

E-TA2012 2DB N6

Številka dela:

E-TA2012 2DB N6

Proizvajalec / znamka:

Copal Electronics

Opis izdelka

RF ATTENUATOR 2DB 50OHM 0805

Podatkovni listi:

 E-TA2012 2DB N6.pdf

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 E-TA2012 2DB N6

ŠTEVILKA DELA	E-TA2012 2DB N6
PROIZVAJALEC	Copal Electronics
OPIS	RF ATTENUATOR 2DB 50OHM 0805
STATUS SVOBODNEGA STATUSA / ROHS	
PODATKOVNI LIST	 E-TA2012 2DB N6.pdf
SERIJA	-
MOČ (WATTS)	63mW
PAKIRANJE	Bulk
PAKET / PRIMER	0805 (2012 Metric)
DRUGA IMENA	E-TA2012 2DB N6-ND E-TA20122DBN6
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	1 (Unlimited)
IMPEDANCA	50 Ohms
FREKVENČNI RAZPON	0Hz ~ 3GHz
NATANČEN OPIS	RF Attenuator 2dB ±0.5dB 0Hz ~ 3GHz 50 Ohms 63mW 0805 (2012 Metric)
ZNIŽANJE VREDNOSTI	2dB

Sorodne oznake

Copal Electronics E-TA2012 2DB N6	E-TA2012 2DB N6 Distributer	E-TA2012 2DB N6 Dobavitelj
Cena E-TA2012 2DB N6	Slike E-TA2012 2DB N6	Slika E-TA2012 2DB N6
E-TA2012 2DB N6 PDF podatkovni list	E-TA2012 2DB N6 Prenos podatkovnega lista	Podatkovni list E-TA2012 2DB N6
Zaloga E-TA2012 2DB N6	Nakup E-TA2012 2DB N6	Kupi Copal Electronics E-TA2012 2DB N6
Copal Electronics E-TA2012 2DB N6	Copal Electronics Dobavitelj	Copal Electronics Distributer
Copal Electronics E-TA2012 2DB N6	Copal Electronics Inc. E-TA2012 2DB N6	Nidec Copal Electronics E-TA2012 2DB N6

Podobni izdelki

 <p>E-TA2012 2DB N2 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 2DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>	 <p>E-TA2012 2DB N7 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 2DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>
 <p>E-TA2012 1DB N8 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 1DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>	 <p>E-TA2012 2DB N4 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 2DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>
 <p>E-TA2012 3DB N3 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 3DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>	 <p>E-TA2012 2DB N3 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 2DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>
 <p>E-TA2012 2DB N1 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 2DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>	 <p>E-TA2012 2DB N5 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 2DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>
 <p>E-TA2012 2DB N8 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 2DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>	 <p>E-TA2012 3DB N2 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 3DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>
 <p>E-TA2012 3DB N4 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 3DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>	 <p>E-TA2012 3DB N1 Proizvajalci: Copal Electronics Opis: RF ATTENUATOR 3DB 50OHM 0805 Na zalogi: Out stock</p> <p>RFQ</p>