

Antennas UHF and Tetra Antennas SC343-HL PIM Certified Series

SC343-HT3LDF(DXX) Aurora[™] collinear omni antenna, 3 dBd, HD, Iow PIM, 351-368 MHz

- · Medium gain, omni-directional pattern
- Patent-pending Aurora™ design for highly consistent RF performance
- · Heavy duty construction and UV protected radome for harsh environment
- 0, 3, or 6 degrees of electrical downtilt available

The Aurora[™] SC family is Sinclair's next-generation of public safety collinear antennas. The patent-pending design utilizes cutting-edge yet field-proven technology to deliver an unparalleled combination of highly stable RF pattern, higher gain, shorter length and wider bandwidth.

Specifically, the SC343-HL series collinear omni-directional antenna offers 3 dBd gain in 20 MHz band splits covering the 351-512 MHz UHF frequency range. This antenna is designed for a high degree of operational reliability in extreme wind, ice, and corrosive conditions. Its relatively low mass and small wind-loading profile make it easy to install. The antenna is fully DC grounded for protection against lightning and static conditions.

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
SC343-HT3LDF(D00)	0°
SC343-HT3LDF(D03)	3°
SC343-HT3LDF(D06)	6°

Region	United States	Europe, Middle East, and Africa	Canada, Caribbean, and Latin America	Asia-Pacific
Telephone	1 800 263 3275	+44 (0) 1487 84 28 19	Canada: 1 800 263 3275 International: +1 905 726 7676	+1 905 727 0165
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salescan@sinctech.com	salesasia@sinctech.com
Product Specification Sheet EPR Customer Tech Manual		SC343-HT3LDF(DXX)	Issue: 1	Dated: 17-01-20 Dated: 16-12-19
Customer recrimar	lual	Sinclair's commitment to product leadership may resu	It in improvement or change to this product	



A Norsat Company
Norsat

Antennas UHF and Tetra Antennas SC343-HL PIM Certified Series

Electrical Specifications			Notes
Frequency Range	MHz	351 to 368	*1 : Qty: 2
Bandwidth	MHz	17	
Connector		7/16 DIN-Female	
Gain (nominal)	dBd (dBi)	3 (5.1)	
Input VSWR (max)		1.5:1	
Polarization		vertical	
Impedance	Ω	50	
Pattern		Omni- directional	
Vertical beamwidth (typ)	degrees	28	
Average Input Power (max)	W	250	
Passive intermod. (2x20W, 3rd ord.)	dBc	-150	
Lightning protection		DC ground	
Electrical tilt (available)		0, 3, or 6 degrees	Ordering Information
			Clamps must be purchased separately.
Markensia di Oscarifia di ma			When ordering, please refer to the chart on the previous
Mechanical Specifications Width	in (mm)	2 (51)	page for specific model numbers and downtilt configurations.
Depth	in (mm) in (mm)	2 (51)	coningulations.
Length/ Height	in (mm)	54 (1372)	
Base pipe diameter		2 (51)	
Radome material	in (mm)	fiberglass (UV protected)	0
Weight	lbs (kg)	5 (2.27)	
Weight iced (1/2" ice)	lbs (kg)	15 (6.81)	10
Mounting Hardware (Optional)	ibs (kg)	Clamp130, or Clamp090M *1	
Mounting configurations		upright	
Estimated Shipping Weight	lbs (kg)	24 (10.9)	
Shipping dimensions	in (mm)	64x4.5x4.5 (1626x114x114)	
Radome Colour		Blue	
		Dide	
Environmental Specifications			
Temperature range	°F (°C)	-40 to +140 (-40 to +60)	
Wind Loading Area (Flat Plate Equivalent)	ft² (m²)	0.4 (0.04)	
Wind Loading Area (1/2" ice)	ft² (m²)	0.6 (0.06)	
Rated wind velocity (no ice)	mph (km/h)	225 (362)	
Rated wind velocity (1/2" radial ice)	mph (km/h)	185 (298)	Vertical, 0° downtilt shown
Lateral Thrust (100 mph No Ice)	lbs (N)	15 (66.7)	
Bending moment (100 mph No Ice)	ft-lbs (Nm)	15 (20.3)	
Tip deflection (100 mph No Ice)	degrees	0.1	

Region	United States	Europe, Middle East, and Africa	Canada, Caribbean, and Latin America	Asia-Pacific
Telephone 1 800 263 3275		+44 (0) 1487 84 28 19 Canada: 1 800 263 3275 International: +1 905 726 7676		+1 905 727 0165
E-mail	salesusa@sinctech.com	salesuk@sinctech.com	salescan@sinctech.com	salesasia@sinctech.com
Product Specification Sheet EPR		SC343-HT3LDF(DXX)	Issue: 1	Dated: 17-01-20 Dated: 16-12-19
Customer Tech Manual		Sinclair's commitment to product leadership may result in improvement or change to this product		

air's commitment to product leadership may result in improvement or change to this produc Copyright © Sinclair Technologies