

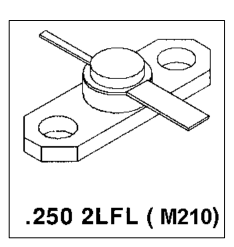
140 COMMERCE DRIVE MONTGOMERYVILLE, PA 18936-1013 PHONE: (215) 631-9840 FAX: (215) 631-9855

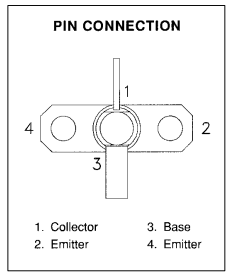
MS3383

RF & MICROWAVE TRANSISTORS GENERAL PURPOSE AMPLIFIER APPLICATIONS

Features

- GOLD METALIZATION
- $P_{OUT} = 1.0 W MINIMUM$
- 3.0 GHz
- G_P = 7.0 dB
- INFINITE VSWR CAPABLE @ RATED CONDITIONS
- HERMETIC PACKAGE
- COMMON BASE CONFIGURATION





The MS3383 is a common base, hermetically sealed silicon NPN microwave power transistor. This device is designed for Class C

DESCRIPTION:

microwave power transistor. This device is designed for Class C applications in the 1 - 3 GHz frequency range. Gold metallization and emitter ballasting provide long term reliability and superior ruggedness.

ABSOLUTE MAXIMUM RATINGS (Tcase = 25° C)

Symbol	Parameter	Value	Unit
P _{DISS}	Power Dissipation*	6.0	W
V _{cc}	Collector-Supply Voltage*	30	V
Ι _c	Device Current*	200	mA
TJ	Junction Temperature	200	٥C
T _{STG}	Storage Temperature	-65 to +200	°C

Thermal Data

	R _{TH(J-C)} Thermal Resistance Junction-case		25	°C/W
* *				

*Applies only to rated RF amplifier operation



MS3383

ELECTRICAL SPECIFICATIONS (Tcase = 25°C)

STATIC

Symbol	Test Conditions			Value		
Symbol			Min.	Тур.	Max.	Unit
BV _{CBO}	I _c = 1 mA	I _E = 0 mA	45			v
BV _{CER}	I _c = 5 mA	R _{BE} = 10 Ω	45			V
BV _{EBO}	I _E = 1 mA	I _C = 0 mA	3.5			V
I _{CBO}	V _{CE} = 28 V				0.5	mA
H _{FE}	$V_{CE} = 5 V$	l _c = 100 mA	30		300	

DYNAMIC

Symbol	Test Conditions				Value		
Symbol				Min.	Typ.	Max.	Unit
Pout	f = 3.0 GHz	P _{IN} = 0.20 W	Vcc = 28V	1.0			w
G _P	f = 3.0 GHz	P _{IN} = 0.20 W	Vcc = 28V	7.0			dB
ηc	f = 3.0 GHz	P _{IN} = 0.20 W	Vcc = 28V	30			%
Сов	f =1 MHz	V _{CB} =28V				3.5	pF

IMPEDANCE DATA

FREQ	$Z_{IN}(\Omega)$	$Z_{CL}(\Omega)$
1.0 GHz	9.0 + j9.0	21 + j48.0
2.0 GHz	18 + j34.5	7.5 + j22.0
3.0 GHz	65 + j22.0	3.8 + j3.0
P = 0.20W/V/	- 201/	

 $P_{IN} = 0.20W$ $V_{CC} = 28V$

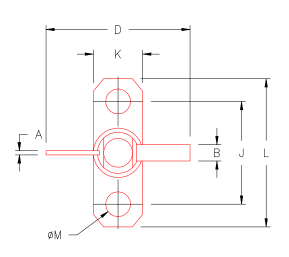


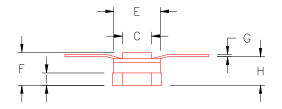
MS3383

PACKAGE MECHANICAL DATA

PACKAGE STYLE M210

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	MINIMUM	MAXIMUM	Π		MINIMUM	MAXIMUM
	INCHES/MM	INCHES/MM			INCHES/MM	INCHES/MM
А	.028/0,71	.032/0,81		J	.560/14,22	.570/14,48
В	.110/2,80	.117/2,97		Κ	.245/6,22	.255/6,48
С	.165/4,19	.185/4,70		L	.790/20,07	.810/20,57
D	.740/18,80			М	.128/3,25	.132/3,35
Ε	.225/5,72	.235/5,97				
F	.149/2,30	.187/4,75				
G	.003/0,08	.007/0,18				
Н	.117/2,97	.133/3,38				
	.058/1,47	.068/1,73				