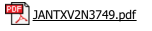


## **JANTXV2N3749**



## Microsemi

TRANS NPN 80V 5A TO111 Contains lead / RoHS non-compliant Discrete Semiconductor Products





#### Out Stock 0 pcs Mininum:1 Multiples:100 Manufacturer lead time 10 weeks

We can supply Microsemi JANTXV2N3749, use the request quote form to request JANTXV2N3749 pirce, Microsemi Datasheet PDF and lead time.Zeanoit.com is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number JANTXV2N3749.The price and lead time for JANTXV2N3749 depending on the quantity required, availability and warehouse location.

#### Shopping Process

<b>1</b> Confirm the product sub	2 mit the order	3 payment	wait f	4 For delivery		5 the goods
Specifications						
Voltage - Collector Emitter Breakdown	(Max): 80V					
Vce Saturation (Max) @ Ib, Ic:	1.5V	@ 500mA, 5A				
Transistor Type:	NPN					
Supplier Device Package:	TO-1:	11				
Series:	Milita	ry, MIL-PRF-19500/315				
Power - Max:	2W					
Packaging:	Bulk					
Package / Case:	TO-1	11-4, Stud				
Operating Temperature:	-65°C	C ~ 200°C (TJ)				
Mounting Type:	Stud	Mount				
Frequency - Transition:	-					
DC Current Gain (hFE) (Min) @ Ic, Vce	40 @	1A, 2V				
Current - Collector Cutoff (Max):	20µA					
Current - Collector (Ic) (Max):	5A					
elated products						
	😂 Microsemi.	S Micros	semi	🛇 Micro	osemi	🛇 Microsemi.

TRANS NPN 80V 4A Microsemi Corporation	TRANS NPN 300V 1A TO-66 Microsemi Corporation	TRANS PNP 40V 1.5A TO-39 Microsemi Corporation	TRANS NPN 40V 1.5A UB Microsemi Corporation	TRANS NPN 60V 4A Microsemi Corporation
RFQ	RFQ	RFQ	RFQ	RFQ
Kicrosemi.			S Microsemi.	
JANTXV2N3740 TRANS PNP 60V 4A TO-66 Microsemi Corporation	JANTXV2N3741 TRANS PNP 80V 4A TO-66 Microsemi Corporation	JANTXV2N3767 DIODE Aeroflex Metelics, Division of MACOM	JANTXV2N3763 TRANS PNP 60V 1.5A TO-39 Microsemi Corporation	<b>JANTXV2N3741</b> DIODE Aeroflex Metelics, Division of MACOM
RFQ	RFQ	RFQ	RFQ	RFQ

JANTXV2N3737UB

JANTXV2N3766

JANTXV2N3764

# Guess You May Looking For

**JANTXV2N3767** 

**JANTXV2N3739** 

CDBB1150-HF DIODE SCHOTTKY 150V 1A DO214AA Comchip Technology	<b>VS-2EJH01HM3/6A</b> DIODE HF 100V 2A DO221AC Vishay Semiconductor Diodes Division	<b>VS-4ESH01-M3/87A</b> DIODE FRED Vishay Semiconductor Diodes Division	<b>VS-40HFL2OSO2</b> DIODE GEN PURP 200V 40A DO203AB Vishay Semiconductor Diodes Division	<b>B290-13</b> DIODE SCHOTTKY 90V 2A SMB Diodes Incorporated
RFQ	RFQ	RFQ	RFQ	RFQ
WIRA115T3 DIODE GEN PURP 150V 2A SMA ON Semiconductor	DIDDE GEN PURP 400V 1A DO204AL ON Semiconductor	<b>BZX585-C15,135</b> DIODE ZENER 15V 300MW SOD523 Nexperia USA Inc.	<b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>binden</b> <b>bi</b>	<b>VIENE VIENE VIENE</b> DIODE ZENER 10V 500MW SOD80   Vishay Semiconductor Diodes Division
RFQ	RFQ	RFQ	RFQ	RFQ

© Copyright 2013-2018 Zeanoit.com All Rights Reserved. Sales@zeanoit.com

#### Online Distributor of Electronic Components - Integrated Circuits - Semiconductors - RF transistor- Modules - Capacitors...