

RSB16F2T106 ROHM Product Details





Images are for reference See Product Specification

Send RFO











Part Number: RSB16F2T106

Worldway Part: RSB16F2T106-33731

Category: TVS Diode Arrays

Manufacturer: ROHM

<u>■Automotive</u> <u>■Enterprise systems</u> <u>■Personal electronics</u> **Applications:**

Description: Diode Zener Dual Bidirectional 16V 10% 200mW

Automotive 3-Pin UMD T/R

Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Worldway Guarantee » Learn More

EDA/CAD Models: RSB16F2T106 PCB Footprint and Symbol

Delivery:

Payment: 🥊 PayPal VISA 🧠 📆 🚾 🌃 🕷

Related Tags

PDF RSB16F2T106 ROHM Datasheet		
RSB16F2T106 ROHM TVS Diode Arrays		
Buy RSB16F2T106 ROHM		
Purchase RSB16F2T106 ROHM		
RSB16F2T106 ROHM supplier		
RSB16F2T106 ROHM vendor		
RSB16F2T106 ROHM image		
RSB16F2T106 ROHM picture		
RSB16F2T106 ROHM pricing		
RSB16F2T106 ROHM stock		
RSB16F2T106 ROHM PCB Footprint and Symbol		
RSB16F2T106 ROHM EEG		
RSB16F2T106 ROHM application		
RSB16F2T106 ROHM distributor		

Customers Also Bought (You May Also Be Interested In)

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

RSA6.1U5T108 RSB6.8STE61 RSA6.1ENTR RSB12JS2T2R RBO08-40G-TR RS2A RSBC6.8CST2RA RSB12WTL RBO40-40G RSA30LTE25 RSA12LTE25 RSA5LTE25 RSB16VATR RSB12ZT2L RBO08-40G RSA12MGTR RSA5MGTR RSB27VTE-17 RSB16VTE-17 RSB18VTE-17 RSB39VTE-17 RSB36VTE-17 RSB5.6STE61 RSAC6.8CST2RA RBR1MM40ATR RB068MM-40TR RSB6.8SMT2N RSB16X3NTR RB060M-40TR RBR3MM60BTR RBR3MM40ATR RBR2MM40CTR RBR2MM40BTR RBR1MM60ATR RBR2MM30BTR RBR3MM30ATR RBR2MM40ATR RB051MM-2YTR RB068MM-60TR RBR3MM40BTR

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. $\underline{ \text{Privacy Policy} \,|\, \text{Terms \& Conditions} }$