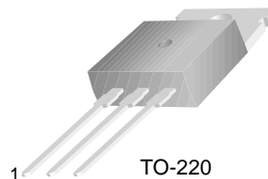


## BDX53/A/B/C

### Hammer Drivers, Audio Amplifiers Applications Power Liner and Switching Applications

- Power Darlington TR
- Complement to BDX54, BDX54A, BDX54B and BDX54C respectively



TO-220  
1.Base 2.Collector 3.Emmitter

### NPN Epitaxial Silicon Transistor

#### Absolute Maximum Ratings $T_C=25^\circ\text{C}$ unless otherwise noted

Symbol	Parameter	Value	Units
$V_{CBO}$	Collector-Base Voltage : BDX53	45	V
	: BDX53A	60	V
	: BDX53B	80	V
	: BDX53C	100	V
$V_{CEO}$	Collector-Emitter Voltage : BDX53	45	V
	: BDX53A	60	V
	: BDX53B	80	V
	: BDX53C	100	V
$V_{EBO}$	Emitter-Base Voltage	5	V
$I_C$	Collector Current (DC)	8	A
$I_{CP}$	*Collector Current (Pulse)	12	A
$I_B$	Base Current	0.2	A
$P_C$	Collector Dissipation ( $T_C=25^\circ\text{C}$ )	60	W
$T_J$	Junction Temperature	150	$^\circ\text{C}$
$T_{STG}$	Storage Temperature	- 65 ~ 150	$^\circ\text{C}$

#### Electrical Characteristics $T_C=25^\circ\text{C}$ unless otherwise noted

Symbol	Parameter	Test Condition	Min.	Typ.	Max.	Units
$V_{CEO(sus)}$	* Collector-Emitter Sustaining Voltage	$I_C = 100\text{mA}, I_B = 0$	45			V
	: BDX53A		60			V
	: BDX53B		80			V
	: BDX53C		100			V
$I_{CBO}$	Collector Cut-off Current : BDX53	$V_{CB} = 45\text{V}, I_E = 0$			200	$\mu\text{A}$
	: BDX53A	$V_{CB} = 60\text{V}, I_E = 0$			200	$\mu\text{A}$
	: BDX53B	$V_{CB} = 80\text{V}, I_E = 0$			200	$\mu\text{A}$
	: BDX53C	$V_{CB} = 100\text{V}, I_E = 0$			200	$\mu\text{A}$
$I_{CEO}$	Collector Cut-off Current : BDX53	$V_{CE} = 22\text{V}, I_B = 0$			500	$\mu\text{A}$
	: BDX53A	$V_{CE} = 30\text{V}, I_B = 0$			500	$\mu\text{A}$
	: BDX53B	$V_{CE} = 40\text{V}, I_B = 0$			500	$\mu\text{A}$
	: BDX53C	$V_{CE} = 50\text{V}, I_B = 0$			500	$\mu\text{A}$
$I_{EBO}$	Emitter Cut-off Current	$V_{EB} = 5\text{V}, I_C = 0$			2	mA
$h_{FE}$	* DC Current Gain	$V_{CE} = 3\text{V}, I_C = 3\text{A}$	750			
$V_{CE(sat)}$	* Collector-Emitter Saturation Voltage	$I_C = 3\text{A}, I_B = 12\text{mA}$			2	V
$V_{BE(sat)}$	* Base-Emitter Saturation Voltage	$I_C = 3\text{A}, I_B = 12\text{mA}$			2.5	V
$V_F$	* Parallel Diode Forward Voltage	$I_F = 3\text{A}$		1.8	2.5	V
		$I_F = 8\text{A}$		2.5		V

\* Pulse Test: PW=300 $\mu\text{s}$ , duty Cycle =1.5% Pulsed

# Typical Characteristics

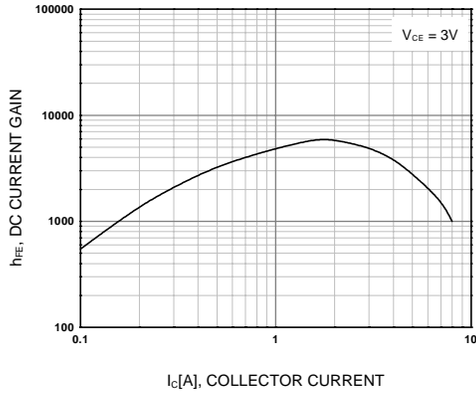


Figure 1. DC current Gain

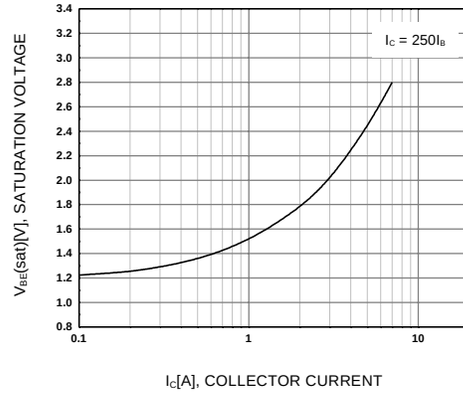


Figure 2. Base-Emitter Saturation Voltage

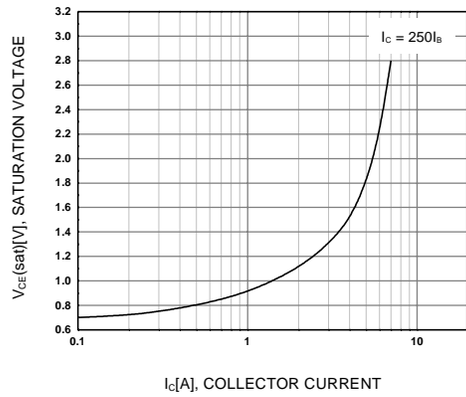


Figure 3. Collector-Emitter Saturation Voltage

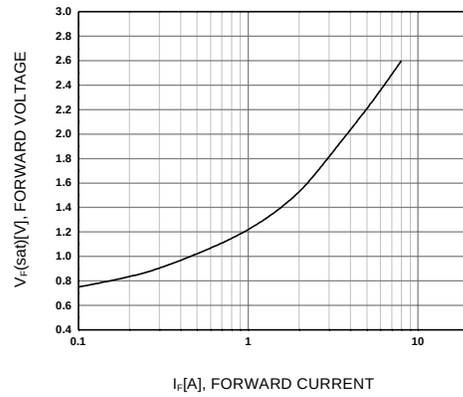


Figure 4. Damper Diode Forward Voltage

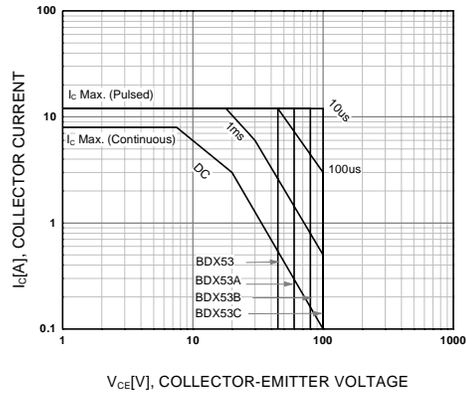


Figure 5. Safe Operating Area

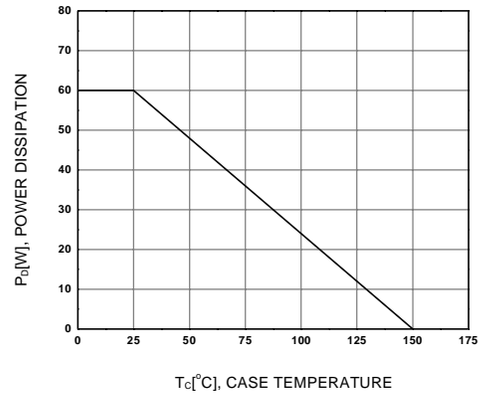


Figure 6. Power Derating



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BDX53B  
NPN Epitaxial Silicon Transistor

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Features

- Power Darlington TR
- Complement to BDX54, BDX54A, BDX54B and BDX54C respectively

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Product	Product status	Pricing*	Package type	Leads	Packing method
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\* 1,000 piece Budgetary Pricing

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Features

- Power Darlington TR
- Complement to BDX54, BDX54A, BDX54B and BDX54C respectively

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BDX53CTU	Full Production	\$0.349	TO-220	3	RAIL

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