

NEQS 1121 Series Exposed Dipole Antenna (1121-4)

Brand: NEQS P/N: 1121-4



- Solid rod 6061-T6 radiators

 Minimizes the possibility of physical damage.
- Molded insulators
 Improved resistance to temperature and humidity extremes.

Description

These side mount dipole antennas have been designed to provide economical offset gain radiation patterns. The 1121 series consists of a single dipole assembly with an RG11A/U matching transformer and is supplied less the support pipe.

Electrical Specifications

Frequency Range – MHz
Horizontal Pattern
Offset
Antenna Type
Electrical Downtilt - Degrees

153.5-156.5
Exposed Dipole
0

Gain – dBd (dBi)

Vertical Beamwidth - Degrees

Polarization

VSWR

7.5:1

Bandwidth for 1.5:1 VSWR – MHz 3 Impedance – Ohms 50 Maximum Power Input – Watts 250

Lightning Protection

Connector Type

Connector Location

Direct Ground

RG11A/U N Male

Bottom

Mechanical Specifications

Weight – lbs. (kg) 3 (1)
Mount Type Fixed

Mounting Hardware Stainless Steel Clamps

Rated Wind Speed mph (km/h) 100 (160) Flexible Extensions None

Radiating Element Material .375 in. (9.53 mm) 6061-T6 Aluminum

Max Wind Loading Area, ft2 (m2) .23 (.021)

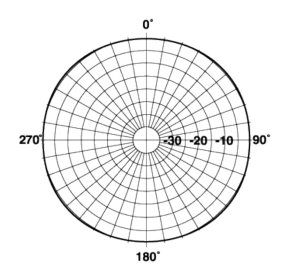
Bend Moment @ Rated Wind

1" Below Top of Pipe – ft lbf (N m) 3 (4) Wind Load – Side @ Rated Wind, lbf (N) 9 (40)

Shipping Specifications

Shipping Weight – lbs. (Kg) 4 (1.8)

Packing Dimensions, HxWxD – in. (mm) 9.05 x 5.90 39.76 WxDxH – in. (mm) 230 x 150 x 1010



Horizontal Pattern