

PNP BDT82 - BDT84 - BDT86 - BDT88 NPN BDT81 - BDT83 - BDT85 - BDT87

### SILICON POWER TRANSISTOR

The BDT82 – BDT84 – BDT86 – BDT88 are PNP epitaxial base transistors in a TO-220 plastic envelope. They are intended for use in audio output stages and general amplifier and switching applications.

NPN complements are BDT81 – BDT83 – BDT85 – BDT87.

#### **ABSOLUTE MAXIMUM RATINGS**

Symbol	Rati	ings		Value	Unit
			BDT82	60	
V		1 - 0	BDT84	80	] ,
-V <sub>CEO</sub>	Collector-Emitter Voltage	$-I_B = 0$	BDT86	100	- V
			BDT88	120	1
			BDT82	60	
	Oallantan Dana Waltana		BDT84	80	j ,,
-V <sub>CBO</sub>	Collector-Base Voltage	-I <sub>E</sub> = 0	BDT86	100	- V
			BDT88	120	1
			BDT82		
V	Emitter-Base Voltage	1 - 0	BDT84	7	V
-V <sub>EBO</sub>		$-I_C = 0$	BDT86		V
			BDT88		
	Collector Current		BDT82	15	
-I <sub>C</sub>			BDT84		Α
-iC			BDT86		
			BDT88		
			BDT82		
-I <sub>CM</sub>	Collector Peak Current		BDT84	20	Α
-CIVI			BDT86		
			BDT88		
			BDT82		
-I <sub>B</sub>	Base Current		BDT84	4	Α
-5			BDT86		
			BDT88		
			BDT82		
Pt	Total Power Dissipation	$@ T_C = 25^\circ$	BDT84	125	Watts
	· ·		BDT86	-	
			BDT88		

# PNP BDT82 - BDT84 - BDT86 - BDT88 NPN BDT81 - BDT83 - BDT85 - BDT87

Symbol	Ratings	3	Value	Unit
		BDT82		
TJ	Junction Temperature	BDT84	150	°C
		BDT86	150	C
		BDT88		
		BDT82		
$T_{Stg}$	Storage Temperature	BDT84	65 to 1150	°C
		BDT86	-65 to +150	
		BDT88		

### **THERMAL CHARACTERISTICS**

Symbol	Ratings	Value	Unit
R <sub>thJa</sub>	Thermal Resistance, Junction to Ambient	70	K/W
R <sub>thJmb</sub>	Thermal Resistance, Junction to Mounting Base	1	K/W

## **ELECTRICAL CHARACTERISTICS**

TC=25°C unless otherwise noted

Symbol	Ratings	Test Condition	(s)	Min	Тур	Mx	Unit
		-I <sub>E</sub> =0A , -V <sub>CB</sub> =60 V	BDT82	-	-	0.2	
1.	Collector Cutoff Current	-I <sub>E</sub> =0A , - <b>V</b> <sub>CB</sub> =80 V	BDT84	-	-	0.2	mA
-I <sub>CB0</sub>	Collector Cutoff Current	-I <sub>E</sub> =0A , -V <sub>CB</sub> =100 V	BDT86	-	-	0.2	IIIA
		-I <sub>E</sub> =0A , -V <sub>CB</sub> =120 V	BDT88	-	-	0.2	
	Collector Cutoff Current	-V <sub>BE</sub> =0 , -V <sub>CE</sub> = 60V	BDT82	-	-	1	mA
1.		-V <sub>BE</sub> =0 , -V <sub>CE</sub> = 80V	BDT84	-	-	1	
-I <sub>CES</sub>	Collector Cuton Current	-V <sub>BE</sub> =0 , -V <sub>CE</sub> = 100V	BDT86	-	-	1	
		-V <sub>BE</sub> =0 , -V <sub>CE</sub> = 120V	BDT88	-	-	1	
-l <sub>EBO</sub>	Emitter Cutoff Current	-V <sub>EB</sub> =7.0 V, -I <sub>C</sub> =0	BDT82 BDT84 BDT86 BDT88	-	-	0.1	mA

	-I <sub>C</sub> =50 m A , -V <sub>CE</sub> =10 V	BDT82 BDT84 BDT86 BDT88	40	-	-		
H <sub>FE</sub>	DC Current Gain (1)	-I <sub>C</sub> =5 A , -V <sub>CE</sub> =4.0 V	BDT82 BDT84 BDT86 BDT88	40	1	ı	-
V	Collector-Emitter	-I <sub>C</sub> =5 A , -I <sub>B</sub> =0.5 A	BDT82 BDT84 BDT86 BDT88	-	1	1	V
-V <sub>CE(SAT)</sub>	saturation Voltage (1)	-I <sub>C</sub> =7 A , -I <sub>B</sub> =0.7 A	BDT82 BDT84 BDT86 BDT88	-	-	1.6	V

# PNP BDT82 - BDT84 - BDT86 - BDT88 NPN BDT81 - BDT83 - BDT85 - BDT87

-V <sub>BE</sub>	Base-Emitter voltage (1)	-I <sub>C</sub> =5 A , -V <sub>CE</sub> =4 V	BDT82 BDT84 BDT86 BDT88	-	-	1.5	V
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Symbol	Ratings	Test Condition(s)Sec	Min	Тур	Mx	Unit
-I <sub>S/B</sub>	Second breakdown collector current	-V <sub>CE</sub> =50 V , t <sub>P</sub> = 100 ms	2.5	-	-	Α
f <sub>T</sub>	Transition frequency	-V <sub>CE</sub> =10 V , -I <sub>C</sub> =0.5 A , f=1 MHz	-	20	ı	MHz
t <sub>on</sub>	Turn-on time	-I <sub>C</sub> =7 A , -I <sub>B1</sub> = I <sub>B2</sub> =0.7 A	-	-	1	
T <sub>off</sub>	Turn-off time	-I <sub>C</sub> =7 A , -I <sub>B1</sub> = I <sub>B2</sub> =0.7 A	1	-	2	μs

<sup>(1)</sup> Pulse Duration = 300  $\mu$ s,  $\delta$  <= 2%

### **MECHANICAL DATA CASE TO-220**

	DIMENSIONS				
	mm	inches			
Α	9,86	0,39			
B C	15,73	0,62			
С	13,37	0,52			
D E F	6,67	0,26			
E	4,44	0,17			
	4,21	0,16			
G	2,99	0,11			
Н	17,21	0,68			
L	1,29	0,05			
М	3,6	0,14			
N	1,36	0,05			
Р	0,46	0,02			
R	2,1	0,08			
S	5	0,19			
T	2,52	0,098			
U	0,79	0,03			

Pin 1 :	Base
Pin 2 :	Collector
Pin 3 :	Emitter

