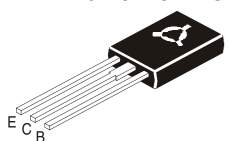
TUV MANAGEMENT SERVICE



An ISO/TS 16949, ISO 9001 and ISO 14001 Certified Company

PNP DARLIGNTON POWER SILICON TRANSISTORS



BD676, 676A BD678, 678A BD680, 680A BD682, 684

TO126 Plastic Package

For Use As Output Devices In Complementary General Purpose Amplifier Applications.

COMPLEMENTARY TO BD675, 675A, 677, 677A, 679, 679A, 681 & 683 BD678, 678A, 680, 680A ARE EQUIVALENT TO MJE700, 702, 703.

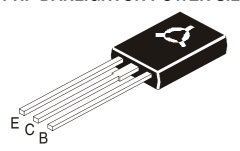
ABSOLUTE MAXIMUM RATINGS (Ta=25°C unless specified otherwise)

DESCRIPTION	SYMBOL TEST CONDITION	BD676	BD678	BD680	BD682	BD684	UNIT
		BD676A BD678A BD680A					
Collector -Base Voltage	V_{CBO}	45	60	80	100	120	V
Collector -Emitter Voltage	V_{CEO}	45	60	80	100	120	V
Emitter Base Voltage	V_{EBO}			5.0			V
Collector Current	I _C			4.0			Α
Base Current	I _B			0.1			Α
Collector Power Dissipation @ Tc=25°C	P_{D}			40			W
Derate above 25°C				0.32			W/ºC
Operation and Storage Junction	T_i,T_stq		-	55 to +1	50		∘C
Temperature Range	, ,						
THERMAL RESISTANCE							
Junction to Case	$R_{th(j-c)}$			3.13			^o C/W

ELECTRICAL CHARACTERISTICS (Ta=25°C unless specified otherwise)

DESCRIPTION	(SYMBOL	TEST CONDITION	BD676	BD678	BD680	BD682	BD684	UNIT
				BD676A	BD678A	BD680A	1		
Collector Emitter Voltage		BV _{CEO} *	$I_C=50$ mA, $I_B=0$	>45	>60	>80	>100	>120	V
Collector Cut off Current		I _{CEO}	V_{CE} =Half Rated V_{CEO} , I_{B} =0	<500	<500	<500	<500	>120	μΑ
Collector Cut off Current		I_{CBO}	V_{CB} =Rated V_{CBO} , $I_{E=}$ 0	<0.2	<0.2	<0.2	<0.2	<0.2	mA
			V_{CB} =Rated V_{CBO} , $I_{E=}$ 0 Ta=100 $^{\circ}$ C	<2	<2	<2	<2	<2	mA
Emitter Cut off Current DC Current Gain		l _{EBO} h _{FE} *	$V_{EB}=5V,I_{C}=0$	<2	<2	<2	<2	<2	mA
	NON A		I_{C} =1.5A, V_{CE} =3V I_{C} =2A, V_{CE} =3V	•				-	

PNP DARLIGNTON POWER SILICON TRANSISTORS



BD676, 676A BD678, 678A BD680, 680A BD682, 684

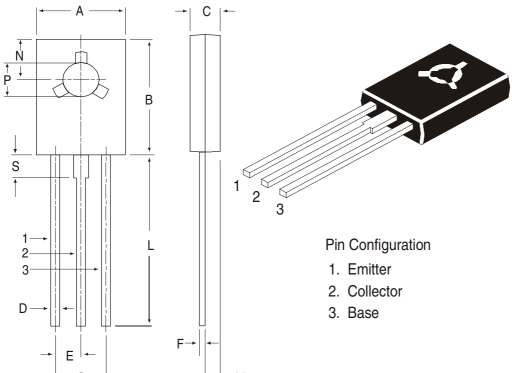
TO126 Plastic Package

DESCRIPTION	SYMBO	TEST CONDITION	BD676 BD678 BD680 BD682 BD684 UNIT
			BD676A BD678A BD680A
Collector Emitter Saturation Voltage	V _{CE(sat)} *		
NON	Α	$I_C=1.5A$, $I_B=30mA$	<> V
	Α	$I_C=2.0A, I_B=40mA$	<> V
Base Emitter on Voltage	$V_{BE\;(on)}^{\star}$		
NON	Α	$I_C=1.5A$, $V_{CE}=3V$	<> V
	Α	$I_C=2A$, $V_{CE}=3V$	<> V
Small Signal Current Gain	Ihfel	I _C =1.5A, V _{CE} =3V f=1MHz	<>
*Pulse Condition: Width = 300μs, Duty	Cycle < 29	%.	

BD676, 676A BD678, 678A BD680, 680A BD682, 684

TO126 Plastic Package

TO-126 (SOT-32) Plastic Package



DIM	MIN	MAX			
Α	7.4	7.8			
В	10.5	10.8			
С	2.4	2.7			
D	0.7	0.9			
Е	2.25 TYP.				
F	0.49	0.75			
G	4.5 TYP.				
L	15.7 TYP.				
М	1.27 TYP.				
N	3.75 TYP.				
Р	3.0	3.2			
S	2.5 TYP.				

All diminsions in mm.

Packing Detail

PACKAGE	STANDARD PACK		INNER CARTON BOX		OUTER CARTON BOX		
	Details	Net Weight/Qty	Size	Qty	Size	Qty	Gr Wt
TO-126 Bulk TO-126 Tube	500 pcs/polybag 50 pcs/tube	340 gm/500 pcs 73 gm/50 pcs	3" x 7.5" x 7.5" 3" x 3.7" x 21.5"		17" x 15" x 13.5" 19" x 19" x 19"	32K 10K	31 kgs 15 kgs

Notes

BD676, 676A BD678, 678A BD680, 680A BD682, 684

TO126
Plastic Package

Disclaimer

The product information and the selection guides facilitate selection of the CDIL's Discrete Semiconductor Device(s) best suited for application in your product(s) as per your requirement. It is recommended that you completely review our Data Sheet(s) so as to confirm that the Device(s) meet functionality parameters for your application. The information furnished in the Data Sheet and on the CDIL Web Site/CD is believed to be accurate and reliable. CDIL however, does not assume responsibility for inaccuracies or incomplete information. Furthermore, CDIL does not assume liability whatsoever, arising out of the application or use of any CDIL product; neither does it convey any license under its patent rights nor rights of others. These products are not designed for use in life saving/support appliances or systems. CDIL customers selling these products (either as individual Discrete Semiconductor Devices or incorporated in their end products), in any life saving/support appliances or systems or applications do so at their own risk and CDIL will not be responsible for any damages resulting from such sale(s).

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BD676_78_80_82_84-ARev060801