

JTDA 150A

145 Watts, 36 Volts, Pulsed Avionics 960 - 1215 MHz

GENERAL DESCRIPTION

The JTDA-150A is a high power COMMON BASE bipolar transistor. It is designed for pulsed systems in the frequency band 960-1215 MHz. The transistor includes input and output prematch for broadband performance. The device has gold thin-film metallization and diffused ballasting for proven highest MTTF. Low thermal resistance Solder Sealed Package reduces junction temperature, extends life.

ABSOLUTE MAXIMUM RATINGS

Maximum Power Dissipation @ 25°C² 350 Watts

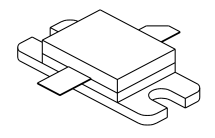
Maximum Voltage and Current

BVcesCollector to Base Voltage50 VoltsBVeboEmitter to Base Voltage3.5 VoltsIcCollector Current15 Amps

Maximum Temperatures

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

CASE OUTLINE 55KT, 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 Load Mismatch Tolerance	F = 960-1215 MHz Vcc = 36 Volts PW = Note 1 DF = Note 1 F = 1215 MHz	145 8	45	24 3:1	Watts Watts dB %

BVebo BVces h _{FE} θ j c ²	Emitter to Base Breakdown Collector to Emitter Breakdown DC - Current Gain Thermal Resistance	Ie = 20 mA Ic = 60 mA Ic = 5.0A, Vce = 5 V	3.5 55 20		0.5	Volts Volts °C/W
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Note 1: JTIDS Pulse = 7 Micorseconds On / Off for 3.3 Millisec, 22 % Long term duty

2: At rated pulse conditions

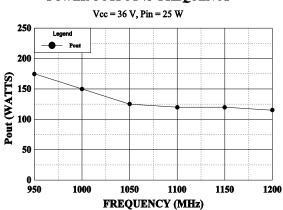
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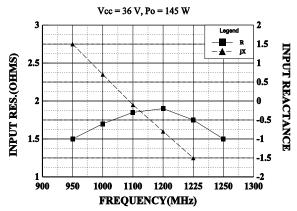


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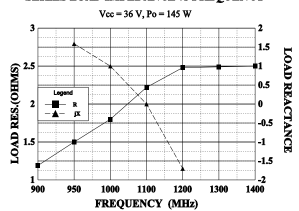
POWER OUTPUT vs FREQUENCY



SERIES INPUT IMPEDANCE vs FREQUENCY



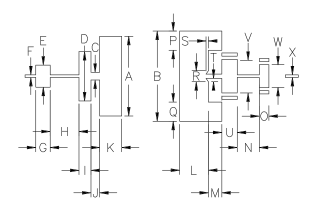
SERIES LOAD IMPEDANCE vs FREQUENCY



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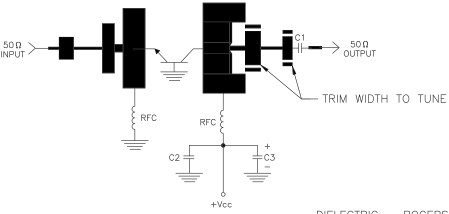
REVISIONS

ZONE REV DESCRIPTION DATE APPROVED



DIM	INCHES		
А	.830		
В	.940		
С	.080		
D	.515		
Е	.230		
F	.026		
G	.150		
Н	.300		
I	.125		
J	.090		
K	.230		
L	.300		
М	.140		
N	.230		
0	.100		
Р	.200		
Q	.200		
R	.115		
S	.025		
Т	.035		
U	.160		
V	.350		
W	.240		
Χ	.026		

JTDA 150A TEST CIRCUIT



DIELECTRIC = ROGERS 6010 Er = 10.2, t = 25 C1, C2 = 82pF CHIP ATC "A" C3 = 1000 MFD @ 50V RFC = 5 turns #22 wire 1/16" I.D.



cage 0PJR2	DWG NO.	JTDA 15		A	REV A	
	SCALE	1/1	Sh	ww.Dat	taSheet4U.co	m