

Antennas
UHF and Tetra Antennas
SC39X-HL-PIM/PIP Certified Series

SC394D-HF2LDF(DXX-I35-YYY)

Collinear omni, dual port, 4 dBd gain, low PIM, PIP rated, HD, 403-470 MHz

- · Wideband 4 dBd gain, dual port with 35 dB minimum isolation
- 500W power handling with low PIM and high PIP ratings
- · Rugged fiberglass radome provides superior environmental protection
- · A side mount kit is mandatory when offset mounting the antenna

The SC394D-H is a 4 dBd collinear omni featuring low passive intermod performance with dual ports. Fabricated using durable components, this series of antennas is designed for ease of installation. Due to its wide band and high average power and PIP power handling capability, this antenna is ideally suited for UHF trunking applications or multi-channel operations. The reliability and durability of this antenna make it well-suited for mission-critical applications such as public safety and law enforcement. This family is fabricated to meet the most stringent wind and ice loading requirements.

When ordering, please refer to the chart below for the model number. Please contact your Sinclair Sales Representative or Customer Service Representative for more information.

Model number	Downtilt	PIP	Mounting
SC394D-HF2LDF(D00-I35-PIP)	0°	25 kW	Upright or Inverted
SC394D-HF2LDF(D02-I35-PIP)	2°	25 kW	Upright
SC394D-HF2LDF(D04-I35-PIP)	4°	25 kW	Upright
SC394D-HF2LDF(D06-I35-PIP)	6°	25 kW	Upright
SC394D-HF2LDF(D00-I35)	0°	-	Upright or Inverted
SC394D-HF2LDF(D02-I35)	2°	-	Upright
SC394D-HF2LDF(D04-I35)	4°	-	Upright
SC394D-HF2LDF(D06-I35)	6°	-	Upright

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	n Sheet	SC394D-HF2LDF(DXX-I35-YYY)	Issue: 1	Dated: 10-11-22



Antennas UHF and Tetra Antennas SC39X-HL-PIM/PIP Certified Series

Α	Norsat	Company	n	Norsat
---	--------	---------	---	--------

Electrical Specifications			
Frequency Range	MHz	403 to 470	
Bandwidth	MHz	67	
Connector		7/16 DIN-Female	
Gain (nominal)	dBd (dBi)	4 (6.1)	
Input VSWR (max)		1.5:1	
Polarization		vertical	
Impedance	Ω	50	
Pattern		Omni-directional	
Vertical beamwidth (typ)	degrees	20	*1
Average Input Power (max)	W	500	
Number of ports		2	
Isolation port to port (min)	dB	35	
Passive intermod. (2x20W, 3rd ord.)	dBc	-150	
Lightning protection		DC ground	

Notes

- *1:±10%
- *2 : Qty 2
- *3: Optional, not included.

Ordering Information

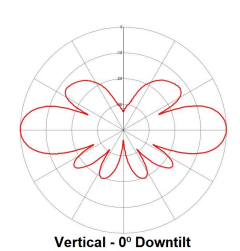
Clamps must be ordered separately.

Mechan	ical	Specif	ications

in (mm)	5 (127)	
in (mm)	5 (127)	
in (mm)	179 (4547)	
in (mm)	5 (127)	
	fiberglass (UV protected)	
lbs (kg)	65 (29.51)	
lbs (kg)	111 (50.39)	
	Clamp006C	*2
	SMK-345-A7	*3
lbs (kg)	98 (44.49)	
in (mm)	190x6.5x6.5 (4826x165x165)	
	Light Blue	
	in (mm) in (mm) in (mm) lbs (kg) lbs (kg)	in (mm) 5 (127) in (mm) 179 (4547) in (mm) 5 (127) in (mm) 5 (127) fiberglass (UV protected) lbs (kg) 65 (29.51) lbs (kg) 111 (50.39) Clamp006C SMK-345-A7 lbs (kg) 98 (44.49) in (mm) 190x6.5x6.5 (4826x165x165)

Environmental Specifications

Temperature range	°F (°C)	-40 to +140 (-40 to +60)	
Wind Loading Area (Flat Plate Eq	uivalent) ft² (m²)	4 (0.37)	
Wind Loading Area (1/2" ice)	ft² (m²)	4.9 (0.46)	
Rated wind velocity (no ice)	mph (km/h)	235 (378)	
Rated wind velocity (1/2" radial ic	e) mph (km/h)	205 (330)	
Lateral Thrust (100 mph No Ice)	lbs (N)	156 (693.9)	
Bending moment (100 mph No Ic	e) ft-lbs (Nm)	926 (1250.1)	
Tip deflection (100 mph No Ice)	degrees	0.7	



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	n Sheet	SC394D-HF2LDF(DXX-I35-YYY)	Issue: 1	Dated: 10-11-22