











|   |   |
|---|---|
|    | <b>DXW21HN5011BL</b>  |
|   | <b>Hersteller-Teilenummer:</b> DXW21HN5011BL  |
|  <p>Not Actual Photo<br/>YIC International Co., Limited.</p> | <b>Hersteller / Marke:</b> Murata Electronics   |
|   | <b>Teil der Beschreibung:</b> BALUN 100MHZ-1GHZ 50/50 0805  |
|   | <b>Datenblätter:</b> <ul style="list-style-type: none"> <li> 1.DXW21HN5011BL.pdf</li> <li> 2.DXW21HN5011BL.pdf</li> </ul> |
|   | <b>RoHs Status:</b>   |
| <b>Lagerzustand:</b> New original, Stock Available.   |   |
| <b>Liefern von:</b> Hong Kong   |   |
| <b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS  |   |
| Image may be representation.<br>See specs for product details.  |   |

Spezifikationen

|   |  |
|---|--|
| Teilenummer                               | DXW21HN5011BL                                  |
| Hersteller                                | Murata Electronics                             |
| Beschreibung                              | BALUN 100MHZ-1GHZ 50/50 0805                   |
| Kategorie                                 | RF / IF und RFID > Balun                       |
| Teilstatus                                | Require For Quote & Check Stock                |
| Serie                                     | -  |
| Return Loss (min)                         | -  |
| phasen~~POS=TRUNC                         | -  |
| Verpackung                                | Tape & Reel (TR)                               |
| Verpackung / Gehäuse                      | 0805 (2012 Metric)                             |
| Andere Namen                              | 490-17670-2                                    |
| Befestigungsart                           | Surface Mount                                  |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited)                                  |
| Hersteller Standard Vorlaufzeit           | 8 Weeks  |
| Einfügedämpfung (Max)                     | 1.0dB  |
| Impedanz - asymmetrisch / symmetrisch     | 50 / 50 Ohm                                    |
| Frequenzbereich                           | 100MHz ~ 1GHz                                  |
| detaillierte Beschreibung                 | RF Balun 100MHz ~ 1GHz 50 / 50 Ohm 0805 (2012) |

DXW21HN5011BL Electronic Components ist ein 100% neues Original von YIC Distributor, DXW21HN5011BL-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, DXW21HN5011BL Murata Electronics mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ DXW21HN5011BL E-Mail: Info@Y-IC.com

Sie können auch interessiert

|   |  |  |   |
|---|--|--|---|
| <p>sein:</p>  <p><b>DXW21BN7511SL</b><br/>Murata Electronics North America<br/>RF BALUN 0805</p> |  <p><b>C3118NL</b><br/>Pulse Electronics Corporation<br/>IC CHIP</p>                              |  <p><b>BRN6036-0001S</b><br/>Bourns Inc.<br/>MAGNETICS BALUN<br/>TRANSFORMER 6MM</p> |  <p><b>HHM1776B2</b><br/>TDK Corporation<br/>XFRMR BALUN RF 859MHZ SMD</p> |
|  <p><b>BD0922J75100AHF</b><br/>Anaren<br/>IC TRANSFORMER BALUN DC<br/>0805</p>                   |  <p><b>C2073ANL</b><br/>Pulse Electronics Corporation<br/>TRANSFORMER FOR WIDEBAND<br/>RF APP</p> |  <p><b>DXW21BN7511TL</b><br/>Murata Electronics North America<br/>RF BALUN 0805</p>  |  <p><b>CX2141NLT</b><br/>Pulse Electronics Corporation<br/>IC CHIP</p>     |

Verwandtes Hot-Keyword

Mehr

|                                  |                           |                            |                     |                                  |
|----------------------------------|---------------------------|----------------------------|---------------------|----------------------------------|
| DXW21HN5011BL Murata Electronics | DXW21HN5011BL Datenblatt  | DXW21HN5011BL-Datenblätter | DXW21HN5011BL PDF   | Murata Electronics DXW21HN5011BL |
| DXW21HN5011BL Electronic         | DXW21HN5011BL-Komponenten | DXW21HN5011BL-Verteiler    | DXW21HN5011BL-Bild  | DXW21HN5011BL-Teil               |
| DXW21HN5011BL Preis              | DXW21HN5011BL Hersteller  | DXW21HN5011BL Bild         | DXW21HN5011BL Aktie | DXW21HN5011BL Inventar           |
| DXW21HN5011BL Neu                | DXW21HN5011BL Original    | DXW21HN5011BL garantiert   | DXW21HN5011BL RFQ   | DXW21HN5011BL Online bestellen   |