




Affinity Medical Technologies - a

2042830001

Número de pieza:	2042830001
Fabricante / Marca:	Affinity Medical Technologies - a Molex company
Descripción del producto	RF ANT 1.575GHZ CHIP SOLDER SMD
Hojas de datos:	PDF 1.2042830001.pdf PDF 2.2042830001.pdf
Estado de RoHS	 Sin plomo / Cumple con RoHS
Condición de stock	134782 pcs stock
Nave de	Hong Kong
Manera del envío	DHL/Fedex/TNT/UPS/EMS



La imagen puede ser representación. Ver especificaciones para detalles del producto.

















Especificaciones de 2042830001

NÚMERO DE PIEZA	2042830001
FABRICANTE	Affinity Medical Technologies - a Molex company
DESCRIPCIÓN	RF ANT 1.575GHZ CHIP SOLDER SMD
ESTADO LIBRE DE PLOMO / ESTADO ROHS	Sin plomo / Cumple con RoHS
CANTIDAD DISPONIBLE	134782 pcs
FICHA DE DATOS	PDF 1.2042830001.pdf PDF 2.2042830001.pdf
VSWR	-
TERMINACIÓN	Solder
SERIE	204283
PÉRDIDA DE RETORNO	-10dB
POTENCIA - MAX	2W
EMBALAJE	Original-Reel®
OTROS NOMBRES	WM16803DKR
CANTIDAD DE BANDAS	1
TIPO DE MONTAJE	Surface Mount
NIVEL DE SENSIBILIDAD A LA HUMEDAD (MSL)	1 (Unlimited)
ESTADO SIN PLOMO / ESTADO ROHS	Lead free / RoHS Compliant
PROTECCIÓN DE INGRESO	-
ALTURA (MAX)	0.043" (1.10mm)
GANANCIA	2dBi
RANGO DE FRECUENCIA	1.561GHz ~ 1.602GHz
GRUPO DE FRECUENCIA	UHF (1 GHz ~ 2 GHz)
FRECUENCIA (CENTRO / BANDA)	1.575GHz
CARACTERÍSTICAS	-
DESCRIPCIÓN DETALLADA	1.575GHz GNSS, GPS Chip RF Antenna 1.561GHz ~ 1.602GHz 2dBi Solder Surface Mount
APLICACIONES	GNSS, GPS
TIPO DE ANTENA	Chip

Tags relacionados

Affinity Medical Technologies - a Molex company 2042830001	Distribuidor 2042830001	Proveedor 2042830001
Precio 2042830001	2042830001 Imágenes	Imagen 2042830001
Hoja de datos PDF 2042830001	Descargar la hoja de datos de 2042830001	Hoja de datos 2042830001
2042830001 Stock	Comprar 2042830001	Comprar Affinity Medical Technologies - a Molex company 2042830001
Affinity Medical Technologies - a Molex company 2042830001	Proveedor Affinity Medical Technologies - a Molex company	Distribuidor Affinity Medical Technologies - a Molex company
Affinity Medical Technologies - a Molex company 2042830001	Molex Connector Corporation 2042830001	Molex, LLC 2042830001
Molex - Temp Flex 2042830001	Oplink Communications, LLC 2042830001	Brad Harrison - a Molex company 2042830001
Beau Interconnect - a Molex company 2042830001	Bittware - a Molex company 2042830001	FCT Electronics - a Molex company 2042830001
Flamar - a Molex company 2042830001	GWConnect - a Molex company 2042830001	Interconnect Systems - a Molex company 2042830001
Molex FCT Electronics 2042830001	Molex GWConnect 2042830001	Molex Brad Harrison 2042830001
Molex Woodhead 2042830001	Molex Flamar 2042830001	Molex Phillips-Medisize 2042830001
Molex Interconnect Systems 2042830001	Molex Affinity Medical Technologies 2042830001	Molex Beau Interconnect 2042830001
Molex PolyMicro Technologies 2042830001	Molex NuCurrent 2042830001	Molex SensorCon 2042830001
Molex Triton Manufacturing 2042830001	Molex Bittware 2042830001	Molex Nallatech 2042830001
Molex Nistica 2042830001	Molex 2042830001	NuCurrent - a Molex company 2042830001
Nallatech - a Molex company 2042830001	Nistica - a Molex company 2042830001	Phillips-Medisize - a Molex company 2042830001
PolyMicro Technologies - a Molex company 2042830001	SensorCon - a Molex company 2042830001	Temp-Flex - a Molex company 2042830001
Triton Manufacturing - a Molex company 2042830001	Woodhead - a Molex company 2042830001	

Productos relacionados

 <p>204282-6 Fabricantes: Agastat Relays / TE Connectivity Descripción: 36 POS PLUG En stock: 3292 pcs</p> 	 <p>2042811200 Fabricantes: Affinity Medical Technologies - a Molex company Descripción: RF ANT 2.4/5GHZ PCB TRACE 200MM En stock: 32247 pcs</p> 
 <p>2042870200 Fabricantes: Affinity Medical Technologies - a Molex company Descripción: RF ANT 433MHZ FLAT PATCH CAB ADH En stock: 15262 pcs</p> 	 <p>2042870250 Fabricantes: Affinity Medical Technologies - a Molex company Descripción: RF ANT 433MHZ FLAT PATCH CAB ADH En stock: 26445 pcs</p> 
 <p>2042811250 Fabricantes: Affinity Medical Technologies - a Molex company Descripción: RF ANT 2.4417/5.415GHZ PCB 250MM En stock: 68711 pcs</p> 	 <p>2042860001 Fabricantes: Affinity Medical Technologies - a Molex company Descripción: RF ANT CER PATCH SOLDER SMD En stock: 39415 pcs</p> 
 <p>2042811300 Fabricantes: Affinity Medical Technologies - a Molex company Descripción: RF ANT 2.4417/5.415GHZ PCB 300MM En stock: 31135 pcs</p> 	 <p>2042870100 Fabricantes: Affinity Medical Technologies - a Molex company Descripción: RF ANT 433MHZ FLAT PATCH U.FL En stock: 16151 pcs</p> 

2042811100

Fabricantes: [Affinity Medical Technologies - a Molex company](#)
Descripción: RF ANT 2.4/5GHZ PCB TRACE 100MM

2042811150

Fabricantes: [Affinity Medical Technologies - a Molex company](#)
Descripción: RF ANT 2.4417/5.415GHZ PCB 150MM

En stock: 43040 pcs

RFQ

En stock: 79366 pcs

RFQ



2042870150

Fabricantes: Affinity Medical Technologies - a Molex company
Descripción: RF ANT 433MHZ FLAT PATCH CAB ADH
En stock: 14990 pcs

RFQ



2042870050

Fabricantes: Affinity Medical Technologies - a Molex company
Descripción: RF ANT 433MHZ FLAT PATCH CAB ADH
En stock: 29279 pcs

RFQ

Copyright © 2020 Distribuidor confiable de componentes electrónicos

Email: Info@infinity-electronic.com

Dirección: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

