




Pulse Electronics Corporation

## CX2039LNLT

Artikelnummer:	CX2039LNLT
Tillverkare / Brand:	Pulse Electronics Corporation
Produktbeskrivning	BALUN 4.5MHZ-1.5GHZ 50/50 5SMD <a href="#">1.CX2039LNLT.pdf</a> <a href="#">2.CX2039LNLT.pdf</a>
Datablad:	<a href="#">1.CX2039LNLT.pdf</a> <a href="#">2.CX2039LNLT.pdf</a>
RoHs status	 Blyfri / Överensstämmer med RoHS
Skicka från	Hong Kong
Leveransväg	DHL/Fedex/TNT/UPS/EMS

[OFFERTFÖRFRÅGAN](#)

Bilden kan vara representation. Se specifikationer för produktinformation.




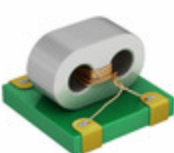







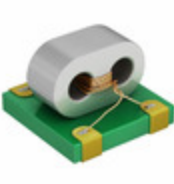
### Specifikationer för CX2039LNLT

ARTIKELNUMMER	CX2039LNLT
TILLVERKARE	Pulse Electronics Corporation
BESKRIVNING	BALUN 4.5MHZ-1.5GHZ 50/50 5SMD
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
DATABLAD	<a href="#">1.CX2039LNLT.pdf</a> <a href="#">2.CX2039LNLT.pdf</a>
SERIER	-
RETURFÖRLUST (MIN)	-30dB
FASSKILLNAD	-
FÖRPACKNING	Cut Tape (CT)
FÖRPACKNING / FODRAL	5-SMD Module
ANDRA NAMN	553-2285-1
MONTERINGSTYP	Surface Mount
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
INSERTION LOSS (MAX)	2.0dB
IMPEDANS - OBALANSERAD / BALANSERAD	50 / 50 Ohm
FREKVENSBOMFÄNG	4.5MHz ~ 1.5GHz
DETALJERAD BESKRIVNING	RF Balun 4.5MHz ~ 1.5GHz 50 / 50 Ohm 5-SMD Module

### Relaterade etiketter

Pulse Electronics Corporation CX2039LNLT	CX2039LNLT-distributör	CX2039LNLT-leverantör
CX2039LNLT-pris	CX2039LNLT-bilder	CX2039LNLT-bild
CX2039LNLT PDF-datablad	CX2039LNLT Ladda ner datablad	CX2039LNLT-datablad
CX2039LNLT lager	Köp CX2039LNLT	Köp Pulse Electronics Corporation CX2039LNLT
Pulse Electronics Corporation CX2039LNLT	Pulse Electronics Corporation-leverantör	Pulse Electronics Corporation-distributör
Pulse Electronics Corporation CX2039LNLT	Pulse A Technitrol Company CX2039LNLT	Pulse CX2039LNLT

### Relaterade produkter

 <p><b>CX2041NLT</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: BALUN 50KHZ-450MHZ 75/75 5SMD          I lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>CX2040LNLT</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: BALUN 1MHZ-500MHZ 75/75 5SMD MOD          I lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>CX2037LNLT</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: IC CHIP          I lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>CX2043LNL</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: BALUN 1MHZ-1GHZ 1.5:1 5SMD MODUL          I lager: 70 pcs  <a href="#">RFQ</a></p>
 <p><b>CX2038LNL</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: BALUN 4.5MHZ-1.5GHZ 75/75 5SMD          I lager: 40 pcs  <a href="#">RFQ</a></p>	 <p><b>CX2041ANLT</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: BALUN 50KHZ-450MHZ 75/75 5SMD          I lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>CX2040LNL</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: BALUN 1MHZ-500MHZ 75/75 5SMD MOD          I lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>CX2039LANLT</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: IC CHIP          I lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>CX2041NL</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: BALUN 50KHZ-450MHZ 75/75 5SMD          I lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>CX2039LNL</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: BALUN 4.5MHZ-1.5GHZ 50/50 5SMD          I lager: 29 pcs  <a href="#">RFQ</a></p>
 <p><b>CX2039LANL</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: IC CHIP          I lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>CX2038LNLT</b>          tillverkare: Pulse Electronics Corporation          Beskrivning: BALUN 4.5MHZ-1.5GHZ 75/75 5SMD          I lager: Out stock  <a href="#">RFQ</a></p>