

|   |  |
|---|--|
|  | <p><b>PTFA192001FV4FWSA1</b></p>   |
|   | <p><b>Hersteller-Teilenummer:</b> PTFA192001FV4FWSA1</p> <p><b>Hersteller / Marke:</b> International Rectifier (Infineon Technologies)</p> <p><b>Teil der Beschreibung:</b> IC FET RF LDMOS 200W H-37260-2</p> <p><b>Datenblätter:</b>  <a href="#">PTFA192001FV4FWSA1.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
|  |  |
| <p>Image may be representation. See specs for product details.</p>                |  |


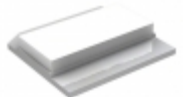






**Spezifikationen**

|                         |  |
|-------------------------|--|
| Teilenummer             | PTFA192001FV4FWSA1                               |
| Hersteller              | International Rectifier (Infineon Technologies)  |
| Beschreibung            | IC FET RF LDMOS 200W H-37260-2                   |
| Kategorie               | Diskrete Halbleiterprodukte > Transistoren-FETs, |
| Teilstatus              | Require For Quote & Check Stock                  |
| Spannung - Prüfung      | 30V  |
| Spannung - Nennwert     | 65V  |
| Transistor-Typ          | LDMOS  |
| Supplier Device-Gehäuse | H-37260-2  |
| Serie                   | -  |
| Leistung                | 50W  |
| Verpackung              | Tray   |
| Verpackung / Gehäuse    | 2-Flatpack, Fin Leads, Flanged                   |
| Rauschmaß               | -  |
| Gewinnen                | 15.9dB   |
| Frequenz                | 1.99GHz  |
| Aktuelle Bewertung      | 10µA   |
| Strom - Test            | 1.8A   |

PTFA192001FV4FWSA1 Electronic Components ist ein 100% neues Original von YIC Distributor, PTFA192001FV4FWSA1-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, PTFA192001FV4FWSA1 International Rectifier (Infineon Technologies) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ PTFA192001FV4FWSA1 E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

|   |  |  |   |
|---|--|--|---|
|  <p><b>PTFA192401EV4XWSA1</b><br/>Infineon Technologies<br/>FET RF 65V 1.96GHZ H-36260-2</p> |  <p><b>PTFA192001F V4 R250</b><br/>Infineon Technologies<br/>IC FET RF LDMOS 200W H-37260-2</p> |  <p><b>PTFA192401EV4R250FTMA1</b><br/>Infineon Technologies<br/>FET RF 65V 1.96GHZ H-36260-2</p> |  <p><b>PTFA192001EV4R250XTMA1</b><br/>Infineon Technologies<br/>FET RF 65V 1.99GHZ H-36260-2</p> |
|  <p><b>PTFA192001EV4XWSA1</b><br/>Infineon Technologies<br/>FET RF 65V 1.99GHZ H-36260-2</p> |  <p><b>PTFA192001EV4T350XWSA1</b><br/>Infineon Technologies<br/>IC RF FET LDMOS H-36260-2</p>   |  <p><b>PTFA192401F</b><br/>INFINEON<br/>PTFA192401F INFINEON</p>                                 |  <p><b>PTFA192001EV4R0XTMA1</b><br/>Infineon Technologies<br/>RF MOSFET LDMOS 30V H-36260-2</p>  |

**Verwandtes Hot-Keyword**

Mehr

|  |                                |                                 |                          |  |
|--|--------------------------------|---------------------------------|--------------------------|--|
| PTFA192001FV4FWSA1 International Rectifier (Infineon Technologies) | PTFA192001FV4FWSA1 Datenblatt  | PTFA192001FV4FWSA1-Datenblätter | PTFA192001FV4FWSA1 PDF   | International Rectifier (Infineon Technologies) PTFA192001FV4FWSA1 |
| PTFA192001FV4FWSA1 Electronic                                      | PTFA192001FV4FWSA1-Komponenten | PTFA192001FV4FWSA1-Verteiler    | PTFA192001FV4FWSA1-Bild  | PTFA192001FV4FWSA1-Teil  |
| PTFA192001FV4FWSA1 Preis   | PTFA192001FV4FWSA1 Hersteller  | PTFA192001FV4FWSA1 Bild         | PTFA192001FV4FWSA1 Aktie | PTFA192001FV4FWSA1 Inventar  |
| PTFA192001FV4FWSA1 Neu   | PTFA192001FV4FWSA1 Original    | PTFA192001FV4FWSA1 garantiert   | PTFA192001FV4FWSA1 RFQ   | PTFA192001FV4FWSA1 Online bestellen                                |