March 1998

LM18293

Four Channel Push-Pull Driver

General Description

The LM18293 is designed to drive DC loads up to one amp. Typical applications include driving such inductive loads as solenoids, relays and stepper motors along with driving switching power transistors and use as a buffer for low level logic signals. The four inputs accept standard TTL and DTL levels for ease of interfacing. Two enable pins are provided that also accept the standard TTL and DTL levels. Each enable controls 2 channels and when an enable pin is disabled (tied low), the corresponding outputs are forced to the TRI-STATE® condition. If the enable pins are not connected (i.e., floating), the circuit will function as if it has been enabled. Separate pins are provided for the main power supply (pin 8), and the logic supply (pin 16). This allows a lower voltage to be used to bias up the logic resulting in reduced power dissipation. The chip is packaged in a specially de-

signed 16 pin power DIP. The 4 center pins of this package are tied together and form the die paddle inside the package. This provides much better heat sinking capability than most other DIP packages available. The device is capable of operating at voltages up to 36 volts.

Features

- 1A output current capability per channel
- Pin for pin replacement for L293B
- Special 16 pin power DIP package
- 36 volt operation
- Internal thermal overload protection
- Logical "0" input voltage up to 1.5 volts results in high noise immunity

Typical Connection

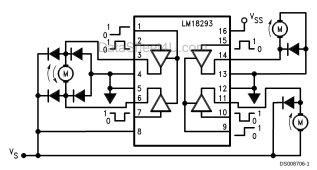


FIGURE 1. Application circuit showing bidirectional and on/off control of a single DC motor using two outputs and unidirectional on/off function of two DC motors using a single output each.

Order Number LM18293N

NS Package Number N16A

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Absolute Maximum Ratings (Note 1) If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/ Distributors for availability and specifications.		Junction Temperature (T_J) Thermal Resistance Junction to Case (θ_{JC}) Thermal Resistance Junction	+150°C 14°C/W
Output Drive Supply Voltage (V _S) Logic Supply Voltage (V _{SS})	36V 36V	to Ambient (θ_{JA}) Internal Power Dissipation	80°C/W Internally Limited
Input Voltage (V _I)	7V	Operating Temperature Range	-40°C to +125°C
Enable Voltage (V _E) Peak Output Current	7V	Storage Temperature Range Lead Temperature	–65°C to +150°C
(Non-Repetitive t = 5 ms)	2A	(Solder 10 seconds)	260°C

Electrical Characteristics V_S = 24V, V_{SS} = 5V, T = 25°C, L = 0.4V, H = 3.5V, each channel, unless otherwise noted

Symbol	Parameter	Conditions	Typical	Tested Limit	Design Limit	gn Limit Units	
	raiailletei	Conditions	Турісаі	(Note 2)	(Note 3)	Units	
Vs	Main Supply (Pin 8)	Maximum Supply Voltage		36		Vmax	
V _{SS}	Logic Supply (Pin 16)	Minimum Logic Supply Voltage		4.5		Vmin	
		Maximum Logic Supply Voltage		36		Vmax	
Is	Total Quiescent	$V_I = L$ $I_O = 0$ $V_E = H$	2	6		mAmax	
	Supply Current	$V_I = H$ $I_O = 0$ $V_E = H$	16	24		mAmax	
		V _E = L		4		mAmax	
I _{ss}	Total Quiescent Logic	$V_I = L$ $I_O = 0$ $V_E = H$	44	60		mAmax	
	Supply Current	$V_I = H$ $I_O = 0$ $V_E = H$	16	22		mAmax	
	(pin 16)	V _E = L	16	24		mAmax	
Vı	Input Voltage	Min Value of Low		-0.3		Vmin	
		Max Value of Low		1.5		Vmax	
		Min Value of Higheet4U.com		2.3		Vmin	
		Max Value of High (V _{SS} ≤ 7)		V _{ss}		Vmax	
		Max Value of High (V _{SS} > 7)		7		Vmax	
I _I	Input Current	V _I = L		-10		μAmax	
		$V_I = H$	30	100		μAmax	
V _E	Enable Voltage	Min Value of Low		-0.3		Vmin	
	(Pins 1, 9)	Max Value of Low		1.5		Vmax	
		Min Value of High		2.3		Vmin	
		Max Value of High (V _{SS} ≤7)		V _{ss}		Vmax	
		Max Value of High (V _{SS} >7)		7		Vmax	
IE	Enable Current	V _E = L	-30	-100		μAmax	
		V _E = H		±10		μAmax	
V _{CE} sat Top	Source Saturation	I _o = -1 amp	1.4	1.8		Vmax	
	Voltage						
V _{CE} sat	Sink Saturation	I _o = 1 amp	1.2	1.8		Vmax	
Bottom	Voltage						
t _r	Rise Time	10%-90% V _o	250			ns	
t _f	Fall Time	90%–10% V _o	250			ns	
t _{on}	Turn-On Delay	50% V _I to 50% V _o	450			ns	
t _{off}	Turn-Off Delay	50% V _I to 50% V _o	200			ns	

Note 1: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Electrical specifications do not apply when operating the device beyond its rated operating conditions.

Note 2: Tested limits are guaranteed and 100% production tested.

Note 3: Design limits are guaranteed (but not 100% production tested) over the full supply and temperature range. These limits are not used to calculate outgoing

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Connection Diagram

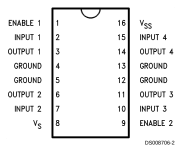


TABLE 1. Input/Output Truth Table

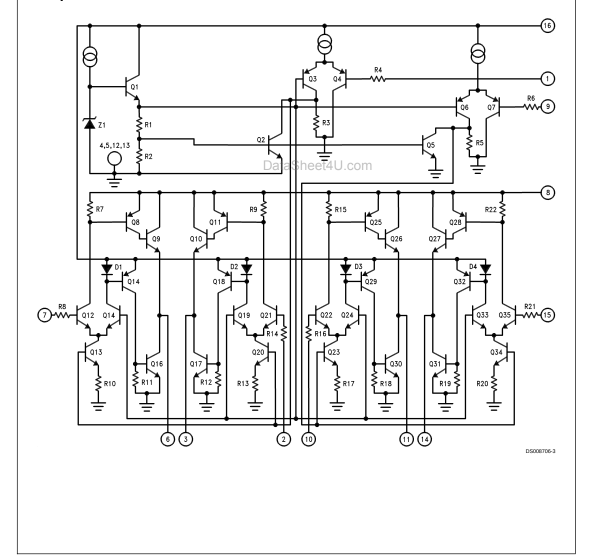
V _E (**)	V _I (Each Channel)	٧o
Н	Н	Н
Н	L	L
L	Н	X (*)
L	L	X (*)

(*) High output impedance.

(**) Relative to the pertinent channel.

Enable 1 activates outputs 1 & 2 Enable 2 activates outputs 3 & 4

Simplified Schematic



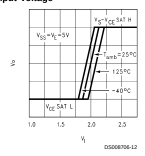
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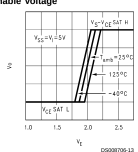
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Typical Performance Characteristics

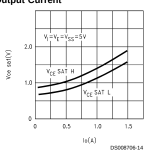
Output Voltage vs. Input Voltage



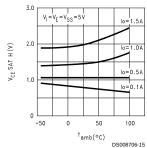
Output Voltage vs. Enable Voltage



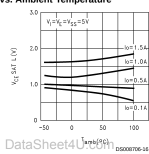
Saturation Voltage vs. Output Current



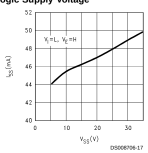
Source Saturation Voltage vs. Ambient Temperature



Sink Saturation Voltage vs. Ambient Temperature



Quiescent Logic Supply Current vs. Logic Supply Voltage



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Typical Applications

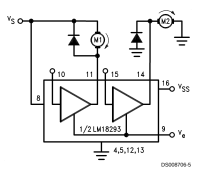


FIGURE 2. DC motor controls (with connections to ground and to the supply voltages)

FIGURE 3. Bidirectional DC motor control

TABLE 2. DC Motor Controls

VE	Pin	Pin	M1	M2
	10	15		
Н	Н	Н	Fast Motor Stop	Run
Н	Н	L	Fast Motor Stop	Fast Motor Stop
Н	L	Н	Run	Run
Н	L	L	Run	Fast Motor Stop
L	Х	Х	Free Running	Free Running
			Motor Stop	Motor Stop
L = Low Data				

L = Low H = High X = Don't care

TABLE 3. Bidirectional DC Motor Control

	Inputs	Function
	Pin 10 = H	Turn CW
	Pin 15 = L	
V _E = H	Pin 10 = L	Turn CCW
	Pin 15 = H	
	Pin 10 = Pin 15	Fast Motor Stop
eet4J.cor	Pin 10 = X	Free Running
0.001	Pin 15 = X	Motor Stop

Bipolar Stepping Motor Control (see Figure 4)

TABLE 4. Full Step Sequencing (Note 4)

V _{IN} 1	V _{IN} 2	Step
L	L	1
L	Н	2
Н	Н	3
Н	L	4
L	L	1

Note 4: V_E 1 and V_E 2 = H

TABLE 5. Half Step Sequencing

V _E 1	V _E 2	V _{IN} 1	V _{IN} 2	Step
Н	L	L	Х	1
Н	Н	L	L	2
L	Н	Х	L	3
Н	Н	Н	L	4
Н	L	Н	Х	5
Н	Н	Н	Н	6
L	Н	Х	Н	7
Н	Н	L	Н	8
Н	L	L	Х	1

H = High L = Low

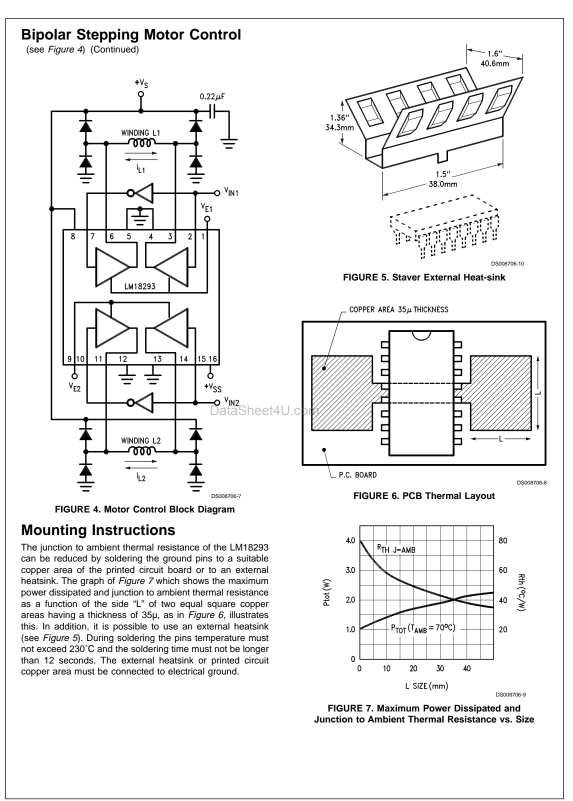
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L = Low H = High X = Don't care

X = Don't care



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Mounting Instructions (Continued)

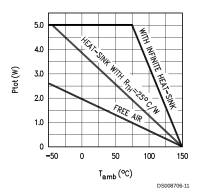


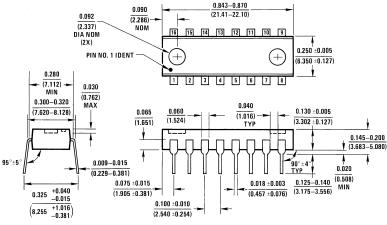
FIGURE 8. Maximum Allowable Power Dissipation vs Ambient Temperature

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Physical Dimensions inches (millimeters) unless otherwise noted



Molded Dual-In-Line Package (N) Order Number LM18293N NS Package Number N16A

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N16A (REV E)



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