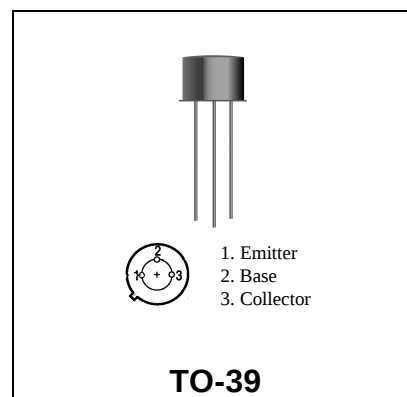


RF & MICROWAVE DISCRETE LOW POWER TRANSISTORS

Features

- Silicon NPN, To-39 packaged VHF/UHF Transistor
- Specified 400 MHz, 28Vdc Characteristics
 - Output Power = 1.0 Watt
 - Minimum Gain = 10 dB
 - Efficiency = 45%
- 800 MHz Current-Gain Bandwidth Product



DESCRIPTION:

Silicon NPN transistor, designed for VHF and UHF equipment. Applications include amplifier; pre-driver, driver, and output stages. Also suitable for oscillator and frequency-multiplier functions.

ABSOLUTE MAXIMUM RATINGS (Tcase = 25°C)

Symbol	Parameter	Value	Unit
V _{CEO}	Collector-Emitter	30	Vdc
V _{CBO}	Collector-Base Voltage	55	Vdc
V _{EBO}	Emitter-Base Voltage	3.5	Vdc
I _C	Collector Current	400	mA

Thermal Data

P _D	Total Device Dissipation Derate above 25°C	5.0 28.6	Watts mW/ °C
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ELECTRICAL SPECIFICATIONS (T_{case} = 25°C)

STATIC

(off)

Symbol	Test Conditions	Value			Unit
		Min.	Typ.	Max.	
BVCER	Collector-Emitter Breakdown Voltage (IC = 5.0 mAdc, RBE = 10 ohms)	55	-	-	Vdc
BVCEO	Collector-Emitter Sustaining Voltage (IC=5.0 mAdc, IB=0)	30	-	-	Vdc
BVCBO	Collector-Base Breakdown Voltage (IE = 0, IC = 0.1 mAdc)	55	-	-	Vdc
BVEBO	Emitter-Base Breakdown Voltage (IE = 0.1 mAdc, IC = 0)	3.5	-	-	Vdc
ICEO	Collector Cutoff Current (VCE = 28 Vdc, IB = 0)	-	-	20	μA
ICEX	Collector Cutoff Current (VCE = 55 Vdc, VBE = 1.5 Vdc)	-	-	100	μA

(on)

HFE	DC Current Gain				
	(IC = 360 mAdc, VCE = 5.0 Vdc) Both	5.0	-	-	-
	(IC = 50 mAdc, VCE = 5.0 Vdc) 2N3866	10	-	200	-
	(IC = 50 mAdc, VCE = 5.0 Vdc) 2N3866A	25	-	200	-
VCE(sat)	Collector-Emitter Saturation Voltage (IC = 100 mAdc, IB = 20 mAdc)	-	-	1.0	Vdc

DYNAMIC

Symbol	Test Conditions	Value			
		Min.	Typ.	Max.	Unit
f _T	Current-Gain - Bandwidth Product (IC = 50 mAdc, VCE = 15 Vdc, f = 200 MHz) 2N3866 2N3866A	500 800	800 -	- -	MHz
COB	Output Capacitance (VCB = 30 Vdc, IE = 0, f = 1.0 MHz)	-	2.8	3.5	pF

FUNCTIONAL

Symbol	Test Conditions		Value			Unit
			Min.	Typ.	Max.	
G_{PE}	Power Gain	Test Circuit-Figure 1 $P_{in} = 0.1 \text{ W}$, $V_{CE} = 28\text{Vdc}$ $f = 400 \text{ MHz}$, $TC = 25 \text{ C}$	10	-	-	dB
P_{out}	Output Power	Test Circuit-Figure 1 $P_{in} = 0.1 \text{ W}$, $V_{CE} = 28\text{Vdc}$ $f = 400 \text{ MHz}$, $TC = 25 \text{ C}$	1.0	-	-	Watts
η_c	Collector Efficiency	Test Circuit-Figure 1 $P_{in} = 0.1 \text{ W}$, $V_{CE} = 28\text{Vdc}$ $f = 400 \text{ MHz}$, $TC = 25 \text{ C}$	45	-	-	%

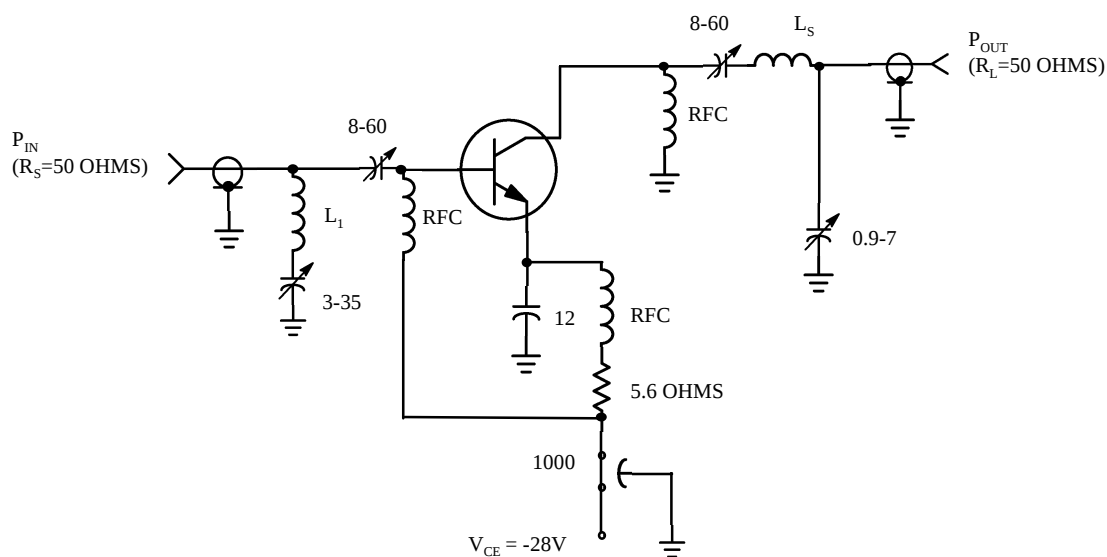


Figure 1 - 400 MHz RF AMPLIFIER CIRCUIT FOR G_{PE} , P_{OUT} , AND EFFICIENCY SPECIFICATIONS.

L_1 : 2 TURNS No. 18 wire, 1/4" ID, 1/8" long

L_2 : 2 3/4 TURNS No. 18 wire, 1/4" ID, 3/16" long

Capacitor values in pF unless otherwise indicated.

Tuning capacitors are air variable

RF Low Power PA, LNA, and General Purpose Discrete Selector Guide

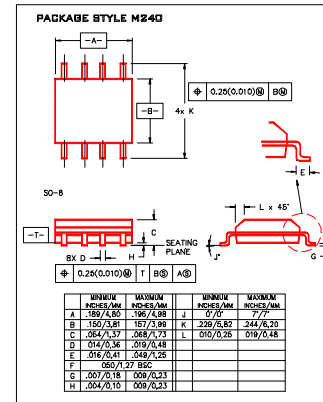
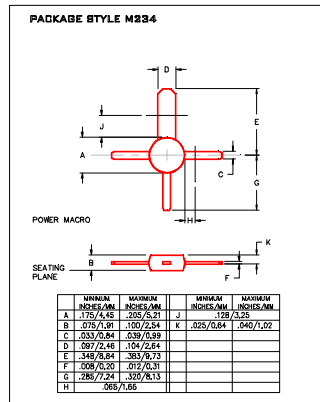
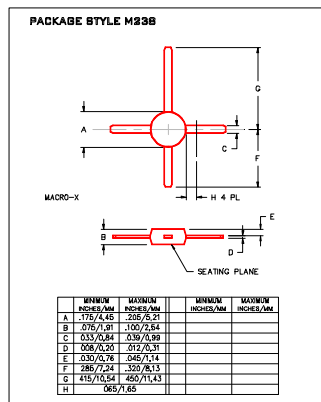
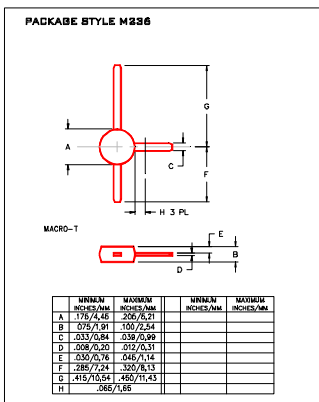
Packane	Device	Type	GPE Freq (MHz)	Pout	GPE (dB)	Efficiency (%)	GPE VCC	BVCEO	IC max (mA)
SO-8	MRF4427, R2	NPN	175	0.15	18	60	12	20	400
TO-39	2N4427	NPN	175	1	10	50	12	20	400
POWER MACRO	MRF553	NPN	175	1.5	11.5	60	12.5	16	500
POWER MACRO	MRF553T	NPN	175	1.5	11.5	50	12.5	16	500
TO-39	MRF607	NPN	175	1.75	11.5	50	12.5	16	330
TO-39	2N6255	NPN	175	3	7.8	50	12.5	18	1000
TO-72	2N5179	NPN	200		20		6	12	50
MACRO X	MRF559	NPN	512	0.5	10	65	7.5	16	150
MACRO X	MRF559	NPN	512	0.5	13	60	12.5	16	150
TO-39	2N3866A	NPN	400	1	10	45	28	30	400
SO-8	MRF3866, R1, R2	NPN	400	1	10	45	28	30	400
POWER MACRO	MRF555	NPN	470	1.5	11	50	12.5	16	400
POWER MACRO	MRF555T	NPN	470	1.5	11	50	12.5	16	400
MACRO X	MRF559	NPN	870	0.5	6.5	70	7.5	16	150
MACRO X	MRF559	NPN	870	0.5	9.5	65	12.5	16	150
SO-8	MRF8372, R1, R2	NPN	870	0.75	8	55	12.5	16	200
POWER MACRO	MRF557	NPN	870	1.5	8	55	12.5	16	400
POWER MACRO	MRF557T	NPN	870	1.5	8	55	12.5	16	400

Packag	Device	Type	Freq (MHz)	NF (dB)	NF IC (mA)	NF VCE	GNF (dB)	Gu Max (dB)	F1au (MHz)	Ccb(pF)	BVCEO	IC max (mA)
TO-39	2N5109	NPN	200	3	10	15		12	1200	3.5	20	400
TO-39	MRF5943C	NPN	200	3.4	30	15		11.4	1000		30	400
SO-8	MRF5943, R1, R2	NPN	200	3.4	30	15		15	1300		30	400
TO-72	2N5179	NPN	200	4.5	1.5	6		17	900	1	12	50
TO-72	2N2857	NPN	300	5.5	50	6		13	1600	1	15	40
TO-39	MRF517	NPN	300	7.5	50	15		5.5	4600	3	25	150
TO-72	MRF904	NPN	450	1.5	5	6		11	4000	1	15	30
TO-72	2N6304	NPN	450	5	2	5		14	1400	1	15	50
MACRO T	BFR91	NPN	500	1.9	2	5	11	16.5	5000	1	12	35
MACRO T	BFR96	NPN	500	2	10	10		14.5	500	2.6	15	100
SO-8	MRF5812, R1, R2	NPN	500	2	50	10	15.5	17.8	5000		15	200
MACRO X	MRF581A	NPN	500	2	50	10	14	15	5000		15	200
Macro	BFR90	NPN	500	2.4	2	10	15	18	5000	1	15	30
TO-72	BFY90	NPN	500	2.5	2	5		20	1300		15	50
TO-72	MRF914	NPN	500	2.5	5	10		15	4500		12	40
MACRO X	MRF581	NPN	500	2.5	50	10	15	17.8	5000		16	200
TO-39	MRF586	NPN	500	3	90	15	11	14.5	4500	2.2	17	200
MACRO X	MRF951	NPN	1000	1.3	5	6	14	17	8000	0.45	10	100
MACRO X	MRF571	NPN	1000	1.5	10	6	10		8000	1	10	70
MACRO T	BFR91	NPN	1000	2.5	2	5	8	11	5000	1	12	35
MACRO T	BFR90	NPN	1000	3	2	10	10	12.5	5000	1	15	30
TO-39	MRF545	PNP						14	1400	2	70	400
TO-39	MRF544	NPN						13.5	1500		70	400

RF (Low Power PA / General Purpose) Selection

RF (LNA / General Purpose) Selection Guide

Low Cost RF Plastic Package Options



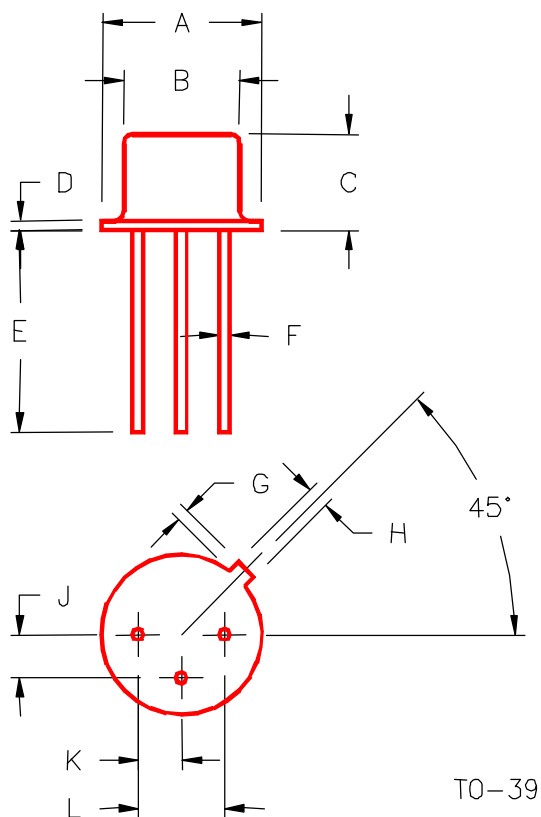
Macro T

Macro X

Power

SO-8

PACKAGE STYLE M246



	MINIMUM INCHES/MM	MAXIMUM INCHES/MM		MINIMUM INCHES/MM	MAXIMUM INCHES/MM
A	.350/8,89	.370/9,40	J	.095/2,41	.105/2,67
B	.315/8,00	.335/8,51	K	.095/2,41	.105/2,67
C	.240/6,10	.260/6,60	L	.190/4,83	.210/5,33
D	.015/0,38	.045/1,14			
E	.500/12,70				
F	.016/0,41	.019/0,48			
G	.029/0,74	.040/1,02			
H	.028/0,71	.034/0,86			