



Laird Technologies - Antennas

EXR400BN

Nambari ya Sehemu:

EXR400BN

Mtengenezaji / Brand:

Laird Technologies - Antennas

Maelezo ya bidhaa

RF ANT 410MHZ WHIP TILT BNC MALE

Datasheets:

 EXR400BN.pdf

Hali ya RoHS

 Kuongoza bure / RoHS Inavyotakiwa

Meli Kutoka

Hong Kong


Njia ya Uhamisho

DHL/Fedex/TNT/UPS/EMS




Picha inaweza kuwa uwakilishi. Angalia maelezo ya maelezo ya bidhaa.

























Ufafanuzi wa EXR400BN

| | |
|--|--|
| NAMBARI YA SEHEMU | EXR400BN |
| MTENGENEZAJI | Laird Technologies - Antennas |
| MAELEZO | RF ANT 410MHZ WHIP TILT BNC MALE |
| HALI YA BURE YA BURE / HALI YA ROHS | Kuongoza bure / RoHS Inavyotakiwa |
| KARATASI YA DATA |  EXR400BN.pdf |
| VSWR | 1.5 |
| KUONDOLEWA | Connector, BNC Male |
| MFULULIZO | EXR |
| KURUDI KUPOTEZA | - |
| NGUVU - MAX | 50W |
| UFUNGAJI | Bulk |
| IDADI YA BENDI | 1 |
| AINA YA KUINUA | Connector Mount |
| KIWANGO CHA SENSITIVITY MOISTURE (MSL) | 1 (Unlimited) |
| HALI YA BURE YA BURE / HALI YA ROHS | Lead free / RoHS Compliant |
| ULINZI WA INGRESS | - |
| UREFU (MAX) | 6.950" (176.53mm) |
| PATA | - |
| MZUNGUKO WA MZUNGUKO | 400MHz ~ 420MHz |
| KIKUNDI CHA FREQUENCY | UHF (300 MHz ~ 1 GHz) |
| FREQUENCY (KITUO / BAND) | 410MHz |
| VIPENGELE | - |
| MAELEZO YA KINA | 410MHz Whip, Tilt RF Antenna 400MHz ~ 420MHz Connector, BNC Male Connector Mount |
| MAOMBI | - |
| AINA YA ANTENNA | Whip, Tilt |

Tags kuhusiana

| | | |
|--|---|--|
| Laird Technologies - Antennas EXR400BN | Msambazaji wa EXR400BN | Mtoaji wa EXR400BN |
| Bei ya EXR400BN | Picha za EXR400BN | Picha ya EXR400BN |
| Datasheet ya PDF ya EXR400BN | Datasheet ya kupakua EXR400BN | Datasheet ya EXR400BN |
| EXR400BN Hisa | Nunua EXR400BN | Nunua Laird Technologies - Antennas EXR400BN |
| Laird Technologies - Antennas EXR400BN | Mtoaji wa Laird Technologies - Antennas | Msambazaji wa Laird Technologies - Antennas |
| Laird Technologies - Antennas EXR400BN | Laird Technologies IAS EXR400BN | |

Bidhaa zinazohusiana

| | |
|---|--|
|  <p>EXR2400TNSP Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 2.4GHZ WHIP STR RP-TNC ML Katika hisa: Out stock</p> <p></p> |  <p>EXR420TN-001 Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 435MHZ WHIP TILT TNC MALE Katika hisa: Out stock</p> <p></p> |
|  <p>EXR2400SMA Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 2.4GHZ WHIP TILT SMA MALE Katika hisa: Out stock</p> <p></p> |  <p>EXR450TN Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 460MHZ WHIP TILT TNC MALE Katika hisa: Out stock</p> <p></p> |
|  <p>EXR470TN Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 480MHZ WHIP TILT TNC MALE Katika hisa: Out stock</p> <p></p> |  <p>EXR806BN Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 837MHZ WHIP TILT BNC MALE Katika hisa: Out stock</p> <p></p> |
|  <p>EXR2N902RTN Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 915MHZ WHIP STR CONNECTOR Katika hisa: Out stock</p> <p></p> |  <p>EXR420BN Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 435MHZ WHIP TILT BNC MALE Katika hisa: Out stock</p> <p></p> |
|  <p>EXR2400RSM Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 2.4GHZ WHIP TILT RP-SMA Katika hisa: Out stock</p> <p></p> |  <p>EXR450BN Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 460MHZ WHIP TILT BNC MALE Katika hisa: Out stock</p> <p></p> |
|  <p>EXR380TN Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 380MHZ WHIP STR TNC MALE Katika hisa: Out stock</p> <p></p> |  <p>EXR164BN Wazalishaji: Laird Technologies - Antennas Maelezo: RF ANT 169MHZ WHIP TILT BNC MALE Katika hisa: Out stock</p> <p></p> |

Hati miliki © 2020 Msambazaji wa kuaminika wa Vipengele vya Elektroniki - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Anwani: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

