



Φ38-20136-12 Brushless DC Motor Product Datasheet

Φ38-20136-12 BLDC Overview

- Three Phase, Six Step, Full Wave, Y-Circuit
- Sintered Nd-Fe-B Permanent Magnet Rotor
- Hall Sensor / Sensorless
- Stepless (Very Low Cogging)
- Slot

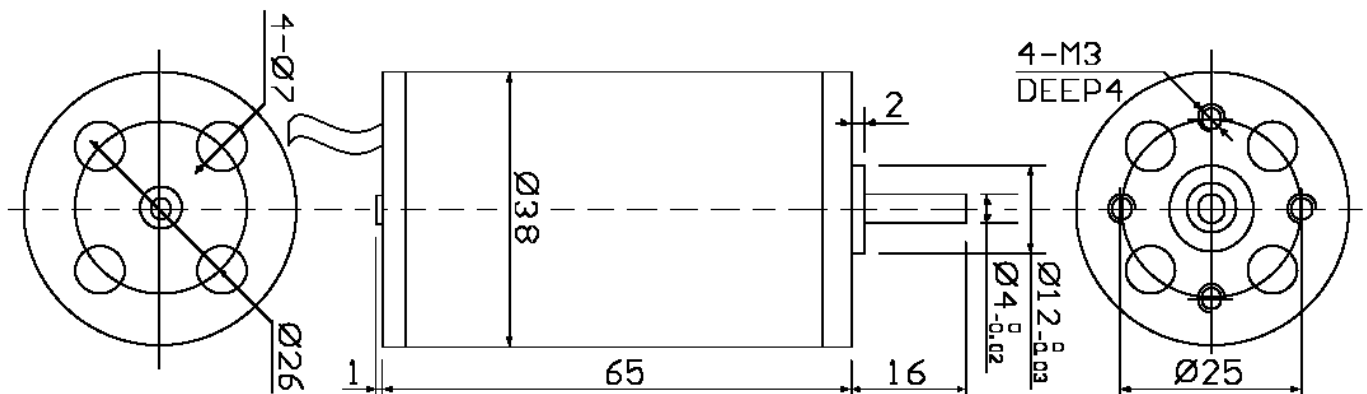


Parameters	Φ38-20136-12 BLDC Absolute Maximum Ratings	Unit
Continuous Current	2.1	A
Speed	5000	rpm
Winding and Rotor Temperature	-20 to +150	°C
Ambient Temperature	-20 to +85	°C

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

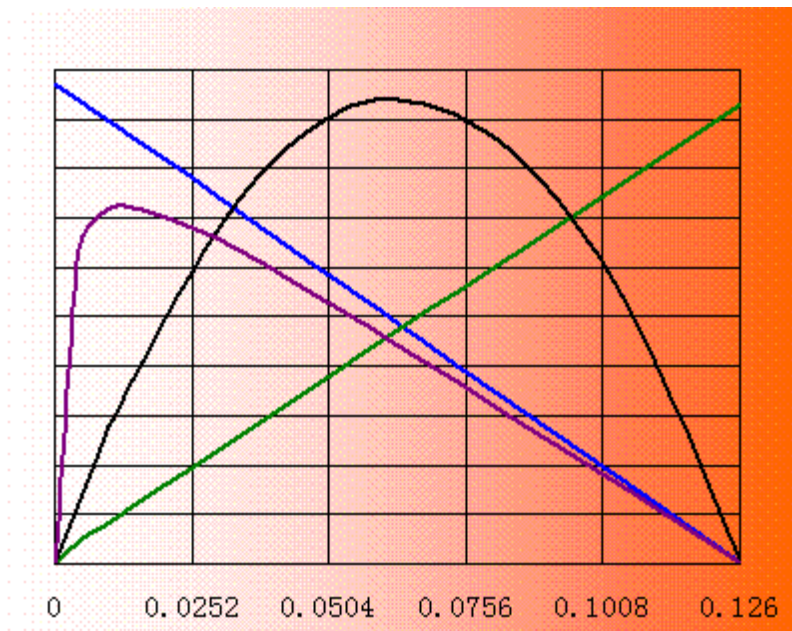
Parameters	Φ38-20136-12 BLDC Intrinsic Characteristics (20 °C)	Unit
Resistance (Including 0.5m Line)	2.75	Ohm
Speed-Torque Gradient	26970	rpm/Nm
Torque Constant	0.0305	Nm/A
Speed Constant	284	rpm/V
Back-EMF Constant	3.48	mV/rpm
Rotor Magnetic Poles	2	Poles
Ball Bearing No Load Continuous Life (At Nominal Voltage)	30000	(Please order if have special requirement) Hours
Weight (Including 0.5m Line)	Approximate	255 g

Φ38-20136-12 BLDC Physical Size (Unit: mm)





Parameters	Φ38-20136-12 BLDC Performance Characteristics (20 °C)					Unit
Nominal Voltage	12					V
Maximum Output Power	11.3					W
(See Curves Below)	No Load Point	Some Loaded Points Performance				
Output Torque	0	0.01	0.02	0.03	0.04	Nm
Output Speed	3410	3140	2870	2600	2330	rpm
Input Current	0.05	0.38	0.71	1.04	1.36	A
Output Power	0	3.3	6.0	8.2	9.8	W
Efficiency	0	72	71	66	60	%
Free-convection Cooling	<u>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.</u>					



η(%) **P(W)** **I(A)** **N(rpm)**
100 **12** **4.5** **3500**

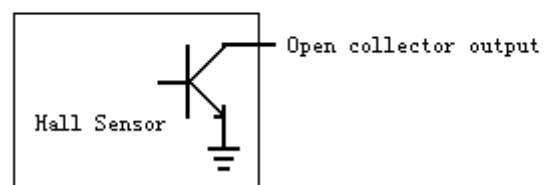
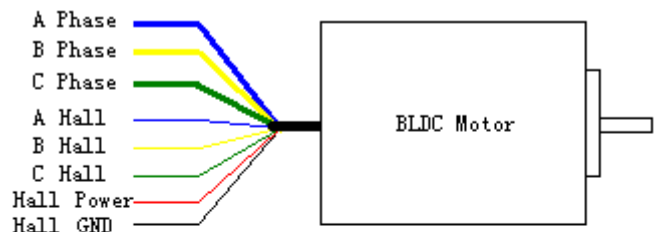
Speed vs. Torque: -----
Current vs. Torque: -----
Output Power vs. Torque: -----
Efficiency vs. Torque: -----

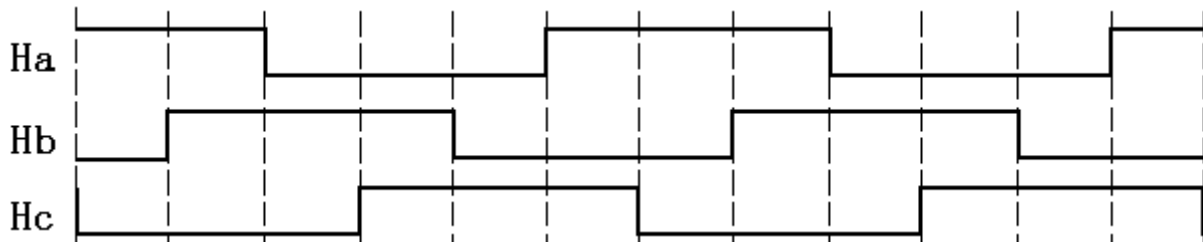
Short Term
Operation Range:

Torque(Nm)

Φ38-20136-12 BLDC Connection Diagram and Hall Output Waveforms

- Connection: Blue thick--A phase, Yellow thick--B phase, Green thick--C phase, Blue thin--A hall, Yellow thin--B hall, Green thin--C hall, Red thin--Hall power supply, Black thin--Hall GND
- Hall Supply Voltage: 4.5 to 16VDC Regulated Supply
- Hall Power Supply Current: Less than 30mA
- Hall Output: Open collector. Require external pull-up resistors for proper logical operation. Maximum output voltage is 16V
- Electrical Hall Sensor Phasing: 120°
- Line Length: 0.5m, (Please order if have special requirement)

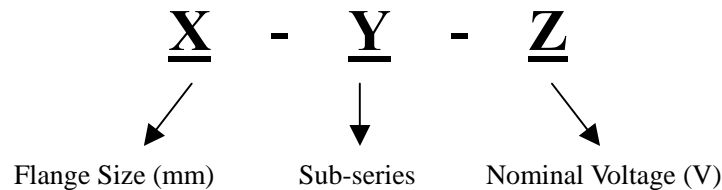




Hall Sensor Output Commutation Waveforms

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.

Eletechnic BLDC Motor Product Code Regulation



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