









	<h2>RN731VTE-17</h2>
	<p><b>Hersteller-Teilenummer:</b> RN731VTE-17</p> <hr/> <p><b>Hersteller / Marke:</b> LAPIS Semiconductor</p> <hr/> <p><b>Teil der Beschreibung:</b> DIODE PIN 50V 50MA SOD-323</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">RN731VTE-17.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 300084 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	RN731VTE-17
Hersteller	LAPIS Semiconductor
Beschreibung	DIODE PIN 50V 50MA SOD-323
Kategorie	Diskrete Halbleiterprodukte > Dioden-RF
Teilstatus	300084 pcs Stock
Serie	-
Betriebstemperatur	125 °C (TJ)
Verpackung / Gehäuse	SC-90, SOD-323F
Supplier Device-Gehäuse	UMD2
Strom - Max	50mA
Diodentyp	PIN - Single
Spannung - Spitzensperr- (max)	50V
Kapazität @ Vr, F	0.4pF @ 35V, 1MHz
Widerstand @ If, F	7 Ohm @ 10mA, 100MHz
Verlustleistung (max)	100mW
Verpackung	Tape & Reel (TR)

RN731VTE-17 ist neu im Original, Suche RN731VTE-17 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RN731VTE-17 LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RN731VTE-17: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>RN731VFHTE-17</b> LAPIS Semiconductor PIN DIODES (CORRESPONDS TO AEC-Q)</p>	 <p><b>RN732ATTD1002B25</b> KOA KOA SMD</p>	 <p><b>RN732ALTD1002B25</b> KOA RN732ALTD1002B25 KOA</p>	 <p><b>RN731V TE-17</b> ROHM RN731V TE-17 ROHM</p>
 <p><b>RN732ALTD7501B25</b> KOA KOA 5k reel</p>	 <p><b>RN731VTE</b> ROHM RN731VTE ROHM</p>	 <p><b>RN731V</b> ROHM RN731V ROHM</p>	 <p><b>RN732ATTD1004B25</b> KOA RN732ATTD1004B25 KOA</p>

### heiße Teile

Mehr

⚙ RN731JTTD1103B25	➡ RN731JTTD1202B25	➡ RN731JTTD1202B50	D RN731JTTD1211B25	➡ RN731JTTD1501B25
⊣ RN731JTTD1502B25	⚙ RN731JTTD1601B10	D RN731JTTD1603B50	➡ RN731JTTD1651B50	➡ RN731JTTD2002B25
⚙ RN731JTTD2212B25	⊣ RN731JTTD223B50	⚙ RN731JTTD2491B25	➡ RN731JTTD2551B25	➡ RN731JTTD3003B50
D RN731JTTD303A25	⚙ RN731JTTD333B25	⊣ RN731JTTD3610B25	⚙ RN731JTTD4872B25	➡ RN731JTTD4991B25
➡ RN731JTTD4992B25	➡ RN731JTTD51R0B25	⚙ RN731JTTD5901B50	⊣ RN731JTTD6811B25	➡ RN731VTE
➡ RN732ALTD1002B25	➡ RN732ATTD1004B25	D RN732ATTD1004D25	⚙ RN732ATTD1020B25	⊣ RN732ATTD12R0D25
⚙ RN732ATTD1303B50	D RN732ATTD15R0B25	➡ RN732ATTD1871B25	➡ RN732ATTD2000B25	➡ RN732ATTD2051B25
⊣ RN732ATTD2052B25	⚙ RN732ATTD20R0B25	➡ RN732ATTD2490B25	➡ RN732ATTD2491B25	➡ RN732ATTD24R0D25
⚙ RN732ATTD2672B25	⊣ RN732ATTD2702B25	⚙ RN732ATTD2703C25	D RN732ATTD2742B25	➡ RN732ATTD3302B10
➡ RN732ATTD4121B25	⚙ RN732ATTD5601B25	⊣ RN732ATTD6261B25	⚙ RN732ATTD6803B25	➡ RN732ATTD8250B25

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