

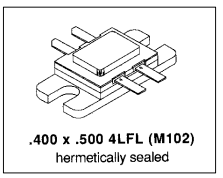
140 COMMERCE DRIVE MONTGOMERYVILLE, PA 18936-1013 PHONE: (215) 631-9840 FAX: (215) 631-9855

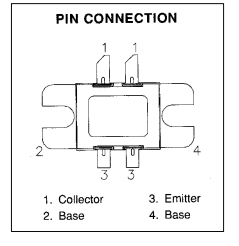
# MS2200

## RF AND MICROWAVE TRANSISTORS UHF PULSED APPLICATIONS

### Features

- 500 Watts @ 250 µSec Pulse Width, 10% Duty Cycle
- Refractory Gold Metallization
- Emitter Ballasting And Low Resistance For Reliability and Ruggedness
- Infinite VSWR Capability At Specified Operating Conditions
- Input Matched, Common Base Configuration
- Balanced Configuration





### DESCRIPTION:

The MS2200 is a hermetically sealed, gold metallized silicon NPN pulse power transistor mounted in a common base balanced configuration. The MS2200 is designed for applications requiring high peak power and low duty cycles within the frequency range of 400 – 500 MHz.

#### ABSOLUTE MAXIMUM RATINGS (Tcase = 25°C)

Symbol	Parameter	Value	Unit
V <sub>CBO</sub>	Collector-Base Voltage	65	V
V <sub>CES</sub>	Collector-Emitter Voltage	65	V
V <sub>EBO</sub>	Emitter-Base Voltage	3.5	V
I <sub>C</sub>	Device Current	43.2	Α
P <sub>DISS</sub>	Power Dissipation	1167	W
ТJ	Junction Temperature	+200	°C
T <sub>STG</sub>	Storage Temperature	-65 to +150	°C

#### Thermal Data

R <sub>TH(j-c)</sub>	Junction-Case Thermal Resistance	0.15	°C/W		

Advanced Power Technology reserves the right to change, without notice, the specifications and information contained herein Visit our website at **WWW.ADVANCEDPOWER.COM** or contact our factory direct.



## **MS2200**

## ELECTRICAL SPECIFICATIONS (Tcase = 25°C)

### STATIC

Symbol	Test Conditions		Value		
Symbol	Test Conditions	Min.	Тур.	Max.	Units
BV <sub>CBO</sub>	$I_c = 50 \text{ mA}$ $I_E = 0 \text{ mA}$	65			V
BV <sub>CES</sub>	$I_c = 50 \text{ mA}$ $V_{BE} = 0 \text{ V}$	65			V
BV <sub>EBO</sub>	I <sub>E</sub> = 10 mA I <sub>C</sub> = 0 mA	3.5			V
I <sub>CES</sub>	$V_{CB} = 30 V$ $I_E = 0 mA$			15	mA
h <sub>FE</sub>	$V_{CE} = 5 V$ $I_C = 5 A$	20		200	

#### DYNAMIC

Symbol Test Conditions		Value			Units
Symbol		Min.	Тур.	Max.	Units
Pout	f = 425 MHz P <sub>IN</sub> = 54 W V <sub>CE</sub> = 40 V	500			W
G <sub>₽</sub>	$f = 425 \text{ MHz}$ $P_{IN} = 54 \text{ W}$ $V_{CE} = 40 \text{ V}$	9.7			Db
ηc	f = 425 MHz P <sub>IN</sub> = 54 W V <sub>CE</sub> = 40 V	50			%

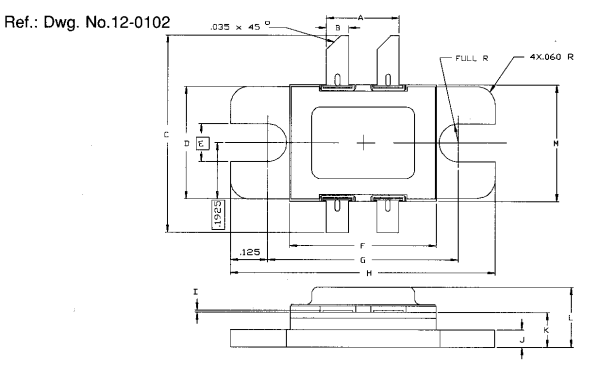
Note: Pulse Width = 250µSec, Duty Cycle = 10%

This device is suitable for use under other pulse width/duty cycle conditions. Please contact the factory for specific applications assistance.



# **MS2200**

### PACKAGE MECHANICAL DATA



sa	SGS-THOMSON MICROELECTRONICS			CON	IT'D
	MINIMUM Inches/mm	MAXIMUM Inches/mm		MINIMUM Inches/mm	MAXIMUM Inches/mm
A	.240/6,10	.254/6,45	к	.115/2,92	.130/3,30
В	.070/1,78	.080/2,03	L		.230/5,84
С	.780/19,81	,820/20,83	м	.395/10,03	.407/10,34
D	.380/9,65	.390/9,91			
Е	.130/3,30				
F	.495/12,57	.507/12,88			
G	.640/16,26	.655/16,64			
н	.890/22,61	.910/23,11			
I	.002/0,05	.006/0,15			
Ŀ	.058/1,47	.065/1,65			

Advanced Power Technology reserves the right to change, without notice, the specifications and information contained herein Visit our website at **WWW.ADVANCEDPOWER.COM** or contact our factory direct.