|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 13B2 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 275,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **144-148 MHZ 17 ELEMENTOS. GAIN 18DB**   |  |  | | --- | --- | | Model | 13B2 | | 3dB Beamwidth, Degrees E-Plane | 2x 18 | | 3dB Beamwidth, Degrees H-Plane | 2x 19 | | Boom Lenght ft.(m) | 15(4.57) | | Electrical Wavelenght | 2.2 | | Forward Gain, dBi | 15.8 | | Frequency, MHz | 144-148 | | Front to Back Ratio, dB | 26 | | Longest Element | 39.75(101) | | Mast size range, in.(cm) | 1.5-2(3.8-5.1) | | No. Elements | 13 | | Power Rating, Watts PEP | 2000 | | Side Lobe Atten., dB, E-Plane | >60 | | SWR 1.2:1 Typical 2:1 Bandwidth, MHz | >4 | | Turning Radius ft(m) | 8.9(2.7) | | Weight, lb(kg) | 6.7(.31) | | Wind load ft (m) sq | 1.8(.17) |   http://www.radiocenter.es/contents/media/13B2.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 17B2 CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 408,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **144-148 MHZ 17 ELEMENTOS. GAIN 18 DB**   |  |  | | --- | --- | | Model | 17B2 | | 3dB Beamwidth, Degrees E-Plane | 2x 14.5 | | 3dB Beamwidth, Degrees H-Plane | 2x 15 | | Boom Lenght ft.(m) | 31(9.45) | | Electrical Wavelenght | 4.5 | | Forward Gain, dBi | 18.0 | | Frequency, MHz | 144-148 | | Front to Back Ratio, dB | 26 | | Longest Element | 40.75(103.5 | | Mast size range, in.(cm) | 1.5-2(3.8-5.1) | | No. Elements | 17 | | Power Rating, Watts PEP | 2000 | | Side Lobe Atten., dB, E-Plane | >60 | | SWR 1.2:1 Typical 2:1 Bandwidth, MHz | >2 | | Turning Radius ft(m) | 17.25(5.26) | | Weight, lb(kg) | 15.75(7.14) | | Wind load ft (m) sq | 3.9(.36) |   http://www.radiocenter.es/contents/media/17B2.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | CUSHCRAFT A27010S | |  |  |  |  | | --- | --- | --- | --- | | 195,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   [[CUSHCRAFT A270-10S](http://www.radiocenter.es/contents/media/CUSHCRAFT%20A270-10S.jpg)](http://www.radiocenter.es/contents/media/CUSHCRAFT%20A270-10S.jpg" \o ")  Ampliar imagen  Esta es la nueva yagi multibanda de Cushcraft, diseñada para un gran rendimiento en una misma antena, en un espacio reducido para 2 bandas. La A27010S combina 2 metros y 70 centimetros en un mismo boom.   |  |  | | --- | --- | | Modelo | A27010S | | Longitud del boom (m) | 1.90 | | Ganancia, dBi | 10 | | Frequencia, MHz | 144-148,430-450 | | Relación frente espalda / dB | 20,18 | | Mayor elemento (cm) | 102.4 | | Mast size range, (cm) | 3.2-5.1 | | N. de elementos por banda | 5,5 | | Potencia max., W. PEP | 350 | | SWR 1.2:1, Tipico 2:1 ancho de banda, MHz | >4,>10 | | Radio de giro (m) | 1.80 | | Peso, lb(kg) | 0.81 | | Resistencia al viento (m2) | 0.20 | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | A-43011-S CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 133,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   430/440 11 ELEMENTOS. GAIN 13,2 DB   |  |  | | --- | --- | | Model | A43011S | | 3dB Beamwidth, Degrees E-Plane | 48 | | 3dB Beamwidth, Degrees H-Plane | 48 | | Boom Lenght ft.(m) | 4.6(1.39) | | Forward Gain, dBi | 13.2 | | Frequency, MHz | 430-440 | | Front to Back Ratio, dB | 20 | | Longest Element | 14(35) | | Mast size range, in.(cm) | 1.25-1.5(3.2-4.1) | | No. Elements | 11 | | Power Rating, Watts PEP | 350 | | Side Lobe Atten., dB, E-Plane | 40 | | SWR 1.2:1 Typical 2:1 Bandwidth, MHz | >10 | | Turning Radius ft(m) | 2.8(.85) | | Weight, lb(kg) | 3(1.4) | | Wind load ft (m) sq | 0.30(0.03) |   http://www.radiocenter.es/contents/media/a43011.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 719B CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 275,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **430-450 MHZ 19 ELEMENTOS. GAIN 15,5 DB.**   |  |  | | --- | --- | | Model | 719B | | 3dB Beamwidth, Degrees E-Plane | 24 | | 3dB Beamwidth, Degrees H-Plane | 19 | | Boom Lenght ft.(m) | 13.5(4.1) | | Electrical Wavelenght | 6 | | Forward Gain, dBi | 15.5 | | Frequency, MHz | 430-450 | | Front to Back Ratio, dB | 25 | | Longest Element in(cm) | 13.75(34.9) | | Mast size range, in.(cm) | 1.25-2(3.2-5.1) | | No. Elements | 19 | | Power Rating, Watts PEP | 2000 | | Side Lobe Atten., dB, E-Plane | 60 | | SWR 1.2:1 Typical 2:1 Bandwidth, MHz | 20 | | Turning Radius ft(m) | 7.25(2.2) | | Weight, lb(kg) | 5.6(2.55) | | Wind load ft (m) sq | 1.2(.11) |   http://www.radiocenter.es/contents/media/719B.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <!-- MakeFullWidth0 --><!-- MakeFullWidth1 --><!-- MakeFullWidth2 --><!-- MakeFullWidth3 --><!-- MakeFullWidth4 --><!-- MakeFullWidth5 --><!-- MakeFullWidth6 --><!-- MakeFullWidth7 --><!-- MakeFullWidth8 --><!-- MakeFullWidth9 --><!-- MakeFullWidth10 --><!-- MakeFullWidth11 --><!-- MakeFullWidth12 --><!-- MakeFullWidth13 --><!-- MakeFullWidth14 --><!-- MakeFullWidth15 --><!-- MakeFullWidth16 --><!-- MakeFullWidth17 --><!-- MakeFullWidth18 --><!-- MakeFullWidth19 -->   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | A-627013-S CUSHCRAFT | |  |  |  |  | | --- | --- | --- | --- | | 310,00 € | |  |  | | --- | --- | |  | Add to baskethttp://www.radiocenter.es/contents/media/feedback_tick.png | | |   **50-54/144-148/430-450 MHZ 3+5+5 ELEMENTOS**   |  |  | | --- | --- | | Model | A627013S | | 3dB Beamwidth, Degrees E-Plane | 48.5,48.5 | | 3dB Beamwidth, Degrees H-Plane | 60,60 | | Boom Lenght ft.(m) | 8.66(2.66) | | Forward Gain, dBi | 8,10,10 | | Frequency, MHz | 50-54,144-148,430-450 | | Front to Back Ratio, dB | 20,20,18 | | Longest Element in(cm) | 117(300) | | Mast size range, in.(cm) | 1.25-2(3.2-5.1) | | No. Elements | 3,5,5 | | Power Rating, Watts PEP | 1000,350,350 | | SWR 1.2:1 Typical 2:1 Bandwidth, MHz | >1,>4,>10 | | Turning Radius ft(m) | 6.16(1.87) | | Weight, lb(kg) | 9.5(4.3) | | Wind load ft (m) sq | 2.52(0.23) |   http://www.radiocenter.es/contents/media/a627013s.jpg  Este producto sobrepasa 1 metro de longitud embalado. Serán añadidos 7€ de recargo adicionales de suplemento de transporte. |