



JANTX1N6471 Manufacturer Part Number: JANTX1N6471 Manufacturer/Brand: Microsemi **Part of Description:** TVS DIODE 12VWM 22.6VC GPKG AXL 🙀 JANTX1N6471.pdf **Datasheets:** Contains lead / RoHS non-compliant **RoHs Status: Stock Condition:** New original, 2527 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

See specs for product details.

Specifications	
Part Number	JANTX1N6471
Manufacturer	Microsemi
Description	TVS DIODE 12VWM 22.6VC GPKG AXL
Category	Circuit Protection > TVS - Diodes
Part Status	2527 pcs Stock
Voltage - Reverse Standoff (Typ)	12V
Voltage - Clamping (Max) @ Ipp	22.6V
Voltage - Breakdown (Min)	13.6V
Unidirectional Channels	1
Туре	Zener
Supplier Device Package	Axial
Series	Military, MIL-PRF-19500/552
Power Line Protection	No
Power - Peak Pulse	1500W (1.5kW)
Packaging	Bulk
Package / Case	G, Axial
Operating Temperature	-55°C ~ 175°C (TJ)
Mounting Type	Through Hole
Current - Peak Pulse (10/1000µs)	374A (8/20μs)
Capacitance @ Frequency	-

You May Be Also Be interested

Applications





JANTX1N647-1

Microsemi Corporation

DIODE GEN PURP 400V 400MA

General Purpose



🝑 Microsemi.



JANTX1N647-1

GSQMELF

Microsemi Corporation

DIODE GEN PURP 400V 400MA





JANTX1N6472US

GSQMELF

Microsemi Corporation

TVS DIODE 15VWM 26.5VC

JANTX1N6471US

TVS DIODE 12VWM 22.6VC

Microsemi Corporation

GSQMELF

\infty Microsemi.



More

Microsemi.

JANTX1N6471 Related keyword

JANTX1N6471 Microsemi JANTX1N6471 Electronic JANTX1N6471 Price

JANTX1N6471 New

AXL

JANTX1N6471 Data Sheet JANTX1N6471 Components JANTX1N6471 Manufacturer JANTX1N6471 Original

JANTX1N6471 Datasheets JANTX1N6471 Distributor JANTX1N6471 Picture JANTX1N6471 Warranted

JANTX1N6471 PDF JANTX1N6471 Image JANTX1N6471 Stock JANTX1N6471 RFQ

Microsemi JANTX1N6471 JANTX1N6471 Part JANTX1N6471 Inventory JANTX1N6471 Order Online

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited