

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.