












| | |
|---|--|
|  | <p>IRFI620G</p> |
| | <p>Hersteller-Teilenummer: IRFI620G</p> <p>Hersteller / Marke: Vishay / Siliconix</p> <p>Teil der Beschreibung: MOSFET N-CH 200V 4.1A TO220FP</p> <p>Datenblätter:  IRFI620G.pdf</p> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <p>Lagerzustand: New original, 14619 pcs 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 | IRFI620G |
| Hersteller | Vishay / Siliconix |
| Beschreibung | MOSFET N-CH 200V 4.1A TO220FP |
| Kategorie | Diskrete Halbleiterprodukte > Transistoren-FETs, |
| Teilstatus | 14619 pcs Stock |
| Serie | - |
| Technologie | MOSFET (Metal Oxide) |
| Betriebstemperatur | -55°C ~ 150°C (TJ) |
| Befestigungsart | Through Hole |
| Verpackung / Gehäuse | TO-220-3 Full Pack, Isolated Tab |
| Supplier Device-Gehäuse | TO-220-3 |
| Verlustleistung (max) | 30W (Tc) |
| Typ FET | N-Channel |
| FET-Merkmal | - |
| Drain-Source-Spannung (Vdss) | 200V |
| Strom - Ununterbrochener Abfluss (Id) bei 25 ° C | 4.1A (Tc) |
| Rds On (Max) @ Id, Vgs | 800 mOhm @ 2.5A, 10V |
| VGS (th) (Max) @ Id | 4V @ 250µA |
| Gate Charge (Qg) (Max) @ Vgs | 14nC @ 10V |
| Eingabekapazität (Ciss) (Max) @ Vds | 260pF @ 25V |
| Verpackung | Tube |


















































IRFI620G ist neu im Original, Suche IRFI620G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IRFI620G Vishay / Siliconix mit Garantie und Vertrauen. Anfrage IRFI620G: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|---|--|
|  IRFI624BTU FSC IRFI624BTU FSC |  IRFI620 Electro-Films (EFI) / Vishay MOSFET N-CH 200V 4.1A TO220FP |  IRFI620G Electro-Films (EFI) / Vishay MOSFET N-CH 200V 4.1A TO220FP |  IRFI614G Electro-Films (EFI) / Vishay MOSFET N-CH 250V 2.1A TO220FP |
|  IRFI614GPBF Vishay / Siliconix MOSFET N-CH 250V 2.1A TO220FP |  IRFI624G Vishay / Siliconix MOSFET N-CH 250V 3.4A TO220FP |  IRFI620GPBF Vishay / Siliconix MOSFET N-CH 200V 4.1A TO220FP |  IRFI620 Vishay / Siliconix MOSFET N-CH 200V 4.1A TO220FP |

heiße Teile

Mehr

| | | | | |
|--|---|---|--|---|
|  IRFI510GPBF |  IRFI510GPBF |  IRFI520G |  IRFI520G |  IRFI520GPBF |
|  IRFI520GPBF |  IRFI520N |  IRFI520NPBF |  IRFI530A |  IRFI530G |
|  IRFI530G |  IRFI530GPBF |  IRFI530GPBF |  IRFI530N |  IRFI530NPBF |
|  IRFI540G |  IRFI540G |  IRFI540GPBF |  IRFI540GPBF |  IRFI540N |
|  IRFI540NPBF |  IRFI610GPBF |  IRFI614GPBF |  IRFI614GPBF |  IRFI620G |
|  IRFI620GPBF |  IRFI620GPBF |  IRFI624BTU |  IRFI624GPBF |  IRFI624GPBF |
|  IRFI630A-TL-TU |  IRFI630ATU |  IRFI630B |  IRFI630G |  IRFI630G |
|  IRFI630GPBF |  IRFI630GPBF |  IRFI634ATU |  IRFI634G |  IRFI634G |
|  IRFI634GPBF |  IRFI634GPBF |  IRFI640G |  IRFI640G |  IRFI640GPBF |
|  IRFI640GPBF |  IRFI640N |  IRFI644G |  IRFI644G |  IRFI644GPBF |

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