



Laird Technologies - Antennas

EB8963C

Nimewo Pati: EB8963C

Manifakti / Brand: Laird Technologies - Antennas

Pwodwi deskripsyon: WHIP EF CC 896-970MHZ 933MHZ

Datasheets:

RoHS Status:  Plon gratis / RoHS konfòme

Bato de: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS




Imaj ka reprezantasyon. Gade espesifikasyon pou detay pwodwi.













Espesifikasyon nan EB8963C

NIMEWO PATI	EB8963C
MANIFAKTI	Laird Technologies - Antennas
DESKRIPSYON	WHIP EF CC 896-970MHZ 933MHZ
PLOON GRATIS STATUS / ROHS STATUS	Plon gratis / RoHS konfòme
DONE FÈY	
SERI	*
IMIDITE SANSIBLITE NIVO (MSL)	1 (Unlimited)
PLOON GRATIS STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAYE DESKRIPSYON	RF Antenna

Tags ki gen rapò

Laird Technologies - Antennas EB8963C	Distribitè EB8963C	Founisè EB8963C
Pri EB8963C	EB8963C Foto	EB8963C Imaj
EB8963C PDF Datasheet	EB8963C Download Datasheet	Fèy EB8963C
EB8963C Stock	Achte EB8963C	Achte Laird Technologies - Antennas EB8963C
Laird Technologies - Antennas EB8963C	Laird Technologies - Antennas Supplier	Distribitè Laird Technologies - Antennas
Laird Technologies - Antennas EB8963C	Laird Technologies IAS EB8963C	

Pwodwi ki gen rapò

 <p>EB8963CRO Konpayi fabrikasyon: Laird Technologies - Antennas Deskripsyon: WHIP EF CC 896-970MHZ 933MHZ Nan stok: Out stock</p> <p>RFQ</p>	 <p>EB85-B0K1030X Konpayi fabrikasyon: Dale / Vishay Deskripsyon: EDGE CONNECTOR DUAL Nan stok: Out stock</p> <p>RFQ</p>
 <p>EB83-SOL1860X Konpayi fabrikasyon: Dale / Vishay Deskripsyon: CONN EDGE DUAL FEMALE 36POS 0.156 Nan stok: Out stock</p> <p>RFQ</p>	 <p>EB83-SOL1540X Konpayi fabrikasyon: Dale / Vishay Deskripsyon: CONN EDGE DUAL FEMALE 30POS 0.156 Nan stok: Out stock</p> <p>RFQ</p>
 <p>EB8965CRO Konpayi fabrikasyon: Laird Technologies - Antennas Deskripsyon: WHIP EF TC 896-970MHZ 933MHZ Nan stok: Out stock</p> <p>RFQ</p>	 <p>EB83-SOL2240W Konpayi fabrikasyon: Dale / Vishay Deskripsyon: CONN EDGE DUAL FEMALE 44POS 0.156 Nan stok: Out stock</p> <p>RFQ</p>
 <p>EB83-SOL2240W-D Konpayi fabrikasyon: Dale / Vishay Deskripsyon: CONN EDGE DUAL FEMALE 44POS 0.156 Nan stok: Out stock</p> <p>RFQ</p>	 <p>EB83-SOL2240X Konpayi fabrikasyon: Dale / Vishay Deskripsyon: CONN EDGE DUAL FEMALE 44POS 0.156 Nan stok: Out stock</p> <p>RFQ</p>
 <p>EB8965C Konpayi fabrikasyon: Laird Technologies - Antennas Deskripsyon: RF ANT 933MHZ WHIP STR NMO BASE Nan stok: 16 pcs</p> <p>RFQ</p>	 <p>EB83-SOL1840X Konpayi fabrikasyon: Dale / Vishay Deskripsyon: CONN EDGE DUAL FEMALE 36POS 0.156 Nan stok: Out stock</p> <p>RFQ</p>
 <p>EB8963 Konpayi fabrikasyon: Laird Technologies - Antennas Deskripsyon: WHIP EF OC 896-970MHZ Nan stok: Out stock</p> <p>RFQ</p>	 <p>EB8963RO Konpayi fabrikasyon: Laird Technologies - Antennas Deskripsyon: WHIP EF OC 896-970MHZ 933MHZ Nan stok: Out stock</p> <p>RFQ</p>