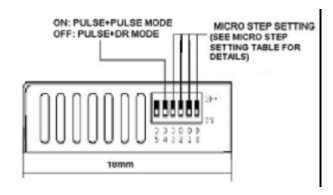
#### **Introduction:**

KL4004 is constant angle and constant torque micro stepper drives. This type supplies regulated phase current for supplies voltages between 24-40V. It is designed for the 2-phase hybrid step motor of all kinds with 42-86mm outside diameter, 6 or 8 lead and 4A current max. It is widely used in small numerical control equipment with high resolution such as carving machine, laser labeling, laser inner carving machine etc.

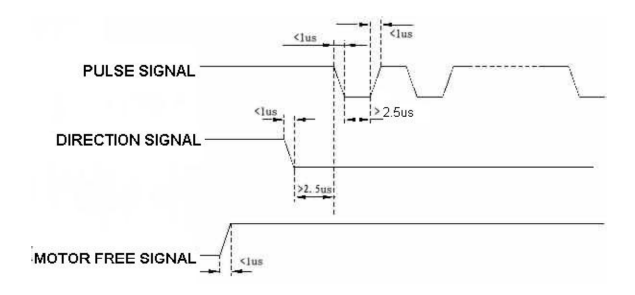
#### **Features:**

- High reliability
- 12/8 channels constant angle and constant torque micro step, highest micro steps: 200
- Unique control circuitry
- Highest response frequency: 200Kpps
- Winding current will be reduced by 50% when no step pulse command is received for 0.1 second.
- Bipolar constant current chopping mode
- Optically isolated signals I/O
- Driving current is continually adjustable from 0.5A/phase to 4A/phase
- Single power supply (24-40Vdc)

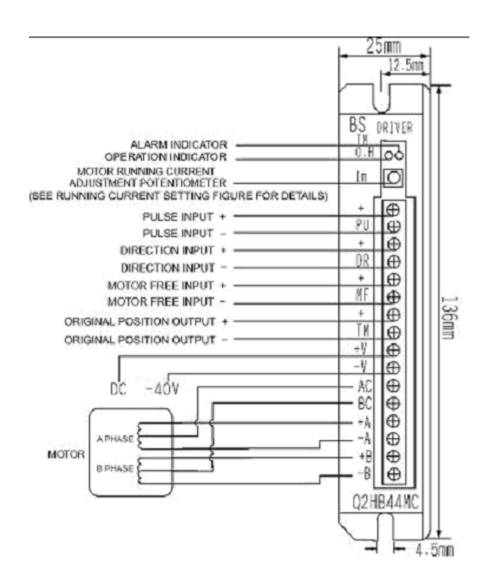
### **FUNCTION DIP SWITCHES:**



# Input signal timing



### **FUNCTIONAL DESCRIPTION:**



## Note

- 1. Do not connect the power reversal, the input voltage should not over 40Vdc.
- 2. The voltage of the input control signal is 5V, a series resistance is necessary to limit the current when the voltage level is over 5V.
  - 3. When the temperature of drive is over 70C, the overheat indicator will light, then the driver will stop working until the temperature falls down to 50C. A radiator is needed then the overheat protection occurs
  - 4. Because this type driver adopts special control circuit, the motor must be 6 or 8 lead motor.

# Micro step setting table

Micro step	1	2	4	5	8	10	20	25	4	0 5	0 1	00 20	00 20	00	200	200
<b>D</b> 0	ON	OFF	ON	OFF	ON	Ol	FF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON
<b>D1</b>	ON	ON	OFF	OFF	ON	O	N	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF
<b>D2</b>	ON	ON	ON	ON	OFF	Ol	FF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF
D3	ON	ON	ON	ON	ON	O	N	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF
<b>D4</b>		ON=Two-Pulse Mode: PU=CW Mode; DR=CCW Mode														

OFF=One-Pulse Mode: PU=Pulse; DR=Direction

# Micro step setting table

Micro	1	2	4	8	16	32	64	128	
step									
$\mathbf{D0}$	$\mathbf{ON}$	<b>OFF</b>	ON	OFF	ON	OFF	ON	OFF	
<b>D1</b>	ON	$\mathbf{ON}$	<b>OFF</b>	<b>OFF</b>	$\mathbf{ON}$	ON	<b>OFF</b>	<b>OFF</b>	
<b>D2</b>	ON	ON	ON	ON	<b>OFF</b>	<b>OFF</b>	<b>OFF</b>	<b>OFF</b>	
<b>D3</b>	NO USE								
<b>D4</b>	ON=Two-Pulse Mode: PU=CW Mode; DR=CCW								
	Mode								

OFF=One-Pulse Mode: PU=Pulse; DR=Direction

Mark Symbol	Function	Note						
•								
TM	Running indicator	When the TM is enabled, the green LED will						
	light	light						
O.H	Failure indicator	The red LED will light when overheat protection						
	light	effects						
Im	Potentiometer for	Adjust the motor's phase current. Decrease with						
	setting the winding	the CCW rotation, increase with the CW						

current rotation.

+ Anode of optical Connected to +5V power. Driven voltage:  $+5V{\sim}+24V$ , an R is needed when the voltage is over +5V, please refer to page 5 input signals for detail.

PU D4=OFF, PU: step Each negative pulse edge triggers one motor pulse step. Input resistance is  $220\,\Omega$ . Requiring low voltage level:  $0\sim0.5\mathrm{V}$ , high voltage level:  $4\sim5\mathrm{V}$ , pulse width>2.5us.

D4=ON, PU: CW step pulse

+ Anode of optical Connected to +5V power. Driven voltage:  $+5V \sim +24V$ , an R is needed when the voltage is over +5V, please refer to page 4 input signals for detail.

DR D4=OFF, DR: set Used to change the motor's running direction. Input resistance is  $430\,\Omega$ . Requiring low voltage level:  $0\sim0.5\mathrm{V}$ , high voltage level:  $4\sim5\mathrm{V}$ , pulse width>2.5us.

D4=ON, DR: CW set pulse

+ Anode of optical Connected to +5V power. Driven voltage: +5V~+24V, isolated inputs an R is needed when the voltage is over +5V, please refer to page 5 input signals for detail.

MF Motor free signal The current of the winding is cut off. The driver stops working, the motor is in a free status.

+ Anode of origin's Enabled when the energized motor's winding are on the optical isolated origin (B, -A energized); optical isolated outputs (high output voltage level).

TM Cathode of Connected + to the resistance to limited the current of origin's optical output signals. TM to the ground of outputs maximum isolated output driving current 50mA, highest voltage 50V.

+V Anode of power DC24~40V

-V Anode of cathode AC, BC Motor's connection

+A, -A +B, -B