





KMF 083 02







KinetiMax HPD Brushless DC Outer-Rotor Motors High Power Density, Frameless Stator-Rotor Sets

62 to 125 mm diameter, 0.16 to 6.30 Nm continuous torque, up to 1100 Watts output

Motion Solutions that Change the Game



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KinetiMax HPD Brushless DC Outer-Rotor Motors High Power Density, Frameless Stator-Rotor Sets

62 to 125 mm diameter, 0.16 to 6.30 Nm continuous torque, up to 1188 Watts output



The KinetiMax HPD range of outer-rotor brushless DC motors comes in frameless stator-rotor part sets. Available in six frame sizes and three stack-heights each, the HPD series enables you to select an optimum configuration with an exact performance fit for your application.

These compact kit motors offer an ideal solution especially where total motor length is crucial in space-constrained applications.

Their large stator ID (Inner Diameter) makes integration of larger ball-bearings possible, and the large clear aperture ID permits cabling to pass through the motor.

The HPD's excellent high torque-to-weight ratio is essential in applications where weight is critical. And with an efficiency ranging from 81% to 91% in a wide speed-torque range, the KinetiMax HPD frameless motors are ideal for battery-fed applications, where they help maximize the running time per battery charge.

Their low cogging torque combined with high peak torque improves motor behavior in servo applications.

Features & Benefits

- Winding selection for other Voltages
- Rated torque 0.16 to 6.30 Nm
- High torque-to-weight ratio
- Excellent efficiency from 81% up to 91% over a wide range around the nominal working point

Options & Accessories

- · Hall commutation sensor board
- Temperature sensor mounted on stator

Typical Applications

- Automated Guided Vehicles (AGV)
- Robotics (arms, joints)
- Handheld hydraulic power tools
- Material handling systems
- · Medical equipment
- Rotary actuators
- Gimbals





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Specifications

Winding Identification ³		С	D	F	F	G	Н	J	K
Nominal Supply Voltage DC Link	Volt	24	30	36	48	60	72	72	72
Rated Output Power ¹	Watt	336	336	289	310	279	249	189	138
Rated Speed	rpm	2840	2842	2445	2618	2355	2105	1599	1167
Rated Torque ¹	Nm	20.0		25		.13			1.07
Rated Line Current ^{1,4}	Arms	11.9	9.5	6.9	5.5	4.0	3.0	2.3	1.7
Max. Efficiency	%	88				1.7			
No Load Speed RPM (@ nominal voltage)	rpm	2962	2962	2565	2736	2468	2222	1710	1283
BEMF Constant Ke	V/krpm	8.1	10.1	14.0	17.5	24.3	32.4	42.1	56.1
Motor Speed Constant Kv (=1/Ke)	rpm/V	123.4	98.7	71.3	57.0	41.1	30.9	23.8	17.8
Continuous Stall Torque ¹	Nm				1	.40			
Continuous Stall Line Current (rms) ¹	Arms	14.8	11.8	8.5	6.8	4.9	3.7	2.8	2.1
Peak Torque	Nm			'	4	.00		1	
Max. Demagnetization Line Current	А	100	80	57	46	33	25	19	14
Torque/rms Line Current Kt ⁴	Nm/Arms	0.095	0.118	0.164	0.205	0.284	0.379	0.492	0.657
Resistance (terminal-to-terminal)	mOhm	68	104	200	307	568	1035	1669	3071
Inductance (terminal-to-terminal)	μΗ	63	99	190	297	570	1014	1711	3042
Back EMF (@3000 RPM terminal-to-terminal)	Vrms	5.7	7.2	9.9	12.4	17.2	22.9	29.8	39.7
Thermal Resistance (stator/rotor to ambient) ¹	°C/W	2.12							
Thermal Resistance Winding-Housing	°C/W	1.05							
Max. Winding Temperature	°C	160							
Number of Pole Pairs		15							
Weight	kg	0.51							
Rotor Inertia - Large I.D.	kgm ² * E-6	293							
Rotor Inertia - Small I.D.	kgm²* E-6	304							
Mechanical Time Constant	ms	2.2							
Electrical Time Constant	ms	0.9							
Motor Constant Km	Nm/sqrt(W)	0.304							
Cogging Torque (typical, peak to peak)	Nm	0.028							
Drag Torque	Nm	0.022							
Viscous Damping	Nm/rpm	1.8E-05							
Thermal Time Constant of Winding only	S	18							
Adiabatic Heating of Winding at Peak Torque	K/s	6							
Rotor Inner Diameter [V] ²	mm	51							
Rotor Inner Diameter [W] ²	mm	20							
Rotor Outer Diameter [Z] ²		83.9							
notor outer blameter [2]	mm		45.5						
Stator Inner Diameter [Y] ²	mm mm								
					4				

⁽¹⁾ Assuming the stator-rotor set is mounted on a bracket with an aluminium flange diameter 1.5 times rotor diameter.

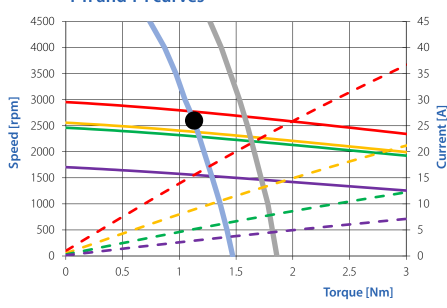
 $^{{\}it (4)} \ {\it Line} \ {\it currents} \ {\it are} \ {\it the} \ {\it AC} \ {\it currents} \ {\it running} \ {\it into} \ {\it the} \ {\it three} \ {\it terminals} \ {\it of} \ {\it the} \ {\it stator}.$

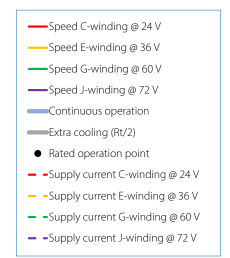


⁽²⁾ See the dimensions in the drawing on the next page.

⁽³⁾ Windings C, D, G and H are delta connected, windings E, F, J and K are wye connected.

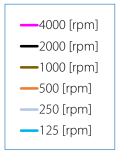
T-n and T-I curves



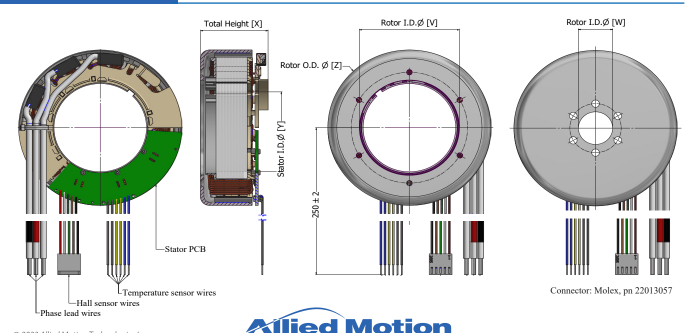


Supply current is the DC current taken from the DC power supply by the drive. The torque-speed curves and torque-current curves are made assuming a FOC drive is used.





Outline Dimensions

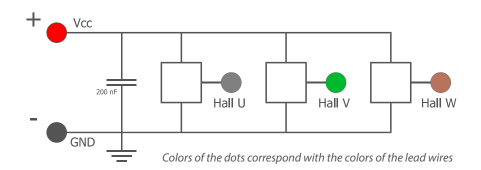


Torque [Nm]

Sensors

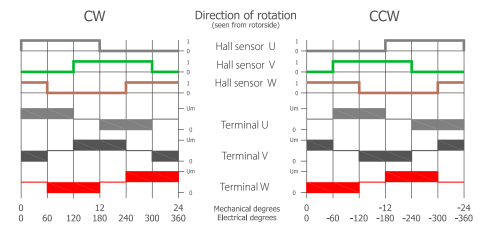
Hall sensors

Hall sensor connections / specifications:



Specification Item	Value [Typ.]		
Supply Voltage [VCC]	3.0 - 32 V		
Supply Current	4.8 mA		
Temperature Range	-40 °C + 170 °C		
Output Type	Open drain		
Max Output Voltage	32 V		
Max Output Current	25 mA		

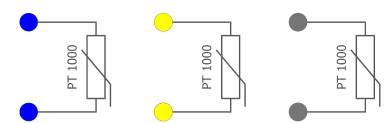
Hall sensors switching sequence:



The colors of the 3 Hall sensor signals correspond with the 3 colors of the Hall lead wires. The colors of the 3 signals of the terminals U, V, W, correspond with the 3 colors of the motor lead wires.

Temperature sensors

Temperature sensor connections / specifications:



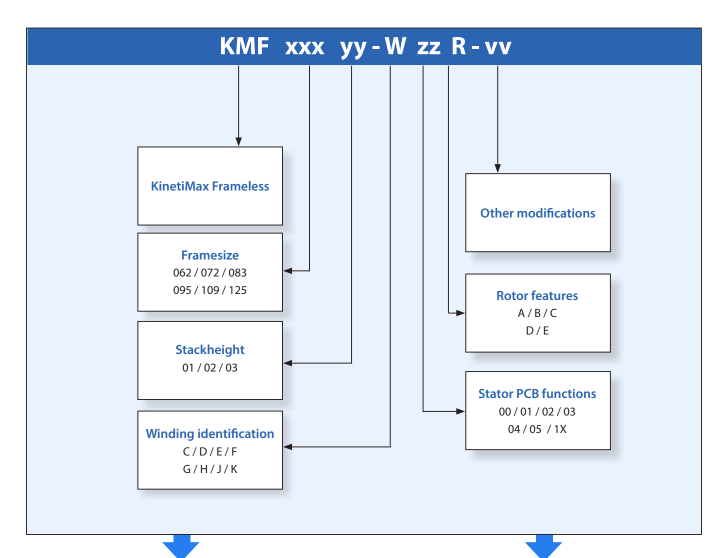
Specification Item	
Resistance at 0 °C	1000 Ohm
Temperature coefficient	+ 3850 ppm/K
Temperature Range	-40 °C to +175 °C
ΔT ⁽¹⁾	T.B.D.

Colors of the dots correspond with the colors of the lead wires, each wire color is used for a different motor phase.

(1) Due to the thermal coupling between the winding and sensor, the temperature measured by the sensor will be lower than the actual temperature of the winding.

Optional sensor types are possible after consulting the factory (PTC, NTC).





ZZ	Stator PCB functions			
00	No PCB			
01	PCB with 3 Hall sensors			
02	PCB with 1 Temperature sensor only			
03	PCB with 3 Hall sensors and 1 Temperature sensor			
04	PCB with 3 Temperature sensors only			
05	PCB with 3 Hall sensors and 3 temperature senors			
1X	Starting with 1 are custom PCB's			

R	Rotor features
Α	Large bore hole, G40 balancing class
В	Small bore hole, G40 balancing class
C	Large bore hole. G16 balancing class
D	Small bore hole, G16 balancing class
Е	Custom rotor or balancing

With **Other modifications** are meant custom added parts to stator or rotor like a stator bracket, other leadwires with connector or a rotor nave/shaft etc.





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North America (US, Canada, Mexico)

Amherst, New York (HQ)

+1 (716) 242-7535 inquiry@alliedmotion.com

Europe

Kelheim, Germany

+49 9441/707 - 0 inquiry.eu@alliedmotion.com

Dordrecht, Netherlands

+31 (78) 621 9940 inquiry.nl@alliedmotion.com

Bromma, Sweden

+46 (8) 546 11 100 inquiry.eu@alliedmotion.com

Asia

Changzhou, Jiangsu, China

+86-(0)519-8511 3625 inquiry@alliedmotion.com



www.alliedmotion.com





