

	<h2 style="color: #e67e22;">JANTXV1N5312-1</h2>	
	Manufacturer Part Number:	JANTXV1N5312-1
 <small>Not Actual Photo YIC International Co., Limited.</small>	Manufacturer/Brand:	Microsemi
	Part of Description:	DIODE CURRENT REG 100V
Datasheets:	 JANTXV1N5312-1.pdf	
RoHs Status:	Contains lead / RoHS non-compliant	
Stock Condition:	New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<small>Image may be representation. See specs for product details.</small>		









Specifications

Part Number	JANTXV1N5312-1
Manufacturer	Microsemi
Description	DIODE CURRENT REG 100V
Category	Integrated Circuits (ICs) > PMIC - Current
Part Status	Require For Quote & Check Stock
Series	Military, MIL-PRF-19500/463
Operating Temperature	-65°C ~ 175°C
Mounting Type	Through Hole
Voltage - Input	100V (Max)
Package / Case	DO-204AA, DO-7, Axial
Supplier Device Package	DO-7
Function	Current Regulator
Current - Output	3.9mA
Sensing Method	-
Accuracy	±10%
Packaging	Bulk

JANTXV1N5312-1 is New Original in Stock, Search JANTXV1N5312-1 Datasheets, PDF, Inventory at Y-IC.com Online, Order JANTXV1N5312-1 Microsemi with warrantied and confidence.
RFQ JANTXV1N5312-1 : Info@Y-IC.com

You May Be Also Be interested

In:

 JANTXV1N5311-1 Microsemi DIODE CURRENT REG 100V	 JANTXV1N5309UR-1 Microsemi DIODE CURRENT REG 100V	 JANTXV1N5313-1 Microsemi DIODE CURRENT REG 100V	 JANTXV1N5313UR-1 Microsemi DIODE CURRENT REG 100V
 JANTXV1N5308-1 Microsemi DIODE CURRENT REG 100V	 JANTXV1N5314-1 Microsemi DIODE CURRENT REG 100V AXIAL	 JANTXV1N5308UR-1 Microsemi DIODE CURRENT REG 100V	 JANTXV1N5313-1 Aeroflex (MACOM Technology Solutions) DIODE CURRENT REG 100V

Hot Parts More

- | | | | | |
|-----------------------|----------------------|-----------------------|--------------------|--------------------|
| ⚙️ ADM706PARZ | ➡️ ADS7950SRGER | ➡️ AU02YC103KA72A | D BD9893F-GE2. | ➡️ BGR25-1600.1 |
| ⚡ BH2221FV | ⚙️ BT8071KPQ | D C1005X8R1H472K050BE | ➡️ CL05X225MS5NSNC | ➡️ CL10B563KB8NFNC |
| ⚙️ CLB40AB120 | ⚡ CLC1010IST5X | ⚙️ CM300DC-24NFM | ➡️ COP8SGE728N8 | ➡️ CS4331-KSZR |
| D CSTLS16M0X51-A0 | ⚙️ DF20DB40 | ⚡ DS1803Z-010+TR | ⚙️ DTB123YCA | ➡️ E11PM0.8-7 |
| ➡️ FE010AB3 | ➡️ FF800R17KP4_B2 | ⚙️ GCM1885C1H1R1CA16D | ⚡ GMJ325KB7106MMHP | ➡️ HMC574MS8E |
| ➡️ IHLM2525CZER8R2M01 | ➡️ IXFE34N100 | D LB11852FV-TLM-H | ⚙️ LQH5BPN4R7NT0L | ⚡ MC102521006FER1 |
| ⚙️ MSA1162GT1 | D NCP302HSN30T1G | ➡️ NEO-M8N-0-10 | ➡️ PT5128E23F-C | ➡️ RC0603-0R |
| ⚡ RF8020E5.4TR7X | ⚙️ RS3DB-13 | ➡️ SD300C20CPBF | ➡️ SKKD380/08E | ➡️ SKY77705-4 |
| ⚙️ SMLJ60S10-TP | ⚡ T160N18EOF | ⚙️ TC74HC245 | D TE3005-TLM-E | ➡️ TK11360BM/U |
| ➡️ TLV22217-33PWR | ⚙️ TMS320TCI6487FZUN | ⚡ TS9011SCY | ⚙️ VI-263-29 | ➡️ ZL50031QEG1 |