

NO.667B

LB1273R

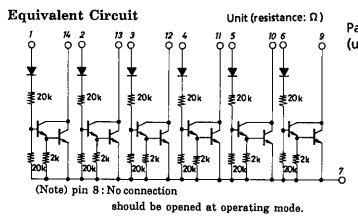
6-Unit, Darlington Transistor Array

The circuit construction of this IC is a Darlington transistor array with six units, most suitable for printer hammer drive, lamp, and relay drive. With built-in protective diodes against negative inputs, it is advantageous in designing drive circuits for printey calculators and cash registers.

Features

- · Since six units are included, it is suitable for 18-digit printers.
- The load current is considerably large i.e., 230mA and is, thus, suitable for thermal printers.

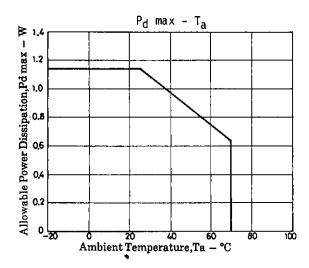
Absolute Maximum Ratings at T		unit		
Output Supply Voltage	$\mathbf{v}_{\mathbf{out}}$	-0.3 to +20) V	
Input Supply Voltage	$\mathbf{v_{in}}$	-40 to +20 to +20	V V	
Output Inflow Current	I_{OUT}	per unit 150) mA	
Instantaneous Output Inflow	iop	per unit duty=60%		
Current		pulse width (2ms 236) mA	
GND Pin Inflow Current	I_7	-70	0 mA	
GND Pin Instantaneous Outflow	_	duty = 60%	4 A .	
Current	`-	pulse width (2ms		
Allowable Power Dissipation	Pd ma	1.1a	5 W	
Instan taneous Allowable Power	•	Pulse width must be less than 2.	3 W	
Consumption		2 msec. The percentage of all		
•		of 6 units being ON must be less		
than 50% for 100ms.				
Junction Temperature	Tj	12	5 °C	
Operating Temperature	Topr	-20 to +7		
Storage Temperature	Tstg	-40 to +12	5 °C	
Allowable Operating Conditions at Ta = 25°C				
Output Supply Voltage	V_{OUT}		0 V	
Input 'H' Level Voltage	v_{ih}	output terminal current = 150mA 15 to 2	0 V	
Input 'L' Level Voltage		output terminal current=100uA -35 to +	1 V	
Load Resistance		-	0 ohm	
		should be included.	(min)	



Package Dimensions 3004A-D14TKIC (unit:mm) 4 2.0 2.0 19.0 SANYO: DIP14TK

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Electrical Characteristics at Ta = 25°C			min	tvp	max	unit
Output Voltage	$V_{OUT(1)}$	$V_{IN}=15V,I_{OUT}=230mA$		• 1	1.7	V
Output Voltage		$V_{IN} = 15V, I_{OUT} = 150mA$			1.5	v
Output Leak Current	Ioff	$V_{IN} = 1.0V, V_{OUT} = 20V$			100	цÁ
Input Current	${ m I_{IN}}$	$V_{IN} = 18V$			1.8	mA
Output Current	I_{OUT}	$I_{IN} = 0.5 \text{mA}, V_{OUT} = 1.5 \text{V}$	150			mA
Input Leak Current	Ileak	$V_{\rm IN} = -35V$	-10			цA



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