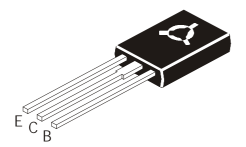


An ISO/TS16949 and ISO 9001 Certified Company



PNP PLASTIC POWER DARLINGTON TRANSISTORS



BD676, BD676A BD678, BD678A BD680, BD680A BD682, BD684

TO126 Plastic Package

Complementary BD675, 675A, 677, 677A, 679, 679A, 681 & 683

ABSOLUTE MAXIMUM RATINGS

DESCRIPTION	SYMBOL	BD676 BD676A	678 678A	680 680A	682	684	UNITS
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	Ι _C	4.0					A
Base Current	I _B	0.1					А
Total Power Dissipation@ T _a =25°C	P _D	1.25					W
Derate above 25°C		10					mW/ °C
Total Power Dissipation@ T _c =25ºC	P _D	40					W
Derate above 25°C		0.32					W / °C
Operating & Storage Junction Temperature Range	$T_{j,}T_{stg}$	- 55 to + 150				°C	

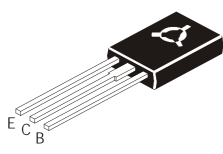
THERMAL RESISTANCE

From Junction to case	R _{th(j-c)}	3.13	°C/W
Junction to Ambient in free air	R _{th (j-a)}	100	°C/W

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

DESCRIPTION	SYMBOL	TEST CONDITION	MIN	MAX	UNITS
Collector Emitter Voltage	V _{CEO} *	I _C =50mA, I _B =0			
		BD676/BD676A	45		V
		BD678/BD678A	60		
		BD680/BD680A	80		
		BD682	100		
		BD684	120		
Collector-Cut Off Current	I _{CEO}	V_{CE} =half rated $V_{CEO,}I_B$ =0		500	μΑ
	I _{CBO}	V_{CB} =rated V_{CBO} , $I_E=0$		0.2	mA
	I _{CBO}	V_{CB} =rated V_{CBO} , $I_{E}=0$		2.0	
	320	$T_c=100^{\circ}C$			
Emitter cut Off Current	Ево	V _{EB} =5V, I _C =0		2.0	mA

PNP PLASTIC POWER DARLINGTON TRANSISTORS



BD676, BD676A BD678, BD678A BD680, BD680A BD682, BD684

TO126 Plastic Package

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

DESCRIPTION	SYMBOL	TEST CONDITION	MIN	MAX	UNITS
Collector Emitter Saturation voltag		I _C =1.5A, I _B =6mA I _C =2.0A, I _B =8mA		2.5 2.8	V
Base Emitter On Voltage NON	A V _{BE(on)} *	I _C =1.5A,V _{CE} =3V I _C =2A,V _{CE} =3V		2.5 2.5	V
DC Current Gain NON	A h _{FE} *	I _C =1.5A,V _{CE} =3V I _C =2A,V _{CE} =3V	750 750		
Small signal Current Gain	lh _{fe} l	I _C =1.5A, V _{CE} =3V f=1MHz	1.0		

Pulse test: Pulse Width \leq 300ms ; Duty cycle \leq 2%.

BD676, BD676A BD678, BD678A BD680, BD680A BD682, BD684

TO126 Plastic Package

MIN

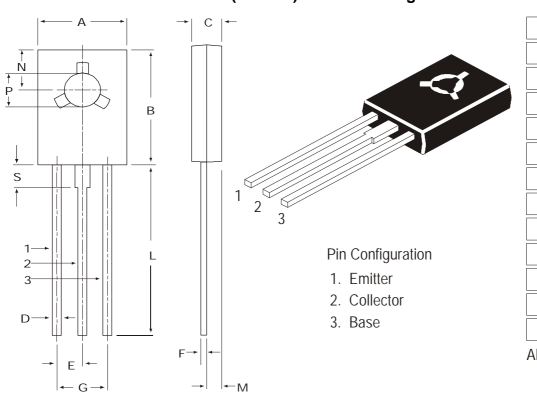
7.4

MAX

7.8

DIM

А



TO-126 (SOT-32) Plastic Package

В 10.5 10.8 2.4 С 2.7 D 0.7 0.9 Е 2.25 TYP. F 0.49 0.75 G 4.5 TYP. L 15.7 TYP. Μ 1.27 TYP. 3.75 TYP. Ν Ρ 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 Oty		Gr Wt
TO-126 Bulk	500 pcs/polybag	340 gm/500 pcs	3" x 7.5" x 7.5"	2K	17" x 15" x 13.5"	32K	31 kgs
TO-126 Tube	50 pcs/tube	73 gm/50 pcs	3" x 3.7" x 21.5"	1K	19" x 19" x 19"	10K	15 kgs

BD676, BD676A BD678, BD678A BD680, BD680A BD682, BD684

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).

CDIL strives for continuous improvement and reserves the right to change the specifications of its products without prior notice.



CDIL is a registered Trademark of Continental Device India Limited C-120 Naraina Industrial Area, New Delhi 110 028, India. Telephone + 91-11-2579 6150, 5141 1112 Fax + 91-11-2579 5290, 5141 1119 email@cdil.com www.cdilsemi.com

Data Sheet

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Darlington Transistors category:

Click to view products by CDIL manufacturer:

Other Similar products are found below :

281287X SMMBT6427LT1G 2N7371 BDV64B JANTXV2N6287 028710A SMMBTA64LT1G 2N6350 2SB1214-TL-E SMMBTA14LT1G SBSP52T1G NJVMJD117T4G Jantx2N6058 2N6353 LB1205-L-E 500-00005 2N6053 NJVMJD112G Jan2N6350 Jantx2N6352 Jantx2N6350 BULN2803LVS ULN2001N 2SB1383 2SB1560 2SB852KT146B TIP112TU TIP122TU BCV27 MMBTA13-TP MMBTA14-TP MMSTA28T146 BSP50H6327XTSA1 KSH122TF NTE2557 NJVNJD35N04T4G TIP115 MPSA29-D26Z MJD127T4 FJB102TM BCV26E6327HTSA1 BCV46E6327HTSA1 BCV47E6327HTSA1 BSP61H6327XTSA1 BU941ZPFI 2SB1316TL 2SD1980TL NTE2350 NTE245 NTE246