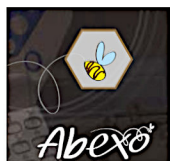


»ANTENA CON BASE Y CABLE COAXIAL 3M 433MHZ. MOD.BASIC433.



ANTENAS



Haga la comparación entre las antenas en función de la aplicación

SMALL

APE-515/2868

868 MHz

Ganancia de 868/915 MHz: 2,1 dBi
Frecuencia: 860-960 MHz /
1710-2170 MHz
Dimensiones: 100x80x30 mm
Conector: SMA macho
Cable: RG174 3 m

Puntos fuertes: estética, estabilidad



DUAL

APE-515/4368

433 MHz

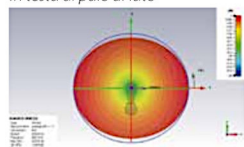
868 MHz

Ganancia de 433 MHz: 2,1 dBi
Ganancia de 868/915 MHz: 2,1 dBi
Frecuencia: 420-510 MHz / 810-1000 MHz
Dimensiones: 210x100x30 mm
Conector: cable cortado (Conector SMA)
Cable: RG174 3 m

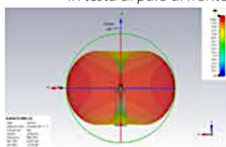
Puntos fuertes: resistencia mecánica, doble frecuencia



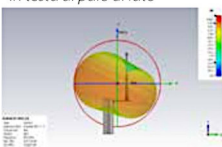
In testa al palo di lato



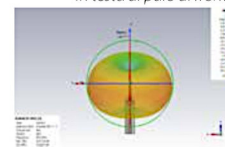
In testa al palo di fronte



In testa al palo di lato



In testa al palo di fronte



PLANE

APE-515/2168

868 MHz

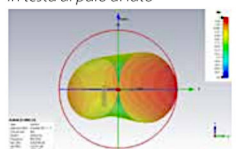
Ganancia de 698/960 MHz: 2,1 dBi
Frecuencia: 698-960 MHz /
1710-2170 MHz / 2400-2690 MHz
Dimensiones: 175x100x80 mm
Conector: SMA macho
Cable: Ø5mm low loss, 5 m

Puntos fuertes: estabilidad, banda ancha

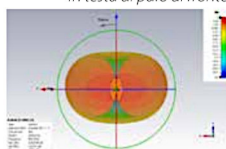
(gracias a la cual tiende a mantener su frecuencia incluso en presencia de masas metálicas)



In testa al palo di lato



In testa al palo di fronte



PIPE

APE-515/5068

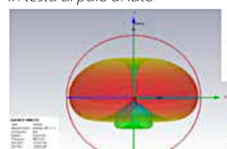
868 MHz

Ganancia de: 5 dBi
Frecuencia: 850-925 MHz /
Dimensiones: Ø25x450 mm (base Ø33)
Conector: N hembra
Cable: low loss, 5 m

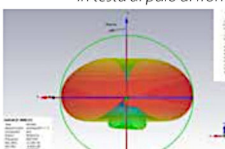
Puntos fuertes: long range, alta ganancia



In testa al palo di lato



In testa al palo di fronte



BASIC 433

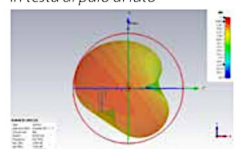
APE-515/1000

433 MHz

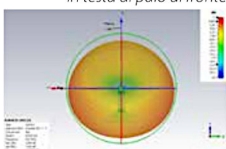
Antena con 3mt. cable coaxial



In testa al palo di lato



In testa al palo di fronte



BASIC 868

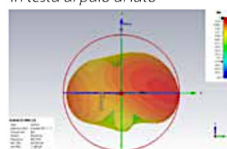
APE-515/1868

868 MHz

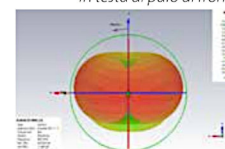
Antena con 3mt. cable coaxial



In testa al palo di lato



In testa al palo di fronte



CÓDIGO	SKU	MODELO	DESCRIPCIÓN
AB-00004-00	APE-515/1000	BASIC433	ANTENA CON BASE Y CABLE COAXIAL 3M 433MHZ

