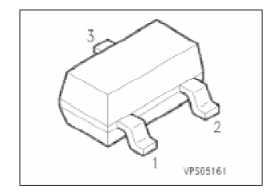
PNP Silicon AF Transistors

BC 856 ... BC 860

Features

- For AF input stages and driver applications
- High current gain
- Low collector-emitter saturation voltage
- Low noise between 30 Hz and 15 kHz
- Complementary types: BC 846, BC 847,

BC 849, BC 850 (NPN)



Туре	Marking Ordering Code Pin Configuration		Package ¹⁾			
		(tape and reel)	1	2	3	
BC 856 A	3As	Q62702-C1773	В	Е	С	SOT-23
BC 856 B	3Bs	Q62702-C1886				
BC 857 A	3Es	Q62702-C1850				
BC 857 B	3Fs	Q62702-C1688				
BC 857 C	3Gs	Q62702-C1851				
BC 858 A	3Js	Q62702-C1742				
BC 858 B	3Ks	Q62702-C1698				
BC 858 C	3Ls	Q62702-C1507				
BC 859 A	4As	Q62702-C1887				
BC 859 B	4Bs	Q62702-C1774				
BC 859 C	4Cs	Q62702-C1761				
BC 860 B	4Fs	Q62702-C1888				
BC 860 C	4Gs	Q62702-C1889				

¹⁾For detailed information see chapter Package Outlines.

Maximum Ratings

Parameter	Symbol	Values	alues		
		BC 856	BC 857 BC 860	BC 858 BC 859	
Collector-emitter voltage	V _{CE0}	65	45	30	V
Collector-base voltage	V_{CB0}	80	50	30	
Collector-emitter voltage	Vces	80	50	30	
Emitter-base voltage	V_{EB0}	5	5	5	1
Collector current	<i>I</i> c	100		mA	
Peak collector current	<i>I</i> cм	200			
Peak base current	<i>I</i> вм	200			
Peak emitter current	<i>I</i> EM	200			
Total power dissipation, $T_s = 71 ^{\circ}\text{C}$	P_{tot}	330		mW	
Junction temperature	T _j	150			°C
Storage temperature range	Tstg	- 65 + 150			

Thermal Resistance

Junction - ambient ¹⁾	Rth JA	≤ 310	K/W
Junction - soldering point	Rth JS	≤ 240	

 $^{^{1)}}Package$ mounted on epoxy pcb 40 mm \times 40 mm \times 1.5 mm/6 cm² Cu.

Electrical Characteristics

at $T_A = 25$ °C, unless otherwise specified.

Parameter		Symbol	Values			Unit
			min.	typ.	max.	
DC characteristics						
Collector-emitter breakd Ic = 10 mA	own voltage BC 856 BC 857, BC 860 BC 858, BC 859	$V_{(BR)CE0}$	65 45 30	_ _ _	 - - -	V
Collector-base breakdov $I_{\rm C} = 10 \mu {\rm A}$	vn voltage BC 856 BC 857, BC 860 BC 858, BC 859	V(BR)CB0	80 50 30	_ _ _	_ _ _	
Collector-emitter breakd $I_{\rm C} = 10 \mu \text{A}, V_{\rm BE} = 0$	own voltage BC 856 BC 857, BC 860 BC 858, BC 859	$V_{(BR)CES}$	80 50 30	_ _ _	_ _ _	
Emitter-base breakdown $I_E = 1 \mu A$	voltage	$V_{(BR)EB0}$	5	_	_	
Collector cutoff current $V_{\text{CB}} = 30 \text{ V}$ $V_{\text{CB}} = 30 \text{ V}$, $T_{\text{A}} = 150 \text{ °C}$		<i>I</i> CB0	_ _	1 –	15 4	nA μA
BC 856 E BC 857 C $I_{\rm C} = 2$ mA, $V_{\rm CE} = 5$ V BC 856 A BC 856 E	A BC 859 A B BC 860 B C BC 860 C A BC 859 A B BC 860 B C BC 860 C	hfe	- - - 125 220 420	140 250 480 180 290 520	_ _ _ 250 475 800	-
Collector-emitter saturat $I_C = 10$ mA, $I_B = 0.5$ mA $I_C = 100$ mA, $I_B = 5$ mA	ion voltage ¹⁾	V _{CEsat}	 - -	75 250	300 650	mV
Base-emitter saturation $I_C = 10$ mA, $I_B = 0.5$ mA $I_C = 100$ mA, $I_B = 5$ mA	voltage ¹⁾	V_{BEsat}	_ _	700 850	 - -	
Base-emitter voltage $I_C = 2$ mA, $V_{CE} = 5$ V $I_C = 10$ mA, $V_{CE} = 5$ V		VBE(on)	600 -	650 -	750 820	

¹⁾Pulse test: $t \le 300$ μs, D = 2 %.

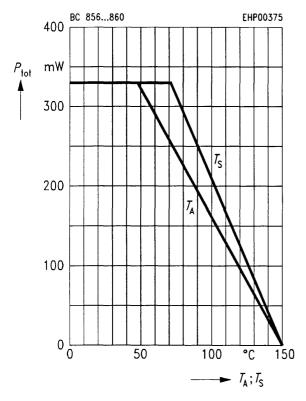
Electrical Characteristics

at $T_A = 25$ °C, unless otherwise specified.

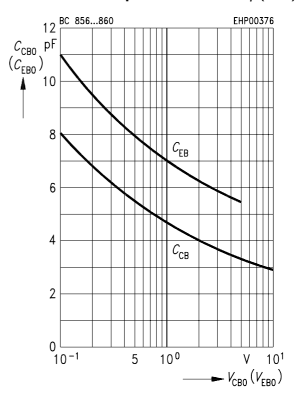
Parameter	Symbol	Values			Unit
		min.	typ.	max.	
AC characteristics					
Transition frequency $I_{\text{C}} = 20 \text{ mA}, V_{\text{CE}} = 5 \text{ V}, f = 100 \text{ MHz}$	fi	_	250	_	MHz
Output capacitance $V_{\text{CB}} = 10 \text{ V}, f = 1 \text{ MHz}$	Cobo	_	3	-	pF
Input capacitance $V_{\text{CB}} = 0.5 \text{ V}, f = 1 \text{ MHz}$	Cibo	_	8	_	
Short-circuit input impedance $I_{\text{C}} = 2 \text{ mA}, V_{\text{CE}} = 5 \text{ V}, f = 1 \text{ kHz}$ BC 856 A BC 859 A BC 856 B BC 860 B BC 857 C BC 860 C	<i>h</i> 11e	_ _ _	2.7 4.5 8.7	- - -	kΩ
Open-circuit reverse voltage transfer ratio $I_{\rm C}$ = 2 mA, $V_{\rm CE}$ = 5 V, f = 1 kHz BC 856 A BC 859 A BC 856 B BC 860 B BC 857 C BC 860 C	<i>h</i> 12e	_ _ _	1.5 2.0 3.0	_ _ _	10-4
Short-circuit forward current transfer ratio $I_{\rm C}$ = 2 mA, $V_{\rm CE}$ = 5 V, f = 1 kHz BC 856 A BC 859 A BC 856 B BC 860 B BC 857 C BC 860 C	h21e	_ _ _	200 330 600	_ _ _ _	_
Open-circuit output admittance $I_{\text{C}} = 2 \text{ mA}, \ V_{\text{CE}} = 5 \text{ V}, f = 1 \text{ kHz}$ BC 856 A BC 859 A BC 856 B BC 860 B BC 857 C BC 860 C	<i>h</i> 22e	_ _ _	18 30 60	_ _ _	μS
Noise figure $I_{\rm C} = 0.2$ mA, $V_{\rm CE} = 5$ V, $R_{\rm S} = 2$ k Ω f = 30 Hz 15 kHz BC 859 BC 860 f = 1 kHz, Δf = 200 Hz BC 859 BC 860	F	_ _ _ _	1.2 1.0 1.0 1.0	4 3 4 4	dB
Equivalent noise voltage $I_{\rm C}$ = 0.2 mA, $V_{\rm CE}$ = 5 V, $R_{\rm S}$ = 2 k Ω f = 10 Hz 50 Hz	V _n	_	_	0.110	μV

Total power dissipation $P_{\text{tot}} = f(T_A^*; T_S)$

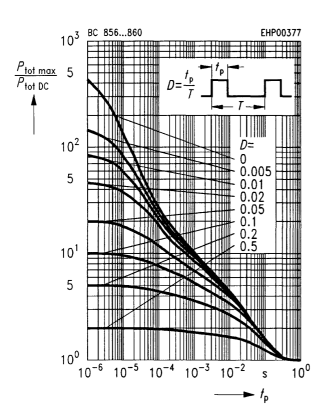
* Package mounted on epoxy



Collector-base capacitance $C_{CBO} = f(V_{CBO})$ Emitter-base capacitance $C_{EBO} = f(V_{EBO})$

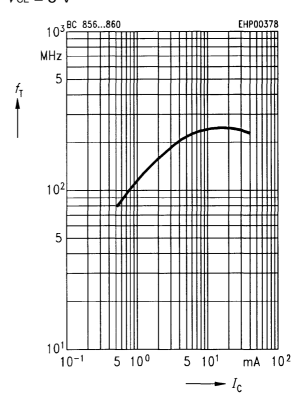


Permissible pulse load $P_{\text{tot max}}/P_{\text{tot DC}} = f(t_p)$



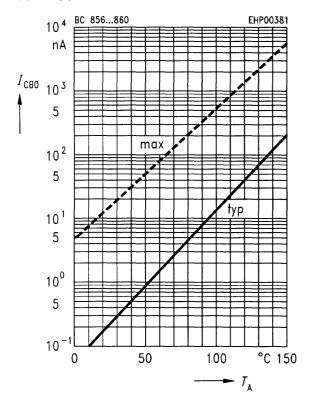
Transition frequency $f_T = f(I_C)$

 $V_{CE} = 5 \text{ V}$



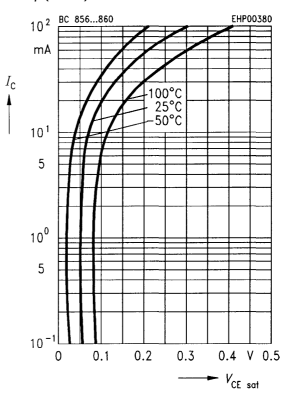
Collector cutoff current $I_{CBO} = f(T_A)$

 $V_{\rm CB} = 30 \, {\rm V}$



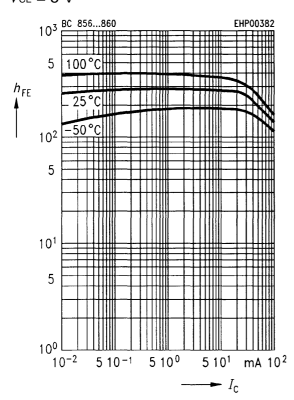
Collector-emitter saturation voltage

 $I_{\text{C}} = f(V_{\text{CEsat}}), h_{\text{FE}} = 20$



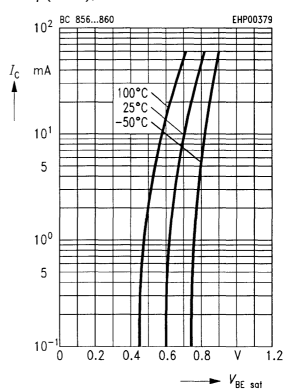
DC current gain $h_{FE} = f(I_C)$

 $V_{CE} = 5 \text{ V}$

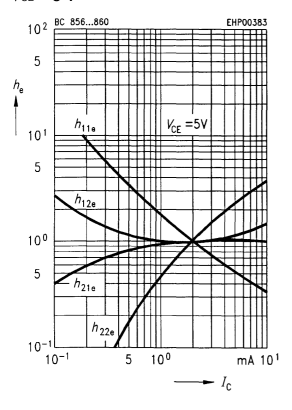


Base-emitter saturation voltage

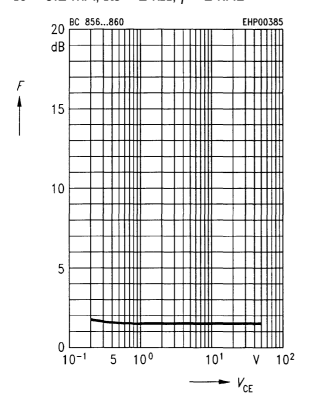
 $I_{\rm C} = f(V_{\rm BEsat}), h_{\rm FE} = 20$



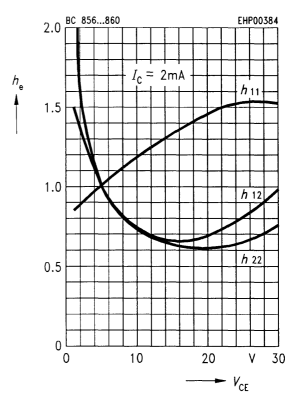
h parameter $h_e = f(I_c)$ normalized $V_{CE} = 5 \text{ V}$



Noise figure $F = f(V_{CE})$ $I_C = 0.2 \text{ mA}, R_S = 2 \text{ k}\Omega, f = 1 \text{ kHz}$

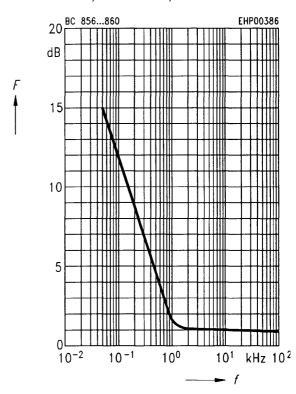


h parameter $h_e = f(V_{CE})$ normalized $I_C = 2 \text{ mA}$

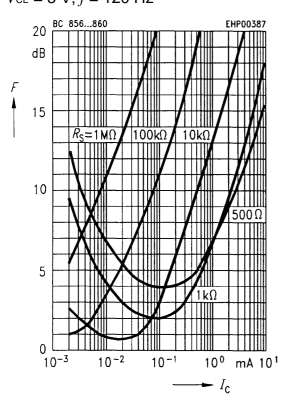


Noise figure F = f(f)

 $I_{\rm C} = 0.2 \text{ mA}, R_{\rm S} = 2 \text{ k}\Omega, V_{\rm CE} = 5 \text{ V}$

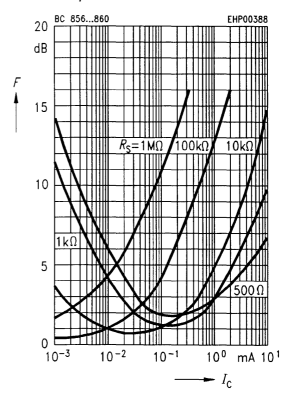


Noise figure F = f(Ic)Vce = 5 V, f = 120 Hz



Noise figure F = f(Ic)

 $V_{\text{CE}} = 5 \text{ V}, f = 1 \text{ kHz}$



Noise figure F = f(Ic)

 $V_{CE} = 5 \text{ V}, f = 10 \text{ kHz}$

