VHF EXPOSED DIPOLE ARRAY



886-70-DFDT9

The 886-70-DFDT9 VHF Exposed Dipole Array is available in 4 sets of 2 dipoles configuration. This antenna is dual dipole array of two stacked 882-70 antennas. All our antennas can be completely customized to your applications. Our antennas can be black anodized and heavy-duty versions are available. Please contact our Technical Support team. This datasheet is the 9-degree downtilt version.

• Each antenna is field-adjustable for omni or bidirectional pattern.

Electrical Specifications	886-70-DFDT9
Frequency Range, MHz	138-174
Nominal Gain, dBd	3.0/5.5
Number of Dipoles	4 sets of 2
Bandwidth 1.5:1 VSWR, MHz	36
Isolation, dB	30
Electrical Downtilt (°)	9 Degrees
Polarization	Vertical
Pattern	Omni or Bidirectional
Power Rating, Watts	450
Nominal Impedance, Ohms	50
Lightning Protection	DC Ground
Standard Termination	Type DIN 7/16 Female, other connectors available upon request
Mechanical Specifications	886-70-DFDT9
Length, in (mm)	246 (6248)
Width, in (mm)	30 (762)
	00 (26)
Weight, lbs. (kg)	80 (36)
Rated Wind Velocity, No Ice, mph (km/h)	110 (177)
Rated Wind Velocity, No Ice, mph (km/h)	110 (177)
Rated Wind Velocity, No Ice, mph (km/h) Rated Wind Velocity, 0.5" (13mm) ice, mph (km/h)	110 (177) 80 (129)
Rated Wind Velocity, No Ice, mph (km/h) Rated Wind Velocity, 0.5" (13mm) ice, mph (km/h) Lateral Thrust @ 100 mph, wind, lbf (N)	110 (177) 80 (129) 236 (1050)



886-70-DFDT9-omni



BASE STATION ANTENNAS

VHF EXPOSED DIPOLES

138-174 MHz

