

# <u>Technical Specification</u> 150-174 MHz, 220-225 MHz

## A1611BN, W A1621BN, W LOW PROFILE TAMPERPROOF ANTENNA

**Performance:** These antennas provide unity gain in a design for heavy duty service. They have a power handling capacity of 150 watts. This antenna has a 1MHz band width. Must specify center frequency upon ordering.

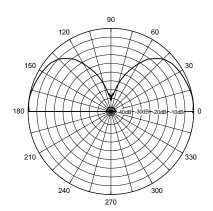
**Stylish and Durable:** These antennas are manufactured using the finest materials and finishes available. The covers are molded using UV inhibited ABS plastic and are available in black or white finishes. (Custom colors are available)

**Reliable:** The ABS base has an ultrasonically welded brass insert and a gold plated spring loaded contact.

**Standard Mounting:** These antennas mount with a female type "N" terminaion. They are supplied with a mounting pad that protects any surface finish and provides an excellent moisture seal.



Vertical Pattern



### **ELECTRICAL SPECIFICATIONS:**

#### FREQUENCY RANGE:

| A1611 | 150-174MHz |
|-------|------------|
| A1621 | 220-225MHz |

#### **BANDWIDTH:**

|                      | A1611 | 1MHz      |
|----------------------|-------|-----------|
|                      | A1621 | 3MHZ      |
| GAIN:                |       | Unity     |
| IMPEDANCE:           |       | 50 ohms   |
| <b>POWER RATING:</b> |       | 150 watts |
| VSWR:                |       | <2.0:1    |

#### **MECHANICAL SPECIFICATIONS:**

| RADOME:   | UV inhibited ABS plastic          |
|-----------|-----------------------------------|
| BASE:     | ABS, Ultrasonic brass insert      |
| CONTACT:  | Gold plated spring loaded contact |
| HEIGHT:   | 3 1/4" (8.2cm)                    |
| DIAMETER: | 3" (7.6cm)                        |
| MOUNTING: | Type "N" Female Termination       |
| COLOR:    | White or Black                    |
|           |                                   |