KESKİNLER ELEKTRONİK

Hybrid Step Servo Motor Driver HSD HSD86 MicroSteps Setting:400~51200 RS232 -TTL JK-HSD86 Hybrid Servo Driver Motor Selection
 Motor Selection

 Motor
 SW7
 SW8

 JK60-3/4N.m
 on
 on

 JK86-4.5N.m
 off
 on

 JK86-8.5N.m
 off
 on

 JK86-8.5N.m
 off
 off

 JK86-8.5N.m
 off
 off
 off off on off on on off off off on off off on off off off off off off off VAC: 20V~80V OR VDC: 30~110V E SW5: Motor DIR, off=CCW, on=CW SW6: Mode Sel, off=FOC, on=PM
 High Voltage
 Enconder
 Signal
 Control Signal
 PWR

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AC: 20~	80V	DC:30~1	10V		
		Ove	erview		
Adopt the	e latest D	SP digital p	processir	ng chip	
Advanced algorithm		current fre ogy	equency	conversi	on control
Compact,	compact	t and space	saving		
Impulse r	esponse	frequency	up to 50	0KHz	
Better vib	ration an	nd low heat	technol	ogy	

With overcurrent, overvoltage, undervoltage protection

Subdivision Settings (within 400~ 51200)

		Encoder signal	
Syml	loc	Name	Wiring color
EB·	ł	Encoder signal B input positive	/
EB	-	Encoder signal B input negative	/
EA	+	Encoder signal Ainput positive	/
EA	-	Encoder signal Ainput negative	/
VC	С	Encoder power	/
EGN	ID	Encoder power ground	/

	Motor and power	
Symbol	Name	Remark
A+	Phase A+	/
A-	Phase A-	/
B+	Phase B+	/
В-	Phase B-	/
AC	AC power input	20~80V
AC	AC power input	20~80V

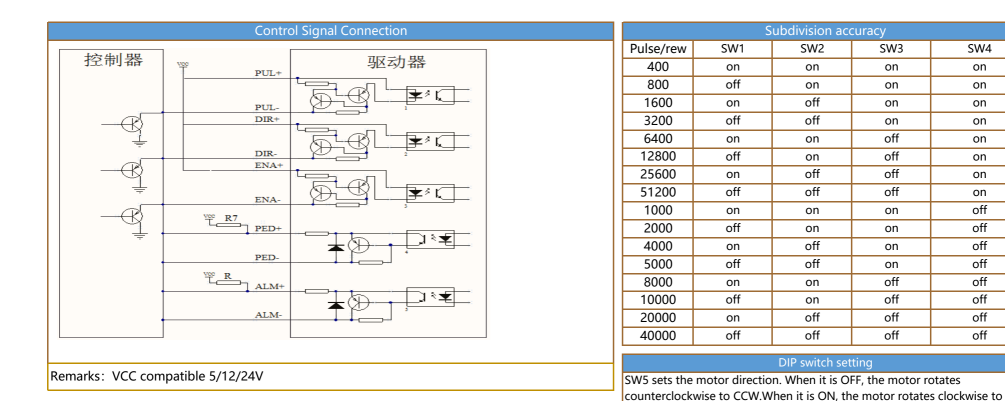
Features		
Input voltage	20~80VAC/30~110VDC	
Output current	0.5~13A	
Pulse frequency	0~500KHz	
MicroSteps	16 MicroSteps	
Signal current	7~20mA	
Using environment	-5 ~ 45 °C, avoid dust and corrosive gas	
Storage environment	-20~+65°C, avoid direct sunlight	
Heavy volume		
If the power input is DC voltage, the input range is 24-110V		

If the power input is DC voltage, the input range is 24~110V.

LED status indication		
Number of flashes	Red indicator flashing wave pattern	Fault description
1		Driver overcurrent
2		Driver internal voltage reference error
3		Error uploading drive parameters
4		Driver supply voltage exceeds maximum
5		Motor phase missing alarm
6		Motor phase missing alarm

Control Signal			
Symbol	Name	Remark	
PUL+	Pulse signal +	Compatible with 5/12/24V	
PUL-	Pulse signal -	Compatible with 5/12/24V	
DIR+	Direction signal+	Compatible with 5/12/24V	
DIR-	Direction signal-	Compatible with 5/12/24v	
ENA+	Enable signal +	Only connected when used	
ENA-	Enable signal -	Only connected when used	

ALM Signal		
Symbol	Name	Remark
ALM+	Positive alarm signal	Only connected when used
ALM-	Negative alarm signal	Only connected when used
PEND+	Positive signal	Only connected when used
PEND-	Negative signal in place	Only connected when used

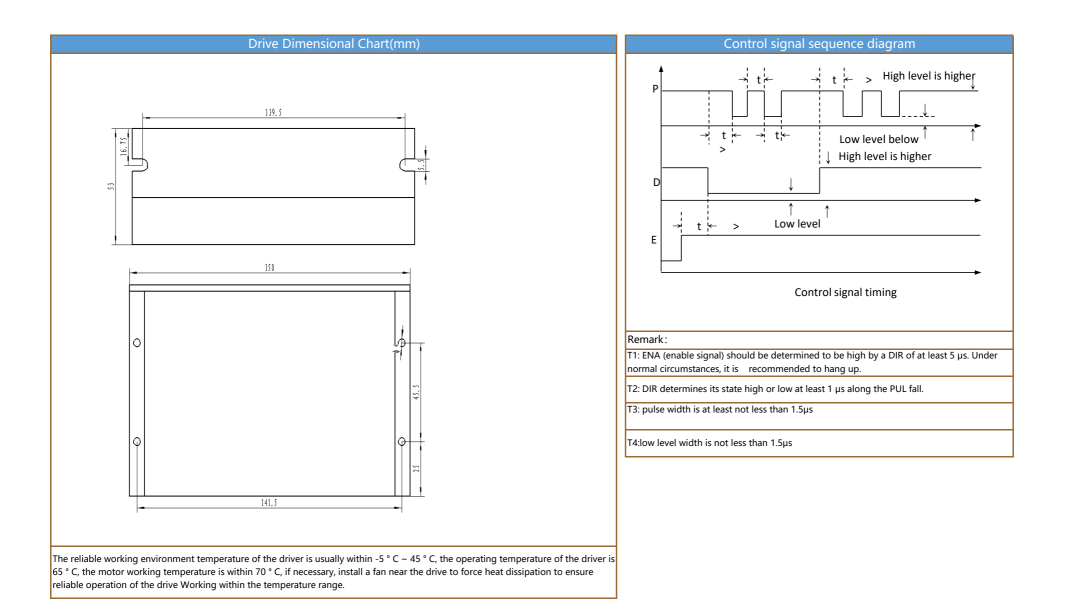


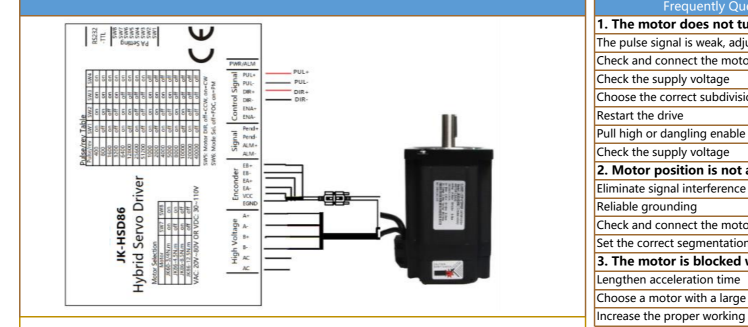
Control signal mode control

Pulse Trigger Edge Selection: The PWM rising edge or falling edge trigger is enabled by the PC software.

Single and double pulse selection: It is effective to set single pulse or double pulse by PC software. Direction selection: Set the initial running direction of the motor through the PC software. CW. SW6 function mode selection. When OFF, the drive is space vector control mode is FOC. When it is on, the drive point movement mode is PM.

	Motor selection	
Motor	SW7	SW8
JK60-3/4N.m	ON	ON
JK86-4.5N.m	OFF	ON
JK86-8.5N.m	ON	OFF
JK86-12.5N.m	OFF	OFF





Remarks: For specific A+, A-, B+, B- line sequence colors, please refer to the motor manual used.

Frequently Questions And Troubleshooting
1. The motor does not turn:
The pulse signal is weak, adjust the signal current to 7-16mA
Check and connect the motor line
Check the supply voltage
Choose the correct subdivision gear
Restart the drive
Pull high or dangling enable signal
Check the supply voltage
2. Motor position is not allowed:
Eliminate signal interference
Reliable grounding
Check and connect the motor line
Set the correct segmentation
3. The motor is blocked when it accelerates:
Lengthen acceleration time
Choose a motor with a large torque
Increase the proper working voltage

Protective function

1) Overvoltage protection

When the input voltage is higher than 90VAC, the drive will stop working. At this point, the fault must be discharged and the power-on reset should be resumed.

2) Undervoltage protection

When the input voltage is lower than 15VAC, the drive will stop working. At this point, the fault must be discharged and the power-on reset should be resumed.

3) Overcurrent protection

When an overcurrent occurs, the drive will stop working. At this point, the fault must be discharged and the power-on reset

4) Tracking error tolerance

When the tracking error is out of tolerance, the drive stops working. At this point, the fault must be discharged and the power-on reset should be resumed.