

82(NEMA34)-25240-110 Brushless DC Motor Product Datasheet

82-25240-110 BLDC O	verview
---------------------	---------

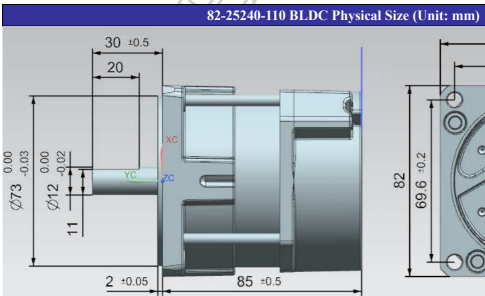
- Three Phase, Six Step, Full Wave, Y-Circuit
- Sintered Nd-Fe-B Permanent Magnet Rotor
- Hall Sensor
- Step (Low Cogging)
- Slot

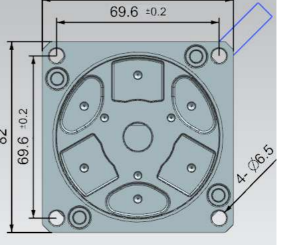


Parameters	82-25240-110 BLDC Absolute Maximum Ratings		
Rotor/Bearing Broken Speed	20000	rpm	
Winding and Rotor Temperature	130	°C	
Front/Rear Lids Surface Temperature	0 to 70	°C	
HIPOT (Winding to Shell)	2000VDC, 1s		

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

Parameters	82-25240-110 BLDC Intr	rinsic Characteristics (20°C)	Unit
Resistance (Including Line)		3.1	Ohm
Inductance (Including Line)		5.6	mH
Speed-Torque Gradient	4	1500	rpm/Nm
Torque Constant		0.17	Nm/A
Speed Constant		66	rpm/V
Back-EMF Constant		15	mV/rpm
Rotor Magnetic Poles		4	Poles
Weight (Including Line)	Approximate	1320	g



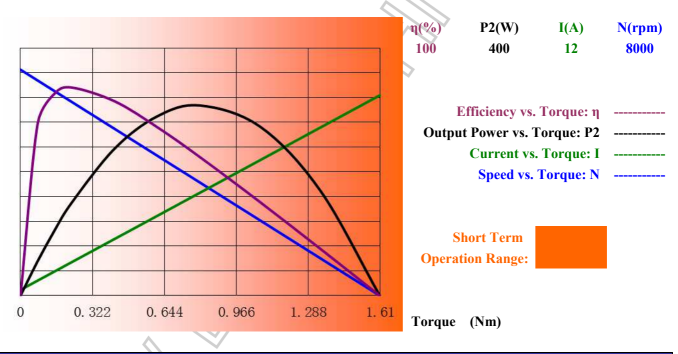


82

Notice: Shaft could be custom made in batch order.

W京亿利泰达科技有限公司 Beijing Eletechnic Ltd.

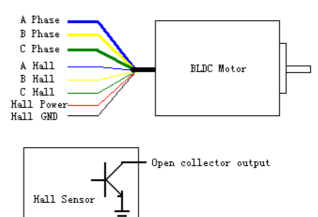
Parameters	82-25240-110 BLDC Performance Characteristics (20℃)				Unit	
Nominal Voltage	110 VAC	Rectifie	ed and Filted	155 VD	C	V
Maximum Output Power (P2)	310				W	
(See Curves Below)	No Load Point Some Loaded Points Performance					
Output Torque (T)	0	0.1	0.2	0.3	0.4	Nm
Output Speed (N)	7300	6850	6400	5950	5500	rpm
Input Current (I)	0.28	0.87	1.5	2.0	2.6	AAC
Output Power (P2)	0	72	134	187	230	W
Efficiency (η)	0	75	84	83	80	%
	Please keep the front and rear air holes unblocked. If PTC protection is often active					
External Forced Ventilation Cooling	(R>1Kohm), fan or other cooling equipments must be installed. Otherwise the					
	motor may be damaged by hotness.					

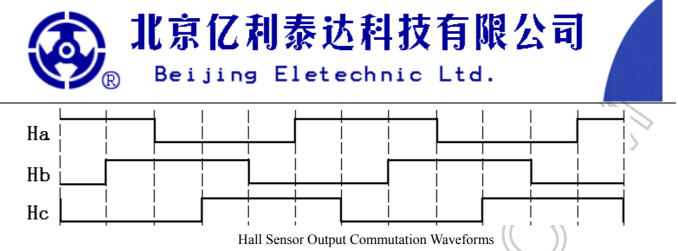


82-25240-110 BLDC Connection Diagram and Hall Output Waveforms

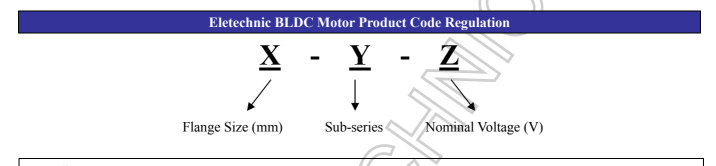
- Three Phases: AWG18, thick lines, Blue--A phase, Yellow--B phase, Green--C phase
- Halls: AWG24, thin lines, Blue--A hall, Yellow--B hall, Green--C hall, Red—Hall Positive, Black--Hall GND
- Hall Supply Voltage: 4.5 to 16VDC Regulated Supply
- Hall Power Supply Current: Less than 20mA
- Hall Output: Open collector. Require external pull-up resistors. Maximum output voltage is 16V
- Electrical Hall Sensor Phasing: 120°
- PTC: MZ6-105, Tk=105C, AWG24, Brown--Brown.
- Line Length: 0.5m







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.



is registered trademark of Beijing Eletechnic Ltd. Eletechnic reserves the right to make changes without further notice to any products herein. Eletechnic makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Eletechnic assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. All parameters which may be provided in Eletechnic data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters must be validated for each customer application by customer's technical experts. Eletechnic does not convey any license under its patent rights nor the rights of others. Eletechnic products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Eletechnic product could create a situation where personal injury or death may occur. Should Buyer purchase or use Eletechnic products for any such unintended or unauthorized application, Buyer shall indemnify and hold Eletechnic and its officers, employees. subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Eletechnic was negligent regarding the design or manufacture of the part.

How to reach us:

Address: Chang Ping Qu, Ma Chi Kou Zhen, Bai Fu No.461 Beijing, 102299 P. R. China Tel: 0086-10-68422061 Fax: 0086-10-68422061 EMAIL: <u>SALES@ELETECHNIC.COM</u> <u>HTTP://WWW.ELETECHNIC.COM</u> Beijing Eletechnic Ltd. Product Datasheet