










	<p>JTDB75</p>
	<p>Manufacturer Part Number: JTDB75</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Manufacturer/Brand: Microsemi</p>
	<p>Part of Description: TRANS RF BIPO 220W 8A 55AW1</p>
<p>Image may be representation. See specs for product details.</p>	<p>Datasheets:  JTDB75.pdf</p>
	<p>RoHs Status:  Lead free / RoHS</p>
	<p>Stock Condition: Compliant New original, 2584 pcs Stock Available.</p>
	<p>Ship From: Hong Kong</p>
	<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>

Specifications

Part Number	JTDB75
Manufacturer	Microsemi
Description	TRANS RF BIPO 220W 8A 55AW1
Category	Discrete Semiconductor Products > Transistors - Bipolar
Part Status	2584 pcs Stock
Voltage - Collector Emitter Breakdown (Max)	55V
Transistor Type	NPN
Supplier Device Package	55AW
Series	-
Power - Max	220W
Packaging	Bulk
Package / Case	55AW
Operating Temperature	200°C (TJ)
Noise Figure (dB Typ @ f)	-
Mounting Type	Chassis Mount
Gain	7dB ~ 8.2dB
Frequency - Transition	960MHz ~ 1.215GHz
DC Current Gain (hFE) (Min) @ Ic, Vce	20 @ 1A, 5V
Current - Collector (Ic) (Max)	8A

You May Be Also Be interested

In:

 <p>JTD2048S3V3 N/A DC DC CONVERTER 3.3V 18.2W</p>	 <p>JTD2048D05 N/A DC DC CONVERTER +/- 5V</p>	 <p>JTD2024S3V3 N/A DC DC CONVERTER 3.3V 18.2W</p>	 <p>JTDB25 Microsemi Corporation TRANSISTOR BIPO 55AW-1</p>
 <p>JTD2048D12 N/A DC DC CONVERTER +/-12V</p>	 <p>JTD2024S15 N/A DC DC CONVERTER 15V 20W</p>	 <p>JTD2048S12 N/A DC DC CONVERTER 12V 20W</p>	 <p>JTD2048S05 N/A DC DC CONVERTER 5V 20W</p>

JTDB75 Related keyword More

JTDB75 Microsemi	JTDB75 Data Sheet	JTDB75 Datasheets	JTDB75 PDF	Microsemi JTDB75
JTDB75 Electronic	JTDB75 Components	JTDB75 Distributor	JTDB75 Image	JTDB75 Part
JTDB75 Price	JTDB75 Manufacturer	JTDB75 Picture	JTDB75 Stock	JTDB75 Inventory
JTDB75 New	JTDB75 Original	JTDB75 Warranted	JTDB75 RFQ	JTDB75 Order Online