

1719 - 20

20 Watt - 28 Volts, Class C Microwave 1700 - 1900 MHz

GENERAL DESCRIPTION

The 1719-20 is a COMMON BASE transistor capable of providing 20 Watts of Class C, RF output power over the band 1700-1900 MHz. This transistor is designed for Microwave Broadband Class C amplifier applications. It includes Input and Output prematching and utilizes Gold metalization and diffused ballasting to provide high reliability and supreme ruggedness. The transistor uses a fully hermetic High Temperature Solder sealed package.

ABSOLUTE MAXIMUM RATINGS

Maximum Power Dissipation @ 25°C 67 Watts

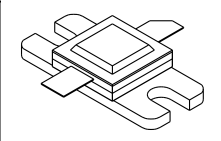
Maximum Voltage and Current

BVcesCollector to Emitter Voltage50 VoltsBVeboEmitter to Base Voltage3.5 VoltsIcCollector Current6.0 A

Maximum Temperatures

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

CASE OUTLINE 55AW, STYLE 1



ELECTRICAL CHARACTERISTICS @ 25 °C

SYMBOL	CHARACTERISTICS	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Pout Pin Pg η _c VSWR ₁	Power Out Power Input Power Gain Collector Efficiency Load Mismatch Tolerance	F = 1900 MHz Vcb = 28 Volts Pin = 5.0 Watts As Above F = 1.7 GHz, Pin = 5.0	20 6.0	6.5 38	5.0	Watt Watt dB %

BVces BVebo Icbo	Collector to Emitter Breakdown Emitter to Base Breakdown Collector to Base Current	Ic = 10 mA Ie = 10 mA Vcb = 28 Volts	50 3.5	4.0	Volts Volts mA
h _{FE} Cob θjc	Current Gain Output Capacitance * Thermal Resistance	Vce = 5 V, Ic = 1.2 A F = 1 MHz, Vcb = 28 V	20	2.6	pF °C/W

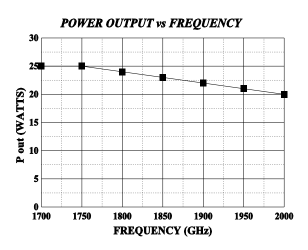
^{*} Not measureable due to Output Match

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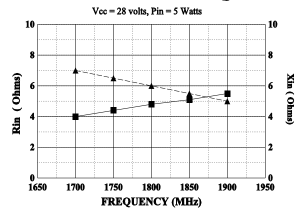
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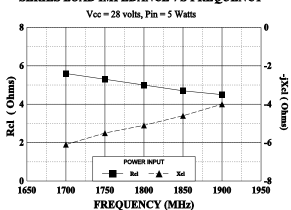




SERIES INPUT IMPEDANCE VS FREQUENCY



SERIES LOAD IMPEDANCE VS FREQUENCY



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