

1214-30

30 Watts, 28 Volts, Pulsed Radar 1200 - 1400 MHz

GENERAL DESCRIPTION

The 1214-30 is an internally matched, COMMON BASE transistor capable of providing 30 Watts of pulsed RF output power at two milliseconds pulse width, twenty percent duty factor across the band 1200 to 1400 MHz. This hermetically solder-sealed transistor is specifically designed for long pulse radar applications. It utilizes gold metalization and diffused emitter ballasting to provide high reliability and supreme ruggedness.

ABSOLUTE MAXIMUM RATINGS

Maximum Power Dissipation @ 25°C 88 Watts

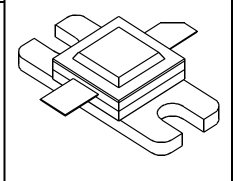
Maximum Voltage and Current

BVces Collector to Emitter Voltage 50 Volts
BVebo Emitter to Base Voltage 3.5 Volts
Ic Collector Current 4.0 Amps

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	ТҮР	MAX	UNITS		
Pout Pin Pg ¶c VSWR	Power Out Power Input Power Gain Collector Efficiency Load Mismatch Tolerance	F = 1200-1400 MHz Vcc = 28 Volts Pulse Width = 2 ms Duty = 20% Rated Conditions	30 7.0	48	6.0	Watts Watts dB %		

BVces BVebo	Collector to Emitter Breakdown Emitter to Base Breakdown	Ic = 50 mA $Ie = 5 mA$	50 3.5		Volts Volts
Hfe	DC Current Gain	Vce=5 V, Ic =500mA	20		
Cob	Output Capacitance*	F=1 MHz, Vcb=28V			pF
$\theta_{\mathbf{jc}}$	Thermal Resistance	Rated Pulse Condition		2.0	°C/W

^{*} Not measureable due to internal prematch network

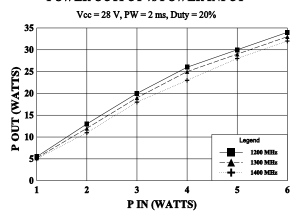
IssueA July 1997

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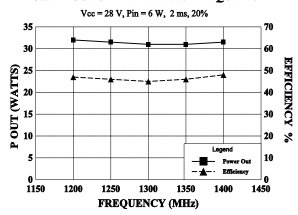
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POWER OUTPUT vs POWER INPUT

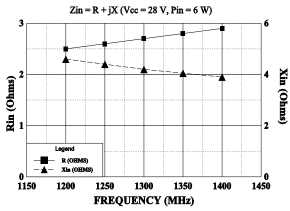


POWER OUPUT AND EFF. vs FREQUENCY

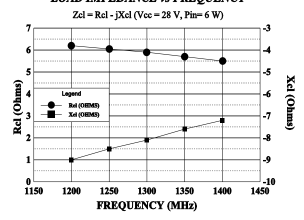


Typical Impedances

INPUT IMPEDANCE vs FREQUENCY

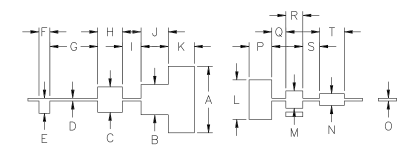


LOAD IMPEDANCE vs FREQUENCY



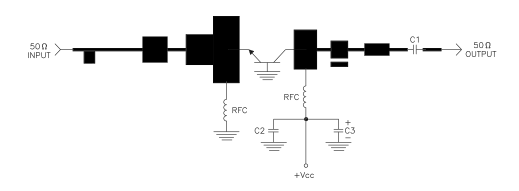


	REVISIONS						
ZONE	REV	DESCRIPTION	DATE	APPROVED			



770
.730
.332
.280
.030
.165
.120
.525
.270
.205
.300
.285
.433
.190
.130
.030
.250
.155
.185
.185
.270

1214-30 TEST CIRCUIT



DIELECTRIC = 10 MIL THICK DUROID, Er = 2.3 C1, C2 = 82pF CHIP ATC "A" C3 = 100MFD @ 35V RFC = 5 turns #22 wire 1/16" I.D.



cage 0PJR2	DWG NO.	DWG NO. 1214-30		
	SCALE	1/1	SHEET	