

MDS800

800 Watts, 50 Volts Pulsed Avionics at 1090 MHz

> CASE OUTLINE 55ST-1

(Common Base)

GENERAL DESCRIPTION

The MDS800 is a high power COMMON BASE bipolar transistor. It is designed for pulsed systems at 1090 MHz, with the pulse width and duty required for MODE-S applications. The device has gold thin-film metalization and emitter ballasting for proven highest MTTF. The transistor includes input and output prematch for broadband capability. Low thermal resistance package reduces junction temperature, extends life.

ABSOLUTE MAXIMUM RATINGS

Maximum Power Dissipation Device Dissipation @ 25°C ¹ Maximum Voltage and Current	1458 W
Collector to Base Voltage (BV_{ces}) Emitter to Base Voltage (BV_{ebo}) Collector Current (I_c)	60 V 3.5 V 60 A
Maximum TemperaturesStorage Temperature-65Operating Junction Temperature	5 to +200 °C +200 °C

ELECTRICAL CHARACTERISTICS @ 25°C

SYMBOL	CHARACTERISTICS	TEST CONDITIONS	MIN	ТҮР	MAX	UNITS
Pout	Power Output	F = 1090 MHz	800			W
P _{in}	Power Input	$V_{cc} = 50$ Volts			110	
Pg	Power Gain	Burst width = $128\mu s$	8.6			dB
$\eta_{\rm c}$	Collector Efficiency	LTDF = 2%	40			%
R _L	Return Loss				-12	dB
P _d	Power Droop			0.5		dB
VSWR	Load Mismatch Tolerance ¹	F = 1090 MHz			4.0:1	

FUNCTIONAL CHARACTERISTICS @ 25°C

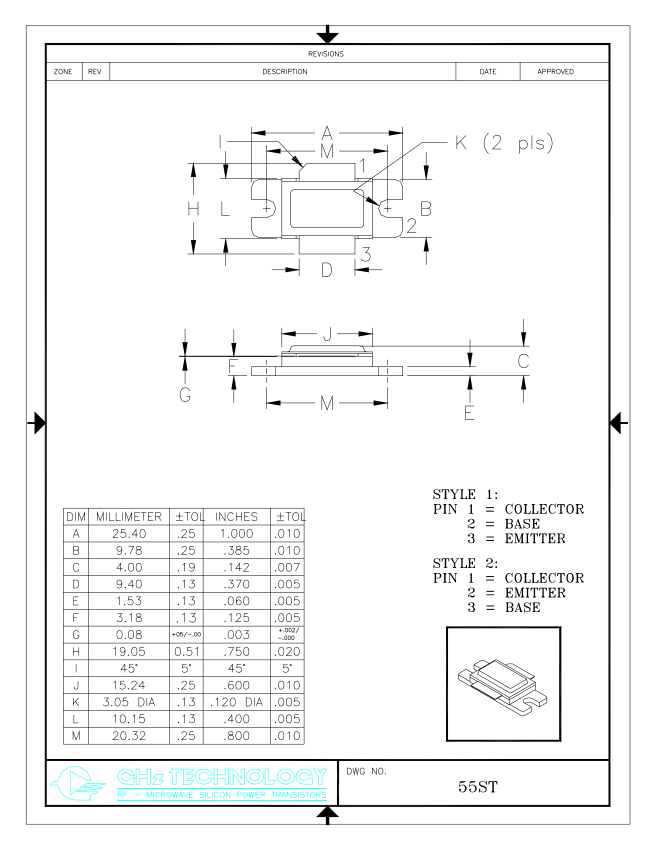
BV _{ebo}	Emitter to Base Breakdown	Ie = 30 mA	3.5		V
BV _{ces}	Collector to Emitter Breakdown	Ic = 50 mA	65		V
h _{FE}	DC – Current Gain	Vce = 5V, Ic = 1A	20		
θjc^1	Thermal Resistance			0.12	°C/W

NOTES: 1. At rated output power and pulse conditions 2. 128 µs burst, 0.5 µs on/0.5 µs off, 6.4 ms period

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