

1214-32L Microchip Product Details 🗖





Images are for reference See Product Specification

Send RFQ











Part Number: <u>1214-32L</u>

Worldway Part: 1214-32L-133796

Category: RF Bipolar Transistors

Manufacturer: Microchip

Applications: ■ <u>Automotive</u> ■ <u>Communications equipment</u> ■ <u>Industrial</u>

Description: Trans GP BJT NPN 50V 5A 3-Pin Case 55AW-1

RoHS: Lead free / RoHS Compliant

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Worldway Guarantee » Learn More

EDA/CAD Models: 1214-32L PCB Footprint and Symbol

Delivery: FedEx

Fed

Payment: PayPai VISA 😂 🚺

Related Tags

PDF 1214-32L Microchip Datasheet		
1214-32L Microchip RF Bipolar Transistors		
Buy 1214-32L Microchip		
Purchase 1214-32L Microchip		
1214-32L Microchip supplier		
1214-32L Microchip vendor		
1214-32L Microchip image		
1214-32L Microchip picture		
1214-32L Microchip pricing		
1214-32L Microchip stock		
1214-32L Microchip PCB Footprint and Symbol		
1214-32L Microchip EEG		
1214-32L Microchip application		
1214-32L Microchip distributor		

Customers Also Bought (You May Also Be Interested In)

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

```
15GN01CA-TB-E 1200S08-UR 1253S08-UR 1296Q16-UR 1283S14-UR 1280S14-UR 1250S08-UR 1293Q16-UR 1290Q16-UR 1256S08-UR 1646S08-UR 1646W16-UR 1606Q16-UR 1206S08-UR 1286S14-UR 1246S08-UR 1243S08-UR 1240S08-UR 1203S08-UR 1646W16-U 1280S14-U 1283S14-U 1293Q16-U 1253P08-U 1203P08-U 1286S14-U 1243P08-U 1243S08-U 1290Q16-U 1296Q16-U 1250P08-U 1256S08-U 1240P08-U 1256P08-U 1253S08-U 1250S08-U 1200P08-U 1203S08-U 1246P08-U 1246S08-U
```

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