

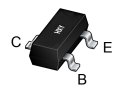
## FEATURES

- Collector Current: I<sub>C</sub>=0.5A
- Power Dissipation of 300mw

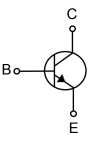
## Package Marking and Ordering Information

Product ID	Pack	Qty(PCS)
BC817-16/25/40	SOT-23	3000

Marking				
BC <b>8</b> 7-16	BC87-25	BC87-40		
100-250	160-400	250-600		
6A	6B	6C		







# MAXIMUM RATINGS (Ta=25 unless otherwise noted)

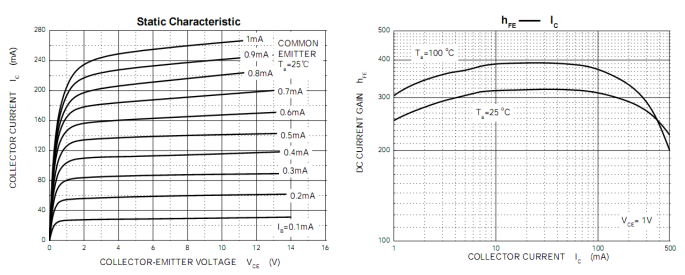
Parameter	Symbol	Limit	Unit
Collector-Base Voltage	V <sub>сво</sub>	50	v
Collector-Emitter Voltage	V <sub>CEO</sub>	45	V
Emitter-Base Voltage	V <sub>EBO</sub>	5	v
Collector Current	Ι <sub>c</sub>	500	mA
Collector Power Dissipation	Pc	300	mW
Thermal Resistance From Junction To Ambient	R <sub>oja</sub>	417	°C/W
Junction Temperature	Tj	150	°C
Storage Temperature	T <sub>stg</sub>	-55~+150	°C



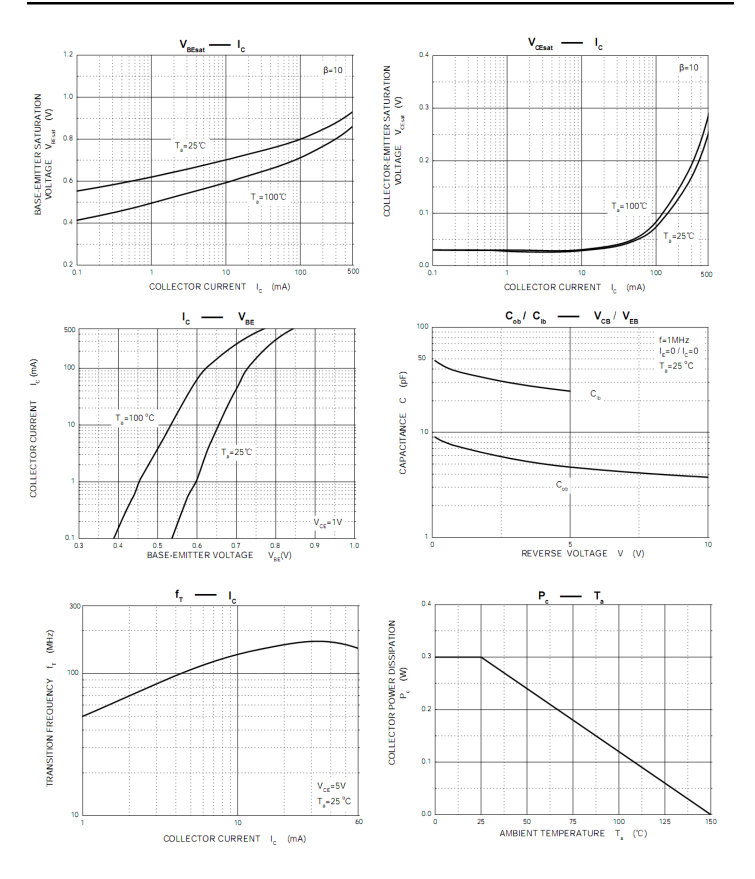
····· DUFUa YhYf	'GmaVc`'	<sup>∵</sup> HYghiWcbX]h]cbgʻ	<sup>·</sup> Ain	Тур	Aax	Unit
7c``YWncf!VUgY'VfYU_Xckb'jc`HU[Y'	V <sub>CBO</sub>	I <sub>C</sub> = 10μΑ, I <sub>E</sub> =0	50			V
7c``YWMcf!Ya]HHYf'VfYU_Xckb'jc`HU[Y'	V <sub>CEO</sub>	I <sub>C</sub> = 10mA, I <sub>B</sub> =0	45			V
9a]HhYf!VUgY`VfYU_Xckb`jc`HU[Y`	$V_{\text{EBO}}$	I <sub>E</sub> = 1μΑ, I <sub>C</sub> =0	5			V
7 c``YWhocf'₩ HcZZWiffYbh	I <sub>CBO</sub>	V <sub>CB</sub> = 45 V , I <sub>E</sub> =0			0.1	μA
9a]hhYf`WillcZZWiffYbh	I <sub>EBO</sub>	$V_{EB}$ = 4V, I <sub>C</sub> =0			0.1	μA
87 WiffYbh[U]b	h <sub>FE(1)</sub>	$V_{CE}$ = 1V, I <sub>C</sub> = 100mA	100		600	
	h <sub>FE(2)</sub>	V <sub>CE</sub> = 1V, I <sub>C</sub> = 500mA	40			
7 c``YWrcf!Ya]HhYf`gUhifUhjcb`jc`HU[Y`	V <sub>CE</sub> (sat)	$I_{C}$ = 500mA, $I_{B}$ = 50mA			0.7	V
6UgY!Ya]HhYf`gUhifUh]cb`jc`HU[Y'	V <sub>BE</sub> (sat)	$I_{C}$ = 500mA, $I_{B}$ = 50mA			1.2	V
6 UgY!Ya]HhYf`jc`HU[Y'	$V_{BE}$	V <sub>CE</sub> = 1 V, I <sub>C</sub> = 500mA			1.2	V
7 c``YWNYf`WUdUWNjUbWY'	C <sub>ob</sub>	V <sub>CB</sub> =10V ,f=1MHz		10		pF
HfUbg]h]cb`ZfYei YbWm	f <sub>T</sub>	V <sub>CE</sub> = 5 V, I <sub>C</sub> = 10mA f=100MHz	100			MHz

#### ELECTRICAL CHARACTERISTICS (Ta=25 unless otherwise specified)

#### **Typical Characteristics**

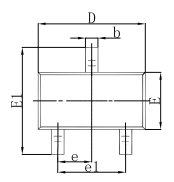


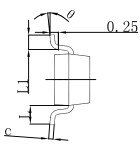


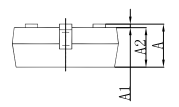




## **SOT-23 Package Outline Dimensions**







Symbol	Dimensions In Millimeters		Dimensions In Inches		
	Min	Max	Min	Max	
Α	0.900	1.150	0.035	0.045	
A1	0.000	0.100	0.000	0.004	
A2	0.900	1.050	0.035	0.041	
b	0.300	0.500	0.012	0.020	
С	0.080	0.150	0.003	0.006	
D	2.800	3.000	0.110	0.118	
Е	1.200	1.400	0.047	0.055	
E1	2.250	2.550	0.089	0.100	
е	0.950 TYP		0.037	7 TYP	
e1	1.800	2.000	0.071	0.079	
L	0.550 REF		0.022 REF		
L1	0.300	0.500	0.012	0.020	
θ	0°	8°	0°	8°	

## SOT-23 Suggested Pad Layout



Note: 1.Controlling dimension: in millimeters.

2.General tolerance:± 0.05mm.
 3.The pad layout is for reference purposes only.



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