






EXS164TNX

| | |
|---------------------|--|
| Tau Wae: | EXS164TNX |
| Kaihanga / Waitohu: | Laird Technologies - Antennas |
| Whakaahuatanga hua | RF ANT 169MHZ WHIP STR TNX CONN |
| Ngā Rauemi: |  EXS164TNX.pdf |
| RoHS Tūnga |  Whakahaerehia te kore utu / RoHS |
| Waehere Stock | 5407 pcs stock |
| Tuhinga mai i | Hong Kong |
| Te Ara Tuhi | DHL/Fedex/TNT/UPS/EMS |

TONO MO TE WHAKAHUA

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.













Ngā whakaaturanga o EXS164TNX

| | |
|---|---|
| TAU WAE | EXS164TNX |
| KAIHANGA | Laird Technologies - Antennas |
| WHAKAAHUATANGA | RF ANT 169MHZ WHIP STR TNX CONN |
| WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA | Whakahaerehia te kore utu / RoHS |
| HE RAHINGA KEI TE WĀTEA | 5407 pcs |
| PEPA RARAUNGA |  EXS164TNX.pdf |
| VSWR | 1.5 |
| WHAKAMUTUNGA | Connector, TNX |
| RAUPAPA | EXS |
| HOKI HOKI | - |
| MANA - MAX | 50W |
| PACKAGING | Bulk |
| TUHINGA O MUA | 1 |
| MOMO TAE | Connector Mount |
| TAUMATA WHAKAARO MOE (MSL) | 1 (Unlimited) |
| WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA | Lead free / RoHS Compliant |
| TIAKI INGOA | - |
| TEITEI (MAX) | 3.950" (100.33mm) |
| HUA | - |
| MAHINGA RAWE | 164MHz ~ 174MHz |
| RANGAHAU RŌPŪ | VHF (f < 300 MHz) |
| TAUTANGA (POARI / PAE) | 169MHz |
| NGĀ ĀHUATANGA | - |
| WHAKAAHUATANGA TAIPITOPITO | 169MHz Whip, Straight RF Antenna 164MHz ~ 174MHz Connector, TNX Connector Mount |
| NGA TONO | - |
| MOMO ANTENNA | Whip, Straight |

Ngā tūtohu e hāngai ana

| | | |
|---|--|--|
| Laird Technologies - Antennas EXS164TNX | EXS164TNX Kaiwhiwhi | EXS164TNX Kaiwhakarato |
| EXS164TNX Utu | EXS164TNX Pikitia | EXS164TNX Whakaahua |
| EXS164TNX PDF Datasheet | EXS164TNX Download Datasheet | Tuhinga EXS164TNX |
| EXS164TNX Stock | Hokona EXS164TNX | Hokona Laird Technologies - Antennas EXS164TNX |
| Laird Technologies - Antennas EXS164TNX | Laird Technologies - Antennas Kaiwhakarato | Laird Technologies - Antennas Kaiwhiwhi |
| Laird Technologies - Antennas EXS164TNX | Laird Technologies IAS EXS164TNX | |

Ngā Hua e hāngai ana

| | |
|---|--|
|  <p>EXS164MX Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 169MHZ WHIP STR MX CONN I roto i te taonga: 8761 pcs</p> <p>RFQ</p> |  <p>EXS2400BN Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 2.4GHZ WHIP STR BN CONN I roto i te taonga: 6977 pcs</p> <p>RFQ</p> |
|  <p>EXS164SM Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 169MHZ WHIP STR SMA MALE I roto i te taonga: 7946 pcs</p> <p>RFQ</p> |  <p>EXS164SMI Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 169MHZ WHIP STR SMI CONN I roto i te taonga: 6768 pcs</p> <p>RFQ</p> |
|  <p>EXS164SF Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 169MHZ WHIP STR SMA FEM I roto i te taonga: 8541 pcs</p> <p>RFQ</p> |  <p>EXS220BN Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 222MHZ WHIP STR BNC MALE I roto i te taonga: 5731 pcs</p> <p>RFQ</p> |
|  <p>EXS806SF Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 836MHZ WHIP STR SMA FEM I roto i te taonga: 6997 pcs</p> <p>RFQ</p> |  <p>EXS164KR Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 169MHZ WHIP STR KR CONN I roto i te taonga: 17319 pcs</p> <p>RFQ</p> |
|  <p>EXS220BNX Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 222MHZ WHIP STR BNX CONN I roto i te taonga: 5734 pcs</p> <p>RFQ</p> |  <p>EXS217SM Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 217MHZ WHIP STR SM CONN I roto i te taonga: 8683 pcs</p> <p>RFQ</p> |
|  <p>EXS806SFU Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 836MHZ WHIP STR SFU CONN I roto i te taonga: 6382 pcs</p> <p>RFQ</p> |  <p>EXS164SFU Kaihanga: Laird Technologies - Antennas Whakaahuatanga: RF ANT 169MHZ WHIP STR SFU CONN I roto i te taonga: 6227 pcs</p> <p>RFQ</p> |