

# 2003

3 Watt - 28 Volts, Class C Microwave 2000 MHz

#### **GENERAL DESCRIPTION**

The 2003 is a COMMON BASE transistor capable of providing 3 Watts Class C, RF output power at 2000 MHz. Gold metalization and diffused ballasting are used to provide high reliability and supreme ruggedness. The transistor is uses a fully hermetic High Temperature solder Sealed package.

#### ABSOLUTE MAXIMUM RATINGS

Maximum Power Dissipation @ 25°C 12 Watts

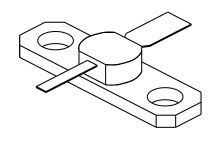
**Maximum Voltage and Current** 

BVces Collector to Emitter Voltage 50 Volts
BVebo Emitter to Base Voltage 3.5 Volts
Ic Collector Current 0.5 A

**Maximum Temperatures** 

Storage Temperature  $-65 \text{ to} + 200 ^{\circ}\text{C}$  Operating Junction Temperature  $+200 ^{\circ}\text{C}$ 

CASE OUTLINE 55BT-1, Style 1



## **ELECTRICAL CHARACTERISTICS @ 25 °C**

SYMBOL	CHARACTERISTICS	TEST CONDITIONS	MIN	ТҮР	MAX	UNITS
Pout Pin Pg η <sub>c</sub> VSWR <sub>1</sub>	Power Out Power Input Power Gain Collector Efficiency Load Mismatch Tolerance	F = 2000  MHz $Vcb = 28  Volts$ $Po = 3.0  Watts$ $As  Above$ $F = 2  GHz, Po = 3  W$	3.0 8.1	8.5 40	0.47	Watt Watt dB %

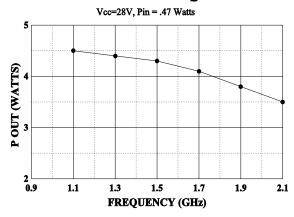
BVces	Collector to Emitter Breakdown	Ic = 10  mA	50			Volts
BVcbo	Collector to Base Breakdown	Ic = 1  mA	45			Volts
BVebo	Emitter to Base Breakdown	Ie = 1.0  mA	3.5			Volts
Icbo	Collector to Base Current	Vcb = 28 Volts			500	μA
$\mathbf{h}_{ ext{FE}}$	Current Gain	Vce = 5 V, Ic = 100 mA	10			•
Cob	Output Capacitance	F = 1  MHz, Vcb = 28  V		5.0		pF
θјс	Thermal Resistance	,			15	°C/W

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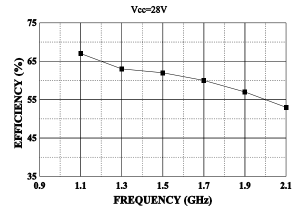
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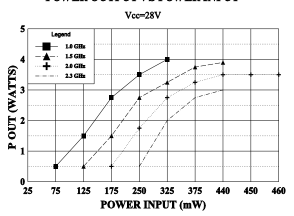
#### **POWER OUTPUT VS FREQUENCY**



### EFFICIENCY VS FREQUENCY

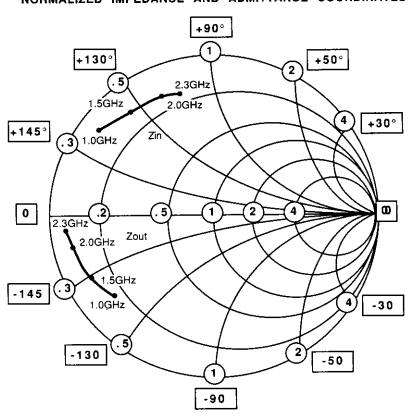


#### **POWER OUTPUT VS POWER INPUT**



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# NORMALIZED IMPEDANCE AND ADMITTANCE COORDINATES



NORMALIZED TO A 50 OHM SYSTEM.