






EXR164BN

| | |
|--------------------------|---|
| Numero di parte: | EXR164BN |
| Costruttore / Marca: | Laird Technologies - Antennas |
| Descrizione del prodotto | RF ANT 169MHZ WHIP TILT BNC MALE |
| Schede tecniche: |  EXR164BN.pdf |
| Stato di RoHS |  Senza piombo / RoHS |
| Condizione di scorta | 2643 pcs stock |
| Nave da | Hong Kong |
| Modo di spedizione | DHL/Fedex/TNT/UPS/EMS |

RICHIESTA DI OFFERTA

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.













Specifiche di EXR164BN

| | |
|----------------------------------|--|
| NUMERO DI PARTE | EXR164BN |
| FABBRICANTE | Laird Technologies - Antennas |
| DESCRIZIONE | RF ANT 169MHZ WHIP TILT BNC MALE |
| STATO LEAD SENZA PIOMBO / ROHS | Senza piombo / RoHS |
| QUANTITÀ DISPONIBILE | 2643 pcs |
| SCHEDA DATI |  EXR164BN.pdf |
| ROS | 1.5 |
| FINE | Connector, BNC Male |
| SERIE | EXR |
| RETURN LOSS | - |
| POTENZA - MAX | 50W |
| IMBALLAGGIO | Bulk |
| NUMERO DI BANDE | 1 |
| TIPO MONTAGGIO | Connector Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| STATO SENZA PIOMBO / STATO ROHS | Lead free / RoHS Compliant |
| PROTEZIONE INGRESSO | - |
| ALTEZZA (MAX) | 8.000" (203.20mm) |
| GUADAGNO | - |
| INTERVALLO DI FREQUENZE | 164MHz ~ 174MHz |
| GRUPPO DI FREQUENZA | VHF (f < 300 MHz) |
| FREQUENZA (CENTRO / BANDA) | 169MHz |
| CARATTERISTICHE | - |
| DESCRIZIONE DETTAGLIATA | 169MHz Whip, Tilt RF Antenna 164MHz ~ 174MHz Connector, BNC Male Connector Mount |
| APPLICAZIONI | - |
| TIPO DI ANTENNA | Whip, Tilt |

Tag correlati

| | | |
|--|---|---|
| Laird Technologies - Antennas EXR164BN | Distributore EXR164BN | Fornitore EXR164BN |
| Prezzo EXR164BN | Immagini EXR164BN | Immagine EXR164BN |
| Scheda tecnica EXR164BN PDF | EXR164BN Scarica la scheda tecnica | Datasheet EXR164BN |
| Azione EXR164BN | Acquista EXR164BN | Acquista Laird Technologies - Antennas EXR164BN |
| Laird Technologies - Antennas EXR164BN | Fornitore Laird Technologies - Antennas | Distributore Laird Technologies - Antennas |
| Laird Technologies - Antennas EXR164BN | Laird Technologies IAS EXR164BN | |

prodotti correlati

| | |
|---|---|
|  <p>EXR154.6BN Produttori: Laird Technologies - Antennas Descrizione: RF ANT 154MHZ WHIP STR BN CONN disponibile: 4092 pcs</p> <p>RFQ</p> |  <p>EXR2400SMA Produttori: Laird Technologies - Antennas Descrizione: RF ANT 2.4GHZ WHIP TILT SMA MALE disponibile: 4506 pcs</p> <p>RFQ</p> |
|  <p>EXR400BN Produttori: Laird Technologies - Antennas Descrizione: RF ANT 410MHZ WHIP TILT BNC MALE disponibile: 4848 pcs</p> <p>RFQ</p> |  <p>EXR420BN Produttori: Laird Technologies - Antennas Descrizione: RF ANT 435MHZ WHIP TILT BNC MALE disponibile: 4897 pcs</p> <p>RFQ</p> |
|  <p>EXR2400TNSP Produttori: Laird Technologies - Antennas Descrizione: RF ANT 2.4GHZ WHIP STR RP-TNC ML disponibile: 4547 pcs</p> <p>RFQ</p> |  <p>EXR420TN-001 Produttori: Laird Technologies - Antennas Descrizione: RF ANT 435MHZ WHIP TILT TNC MALE disponibile: 4469 pcs</p> <p>RFQ</p> |
|  <p>EXR2400RSM Produttori: Laird Technologies - Antennas Descrizione: RF ANT 2.4GHZ WHIP TILT RP-SMA disponibile: 4859 pcs</p> <p>RFQ</p> |  <p>EXR148BN Produttori: Laird Technologies - Antennas Descrizione: RF ANT 151MHZ WHIP TILT BNC MALE disponibile: 4382 pcs</p> <p>RFQ</p> |
|  <p>EXR380TN Produttori: Laird Technologies - Antennas Descrizione: RF ANT 380MHZ WHIP STR TNC MALE disponibile: 4660 pcs</p> <p>RFQ</p> |  <p>EXR144BN Produttori: Laird Technologies - Antennas Descrizione: RF ANT 146MHZ WHIP TILT BNC MALE disponibile: 4615 pcs</p> <p>RFQ</p> |
|  <p>EXR150BN Produttori: Laird Technologies - Antennas Descrizione: RF ANT 156MHZ WHIP TILT BNC MALE disponibile: 5187 pcs</p> <p>RFQ</p> |  <p>EXR2N902RTN Produttori: Laird Technologies - Antennas Descrizione: RF ANT 915MHZ WHIP STR CONNECTOR disponibile: 3684 pcs</p> <p>RFQ</p> |