



### PNP GENERAL PURPOSE TRANSISTORS

VOLTAGE 30/45/65 Volt POWER 330 mWatt

#### **FEATURES**

- General Purpose Amplifier Applications
- Collector Current IC = -100mA
- Complimentary (PNP) Devices : BC846/BC847/BC848/BC849 Series
- Lead free in compliance with EU RoHS 2011/65/EU directive
- Green molding compound as per IEC61249 Std. . (Halogen Free)

#### **MECHANICAL DATA**

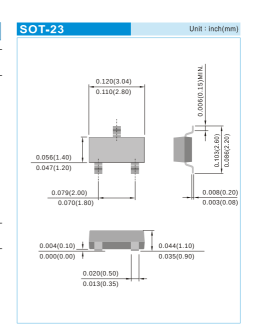
Case: SOT-23

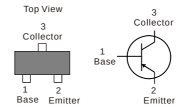
Terminals: Solderable per MIL-STD-750, Method 2026

Approx. Weight: 0.0003 ounces, 0.008 grams

Marking:

Device Marking:						
BC856A=56A	BC857A=57A	BC858A=58A				
BC856B=56B	BC857B=57B	BC858B=58B	BC859B=59B			
	BC857C=57C	BC858C=58C	BC859C=59C			





### **ABSOLUTE RATINGS**

Parameter	Symbol	BC856	BC857	BC858	BC859	Units
Collector - Emitter Voltage	VCEO	-65	-45	-30		V
Collector - Base Voltage	Vсво	-80	-50	-30		V
Emitter - Base Voltage	Veвo	-5			V	
Collector Current - Continuous	Ic	-100			mA	
Peak Collector Current	I см	-200			mA	
Max Power Dissipation (Note1)	Ртот	330		mW		
Typical Thermal Resistance, Junction to Ambient	RөJA	375		°C/W		
Operating Junction and Storage Temperature Range	TJ,TSTG	-50 to 150		°C		

#### NOTES:

1. Transistor mounted on FR-4 board 8 cm<sup>2</sup>.





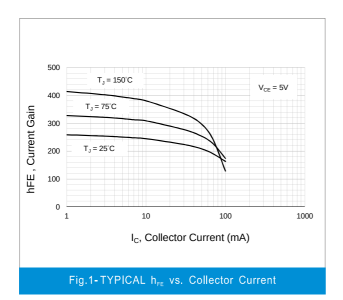
### **ELECTRICAL CHARACTERISTICS**

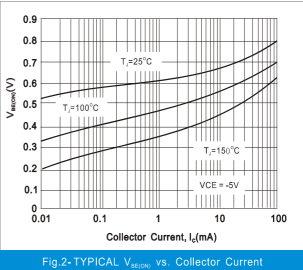
Parameter		Symbol	Test Condition	MIN.	TYP.	MAX.	Units
Collector - Emitter Breakdown Voltage	BC856A,B BC857A,B,C BC858A,B,C,BC859B,C	V <sub>(BR)</sub> CEO	Ic=-10mA, IB=0	-65 -45 -30	-	-	V
Collector - Base Breakdown Voltage	BC856A,B BC857A,B,C BC858A,B,C,BC859B,C	V <sub>(BR)</sub> CBO	Ic=-10μA, Iε=0	-80 -50 -30	-	-	V
Emitter - Base Breakdown Voltage		V <sub>(BR)</sub> EBO	Iε=-1μA, Ic=0	-5	-	-	V
Emitter-Base Cutoff Current		Ієво	VEB=-5V	-	-	-100	nA
Collector-Base Cutoff Current		Ісво	VcB=-30V, IE=0 VcB=-30V, IE=0,TJ=150°C	-	-	-15 -4	nA μA
DC Current Gain	BC856A,BC857A,BC858A BC856B,BC857B,BC858B,BC859B BC857C,BC858C,BC859C	h <sub>FE</sub>	Ic=-10μA, Vcε=-5V	-	90 150 270	-	-
DC Current Gain	BC856A,BC857A,BC858A BC856B,BC857B,BC858B,BC859B BC857C,BC858C,BC859C	h <sub>FE</sub>	Ic=-2mA, VcE=-5V	110 220 420	180 290 520	220 475 800	-
Collector - Emitter Saturation Voltage		VCE(SAT)	lc=-10mA, lB=-0.5mA lc=-100mA, lB=-5mA	-	-	-0.3 -0.65	V
Base - Emitter Saturation Voltage		VBE(SAT)	lc=-10mA, lB=-0.5mA lc=-100mA, lB=-5mA	-	-0.7 -0.9	-	V
Base - Emitter On Voltage		VBE(ON)	IC=-2mA, VCE=-5V IC=-10mA, VCE=-5V	-0.6	-	-0.75 -0.82	٧
Collector - Base Capacitance		Ссв	VcB=-10V, IE=0, f=1MHz	-	-	4.5	pF
Current-Gain-Bandwidth Product		Fī	Ic=-10mA, VcE=-5V,f=100MHz	-	200	-	MHz





### **ELECTRICAL CHARACTERISTICS CURVES**





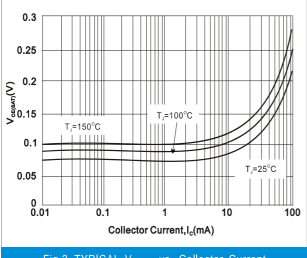


Fig.3-TYPICAL  $V_{\text{CE(SAT)}}$  vs. Collector Current

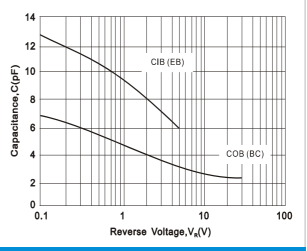


Fig.4-TYPICAL CAPACITANCES vs. REVERSE VOLTAGE

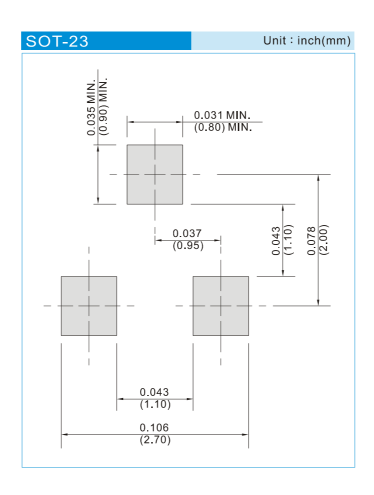




### PART NO. PACKING CODE VERSION

Part No. Packing Code	Package Type	Packing Type	Marking	Version
BC856A_R1_00001	SOT-23	3K pcs / 7" reel	56A	Halogen free
BC856A_R2_00001	SOT-23	12K pcs / 13" reel	56A	Halogen free

### MOUNTING PAD LAYOUT







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