




Laird Technologies




0077005619

| | |
|--------------------|---|
| Part Number: | 0077005619 |
| Producent / marka: | Laird Technologies |
| Opis produktu | VSLMT,STR,NIB |
| Arkusze danych: |  0077005619.pdf |
| Status RoHs |  Bezołowiowa / zgodna z RoHS |
| Statek z | Hongkong |
| Sposób wysyłki | DHL/Fedex/TNT/UPS/EMS |

PROŚBA O OFERTĘ













Specyfikacje 0077005619

| | |
|---|--|
| PART NUMBER | 0077005619 |
| PRODUCENT | Laird Technologies |
| OPIS | VSLMT,STR,NIB |
| STAN OŁOWIU / STATUS ROHS | Bezołowiowa / zgodna z RoHS |
| ARKUSZ DANYCH |  0077005619.pdf |
| SZEROKOŚĆ | 0.320" (8.13mm) |
| RODZAJ | Fingerstock |
| KSZTAŁT | - |
| SERIA | - |
| POKRYWANIE - GRUBOŚĆ | 299.21µin (7.60µm) |
| PLATEROWANIE | Zinc + Clear Chromate |
| INNE NAZWY | 77005619 77005619-ND |
| TEMPERATURA ROBOCZA | 121°C |
| POZIOM CZUŁOŚCI NA WILGOĆ (MSL) | 1 (Unlimited) |
| MATERIAŁ | Beryllium Copper |
| STANDARDOWY CZAS OCZEKIWANIA PRODUCENTA | 4 Weeks |
| DŁUGOŚĆ | 16.000" (406.40mm) |
| STATUS BEZOŁOWIOWY / STATUS ROHS | Lead free / RoHS Compliant |
| WYSOKOŚĆ | 0.110" (2.79mm) |
| METODA ZAŁĄCZNIK | Slot |

Powiązane tagi

| | | |
|-------------------------------|--|-----------------------------------|
| Laird Technologies 0077005619 | Dystrybutor 0077005619 | Dostawca 0077005619 |
| Cena 0077005619 | Zdjęcia 0077005619 | Obraz 0077005619 |
| Arkusze danych 0077005619 PDF | 0077005619 Pobierz arkusze danych | Arkusze danych 0077005619 |
| Zdjęcie 0077005619 | Kup 0077005619 | Kup Laird Technologies 0077005619 |
| Laird Technologies 0077005619 | Laird Technologies Dostawca | Dystrybutor Laird Technologies |
| Laird Technologies 0077005619 | Laird Technologies Wireless M2M 0077005619 | |

Produkty powiązane

| | |
|---|---|
| <div></div> <div>0077005615 Producent: Laird Technologies Opis: FINGERSTOCK BECU 8.1X406.4MM Na stanie: Out stock</div> <div>RFQ</div> | <div></div> <div>0077005702 Producent: Laird Technologies Opis: FINGERSTCK BECU ALY 15.24X406.4MM Na stanie: 481 pcs</div> <div>RFQ</div> |
| <div></div> <div>0077005717 Producent: Laird Technologies Opis: VSLMT,STR,SNB Na stanie: Out stock</div> <div>RFQ</div> | <div></div> <div>0077005617 Producent: Laird Technologies Opis: FINGERSTOCK BECU 8.1X406.4MM Na stanie: Out stock</div> <div>RFQ</div> |
| <div></div> <div>0077005616 Producent: Laird Technologies Opis: VSLMT,STR,ZNY Na stanie: Out stock</div> <div>RFQ</div> | <div></div> <div>0077005719 Producent: Laird Technologies Opis: VSLMT,STR,NIB Na stanie: Out stock</div> <div>RFQ</div> |
| <div></div> <div>0077005602N00803 Producent: Laird Technologies Opis: VSLMT PCS BF CTL Na stanie: Out stock</div> <div>RFQ</div> | <div></div> <div>0077005718 Producent: Laird Technologies Opis: VSLMT,STR,NIE Na stanie: Out stock</div> <div>RFQ</div> |
| <div></div> <div>0077005802 Producent: Laird Technologies Opis: GASKET BECU 8.1X23.29MM Na stanie: Out stock</div> <div>RFQ</div> | <div></div> <div>0077005602N00708 Producent: Laird Technologies Opis: VSLMT PCS BF CTL Na stanie: Out stock</div> <div>RFQ</div> |
| <div></div> <div>0077005602N00423 Producent: Laird Technologies Opis: VSLMT PCS BF CTL Na stanie: Out stock</div> <div>RFQ</div> | <div></div> <div>0077005715 Producent: Laird Technologies Opis: VSLMT,STR,ZNC Na stanie: Out stock</div> <div>RFQ</div> |