



JIANGSU CHANGJING ELECTRONICS TECHNOLOGY CO., LTD

SOT-23 Plastic-Encapsulate Transistors

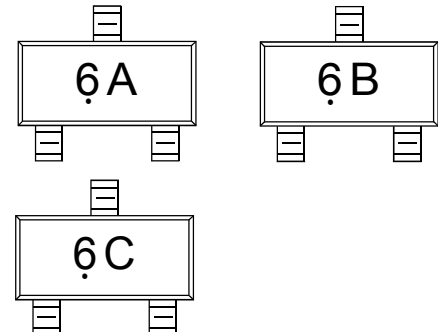
..... 67, %+ TRANSISTOR (NPN)

: 95H F9G

- For general AF applications
- High collector current
- High current gain
- Low collector-emitter saturation voltage
- Complementary types: BC807 (PNP)



MARKING



6A / 6B / 6C=Device code
Solid dot = Green molding compound device

MAXIMUM RATINGS ($T_a=25^\circ\text{C}$ unless otherwise noted)

Symbol	Parameter	Value	Unit
V_{CBO}	Collector-Base Voltage	50	V
V_{CEO}	Collector-Emitter Voltage	45	V
V_{EBO}	Emitter-Base Voltage	5	V
I_c	Collector Current	500	mA
P_c	Collector Power Dissipation	300	mW
$R_{\theta JA}$	Thermal Resistance From Junction To Ambient	417	$^\circ\text{C}/\text{W}$
T_J, T_{stg}	Operation Junction and Storage Temperature Range	-55~+150	$^\circ\text{C}$

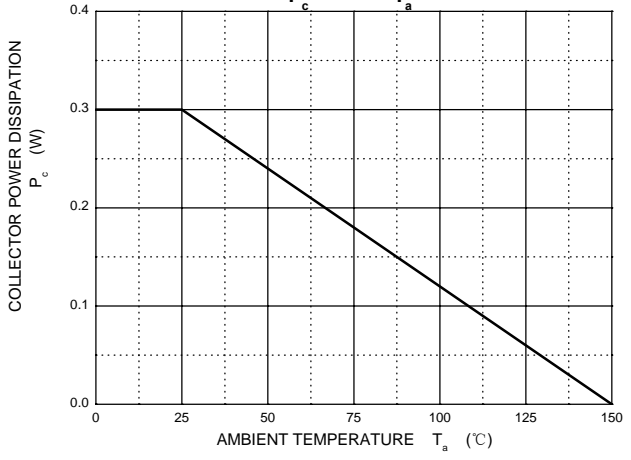
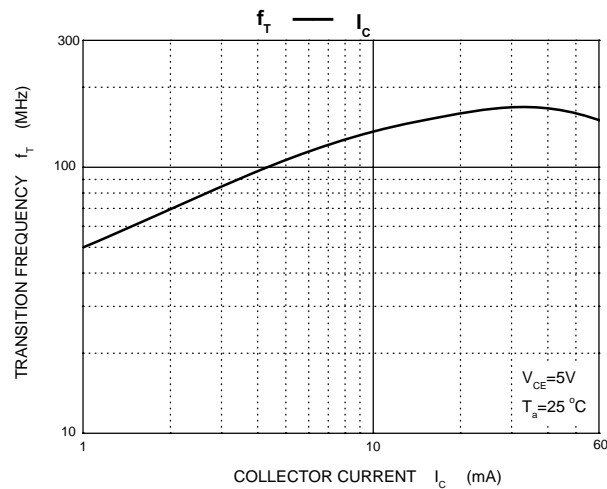
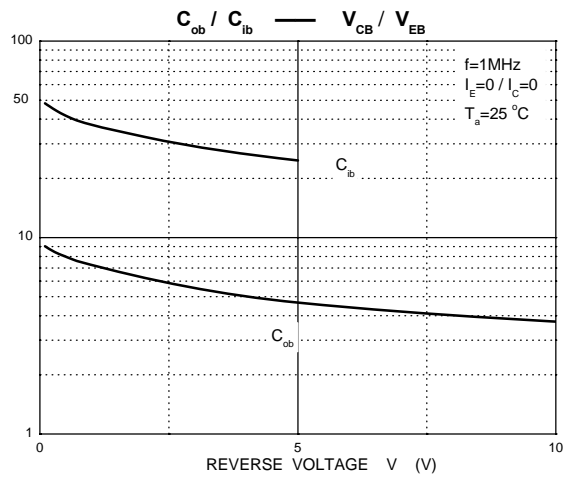
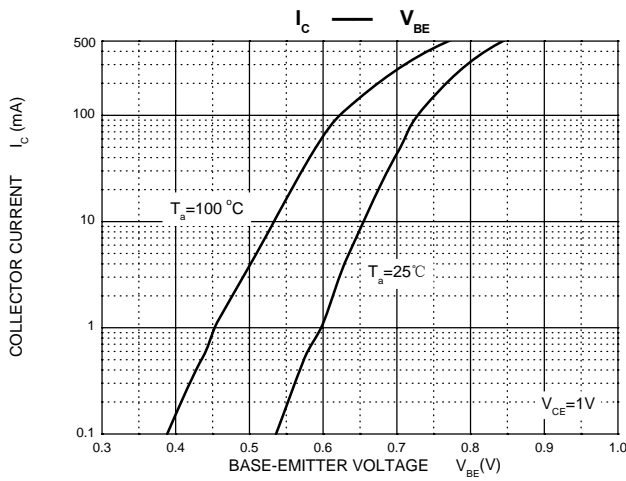
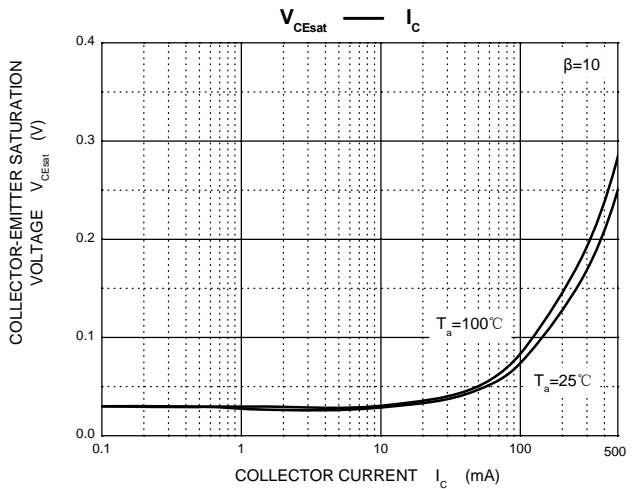
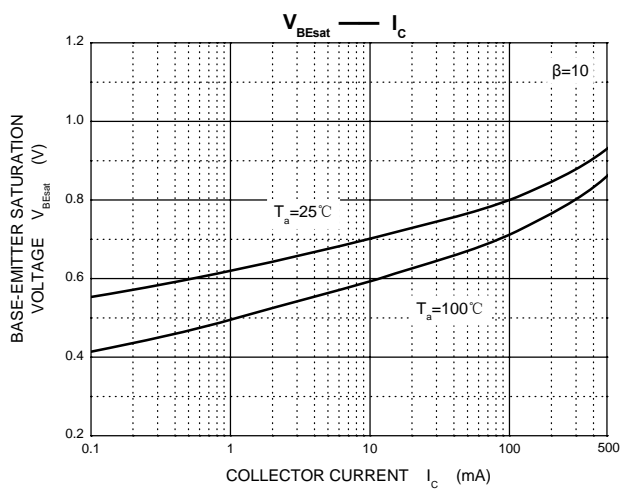
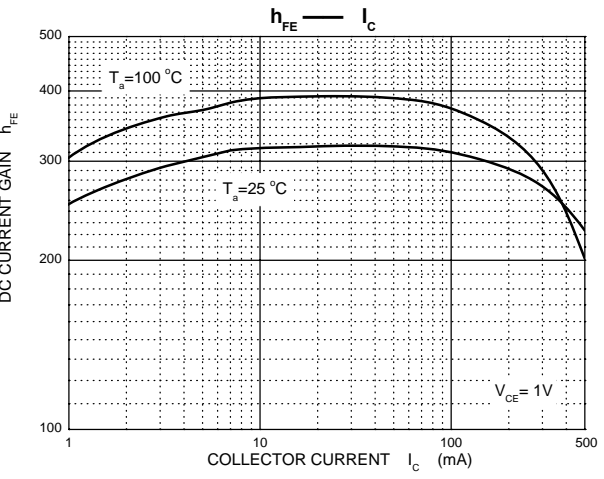
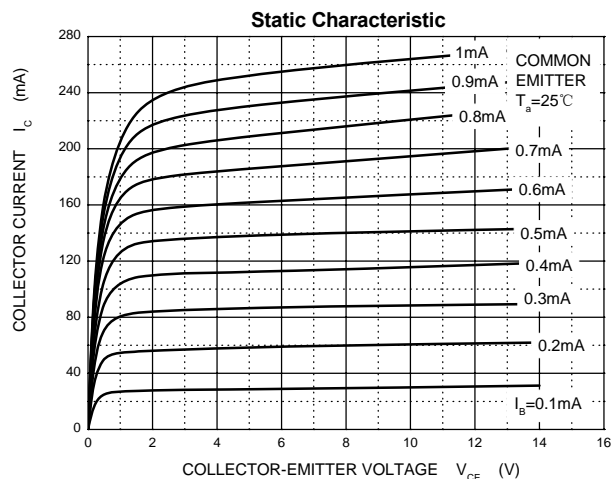
9 @ 7 HF= 5 @ 7 < 5 F 5 7 H9 F=G H7 G'f H1& °C i b`Ygg`c H Yfk JgY gdY W Z YX L

DUFa Yhf	Gra Vc	Hgh WbXJjcbg	Ain	Typ	Aax	Unit
7 c ``Y Wcf!VUgY Vf YU_Xck b`j c`H[Y	V_{CBO}	$I_c = 10\mu\text{A}, I_E = 0$	50			V
7 c ``Y Wcf!Ya]Hf`Vf YU_Xck b`j c`H[Y	V_{CEO}	$I_c = 10\text{mA}, I_B = 0$	45			V
9 a]Hf`VUgY Vf YU_Xck b`j c`H[Y	V_{EBO}	$I_E = 1\mu\text{A}, I_C = 0$	5			V
7 c ``Y Wcf`W Hc ZW ff Ybh	I_{CBO}	$V_{CB} = 45 \text{ V}, I_E = 0$			0.1	μA
9 a]Hf`W Hc ZW ff Ybh	I_{EBO}	$V_{EB} = 4\text{V}, I_C = 0$			0.1	μA
8 7 W ff Ybh[Ujb	$h_{FE(1)}$	$V_{CE} = 1\text{V}, I_C = 100\text{mA}$	100		600	
	$h_{FE(2)}$	$V_{CE} = 1\text{V}, I_C = 500\text{mA}$	40			
7 c ``Y Wcf!Ya]Hf`gUi fU]cb`j c`H[Y	$V_{CE(\text{sat})}$	$I_C = 500\text{mA}, I_B = 50\text{mA}$			0.7	V
6 UgY!Ya]Hf`gUi fU]cb`j c`H[Y	$V_{BE(\text{sat})}$	$I_C = 500\text{mA}, I_B = 50\text{mA}$			1.2	V
6 UgY!Ya]Hf`j c`H[Y	V_{BE}	$V_{CE} = 1 \text{ V}, I_C = 500\text{mA}$			1.2	V
7 c ``Y Wff WdUWUbW	C_{ob}	$V_{CB} = 10\text{V}, f = 1\text{MHz}$		10		pF
Hf Ub g]jc b Z Ye i Yb Wh	f_T	$V_{CE} = 5 \text{ V}, I_C = 10\text{mA}$ $f = 100\text{MHz}$	100			MHz

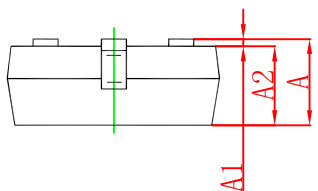
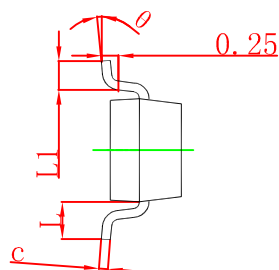
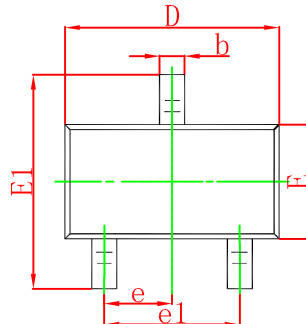
7 @ GG= 5 HCB'C: hFE(mA)

F Ub	67, %+!%	67, %+!&	67, %+!(\$
F Ub[Y	%\$!& \$	%\$!(\$	&\$!*\$ \$
A Ub[b[* 5	* 6	* 7

Typical Characteristics

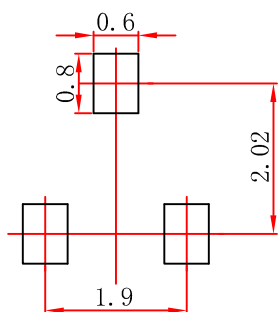


SOT-23 Package Outline Dimensions



Symbol	Dimensions In Millimeters		Dimensions In Inches	
	Min	Max	Min	Max
A	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
c	0.080	0.150	0.003	0.006
D	2.800	3.000	0.110	0.118
E	1.200	1.400	0.047	0.055
E1	2.250	2.550	0.089	0.100
e	0.950 TYP		0.037 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:

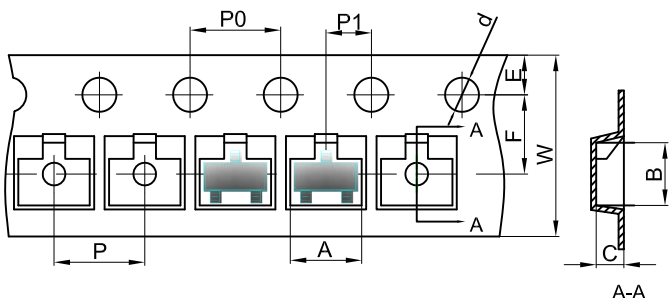
1. Controlling dimension:in millimeters.
2. General tolerance: $\pm 0.05\text{mm}$.
3. The pad layout is for reference purposes only.

NOTICE

JSCJ reserves the right to make modifications,enhancements,improvements,corrections or other changes without further notice to any product herein. JSCJ does not assume any liability arising out of the application or use of any product described herein.

SOT-23 Tape and Reel

SOT-23 Embossed Carrier Tape

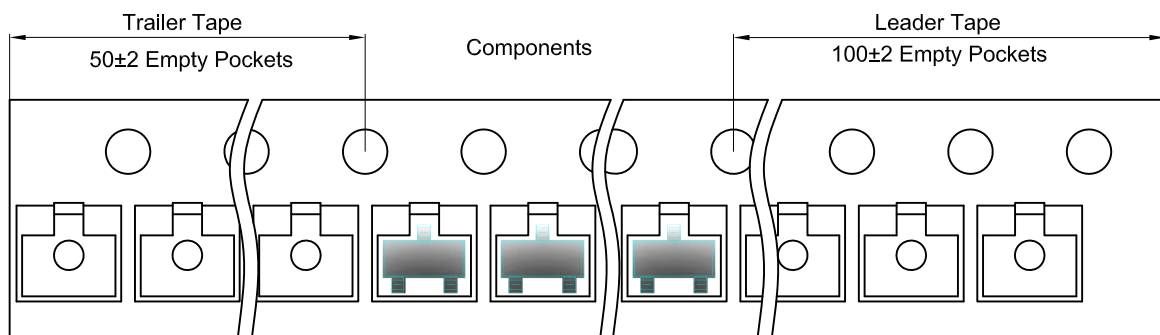


Packaging Description:

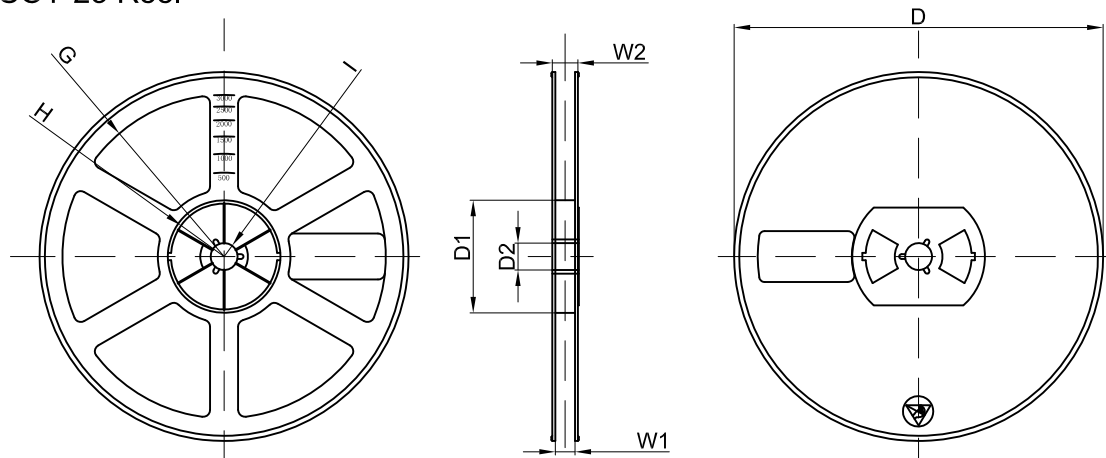
SOT-23 parts are shipped in tape. The carrier tape is made from a dissipative (carbon filled) polycarbonate resin. The cover tape is a multilayer film (Heat Activated Adhesive in nature) primarily composed of polyester film, adhesive layer, sealant, and anti-static sprayed agent. These reeled parts in standard option are shipped with 3,000 units per 7" or 17.8cm diameter reel. The reels are clear in color and is made of polystyrene plastic (anti-static coated).

Dimensions are in millimeter										
Pkg type	A	B	C	d	E	F	P0	P	P1	W
SOT-23	3.15	2.77	1.22	Ø1.50	1.75	3.50	4.00	4.00	2.00	8.00

SOT-23 Tape Leader and Trailer



SOT-23 Reel



Dimensions are in millimeter								
Reel Option	D	D1	D2	G	H	I	W1	W2
7" Dia	Ø178.00	54.40	13.00	R78.00	R25.60	R6.50	9.50	12.30

REEL	Reel Size	Box	Box Size(mm)	Carton	Carton Size(mm)	G.W.(kg)
3000 pcs	7 inch	45,000 pcs	203×203×195	180,000 pcs	438×438×220	

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