TechnicalSpecification

ED450-2

FOLDED DIPOLE

406-512 MHz 5dBd Gain

Reliable Performance: Rated at 250 watts and 5dBd gain, you can expect years of continuous service. Available in either 1/4 wave or 1/2 wave configurations.

Rugged Construction: The radiating elements are black anodized and the mast is epoxy powder coated heavywall aluminum

Weatherproof: The feed line harness is contained inside the mast.

Lightweight: These antennas are lightweight at less than 10 lbs. but are designed to easily withstand winds of over 150 MPH.

Simple installation: Various types of mounting hardware such as tower standoffs and BSLMNT2s are available but should be ordered separately.

ELECTRICAL SPECIFICATIONS:

FREQUENCY: 406-512MHz

GAIN: 5 dBd
VSWR: <1.5:1
BANDWIDTH: 106 MHz
POWER RATING: 100 watts
IMPEDANCE: 50 ohms
VERT BEAMWIDTH: 50°

PROTECTION: DC Ground

MECHANICAL SPECIFICATIONS:

MAST DIAMETER: 1.9"

TERMINATION: Male N standard

 LENGTH:
 60"

 WIDTH:
 22".

 WEIGHT:
 9 lbs.

 FLAT PLATE AREA:
 .9 ft²

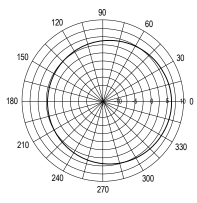
 WIND RATING:
 150 MPH

WIND LOAD: 50 lbs.

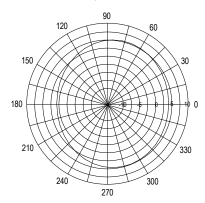
ODIZONTAL DATE

HORIZONTAL PATTERNS

1/4 WAVE



1/2 WAVE



VERTICAL PATTERN

