PRODUCT DATASHEET

BA1010-1

Omnidirectional Fiberglass Antenna, 146-164, 2.1dBi, N Female



are constructed of copper alloy, encass BA1010 ""Heavy Duty"" is permanently on top of or along-side of most vertical use as emergency backup antennas. T fast installation. Alternative mounting FEATURES / BENEFITS • Broadband - reduces backup invent • Fiberglass radome protects radiation	ed in a weather y affixed to a ur Il supports. Due heir size and m hardware is ava ory and the nee g elements in h	ed for multiple antennas.
ELECTRICAL SPECIFICATIONS		
Horizontal Pattern		OmniDirectional
Frequency Range	MHz	146 - 164
Horizontal Beamwidth	deg	N/A
Gain	dBi (dBd)	2.1
	dag	80

Homzonital Pattern		Onnibirectional	
Frequency Range	MHz	146 - 164	
Horizontal Beamwidth	deg	N/A	
Gain	dBi (dBd)	2.1	
Vertical Beamwidth	deg	80	
Polarization		Vertical	
VSWR		< 1.5:1	
Bandwidth for 1.5:1 VSWR	MHz	< 1.5:1	
Impedance	Ohms	50	
Maximum Power Input	W	500	
Lightning Protection		Direct Ground	
GENERAL SPECIFICATIONS			
Antenna Type		Fiberglass Omni	

PRODUCT DATASHEET

BA1010-1

Omnidirectional Fiberglass Antenna, 146-164, 2.1dBi, N Female



MECHANICAL SPECIFICATIONS		
Connector Type		N Female
Connector Location		Bottom
Weight w/o Mtg Hardware	kg (lb)	4 (8.8)
Mount Type		Fixed
Mounting Hardware		Stainless Steel U-Bolts (E380-03F)
Rated Wind Speed	km/h (mph)	200 (125)
Flexible Extensions		None
Overall Length	m (ft)	1.43 (4.7)
Mounting Pipe Diameter	m (in)	0.08 (3)
Support Pipe Length	m (ft)	0.3 (1)
Radiating Element Material		Brass
Element Housing Material		Fiberglass
Radome Color		White RAL9010
Mounting Hardware Material		Stainless Steel U-Bolts (E380-03F)
Support Pipe Material		Black Powder Coated Aluminum
Max Wind Loading Area	m² (ft²)	0.08 (0.86)
Bend Mom @ Rated Wind 1" Below Top of Mt Pipe	N m (ft lbf)	90 (66.6)
Wind Load - Side @ Rated Wind	N (lbf)	283 (63.6)
PACKAGING INFORMATION		
Shipping Weight	kg (lb)	5.9 (13)
Packing Dimensions, HxWxD	mm (in)	1650 x 110 x 110 (65 x 4.3 x 4.3)
Shipping Comment		N275F Mounting Bracket Packed w/antenna

External Document Links

Notes

Radiating patterns: <u>Request pattern files</u>

BA1010-1