


	<h2 style="color: #D9534F;">PDZ24BGWJ</h2>	
	Manufacturer Part Number:	PDZ24BGWJ
	Manufacturer/Brand:	Nexperia
	Part of Description:	PDZ24BGWSOD123SOD2
Datasheets:	 PDZ24BGWJ.pdf	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	PDZ24BGWJ
Manufacturer	Nexperia
Description	PDZ24BGWSOD123SOD2
Category	Discrete Semiconductor Products > Diodes - Zener -
Part Status	Require For Quote & Check Stock
Series	*
Other Names	934071036118
Manufacturer Standard Lead Time	13 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Zener Diode

PDZ24BGWJ Electronic Components is 100% New Original from YIC Distributor, Search PDZ24BGWJ Datasheets, PDF, Inventory at Y-IC.com Online, Order PDZ24BGWJ Nexperia with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.

RFQ PDZ24BGWJ Email: Info@Y-IC.com

You May Be Also Be interested

In:

 PDZ24B 24V SOD323 PDZ24B 24V SOD323	 PDZ24B NXP PDZ24B NXP	 PDZ24BF Nexperia DIODE ZENER 24.25V SOD323	 PDZ27B NXP PDZ27B NXP
 PDZ24BZ Nexperia DIODE ZENER 24.25V SOD323	 PDZ27B+115 NXP PDZ27B+115 NXP	 PDZ22BZ Nexperia DIODE ZENER 22.47V SOD323	 PDZ27B,115 Nexperia USA Inc. DIODE ZENER 27V 400MW SOD323

Related Hot keyword

More

PDZ24BGWJ Nexperia	PDZ24BGWJ Data Sheet	PDZ24BGWJ Datasheets	PDZ24BGWJ PDF	Nexperia PDZ24BGWJ
PDZ24BGWJ Electronic	PDZ24BGWJ Components	PDZ24BGWJ Distributor	PDZ24BGWJ Image	PDZ24BGWJ Part
PDZ24BGWJ Price	PDZ24BGWJ Manufacturer	PDZ24BGWJ Picture	PDZ24BGWJ Stock	PDZ24BGWJ Inventory
PDZ24BGWJ New	PDZ24BGWJ Original	PDZ24BGWJ Warranted	PDZ24BGWJ RFQ	PDZ24BGWJ Order Online

Contact us: 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