



Laird Technologies - Antennas

**EB8963RO**

Številka dela:

EB8963RO

Proizvajalec / znamka:


Laird Technologies - Antennas

Opis izdelka

WHIP EF OC 896-970MHZ 933MHZ

Podatkovni listi:

Status RoHS

 Brez svinca / RoHS

Iz ladje

Hong Kong

Način pošiljanja

DHL/Fedex/TNT/UPS/EMS


[ZAHTEVA ZA PONUDBO](#)

Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.













## Specifikacije EB8963RO

ŠTEVILKA DELA	EB8963RO
PROIZVAJALEC	Laird Technologies - Antennas
OPIS	WHIP EF OC 896-970MHZ 933MHZ
STATUS SVOBODNEGA STATUSA / ROHS	Brez svinca / RoHS
PODATKOVNI LIST	
SERIJA	*
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	1 (Unlimited)
STATUS SVOBODNEGA STATUSA / ROHS	Lead free / RoHS Compliant
NATANČEN OPIS	RF Antenna

## Sorodne oznake

Laird Technologies - Antennas EB8963RO	EB8963RO Distributer	EB8963RO Dobavitelj
Cena EB8963RO	Slike EB8963RO	Slika EB8963RO
EB8963RO PDF podatkovni list	EB8963RO Prenos podatkovnega lista	Podatkovni list EB8963RO
Zaloga EB8963RO	Nakup EB8963RO	Kupi Laird Technologies - Antennas EB8963RO
Laird Technologies - Antennas EB8963RO	Laird Technologies - Antennas Dobavitelj	Laird Technologies - Antennas Distributer
Laird Technologies - Antennas EB8963RO	Laird Technologies IAS EB8963RO	

## Podobni izdelki

 <p><b>EB83-SOL1860X</b> Proizvajalci: Dale / Vishay Opis: CONN EDGE DUAL FEMALE 36POS 0.156 Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>EB8965C</b> Proizvajalci: Laird Technologies - Antennas Opis: RF ANT 933MHZ WHIP STR NMO BASE Na zalogi: 16 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>EB8963CRO</b> Proizvajalci: Laird Technologies - Antennas Opis: WHIP EF CC 896-970MHZ 933MHZ Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>EB85-B0K1030X</b> Proizvajalci: Dale / Vishay Opis: EDGE CONNECTOR DUAL Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>EB8963C</b> Proizvajalci: Laird Technologies - Antennas Opis: WHIP EF CC 896-970MHZ 933MHZ Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>EB83-SOL2240W-D</b> Proizvajalci: Dale / Vishay Opis: CONN EDGE DUAL FEMALE 44POS 0.156 Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>EB8965CRO</b> Proizvajalci: Laird Technologies - Antennas Opis: WHIP EF TC 896-970MHZ 933MHZ Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>EB83-SOL1540X</b> Proizvajalci: Dale / Vishay Opis: CONN EDGE DUAL FEMALE 30POS 0.156 Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>EB83-SOL2240X</b> Proizvajalci: Dale / Vishay Opis: CONN EDGE DUAL FEMALE 44POS 0.156 Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>EB83-SOL1840X</b> Proizvajalci: Dale / Vishay Opis: CONN EDGE DUAL FEMALE 36POS 0.156 Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>EB83-SOL2240W</b> Proizvajalci: Dale / Vishay Opis: CONN EDGE DUAL FEMALE 44POS 0.156 Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>EB8963</b> Proizvajalci: Laird Technologies - Antennas Opis: WHIP EF OC 896-970MHZ Na zalogi: Out stock</p> <p><a href="#">RFQ</a></p>