KRECO[®] 景 荣

High Reliability Three-phase DC Brushless Motor BM88x series



Notice:

Motor shaft length & electrical performance could be customized according to customer requirements.

Features

- High efficiency and energy saving
- · Low temperature rise and long service life
- Wide speed range, stepless speed regulation
- Multiple security protection

Equipped with locked-rotor, over-current, over-voltage, and under-voltage protection, making it safer and more reliable to use.

G

- The speed does not decay, zero % speed attenuation rate.
- Signal function available
- Quiet, no noise, low EMI

Applications

- Air purifier
- Circulation fan
- Floor fan
- Without blade fan
- Smart home
- Intelligent robot
- Fascial massaging gun
- Massager
- · Customized according to customer needs

MMM

on

tor c



High Reliability Three-phase DC Brushless Motor BM88x series

101.CO

CharacteristicsPhase:3 phases

Rotation Direction: CW rotation with shaft side view

Insulation Class: E class (Except lead wires)

Operating Mode: Continuous

Audible noise:

Ball bearing: < 45dB Oil bearing: < 55dB

Life time:

Ball bearing: >10,000 hours Oil bearing: >3,000 hours

WWW

MMM

Storage temperature range: $-20 \sim 70$ °C

Operating temperature range: Environment -20~50°C Power transistor 105°C MAX Bearing 80°C MAX Coil 110°C MAX

Operating & storage humidity range: 30 ~ 95%RH No condensation

tor.com

tor.com

otol

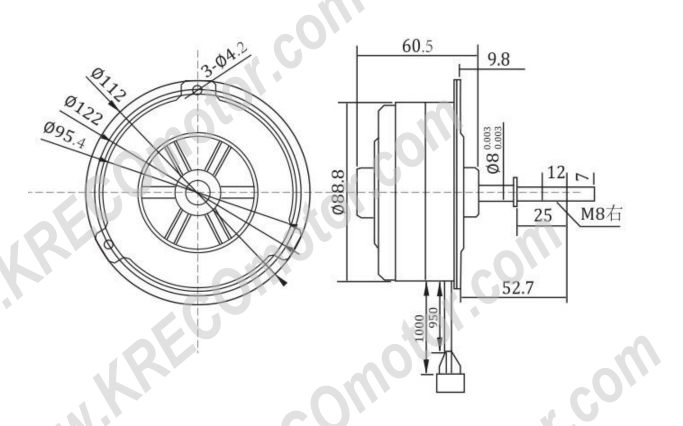
MMM

RECOM

KRECO[。] 景 荣

High Reliability Three-phase DC Brushless Motor BM88x series

Mechanical Characteristics



Typical Performance/Specification

Model	Rated Voltage	No-load Speed	No-load Current	Load Speed	Load Current	Load Torque	Driving Methods	Power
BM88x	DC12/24v	2300rpm	0.2A max	2000rpm	2A max	89mN.m	PWM (1-15k) VSP(0.5- 4.7V)	68W

- (1) The x in the model no. represents the voltage / power / rpm, which are customized according to customer requirements.
- (2) If possible, original application load/device (e.g. fan blade) part and control panel PCBA are required before designing, please send to our address.
- (3) Control methods could be with Hall Sine Wave, with Hall FOC, without Hall FOC, PWM etc.
- (4) Safety model number differs from the order number, part number, and shape number as per respective OEM/ODM factories.
- (5) Data in this typical specification sheet is for reference, voltage, rated torque, speed, current, power, shaft extension feature, and dimension could be designed according to customer requirement.

Kreco is not responsible for any error, and reserves the right to make changes without notice. Please visit our website at http://krecomotor.com for the most up-to-date specifications and contact information.