
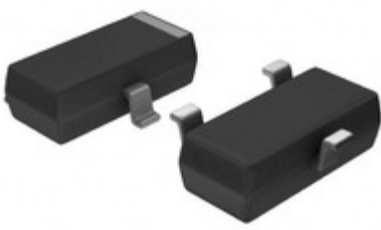





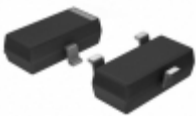
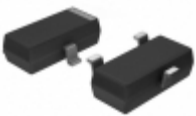





| | | |
|-----------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------|
|  | <h2 style="color: red;">DSC2501R0L</h2> | |
| | Hersteller-Teilenummer: | DSC2501R0L |
|  | Hersteller / Marke: | Panasonic |
| | Teil der Beschreibung: | TRANS NPN 20V 0.5A MINI3 |
|  | Datenblätter: |  DSC2501R0L.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| Image may be representation. See specs for product details. | Lagerzustand: | New original, Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |

Spezifikationen

| | |
|-----------------------------------------------|------------------------------------------------------------------------------------|
| Teilenummer | DSC2501R0L |
| Hersteller | Panasonic |
| Beschreibung | TRANS NPN 20V 0.5A MINI3 |
| Kategorie | Diskrete Halbleiterprodukte > Transistoren-Bipolar |
| Teilstatus | Require For Quote & Check Stock |
| Spannung - Kollektor-Emitter-Durchbruch (max) | 20V |
| VCE Sättigung (Max) @ Ib, Ic | 400mV @ 20mA, 500mA |
| Transistor-Typ | NPN |
| Supplier Device-Gehäuse | Mini3-G3-B-B |
| Serie | - |
| Leistung - max | 200mW |
| Verpackung | Tape & Reel (TR) |
| Verpackung / Gehäuse | TO-236-3, SC-59, SOT-23-3 |
| Betriebstemperatur | 150°C (TJ) |
| Befestigungsart | Surface Mount |
| Frequenz - Übergang | 150MHz |
| DC Stromgewinn (HFE) (Min) @ Ic, VCE | 200 @ 500mA, 2V |
| Strom - Collector Cutoff (Max) | 100nA (ICBO) |
| Strom - Kollektor (Ic) (max) | 500mA |

DSC2501R0L Electronic Components ist ein 100% neues Original von YIC Distributor, DSC2501R0L-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, DSC2501R0L Panasonic mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ DSC2501R0L E-Mail: Info@Y-IC.com

Sie können auch interessiert

| | | | |
|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| sein:  |  |  |  |
| DSC2311KM2-R005T Microchip Technology OSC MEMS CONFIGURABLE OUTPUT | DSC2A01S0L Panasonic Electronic Components TRANS NPN 40V 0.05A MINI3 | DSC2A01R0L Panasonic Electronic Components TRANS NPN 40V 0.05A MINI3 | DSC2311KM2-R0050T Micrel / Microchip Technology MEMS CLOCK GENERATOR |
|  |  |  |  |
| DSC2311KM2-R0050 Micrel / Microchip Technology MEMS CLOCK GENERATOR | DSC250100L Panasonic Electronic Components TRANS NPN 20V 0.5A MINI3 | DSC2501S0L Panasonic Electronic Components TRANS NPN 20V 0.5A MINI3 | DSC2512-33RJT18 WELWYN WELWYN 2512 |

Verwandtes Hot-Keyword

Mehr

| | | | | |
|---------------------------------------|----------------------------------------|-----------------------------------------|----------------------------------|---------------------------------------------|
| DSC2501R0L Panasonic | DSC2501R0L Datenblatt | DSC2501R0L-Datenblätter | DSC2501R0L PDF | Panasonic DSC2501R0L |
| DSC2501R0L Electronic | DSC2501R0L-Komponenten | DSC2501R0L-Verteiler | DSC2501R0L-Bild | DSC2501R0L-Teil |
| DSC2501R0L Preis | DSC2501R0L Hersteller | DSC2501R0L Bild | DSC2501R0L Aktie | DSC2501R0L Inventar |
| DSC2501R0L Neu | DSC2501R0L Original | DSC2501R0L garantiert | DSC2501R0L RFQ | DSC2501R0L 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