





Murata Electronics


DXP18BN7514TL

| | |
|-----------------------|--|
| Cuid Uimhir: | DXP18BN7514TL |
| Monaróir / Branda: | Murata Electronics |
| Cur síos ar an Táirge | BALUN 50MHZ-870MHZ 75/300 0603 |
| Datasheets: |  DXP18BN7514TL.pdf |
| Stádas RoHS |  Luaidhe saor in aisce / Comhlíonann RoHS |
| Coinníoll Stoc | 337420 pcs stock |
| Long Ó | Hong Cong |
| Slí Loingsiú | DHL/Fedex/TNT/UPS/EMS |

[IARRATAS AR LUACHANNA](#)

D'fhéadfadh an íomhá a bheith ionadaíoch. Féach sonraíochtaí le haghaidh sonraí táirge.













Sonraíochtaí DXP18BN7514TL

| | |
|------------------------------------|---|
| CUID UIMHIR | DXP18BN7514TL |
| MONARÓIR | Murata Electronics |
| TUAIRISC | BALUN 50MHZ-870MHZ 75/300 0603 |
| STÁDAS SAOR LUADHE / STÁDAS ROHS | Luaidhe saor in aisce / Comhlíonann RoHS |
| CAINNÍOCHT AR FÁIL | 337420 pcs |
| BILEOG SONRAÍ |  DXP18BN7514TL.pdf |
| SRAITH | - |
| CAILLTEANAS TUAIRISCEÁN (MIN) | - |
| DIFRÍOCHT CÉIM | - |
| PACÁISTIÚ | Tape & Reel (TR) |
| PACÁISTE / CÁS | 0603 (1608 Metric) |
| AINMNEACHA EILE | 490-7984-2 DXP18BN7514TL-ND |
| GLÉASTA CINEÁL | Surface Mount |
| LEIBHÉAL ÍOGAIREACHTA TAISE (MSL) | 1 (Unlimited) |
| STÁDAS SAOR IN AISCE / STÁDAS ROHS | Lead free / RoHS Compliant |
| CAILLTEANAS ISTEACH (MAX) | 1.5dB |
| IMPEDANCE - UNBALANCED / CHOTHROM | 75 / 300 Ohm |
| MINICÍOCHT RAON | 50MHz ~ 870MHz |
| CUR SÍOS MIONSONRAITHE | RF Balun 50MHz ~ 870MHz 75 / 300 Ohm 0603 (1608 Metric) |

Clibeanna Gaolmhara

| | | |
|----------------------------------|---------------------------------------|--|
| Murata Electronics DXP18BN7514TL | Dáileoir DXP18BN7514TL | Soláthraí DXP18BN7514TL |
| Praghas DXP18BN7514TL | Pictiúir DXP18BN7514TL | Íomhá DXP18BN7514TL |
| DXP18BN7514TL PDF Datasheet | DXP18BN7514TL Íoslódáil Bileog Sonraí | Leathanaigh DXP18BN7514TL |
| Stoc DXP18BN7514TL | Ceannaigh DXP18BN7514TL | Ceannaigh Murata Electronics DXP18BN7514TL |
| Murata Electronics DXP18BN7514TL | Soláthraí Murata Electronics | Dáileoir Murata Electronics |
| Murata Electronics DXP18BN7514TL | MURATA DXP18BN7514TL | Murata Electronics North America DXP18BN7514TL |
| TOKO / Murata DXP18BN7514TL | | |

Táirgí Gaolmhara

| | |
|--|--|
|  <p>DXPS1K103 monaróirí: Storm Interface Tuairisc: SECURE CONTRLLR W/MTL KEYPAD KIT I stoc: 268 pcs</p> <p>RFQ</p> |  <p>DXPS1W303 monaróirí: Storm Interface Tuairisc: SECURE CONTRLLR W/BCKLT KYPD KIT I stoc: 123 pcs</p> <p>RFQ</p> |
|  <p>DXP.02.A monaróirí: Taoglas Tuairisc: RF DIPLEXER 1.222/1.575GHZ 8SMD I stoc: 9108 pcs</p> <p>RFQ</p> |  <p>DXP18CN7510TL monaróirí: Murata Electronics Tuairisc: RF DIR COUPLER 50MHZ-870MHZ 0603 I stoc: 362913 pcs</p> <p>RFQ</p> |
|  <p>DXP18BN5016DL monaróirí: Murata Electronics Tuairisc: BALUN 470MHZ-870MHZ 50/300 0603 I stoc: 294500 pcs</p> <p>RFQ</p> |  <p>DXP.01.A monaróirí: Taoglas Tuairisc: RF DIPLEXER 1.222/1.575GHZ 8SMD I stoc: 9510 pcs</p> <p>RFQ</p> |
|  <p>DXP18BN5014HL monaróirí: Murata Electronics Tuairisc: BALUN 470MHZ-790MHZ 50/200 0603 I stoc: 333004 pcs</p> <p>RFQ</p> |  <p>DXP18CN7515TL monaróirí: Murata Electronics Tuairisc: RF DIR COUPLER 50MHZ-870MHZ 0603 I stoc: 280080 pcs</p> <p>RFQ</p> |
|  <p>DXP18BN5014TL monaróirí: Murata Electronics Tuairisc: BALUN 50MHZ-870MHZ 50/200 0603 I stoc: 86171 pcs</p> <p>RFQ</p> |  <p>DXPS1K303 monaróirí: Storm Interface Tuairisc: SECURE CONTRLLR W/MTL KEYPAD KIT I stoc: 141 pcs</p> <p>RFQ</p> |
|  <p>DXPS1W103 monaróirí: Storm Interface Tuairisc: SECURE CONTRLLR W/BCKLT KYPD KIT I stoc: 296 pcs</p> <p>RFQ</p> |  <p>DXP2ABN7514TL monaróirí: Murata Electronics Tuairisc: BALUN 50MHZ-870MHZ 75/300 0804 I stoc: 380546 pcs</p> <p>RFQ</p> |

Cóipcheart © 2020 Dáileoir iontaofa de chomhpháirteanna leictreonacha

Ríomhphost: Info@infinity-electronic.com

Seoladh: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Cong

