

Antennas Low Band, Aviation, and VHF Antennas SY206(E) Series

SY206-SF11SNM(U) Yagi directional, universal mount, 9.5 dBd, 217-225 MHz

- Six element yagi
- Outstanding durability and performance
- DC ground potential for lightning protection
- · Center or end mounting

The SY206 antenna consists of a six-element yagi of outstanding durability and performance. All elements including the folded dipole are maintained at DC Ground potential for lightning protection. All elements on this antenna are attached to the boom with solid cast aluminum clamps.

This highly versatile antenna can be mounted as a center or end-boom mounted unit. As with other yagis, this VHF antenna is available in multiple-unit arrays for added gain. Horizontally or vertically parallel kits of 'H' frames can readily be supplied to mount two or four yagis with a common feed.



| 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 Sheet EPR 017458 Customer Tech Manual 005653 | | SY206-SF11SNM(U) Sinclair's commitment to product leadership may result in i | Issue: 4 | Dated: 14-12-16 Dated: 01-10-13 |

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



| Electrical Specifications | | | |
|----------------------------|-----------|------------------------|--|
| Frequency Range | MHz | 217 to 225 | |
| Bandwidth | MHz | 8 | |
| Connector | | N-Male | |
| Gain (nominal) | dBd (dBi) | 9.5 (11.6) | |
| Input VSWR (max) | | 1.5:1 | |
| Polarization | | vertical or horizontal | |
| Pattern | | Directional | |
| Horizontal beamwidth (typ) | degrees | 54 | |
| Vertical beamwidth (typ) | degrees | 44 | |
| Average Power Input (max) | W | 200 | |
| Lightning protection | | DC ground | |
| Front-to-back ratio (typ) | dB | 17 | |
| | | | |

Ordering Information

Clamp001 included for 1.9"OD Pipe 90-degree to Pipe.

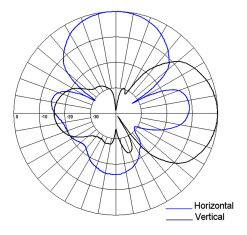
Mechanical Specifications

Electrical Creations

| Width | in (mm) | 26.75 (679) | |
|------------------------------|----------|-----------------------|--|
| Depth | in (mm) | 5.25 (133) | |
| Length/ Height | in (mm) | 63 (1600) | |
| Base pipe diameter | in (mm) | 1.5 (38) | |
| Radiating element material | | aluminum | |
| Reflector material | | aluminum | |
| Weight | lbs (kg) | 6.5 (2.95) | |
| Mounting Hardware (Included) | | Clamp001 | |
| Actual shipping weight | lbs (kg) | 11 (4.99) | |
| Shipping dimensions | in (mm) | 85x6x6 (2159x152x152) | |
| Mounting configurations | | universal | |

Environmental Specifications

| | Temperature range | °F (°C) | -40 to +140 (-40 to +60) |
|---|---|-------------|--------------------------|
| | Wind Loading Area (Flat Plate Equivalent) | ft² (m²) | 1.1 (0.1) |
| | Wind Loading Area (1/2" ice) | ft² (m²) | 2.2 (0.2) |
| | Rated wind velocity (no ice) | mph (km/h) | 135 (217) |
| | Rated wind velocity (1/2" radial ice) | mph (km/h) | 90 (145) |
| 5 | Lateral thrust (100 mph No Ice) | lbs (N) | 81 (360.3) |
| 5 | Bending moment (100 mph No Ice) | ft-lbs (Nm) | 216 (291.6) |
| - | | | |



| 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 Sheet EPR 017458 | | SY206-SF11SNM(U) | Issue: 4 | Dated: 14-12-16 Dated: 01-10-13 |
| Customer Tech Manual 005653 | | 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