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TR BD442;LGE;TO126;tranzystor; PNP;4A;80V;36W;RoHS



Dane techniczne:

Nazwa: BD442

Typ tranzystora: bipolarny

Kierunek przewodnictwa: PNP

Prąd kolektora: 4A

Napięcie kolektor-emiter: 80V

Moc: 36W

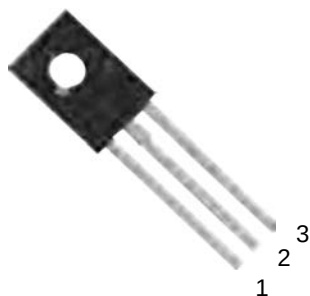
Montaż: przewlekany(THT)

Obudowa: TO126

Producent: LGE

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TO-126


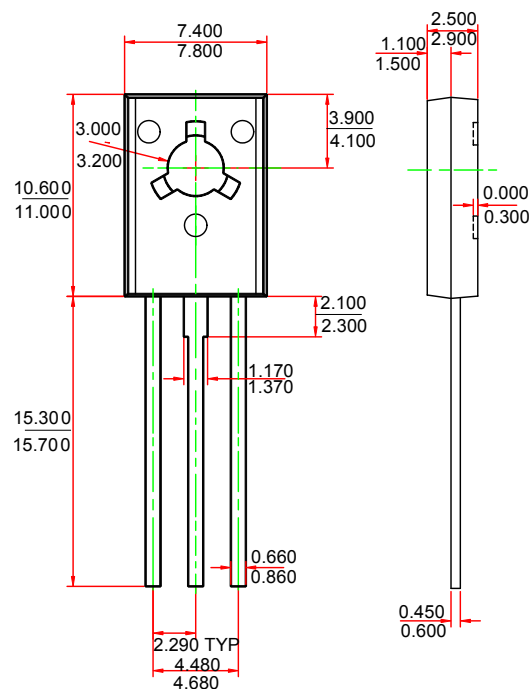
1. EMITTER
2. COLLECOTR
3. BASE

Features

- ✧ Amplifier and switching applications

MAXIMUM RATINGS ($T_A=25^{\circ}\text{C}$ unless otherwise noted)

Symbol	Parameter	Value	Units
V_{CBO}	Collector-Base Voltage	BD438 -45	V
		BD440 -60	
		BD442 -80	
V_{CEO}	Collector-Emitter Voltage	BD438 -45	V
		BD440 -60	
		BD442 -80	
V_{EBO}	Emitter-Base Voltage	-5	V
I_C	Collector Current –Continuous	-4	A
P_C	Collector Power Dissipation	1.25	W
T_J	Junction Temperature	150	$^{\circ}\text{C}$
T_{stg}	Storage Temperature	-55-150	$^{\circ}\text{C}$



ELECTRICAL CHARACTERISTICS ($T_{amb}=25^{\circ}\text{C}$ unless otherwise specified)

Parameter	Symbol	Test conditions	MIN	TYP	MAX	UNIT
Collector-base breakdown voltage	$V_{(BR)CBO}$	$I_C=-100\mu\text{A}$, $I_E=0$	BD438 -45 BD440 -60 BD442 -80			V
Collector-emitter breakdown voltage	$V_{CEO(SUS)}^{(1)}$	$I_C=-100\text{mA}$, $I_B=0$	BD438 -45 BD440 -60 BD442 -80			V
Emitter-base breakdown voltage	$V_{(BR)EBO}$	$I_E=-100\mu\text{A}$, $I_C=0$	-5			V
Collector cut-off current	I_{CBO}	$V_{CB}=-45\text{V}$, $I_E=0$ BD438 $V_{CB}=-60\text{V}$, $I_E=0$ BD440 $V_{CB}=-80\text{V}$, $I_E=0$ BD442			-0.1	μA
Emitter cut-off current	I_{EBO}	$V_{EB}=-5\text{V}$, $I_C=0$			-1	μA
DC current gain	$h_{FE(1)}^{(1)}$	$V_{CE}=-5\text{V}$, $I_C=-10\text{mA}$	BD438 30 BD440 20 BD442 15			
	$h_{FE(2)}^{(1)}$	$V_{CE}=-1\text{V}$, $I_C=-500\text{mA}$	BD438 85 BD440/BD442 40		375 475	
	$h_{FE(3)}^{(1)}$	$V_{CE}=-1\text{V}$, $I_C=-2\text{A}$	BD438 40 BD440 25 BD442 15			
Collector-emitter saturation voltage	$V_{CE(sat)}^{(1)}$	$I_C=-3\text{A}$, $I_B=-300\text{mA}$	BD438 BD440/BD442		-0.7 -0.8	V
Base-emitter voltage	$V_{BE}^{(1)}$	$V_{CE}=-1\text{V}$, $I_C=-2\text{A}$	BD438 BD440/BD442		-1.1 -1.5	V
Transition frequency	f_T	$V_{CE}=-1\text{V}$, $I_C=-250\text{mA}$, $f=1\text{MHz}$	3			MHz

⁽¹⁾Pulse test.

Typical Characteristics

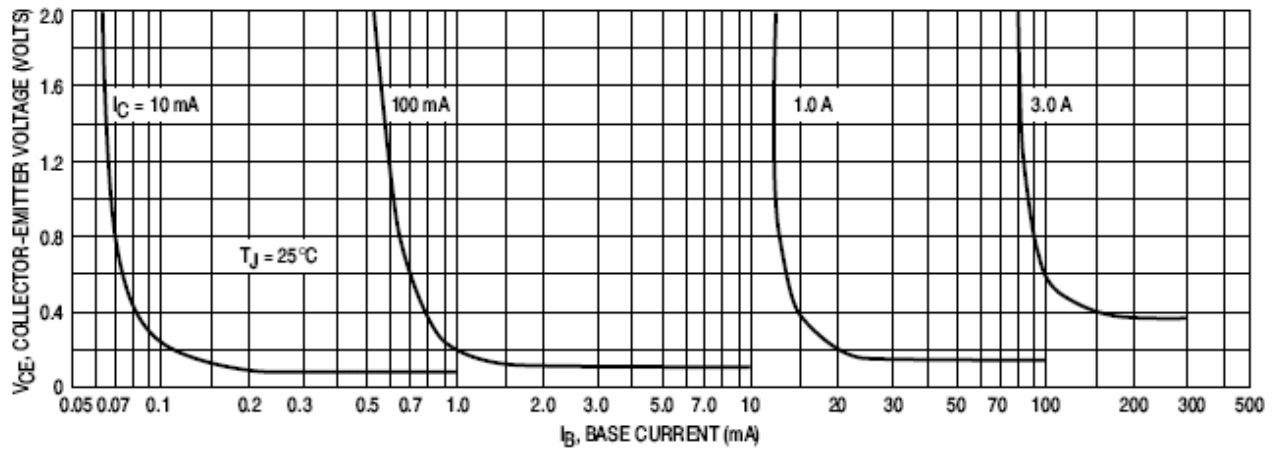


Figure 1. Collector Saturation Region

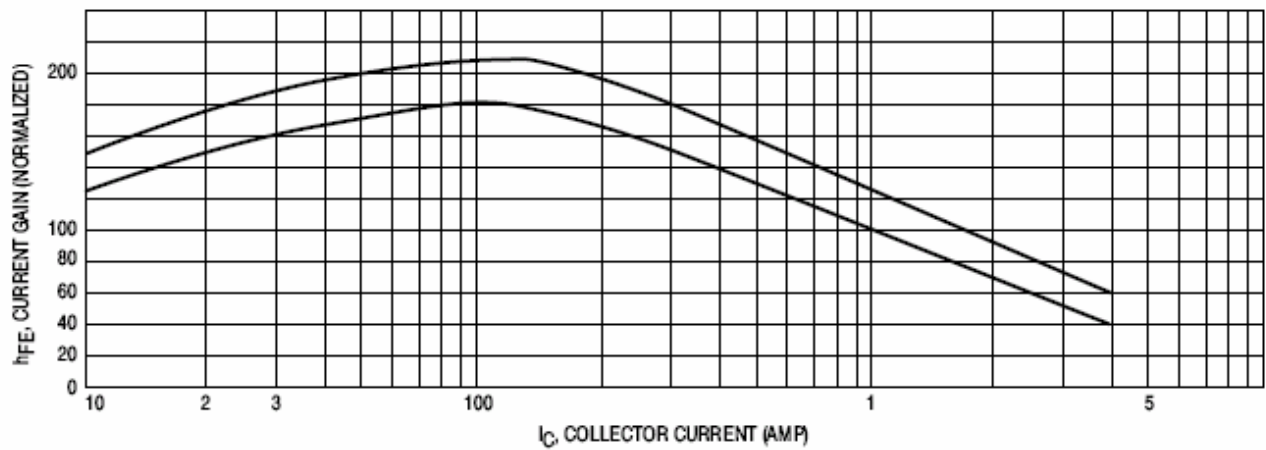


Figure 2. Current Gain

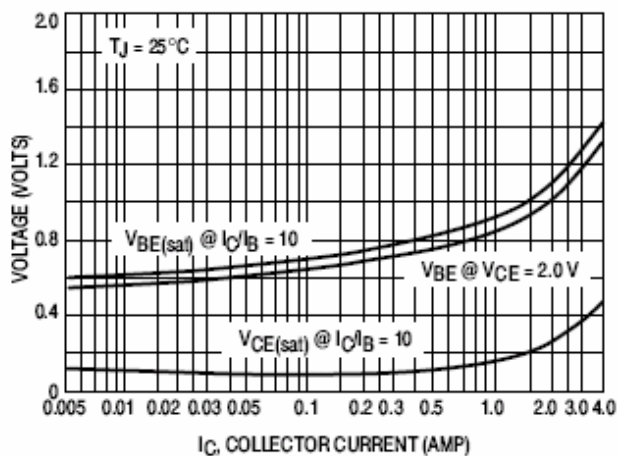


Figure 3. "On" Voltage

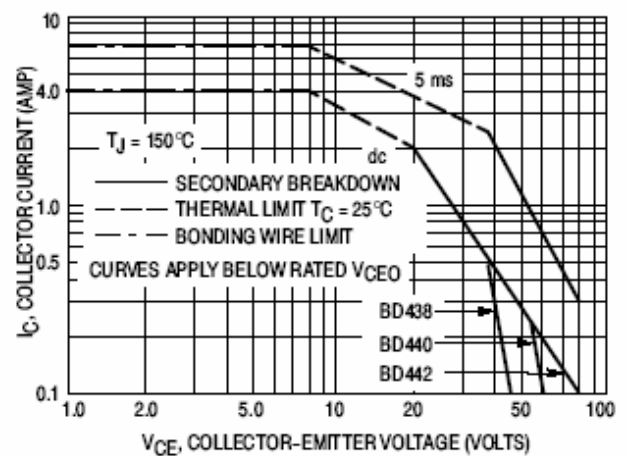


Figure 4. Active Region Safe Operating Area