

Antennas UHF and Tetra Antennas SG317 Series

## SG317-SF2SNM Ground plane omni, 2.5 dBd, 5 MHz bandwidth, 450-470 MHz

Also referred as: SRL317-2

Tunable to 5 MHz band width only within the sub-band
Light weight, easy to install

The SG317 series is a tunable, low-cost 2.5 dBd gain omni-directional base station antenna for the 406-512 MHz, which is divided up into 5 sub-bands (F1=406-420 MHz; F2=450-470 MHz; F3=470-490 MHz; F4=430-450 MHz, and F5=490-512 MHz). These extremely versatile antennas may be field adjusted to resonance within the specified sub-band. A frequency adjustment chart is supplied with each antenna at time of order. This antenna is ideal for leased system service because of the field adjustment capability.



| 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<br>International: +1 905 727 0165 |  |
| E-mail   | salesusa@sinctech.com | salesuk@sinctech.com  | salesla@sinctech.com           | salescan@sinctech.com                                    |  |
| Product Specification Sheet<br>EPR 017253<br>Customer Tech Manual 005626 |                       | SG317-SF2SNM  | Issue: 7                       | Dated: 14-12-16<br>Dated: 30-09-13                       |  |
|  |                       | Sinclair's commitment to product leadership may result in improvement or change to this product |                                |  |  |



A Norsat Company n Norsat

# Antennas UHF and Tetra Antennas SG317 Series

### **Electrical Specifications**

| Frequency Range               | MHz       | 450 to 470       |  |
|-------------------------------|-----------|------------------|--|
| Bandwidth                     | MHz       | 5                |  |
| Connector                     |           | N-Male           |  |
| Gain (nominal)                | dBd (dBi) | 2.5 (4.6)        |  |
| Input VSWR (max)              |           | 1.5:1            |  |
| Polarization                  |           | vertical         |  |
| Pattern                       |           | Omni-directional |  |
| Vertical beamwidth (typ)      | degrees   | 35               |  |
| Average Power Input (max)     | Ŵ         | 100              |  |
| ightning protection DC ground |           | DC ground        |  |

#### Notes

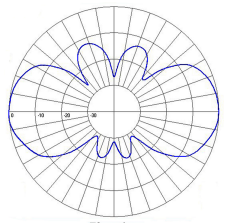
\*1 : Mechanical specification is for worst case (B)=1

#### **Mechanical Specifications**

| in (mm)  | 18.5 (470)   |   |
|----------|--|---|
| in (mm)  | 18.5 (470)   |   |
| in (mm)  | 41.5 (1054)  | *1  |
| in (mm)  | 0.75 (19)  |   |
| in (mm)  | 8 (203)  |   |
| lbs (kg) | 3.4 (1.54)   |   |
| lbs (kg) | 5.25 (2.38)  |   |
| ,        | Clamp135   |   |
| lbs (kg) | 8 (3.63)   |   |
| in (mm)  | 48x6x6 (1219x152x152)  |   |
|          | in (mm)<br>in (mm)<br>in (mm)<br>in (mm)<br>Ibs (kg)<br>Ibs (kg)<br>Ibs (kg) | in (mm) 18.5 (470)<br>in (mm) 41.5 (1054)<br>in (mm) 0.75 (19)<br>in (mm) 8 (203)<br>lbs (kg) 3.4 (1.54)<br>lbs (kg) 5.25 (2.38)<br>Clamp135<br>lbs (kg) 8 (3.63) |

#### **Environmental Specifications**

|                 | Temperature range                         | °F (°C)     | -40 to +140 (-40 to +60) |
|-----------------|---|-------------|--------------------------|
|                 | Wind Loading Area (Flat Plate Equivalent) | ft² (m²)    | 0.14 (0.01)              |
|                 | Wind Loading Area (1/2" ice)              | ft² (m²)    | 0.32 (0.03)              |
|                 | Rated wind velocity (no ice)              | mph (km/h)  | 150 (242)                |
|                 | Rated wind velocity (1/2" radial ice)     | mph (km/h)  | 105 (169)                |
|                 | Lateral thrust (100 mph No Ice)           | lbs (N)     | 6.4 (28.5)               |
|                 | Bending moment (100 mph No Ice)           | ft-lbs (Nm) | 8.47 (11.4)              |
| 3               | Tip deflection (100 mph No Ice)           | degrees     | 0.05                     |
| ō               |   |             |                          |
| www.sinctech.co |   |             |                          |
| -               |   |             |                          |
| 5               |   |             |                          |
| Ð               |   |             |                          |
| *               |   |             |                          |
| Ĕ               |   |             |                          |
|                 |   |             |                          |
| S               |   |             |                          |
| $\geq$          |   |             |                          |
| S               |   |             |                          |
| Ś               |   |             |                          |
| $\leq$          |   |             |                          |



Elevation

| 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<br>International: +1 905 727 0165 |
| E-mail                                    | salesusa@sinctech.com | salesuk@sinctech.com  | salesla@sinctech.com           | salescan@sinctech.com                                    |
| Product Specification Sheet<br>EPR 017253 |                       | SG317-SF2SNM  | Issue: 7                       | Dated: 14-12-16<br>Dated: 30-09-13                       |
| Customer Tech Manual 005626               |                       | Sinclair's commitment to product leadership may result in improvement or change to this product |                                |  |

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