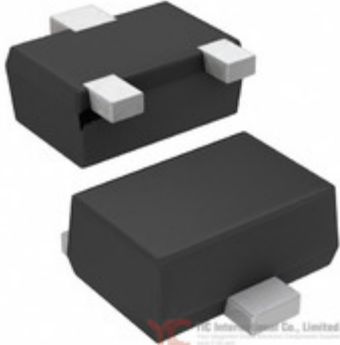




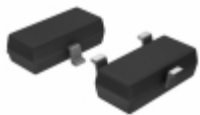




	VMZT6.8NT2L	
	Hersteller-Teilenummer:	VMZT6.8NT2L
	Hersteller / Marke:	LAPIS Semiconductor
	Teil der Beschreibung:	DIODE ZENER ARRAY 6.8V VMD3
	Datenblätter:	 VMZT6.8NT2L.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 30200 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	VMZT6.8NT2L
Hersteller	LAPIS Semiconductor
Beschreibung	DIODE ZENER ARRAY 6.8V VMD3
Kategorie	Diskrete Halbleiterprodukte > Dioden - Zener - Arrays
Teilstatus	30200 pcs Stock
Serie	-
Betriebstemperatur	-
Befestigungsart	Surface Mount
Leistung - max	150mW
Konfiguration	1 Pair Common Anode
Toleranz	-
Verpackung / Gehäuse	SOT-723
Supplier Device-Gehäuse	VMD3
Spannung - Forward (Vf) (Max) @ If	-
Strom - Sperrleckstrom @ Vr	-
Spannung - Zener (Nom) (Vz)	6.8V
Verpackung	Tape & Reel (TR)

VMZT6.8NT2L ist neu im Original, Suche VMZT6.8NT2L Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VMZT6.8NT2L LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage VMZT6.8NT2L: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>VMZ6.8N T2L ROHM VMZ6.8N T2L ROHM</p>	 <p>VMZ6.8N GT2L ROHM VMZ6.8N GT2L ROHM</p>	 <p>VMZT6.8N ROHM VMZT6.8N ROHM</p>	 <p>AZ23B3V3-G3-08 Electro-Films (EF1) / Vishay DIODE ZENER 3.3V 300MW SOT23</p>
 <p>VMZ6.8NGT2L ROHM ROHM SOT-723VMT3</p>	 <p>VMZ6.8NT2L LAPIS Semiconductor DIODE ZENER ARRAY 6.8V VMD3</p>	 <p>VMZT6.8N T2L ROHM VMZT6.8N T2L ROHM</p>	 <p>VMZT6.8NFJT2L ROHM VMZT6.8NFJT2L ROHM</p>

heiße Teile

Mehr

- | | | | | |
|--------------------|----------------------|-----------------|---------------------|-------------------|
| 0603YC821JAZ2A | 08051C103K4T2A | 08053E823MAT2A | D 12102U680JAT2A | 1812JA270JAT1A SB |
| 2320-11R1 | ACMD-6003-TR1 | AD6547BCPZ-REEL | AD7887ARMZ-REEL7 | AD80162BBCZ |
| AD9874ABST | AOTF5N50 | BAT54T1G | C0603X6S1A472M030BA | CAT34WC02UI-TE13 |
| CC0603KRX7R9BB203 | CGA1A2C0G1H470J030BA | DMHC3025LSD-13 | FGAF40N60SMD | FZ1800R16KE4 |
| GRJ31CR70J226KE12L | GRT188C81C105ME13D | HD3SS3220IRNHR | IRKL132-16 | LMSZ5231BT1G |
| LMUN5132T1G | LTC3419EDD#PBF | LTST-S270KRKT | MB88324A-K1 | MC100LVEL11DT |
| MLF2012DR10KT000 | NDS9435A-NL | NJU3718L | NTHS5443T1G | PI3B3126QX |
| PK160F60 | PSD68/16 | QS3245SOX | RJK0393DPA-00-J5A | RP109K271D-TR |
| SN74ALVCH162525GR | TLV431BLPRM | TPS79201DBVT | TRS3232PWR | VI-2NZ-EU |
| VI-J1L-IX | VMZ6.8NT2L | VMZT6.8N | VMZT6.8NFJT2L | W0735SB15 |

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