

Technical Specification 440-512 MHz 3dB Gain

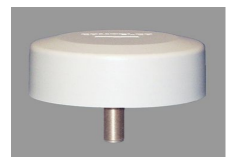
A2543BN, A2543WN LOW PROFILE ANTENNA

Performance: These antennas provide a slightly better than 3dB gain in a design for heavy duty service. They have a power handling capacity of 200 watts. This antenna has a 15MHz band width.

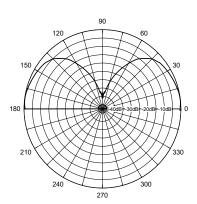
Stylish and Durable: These antennas are manufactured using the finest corrosion resistant materials and finishes available. They provide great performance in a low profile package.

Reliable: The ABS base has an ultrasonically welded brass insert and a gold plated spring loaded contact for long term reliability.

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



SPECIFICATIONS:

FREQUENCY RANGE:	406-420MHz
	100 125MU-

420-435MHz 440-450MHz 450-465MHz 465-480MHz 480-495MHz 490-512MHz

15 MHz

BANDWIDTH: GAIN:
VSWR:
IMPEDANCE:
POWER RATING:
RADOME:
BASE:
CONTACT:
HEIGHT:
MOUNTING:
DIAMETER:
FINISH:

3dB <2:1 50 ohms 200 watts UV Stabilized ABS ABS, Ultrasonic brass insert Gold plated spring loaded contact 1 1/2"(4cm) Type "N" Female Termination 4 1/4" (10.7cm) B - Black W - White