Tel: +86-18157453060 | Email: info@volcanomotor.com

one-stop partner for motors & motor drives designing and manufacturing



Home About Us Products Solutions News FAQ Contact Us Feedback

Home > Products > Motor power-Brushless Motor > 1 HP Brushless DC Motor



36V Brushless DC Motor Driver

Model Number:	BLDC1.13-101
Туре:	Brushless DC Motor
Output Power:	1.5HP
DC Voltage:	36V
Speed Range:	1800rpm
Poles:	4P, 6P, 8P

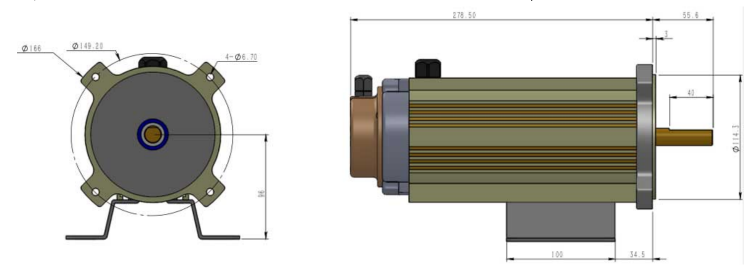
Detailed information

Brand Name:	Volcano Electric	Model Number:	BLDC1.13-101	Туре:	Brushless DC Motor
Output Power:	1.5 HP (1125W)	DC Voltage:	36V	Speed Range:	1800 RPM
Controller:	Customized, Optional	Braker:	Optional	Insulation Class:	Class B/F/H
Enclosure:	IP44/IP54	Poles:	4P, 6P, 8P	Wire:	100% copper
Housing:	Aluminum	Efficiency:	IE 4.0		
Duty:	S1 (continuous)	Place of Origin:	Zhejiang, China (Mainland)	Standard:	IEC standard or NEMA standard
Application:	Boat, Car, Electric Bicycle, Fa	an, Home Appliance	, Traction Motor, Solar Pump	DC systems, bus A/0	C systems ,Other

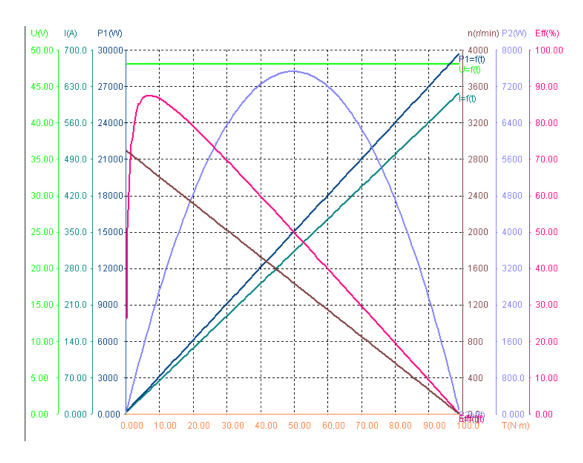
Product Description

This 36V brushless dc motor, you could also ask for the customized driver, as the drive is used in the control of the speed you need, even if you change the speed, our motor could still contain the high efficiency.

Configuration



*CAN MAKE ACCORDING TO YOUR REQUIRMENT



Model	Power Kw	Voltage V	Current A	Speed Rpm	Nominal torque N.m	Efficiency %	Noise dB
BLDC0.3-150	0.3	24V	14.7	1500	1.91	85	60
BLDC0.3-150	0.375	24V	18.4	2000	1.79	85	60
BLDC0.9-100	0.9	48V	22	2700	3.31	85	60
BLDC0.85-100	0.85	60V	16.7	1500	5.41	85	60

BLDC0.75-100	0.75	74V	11.9	1100	6.51	85	60
BLDC0.75-100	0.75	24V	36.7	2400	2.98	85	60
BLDC1-100	1	72V	16.3	1900	5.02	85	60
BLDC1-100	1	48V	24.5	2500	3.82	85	60
BLDC1.05-100	1.05	36V	34.3	2000	5.01	85	60
BLDC1.13-101	1.13	36V	36.9	1800	5.97	85	60
BLDC1.2-100	1.2	36V	39.2	2270	5.05	84	80
BLDC1.3-100	1.3	48V	31.8	3000	4.13	85	60
BLDC1.4-100	1.4	60V	27.5	2600	5.14	85	60
BLDC1.5-100	1.5	24V	73.5	2590	5.53	85	61
BLDC2-100	2	24V	98	3360	5.68	84.5	61.5
BLDC2.5-100	2.5	24V	122.5	3350	7.13	84.7	61.5
BLDC3-100	3	48V	73.5	2650	10.81	92.5	61

Advantages of Brushless DC motor:

- Lower Maintainance and longer lifetime no brush and commutator erosion
- Lower noise the elimination of brush contact
- Higher power to weight ratio
- Higher efficiency (in general higher than 90%)
- Lower temperature rise more efficient heat dissipation due to winding construction
- Reduction of EMI

For customized DC Motors, please contact our technician, Ordinary, we have to know the following information to get a professional proposal:

- Brushed or Brushless Customer preference
- Output power (W) Horsepower/watts/torque rated at full load speed
- Voltage (V) i.e 12v DC 220v AC
- Motor speed (RPM) Revolutions per minute of the shaft at full load Voltage
- Application e.g. traction, airconditioning, etc.
- Duty Most motors are rated continuous. Some applications however may use motors designed for intermittent duty
- **Configuration/Frame** Our products are according to IEC standard, we also can customize the flange and shaft according to the customer drawing
- **Controller function** e.g. forward/reverse, variable speed, acceleration profile, etc.

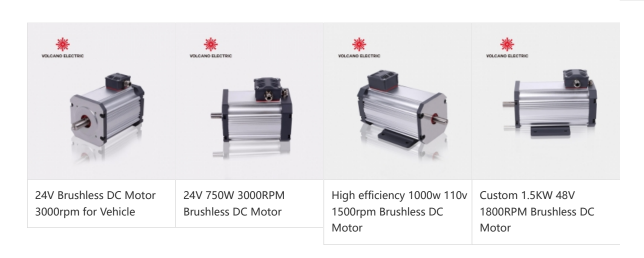
Previous 2000rpm High Efficiency Brushless DC Motor Next 850W 60V 1500rpm BLDC Motor Drives

You may like:





48V 1000W IP54 Brushless DC Motor Hall Sensor



DC Motor Manufacturer & Supplier in China Email: info@volcanomotor.com | Tel: 86-18157453060

About Us Products Solutions Contact Us Feedback Search

Copyright © Ningbo volcanic electric co.,LTD