Model JC12-5250  5100 – 5400 MHz.  12 dBi. Gain

HIGH GAIN RCIED JAMMER COLLINAR ANTENNA

DESIGN FEATURES: The JC12-5250 RCIED Jammer Collinear Antenna is rugged all weather model, enclosed in a Fiber Glass enclosure, uses 6063T6 ultra corrosion resistant architectural aluminum alloy and high quality brass radiating elements. The high gain RCIED jammer collinear antenna does not require any field tuning or adjustments. This fiber glass jammer collinear antenna is specially designed to mount on the side of the vehicle with the help antenna adaptor base plate. The antenna uses standard NATO 4 holes pattern base which is suitable to mount the antenna directly on the antenna adaptor base plate. Similarly the antenna can also be supplied with pole mounting hardware for base station application and direct equipment mount for manpack application (optional).

CONSTRUCTIONS: The special co-axial stub and spark gap techniques are used for smooth VSWR and 10dBi. gain at centre of the 5100 - 5400 MHz frequency band. The JC12-5250 high gain jammer collinear antenna consists of large diameter brass radiating elements stacked vertically, fed in-phase and enclosed in fiber glass housing. The Fiber Glass has excellent transparency for Radio Signal and mechanically Robust to support extra mechanical strength to the jammer collinear antenna. The antenna can also be supplied with olive green colour for defense application.

ELECTRICAL SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Frequency Range</th>
<th>5100 - 5400 MHz.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain at Center Frequency</td>
<td>12 dBi</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>Entire Band</td>
</tr>
<tr>
<td>Polarization</td>
<td>Vertical</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>50 Ohms</td>
</tr>
<tr>
<td>Radiation Pattern</td>
<td>Omni-Directional</td>
</tr>
<tr>
<td>Vertical Beam-width –Half Power Points</td>
<td>7 Degrees</td>
</tr>
<tr>
<td>VSWR – Better Than</td>
<td>1:2.0</td>
</tr>
<tr>
<td>RF Power Handling Capacity</td>
<td>200 Watts.</td>
</tr>
<tr>
<td>Input Termination</td>
<td>N-Female</td>
</tr>
</tbody>
</table>

MECHANICAL SPECIFICATIONS:

| Mounting Hardware Fasteners | Marine Grade Stainless Steel |
| Weight Approx               | 1.0 Kg.                     |
| Wind Rating                 | 150 Km/Hr.                  |
| Overall Length              | 600 mm                      |
| Shipping Length             | 700 mm                      |
| Support Pipe Outer Diameters| 52 mm                       |
| Support Pipe Materials      | 6063T6 Aluminum Alloy       |
| Radiating Materials         | All High Quality Brass      |
| Mounting Type               | Standard NATO 4 Holes Pattern|
| Enclosure Materials         | Fiberglass                  |
| Fiber Glass Enclosure Outer Diameter | 19mm |

ENVIRONMENTAL SPECIFICATIONS:

| Operating Temperature | (-) 30 to +70 Degrees Celsius |
| Storage Temperature   | (-) 40 to +80 Degrees Celsius |
| Humidity              | 0 to 95% RH                  |

Please contact us for further information like drawing, radiation patterns & VSWR graph etc. Note: All information contained in the datasheet is subject to change without any prior notice.