

0912-7

7 Watts, 50 Volts, Pulsed Avionics 960 - 1215 MHz

GENERAL DESCRIPTION

The 0912-7 is a COMMON BASE bipolar transistor. It is designed for pulsed systems in the frequency band 960-1215 MHz. The transistor includes input prematch for broadband capability. The device has gold thin-film metallization for proven highest MTTF. Low thermal resistance package reduces junction temperature, extends life.

ABSOLUTE MAXIMUM RATINGS

Maximum Power Dissipation @ 25°C² 50 Watts

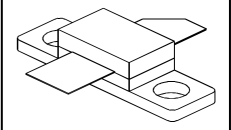
Maximum Voltage and Current

BVcesCollector to Emitter Voltage60 VoltsBVeboEmitter to Base Voltage4.0 VoltsIcCollector Current1.0 Amps

Maximum Temperatures

Storage Temperature $-65 \text{ to} + 150 \,^{\circ}\text{C}$ Operating Junction Temperature $+200 \,^{\circ}\text{C}$

CASE OUTLINE 55CX, STYLE 1



ELECTRICAL CHARACTERISTICS @ 25 °C

SYMBOL	CHARACTERISTICS	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Pout Pin Pg η _c VSWR	Power Out Power Input Power Gain Collector Efficiency (1090 MHz) Load Mismatch Tolerance	F = 960-1215 MHz $Vcc = 50 Volts$ $PW = 10 µsec$ $DF = 1%$ $F = 1090 MHz$	7 8.5	40	1 10:1	Watts Watts d B %

BVebo BVces Cob h _{FE} θ jc ²	Emitter to Base Breakdown Collector to Emitter Breakdown Capacitance Collector to Base DC - Current Gain Thermal Resistance	Ie = 10 mA Ic = 20 mA Vcb = 50 V Ic= 100 mA, Vcc= 5V	4 60 10	6.5	8 120 3.5	Volts Volts pF	
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Note1: At Rated Power Output and pulse conditions.

2: At rated pulse conditions

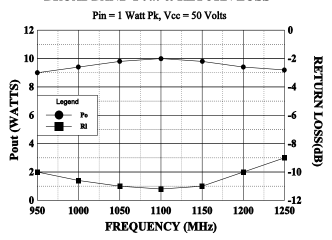
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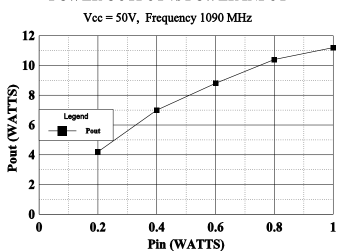
GHz Technology Inc. 3000 Oakmead Village Drive, Santa Clara, CA 95051-0808 Tel. 408 / 986-8031 Fax 408 / 986-8120



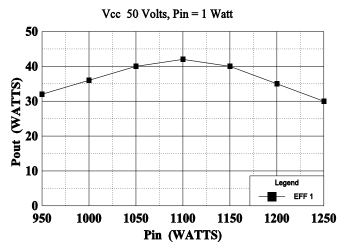
BROADBAND Pout & RETURN LOSS



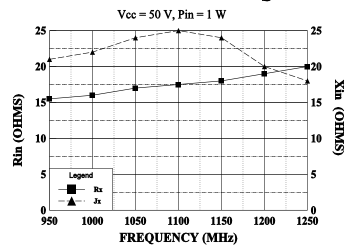
POWER OUTPUT vs POWER INPUT



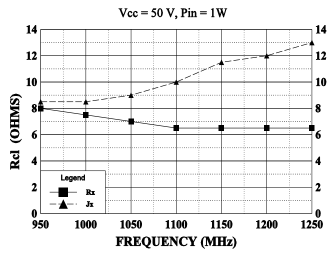
EFFICIENCY vs **FREQUENCY**



SERIES INPUT IMPEDANCE vs FREQUENCY

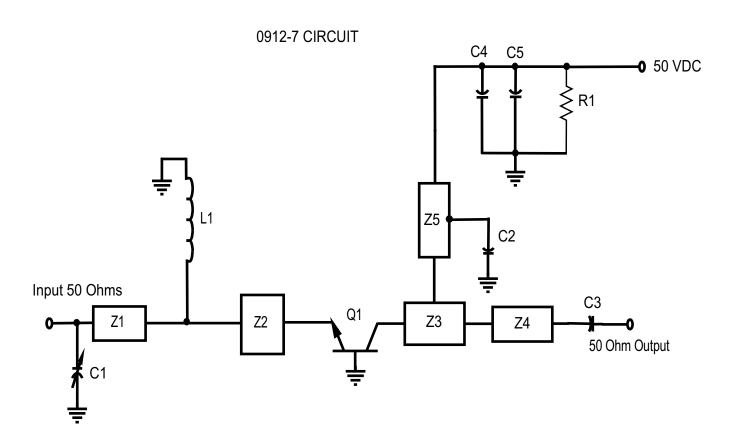


SERIES LOAD IMPEDANCEVS FREQUENCY



Xcl (OHMS)





PC Board Material .010" Dielectric Teflon Fiberglass

Z1=50 , .062 , =.027"w X .45"L Z2=5 , .033 ,=.43"w X .23"L

Z3=10 , .06 , =.20"w X .40"L

Z4=50 = .027"w X any convenient length

Z5=50 , .12 , =.027"w X .86"L

C1=Capacitor, .35-3.5pF Piston Trimmer

C2=Capacitor, 47pF ATC

Note: Slide C2 along Z5 for best tuning

C3=Capacitor, 47pF ATC

C4=Capacitor, 100 pF ATC

C5=Capacitor, 12mfd, 75 VDC, Electrolytic

L1=Inductor, #18 wire, 1.5" long

R1=Resistor, 10KW, 1/4W

Q1=Transistor, GHz 0912-7

All electrical lengths taken at 1.09 GHz

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 $\frac{\text{Microsemi:}}{\frac{0912-7}{}}$