

## **Technical Specification**

A4681- 896 BN, WN A4691- 915 BN, WN

806-896 MHz

LOW PROFILE TAMPERPROOF ANTENNA

896-970 MHz 902-928 MHz

**Performance:** These antennas provide unity gain in a design for heavy duty service. They have a power handling capacity of 200 watts.

**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.

**Reliable:** The heavy duty, chrome plated brass base and "N" connector termination provide rugged and reliable performance.

**Tamperproof Mounting:** These antennas terminate as an "N" type connector making installation as either a ceiling mount or a bulkhead cabinet type mount through a 5/8" hole.



## SPECIFICATIONS:

FREQUENCY RANGE:

A4681-806 806-896MHz
A4681-896 896-970MHz
A4691-915 902-928MHz
GAIN: 2 dBi / Unity
IMPEDANCE: 50 ohms
POWER RATING: 200 watts

**VSWR:** <2,0:1 @ 100MHz

BASE: Heavy duty, triple plated chrome

brass

TERMINATION:

HEIGHT:

DIAMETER:

"N" female connector
2 5/8" (6.6cm)
1.5" (4cm)

**COLOR:** -W White or –B Black

## Vertical Pattern

