









	<h2 style="color: #E67E22;">MXP5KE64AE3</h2>	
	<b>Manufacturer Part Number:</b>	<a href="#">MXP5KE64AE3</a>
	<b>Manufacturer/Brand:</b>	<a href="#">Microsemi</a>
	<b>Part of Description:</b>	TVS DIODE 64VWM 103VC DO41
<p>Image may be representation. See specs for product details.</p>	<b>Datasheets:</b>	 <a href="#">MXP5KE64AE3.pdf</a>
	<b>RoHs Status:</b>	Contains lead / RoHS non-compliant
	<b>Stock Condition:</b>	New original, 2624 pcs Stock Available.
	<b>Ship From:</b>	Hong Kong
	<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS

### Specifications

Part Number	<a href="#">MXP5KE64AE3</a>
Manufacturer	<a href="#">Microsemi</a>
Description	TVS DIODE 64VWM 103VC DO41
Category	<a href="#">Circuit Protection &gt; TVS - Diodes</a>
Part Status	2624 pcs Stock
Voltage - Reverse Standoff (Typ)	64V
Voltage - Clamping (Max) @ Ipp	103V
Voltage - Breakdown (Min)	71.1V
Unidirectional Channels	1
Type	Zener
Supplier Device Package	DO-204AL (DO-41)
Series	Military, MIL-PRF-19500
Power Line Protection	No
Power - Peak Pulse	500W
Packaging	Bulk
Package / Case	DO-204AL, DO-41, Axial
Operating Temperature	-65°C ~ 150°C (TJ)
Mounting Type	Through Hole
Current - Peak Pulse (10/1000µs)	4.9A
Capacitance @ Frequency	-
Applications	General Purpose

### You May Be Also Be interested

<p><b>In:</b></p>  <p><b>MXP5KE7.0AE3</b> Microsemi Corporation TVS DIODE 7VWM 12VC DO41</p>	 <p><b>MXP5KE60AE3</b> Microsemi Corporation TVS DIODE 60VWM 96.8VC DO41</p>	 <p><b>MXP5KE64CA</b> Microsemi Corporation TVS DIODE 64VWM 103VC DO41</p>	 <p><b>MXP5KE7.0A</b> Microsemi Corporation TVS DIODE 7VWM 12VC DO41</p>
 <p><b>MXP5KE7.0CA</b> Microsemi Corporation TVS DIODE 7VWM 12VC DO41</p>	 <p><b>MXP5KE60A</b> Microsemi Corporation TVS DIODE 60VWM 96.8VC DO41</p>	 <p><b>MXP5KE64A</b> Microsemi Corporation TVS DIODE 64VWM 103VC DO41</p>	 <p><b>MXP5KE60CAE3</b> Microsemi Corporation TVS DIODE 60VWM 96.8VC DO41</p>

### MXP5KE64AE3 Related keyword

[More](#)

<a href="#">MXP5KE64AE3 Microsemi</a>	<a href="#">MXP5KE64AE3 Data Sheet</a>	<a href="#">MXP5KE64AE3 Datasheets</a>	<a href="#">MXP5KE64AE3 PDF</a>	<a href="#">Microsemi MXP5KE64AE3</a>
<a href="#">MXP5KE64AE3 Electronic</a>	<a href="#">MXP5KE64AE3 Components</a>	<a href="#">MXP5KE64AE3 Distributor</a>	<a href="#">MXP5KE64AE3 Image</a>	<a href="#">MXP5KE64AE3 Part</a>
<a href="#">MXP5KE64AE3 Price</a>	<a href="#">MXP5KE64AE3 Manufacturer</a>	<a href="#">MXP5KE64AE3 Picture</a>	<a href="#">MXP5KE64AE3 Stock</a>	<a href="#">MXP5KE64AE3 Inventory</a>
<a href="#">MXP5KE64AE3 New</a>	<a href="#">MXP5KE64AE3 Original</a>	<a href="#">MXP5KE64AE3 Warranted</a>	<a href="#">MXP5KE64AE3 RFQ</a>	<a href="#">MXP5KE64AE3 Order Online</a>

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited