Monolithic Digital IC

LB1268



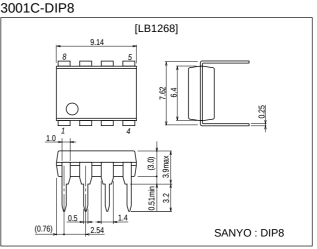
3-Channel, High-Current, Low-Saturation Driver Array

Features and Functions

- 3-channel magnet driver.
- High current (2.0A max.) and low saturation voltage (1.5V).
- Parallel operation capability (channel 1+2)
- On-chip spark killer diodes.

Package Dimensions

unit:mm



Specifications

Absolute Maximum Ratings at $Ta = 25^{\circ}C$

Symbol	Conditions	Ratings	Unit	
V _{CC} max		8.0	V	
Vout		10.0	V	
VIN		12.0	V	
IOUT1	ton≤50ms, duty=20%, solenoid drive stage (ch1, 2)	1.0	А	
IOUT2	ton≤50ms, duty=5%, motor drive stage (ch3)	2.5	А	
I _{FSM1}	t≤5ms, duty=5%, solenoid drive stage (ch1, 2)	1.0	А	
IFSM2	t≤5ms, duty=5%, motor drive stage (ch3)	2.5	А	
ICCP	t≤5ms, duty=5%	3.0	А	
IGND	t≤5ms, duty=20%	3.0	Α	
Pd max		785	mW	
Topr		-20 to +75	°C	
Tstg		-40 to +125	°C	
	V _{CC} max V _{OUT} VIN IOUT1 IOUT2 IFSM1 IFSM2 ICCP IGND Pd max Topr	V _{CC} max VOUT VIN IOUT1 ton≤50ms, duty=20%, solenoid drive stage (ch1, 2) IOUT2 ton≤50ms, duty=5%, motor drive stage (ch3) IFSM1 t≤5ms, duty=5%, solenoid drive stage (ch1, 2) IFSM2 t≤5ms, duty=5%, motor drive stage (ch3) ICCP t≤5ms, duty=5% IGND t≤5ms, duty=20% Pd max Topr	V _{CC} max 8.0 V _{OUT} 10.0 V _{IN} 12.0 IOUT1 ton≤50ms, duty=20%, solenoid drive stage (ch1, 2) 1.0 IOUT2 ton≤50ms, duty=5%, motor drive stage (ch3) 2.5 IFSM1 t≤5ms, duty=5%, solenoid drive stage (ch1, 2) 1.0 IFSM2 t≤5ms, duty=5%, motor drive stage (ch3) 2.5 IFSM2 t≤5ms, duty=5%, motor drive stage (ch3) 2.5 ICCP t≤5ms, duty=5% 3.0 IGND t≤5ms, duty=20% 3.0 Pd max 785 70pr	

Allowable Operating Ranges at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	Vcc		3.0 to 7.0	V
Input H-level voltage	VIH	I _{OUT} =300mA	3.0 to 11.0	V
Input L-level voltage	VIL	I _{OUT} ≤100μA	-0.3 to +0.7	V

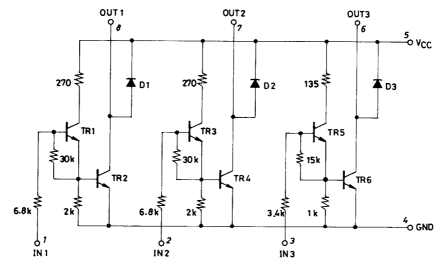
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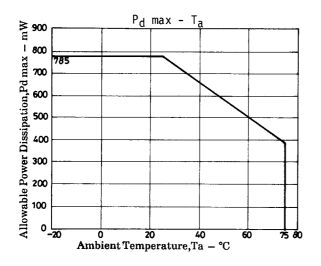
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Electrical Characteristics at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	Unit
Output voltage	VOH1	V _{IN} =4.5V, V _{CC} =5.0V, I _{OUT} =500mA (ch1, 2)			0.65	V
	VOH2	V _{IN} =6.0V, V _{CC} =7.0V, I _{OUT} =1000mA (ch1, 2)			1.4	V
	V _{OH3}	V _{IN} =6.0V, V _{CC} =7.0V, I _{OUT} =1600mA (ch1, 2 parallel)			1.4	V
	V _{OH4}	V _{IN} =3.0V, V _{CC} =3.0V, I _{OUT} =300mA (ch3)			0.25	V
	V _{OH5}	V _{IN} =4.5V, V _{CC} =5.0V, I _{OUT} =1000mA (ch3)		0.5	0.7	V
	VOH6	V _{IN} =6.0V, V _{CC} =7.0V, I _{OUT} =2000mA (ch3)		1.0	1.5	V
Input current	I _{IN1}	V _{IN} =6.0V (ch1, 2)			1.0	mA
	I _{IN2}	V _{IN} =6.0V (ch3)			2.0	mA
Power source+output leakage current	I(OFF)	V _{IN} =0.5V, V _{OUT} =V _{CC} =6.0V			30	μΑ
Spark killer diode forward voltage	V _{F1}	I _F =1000mA(ch1, 2)			3.0	V
	V _{F2}	I _F =2000mA(ch3)			3.0	V
Output sustain voltage	V _{O(SUS)}	I _{OUT} =400mA	10			V

Equivalent Circuit





Unit (resistance: Ω)

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