

# STEPPER MOTOR DRIVER

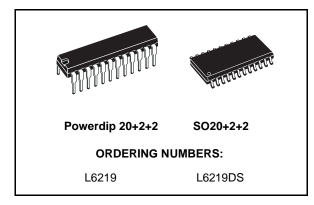
- ABLE TO DRIVE BOTH WINDINGS OF BIPO-LAR STEPPER MOTOR
- OUTPUT CURRENT UP TO 750mA EACH WINDING
- WIDE VOLTAGE RANGE 10V TO 46V
- HALF-STEP, FULL-STEP AND MICROSTEPP-ING MODE
- BUILT-IN PROTECTION DIODES
- INTERNAL PWM CURRENT CONTROL
- LOW OUTPUT SATURATION VOLTAGE
- DESIGNED FOR UNSTABILIZED MOTOR SUPPLY VOLTAGE
- INTERNAL THERMAL SHUTDOWN

#### **DESCRIPTION**

The L6219 is a bipolar monolithic integrated circuits intended to control and drive both winding of a bipolar stepper motor or bidirectionally control two DC motors.

The L6219 with a few external components form a complete control and drive circuit for LS-TTL or microprocessor controlled stepper motor system. The power stage is a dual full bridge capable of sustaining 46V and including four diodes for current recirculation.

A cross conduction protection is provided to avoid



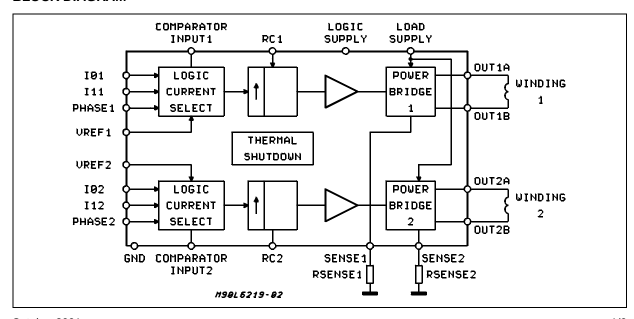
simultaneous cross conduction during switching current direction.

An internal pulse-width-modulation (PWM) controls the output current to 750mA with peak start-up current up to 1A.

Wide range of current control from 750mA (each bridge) is permitted by means of two logic inputs and an external voltage reference. A phase input to each bridge determines the load current direction.

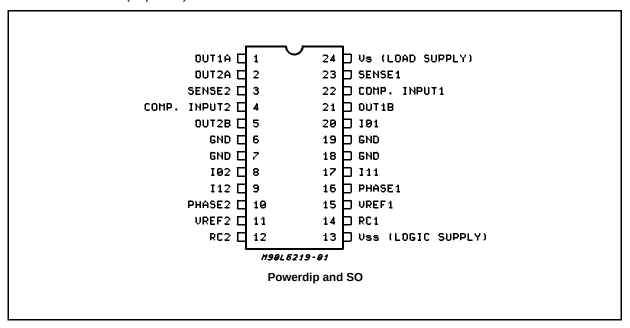
A thermal protection circuitry disables the outputs if the chip temperature exceeds safe operating limits.

#### **BLOCK DIAGRAM**



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## PIN CONNECTION (Top view)



## **PIN FUNCTIONS**

PDIP & SO	Name	Function
1;2	OUTPUT A	See pins 5;21
3;23	SENSE RESISTOR	Connection to Lower Emitters of Output Stage for Insertion of Current Sense Resistor
4;22	COMPARATOR INPUT	Input connected to the comparators. The voltage across the sense resistor is feedback to this input throught the low pass filter RC CC. The higher power transistors are disabled when the sense voltage exceeds the reference voltage of the selected comparator. When this occurs the current decays for a time set by $R_T C_T$ ( $t_{off} = 1.1 R_T C_T$ ). See fig. 1.
5;21	OUTPUT B	Output Connection. The output stage is a "H" bridge formed by four transistors and four diodes suitable for switching applications.
6;19	GROUND	See pins 7;18
7;18	GROUND	Ground Connection. With pins 6 and 19 also conducts heat from die to printed circuit copper.
8;20	INPUT 0	See INPUT 1 (pins 9;17)
9;17	INPUT 1	These pins and pins 8;20 (INPUT 0) are logic inputs which select the outputs of the comparators to set the current level. Current also depends on the sensing resistor and reference voltage. See Funcional Description.
10;16	PHASE	This TTL-compatible logic inputs sets the direction of current flow through the load. A high level causes current to flow from OUTPUT A (source) to OUTPUT B (sink). A schmitt trigger on this input provides good noise immunity and a delay circuit prevents output stage short circuits during switching.
11;15	REFERENCE VOLTAGE	A voltage applied to this pin sets the reference voltage of the comparators, this determining the output current (also thus depending on $R_s$ and the two inputs INPUT 0 and INPUT 1).
12;14	RC	A parallel RC network connected to this pin sets the OFF time of the higher power transistors. The pulse generator is a monostable triggered by the output of the comparators ( $t_{off} = 1.1 \ R_T \ C_T$ ).
13	V <sub>ss</sub> - LOGIC SUPPLY	Supply Voltage Input for Logic Circuitry
24	Vs - LOAD SUPPLY	Supply Voltage Input for the Output Stages.

 $\textbf{Note:} \ ESD \ on \ GND, \ V_S, \ V_{SS}, \ OUT \ 1A \ and \ OUT \ 2A \ is \ guaranteed \ up \ to \ 1.5KV \ (Human \ Body \ Model, \ 1500\Omega, \ 100pF).$ 

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## **ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Value	Unit
Vs	Supply Voltage	50	V
Ιο	Output Current (peak)	±1	Α
Io	Output Current (continuous)	±0.75	Α
V <sub>SS</sub>	Logic Supply Voltage	7	V
V <sub>IN</sub>	Logic Input Voltage Range	-0.3 to +7	V
V <sub>sense</sub>	Sense Output Voltage	1.5	V
$T_J$	Junction Temperature	+150	°C
T <sub>op</sub>	Operating Temperature Range	-20 to +85	°C
T <sub>stg</sub>	Storage Temperature Range	-55 to +150	°C

## **THERMAL DATA**

Symbol	Description	PDIP	so	Unit	
R <sub>thi-case</sub>	Thermal Resistance Junction-case Ma	ıx.	14	18	°C/W
$R_{thj-amb}$	Thermal Resistance Junction-ambient Ma	ax.	60 (*)	75 (*)	°C/W

<sup>(\*)</sup> With minimized copper area.

**ELECTRICAL CHARACTERISTICS** ( $T_j = 25$ °C,  $V_S = 46$ V,  $V_{SS} = 4.75$ V to 5.25V,  $V_{REF} = 5$ V; unless otherwise specified) See fig. 3.

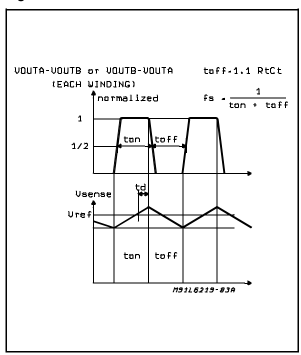
Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit			
OUTPUT D	OUTPUT DRIVERS (OUT <sub>A</sub> or OUT <sub>B</sub> )								
Vs	Motor Supply Range		10		46	V			
I <sub>CEX</sub>	Output Leakage Current	$V_{OUT} = Vs$ $V_{OUT} = 0$		<1 <-1	50 -50	μΑ μΑ			
V <sub>CE(sat)</sub>	Output Saturation Voltage	Sink Driver, I <sub>OUT</sub> = +500mA Sink Driver, I <sub>OUT</sub> = +750mA Source Driver, I <sub>OUT</sub> = -500mA Source Driver, I <sub>OUT</sub> = -750mA		0.3 0.7 1.1 1.3	0.6 1 1.4 1.6	>>>>			
I <sub>R</sub>	Clamp Diode Leakage Current	VR = 50V	-	<1	50	μΑ			
V <sub>F</sub>	Clamp Diode Forward Voltage	Sink Diode Source Diode IF =750mA		1 1	1.5 1.5	<b>V V</b>			
I <sub>S(on)</sub>	Driver Supply Current	Both Bridges ON, No Load	-	8	15	mA			
I <sub>S(off)</sub>	Driver Supply Current	Both Bridges OFF	-	6	10	mA			
CONTROL	LOGIC								
V <sub>IN(H)</sub>	Input Voltage	All Inputs	2.4	-	-	V			
$V_{IN(L)}$	Input Voltage	All Inputs	-	-	0.8	V			
I <sub>IN(H)</sub>	Input Current	VIN = 2.4V	-	<1	20	μΑ			
I <sub>IN(L)</sub>	Input Current	VIN = 0.84V	-	-3	-200	μΑ			
$V_{REF}$	Reference Voltage	Operating	1.5	-	7.5	V			
I <sub>SS(ON)</sub>	Total Logic Supply Current	$I_0 = I_1 = 0.8V$ , No Load	-	64	74	mA			
I <sub>SS(OFF)</sub>	Total Logic Supply Current	$I_0 = I_1 = 2.4V$ , No Load	-	10	14	mA			
COMPARA	TORS								
V <sub>REF</sub> / V <sub>sense</sub>	Current Limit Threshold (at trip	$I_0 = I_1 = 0.8V$	9.5	10	10.5	-			
	point	$I_0 = 2.4V, I_1 = 0.8V$	13.5	15	16.5	-			
		$I_0 = 0.8V, I_1 = 2.4V$	25.5	30	34.5	-			
t <sub>off</sub>	Cutoff Time	Rt = $56K\Omega$ C <sub>t</sub> = $820pF$	-	50		μς			
t <sub>d</sub>	Turn Off Delay	Fig. 1	-	1		μs			



### **ELECTRICAL CHARACTERISTICS** (Continued)

Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit
PROTECTION						
TJ	Thermal Shutdown Temperature		-	170	-	°C

Figure 1



#### **FUNCTIONAL DESCRIPTION**

The circuit is intended to drive both windings of a bipolar stepper motor.

The peak current control is generated through switch mode regulation.

There is a choice of three different current levels with the two logic inputs  $I_{01}$  -  $I_{11}$  for winding 1 and  $I_{02}$  -  $I_{12}$  for winding 2.

The current can also be switched off completely

#### Input Logic (Io and I1)

The current level in the motor winding is selected with these inputs. (See fig. 2)

If any of the logic inputs is left open, the circuit will treat it has a high level input.

I <sub>0</sub>	I <sub>1</sub>	Current Level			
Н	Н	No Current			
L	Н	Low current V <sub>3</sub> I <sub>O</sub> max			
Н	L	Medium current 2/3 I <sub>O</sub> max			
L	L	Maximum current I <sub>O</sub> max			

## Phase

This input determines the direction of current flow in the windings, depending on the motor connections. The signal is fed through a Schmidt-trigger for noise immunity, and through a time delay in order to guarantee that no short-circuit occurs in the output stage during phase-shift.

High level on the PHASE input causes the motor current flow from Out A through the winding to Out B

#### **Current Sensor**

This part contains a current sensing resistor ( $R_S$ ), a low pass filter ( $R_C$ ,  $C_C$ ) and three comparators. Only one comparator is active at a time. It is activated by the input logic according to the current level chosen with signals  $I_O$  and  $I_1$ .

The motor current flows through the sensing resistor Rs.

When the current has increased so that the voltage across  $R_{\text{S}}$  becomes higher than the reference voltage on the other comparator input, the comparator goes high, which triggers the pulse generator.

The max peak current I<sub>max</sub> can be defined by:

$$I_{max} = \frac{V_{ref}}{10 R_s}$$

### Single-pulse Generator

The pulse generator is a monostable triggered on the positive going edge of the comparator output. The monostable output is high during the pulse time,  $t_{\rm off}$ , which is determined by the time components  $R_t$  and  $C_t$ .

$$t_{off} = 1.1 \cdot R_t C_t$$

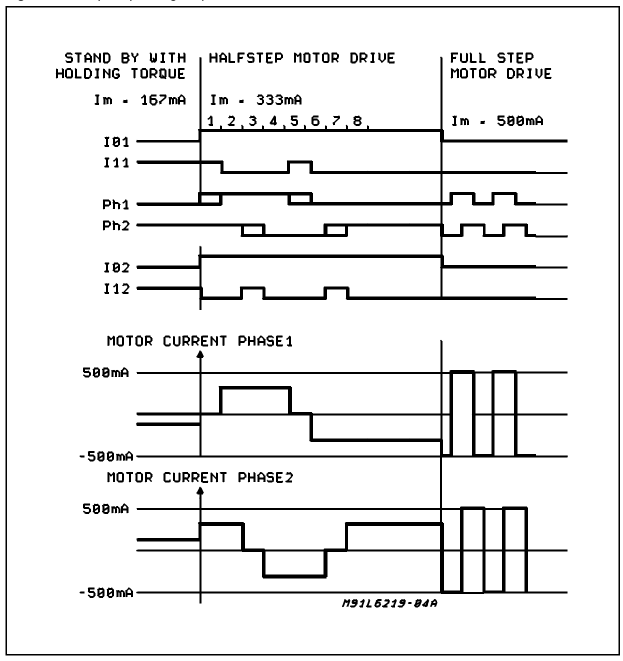
The single pulse switches off the power feed to the motor winding, causing the winding current to decrease during toff.

If a new trigger signal should occur during toff, it is ignored.

#### **Output Stage**

The output stage contains four Darlington transistors (source drivers) four saturated transistors (sink drivers) and eight diodes, connected in two H bridge.

Figure 2: Principle Operating Sequence



The source transistors are used to switch the power supplied to the motor winding, thus driving a constant current through the winding.

It should be noted however, that is not permitted to short circuit the outputs.

Internal circuitry is added in order to increase the accuracy of the motor current particularly with low current levels.

## Vs, Vss, VRef

The circuit will stand any order of turn-on or turn-off the supply voltages V<sub>S</sub> and V<sub>SS</sub>. Normal dV/dt

values are then assumed.

Preferably, V<sub>Ref</sub> should be tracking V<sub>SS</sub> during power-on and power-off if V<sub>S</sub> is established.

## **APPLICATION INFORMATIONS** (Note 1)

Some stepper motors are not designed for continuous operation at maximum current. As the circuit drives a constant current through the motor, its temperature might increase exceedingly both at low and high speed operation.

Also, some stepper motors have such high core losses that they are not suited for switch mode

current regulation.

Unused inputs should be connected to proper voltage levels in order to get the highest noise immunity.

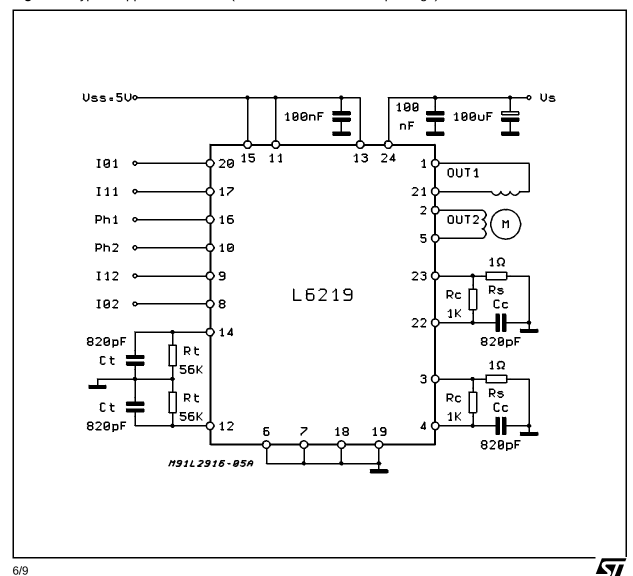
As the circuit operates with switch mode current regulation, interference generation problems might arise in some applications. A good measure might then be to decouple the circuit with a 100nF capacitor, located near the package between power line and ground.

The ground lead between Rs, and circuit GND

should be kept as short as possible. A typical Application Circuit is shown in Fig. 3. Note that  $C_t$  must be NPO type or similar else. To sense the winding current, paralleled metal film resistors are recommended ( $R_s$ )

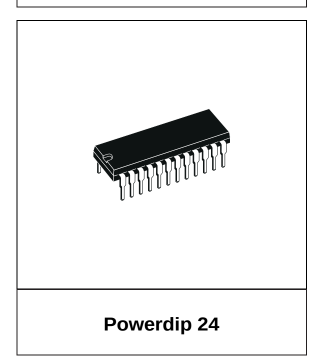
Note 1 - Other information is available as "Smart Power Development System": Test board HWL6219 (Stepper driver) Software SWL6219 (Floppy disc)

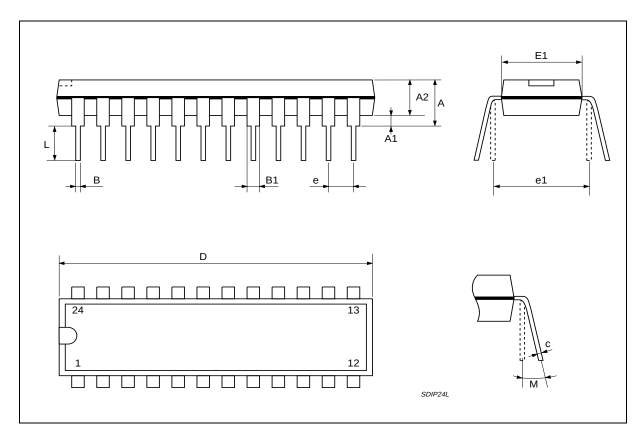
Figure 3: Typical Application Circuit. (Pin out referred to DIP24 package)



DIM.	mm			inch			
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
А			4.320			0.170	
A1	0.380			0.015			
A2		3.300			0.130		
В	0.410	0.460	0.510	0.016	0.018	0.020	
B1	1.400	1.520	1.650	0.055	0.060	0.065	
С	0.200	0.250	0.300	0.008	0.010	0.012	
D	31.62	31.75	31.88	1.245	1.250	1.255	
Е	7.620		8.260	0.300		0.325	
е		2.54			0.100		
E1	6.350	6.600	6.860	0.250	0.260	0.270	
e1		7.620			0.300		
L	3.180		3.430	0.125		0.135	
М			0° min, 1	5° max.			

# OUTLINE AND MECHANICAL DATA

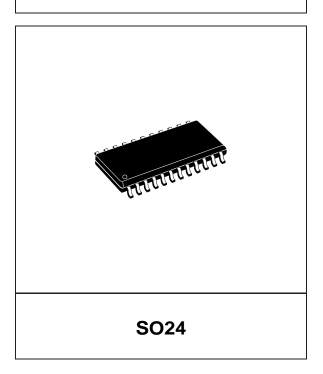


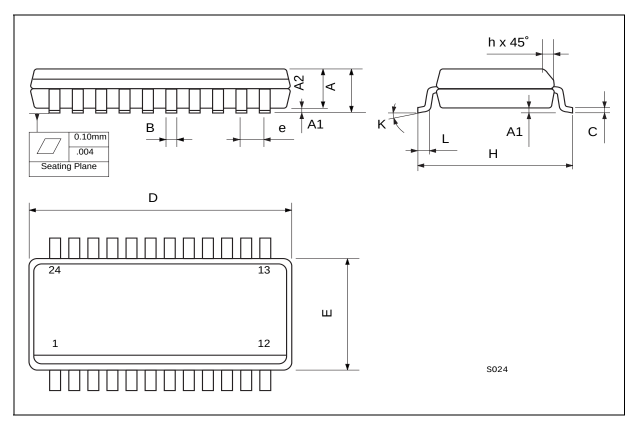


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DIM.	mm			inch			
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
Α	2.35		2.65	0.093		0.104	
A1	0.10		0.30	0.004		0.012	
A2			2.55			0.100	
В	0.33		0.51	0.013		0.0200	
С	0.23		0.32	0.009		0.013	
D	15.20		15.60	0.598		0.614	
E	7.40		7.60	0.291		0.299	
е		1.27			0,050		
Н	10.0		10.65	0.394		0.419	
h	0.25		0.75	0.010		0.030	
k		0	° (min.),	, 8° (max.)			
L	0.40		1.27	0.016		0.050	

# OUTLINE AND MECHANICAL DATA





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