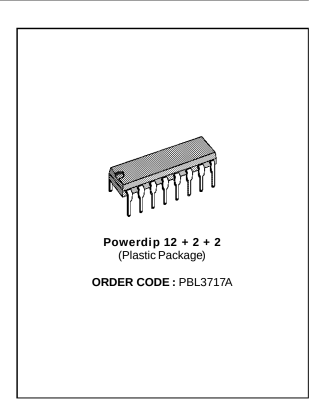


# **PBL3717A**

# STEPPER MOTOR DRIVER

- FULL STEP HALF STEP QUARTER STEP OPERATING MODE
- BIPOLAR OUTPUT CURRENT UP TO 1 A
- FROM 10 V UP TO 46 V MOTOR SUPPLY VOLTAGE
- LOW SATURATION VOLTAGE WITH INTE-GRATED BOOTSTRAP
- BUILT IN FAST PROTECTION DIODES
- EXTERNALLY SELECTABLE CURRENT LEVEL
- OUTPUT CURRENT LEVEL DIGITALLY OR ANALOGUE CONTROLLED
- THERMAL PROTECTION WITH SOFT INTER-VENTION



#### DESCRIPTION

The PBL3717A is a monolithic IC which controls and drives one phase of a bipolar stepper motor with chopper control of the phase current. Current levels may be selected in three steps by means of two logic inputs which select one of three current comparators. When both of these inputs are high the device is disabled. A separate logic input controls the direction of current flow.

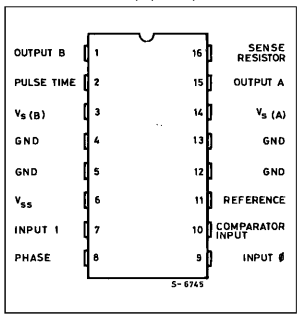
A monostable, programmed by an external RC network, sets the current decay time.

The power section is a full H-bridge driver with four internal clamp diodes for current recirculation. An external connection to the lower emitters is available for the insertion of a sensing resistor. Two PBL3717As and few external components form a complete stepper motor drive subsystem.

The raccomended operating ambient temperature ranges is from 0 to 70 °C.

The PBL3717A is supplied in a 12 + 2 + 2 lead Powerdip package.

### PIN CONNECTION (top view)



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# **PIN FUNCTIONS**

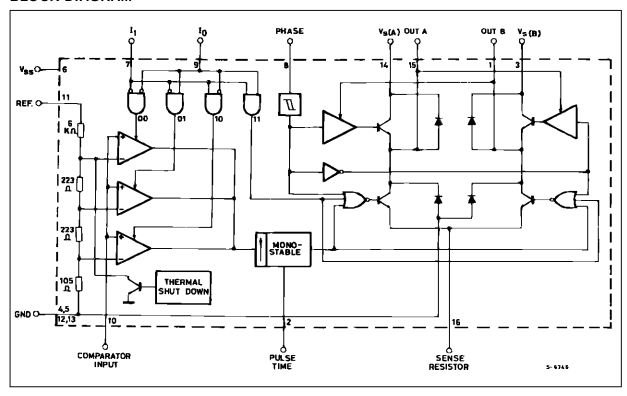
N°	Name	Function			
1	UTPUT B	Output Connection (with pin 15). The output stage is a "H" bridge formed by four transistors and four diodes suitable for switching applications.			
2	PULSE TIME	A parallel RC network connected to this pin sets the OFF time of the lower power transistors. The pulse generator is a monostable triggered by the rising edge of the output of the comparators ( $t_{\rm off} = 0.69~R_T~C_T$ ).			
3	SUPPLY VOLTAGE B	Supply Voltage Input for Half Output Stage See also pin 14.			
4	GROUND	Ground Connection. With pins 5, 12 and 13 also conducts heat from die to printed circuit copper.			
5	GROUND	See pin 4.			
6	LOGIC SUPPLY	Supply Voltage Input for Logic Circuitry			
7	INPUT 1	This pin and pin 9 (INPUT 0) are logic inputs which select the outputs of the three comparators to set the current level. Current also depends on the sensing resistor and reference voltage. See truth table.			
8	PHASE	This TTL-compatible logic input 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.			
9	INPUT 0	See INPUT 1 (pin 7).			
10	COMPARATOR INPUT	Input connected to the three comparators. The voltage across the sense resistor is feedback to this input through the low pass filter $R_C$ $C_C$ . The lower power transistor 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 $R_T$ $C_T$ , $t_{off}$ = 0.69 $R_T$ $C_T$ .			
11	REFERENCE	A voltage applied to this pin sets the reference voltage of the three comparators, this determining the output current (also thus depending on $R_s$ and the two inputs INPUT 0 and INPUT 1).			
12	GROUND	See pin 4.			
13	GROUND	See pin 4.			
14	SUPPLY VOLTAGE A	Supply Voltage Input for Half Output Stage. See also pin 13.			
15	OUTPUT A	See pin 1.			
16	SENSE RESISTOR	Connection to Lower Emitters of Output Stage for Insertion of Current Sense Resistor			

# **TRUTH TABLE**

Input 0 (pin 9)	Input 1 (pin 7)	
Н	Н	No Current
L	H	Low Current
H	L	Medium Current
L	L	High Current



### **BLOCK DIAGRAM**



## **ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Value	Unit
Vs	Power Supply Voltage	50	V
$V_{ss}$	Logic Supply Voltage	7	V
Vi	Logic Input Voltage	6	V
V <sub>c</sub>	Comparator Input	V <sub>ss</sub>	
V <sub>r</sub>	Reference Input Voltage	15	V
Ιο	Output Current (DC operation)	1.2	Α
T <sub>stg</sub>	Storage Temperature	- 55 to + 150	°C
Tj	Operating Junction Temperature	150	°C

# **THERMAL DATA**

Symbol	Parameter	Value	Unit
R <sub>th j-case</sub>	Thermal Resistance Junction-pins	11	°C/W
R <sub>th j-amb</sub>	Thermal Resistance Junction-ambient*	40	°C/W

 $<sup>^{\</sup>ast}~$  Soldered on a 35 $\!\mu$  thick 20 cm² P.C. board copper area.

# **ELECTRICAL CHARACTERISTICS**

(refer to the test circuit  $V_S = 36V$ ,  $V_{SS} = 5V$ ,  $T_{amb} = 25^{\circ}C$  unless otherwise specified)

Symbol	Parameter	Test Co	onditions	Min.	Тур.	Max.	Unit
Vs	Supply Voltage (pin 3, 14)			10		46	V
V <sub>ss</sub>	Logic Supply Voltage (pin 6)			4.75		5.25	V
I <sub>ss</sub>	Logic Supply Current (pin 6)				7	15	mA
$I_R$	Reference Input Current (pin 11)	$V_R = 5V$			0.75	1	mΑ
LOGIC INF	PUTS						
ViL	Input Low Voltage (pins 7, 8, 9)					0.8	V
$V_{iH}$	Input High Voltage (pin 7, 8, 9)			2		Vss	<b>V</b>
l <sub>iL</sub>	Low Voltage Input Current (pins 7, 8, 9)	V <sub>i</sub> = 0.4V	pin 8 pins 7, 9			- 100 - 400	μΑ μΑ
I <sub>iH</sub>	High Voltage Input Current (pins 7, 8, 9)	$V_i = 2.4V$				10	μΑ
COMPARA	ATORS						
V <sub>CL</sub>	Comparator Low Threshold Voltage (pin 10)	V <sub>R</sub> = 5V	I <sub>0</sub> = L I <sub>1</sub> = H	66	78	90	mV
V <sub>CM</sub>	Comparator Medium Threshold Voltage (pin 10)	V <sub>R</sub> = 5V	I <sub>0</sub> = L I <sub>1</sub> = H	236	251	266	mV
Vcн	Comparator High Threshold Voltage (pin 10)	V <sub>R</sub> = 5V	I <sub>0</sub> = L I <sub>1</sub> = H	396	416	436	mV
lc	Comparator Input Current (pin 10)					± 20	μΑ
t <sub>off</sub>	Cutoff Time	$R_T = 56k\Omega$	$C_T = 820pF$	25		35	μs
t <sub>d</sub>	Turn Off Delay	(see fig. 2)				2	μs
l <sub>off</sub>	Output Leakage Current (pins 1, 15)	Io = H	$I_1 = H$			100	μΑ
SOURCE	DIODE-TRANSISTOR PAIR						
Vsat	Saturation Voltage (pins 1, 15)	I <sub>M</sub> = - 0.5A Conduction Recirculatio	Period		1.7 1.1	2.1 1.35	V
V <sub>sat</sub>	Saturation Voltage (pins 1, 15)	I <sub>M</sub> = - 1A (s Conduction Recirculatio	Period		2.1 1.7	2.8 2.5	V
I <sub>LK</sub>	Leakage Current	V <sub>s</sub> = 46 V				300	μΑ
$V_{F}$	Diode Forward Voltage	$I_{M} = -0.5A$ $I_{M} = -1A$			1 1.3	1.25 1.7	V
I <sub>SLK</sub>	Substrate Leakage Current when Clamped	$I_{M} = -0.5A$ $I_{M} = -1A$				2 5	mA mA
SINK DIO	DE-TRANSISTOR PAIR			•			
$V_{\text{sat}}$	Saturation Voltage (pins 1, 15)	I <sub>M</sub> = 0.5A I <sub>M</sub> = 1A			1.1 1.6	1.35 2.3	V
I <sub>LK</sub>	Leakage Current	V <sub>s</sub> = 46V				300	μΑ
VF	Diode Forward Voltage	I <sub>M</sub> = 0.5A I <sub>M</sub> = 1A			1.1 1.4	1.5 2	V

Figure 1: Test and Application Circuit

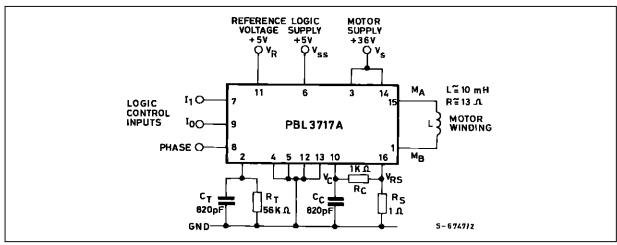


Figure 2: Waveforms with MA Regulating (phase = 0)

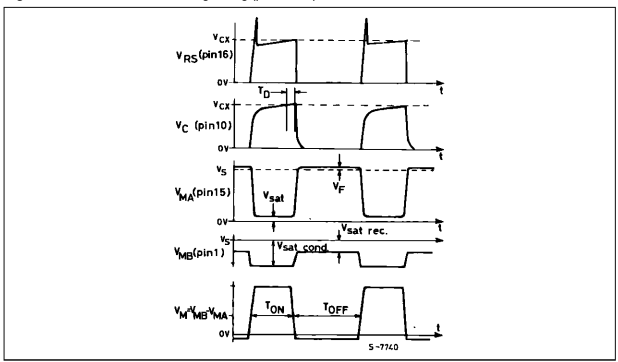


Figure 3: Two Phase Bipolar Stepper Motor Driver

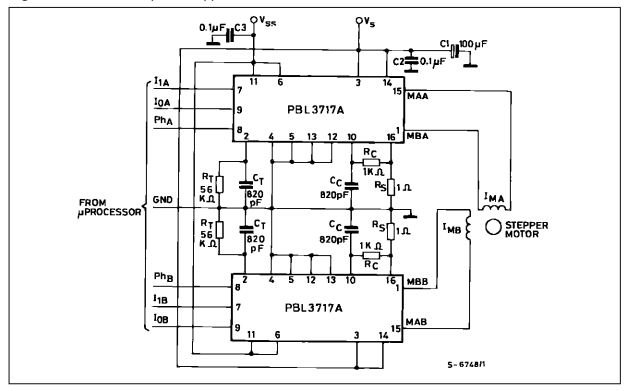
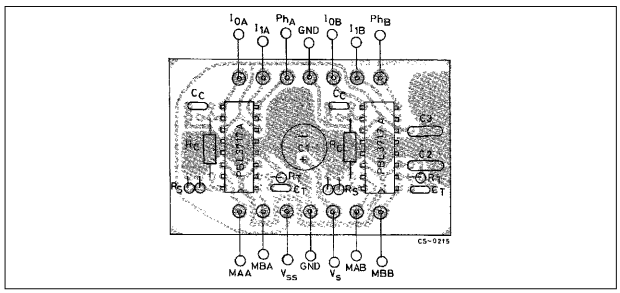


Figure 4: P.C. Board and Component Layout of the Circuit of fig. 3 (1:1 scale)



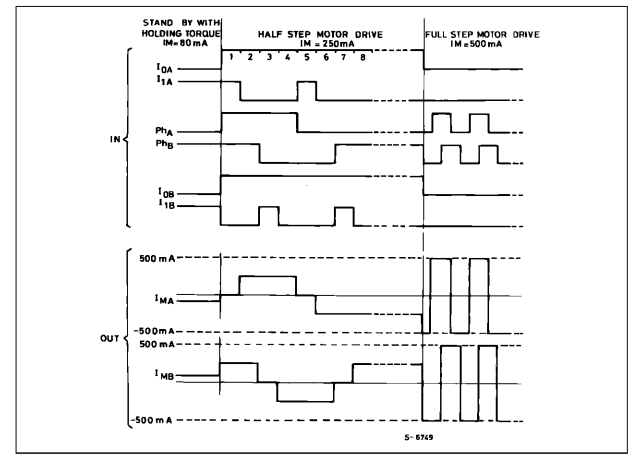


Figure 5: Input and Output Sequences for Half Step and Full Step Operation

#### APPLICATION INFORMATIONS

Figure 3 shows a typical application in which two PBL3717A control a two phase bipolar stepper motor.

### **Programming**

The logic inputs  $I_0$  and  $I_1$  set at three different levels the amplitude of the current flowing in the motor winding according to the truth table of page 2. A high level on the "PHASE" logic input sets the direction of that current from output A to output B; a low level from output B to output A.

It is recommended that unused inputs are tied to pin 6 ( $V_{ss}$ ) or pin 4 (GND) as appropriate to avoid noise problem.

The current levels can be varied continuously by changing the ref. voltage on pin 11.

### **Control of the Motor**

The stepper motor can rotate in either directions according to the sequence of the input signals. It is possible to obtain a full step, a half step and a quarter step operation.

#### **Full Step Operation**

Both the windings of the stepper motor are energized all the time with the same current  $I_{MA} = I_{MB}$ .

 $I_0$  and  $I_1$  remain fixed at whatever torque value is required.

Calling A the condition with winding A energized in one direction and  $\overline{A}$  in the other direction, the sequence for full step rotation is :

$$AB \rightarrow \overline{A}B \rightarrow \overline{A}\overline{B} \rightarrow A\overline{B}$$
 etc.

For the rotation in the other direction the sequence must be reserved.

In the full step operation the torque is constant each step.

### **Half Step Operation**

Power is applied alternately to one winding then both according to the sequence:

$$AB \rightarrow B \rightarrow \overline{A}B \rightarrow \overline{A} \rightarrow \overline{A}B \rightarrow \overline{B} \rightarrow A\overline{B} \rightarrow A$$
 etc.

Like full step this can be done at any current level; the torque is not constant but it is lower when only one winding is energized.

A coil is turned off by setting  $I_0$  and  $I_1$  both high.



### **Quarter Step Operation**

It is preferable to realize the quarter step operation at full power otherwise the steps will be of very irregular size.

The extra quarter steps are added to the half steps sequence by putting one coil on half current according to the sequence.

#### **Motor Selection**

As the PBL3717A provides constant current drive, with a switching operation, care must be taken to select stepper motors with low hysteresis losses to prevent motor over heat.

Figure 6 : Source Saturation Voltage versus Output Current (recircuit period)

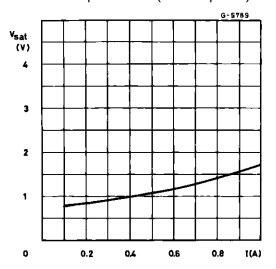
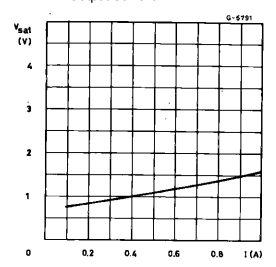


Figure 8 : Sink Saturation Voltage versus Output Current



#### L -C Filter

To reduce EMI and chopping losses in the motor a low pass L -C filter can be inserted across the outputs of the PBL3717A as shown on the following picture.

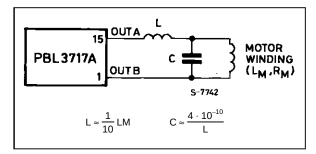
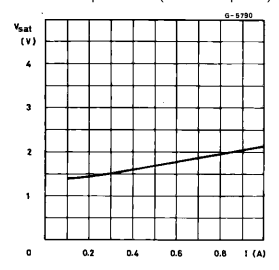
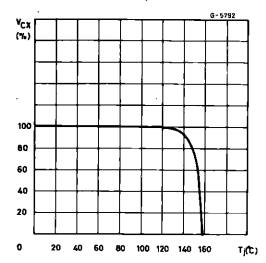


Figure 7: Source Saturation Voltage versus Output Current (conduction period)



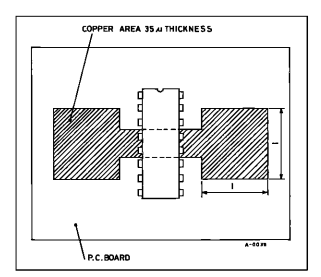
**Figure 9 :** Comparator Threshold versus Junction Temperature



#### **MOUNTING INSTRUCTIONS**

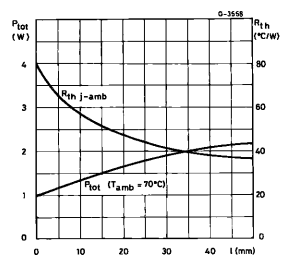
The R<sub>th j-amb</sub> of the PBL 3717A can be reduced by soldering the GND pins to a suitable copper area of the printed circuit board or to an external heatsink.

Figure 10: Example of P.C. Board Copper Area which is used as Heatsink



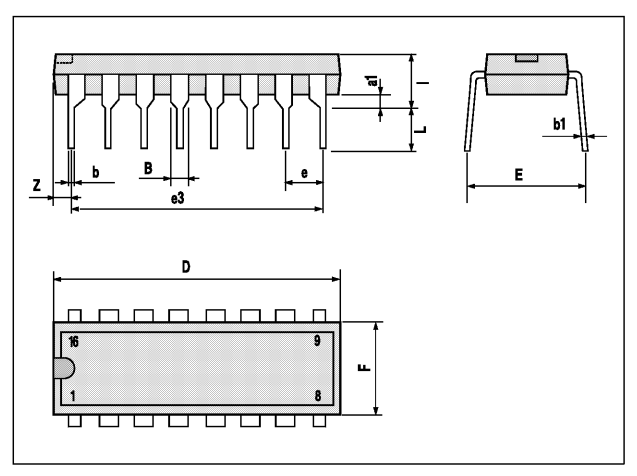
The diagram of fig. 11 shows the maximum dissipable power  $P_{tot}$  and the  $R_{th\ j\text{-amb}}$  as a function of the side " $\alpha$ " of two equal square copper areas having a thichkness of  $35\mu$  (see fig. 10).

**Figure 11:** Max. Dissipable Power and Junction-Ambient Thermal Resistance versus size "a"



# POWERDIP16 PACKAGE MECHANICAL DATA

DIM.		mm			inch	inch		
Dim.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.		
a1	0.51			0.020				
В	0.85		1.40	0.033		0.055		
b		0.50			0.020			
b1	0.38		0.50	0.015		0.020		
D			20.0			0.787		
E		8.80			0.346			
е		2.54			0.100			
e3		17.78			0.700			
F			7.10			0.280		
I			5.10			0.201		
L		3.30			0.130			
Z			1.27			0.050		



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