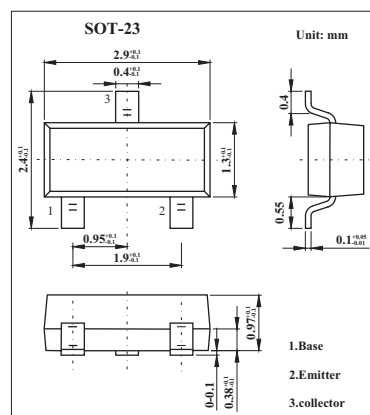


PNP Transistor

KC856A,B/KC857A,B,C/KC858A,B,C
(BC856A,B/BC857A,B,C/BC858A,B,C)

■ Features

- Ideally suited for automatic insertion
- For Switching and AF Amplifier Applications



■ Absolute Maximum Ratings Ta = 25°C

Parameter	Symbol	Rating	Unit
Collector-Base Voltage	V _{CBO}	-80	V
		-50	
		-30	
Collector-Emitter Voltage	V _{CEO}	-65	V
		-45	
		-30	
Emitter-Base Voltage	V _{EB0}	-5	V
Collector Current -Continuous	I _C	-0.1	A
Collector Power Dissipation	P _C	200	mW
Junction Temperature	T _J	150	°C
Storage Temperature	T _{stg}	-65 to +150	°C

KC856A,B/KC857A,B,C/KC858A,B,C (BC856A,B/BC857A,B,C/BC858A,B,C)

■ Electrical Characteristics Ta = 25°C

Parameter	Symbol	Testconditions	Min	Typ	Max	Unit
Collector-base breakdown voltage	KC856 KC857 KC858	VCBO Ic= -10μA, IE=0	-80			V
			-50			
			-30			
Collector-emitter breakdown voltage	KC856 KC857 KC858	VCEO Ic= -10 mA, IB=0	-65			V
			-45			
			-30			
Emitter-base breakdown voltage	VEBO	IE= -10μA, IC=0	-5			V
Collector cut-off current	KC856 KC857 KC858	VCB= -70 V , IE=0			-0.1	μ A
		VCB= -45 V , IE=0				
		VCB= -25 V , IE=0				
Collector cut-off current	KC856 KC857 KC858	VCE= -60 V , IB=0			-0.1	μ A
		VCE= -40 V , IB=0				
		VCE= -25 V , IB=0				
Emitter cut-off current	IEBO	VEB= -5 V , IC=0			-0.1	μ A
DC current gain	KC856A, 857A,858A KC856B, 857B,858B KC857C,KC858C	hFE VCE= -5V, IC= -2mA	120		250	
			220		475	
			420		800	
Collector-emitter saturation voltage	VCE(sat)	IC=-100mA, IB= -5 mA			-0.5	V
Base-emitter saturation voltage	VBE(sat)	IC= -100 mA, IB= -5mA			-1.1	V
Collector capacitance	Cob	VCB=-10V,f=1MHz			4.5	pF
Transition frequency	fr	VCE= -5 V, IC= -10mA,f=100MHz	100			MHz

■ Marking

NO.	KC856A	KC856B
Marking	3A	3B

NO.	KC857A	KC857B	KC857C
Marking	3E	3F	3G

NO.	KC858A	KC858B	KC858C
Marking	3J	3K	3L

KC856A,B/KC857A,B,C/KC858A,B,C (BC856A,B/BC857A,B,C/BC858A,B,C)

■ Typical Characteristics

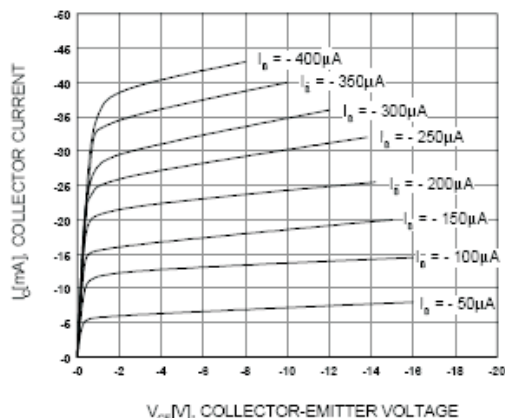


Fig.1 Static Characteristic

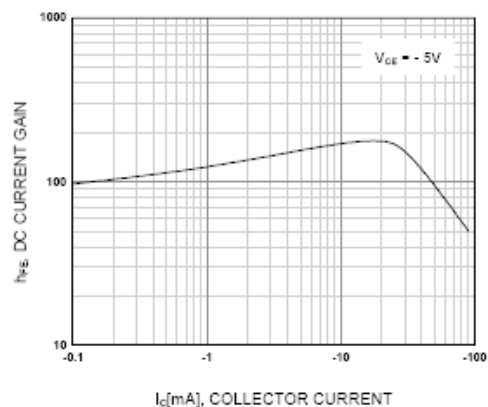


Fig.2 DC Current Gain

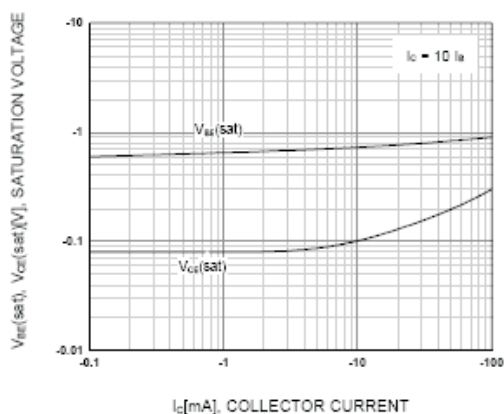
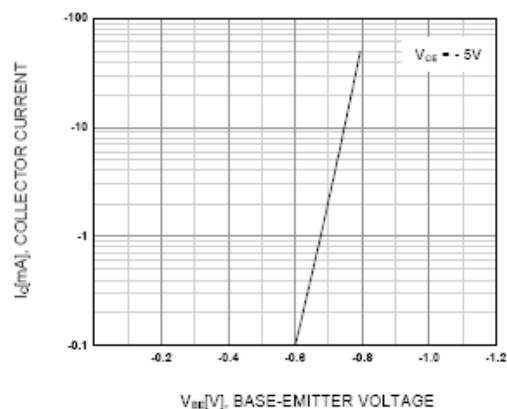
Fig.3 Base Emitter Saturation Voltage
Collector Emitter Saturation Voltage

Fig.4 Base Emitter ON Voltage

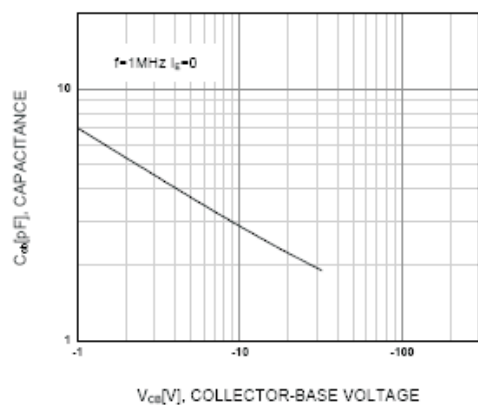


Fig.5 Collector Output Capacitance

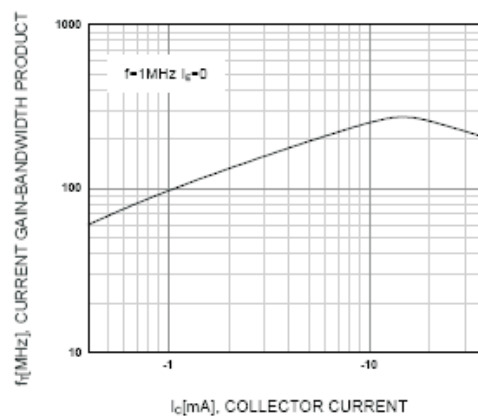


Fig.6 Current Gain Bandwidth Product