

SY250EB < Family

< Home

Yagi directional antenna, 7 dBd gain, extended boom, 138-174 MHz

- · Extremely wide bandwidth makes these antennas an excellent stocking item
- · Specially designed for applications requiring extra broadband operation
- · Designed for icing and hoarfrost conditions

The extremely wide bandwidth of the SY250 series makes it practical to stock these antennas for fast replacement use in any part of the 138-174 MHz band. Dual and quad arrays are available to meet your needs for higher gain, providing 9.5 and 12.0 dBd gain respectively. The SY250 is also available for end boom mounting.



Model

Description

Pattern

SY250-SF2SNM(E)

7 dBd gain, Extended boom, N (male) connector, 138-174 MHz Directional



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) 1223 42 03 03	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		SY250EB		Dated: 05-02-10

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



SY250-SF2SNM(E)

Electrical Specifications	
Frequency Range, MHz	138 to 174
Gain (nominal), dBd (dBi)	7 (9.1)
Input VSWR (max)	2:1
Polarization	vertical or horizontal
Pattern	Directional
Horizontal beamwidth, degrees	80
Vertical beamwidth, degrees	60
Average Power Input (max), W	200
Lightning protection	DC ground
Bandwidth, MHz	36
Front-to-back ratio (typ), dB	20

Mechanical Specifications

Connector	N (male)	
Length/ Height, in (mm)	108 (2743)	
Width, in (mm)	42 (1067)	
Depth, in (mm)	5 (127)	
Base pipe diameter, in (mm)	1.9 (48)	
Weight, Ibs (kg)	13.9 (6.3)	
Actual Shipping weight, lbs (kg)	55 (25)	
Shipping dimensions, in (mm)	111x7x44 (2819x178x1118)	
Mounting hardware	#8 Clamp	

Environmental Specifications

Environmental opecifications		
Temperature range, °F (°C)	-40 to +140 (-40 to +60)	
Wind Loading Area (Flat Plate Equi	valent), ft² (m²) 1.73 (0.16)	

