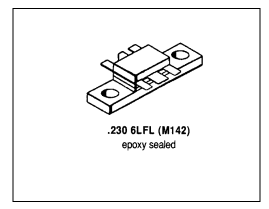


# RF & MICROWAVE TRANSISTORS MS1453

## 800-900 MHz BASESTATION APPLICATIONS

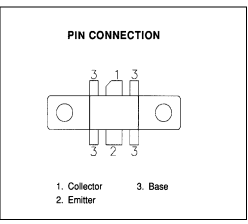
#### **Features**

- 800-900 MHz
- 24 VOLTS
- COMMON EMITTER
- GOLD METALIZATION
- INTERNAL INPUT MATCHING
- CLASS AB LINEAR OPERATION
- P<sub>OUT</sub> = 30 W MIN. WITH 7.5 dB GAIN



### **DESCRIPTION:**

The MS1453 is a gold metallized epitaxial silicon NPN planar transistor using diffused emitter ballast resistors for high linearity Class AB operation in cellular base station applications.



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

Symbol	Parameter	Value	Unit
V <sub>CBO</sub>	Collector-Base Voltage	50	V
V <sub>CES</sub>	Collector-Emitter Voltage	45	V
V <sub>EBO</sub>	Emitter-Base Voltage	5.0	V
Ic	Device Current	5.0	Α
P <sub>DISS</sub>	Power Dissipation	43	W
<b>T</b> J	Junction Temperature	+200	°C
T <sub>STG</sub>	Storage Temperature	-65 to +150	°C

### **Thermal Data**

R <sub>TH(J-C)</sub>	Thermal Resistance Junction-case	3.0	°C/W
**IH(J-C)	mornial Recordings Carrotter Sacc	0.0	0,11

#### MS1453.PDF 12-10-03



MS1453

## **ELECTRICAL SPECIFICATIONS (Tcase = 25°C) STATIC**

0	Test Conditions			Value		
Symbol			Min.	Тур.	Max.	Unit
BV <sub>CBO</sub>	I <sub>C</sub> = 100 mA	I <sub>E</sub> = 0 mA	48			V
BV <sub>CEO</sub>	I <sub>C</sub> = 40 mA	I <sub>B</sub> = 0 mA	25			V
BV <sub>EBO</sub>	I <sub>E</sub> = 10 mA	$I_C = 0 \text{ mA}$	3.5			V
I <sub>CBO</sub>	V <sub>CB</sub> = 24 V	$I_E = 0 \text{ mA}$			2.0	mA
h <sub>FE</sub>	V <sub>CE</sub> = 10 V	I <sub>C</sub> = 200 mA	20		100	

## **DYNAMIC**

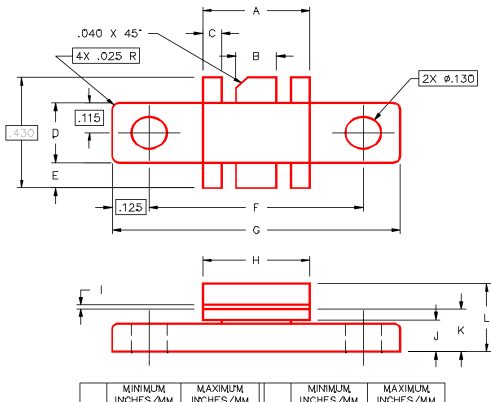
Cymphol	Took Conditions		Value			11:4	
Symbol	Test Conditions			Min.	Тур.	Max.	Unit
P <sub>OUT</sub>	f = 960 MHz	$P_{IN} = 5.3 W$	$V_{CC} = 24 V$	30			W
G <sub>P</sub>	f = 960 MHz	P <sub>IN</sub> = 5.3 W	V <sub>CC</sub> = 24 V	7.5			dB
<b>h</b> <sub>C</sub>	f = 960 MHz	$P_{IN} = 5.3 W$	$V_{CC} = 24 V$	45	50		%
Сов	f = 1 MHz	V <sub>CB</sub> = 24 V				48	pf





## PACKAGE MECHANICAL DATA

#### PACKAGE STYLE M142



	MINIMUM	MAXIMUM		MUMINIM	MAXIMUM
	INCHES/MM	INCHES/MM		INCHES/MM	INCHES/MM
Α	.355/9,02	.365/9,27	1	.004/0,10	.006/0,15
В	.115/2,92	.125/3,18	J	.120/3,05	.130/3,30
С	.075/1,91	.085/2,16	K	160/4.06	.180/4,57
D	.225/5,72	.235/5,97	L	.230/5,84	.260/6,60
Ε	.090/2,29	.110/2,79			
F	.720/18,29	730/18.54			
G	.970/24,64	.980/24,89			
Н	.355/9,02	.365/9,27			