



See specs for product details.

Ship From:

Shipment Way:

JANTX1N5314UR-1 Manufacturer Part Number: JANTX1N5314UR-1 Manufacturer/Brand: Microsemi **Part of Description:** DIODE CURRENT REG 100V **Datasheets:** 🙀 JANTX1N5314UR-1.pdf **RoHs Status:** Contains lead / RoHS non-compliant **Stock Condition:** New original, 2609 pcs Stock Available.

Specifications	
Part Number	JANTX1N5314UR-1
Manufacturer	Microsemi
Description	DIODE CURRENT REG 100V
Category	Integrated Circuits (ICs) > PMIC - Current
Part Status	2609 pcs Stock
Voltage - Input	100V (Max)
Supplier Device Package	DO-213AB (MELF, LL41)
Series	Military, MIL-PRF-19500/463
Sensing Method	-
Packaging	Bulk
Package / Case	DO-213AB, MELF (Glass)
Operating Temperature	-65°C ~ 175°C
Mounting Type	Surface Mount
Function	Current Regulator
Current - Output	4.7mA
Α	1400/

Hong Kong

DHL/Fedex/TNT/UPS/EMS

You May Be Also Be interested



Accuracy



JANTX1N5312UR-1 Aeroflex Metelics, Division of MACOM DIODE CURRENT REG 100V

Microsemi.

±10%

JANTX1N5314-1 Microsemi Corporation DIODE CURRENT REG 100V



JANTX1N5314UR-1 Aeroflex Metelics, Division of MACOM DIODE CURRENT REG 100V



JANTX1N5313-1 Microsemi Corporation DIODE REG 500MW DO-7



JANTX1N5416 Semtech D MET 3A FAST 100V HR



JANTX1N5415US Microsemi Corporation DIODE GEN PURP 50V 3A B-MELF



JANTX1N5313UR-1 Aeroflex Metelics, Division of MACOM DIODE CURRENT REG 100V



JANTX1N5415 Semtech D MET 3A FAST 50V HR

JANTX1N5314UR-1 Related keyword

More

JANTX1N5314UR-1 Microsemi JANTX1N5314UR-1 Electronic JANTX1N5314UR-1 Price JANTX1N5314UR-1 New

JANTX1N5314UR-1 Data Sheet JANTX1N5314UR-1 Components JANTX1N5314UR-1 Manufacturer JANTX1N5314UR-1 Original

JANTX1N5314UR-1 Distributor JANTX1N5314UR-1 Picture JANTX1N5314UR-1 Warranted

JANTX1N5314UR-1 Datasheets

JANTX1N5314UR-1 Image JANTX1N5314UR-1 Stock JANTX1N5314UR-1 RFQ

JANTX1N5314UR-1 PDF

JANTX1N5314UR-1 Part JANTX1N5314UR-1 Inventory JANTX1N5314UR-1 Order Online

Microsemi JANTX1N5314UR-1

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited