

A Norsat Company in Norsat

SC432D-HF6LDF(DXX-I40-G06)

Collinear omni, 6 dBd, dual ports, low PIM, 40 dB, HD, 746-869 MHz

- · Dual collinear antennas with typical 6 dBd gain
- 1.5:1 VSWR to provide excellent coverage
- Designed to operate in extreme environmental conditions.
- · Provides 40 dB port-to-port isolation.

Recommend using the SMK-335-A3 or SMK-335-A7 kits when side mounting.

Sinclair's new line of high isolation multiple port antennas, the SC432's are collinear, omni-directional antennas are available with various gains (0, 3, and 6 dBd), and also come as single, dual, or triple antennas all within the same radome.

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.

p		
Model Number	Downtilt	CTM#
SC432D-HF6LDF(D00-I40-G06)	0°	005973
SC432D-HF6LDF(D01-I40-G06)	1°	006188
SC432D-HF6LDF(D02-I40-G06)	2°	006188
SC432D-HF6LDF(D03-I40-G06)	3°	006188
SC432D-HF6LDF(D04-I40-G06)	4°	006188
SC432D-HF6LDF(D05-I40-G06)	5°	006188
SC432D-HF6LDF(D06-I40-G06)	6°	006188
SC432D-HF6LDF(D07-I40-G06)	7°	006188
SC432D-HF6LDF(D08-I40-G06)	8°	006188
SC432D-HF6LDF(D09-I40-G06)	9°	006188
SC432D-HF6LDF(D10-I40-G06)	10°	006188

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	n Sheet	SC432D-HF6LDF(DXX-I40-G06)	Issue: 1	Dated: 08-02-17

Sinclair's commitment to product leadership may result in improvement or change to this product

Copyright © Sinclair Technologies

EPR 018205 Customer Tech Manual 005973, 006188

Dated: 06-02-17



Antennas 700-1000 MHz Antennas SC432D-L Series

A Norsat Company in Norsat



Frequency Range	MHz	746 to 869
Bandwidth	MHz	123
Connector		7/16 DIN-Female
Gain (nominal)	dBd (dBi)	6 (8.1)
Input VSWR (max)		1.5:1
Polarization		vertical
Impedance	Ω	50
Pattern		Omni-directional
Vertical beamwidth (typ)	degrees	12.5
Average Power Input (max)	W	500
Isolation between sections (nom)	dB	40
Passive intermod. (2x20W, 3rd ord.)	dBc	-150
Lightning protection		DC ground
Electrical tilt (available)		0-10 degrees in 1° increments

Notes *1 : Qty 2

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

Mechanical Specifications

mechanical opecinications			
Width	in (mm)	3.5 (89)	
Depth	in (mm)	3.5 (89)	
Length/ Height	in (mm)	175 (4445)	
Base pipe diameter	in (mm)	3.5 (89)	
Base pipe mounting length	in (mm)	24 (610)	
Radome material		fiberglass (UV protected)	
Weight	lbs (kg)	36.5 (16.57)	
Weight iced (1/2" ice)	lbs (kg)	66 (29.96)	
Mounting Hardware (Optional)		Clamp006B	*1
Actual shipping weight	lbs (kg)	76 (34.5)	
Shipping dimensions	in (mm)	198x6x6 (5029x152x152)	
Number of ports		2	
Mounting configurations		upright	
Recommended For Offset Side Mount:		SMK-335-A3 or SMK-335-A7	

Vertical, 0° downtilt

-	Environmental Specifications			
5	Temperature range	°F (°C)	-40 to +140 (-40 to +60)	
5	Wind Loading Area (Flat Plate Equivalent)	ft² (m²)	2.46 (0.23)	
	Wind Loading Area (1/2" ice)	ft² (m²)	3.25 (0.3)	
5	Rated wind velocity (no ice)	mph (km/h)	170 (274)	
5	Rated wind velocity (1/2" radial ice)	mph (km/h)	155 (250)	
	Lateral thrust (100 mph No Ice)	lbs (N)	97 (431.5)	
	Bending moment (100 mph No Ice)	ft-lbs (Nm)	520 (702)	
Ξ	Tip deflection (100 mph No Ice)	degrees	1.52	

Region **United States** Europe, Middle East and Africa Caribbean and Latin America Canada and rest of the world Canada: 1 800 263 3275 USA: 1 800 263 3275 Telephone International: +44 (0) 1487 84 28 19 International: +1 905 726 7676 International: +1 905 727 0165 E-mail salesusa@sinctech.com salesuk@sinctech.com salesla@sinctech.com salescan@sinctech.com

Sinclair's commitment to product leadership may result in improvement or change to this product

Copyright © Sinclair Technologies

Product Specification Sheet EPR 018205 Customer Tech Manual 005973, 006188