


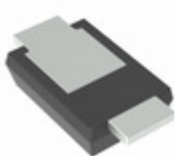
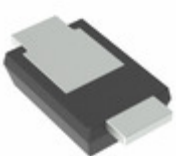
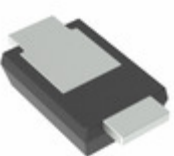


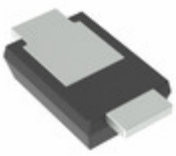
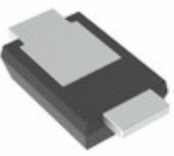
	<h2>YFZVFHTR2.2B</h2>
	<p><b>Manufacturer Part Number:</b> YFZVFHTR2.2B</p> <p><b>Manufacturer/Brand:</b> LAPIS Semiconductor</p> <p><b>Part of Description:</b> ZENER DIODES (CORRESPONDS TO AEC)</p> <p><b>Datasheets:</b> <a href="#">1.YFZVFHTR2.2B.pdf</a> <a href="#">2.YFZVFHTR2.2B.pdf</a></p> <p><b>RoHS Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b>  Compliant New original, Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Specifications

Part Number	YFZVFHTR2.2B
Manufacturer	LAPIS Semiconductor
Description	ZENER DIODES (CORRESPONDS TO AEC)
Category	Discrete Semiconductor Products > Diodes - Zener -
Part Status	Require For Quote & Check Stock
Voltage - Zener (Nom) (Vz)	2.32V
Tolerance	±4.1%
Supplier Device Package	TUMD2M
Series	Automotive, AEC-Q101
Power - Max	500mW
Packaging	Original-Reel®
Package / Case	2-SMD, Flat Lead
Other Names	YFZVFHTR2.2BDKR
Operating Temperature	150°C (TJ)
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	12 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Impedance (Max) (Zzt)	120 Ohms
Detailed Description	Zener Diode 2.32V 500mW ±4.1% Surface Mount
Current - Reverse Leakage @ Vr	120µA @ 700mV

YFZVFHTR2.2B Electronic Components is 100% New Original from YIC Distributor, Search YFZVFHTR2.2B Datasheets, PDF, Inventory at Y-IC.com Online, Order YFZVFHTR2.2B LAPIS Semiconductor with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.  
RFQ YFZVFHTR2.2B Email: Info@Y-IC.com

### You May Be Also Be interested

<p><b>In:</b></p>  <p><b>YFZVFHTR27B</b> LAPIS Semiconductor ZENER DIODES (CORRESPONDS TO AEC)</p>	 <p><b>YFZVFHTR15B</b> LAPIS Semiconductor ZENER DIODES (CORRESPONDS TO AEC)</p>	 <p><b>YFZVFHTR24B</b> LAPIS Semiconductor ZENER DIODES (CORRESPONDS TO AEC)</p>	 <p><b>YFZVFHTR2.0B</b> LAPIS Semiconductor ZENER DIODES (CORRESPONDS TO AEC)</p>
 <p><b>YFZVFHTR2.7B</b> LAPIS Semiconductor ZENER DIODES (CORRESPONDS TO AEC)</p>	 <p><b>YFZVFHTR20B</b> LAPIS Semiconductor ZENER DIODES (CORRESPONDS TO AEC)</p>	 <p><b>YFZVFHTR18B</b> LAPIS Semiconductor ZENER DIODES (CORRESPONDS TO AEC)</p>	 <p><b>YFZVFHTR16B</b> LAPIS Semiconductor ZENER DIODES (CORRESPONDS TO AEC)</p>

### Related Hot keyword

More

YFZVFHTR2.2B LAPIS Semiconductor	YFZVFHTR2.2B Data Sheet	YFZVFHTR2.2B Datasheets	YFZVFHTR2.2B PDF	LAPIS Semiconductor YFZVFHTR2.2B
YFZVFHTR2.2B Electronic	YFZVFHTR2.2B Components	YFZVFHTR2.2B Distributor	YFZVFHTR2.2B Image	YFZVFHTR2.2B Part
YFZVFHTR2.2B Price	YFZVFHTR2.2B Manufacturer	YFZVFHTR2.2B Picture	YFZVFHTR2.2B Stock	YFZVFHTR2.2B Inventory
YFZVFHTR2.2B New	YFZVFHTR2.2B Original	YFZVFHTR2.2B Warrantied	YFZVFHTR2.2B RFQ	YFZVFHTR2.2B Order Online

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited