

A Norsat Company in Norsat

SD3352-HF1PASNM(DXXB-LS)

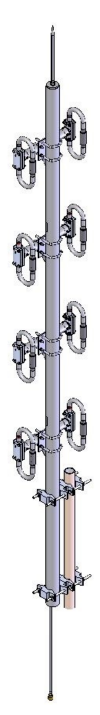
Exposed dipole, 6/8.5 dBd, HD, field adj, N-Male, LS, 406-512 MHz

- 6.0 dBd gain in Omni-directional configuration; 8.5 dBd gain in bi-directional configuration
- Broadband covering entire 406-512 MHz frequency range
- 300 Watts power handling, top mount, lightning spike equipped
- · Electrical down tilt available

The SD3352-H is a highly versatile broadband antenna featuring omni-directional or bi-directional pattern coverage. The pattern may be easily changed in the field. Because the SD3352 covers the entire 406-512 MHz, it is ideally suited for use in multicoupled systems. Heavier duty and/or higher power rated models are available on special order.

When ordering, please refer to the chart below for the model number. Downtilt configurations are subject to various list price. Please contact your Sinclair Sales Representative or Customer Service Representative for more information.

Model Number	Downtilt
SD3352-HF1PASNM(D00B-LS)	0°
SD3352-HF1PASNM(D02B-LS)	2°
SD3352-HF1PASNM(D04B-LS)	4°
SD3352-HF1PASNM(D06B-LS)	6°



Omni configruation shown, mounting pole not supplied.

		Omni configruation snown, mounting pole not sup		
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
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salesla@sinctech.com	salescan@sinctech.com
Product Specification Sheet EPR 017630		SD3352-HF1PASNM(DXXB-LS)	Issue: 1	Dated: 14-12-16 Dated: 21-11-16
Customer Tech Manual 006704		Sinclair's commitment to product leadership may result in improvement or change to this product		



A Norsat Company Norsat International Inc.

Antennas UHF and Tetra Antennas SD3352-H Series

MHz	406 to 512	
	N-Male	*1
dBd (dBi)	8.5 (10.6)	*2
1.5:1		
vertical		
Ω 50		
	Omni or Bi-directional, Adjustable	
degrees 15		
W 300		
DC ground, lightning spike		
	0, 2, 4, or 6 degrees	
	dBd (dBi) Ω degrees	N-Male dBd (dBi) 8.5 (10.6) 1.5:1 vertical Ω 50 Omni or Bi-directional, Adjustable degrees 15 W 300 DC ground, lightning spike

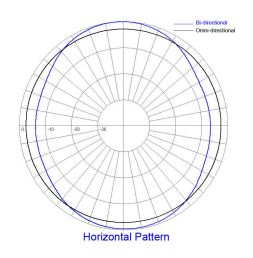
Notes

- *1 : N-Female optional
- *2:6 for omni
- *3: Qty 2

Mechanical Specifications			
Width	in (mm)	12.75 (324)	
Depth	in (mm)	12.75 (324)	
Length/ Height	in (mm)	126 (3200)	
Base pipe diameter	in (mm)	2.38 (60)	
Base pipe mounting length	in (mm)	24 (610)	
Radiating element material		aluminum	
Base pipe material		aluminum	
Weight	lbs (kg)	26 (11.8)	
Weight iced (1/2" ice)	lbs (kg)	64 (29.06)	
Mounting Hardware (Included)		Clamp130	*3
Actual shipping weight	lbs (kg)	41 (18.61)	
Shipping dimensions	in (mm)	120x18x12 (3048x457x305)	
Mounting configurations	` '	top mount	

Ordering Information

When ordering, please refer to the model list on the previous page for specific model numbers and downtilt configurations.



Environmental Specifications

Temperature range	°F (°C)	-40 to +140 (-40 to +60)
Wind Loading Area (Flat Plate Equivalent)	ft² (m²)	2.12 (0.2)
Wind Loading Area (1/2" ice)	ft² (m²)	3.62 (0.34)
Rated wind velocity (no ice)	mph (km/h)	180 (290)
Rated wind velocity (1/2" radial ice)	mph (km/h)	150 (242)
Lateral thrust (100 mph No Ice)	lbs (N)	77 (342.5)
Bending moment (100 mph No Ice)	ft-lbs (Nm)	255 (344.3)
Tip deflection (100 mph No Ice)	degrees	0.5

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
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salesla@sinctech.com	salescan@sinctech.com