




Laird Technologies - Antennas

WPD136M6B-001

Nombor Bahagian:	WPD136M6B-001
Pengilang / jenama:	Laird Technologies - Antennas
Penerangan Produk	RF ANT 155/450MHZ WHIP STR NMO
Helaian data:	
Status RoHS	 Memimpin percuma / RoHS Compliant
Kedaaan Stok	1626 pcs stock
Kapal Dari	Hong Kong
Cara Penghantaran	DHL/Fedex/TNT/UPS/EMS

[PERMINTAAN UNTUK SEBUT HARGA](#)

Imej mungkin perwakilan. Lihat spesifikasi untuk butiran produk.













Spesifikasi WPD136M6B-001

NOMBOR BAHAGIAN	WPD136M6B-001
PENGELUAR	Laird Technologies - Antennas
PENERANGAN	RF ANT 155/450MHZ WHIP STR NMO
STATUS STATUS PERCUMA / ROSH STATUS	Memimpin percuma / RoHS Compliant
KUANTITI TERSEDIA	1626 pcs
LEMBARAN DATA	
VSWR	2.5
PENAMATAN	Connector, NMO
SIRI	-
KEMBALI KERUGIAN	-
POWER - MAX	100W
PEMBUNGKUSAN	Bulk
NAMA LAIN	WPD136M6B001
BILANGAN BANDS	3
PEMASANGAN JENIS	Base Mount
TAHAP SENSITIVITI LEMBAPAN (MSL)	1 (Unlimited)
STATUS STATUS PERCUMA / ROSH STATUS	Lead free / RoHS Compliant
PERLINDUNGAN INGRESS	IP66
KETINGGIAN (MAX)	20.000" (508.00mm)
GAIN	0.2dBi, 4.8dBi, 8.1dBi
JARAK FREKUENSI	136MHz ~ 174MHz, 380MHz ~ 520MHz, 760MHz ~ 870MHz
KEKERAPAN KUMPULAN	VHF (f < 300 MHz), UHF (300 MHz ~ 1 GHz)
KEKERAPAN (CENTER / BAND)	155MHz, 450MHz, 815MHz
CIRI-CIRI	-
PENERANGAN TERPERINCI	155MHz, 450MHz, 815MHz TETRA Whip, Straight RF Antenna 136MHz ~ 174MHz, 380MHz ~ 520MHz, 760MHz ~ 870MHz 0.2dBi, 4.8dBi, 8.1dBi Connector, NMO Base Mount
APLIKASI	TETRA
ANTENNA JENIS	Whip, Straight

Tag berkaitan

Laird Technologies - Antennas WPD136M6B-001	Pengedar WPD136M6B-001	Pembekal WPD136M6B-001
Harga WPD136M6B-001	Gambar WPD136M6B-001	Imej WPD136M6B-001
Datasheet PDF WPD136M6B-001	Muat turun Datasheet WPD136M6B-001	Datasheet WPD136M6B-001
Stok WPD136M6B-001	Beli WPD136M6B-001	Beli Laird Technologies - Antennas WPD136M6B-001
Laird Technologies - Antennas WPD136M6B-001	Pembekal Laird Technologies - Antennas	Pengedar Laird Technologies - Antennas
Laird Technologies - Antennas WPD136M6B-001	Laird Technologies IAS WPD136M6B-001	

Produk Berkaitan

 <p>EXB148BN Pengilang: Laird Technologies - Antennas Penerangan: ANT TUF DUCK 148-155MHZ BNC MALE Dalam stok: 5751 pcs</p> <p>RFQ</p>	 <p>GPSMOD1333 Pengilang: Pulse Electronics Corporation Penerangan: RF ANT 1.575GHZ CER PATCH U.FL Dalam stok: 10124 pcs</p> <p>RFQ</p>
 <p>EXB136-225BN Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 140MHZ WHIP TILT BN CONN Dalam stok: 6249 pcs</p> <p>RFQ</p>	 <p>WAN05RSP Pengilang: Honeywell Sensing and Productivity Solutions Penerangan: RF ANT 2.4GHZ WHIP TILT RP-SMA Dalam stok: 1585 pcs</p> <p>RFQ</p>
 <p>0479504011 Pengilang: Affinity Medical Technologies - a Molex company Penerangan: RF ANT 2.4/5GHZ PCB TRCE 16300MM Dalam stok: 18646 pcs</p> <p>RFQ</p>	 <p>EXR380TN Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 380MHZ WHIP STR TNC MALE Dalam stok: 4660 pcs</p> <p>RFQ</p>
 <p>FXP612.07.0095A Pengilang: Taoglas Penerangan: RF ANT FLAT PATCH IPEX MHFI ADH Dalam stok: 5582 pcs</p> <p>RFQ</p>	 <p>AP.25E.07.0054A Pengilang: Taoglas Penerangan: RF ANT 1.575GHZ CER PATCH IPEX Dalam stok: 7479 pcs</p> <p>RFQ</p>
 <p>QW152-MB8UM-BP-25 Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 157MHZ WHIP STR NMO 18" Dalam stok: 255 pcs</p> <p>RFQ</p>	 <p>1462200050 Pengilang: Affinity Medical Technologies - a Molex company Penerangan: RF ANT 2.4GHZ/5GHZ PCB TRACE MCX Dalam stok: 77083 pcs</p> <p>RFQ</p>
 <p>WPD136M6C-001 Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 155/450MHZ WHIP STR 20" Dalam stok: 910 pcs</p> <p>RFQ</p>	 <p>W1900-M Pengilang: Pulse Electronics Corporation Penerangan: 3G PENTABAND 824-2170MHZ RIGHT A Dalam stok: 14135 pcs</p> <p>RFQ</p>

Hak Cipta © 2020 Pengedar yang boleh dipercayai komponen elektronik

E-mel: Info@infinity-electronic.com

Alamat: 17F, Bangunan Komersil Gaylord, 114-118 Lockhart Road, Wan Chai, Hong Kong

