
 Laird Technologies - Antennas

EB8963C

Numero ng Bahagi: EB8963C
 Tagagawa / Brand: Laird Technologies - Antennas
 Paglalarawan ng produkto: WHIP EF CC 896-970MHZ 933MHZ
 Mga Datasheet:
 Katayuan ng RoHS:  Lead libreng / RoHS compliant
 Ipadala Mula: Hong Kong
 Pagpapadala ng Way: DHL/Fedex/TNT/UPS/EMS



HUMILING NG PANIPI

Ang imahe ay maaaring representasyon. Tingnan ang mga pagtutukoy para sa mga detalye ng produkto.













Mga pagtutukoy ng EB8963C

NUMERO NG BAHAGI	EB8963C
MANUFACTURER	Laird Technologies - Antennas
PAGLALARAWAN	WHIP EF CC 896-970MHZ 933MHZ
LEAD FREE STATUS / KATAYUAN NG ROHS	Lead libreng / RoHS compliant
DATA SHEET	
SERYE	*
ANG SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD LIBRENG STATUS / KATAYUAN NG ROHS	Lead free / RoHS Compliant
DETALYADONG PAGLALARAWAN	RF Antenna

Kaugnay na Mga Tag

Laird Technologies - Antennas EB8963C	Pamamahagi ng EB8963C	Tagabigay ng EB8963C
Presyo ng EB8963C	Mga Larawan ng EB8963C	Imahe ng EB8963C
EB8963C PDF Datasheet	EB8963C I-download ang Datasheet	EB8963C Datasheet
EB8963C Stock	Bumili ng EB8963C	Bumili ng Laird Technologies - Antennas EB8963C
Laird Technologies - Antennas EB8963C	Tagabigay ng Laird Technologies - Antennas	Pamamahagi ng Laird Technologies - Antennas
Laird Technologies - Antennas EB8963C	Laird Technologies IAS EB8963C	

Kaugnay na Mga Produkto

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