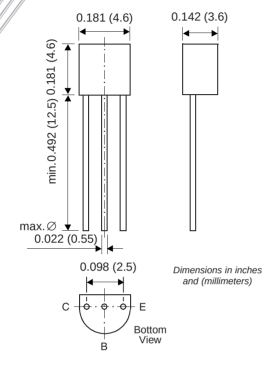
Vishay Semiconductors formerly General Semiconductor

## **Small Signal Transistors (PNP)**

#### TO-226AA (TO-92)



### **Features**

- PNP Silicon Epitaxial Planar Transistors for switching and AF amplifier applications.
- These transistors are subdivided into three groups A, B, and C according to their current gain. The type BC556 is available in groups A and B, however, the types BC557 and BC558 can be supplied in all three groups. As complementary types, the NPN transistors BC546...BC548 are recommended.
- On special request, these transistors are also manufactured in the pin configuration TO-18.

### **Mechanical Data**

Case: TO-92 Plastic Package Weight: approx. 0.18g Packaging Codes/Options: E6/Bulk – 5K per container, 20K/box E7/4K per Ammo mag., 20K/box

### Maximum Ratings & Thermal Characteristics Ratings at 25°C ambient temperature unless otherwise specified.

Parameter		Symbol	Value	Unit
Collector-Base Voltage	BC556 BC557 BC558	-Vсво	80 50 30	V
Collector-Emitter Voltage	BC556 BC557 BC558	-Vces	80 50 30	V
Collector-Emitter Voltage	BC556 BC557 BC558	-Vceo	65 45 30	V
Emitter-Base Voltage		-Vebo	5	V
Collector Current		-lc	100	mA
Peak Collector Current		-I <sub>CM</sub>	200	mA
Peak Base Current		-I <sub>BM</sub>	200	mA
Peak Emitter Current		Iем	200	mA
Power Dissipation at $T_{amb} = 25^{\circ}C$		Ptot	500 <sup>(1)</sup>	mW
Thermal Resistance Junction to Ambient	Air	R <sub>ØJA</sub>	250 <sup>(1)</sup>	°C/W
Junction Temperature		Tj	150	°C
Storage Temperature Range		Ts	-65 to +150	°C

Note: (1) Valid provided that leads are kept at ambient temperature at a distance of 2mm from case.

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### Electrical Characteristics (TJ = 25°C unless otherwise noted)

Parameter		Symbol	Test Condition	Min	Тур	Max	Unit
Small Signal Current Gain	Current gain group A B C	h <sub>fe</sub>	-V <sub>CE</sub> = 5V, -I <sub>C</sub> = 2mA, f = 1 kHz		220 330 600		_
Input Impedance	Current gain group A B C	hie	$-V_{CE} = 5V$ , $-I_C = 2mA$ , f = 1kHz	1.6 3.2 6	2.7 4.5 8.7	4.5 8.5 15	kΩ
Output Admittance	Current gain group A B C	h <sub>oe</sub>	-VCE = 5V, -IC = 2mA, f = 1kHz		18 30 60	30 60 110	μS
Reverse Voltage Transfer R	Current gain group A atio B C	hre	$-V_{CE} = 5V$ , $-I_C = 2mA$ , f = 1kHz		$\begin{array}{c} 1.5 \cdot 10^{-4} \\ 2 \cdot 10^{-4} \\ 3 \cdot 10^{-4} \end{array}$		
	Current gain group A B C		–Vcε = 5V, –Ic = 10μA		90 150 270		
DC Current Gain	Current gain group A B C	hFE	−V <sub>CE =</sub> 5V, −I <sub>C</sub> = 2mA	110 200 420	180 290 500	220 450 800	_
	Current gain group A B C		−Vce = 5V, −Ic = 100mA		120 200 400	  	
Collector Saturation Voltag	je	-VCEsat	-Ic = 10mA, -I <sub>B</sub> = 0.5mA -Ic = 100mA, -I <sub>B</sub> = 5mA		80 250	300 650	mV
Base Saturation Voltage		-VBEsat	-Ic = 10mA, -I <sub>B</sub> = 0.5mA -Ic = 100mA, -I <sub>B</sub> = 5mA		700 900		mV
Base-Emitter Voltage		–Vbe	-VCE = 5V, -IC = 2mA -VCE = 5V, -IC = 10mA	600 —	660 —	750 800	mV
Collector-Emitter Cutoff Current	BC556 BC557 BC558 BC556 BC557 BC558	-Ices	$\label{eq:constraint} \begin{array}{l} -V{CE} = 80V\\ -V{CE} = 50V\\ -V{CE} = 30V\\ -V{CE} = 80V, T_{j} = 125^{\circ}C\\ -V{CE} = 50V, T_{j} = 125^{\circ}C\\ -V{CE} = 30V, T_{j} = 125^{\circ}C\\ \end{array}$		0.2 0.2 0.2  	15 15 15 4 4 4	nA nA nA μA μA
Gain-Bandwidth Product		fτ	$-V_{CE} = 5V, -I_{C} = 10mA,$ f = 100MHz		150		MHz
Collector-Base Capacitan	ce	Ссво	–Vсв = 10V, f = 1MHz	_	_	6	pF
Noise Figure BC556	, BC557, BC558	F	$\label{eq:cell} \begin{split} -V_{CE} &= 5V, \ -I_{C} = 200 \mu A, \\ R_{G} &= 2k\Omega, \ f = 1kHz, \\ \Delta f &= 200Hz \end{split}$	_	2	10	dB

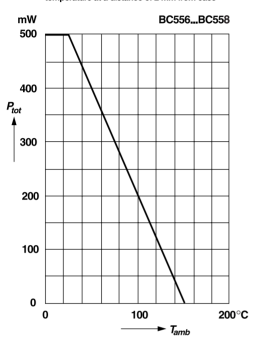


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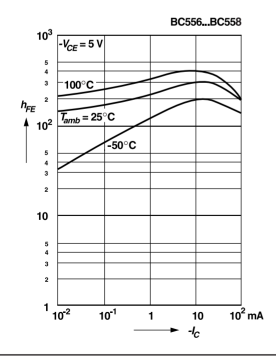
#### Ratings and Characteristic Curves (TA = 25°C unless otherwise noted)

# Admissible power dissipation versus temperature

Valid provided that leads are kept at ambient temperature at a distance of 2 mm from case

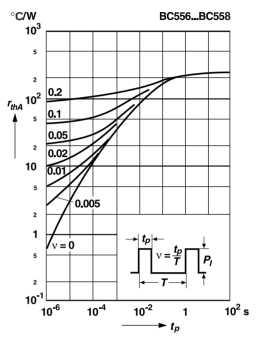


DC current gain versus collector current

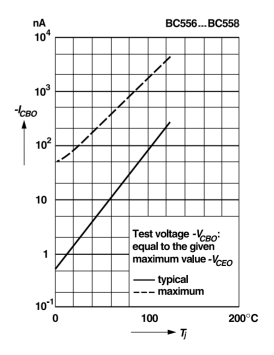


Pulse thermal resistance versus pulse duration

Valid provided that leads are kept at ambient temperature at a distance of 2 mm from case



Collector-base cutoff current versus junction temperature



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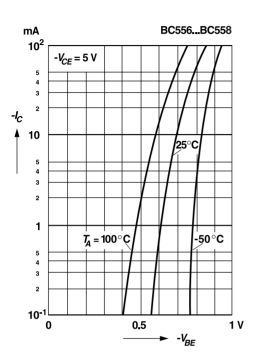
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#### **Ratings and**

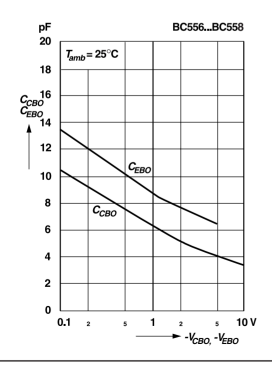
Characteristic Curves (TA = 25°C unless otherwise noted)

### Collector current

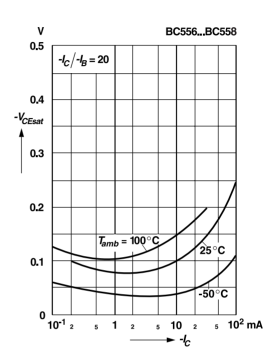
versus base-emitter voltage



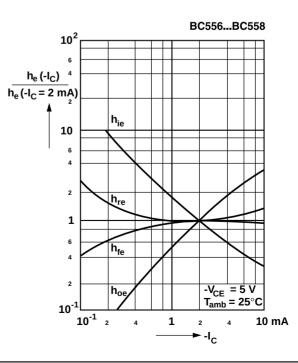
Collector-base capacitance, Emitter-base capacitance versus reverse bias voltage



Collector saturation voltage versus collector current



# Relative h-parameters versus collector current



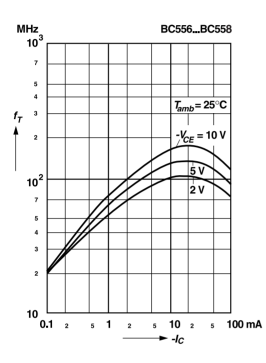




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#### Ratings and Characteristic Curves (TA = 25°C unless otherwise noted)

# Gain-bandwidth product versus collector current



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