Gear Motor **01SJN3**

01SJN3 is a DC gear motor with hollow shaft to drive an hex rod (not included). In addition to the compact size and low noise level, it also provides positioning feedbacks using dual Hall effect sensors to support advanced control functions. 01SJN3 is an economical and high quality drive solution, which possesses wide applications.



Features

Main application: Furniture

• Input voltage: 24V DC

• Max. speed at no load: 62rpm after gear reduction

• Max. torque: 5Nm

• Dual Hall effect sensors positioning feedback

• Hollow shaft: Hexagon 6 or 8mm diameter

Noise level: ≤50dB

• IP level: IP30

Color: Black

• Power cord length: 1000mm straight

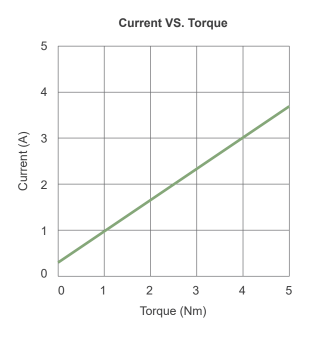
• Duty cycle: 10%, max. 2 min. continuous operation in 20 min.

• Operating ambient temperature: 0°C ~ +45°C

1

Performance Data

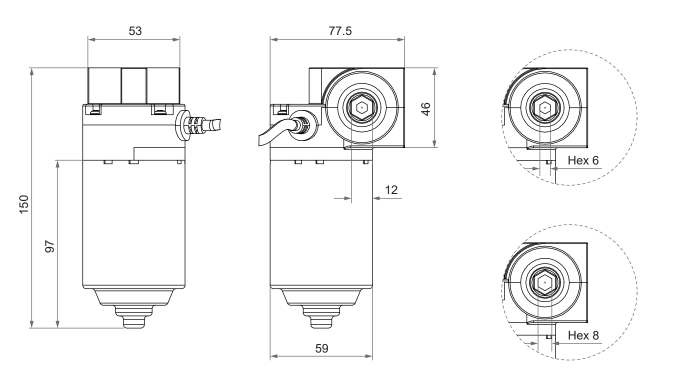
	Model No.	Drive torque Max. (Nm)	* Typical speed (rpm)	* Typical current (A) @ 24V DC	
			No load	No load	Full load (5Nm)
	01SJN3	5	62	0.3	3.7



Remarks:

* The typical speed or typical current means the average value neither upper limit nor lower limit. The performance curves are made with typical values.

Dimensions

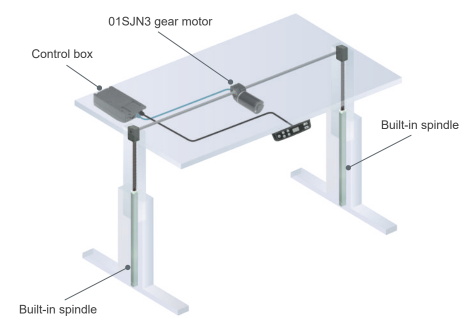


Unit: mm

Compatibility

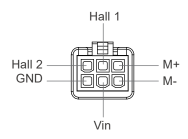
Product	Model	01SJN3 spec
Control box	01XD11S, 01XD13	With dual Hall effect sensors With L3-type minifit 6-pin plug
Built-in spindle	01SJA2, 01SJA3	Drive by hexagon metal rod (not included) Hollow shaft hex 6mm

Application example:



Cable Plug

L3-type minifit 6-pin plug





Note:

- 1. Connect M+ to "Vdc +" & M- to "Vdc -" of DC power, the motor will turn counterclockwise. Switch the polarity of DC input to turn clockwise direction it.
- 2. Dual Hall effect sensors resolution: 21 msec/pulse



Ordering Key

