











| | | |
|---|--------------------------------|---|
|  | D12V0H1U2WS-7 | |
| | Hersteller-Teilenummer: | D12V0H1U2WS-7 |
|  | Hersteller / Marke: | Diodes Incorporated |
| | Teil der Beschreibung: | TVS DIODE 12VWM 24VC SOD323 |
| | Datenblätter: |  D12V0H1U2WS-7.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, 9250 pcs Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |
| Image may be representation. See specs for product details. | | |

Spezifikationen

| | |
|---|----------------------------------|
| Teilenummer | D12V0H1U2WS-7 |
| Hersteller | Diodes Incorporated |
| Beschreibung | TVS DIODE 12VWM 24VC SOD323 |
| Kategorie | Schaltkreisschutz > TVS - Dioden |
| Teilstatus | 9250 pcs Stock |
| Serie | Automotive, AEC-Q101 |
| Betriebstemperatur | -55°C ~ 125°C (TJ) |
| Befestigungsart | Surface Mount |
| Art | Zener |
| Kapazität @ Frequenz | 180pF @ 1MHz |
| Anwendungen | Automotive |
| Verpackung / Gehäuse | SC-76, SOD-323 |
| Supplier Device-Gehäuse | SOD-323 |
| Unidirektionale Kanäle | 1 |
| Spannung - Betriebsgleichspannung (Typ) | 12V (Max) |
| Spannung - Aufteilung (min.) | 13.3V |
| Spannung - Klemmung (max.) @ Ipp | 24V |
| Strom - Spitzenimpuls (10 / 1000µs) | 25A (8/20µs) |
| Power - Peak Pulse | 600W |
| Stromleitungsschutz | No |
| Verpackung | Tape & Reel (TR) |



















































D12V0H1U2WS-7 ist neu im Original, Suche D12V0H1U2WS-7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie D12V0H1U2WS-7 Diodes Incorporated mit Garantie und Vertrauen. Anfrage D12V0H1U2WS-7: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|--|--|--|
|  <p>D12S400 A Delta Electronics DC DC CONVERTER 0.84-5V 400W</p> |  <p>D12V0L1B2LP-7B Diodes Incorporated TVS DIODE 12VWM X1- DFN1006-2</p> |  <p>D12V0M1U2S9-7 Diodes Incorporated TVS DIODE 12VWM 25VC SOD923</p> |  <p>D12S400 D Delta Electronics / Fans HORZ MODULE POWER DC/DC POL 80A</p> |
|  <p>D12S60C International Rectifier (Infineon Technologies) D12S60C infineon/</p> |  <p>D12V0H1U2LP-7B Diodes Incorporated TVS DIODE 12VWM 23VC 2DFN</p> |  <p>D12S400 D Delta Electronics DC DC CONVERTER 0.84-5V 400W</p> |  <p>D12S60 INFINEON D12S60 INFINEON</p> |

heiße Teile

Mehr

| | | | | |
|---|---|--|---|--|
|  D121515S-1W25 |  D121515S-2W |  D121515S-3W |  D1216AATA-5B-E |  D1216AATA-6B-E |
|  D121K06B |  D121K08B |  D121K1200B |  D121K12B |  D121K1400B |
|  D121K14B |  D121K16B |  D121K1800B |  D121K18B |  D121K400B |
|  D121K600B |  D121K800B |  D121N06B |  D121N08B |  D121N1200B |
|  D121N12B |  D121N14B |  D121N18A |  D121N18B |  D121N20B |
|  D121N400B |  D121N400C |  D121N400N |  D121N600B |  D121N800B |
|  D121N800C |  D121N800N |  D121NR1200B |  D121NR1400B |  D121NR1800B |
|  D121NR400B |  D123-200-30 |  D123-250-30 |  D123-320-30 |  D123-500-30 |
|  D123-530-30 |  D1230N1800T |  D12320VF25IV |  D1232AAFA-7A-E |  D1251S45TS01 |
|  D126B45C |  D12S1R830C |  D12V0L1B2LP-7B |  D12V0M1U2S9-7 |  D12V0M1U2S9-7 |

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