

nexperia

PDZ3.9BZ

Manufacturer Part Number:	PDZ3.9BZ
Manufacturer/Brand:	Nexperia
Part of Description:	DIODE ZENER 4.16V SOD323
Datasheets:	PDZ3.9BZ.pdf
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 2501 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Image may be representation. See specs for product details.

Part Number	PDZ3.9BZ		
Manufacturer	Nexperia		
Description	DIODE ZENER 4.16V SOD323		
Category	Discrete Semiconductor Products > Diodes - Zener -		
Part Status	2501 pcs Stock		
Voltage - Zener (Nom) (Vz)	4.16V		
Voltage - Forward (Vf) (Max) @ If	900mV @ 10mA		
Tolerance	±2%		
Supplier Device Package	SOD-323		
Series	-		
Power - Max	400mW		
Packaging	Tape & Reel (TR)		
Package / Case	SC-76, SOD-323		
Other Names	934054849145		
Operating Temperature	150°C (TJ)		
Mounting Type	Surface Mount		
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Impedance (Max) (Zzt)	500 Ohms		
Detailed Description	Zener Diode 4.16V 400mW ±2% Surface Mount SOD-		
Current - Reverse Leakage @ Vr	3µA @ 1V		

You May Be Also Be interested

In: FDZ3.9BGWX Nexperia PDZ3.9BGWSOD123SOD2		Nexpe	.9BGWJ 9BGWSOD123SOD2	PDZ30B ,115 IC NXP NXP SOD-323	
PDZ30B ,115 NXP NXP SOD323	PDZ3.9B.115 NXP NXP SOD323	PHILIF	Not Actual Photo YIC International Co., Limited.	PDZ3.9B,115 Nexperia USA Inc. DIODE ZENER 3.9V 400MW SOD323	
PDZ3.9BZ Related ke	eyword			Mor	re
PDZ3.9BZ Nexperia PDZ3.9BZ Electronic PDZ3.9BZ Price PDZ3.9BZ New	PDZ3.9BZ Data Sheet PDZ3.9BZ Components PDZ3.9BZ Manufacturer PDZ3.9BZ Original	PDZ3.9BZ Datasheets PDZ3.9BZ Distributor PDZ3.9BZ Picture PDZ3.9BZ Warranted	PDZ3.9BZ PDF PDZ3.9BZ Image PDZ3.9BZ Stock PDZ3.9BZ RFQ	Nexperia PDZ3.9BZ PDZ3.9BZ Part PDZ3.9BZ Inventory PDZ3.9BZ Order Online	

Contact us: 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 $\textcircled{\mbox{\scriptsize C}}$ 2023 YIC-Electronics.com - YIC International Co., Limited