



Manufacturer Part Number:	1N6637		
Manufacturer / Brand	Microsemi		
Part of Description:	DIODE ZENER 5.1V 5W AXIAL		
Datasheets:	1N6637.pdf	GET A QUOTE	
Lead Free Status / RoHS Status:	💽 🛫 Contains lead / RoHS non-compliant		
Stock Condition:	New original, 100 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

1N6637 100% New Original 100pcs in Stock, Find 1N6637 Price, Stock, datasheet at IC Components Ltd Online, buy 1N6637 Microsemi with warrantied. 100% guarantee confidence. RFQ 1N6637: Info@IC-Components.com

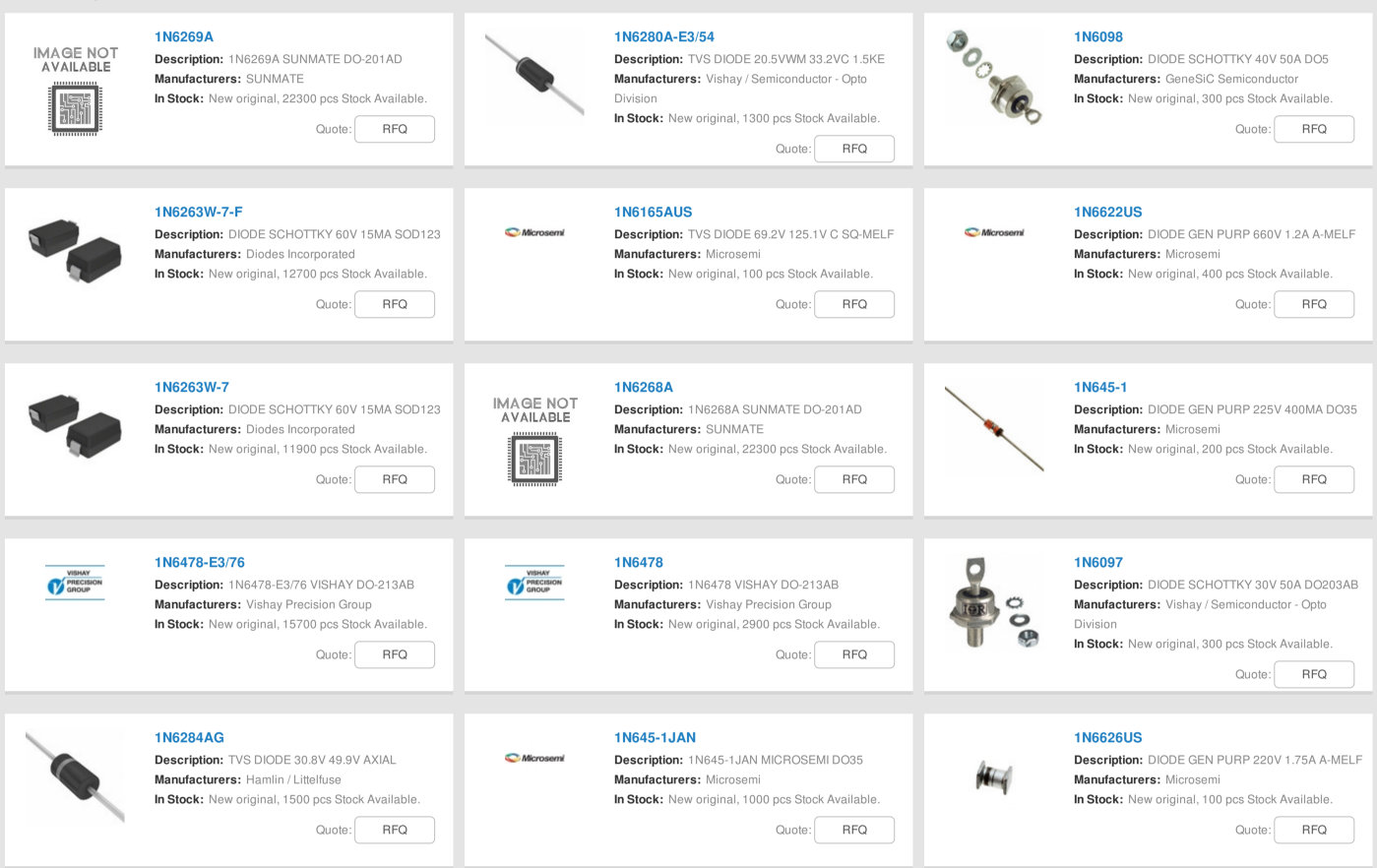
## The specifications of 1N6637

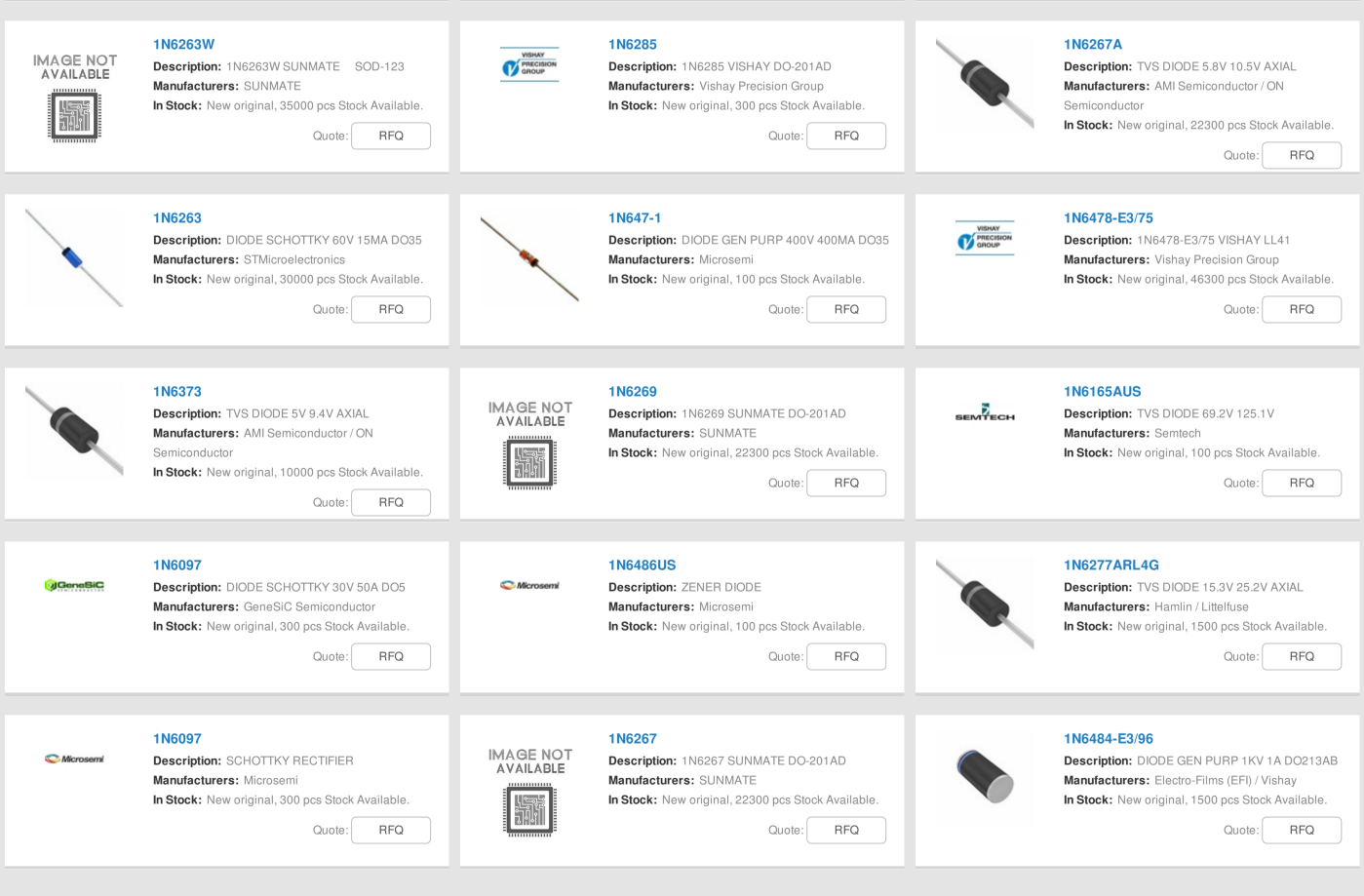
Part Number	1N6637	Manufacturer / Brand	Microsemi
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	1N6637	Package / Case	E, Axial
Packaging	Bulk	Mounting Type	Through Hole
Supplier Device Package	E, Axial	Operating Temperature	-65°C ~ 175°C
Detailed Description	Zener Diode 5.1V 5W $\pm$ 5% Through Hole E, Axial	Power - Max	5W
Tolerance	±5%	Voltage - Forward (Vf) (Max) @ If	1.5V@1A
Current - Reverse Leakage @ Vr	5μΑ@1V	Voltage - Zener (Nom) (Vz)	5.1V
Impedance (Max) (Zzt)	400 Ohms	Stock Quantity	100 pcs Stock
Category	Discrete Semiconductor Products > Diodes - Zener - Single	Description	DIODE ZENER 5.1V 5W AXIAL
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

## Keywords realted to 1N6637

Microsemi 1N6637	1N6637 part	1N6637 Price	1N6637 Distributor
1N6637 Technical	1N6637 Stock	1N6637 Inventory	1N6637 Supplier
1N6637 Online Order	1N6637 Inquiry	1N6637 Image	1N6637 Picture
1N6637 pdf	1N6637 datasheet	1N6637 data sheet	1N6637 pdf datasheet
Download 1N6637 datasheet	Microsemi Manufacturer	Microsemi 1N6637	Microsemi Analog Mixed Signal Group 1N6637
Microsemi Analog Mixed Signal Group [MIL] 1N6637	Microsemi Consumer Medical Product Group 1N6637	Microsemi HI-REL [MIL] 1N6637	Microsemi Power Management Group 1N6637
Microsemi Power Products Group 1N6637	Microsemi SoC 1N6637	Microsemi Commercial Components Group 1N6637	Microsemi Corporation 1N6637
Microsemi Solutions Sdn Bhd. 1N6637			

## You May Be Also Be interested In:







Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.