|  |
| --- |
| **ANTENA TAGRA WINDOM DDK 20**Antena dipolo tipo WINDOM DDK-20 bandas 80-40-20-15-10 MTSFrecuencias: 3,7 / 7 /14 / 21 / 28 MHzMuy resitente.Longitud total, 41,4 metrosPotencia maxima 1000wImpedancia 50 ohmROE 1,3:1Peso 1563 grsEsta fabricada en cable de acero con aislante de plastico y alma de cobre.http://www.locuradigital.com/images_upload/DDK-20enght.jpgLongitud primer tramo 27,58 cm longitud segundo tramo 13,79 cm |

|  |
| --- |
| http://www.locuradigital.com/images_upload/ce65215b42b06cef6f9e4737c.jpg |
|  |
| ANTENA TAGRA WINDOM DDK 20 |
|  |
| ANTENA TAGRA WINDOM DDK 20 |
|  |
| ANTENA TAGRA WINDOM DDK 20 |
|  |
| ANTENA TAGRA WINDOM DDK 20ANTENA TAGRA WINDOM DDK 20 |

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

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

|  |
| --- |
| **COMENTARIO:** Balum = JA-200 1:6 |
| Tipo - Type - Type  | Windon |
| Frecuencia - Frequency - Fréquence  | 3,7-7-14-21-28 MHz |
| Potencia - Power - Puissance  | 1000 W |
| Ganancia - Gain (dB) - Gain  |  |
| Polarización - Polarization - Polarisation  | Horizontal |
| Impedancia - Impedance - Impédance  | 50 Ohm |
| Tipo de ajuste - Adjust type - Type d'ajustage  | Ajustada/Ajusted |
| R.O.E - S.W.R  | 1,3:1 |
| Longitud - Lenght (mm)  | 41,4 metros/meters |
| Tipo conect. - Type of conn. - Type de conn. | Tipo UHF/ Type PL |
| Peso bruto - Gross weight (gr.)  | 1563 gr. (1pcs) |
| Dimensiones - Packages dimensions (cm)  | 23x19x13cm (1pcs |

 |
|  |