










| | |
|---|--|
|  | <p>Hersteller-Teilenummer: IPF09N03LA</p> |
| | <p>Hersteller / Marke: International Rectifier (Infineon Technologies)</p> |
|  | <p>Teil der Beschreibung: MOSFET N-CH 25V 50A DPAK</p> |
| | <p>Datenblätter:  IPF09N03LA.pdf</p> |
| <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> | <p>Lagerzustand: New original, 11059 pcs Stock Available.</p> |
| <p>Lieferung 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 | IPF09N03LA |
| Hersteller | International Rectifier (Infineon Technologies) |
| Beschreibung | MOSFET N-CH 25V 50A DPAK |
| Kategorie | Diskrete Halbleiterprodukte > Transistoren-FETs, |
| Teilstatus | 11059 pcs Stock |
| Serie | OptiMOS™ |
| Technologie | MOSFET (Metal Oxide) |
| Betriebstemperatur | -55°C ~ 175°C (TJ) |
| Befestigungsart | Surface Mount |
| Verpackung / Gehäuse | TO-252-3, DPak (2 Leads + Tab), SC-63 |
| Supplier Device-Gehäuse | P-TO252-3 |
| Verlustleistung (max) | 63W (Tc) |
| Typ FET | N-Channel |
| FET-Merkmal | - |
| Drain-Source-Spannung (Vdss) | 25V |
| Strom - Ununterbrochener Abfluss (Id) bei 25 °C | 50A (Tc) |
| Rds On (Max) @ Id, Vgs | 8.6 mOhm @ 30A, 10V |
| VGS (th) (Max) @ Id | 2V @ 20µA |
| Gate Charge (Qg) (Max) @ Vgs | 13nC @ 5V |
| Eingabekapazität (Ciss) (Max) @ Vds | 1642pF @ 15V |
| Verpackung | Tape & Reel (TR) |

IPF09N03LA ist neu im Original, Suche IPF09N03LA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IPF09N03LA International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage IPF09N03LA: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|---|
|  IPF090N03LG VB IPF090N03LG VB |  IPF06N03LA G International Rectifier (Infineon Technologies) MOSFET N-CH 25V 50A DPAK |  IPF09N03LAG INFINEON IPF09N03LAG INFINEON |  IPF09N03LBG I IPF09N03LBG I |
|  IPF105N03LG INFINEON IPF105N03LG INFINEON |  IPF075N03LG INFINEON INFINEON SOT-252 |  IPF09N03LA G International Rectifier (Infineon Technologies) MOSFET N-CH 25V 50A DPAK |  IPF06N03LA INFINEON INFINEON TO-252 |

heiße Teile

Mehr

| | | | | |
|--------------------|------------------|---|----------------------|--------------------|
| 1MBI400L-200 | 2MBI150PC-140-02 | AT90S2313-4PI | D C0603CH1E390J030BA | C1608JB0G156M080AA |
| C1608JB1C684K080AA | CD1005-B0130L | D CPC2014N | CSTCS11.2MT-TC | ESD9D3.3C |
| HA16631P | IPF04N03LA | IPF04N03LBG | IPF050N03LG | IPF05N03LA |
| D IPF05N03LAG | IPF06N03LG | IPF06N03LAG | IPF09N03LG | IPF09N03LAG |
| IPF09N03LBG | IPF105N03LG | IPF10N03LA | IPF135N03LG | IPF13N03LA |
| IPFH6N03LAG | IRL3202S | D IRS20955SPBF. | ISL95311WIU10Z | KSB907TU |
| LEM2520TR33J | D LT1991IDD#PBF | IPF09N03LA G | M37516M4H-C15KP | MC14175BDR2G |
| MSC1191MS-KR1 | NTP1202A | International Rectifier (Infineon Technologies) | SDC36.TCT | SI4966DY-T1-E3 |
| SI8540-B-FW | SKD53/02 | MOSFET N-CH 25V 50A DPAK | STK6005E | V24B5C200AN3 |
| V375A13C5C600A | VE-273-MW | SS8P5C-M3/87A | W2820VC440 | XR16V564IV80-F |
| | | VNQ5160KTR-E | | |

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.

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