

Also referred as: SRL210C4*2*220DT0

Antennas Low Band, Aviation, and VHF Antennas SD214 Series

SD214-SF3P2SNM(D00) 4 dipole, 8.0 dBd, bi-directional, N-Male, 195-245 MHz

Covers 118-245 MHz in 3 band splits

- 8.0 dBd gain with bi-directional pattern
- 250 Watts power handling
- Can be top or side mounted (Universal Mount)

Recommend SMK-125-A3 or SMK-125-A7 for Offset Side Mount. Available from Sinclair separately.

The SD214 series is a rugged 4-bay exposed dipole antenna designed for applications where moderate gain is required. These premium-quality antennas are well suited to public safety applications.

The design of these antennas provides for coverage between 118 to 225 MHz in 3 sub bands, 118-138 MHz for civil aviation applications, 138-174 MHz for private mobile networks, public safety, and 220-225 MHz for transportation networks.

The standard connector offered is an N-type male.



Region	United States	Europe, Middle East and Africa	Caribbean and Latin America	Canada and rest of the world	
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Product Specification Sheet EPR 017858 Curtaria Tark Manual 005431		SD214-SF3P2SNM(D00)	Issue: 5	Dated: 14-12-16 Dated: 30-09-13	
Customer Tech Manual 005131		Sinclair's commitment to product leadership may result in improvement or change to this product			



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Mechanical Specifications

Radiating element material

Mounting Hardware (Optional)

Recommended For Offset Side Mount:

Wind Loading Area (Flat Plate Equivalent)

Environmental Specifications

Wind Loading Area (1/2" ice)

Rated wind velocity (1/2" radial ice)

Torsional moment (100 mph No Ice)

Bending moment (100 mph No Ice)

Lateral thrust (100 mph No Ice)

Tip deflection (100 mph No Ice)

Rated wind velocity (no ice)

Width

Depth

Weight

Length/ Height

Base pipe diameter

Base pipe material

Actual shipping weight

Mounting configurations

Shipping dimensions

Temperature range

Antennas Low Band, Aviation, and VHF Antennas SD214 Series

Frequency Range	MHz	195 to 245	
Connector		N-Male	
Gain (nominal)	dBd (dBi)	8 (10.1)	
Input VSWR (max)		1.5:1	
Polarization		vertical	
Impedance	Ω	50	
Pattern		Bi-directional	
Vertical beamwidth (typ)	degrees	18	
Average Power Input (max)	Ŵ	250	
Lightning protection		DC ground	
Electrical tilt (available)		0,2,4,6, or 8 degrees	

in (mm)

in (mm)

in (mm)

in (mm)

lbs (kg)

lbs (kg)

in (mm)

°F (°C)

ft² (m²)

ft² (m²)

mph (km/h)

mph (km/h)

lbs (N)

ft-lbs (Nm)

ft-lbs (Nm)

degrees

32.5 (826)

6 (152)

180 (4572)

2.38 (60)

aluminum

aluminum

48.5 (22.02)

Clamp005, Clamp015, or Clamp130

73 (33.14)

187x36x6 (4750x914x152)

Universal Mount

SMK-125-A3 or SMK-125-A7

-40 to +140 (-40 to +60)

2.94 (0.27)

4.86 (0.45)

140 (225)

110 (177)

124 (551.6)

88 (118.8)

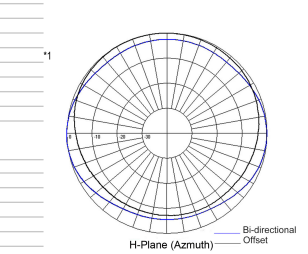
661 (892.4)

1.5

Notes *1 : Qty 2

Ordering Information

Clamps must be ordered separately.



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