|  |
| --- |
| **SIRIO TOP-ONE** ANTENA DE BASE TIPO BAILARINA CB 27 MHZ CB y 10 metros antena base  Omnidireccional  Alta capacidad de manejo de energía  Fabricado en aleación de aluminio 6063 T-832 |



|  |
| --- |
|  |
|  |
|  |
|  |

|  |  |
| --- | --- |
|  |  |
| |  |  |  | | --- | --- | --- | |  |  |  | |  | http://www.locuradigital.com/templates/jcc/images/referencia/redonda.jpgCARACTERÍSTICAS |  | |  |  |  | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Datos eléctricos** | | | - | Tipo: avión de 1.4 de tierra | | - | Rango de frecuencia: 26,5 a 28,5 MHz. | | - | Impedancia: 50 | | - | Radiación (H-plano): 360 ° omnidireccional | | - | Polarización: vertical | | - | Ganancia: 0 dBd, 2.15 dBi | | - | Ancho de banda @ SW 2000 KHz (180 canales) | |  |  | | - | Max. Potencia: 1000 vatios (CW) continua  3000 vatios (CW) poco tiempo | | - | Sistema de alimentación / posición: partido de Gamma / base | | - | Conector: UHF-mujer | |  |  | | **Datos mecánicos** | | | - | Materiales: aluminio, acero, nylon | | - | La carga de viento / resistencia: 242 N a 150 Km / h / 130 km / h | | - | viento en la superficie: 0.21 m² | | - | Altura (aprox.): 3640 mm | | - | Peso (aprox.): 3900 gr | | - | mástil de montaje: 35-42 mm | |
|  |