





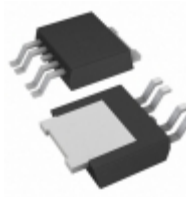





|   |   |
|---|---|
|  | <p><b>BTS4880R</b></p>  |
|   | <p><b>Hersteller-Teilenummer:</b> BTS4880R</p> <p><b>Hersteller / Marke:</b> International Rectifier (Infineon Technologies)</p> <p><b>Teil der Beschreibung:</b> BTS4880R Infineon Technologies</p> <p><b>Datenblätter:</b>  <a href="#">BTS4880R.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 7497 pcs 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.<br/>See specs for product details.</p>            |   |

Spezifikationen

|                                   |  |
|-----------------------------------|--|
| Teilenummer                       | BTS4880R   |
| Hersteller                        | International Rectifier (Infineon Technologies)    |
| Beschreibung                      | BTS4880R Infineon Technologies                     |
| Kategorie                         | Integrierte Schaltungen (ICs) > PMIC-Netzschalter, |
| Teilstatus                        | 7497 pcs Stock                                     |
| Serie                             | miniPROFET®  |
| Eingabetyp                        | Non-Inverting                                      |
| Betriebstemperatur                | -25°C ~ 125°C (TJ)                                 |
| Ausgabetyyp                       | N-Channel  |
| Eigenschaften                     | Auto Restart, Status Flag                          |
| Schnittstelle                     | On/Off   |
| Verpackung / Gehäuse              | 36-BSSOP (0.433", 11.00mm Width) Exposed Pad       |
| Supplier Device-Gehäuse           | PG-DSO-36  |
| Anzahl der Ausgänge               | 8  |
| Ausgangskonfiguration             | High Side  |
| Verhältnis - Eingang: Ausgang     | 1:1  |
| Spannung - Versorgung (Vcc / Vdd) | Not Required                                       |
| Fehlerschutz                      | Current Limiting (Fixed), Over Temperature, Over   |
| Rds On (Typ)                      | 150 mOhm   |
| Spannung - Last                   | 11 V ~ 45 V  |
| Strom - Ausgabe (max)             | 625mA  |
| Schalertyp                        | General Purpose                                    |
| Verpackung                        | Original-Reel®                                     |








































BTS4880R ist neu im Original, Suche BTS4880R Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BTS4880R International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage BTS4880R: Info@Y-IC.com

Sie können auch interessiert sein:

|  |  |   |  |
|--|--|---|--|
|  <p><b>BTS462TAKSA1</b><br/>International Rectifier (Infineon Technologies)<br/>MINI-PROFET</p> |  <p><b>BTS4880RAUMA1</b><br/>International Rectifier (Infineon Technologies)<br/>IC HIGH SIDE PWR SWITCH<br/>DSO-36</p> |  <p><b>BTS462T</b><br/>International Rectifier (Infineon Technologies)<br/>BTS462T Infineon Technologies</p>      |  <p><b>BTS462TXT</b><br/>International Rectifier (Infineon Technologies)<br/>IC SWITCH PWR HISIDE<br/>TO252-5</p> |
|  <p><b>BTS50015-1TAA</b><br/>INFINEON<br/>BTS50015-1TAA INFINEON</p>                            |  <p><b>BTS4880RNT</b><br/>International Rectifier (Infineon Technologies)<br/>IC HIGH SIDE PWR SWITCH<br/>DSO-36</p>    |  <p><b>BTS462TNT</b><br/>International Rectifier (Infineon Technologies)<br/>IC SWITCH PWR HISIDE<br/>TO252-5</p> |  <p><b>BTS4909AA</b><br/>INFINEON<br/>INFINEON BULK SO</p>  |

heiße Teile

Mehr

- |  |   |   |  |  |
|--|---|---|--|--|
|  BTS43202   |  BTS432D2  |  BTS432D2E3062A  |  BTS432D2E30643  |  BTS432E2   |
|  BTS432E2E3043  |  BTS432E2E3062A  |  BTS432F2  |  BTS432F2E3043   |  BTS432F2E3062A   |
|  BTS432H2   |  BTS432I2  |  BTS432I2E3122A  |  BTS436L2  |  BTS436L2G  |
|  D BTS436L2S  |  BTS441RG  |  BTS441RS  |  BTS441TG  |  BTS441TS   |
|   BTS442D2   |   BTS442D2E3062A  |  BTS442E2  |   BTS442E2E3062A  |  BTS4501D   |
|   BTS50040-2SFA  |   BTS50055-1TMA   |  D BTS50055-1TMB   |   BTS50055-1TMC   |   BTS50055A  |
|   BTS50055B-1TMB   |  D BTS50060-1TEA   |   BTS50060-1TMA   |    BTS50070-1TMA |   BTS50070-1TMB  |
|   BTS5008-1EKA   |   BTS5008-1EKB  |    BTS50080-1TEA |   BTS50080-1TMA   |   BTS50080-1TMB  |
|   BTS50080-1TMC  |    BTS50080A         |   BTS50085-1TMA   |  D BTS50085-1TMB   |   BTS50085-1TMC  |
|    BTS50085-B |    BTS50085/BTS640S2 |    BTS50090-1TMA |    BTS50090-1TMB |    BTS5010-1E |

Contact us: [Info@Y-IC.com](mailto: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