

Φ72-201105-220 Brushless DC Motor for Centrifuge

Product Datasheet

Φ72-201105-220 BLDC Overview

- Three Phase, Six Step, Full Wave, Y-Circuit
- Sintered Nd-Fe-B Permanent Magnet Rotor
- Hall Sensor
- Stepless (Coggingless)
- Slot



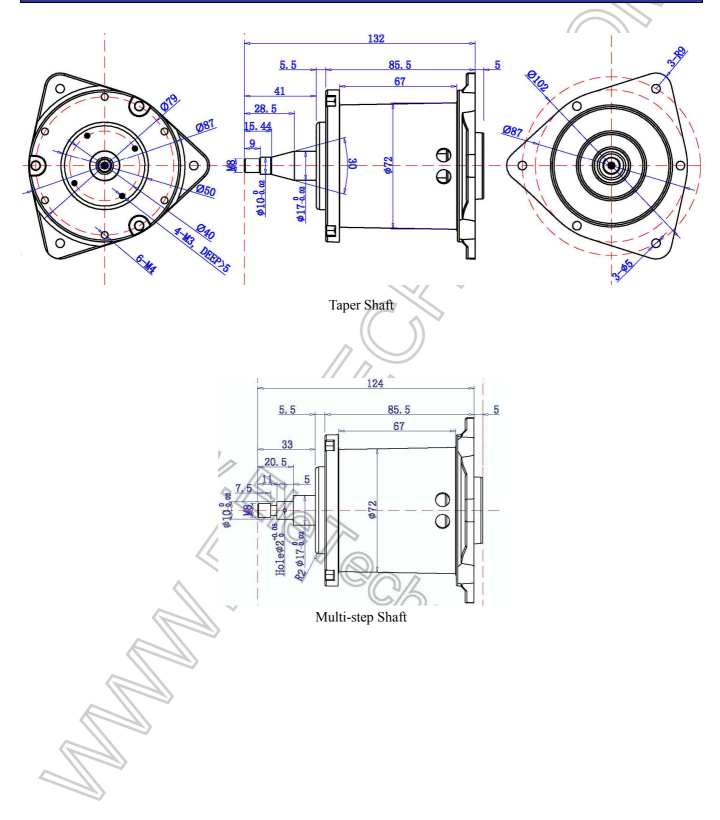
Parameters	Φ72-201105-220 BLDC Absolute Maximum Ratings		
Rotor/Bearing Broken Speed	23000	rpm	
Winding and Rotor Temperature	-20 to +130	°C	
Front/Rear Lids Surface Temperature	0 to 70	°C	
HIPOT (Winding to Shell)	2000VDC, 1s		

Notice: The Absolute Maximum Ratings are those values beyond which the safety of the device cannot be guaranteed

Parameters	Ф72-201105-220 BLDC Intrinsic Characteristics (20°С)				
Resistance (Including Line)		12	Ohm		
Inductance (Including Line)		19	mH		
Speed-Torque Gradient	$\langle \langle \rangle \rangle$	24500	rpm/Nm		
Torque Constant		0.12	Nm/A		
Speed Constant		95	rpm/V		
Back-EMF Constant		10	mV/rpm		
Rotor Magnetic Poles	Π	2	Poles		
Weight (Including Line)	Approximate	1200	g		

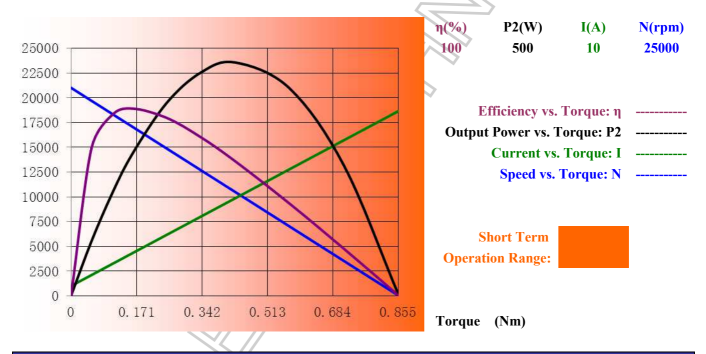


Φ72-201105-220 BLDC Physical Size (Unit: mm)



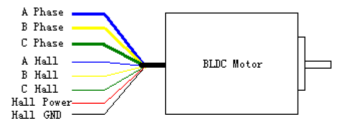
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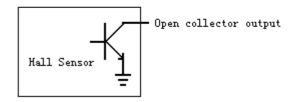
Parameters	Φ72-201105-220 BLDC Performance Characteristics (20°C)							
Nominal Voltage	220				V			
Maximum Output Power (P2)	471				W			
(See Curves Below)	No Load Point Some Loaded Points Performance							
Output Torque (T)	0	0.1	0.15	0.2	0.25	Nm		
Output Speed (N)	21000	18550	17330	16100	14880	rpm		
Input Current (I)	0.40	1.23	1.64	2.05	2.46	А		
Output Power (P2)	0	194	272	337	390	W		
Efficiency (η)	0	72	76	75	72	%		
Free-convection Cooling	If the shell temperature of the motor is higher than 85° C, fan or other cooling equipments must be installed. Otherwise the motor may be damaged by hotness							

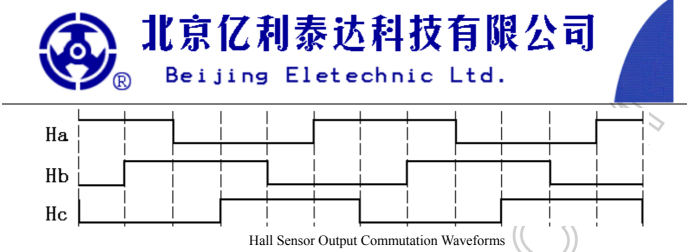


Φ72-201105-220 BLDC Connection Diagram and Hall Output Waveforms

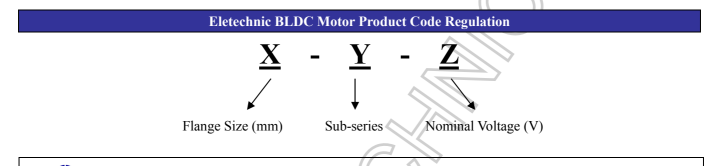
- Three Phases: AWG18, Blue thick--A phase, Yellow thick--B phase, Green thick--C phase
- Halls: AWG24, Blue thin--A hall, Yellow thin--B hall, Green thin--C hall, Red thin--Hall power supply, Black thin--Hall GND
- Three Encoder Halls: AWG24, Purple, Gray, White
- Brown: MZ6-105, Positive Temperature Coef. Resistance
- Hall Supply Voltage: 4.5 to 16VDC Regulated Supply
- Hall Power Supply Current: Less than 20mA
- Hall Output: Open collector. Require external pull-up resistors. Maximum output voltage is 16V
- Electrical Hall Sensor Phasing: 120°







Notice: The A, B, C three windings and Ha, Hb, Hc three hall sensors must be connected correctly, otherwise the controller and motor may be damaged.



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