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MS2210

RF AND MICROWAVE TRANSISTORS AVIONICS APPLICATIONS

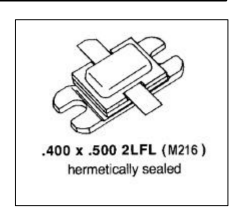
Features

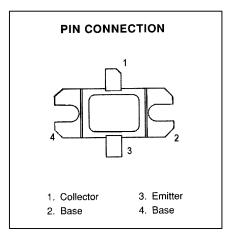
- 255 MHz BANDWIDTH
- GOLD METALLIZATION
- EMITTER SITE BALLASTED
- P_{OUT} = 300W MINIMUM
- $G_P = 7.0 \text{ dB}$
- LOW THERMAL RESISTANCE
- INPUT/OUTPUT MATCHING
- 15:1 VSWR CAPABILITY

DESCRIPTION:

The MS2210 avionics power transistor is a broadband, high peak pulse power device specifically designed for avionics applications requiring broad bandwidth with moderate duty cycle and pulse width constraints such as ground/ship DME/TACAN.

The MS2210 is also designed for specialized applications where reduced power is provided under pulse formats utilizing short pulse widths and high burst or overall duty cycles. This device is capable of withstanding 15:1 VSWR mismatch load conditions at any phase angle under full rated conditions.





ABSOLUTE MAXIMUM RATINGS ($T_{CASE} = 25^{\circ}C$)

Symbol	Parameter	Value	Unit
P _{DISS}	Power Dissipation*	940	W
I _C	Device Current*	24	Α
V _{cc}	Collector-Supply Voltage*	50	
T _J	Junction Temperature (RF Pulsed Operation)	+200	°C
T _{STG}	Storage Temperature	- 65 to + 200	°C

THERMAL DATA

$R_{TH(j-c)}$	Junction-Case Thermal Resistance*	0.16	°C/W

^{*}Applies only to rated RF amplifier operation

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ELECTRICAL SPECIFICATIONS (Tcase = 25°C)

STATIC

Symbol	Test Conditions		Value	Unit		
Symbol		rest Conditions	Min.	Тур.	Max.	Offic
BV _{CBO}	I _C = 50 mA	I _E = 0 mA	65			V
BV _{EBO}	I _E = 15 mA	$I_C = 0 \text{ mA}$	3.0			V
BV _{CER}	I _C = 50 mA	$R_{BE} = 10 \Omega$	65			V
I _{CES}	V _{CE} = 50 V				30	mA
h _{FE}	V _{CE} = 5 V	I _C = 5A	10			

DYNAMIC

Cymbal	Test Conditions		Value		
Symbol			Тур.	Max.	Unit
Роит	f = 960 - 1215 MHz P _{IN} = 60 W V _{CC} = 50 V	300	330		W
ης	f = 960 - 1215 MHz P _{IN} = 60 W V _{CC} = 50 V	38	45		%
G _P	f = 960 - 1215 MHz P _{IN} = 60 W V _{CC} = 50 V	7.0	7.4		Db

Note: Pulse Format: 10 μ S

Duty Cycle: 10%

IMPEDANCE DATA

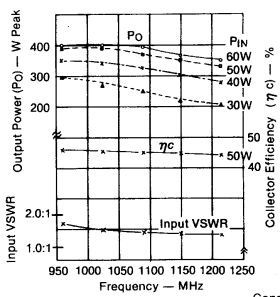
FREQ	$Z_IN(\Omega)$	$Z_{CL}\!(\Omega)$		
960 MHz	2.0 + j3.6	1.7 - j2.2		
1090 MHz	3.5 + j1.7	2.0 - j1.7		
1215 MHz	1.6 + j0.5	1.8 - j2.0		



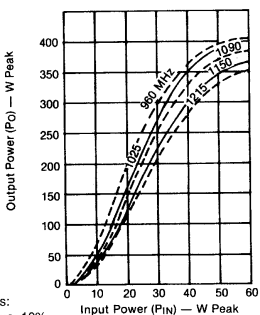


TYPICAL PERFORMANCE

TYPICAL BROADBAND RESPONSE

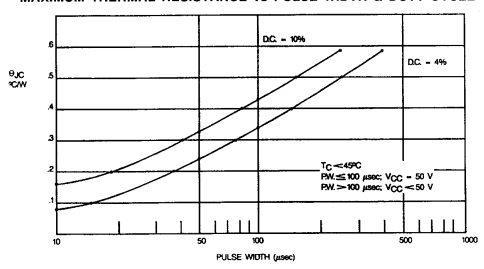


TYPICAL POWER OUTPUT vs POWER INPUT



Conditions: $PW = 10 \ \mu s, \ 10\%$ $V_{CC} = 50 \ V$

MAXIMUM THERMAL RESISTANCE vs PULSE WIDTH & DUTY CYCLE

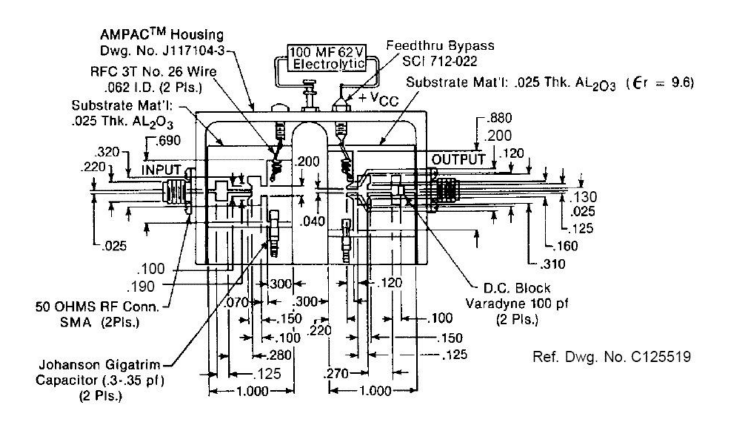


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TEST CIRCUIT

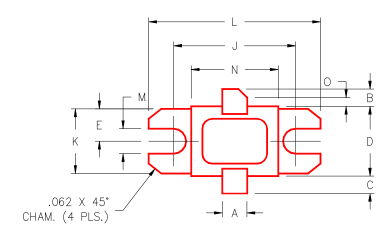


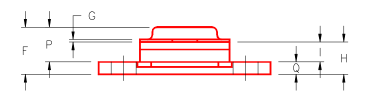




PACKAGE MECHANICAL DATA

PACKAGE STYLE M216





	MINIMUM	MAXIMUM	П		MINIMUM	MAXIMUM
	INCHES/MM	INCHES/MM			INCHES/MM	INCHES/MM
Α	.140,	/3,56		J	.700/17,78	
В	.110/2,80			K	.386/9,80	
С	.110/2,80			L	.900/22.86	
D	.395/10,03	.407/10,34		М	.120/3,05	
Е	.193	/4,90		Ν	.500/12,70	
F		.230/5,84	П	0	.050/1,27	
G	.003/0,08	.006/0,15	П	Р		.170/4,32
Н	.118/3,00	.131/3,33	П	Q	.062/1,58	
	.063,	/1,60	П			

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