

80 NXP Semiconductors Product Details product





Images are for reference See Product Specification

Send RFO











Part Number: 80

80-1471559 **Worldway Part:**

Category: Battery Holders, Clips & Contacts

Manufacturer: NXP Semiconductors

Applications: ■Automotive ■Industrial ■Enterprise systems

Description: Duo Diode Radio tubes 80 PHILIPS

Lead free / RoHS Compliant RoHS:

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Worldway Guarantee » Learn More

EDA/CAD Models: <u>80</u> PCB Footprint and Symbol

Delivery:

Payment: PayPai VISA 🍩 T/T WESTESS WU

Related Tags

PDF 80 NXP Semiconductors Datasheet		
80 NXP Semiconductors Battery Holders, Clips & Contacts		
Buy 80 NXP Semiconductors		
Purchase 80 NXP Semiconductors		
80 NXP Semiconductors supplier		
80 NXP Semiconductors vendor		
80 NXP Semiconductors image		
80 NXP Semiconductors picture		
80 NXP Semiconductors pricing		
80 NXP Semiconductors stock		
80 NXP Semiconductors PCB Footprint and Symbol		
80 NXP Semiconductors EEG		
80 NXP Semiconductors application		
80 NXP Semiconductors distributor		

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

8800367 820Z 830 852X 838 851X 880X 88 855X 850X 802-0400 802-0300 803-0500 804-0400 807-0500 806-0500 803-0300 801-0500 800-0300 801-0300 805-0300 804-0500 801-0400 8800235 800-0500 800-0400 881739-1 881647-1 8-1438136-3 8-1438136-1 8-1438136-8 8-1456659-7 8-1438136-5 8-1456659-4 8-1456659-6 8-1438136-6 8-1456659-5 8-1456659-2 8-1438129-5 8-1438950-7

Worldway Electronics, World's largest source of shortage and hard to find parts | Franchised Distributor Resource

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information		

 $Copyright © 2002-2022 \ Worldway \ Electronics \ Limited. \ All \ Rights \ Reserved.$ $\underline{Privacy \ Policy} \ | \ \underline{Terms \ \& \ Conditions}$