

#### **Product Features**

- 1. 15\_bit absolute encoder, pulse up to 32768.
- 2. Multi-stage DD motor structure, large torque output o
- 3. Integrated servo, simplified wiring, small size .
- 4. Low noise, low vibration, high speed positioning, high reliability.
- 5. FOC field orientation vector control, support position/speed closed loop.
- 6. Can work in zero lag given pulse state, follow zero lag.
- 7. 16 position electronic gear function.
- 8. modbus RTU /CANOPEN
- 9. Position mode, support pulse + direction signal
- 10. With blocked rotation, overcurrent protection, overvoltage protection.



#### **Parameter List**

Model Sp	ecification	57AIM15	57AIM15H	57AIM30	57AIM30H	
power supply	voltage	24~36VDC	24~36VDC	24~36VDC	24~36VDC	
	electricity	2.2A	2.2A	4.4A	4.4A	
electric machine	torque	0.48NM	0.24NM	0.96NM	0.48NM	
parameter	Rated speed	1000RPM	2500RPM	1000RPM	2500RPM	
	Maximum speed	1500RPM	3000RPM	1500RPM	3000RPM	
	power	50W	50W	100W	100W	
	resistance	2.65 Ω	2.65 Ω	1.3 Ω	1.3 Ω	
	inductance	1.1mH	1.1mH	0.5mH	0.5mH	
	moment of inertia	$9.139x10^{-5}$	$9.139x10^{-5}$	$1.184x10^{-5}$	$1.184x10^{-5}$	
		$KG/M^2$	$KG/M^2$	$KG/M^2$	$KG/M^2$	
feedback signal		Multi-turn absolute encoder ( 32768 pulses per lap, 15 positions per lap )				
type of cooling		air cooling				
weight						
Position control			500KHz			
mode	pulse frequency					
Pulse command		Pulse + direction, phase A + phase B				
	mode					
	Electronic gear	The value ranges fr	om 1 to 65535			
	ratio					



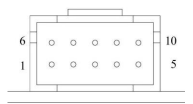
	Position sampling	2KHz
	frequency	
protect function		Motor blocking alarm
communication interface		RS485 (modbus RTU) / CANOPEN
working	environment	0~40°
environment	temperature	
	Motor allows	85°
	maximum	
	temperature	
	humidity	5~95%

# **Interface Function**

port number: Facing the port, the left side is the first  ${\mbox{\tiny o}}$ 

port number. I deing the port, the left side is the mate		
Port	name	function
number		
1	+24V	Dc power supply positive, +24V. The positive and negative connection will directly short
		circuit the power supply and may damage the driver
2	GND	Direct current source. The positive and negative connection will directly short circuit the
		power supply and may damage the driver
3	PU+ (+5V)	Pulse control signal: pulse rising edge effective; PU- high power usually 3.3 ~ 5V, low power
4	PU- (PU)	usually 0 ~ 0.5V.
		In order to reliably respond to the pulse signal, the pulse width should be greater than
		1.2μs. If +12V or +24V is used, a series resistor is required.
5	DIR+ (+5V)	Direction signal: high/low level signal, in order to ensure the reliable commutation of the
6	DIR- (DIR)	motor, the direction signal should precede the pulse signal
		Establish at least 5μs. DIR- 3.3 ~ 5V in high power, 0 ~ 0.5V in low power.

Port number: Facing the port, the lower row is 12345 from left to right, and the upper row is 6 7 8 9 10 from left to right.







## The 485 version plug is defined as follows:

Port number	name	function
1	NC	
2	485A	485 communication +
3	485B	485 communication -
4	EN+	EN+
5	EN-	EN-
6	СОМ	The output signal is grounded with the 485 power supply ₀
7	WR	Alarm signal output, the internal optical coupling NPN output. Normally, it is in high resistance
		state, and COM is on with alarm
8	RDY/PF	Servo ready signal/position signal. There is a signal (conduction) after the power-on automatic
		work, when the following error is less than 0.5°, there is a signal (conduction), and when the
		following error is greater than 0.5°, there is no signal (high resistance).
9	ZO	Encoder zero output. There is zero signal optical coupling NPN output guide communication
		number
10	485_5V	485 Communication 5V power supply. External power supply is required. (This power supply is
		supplied through the controller)

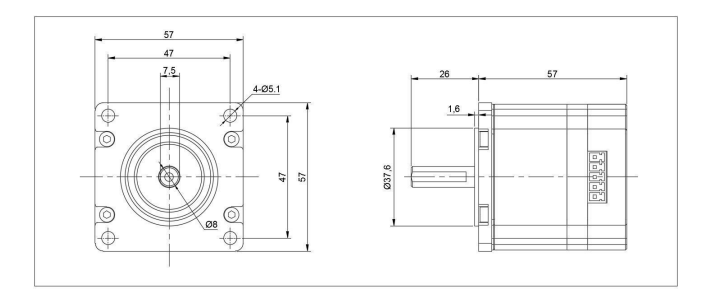
## CAN version plug is defined as follows:

Port number	name	function	
1	CANL	Can communication port,Use CAN communication, CAN_5V,COM need 5V	
2	NC		
3	NC		
4	CANH	Can communication port,Use CAN communication, CAN_5V,COM need 5V	
5	NC		
6	СОМ	Output signal and CAN Ground connection	
7	WR	Alarm signal output, the internal optical coupling NPN output. Normally, it is in high resistance	
		state, and COM is on with alarm.	
8	RDY/PF	Servo ready signal/position signal. There is a signal (conduction) after the power-on automatic	
		work, when the following error is less than 0.5°, there is a signal (conduction), and when the	
		following error is greater than 0.5°, there is no signal (high resistance).	
9	ZO	Encoder zero output. There is zero signal optical coupling NPN output guide communication	
		number.	
10	CAN_5V	CAN communication 5V power supply, external power supply is required. (This power supply is	
		supplied through the controller)	

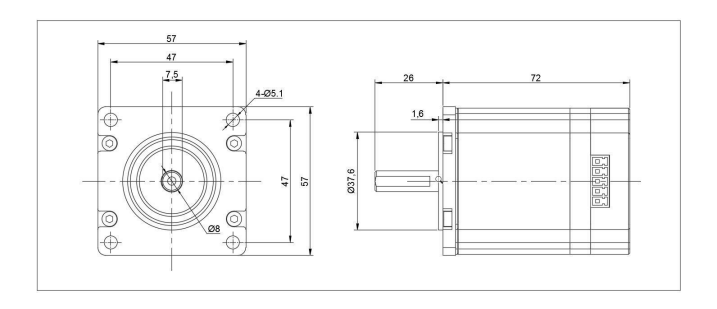


## **Motor size**

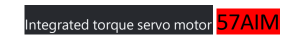
#### 57AIM15:



#### 57AIM30:







## 57AM30B (with brake)

