

CW4405CS

Número de pieza: **CW4405CS**

Descripción del producto: RF ANT 455MHZ WHIP STR NMO BASE

Estado de RoHS: Sin plomo / Cumple con RoHS

Hojas de datos:  CW4405CS.pdf

Fabricante / Marca: Laird Technologies - Antennas

Nave de: Hong Kong

Manera del envío: DHL/Fedex/TNT/UPS/EMS
























 ENVIAR CONSULTA >

La imagen puede ser una representación.
Consulte las especificaciones para obtener detalles del producto.

Detalles de producto

Número de pieza	CW4405CS	Fabricante	Laird Technologies - Antennas
Descripción	RF ANT 455MHZ WHIP STR NMO BASE	Estado Libre de plomo / Estado RoHS	Sin plomo / Cumple con RoHS
Ficha de datos	CW4405CS.pdf		
VSWR	2	Terminación	Connector, NMO
Serie	-	Pérdida de retorno	-
Potencia - Max	200W	embalaje	Bulk
Cantidad de bandas	1	Tipo de montaje	Base Mount
Nivel de sensibilidad a la humedad (MSL)	1 (Unlimited)	Estado sin plomo / Estado RoHS	Lead free / RoHS Compliant
Protección de ingreso	-	Altura (Max)	35.500" (901.70mm)
Ganancia	5dB	Rango de frecuencia	440MHz ~ 470MHz
Grupo de frecuencia	UHF (300 MHz ~ 1 GHz)	Frecuencia (centro / banda)	455MHz
Características	-	Descripción detallada	455MHz Whip, Straight RF Antenna 440MHz ~ 470MHz 5dB Connector, NMO Base Mount
aplicaciones	-	Tipo de antena	Whip, Straight

Productos relacionados

 <p>CW4065CCO Fabricantes: Laird Technologies - Antennas Descripción: RF ANT 418MHZ WHIP STR BASE MT Descargar:  CW4065CCO.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>CW47 Fabricantes: Laird Technologies - Antennas Descripción: RF ANT 49MHZ WHIP STR NMO BASE</p> <p><input type="button" value="RFQ"/></p>
 <p>CW42S Fabricantes: Laird Technologies - Antennas Descripción: RF ANT 45MHZ WHIP STR NMO BASE Descargar:  CW42S.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>CW4065CS Fabricantes: Laird Technologies - Antennas Descripción: RF ANT 418MHZ WHIP STR NMO BASE Descargar:  CW4065CS.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>CW47S Fabricantes: Laird Technologies - Antennas Descripción: RF ANT 49MHZ WHIP STR NMO BASE</p> <p><input type="button" value="RFQ"/></p>	 <p>CW47CO Fabricantes: Laird Technologies - Antennas Descripción: ANT WHIP WB 1/4 47-54MHZ</p> <p><input type="button" value="RFQ"/></p>
 <p>CW4405C Fabricantes: Laird Technologies - Antennas Descripción: RF ANT 455MHZ WHIP STR NMO BASE Descargar:  CW4405C.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>CW4405CCO Fabricantes: Laird Technologies - Antennas Descripción: RF ANT 455MHZ WHIP STR BASE MT Descargar:  CW4405CCO.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>CW4706-000 Fabricantes: Agastat Relays / TE Connectivity Descripción: HEATSHRINK LABEL Descargar:  CW4706-000.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>CW42 Fabricantes: Laird Technologies - Antennas Descripción: RF ANT 45MHZ WHIP STR NMO BASE Descargar:  CW42.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>CW4251-000 Fabricantes: Agastat Relays / TE Connectivity Descripción: HEATSHRINK 1 1/2" BLACK Descargar:  CW4251-000.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>CW4065C Fabricantes: Laird Technologies - Antennas Descripción: RF ANT 418MHZ WHIP STR NMO BASE Descargar:  CW4065C.pdf</p> <p><input type="button" value="RFQ"/></p>

Etiquetas relacionadas

Laird Technologies - Antennas CW4405CS
 Precio CW4405CS
 Hoja de datos CW4405CS PDF
 Acción CW4405CS
 Laird Technologies - Antennas CW4405CS
 Laird Technologies - Antennas CW4405CS

Distribuidor CW4405CS
 Fotos de CW4405CS
 CW4405CS Descargar hoja de datos
 Comprar CW4405CS
 Proveedor Laird Technologies - Antennas
 Laird Technologies IAS CW4405CS

Proveedor CW4405CS
 Imagen CW4405CS
 Hoja de datos CW4405CS
 Comprar Laird Technologies - Antennas CW4405CS
 Distribuidor Laird Technologies - Antennas