









	D12V0L1B2LP-7B	
	Hersteller-Teilenummer:	D12V0L1B2LP-7B
 <p style="text-align: center; font-size: small;">Image may be representation. See specs for product details.</p>	Hersteller / Marke:	Diodes Incorporated
	Teil der Beschreibung:	TVS DIODE 12VWM X1-DFN1006-2
	Datenblätter:	 D12V0L1B2LP-7B.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 474871 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	D12V0L1B2LP-7B
Hersteller	Diodes Incorporated
Beschreibung	TVS DIODE 12VWM X1-DFN1006-2
Kategorie	Schaltkreisschutz > TVS - Dioden
Teilstatus	474871 pcs Stock
Serie	Automotive, AEC-Q101
Betriebstemperatur	-65°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Art	Zener
Kapazität @ Frequenz	10pF @ 1MHz
Anwendungen	Automotive
Verpackung / Gehäuse	2-UFDFN
Supplier Device-Gehäuse	X1-DFN1006-2
Spannung - Betriebsgleichspannung (Typ)	12V (Max)
Spannung - Aufteilung (min.)	13V
Spannung - Klemmung (max.) @ Ipp	25V
Strom - Spitzenimpuls (10 / 1000µs)	4A (8/20µs)
Power - Peak Pulse	100W
Stromleitungsschutz	No
Bidirektionale Kanäle	1
Verpackung	Tape & Reel (TR)



















































D12V0L1B2LP-7B ist neu im Original, Suche D12V0L1B2LP-7B Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie D12V0L1B2LP-7B Diodes Incorporated mit Garantie und Vertrauen. Anfrage D12V0L1B2LP-7B: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>D12V0M1U2S9-7 Diodes Incorporated TVS DIODE 12VWM 25VC SOD923</p>	 <p>D12S60C International Rectifier (Infineon Technologies) D12S60C infineon/</p>	 <p>D12V0H1U2LP1610-7 Diodes Incorporated TVS DIODE 12VWM 23VC U-DFN1610-2</p>	 <p>D12V0M1U2S9-7 Displaytech TVS DIODE 12VWM 25VC SOD923</p>
 <p>D12S400 D Delta Electronics DC DC CONVERTER 0.84-5V 400W</p>	 <p>D12S400 A Delta Electronics DC DC CONVERTER 0.84-5V 400W</p>	 <p>D12S400 D Delta Electronics / Fans HORZ MODULE POWER DC/DC POL 80A</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	 D12V0H1U2WS-7	 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