

1N5360BRLG onsemi Product Details





Images are for reference See Product Specification















Part Number: 1N5360BRLG

BomEasy Part: 1N5360BRLG-77757

Category: Zener Diodes

Manufacturer: onsemi

Applications: ■Automotive ■Communications equipment

<u>■Enterprise systems</u>

1N5360B Series 5 W 1 A 25 V Axial Zener Voltage **Description:**

Regulator Diode - CASE-017AA

Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year BomEasy Guarantee <u>» Learn More</u>

EDA/CAD Models: 1N5360BRLG PCB Footprint and Symbol

Delivery:

Payment: 🥊 PayPal VISA 🧠 📆 🚾 🌃 🕷

Related Tags

PDF 1N5360BRLG onsemi Datasheet		
1N5360BRLG onsemi Zener Diodes		
Buy 1N5360BRLG onsemi		
Purchase 1N5360BRLG onsemi		
1N5360BRLG onsemi supplier		
1N5360BRLG onsemi vendor		
1N5360BRLG onsemi image		
1N5360BRLG onsemi picture		
1N5360BRLG onsemi pricing		
1N5360BRLG onsemi stock		
1N5360BRLG onsemi PCB Footprint and Symbol		
1N5360BRLG onsemi EEG		
1N5360BRLG onsemi application		
1N5360BRLG onsemi distributor		

Customers Also Bought (You May Also Be Interested In)

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

1SMA5935BT3G 1N5927BRLG 1N5919BRLG 1N5913BRLG 1N4745A 1N4740A,133 1N4754A 1N4733A,113 1N4748ATR 1N4728ATR 1N4735ATR 1N4743A 1N4744A,133 1N4744A 1N4740ATR 1N4753A 1N4738A,113 1N4747A 1N4734ATR 1N4751ATR 1N4757A 1N4731ATR 1N4744A T50R 1N4745A-TR 1N4728A-TR 1N4752A-TR 1N4748A-TR 1N5227BTR 1N5263B 1N5228BTR 1N5228B 1N5222B 1N5242BTR 1N5239BTR 1N5231B-TAP 1N5223B-TAP 1N4746A-TAP 1N5256B-TR 1N5227B-TAP 1N5241B-TR

Worldway Electronics, World's largest source of obsolete 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		Manufacturer Support

Copyright © 2002-2024 Worldway Electronics Limited. All Rights Reserved. $\underline{ \text{Privacy Policy} \,|\, \text{Terms \& Conditions} }$