

Oskoyi Ballbearing

Model	Matching Drivers					
35HS01	M422					
39HS02	M422					
42HS03	M422					
57HS09	M542					
57HS13	M542					
57HS22	M542					
86HS35	MA860H/M880A/M542					
86HS45	MA860H/M880A					
86HS85	MA860H/M880A					
86HS120	MA860H/M880A					
110HS12	DM1182/DM2282					
110HS20	DM1182/DM2282					
110HS28	DM1182/DM2282					
130HS27	DM1182/DM2282					
130HS33	DM1182/DM2282					
130HS40	DM1182/DM2282					
130HS45	DM1182/DM2282					
573S09	3DM580/3DM683					
573S15	3DM580/3DM683					
863S22	3DM683/3DM580					
863S42	3DM683/3DM580					
863S68H	3DM683/3DM580					

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بلبرينگ اسكوئي



57HS Series Hybrid Stepping Motors



General Specifications

Step Angle Degree	1.8°			
Step Angle Accuracy	±5%(full step no load)			
Temperature Rise	80°CMax			
Ambient Temperature	-10°C — +50°C			
Insulation Resistance	100MΩmin.500VDC			
Dielectric Strength	500VAC for one minute			
Shaft Radial Play	0.06 Max.(450g-load)			
Shaft Axial Play	0.08 max.(450g-load)			

Eleatrical Specifications

M odel Number	Connection	Motor Length L inch (mm)	Holding Torque Oz-in (Nm)	Number of Leads	Phase Current (Amps)	Phase Resistance (Ohm)	Phase Inductance (mH)	Rotor Inertia Oz-in-sec²(g.cm²)	Detent Torque Oz-in (g.cm)	Weight Oz (kg)	
57HS04	(Bipolar) Series	1.61 (41)	56.64 (0.4)	6	2.0	1.4±10%	1.4 ±20%	0.001917 (135)	-	15.87 (0.45)	
	Unipolar		39.65 (0.28)	O	2.8	0.7±10%	0.35 ±20%				
57HS09	(Bipolar) Parallel	2.13 (54)	184.08 (1.3)		4.0	0.4±10%	1.2 ±20%	0.003692 (260)	5.664 (408)	21.16 (0.6)	
	(Bipolar) Series		184.08 (1.3)) 8	2.0	1.6±10%	4.8 ±20%				
	Unipolar		127.44 (0.9)	2.8	0.8±10%	1.2 ±20%					
57HS13	(Bipolar) Parallel	2.99 (76)		254.88 (1.8)		4.0	0.5±10%	2.1 ±20%			
	(Bipolar) Series		254.88 (1.8)	254.88 (1.8) 8	2.0	2.0±10%	8.4 ±20%	0.006532 (460)	9.912 (714)	35.27 (1.0)	
	Unipolar		184.08 (1.3)		2.8	1.0±10%	2.1 ±20%				
57HS22	(Bipolar) Parallel	3.19 (81)	311.52 (2.2)		5.7	0.4±10%	1.8 ±20%				
	(Bipolar) Series		311.52 (2.2)	8	2.8	1.6±10%	7.2 ±20%	0.006816 (480)	-	40.57 (1.15)	
	Unipolar		212.4 (1.5)		4.0	0.8±10%	1.8 ±20%				

 $[\]star$ Above motor is our typical model, and if you need a customization motor, please contact us.

Mechanical Specifications (Unit=mm, 1inch=25.4mm)

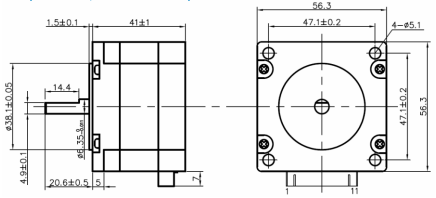


Figure 1: Mechanical specification of 57HS04





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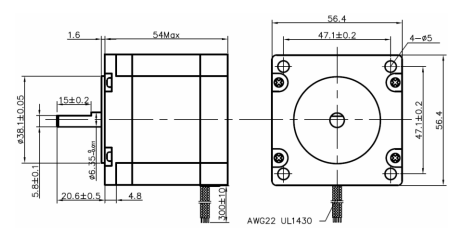


Figure 2: Mechanical specification of 57HS09

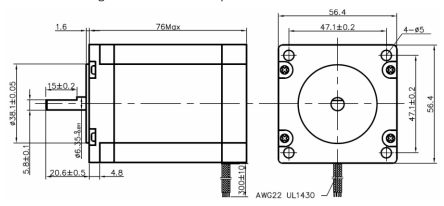
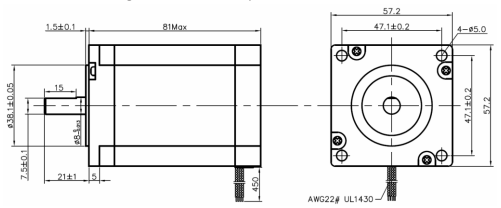
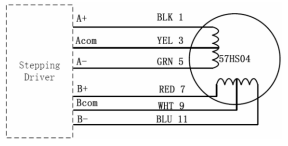


Figure 3: Mechanical specification of 57HS13

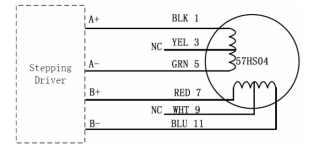


Wiring Diagram

Figure 4: Mechanical specification of 57HS22



a! 57HS04unipolar connection



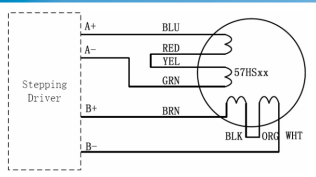
b! 57HS04 bipolar (series) connection

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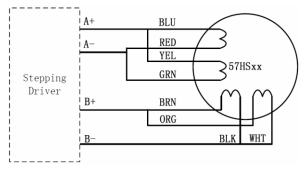




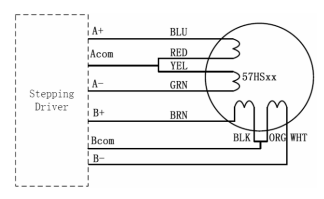




c! 57HSxx series connection(8leads)



d! 57HSxx parallel connection (8leads)



e! 57HSxx unipolar connection (8 leads)

Figure 5: Wiring diagrams

Speed-Torque Characteristics

Unipolar and bipolar half coil, because we're using less turns, doesn't give us great low speed torque, but because of the low inductance, holds the torque out to high speeds. Bip olar series uses the full coil so it gives very good low speed torque. But because of the high inductance, the torque drops off rapidly. Bip olar parallel also uses the full coil so it gives good low speed performance. And its low inductance allows the torque to be held out to high speeds. But remember, we must increase current by 40% to get those advantages. Speed-torque curves show the maximum torques that can be output at a given speed. When selecting a motor, make sure the required torque falls within the particular curve.

• 57HS04

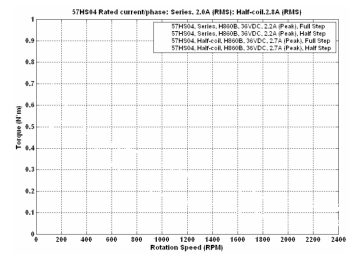


Figure 6: Speed-torque curves of the 57HS04

• 57HS09

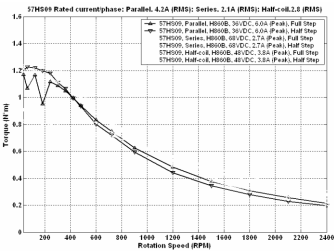


Figure 7: Speed-torque curves of the 57HS09



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• 57HS13

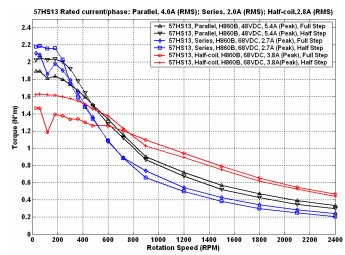


Figure 8: Speed-torque curves of the 57HS13

• 57HS22

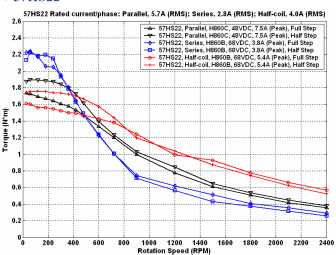


Figure 9: Speed-torque curves of the 57HS22

Remarks:

- 1. Title "57HS09 Rated current/phase: Parallel, 4.2A (RMS); Series, 2.1A (RMS); Half-coil, 2.8A (RMS)" means "When the 57HS09 used in parallel mode, its current/phase is 4.2A (RMS); When the 57HS09 used in series mode, its current/phase is 2.1A (RMS); When the 57HS09 used in half-coil or unipolar mode, its current/phase is 2.8A (RMS)".
- 2. Legend "57HS09, Parallel, H860B, 36VDC, 6.0A (Peak), Half Step" means "This speed-torque curve of the 57HS09 (connected in parallel mode) was done with the H860B driver. The settings of the H860B are 6.0A (Peak), Half Step and use 36VDC power supply ".
- 3. The actual characteristics will vary depending on the driver used. Please use these curves only for reference purposes when selecting a motor. You must also conduct a thorough evaluation with the actual driver to be used. Please consult "Leadshine Motor and Driver Packages" for more information about this issue.

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