


EB8963C

Part Number:	EB8963C
Producer / Brand:	Laird Technologies - Antennas
Product description	WHIP EF CC 896-970MHZ 933MHZ
Datasheets:	
RoHS Status	 Azad / RoHS Rêberê Rêber
Ship Ji	Hong Kong
Rêwirinê	DHL/Fedex/TNT/UPS/EMS



SERDANA DAXWAZA BIDEŞTIXISTINÊ

Wêne dibe ku temsîl bikin. Ji bo agahdariya hilberên taybetmendiyê binirxînin.













Specifications of EB8963C

PART NUMBER	EB8963C
ÇÊKER	Laird Technologies - Antennas
TERÎF	WHIP EF CC 896-970MHZ 933MHZ
RÊVEBIRIYA AZAD FREE / ROHS STATUS	Azad / RoHS Rêberê Rêber
KARTA DANÛSTENDINÊ	
DORANÎ	*
NERMKIRINA NAVNETEWÊYÎ YA NAVNETEWÎ (MSL)	1 (Unlimited)
RÊVEBIRIYA AZAD FREE / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	RF Antenna

Related Tags

Laird Technologies - Antennas EB8963C	Belavkarê EB8963C	Dabîinkerê EB8963C
Bihayê EB8963C	Wêneyên EB8963C	Wêneyê EB8963C
EB8963C PDF Datasheet	EB8963C Datasheet dakêşin	EB8963C Datasheet
EB8963C Stock	EB8963C bikirin	Laird Technologies - Antennas EB8963C bikirin
Laird Technologies - Antennas EB8963C	Dabîinkerê Laird Technologies - Antennas	Belavkarê Laird Technologies - Antennas
Laird Technologies - Antennas EB8963C	Laird Technologies IAS EB8963C	

Berhemên peywendîdar

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