

### **Features**

- Halogen Free. "Green" Device (Note 1)
- · Moisture Sensitivity Level 1
- Epoxy Meets UL 94 V-0 Flammability Rating
- Lead Free Finish/RoHS Compliant ("P" Suffix Designates RoHS Compliant. See Ordering Information)

# Maximum Ratings @ 25°C Unless Otherwise Specified

- Operating Junction Temperature Range: -55°C to +150°C
- Storage Temperature Range: -55°C to +150°C
- Maximum Thermal Resistance:625°C/W Junction to Ambient

Parameter	Symbol	Rating	Unit
Collector-Base Voltage BC846A-BC846C BC847A-BC847C BC848A-BC848C,BC849B-BC849C	$V_{CBO}$	80 50 30	V
Collector-Emitter Voltage BC846A-BC846C BC847A-BC847C BC848A-BC848C,BC849B-BC849C	V <sub>CEO</sub>	65 45 30	V
Emitter-Base Voltage	$V_{EBO}$	6	V
Collector Current	I <sub>C</sub>	100	mA
Collector Power Dissipation@T <sub>A</sub> =25 C ( Note2)	P <sub>C</sub>	225	mW

Note: 1. Halogen free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.

2. Transistor mounted on an FR4 printed-circuit board

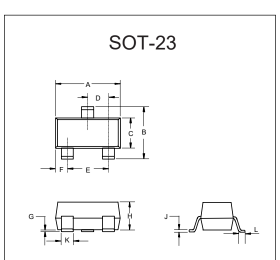
#### **Internal Structure**



# Marking:

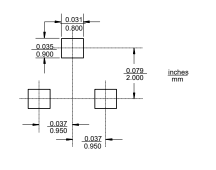
BC846A:1A; BC846B:1B; BC846C:1C; BC847A:1E; BC847B:1F; BC847C:1G; BC848A:1J; BC848B:1K; BC848C:1L; BC849B:49B; BC849C:49C;

# NPN Plastic-Encapsulate Transistors



DIMENSIONS					
DIM	INC	HES	MM		NOTE
DIIVI	MIN	MAX	MIN	MAX	NOTE
Α	0.110	0.120	2.80	3.04	
В	0.083	0.104	2.10	2.64	
С	0.047	0.055	1.20	1.40	
D	0.034	0.041	0.85	1.05	
Е	0.067	0.083	1.70	2.10	
F	0.018	0.024	0.45	0.60	
G	0.0004	0.006	0.01	0.15	
Н	0.035	0.043	0.90	1.10	
J	0.003	0.007	0.08	0.18	
K	0.014	0.020	0.35	0.51	
L	0.007	0.020	0.20	0.50	

#### Suggested Solder Pad Layout



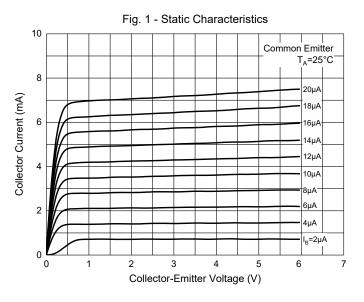


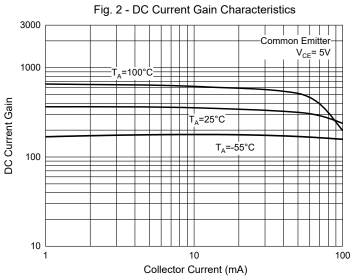
# Electrical Characteristics @ $T_A$ =25°C Unless Otherwise Specified

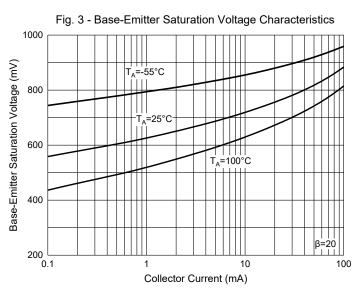
Parameter	Symbol	Min	Тур	Max	Units	Conditions	
Collector-Base Breakdown Voltage							
BC846A-BC846C	,,	80		L =100A L 0			
BC847A-BC847C	V <sub>(BR)CBO</sub>	50			V	$I_{C}=10\mu A, I_{E}=0$	
BC848A-BC848C,BC849B-BC849C		30					
Collector-Emitter Breakdown Voltage							
BC846A-BC846C	65			V	_10mA   _0		
BC847A-BC847C	$V_{(BR)CEO}$	45			V	$I_C=10$ mA, $I_B=0$	
BC848A-BC848C,BC849B-BC849C		30					
Emitter-Base Breakdown Voltage	$V_{(BR)EBO}$	6			V	I <sub>E</sub> =10μA, I <sub>C</sub> =0	
Collector Cut-off Current							
BC846A-BC846C				0.4		$V_{CB}=70V$ , $I_{E}=0$	
BC847A-BC847C	I <sub>CBO</sub>			0.1	μA	$V_{CB}=50V$ , $I_{E}=0$	
BC848A-BC848C,BC849B-BC849C						$V_{CB}=30V$ , $I_{E}=0$	
Emitter Cutoff Current							
BC846A-BC846C				0.4		V <sub>CE</sub> =60V, I <sub>B</sub> =0	
BC847A-BC847C	I <sub>CEO</sub>			0.1	μA	$V_{CE}$ =45V, $I_{B}$ =0	
BC848A-BC848C,BC849B-BC849C						V <sub>CE</sub> =30V, I <sub>B</sub> =0	
Emitter Cutoff Current	I <sub>EBO</sub>			0.1	μA	$V_{EB}=5V$ , $I_{C}=0$	
DC Current Gain							
BC846A/BC847A/BC848A	L .		90				
BC846B/BC847B/BC848B/BC849B	h <sub>FE(1)</sub>		150			$V_{CE}=5V$ , $I_{C}=10\mu A$	
BC846C/BC847C/BC848C/BC849C			400				
DC Current Gain							
BC846A/BC847A/BC848A	L .	110		220			
BC846B/BC847B/BC848B/BC849B	h <sub>FE(2)</sub>	200		450		$V_{CE}=5V$ , $I_{C}=2mA$	
BC846C/BC847C/BC848C/BC849C		420		800			
Oallandar Freiter Oat anti- Maltan	.,			0.25	V	I <sub>C</sub> =10mA, I <sub>B</sub> =0.5mA	
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>			0.5	V	I <sub>C</sub> =100mA, I <sub>B</sub> =5mA	
	V <sub>BE(sat)</sub>		0.7		V	I <sub>C</sub> =10mA, I <sub>B</sub> =0.5mA	
Base-Emitter Saturation Voltage			0.9	1.1	V	I <sub>C</sub> =100mA, I <sub>B</sub> =5mA	
Base-Emitter On Voltage	V <sub>BE(on)</sub>	0.58	0.66	0.7	V	V <sub>CE</sub> =5V, I <sub>C</sub> =2mA	
				0.77	V	V <sub>CE</sub> =5V, I <sub>C</sub> =10mA	
Transition Frequency	f <sub>T</sub>	100			MHz	V <sub>CE</sub> =5V, I <sub>C</sub> =10mA, f=100MHz	
Collector Output Capacitance	C <sub>ob</sub>			4.5	pF	V <sub>CB</sub> =10V, I <sub>E</sub> =0, f=0.1MHz	
Noise Figure	NF			10	dB	$I_C$ =0.2mA, $V_{CE}$ =5.0V, $R_S$ =2.0kΩ, f=1.0kHz, BW=200Hz	

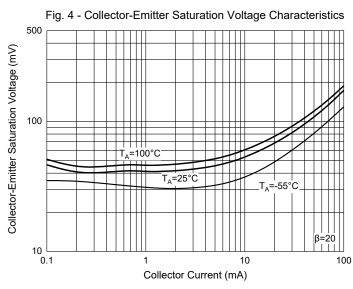


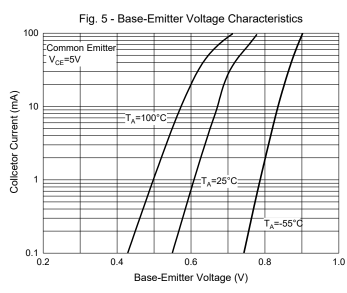
# **Curve Characteristics**

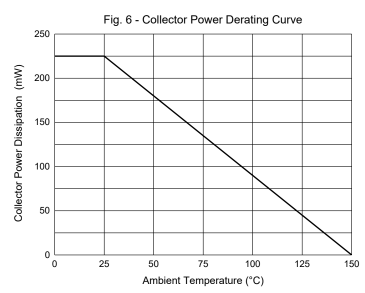














## **Ordering Information**

Device	Packing
Part Number-TP	Tape&Reel: 3Kpcs/Reel

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