

Low Band, Aviation, and VHF Antennas SD210-HL - PIM Certified Series

SD210-HF2P4LDF



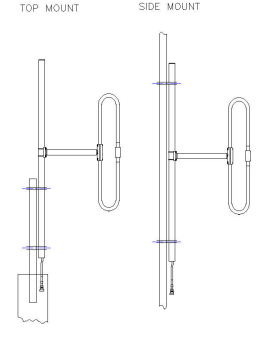
1 dipole, 2.0 dBd, offset, low PIM, HD, 138-174 MHz

- -150 dBc PIM rating, covering 138-174 MHz frequency range
- · 2 dBd gain with offset pattern
- · Heavy duty with 300 Watts power handling
- Can be top or side mount (Universal mount)

Recommend SMK-425-A3-T3 or SMK-425-A7-T3 for Offset Side Mount. Available from Sinclair separately.

The SD210-HL series of antennas is unique in its high efficiency and exceptionally wide bandwidth, covering the frequency ranges of 118-137, 138-174, and 190-225 MHz with a VSWR of 1.5:1 or better. Because of its bandwidth, the SD210-HL series is perfectly suited for multicoupled systems.

The SD210-HL is also high-performance low PIM antenna which use industry-leading designs that offers excellent bandwidth and high reliability, and is of heavy duty construction, able to withstand wind speads of greater than 150 mph with no ice.



Region	United States	Europe, Middle East and Africa	Caribbean and Latin America	Canada and rest of the world
Telephone	USA: 1 800 263 3275	International: +44 (0) 1487 84 28 19	International: +1 905 726 7676	Canada: 1 800 263 3275 International: +1 905 727 0165
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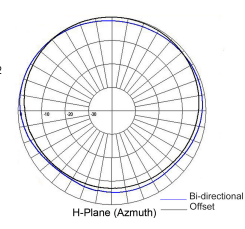
Frequency Range MHz 138 to 174 Connector 7/16 DIN-Female Gain (nominal) dBd (dBi) 2 (4.1) Input VSWR (max) 1.5:1 Polarization vertical Impedance Ω 50 Pattern Offset Horizontal beamwidth (typ) degrees 180 Vertical beamwidth (typ) degrees 68 Average Power Input (max) W 300 Passive intermod. (2x20W, 3rd ord.) dBc -150	Electrical Specifications			
Gain (nominal) dBd (dBi) 2 (4.1) Input VSWR (max) 1.5:1 Polarization vertical Impedance Ω 50 Pattern Offset Horizontal beamwidth (typ) degrees 180 Vertical beamwidth (typ) degrees 68 Average Power Input (max) W 300	Frequency Range	MHz	138 to 174	
Input VSWR (max) 1.5:1 Polarization vertical Impedance Ω 50 Pattern Offset Horizontal beamwidth (typ) degrees 180 Vertical beamwidth (typ) degrees 68 Average Power Input (max) W 300	Connector		7/16 DIN-Female	
Polarization vertical Impedance Ω 50 Pattern Offset Horizontal beamwidth (typ) degrees 180 Vertical beamwidth (typ) degrees 68 Average Power Input (max) W 300	Gain (nominal)	dBd (dBi)	2 (4.1)	
Impedance Ω 50 Pattern Offset Horizontal beamwidth (typ) degrees 180 Vertical beamwidth (typ) degrees 68 Average Power Input (max) W 300	Input VSWR (max)		1.5:1	
Pattern Offset Horizontal beamwidth (typ) degrees 180 Vertical beamwidth (typ) degrees 68 Average Power Input (max) W 300	Polarization		vertical	
Horizontal beamwidth (typ) degrees 180 Vertical beamwidth (typ) degrees 68 Average Power Input (max) W 300	Impedance	Ω	50	
Vertical beamwidth (typ) degrees 68 Average Power Input (max) W 300	Pattern		Offset	
Average Power Input (max) W 300	Horizontal beamwidth (typ)	degrees	180	*1
	Vertical beamwidth (typ)	degrees	68	
Passive intermod. (2x20W, 3rd ord.) dBc -150	Average Power Input (max)	W	300	
	Passive intermod. (2x20W, 3rd ord.)	dBc	-150	
Lightning protection DC ground	Lightning protection		DC ground	

Notes *1 : Typical *2 : Qty 2

Ordering Information Clamps must be ordered separately.

Mechanical Specifications

Width	in (mm)	24.1 (612)	
Depth	in (mm)	3.5 (89)	
Length/ Height	in (mm)	60 (1524)	
Base pipe diameter	in (mm)	1.9 (48)	
Radiating element material		aluminum	
Base pipe material		aluminum	
Weight	lbs (kg) 13.3 (6.04)		
Weight iced (1/2" ice)	lbs (kg) 49 (22.25)		
Mounting Hardware (Optional)		Clamp147 or Clamp015	*2
Actual shipping weight	lbs (kg)	20 (9.08)	
Shipping dimensions	in (mm)	mm) 63x4x42 (1600x102x1067)	
Mounting configurations		Universal Mount	
Recommended For Offset Side Mount:		SMK-425-A3-T3 or SMK-425-A7-T3	



Environmental Specifications

Temperature range	°F (°C)	-40 to +140 (-40 to +60)
Wind Loading Area (Flat Plate Equivalent)	ft² (m²)	1.16 (0.11)
Wind Loading Area (1/2" ice)	ft² (m²)	2.73 (0.25)
Rated wind velocity (no ice)	mph (km/h)	230 (370)
Rated wind velocity (1/2" radial ice)	mph (km/h)	125 (201)
Lateral thrust (100 mph No Ice)	lbs (N)	36.5 (162.4)
Torsional moment (100 mph No Ice)	ft-lbs (Nm)	21.5 (29)
Bending moment (100 mph No Ice)	ft-lbs (Nm)	60 (81)

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Product Specification Sheet EPR 017963 Customer Tech Manual 005862