX

NXA-WAP2405A Azimuth Cut

ARGENTINA • AUSTRALIA • BELGIUM • BRAZIL • CANADA • CHINA • ENGLAND • FRANCE • GERMANY • GREECE • HONG KONG • INDIA • INDONESIA • ITALY • JAPAN
LEBANON • MALAYSIA • MEXICO • NETHERLANDS • NEW ZEALAND • PHILIPPINES • PORTUGAL • RUSSIA • SINGAPORE • SPAIN • SWITZERLAND • THAILAND • TURKEY • USA
ATLANTA • BOSTON • CHICAGO • CLEVELAND • DALLAS • DENVER • INDIANAPOLIS • LOS ANGELES • MINNEAPOLIS • PHILADELPHIA • PHOENIX • PORTLAND • SPOKANE • TAMPA
3000 RESEARCH DRIVE, RICHARDSON, TX 75082 • 800.222.0193 • 469.624.8000 • +1.469.624.7400 • 469.624.7153 fax • www.amx.com