



Image may be representation. See specs for product details.

JAN2N3811U

Manufacturer Part Number:	JAN2N3811U				
Manufacturer/Brand:	Microsemi				
Part of Description:	TRANS 2PNP 60V 0.05A				
RoHs Status:	Contains lead / RoHS non-compliant				
Stock Condition:	New original, 2603 pcs Stock Available.				
Ship From:	Hong Kong				
Shipment Way:	DHL/Fedex/TNT/UPS/EMS				

Specifications

Part Number	JAN2N3811U			
Manufacturer	Microsemi			
Description	TRANS 2PNP 60V 0.05A			
Category	Discrete Semiconductor Products > Transistors - Bipolar			
Part Status	2603 pcs Stock			
Voltage - Collector Emitter Breakdown (Max)	60V			
Vce Saturation (Max) @ Ib, Ic	250mV @ 100μA, 1mA			
Transistor Type	2 PNP (Dual)			
Supplier Device Package	TO-78-6			
Series	Military, MIL-PRF-19500/336			
Power - Max	350mW			
Packaging	Bulk			
Package / Case	TO-78-6 Metal Can			
Operating Temperature	-65°C ~ 200°C (TJ)			
Mounting Type	Through Hole			
Frequency - Transition	-			
DC Current Gain (hFE) (Min) @ Ic, Vce	300 @ 1mA, 5V			
Current - Collector Cutoff (Max)	10µА (ICBO)			
Current - Collector (Ic) (Max)	50mA			

You May Be Also Be interested

In: Microsemi JAN2N3810 Microsemi Corporation TRANS 2PNP 60V 0.05A TO78	Not Actual VIC International VIC International SAN2N3866 MOTOROLA	JAN2N3866		Microsemi Doration 0V 0.05A TO78	Some Microsemi JAN2N3810U Microsemi Corporation TRANS 2PNP 60V 0.05A			
Microsemi JAN2N3811 Microsemi Corporation TRANS 2PNP 60V 0.05A TO78	JAN2N3867 Microsemi Corporation			Microsemi boration V 3A TO39	Solution JAN2N3868 Microsemi Corporation TRANS PNP 60V 0.003A TO-5			
JAN2N3811U Related keyword								
JAN2N3811U Electronic JAN2N3811U Price	JAN2N3811U Data Sheet JAN2N3811U Components JAN2N3811U Manufacturer JAN2N3811U Original	JAN2N3811U Datas JAN2N3811U Distrik JAN2N3811U Pictur JAN2N3811U Warra	butor e	JAN2N3811U PDF JAN2N3811U Image JAN2N3811U Stock JAN2N3811U RFQ	Microsemi JAN2N3811U JAN2N3811U Part JAN2N3811U Inventory JAN2N3811U Order Online			

$Contact \ us: Info@YIC-Electronics.com$

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright $\textcircled{\mbox{\scriptsize C}}$ 2023 YIC-Electronics.com - YIC International Co., Limited