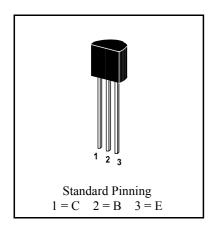


#### **NPN**

#### Si-Epitaxial PlanarTransistors

**NPN** 



Power dissipation – Verlustleistung	500 mW		
Plastic case Kunststoffgehäuse	TO-92 (10D3)		
Weight approx. – Gewicht ca.	0.18 g		

Plastic material has UL classification 94V-0 Gehäusematerial UL94V-0 klassifiziert

Standard packaging taped in ammo pack Standard Lieferform gegurtet in Ammo-Pack

## Maximum ratings $(T_A = 25^{\circ}C)$

Grenzwerte ( $T_A = 25^{\circ}C$ )

			BC 546	BC 547	BC 548/549
Collector-Emitter-voltage	B open	$V_{CE0}$	65 V	45 V	30 V
Collector-Emitter-voltage	B shorted	V <sub>CES</sub>	85 V	50 V	30 V
Collector-Base-voltage	E open	$V_{CB0}$	80 V	50 V	30 V
Emitter-Base-voltage	C open	$ m V_{EB0}$	6 V	6 V	5 V
Power dissipation – Verlustleistung		P <sub>tot</sub>	500 mW <sup>1</sup> )		
Collector current – Kollektorstrom (	DC)	$I_{C}$	100 mA		
Peak Coll. current – Kollektor-Spitze	enstrom	$I_{CM}$	200 mA		
Peak Base current – Basis-Spitzenstr	$I_{BM}$	200 mA			
Peak Emitter current – Emitter-Spitz	enstrom	- I <sub>EM</sub>	200 mA		
Junction temp. – Sperrschichttemper	$T_j$	150°C			
Storage temperature – Lagerungstem	nperatur	$T_{S}$	- 65+ 150°C		

# Characteristics, $T_j = 25^{\circ}C$

Kennwerte,  $T_i = 25^{\circ}C$ 

		Group A	Group B	Group C
DC current gain – Kollektor-Basis-Stromverhältnis				
$V_{CE} = 5 \text{ V}, I_{C} = 10  \mu\text{A}$	$h_{FE}$	typ. 90	typ. 150	typ. 270
$V_{CE} = 5 \text{ V}, I_C = 2 \text{ mA}$	$\mathbf{h}_{\mathrm{FE}}$	110220	200450	420800
$V_{CE} = 5 \text{ V}, I_{C} = 100 \text{ mA}$	$\mathbf{h}_{\mathrm{FE}}$	typ. 120	typ. 200	typ.400
h-Parameters at $V_{CE} = 5V$ , $I_C = 2$ mA, $f = 1$ kHz				
Small signal current gain - Stromverst.	$h_{fe}$	typ. 220	typ. 330	typ. 600
Input impedance – Eingangsimpedanz	h <sub>ie</sub>	$1.64.5~\mathrm{k}\Omega$	$3.28.5~k\Omega$	$615~\mathrm{k}\Omega$
Output admittance - Ausgangsleitwert	h <sub>oe</sub>	$18 < 30 \ \mu S$	$30 < 60 \ \mu S$	$60 < 110 \ \mu S$
Reverse voltage transfer ratio Spannungsrückwirkung	h <sub>re</sub>	typ.1.5 *10 <sup>-4</sup>	typ. 2 *10 <sup>-4</sup>	typ. 3 *10 <sup>-4</sup>

<sup>&</sup>lt;sup>1</sup>) Valid, if leads are kept at ambient temperature at a distance of 2 mm from case Gültig, wenn die Anschlußdrähte in 2 mm Abstand von Gehäuse auf Umgebungstemperatur gehalten werden

6 01.11.2003



# Characteristics, $T_j = 25^{\circ}C$

Kennwerte,  $T_j = 25^{\circ}C$ 

Characteristics, 1 <sub>j</sub> - 25 C			Kennweru	e, 1 <sub>1</sub> 2e e
		Min.	Тур.	Max.
Collector saturation voltage – Kollektor-Sättig	ungsspannung			
$I_{\rm C} = 10 \text{ mA}, I_{\rm B} = 0.5 \text{ mA}$	$ m V_{CEsat}$	_	80 mV	200 mV
$I_{\rm C} = 100 \text{ mA}, I_{\rm B} = 5 \text{ mA}$	$ m V_{CEsat}$	_	200 mV	600 mV
Base saturation voltage – Basis-Sättigungsspar	nnung			
$I_{\rm C} = 10 \text{ mA}, I_{\rm B} = 0.5 \text{ mA}$	$V_{\scriptscriptstyle BEsat}$	_	700 mV	_
$I_C = 100 \text{ mA}, I_B = 5 \text{ mA}$	$V_{\scriptscriptstyle BEsat}$	_	900 mV	_
Base-Emitter voltage – Basis-Emitter-Spannur	ıg			
$V_{CE} = 5 \text{ V}, I_C = 2 \text{ mA}$	$V_{\scriptscriptstyle BE}$	580 mV	660 mV	700 mV
$V_{CE} = 5 \text{ V}, I_{C} = 10 \text{ mA}$	$V_{\scriptscriptstyle BE}$	_	_	720 mV
Collector-Emitter cutoff current – Kollektorres	ststrom			
$V_{CE} = 80 \text{ V} $ BC 5	$I_{CES}$	_	0.2 nA	15 nA
$V_{CE} = 50 \text{ V} $ BC 5	47 I <sub>CES</sub>	_	0.2 nA	15 nA
$V_{CE} = 30 \text{ V}$ BC 5	$I_{CES}$	_	0.2 nA	15 nA
$V_{CE} = 30 \text{ V}$ BC 5	49 I <sub>CES</sub>	_	0.2 nA	15 nA
Collector-Emitter cutoff current – Kollektorres	ststrom			
$V_{CE} = 80 \text{ V}, T_j = 125 ^{\circ} \text{C}$ BC 5	$I_{CES}$	_	_	4 μΑ
$V_{CE} = 50 \text{ V}, T_j = 125 ^{\circ} \text{C}$ BC 5	47 I <sub>CES</sub>	_	_	4 μΑ
$V_{CE} = 30 \text{ V}, T_j = 125 ^{\circ}\text{C}$ BC 5	$I_{CES}$	_	-	4 μΑ
$V_{CE} = 30 \text{ V}, T_j = 125 ^{\circ}\text{C}$ BC 5	49 I <sub>CES</sub>	_	-	4 μΑ
Gain-Bandwidth Product – Transitfrequenz	<u>.</u>			
$V_{CE} = 5 \text{ V}, I_{C} = 10 \text{ mA}, f = 100 \text{ MHz}$	$\mathbf{f}_{\mathrm{T}}$	_	300 MHz	_
Collector-Base Capacitance – Kollektor-Basis	-Kapazität			
$V_{CB} = 10 \text{ V}, f = 1 \text{ MHz}$	$C_{CB0}$	_	3.5 pF	6 pF
Emitter-Base Capacitance – Emitter-Basis-Kap	pazität			
$V_{EB} = 0.5 \text{ V}, f = 1 \text{ MHz}$	$C_{EB0}$	_	9 pF	_
Noise figure – Rauschmaß	<u>.</u>			
$V_{CE} = 5 \text{ V}, I_{C} = 200 \mu A$ BC 5	47 F	_	2 dB	10 dB
$R_G = 2 k\Omega$ f = 1 kHz, BC 5	48 F	_	1.2 dB	4 dB
$\Delta$ f = 200 Hz BC 5	49 F	_	1.2 dB	4 dB
Thermal resistance junction to ambient air Wärmewiderstand Sperrschicht – umgebende	Luft	$R_{\text{thA}}$		250 K/W <sup>1</sup> )
Recommended complementary PNP transistors Empfohlene komplementäre PNP-Transistorer		F	BC 556 BC 5	59
Available current gain groups per type		C 546A	BC 546B	D.G 1 = -
Lieferbare Stromverstärkungsgruppen pro Typ		C 547A C 548A	BC 547B BC 548B	BC 547C BC 548C
	D	C 340A	BC 549B	BC 549C

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Valid, if leads are kept at ambient temperature at a distance of 2 mm from case Gültig, wenn die Anschlußdrähte in 2 mm Abstand von Gehäuse auf Umgebungstemperatur gehalten werden

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