

## Product Features:

- 1. 15 bit absolute encoder, one cycle pulse up to 32768.
- 2. Absolute value of multiple turns, the maximum record is 65535 turns. (battery required).

Pulse mode: power on again and return to power off position automatically.

Communication mode: power off recording position.

- 3. Multistage DD motor structure, large torque output.
- 4. Integrated servo, simplified wiring, ultra small volume.
- 5. Low noise, low vibration, high speed positioning, high reliability.
- 6. FOC field oriented vector control, supporting position / speed closed-loop.
- 7. It can work in the given pulse state of zero lag and follow the zero lag.
- 8. 16 bit electronic gear function.
- 9. Modbus RTU communication (19200, 8, N, 1).
- 10. Position mode, support pulse + direction signal
- 11. Has locked rotor, over-current and over-voltage protection.

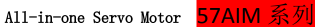


# Specifications:

Model No.		57AIM15H	57AIM30	57AIM30H	
Voltage	24~36VDC	24~36VDC	24~36VDC	24~36VDC	
Current	2.2A	2.2A	4.4A	4.4A	
Torque	0.48NM	0.24NM	0.96NM	0.48NM	
Rated speed	1000RPM	2500RPM	1000RPM	2500RPM	
Max 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	
Potor inortia	$9.139x10^{-5}$	$9.139x10^{-5}$	$1.184x10^{-5}$	$1.184x10^{-5}$	
Notor mercia	$KG/M^2$	$KG/M^2$	$KG/M^2$	$KG/M^2$	
Feedback signal		Multi turn absolute encoder (single turn 32768 pulse, single			
		turn 15 bit)			
	Natural cooling				
Max pulse input frequency	500KHz				
Pulse instruction mode	Pulse + Directio	on, A phase +B phase	ase		
Electronic gear ratio	Setting range fr	rom 1~65535 to 1~	65535		
Position sampling frequency	2KHz				
Protect function		Blocked alarm			
Communication interface		RS485 (modbusRTU 19200,8,N,1)			
Temperature	0~40°				
	Voltage Current Torque Rated speed Max speed Power Resistance Inductance Rotor inertia  Max pulse input frequency Pulse instruction mode Electronic gear ratio Position sampling frequency acce	Voltage   24~36VDC     Current   2.2A     Torque   0.48NM     Rated speed   1000RPM     Max speed   1500RPM     Power   50W     Resistance   2.65 Ω     Inductance   1.1mH     Rotor inertia   9.139x10 <sup>-5</sup>     KG/M²     Multi turn absoluturn 15 bit     Natural cooling     Max pulse input frequency     Pulse instruction mode     Electronic gear ratio   Setting range frequency     Position sampling frequency     Blocked alarm     acce   RS485 (modbusRTL)	Voltage         24~36VDC         24~36VDC           Current         2.2A         2.2A           Torque         0.48NM         0.24NM           Rated speed         1000RPM         2500RPM           Max speed         1500RPM         3000RPM           Power         50W         50W           Resistance         2.65 Ω         2.65 Ω           Inductance         1.1mH         1.1mH           Rotor inertia         9.139x10 <sup>-5</sup> y.139x10 <sup>-5</sup> KG/M²         KG/M²         KG/M²           Multi turn absolute encoder (sinturn 15 bit)         Natural cooling           Max pulse input frequency         Pulse + Direction, A phase +B phonode           Electronic gear ratio         Setting range from 1~65535 to 1~           Position sampling frequency         2KHz           Blocked alarm         RS485 (modbusRTU         19200,8,N,1)	Voltage         24~36VDC         24~36VDC         24~36VDC           Current         2.2A         2.2A         4.4A           Torque         0.48NM         0.24NM         0.96NM           Rated speed         1000RPM         2500RPM         1000RPM           Max speed         1500RPM         3000RPM         1500RPM           Power         50W         50W         100W           Resistance         2.65 Ω         2.65 Ω         1.3 Ω           Inductance         1.1mH         1.1mH         0.5mH           Rotor inertia         9.139x10 <sup>-5</sup> 9.139x10 <sup>-5</sup> 1.184x10 <sup>-5</sup> KG/M²         KG/M²         KG/M²           Multi turn absolute encoder (single turn 32768 turn 15 bit)         Natural cooling           Max pulse input frequency         500KHz           Pulse + Direction, A phase +B phase mode         Electronic gear ratio           Setting range from 1~65535 to 1~65535           Position sampling frequency         Blocked alarm           Blocked alarm         RS485 (modbusRTU 19200,8,N,1)	

### JUGETEK(Shanghai) Co.,Ltd

www.jugetek.com

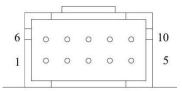


Motor allowed max	85°
temperature	
Humidity	5~95%

# **Interface Definition:**

Terminal No.: Face to terminal, the left one is the first.

Terminal No.	Name	Function
1	+24V	Positive pole of DC power , $+24V_{\circ}$ May short circuit or damage driver if positive and negative connect wrong
2	GND	DC power gound (May short circuit or damage driver if positive and negative connect wrong)
3	PU+ (+5V)	Pulse control the signal:pulse rising edge is effective;PU-high power usually 3.3-5V,low
4	PU- (PU)	power usually 0-0.5V.In order to reliablity respond to the pulse, the pulse width should greater than 1.2μs.If use +12V or +24V, resistance is required.
5	DIR+ (+5V)	Direction signal:High/low level signal,to ensure reliable reversing of the motor, the
6	DIR- (DIR)	direction signal should be established at least 5µs before the pulse signal.DIR-high power usually 3.3-5V,low power usually 0-0.5V.



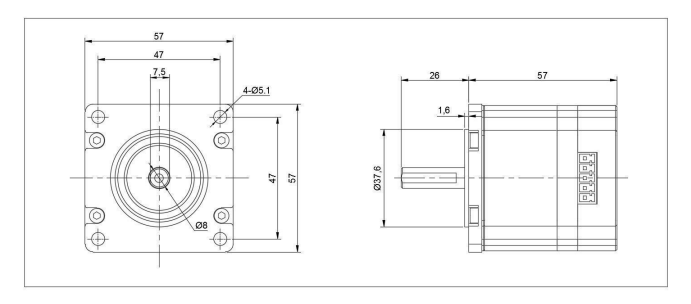
Terminal No.:Face to terminal, from left to right, the low row is 12345, the up row is 678910

Terminal No.	Name	Function
1	NC	
2	485A	485 communication positive pole
3	485B	485 communication negative pole
4	NC	
5	NC	
6	СОМ	Output signal and 485 power supply are common ground.
7	WR	Alarm signal output, internal for optocoupler NPN output. Normal for high resistance state, when alarm, conect with COM.
8	RDY/PF	Servo ready for signal. After the servo works normally, the output communication number of optocoupler NPN is generated. After the power is cut off, the battery is in a high resistance state.
9	ZO	Encoder zero point output.Zero signal optically coupled NPN output signal.
10	485_5V	485 communication 5V power supply,external power supply is requested.(The power supply is powered by the controller)



# **Motor Dimension:**

57AIM15:



57AIM30:

