





| | |
|---|---|
|  | <p>PAV692780-FNF</p> |
| | <p>Hersteller-Teilenummer: PAV692780-FNF</p> |
|  | <p>Hersteller / Marke: Laird Technologies - Antennas</p> |
| | <p>Teil der Beschreibung: ANTENNA PANEL LTE MULTI BAND</p> |
| | <p>Datenblätter:  1.PAV692780-FNF.pdf  2.PAV692780-FNF.pdf</p> |
| | <p>RoHS Status: Bleifrei / RoHS-konform</p> |
| | <p>Lagerzustand: New original, Stock Available.</p> |
| | <p>Liefern von: Hong Kong</p> |
| | <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p> | |









Spezifikationen

| | |
|-------------------------|--|
| Teilenummer | PAV692780-FNF |
| Hersteller | Laird Technologies - Antennas |
| Beschreibung | ANTENNA PANEL LTE MULTI BAND |
| Kategorie | RF / IF und RFID > HF-Antennen |
| Teilstatus | Require For Quote & Check Stock |
| VSWR | 2 |
| Beendigung | Connector, N Female |
| Serie | - |
| Rückflussdämpfung | - |
| Leistung - max | 50W |
| Verpackung | Bulk |
| Anzahl der Bänder | 2 |
| Befestigungsart | Bracket Mount |
| Ingress Protection | IP67 |
| Höhe (max) | 2.413" (61.30mm) |
| Gewinnen | 7.6dBi, 8.1dBi |
| Frequenzbereich | 698MHz ~ 960MHz, 1.71GHz ~ 2.7GHz |
| Frequenzgruppe | Wide Band |
| Frequenz (Mitte / Band) | 700MHz, 900MHz, 1.8GHz, 1.9GHz, 2.1GHz, 2.6GHz |
| Eigenschaften | - |
| Anwendungen | AWS, GSM, LTE, PCS, UMTS |
| Antennentyp | Panel |

PAV692780-FNF Electronic Components ist ein 100% neues Original von YIC Distributor, PAV692780-FNF-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, PAV692780-FNF Laird Technologies - Antennas mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

RFQ PAV692780-FNF E-Mail: Info@Y-IC.com

Sie können auch interessiert

| | | | |
|--|--|---|--|
| <p>sein:</p>  <p>PAV69278PI-30NF Laird Technologies IAS ANTENNA PNL LTE VERT LOW PIM</p> |  <p>PAV348PZ-D5P TI TI QFP</p> |  <p>PAV692780-30NF Laird Technologies IAS ANTENNA PANEL LTE MULTI BAND</p> |  <p>PAV45BAPGE-ALS TI TI QFP144</p> |
|  <p>PAV3324N IOR IOR DIP4</p> |  <p>PAV69278PI-FNF Laird Technologies IAS ANTENNA PNL LTE VERT LOW PIM</p> |  <p>PAV692780-FNF Laird Technologies IAS ANTENNA PNL LTE TYP N</p> |  <p>PAV692780-30NF Laird Technologies IAS ANTENNA PNL LTE COAX</p> |

Verwandtes Hot-Keyword

Mehr

| | | | | |
|---|---------------------------|----------------------------|---------------------|--------------------------------|
| PAV692780-FNF Laird Technologies - Antennas | PAV692780-FNF Datenblatt | PAV692780-FNF-Datenblätter | PAV692780-FNF PDF | Laird Technologies - Antennas |
| PAV692780-FNF Electronic | PAV692780-FNF-Komponenten | PAV692780-FNF-Verteiler | PAV692780-FNF-Bild | PAV692780-FNF |
| PAV692780-FNF Preis | PAV692780-FNF Hersteller | PAV692780-FNF Bild | PAV692780-FNF Aktie | PAV692780-FNF-Teil |
| PAV692780-FNF Neu | PAV692780-FNF Original | PAV692780-FNF garantiert | PAV692780-FNF RFQ | PAV692780-FNF Inventar |
| | | | | PAV692780-FNF Online bestellen |

Contact us: **Info@Y-IC.com**

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited