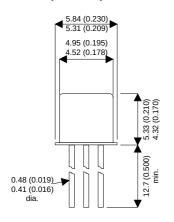
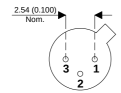


BC107 BC108 BC109

### **MECHANICAL DATA**

Dimensions in mm (inches)





### **TO-18 METAL PACKAGE**

#### **Underside View**

PIN 1 – Emitter PIN 2 – Base PIN 3 – Collector

## GENERAL PURPOSE SMALL SIGNAL NPN BIPOLAR TRANSISTOR

### **FEATURES**

- SILICON NPN
- HERMETICALLY SEALED TO18
- SCREENING OPTIONS AVAILABLE

# ABSOLUTE MAXIMUM RATINGS (T<sub>A</sub> = 25°C unless otherwise stated)

$V_{CBO}$	Collector – Base Continuous Voltage	BC017		50V
		BC108,	BC109	30V
$V_{CEO}$	Collector - Emitter Continuous Voltage With Zero Base Curre	nt <b>BC107</b>		45V
		BC108,	BC109	20V
$V_{CES}$	Collector - Emitter Continuous Voltage With Base Shortcircuit	ed to Emit	ter	
		BC107		50V
		BC108,	BC109	30V
$V_{EBO}$	Emitter – Base Continuous Voltage Reverse Voltage		BC107	6V
		BC108,	BC109	5V
$I_{C}$	Continuous Collector Current			100mA
$I_{CM}$	Peak Collector Current			200mA
$P_{tot}$	Power Dissipation @ T <sub>amb</sub> = 25°C			300mW
$T_{amb}$	Ambient Operating Temperature Range			-65 to +175°C
T <sub>stg</sub>	Storage Temperature Range			-65 to +175°C





# **ELECTRICAL CHARACTERISTICS** ( $T_A = 25^{\circ}C$ unless otherwise stated)

	Parameter	Test Co	nditions	Min.	Тур.	Max.	Unit
lanar :	Collector-Base Leakage Current	$V_{CB} = 45V$	BC107			15	nA
I <sub>CBO(1)</sub>		$V_{CB} = 25V$	BC108, BC109			15	
I <sub>CBO(1)</sub>	Collector-Emitter Leakage Current	$V_{CB} = 45V$	BC107			4	μΑ
	@Tamb =125°C	$V_{CB} = 25V$	BC108, BC109			4	μιτ
I <sub>EBO</sub>	Emitter Cut-off Current	$V_{EB} = 4V$	I <sub>C</sub> = 0			1	μА
	Static Forward Current Transfer Ratio	$V_{CE} = 5V$	$I_C = 2mA$				
		Group A	BC107, BC108	110		220	
h <sub>21E</sub>		Group B	All Types	180		460	
		Group C	BC108, BC109	380		800	
			BC107	110		460	
			BC108	110		800	
			BC109	180		800	
V <sub>BE</sub>	Base – Emitter Breakdown	$V_{CE} = 5V$	I <sub>C</sub> = 2mA			0.7	V
V <sub>BE(sat)(1)</sub>	Base – Emitter Saturation Voltage	$I_B = 0.5 \text{mA}$	I <sub>C</sub> = 10mA			0.83	V
V <sub>CE(sat)(1)</sub>	Collector – Emitter Saturation Voltage	$I_B = 0.5 \text{mA}$	I <sub>C</sub> = 10mA			0.25	V
	Transition Frequency	V <sub>CE</sub> = 5V	I <sub>C</sub> = 10mA	450			MHz
f <sub>T</sub>		f = 100MH <sub>z</sub>		150			IVITZ
	Noise Factor	V <sub>CE</sub> = 5V	$I_C = 0.2 \text{mA}$				
_		$R = 2k\Omega$ f	=1kH <sub>z</sub> ∆F=200H <sub>z</sub>				
F			BC109			4	dB
			BC107, BC108			10	
	Small Signal Forward Current Transfer Ratio	V <sub>CE</sub> = 5V I <sub>C</sub>	$= 2mA f = 100kH_z$				
		Group A	BC107, BC108	125		260	
h <sub>21e</sub>		Group B	All Types	240		500	
		Group C	BC108, BC109	450		900	
			BC107	125		500	
			BC108	125		900	
			BC109	240		900	
	Common Emitter Input Impedance	V <sub>CE</sub> = 5V I <sub>C</sub>	$= 2mA f = 1kH_z$				
		Group A	BC107, BC108	1.6		4.5	
h <sub>11e</sub>		Group B	All Types	3.2		8.5	kΩ
		Group C	BC108, BC109	6.0		15	
		V <sub>CE</sub> = 5V I <sub>C</sub>	$= 2mA f = 1kH_z$				
	Common Emitter Output Admittance	Group A	BC107, BC108			30	
h <sub>22e</sub>		Group B	All Types			60	μS
		Group C	BC108, BC109			110	
C <sub>22b</sub>	Common Base Output Capacitance	V <sub>CB</sub> = 10V	$f = 1MH_z$			6	pF
R <sub>th(j-amb)</sub>	Thermal Resistance: Junction to	05					<u> </u>
(J carrie)	Ambient					500	°C/W

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Datasheets for electronics components.