Hybrid Stepper Motor

86BYGH Series

General Specifications

Step Accuracy ± 5% Temperature Rise 80°C Max Ambient Temperature Range -20°C ~ +50°C Insulation Resistance 100 $M\Omega$ Min. 500 VDC Dielectric Strength 500 VAC 1 minute

Customized solutions on request.

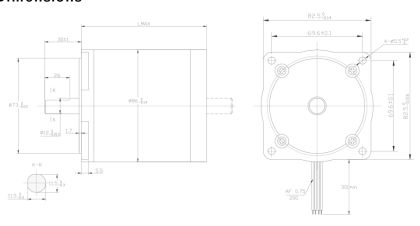




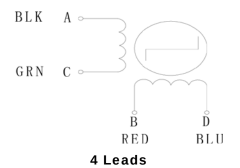
Electrical Specifications

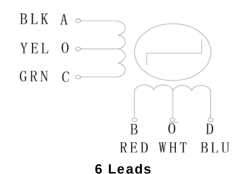
Model	Step Angle	Motor Length	Rate Voltage	Rate Current	Phase Resis- tance	Phase Induc- tance	Holding Torque	Detent Torque	Rotor Inertia	Lead Wire	Motor Weight
	0	L (mm)	V	Α	Ω	mH	mNm	mNm	kgcm²	NO.	kg
86BYGH450 A -001-xx	1.8	66	4	2	2	6	2300	83.4	0.66	6	1.6
86BYGH450B-001	1.8	97	6.27	1.65	3.8	24	5200	127.5	1.2	4	2.5
86BYGH450B-002-01	1.8	97	3.9	3	1.3	7.5	5100	127.5	1.2	4	2.5
86BYGH450B-003-04	1.8	97	3.2	4	0.8	5.2	5400	127.5	1.2	4	2.5
86BYGH450C-001-xx	1.8	129	6	4	1.5	6	7600	225.6	1.8	6	3.6

Mechanical Dimensions



Wiring Diagram

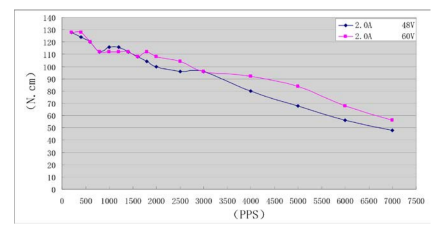






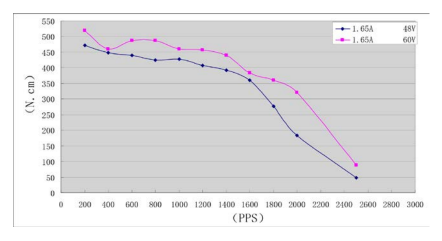
Hybrid Stepper Motor

Pulse-Torque Characteristics



Motor model: 86BYGH450A-001 Driver model: SD-2H086MB

Drive mode: 4



Motor model: 86BYGH450B-001 Driver model: SD-2H086MB

Drive mode: 4

