

## 57mm integrated stepper servo motor

### Features :

- Cortex-M4 core high-performance 32-bit microcontroller
- The highest pulse response frequency can reach 200KHz
- Built in protection function, effectively ensuring the safe use of the device
- Intelligent current regulation to reduce vibration, noise, and heat generation
- Adopting low internal resistance MOS, the heating is reduced by 30% compared to ordinary products
- Voltage range: DC12V~36V
- Integrated design with integrated drive motor, easy installation, small footprint, and simple wiring
- Equipped with anti reverse connection function



### Communication method:

- Pulse type
- RS485 Modbus RTU network type
- CANopen network type

### Protection level:

- Waterproof type: IP30, IP54, IP65, optional

### Usage:

- Medical equipment, logistics transportation, industrial automation, textile machinery, laser, drawing, traditional Chinese medicine ingredient industry, etc



## Product Selection

Model	step Angle (1.8°)	phase Current (A)	Rated Resistance (Ω)	Rated Torque (N.m)	Total body height L (mm)	Encoder	Control method (optional)		
MKISS57-P01A	1.8	2	1.4	0.55	65	1000ppr/17bit	pulse	RS485	CANopen
MKISS57-P02A	1.8	2.8	0.9	1.2	80	1000ppr/17bit	pulse	RS485	CANopen
MKISS57-P03A	1.8	2.8	1.1	1.89	100	1000ppr/17bit	pulse	RS485	CANopen
MKISS57-P04A	1.8	3	1.2	2.2	106	1000ppr/17bit	pulse	RS485	CANopen
MKISS57-P05A	1.8	4.2	0.75	2.8	124	1000ppr/17bit	pulse	RS485	CANopen
MKISS57-P06A	1.8	4.2	0.9	3	136	1000ppr/17bit	pulse	RS485	CANopen

This is a representative product, and both the output shaft and parameters can be customized.

## Product Outline Drawing

