

## Model NP445WNM3F Low Profile Antenna

## **Key Features**

$\checkmark$
$\checkmark$
$\checkmark$
$\checkmark$
$\checkmark$

435 – 455 MHz

Easy installation with Adhesive Mount

Compact in size, measuring only 7.5" x 5/8"

Single cable lead for easy installation

Low Profile



Electrical Specifications	NP445WNM3F
Frequency Range, MHz	435-455 MHz
Element Type	Edge Slot Radiator
Polarization	Vertical
Gain, dBi, min	3
Azimuth Beamwidth	Omni-Directional
Elevation Beamwidth	Cosine
VSWR*	2.0:1
Impedance	50 Ω
Power	125 W
Cable Type	RG58

**1 YR WARRANTY** 

Mechanical Specifications	NP445WNM3F
Height	5/8"
Diameter	7.5″
Cable Length	3 Ft
Radome	White
Connector	N Male
Mounting Hardware	Adhesive Mount
Temperature	-40° to +180° F
Weight	5 lbs.

\* NP445WNM is a ground depending antenna. For best performance, NP445WNM must be mounted on a metallic surface with a diameter greater than 14" (36 cm).

For additional customized frequency combinations, please, contract ATLC today.