

External-rotor ECM (Brushless Motor) NECE30B Series (Output: 3~7W)



Brief Introduction :

- 1. This ECM (Electronically Commutated Motor) is a high efficiency programmable brushless DC motor utilizing a **permanent magnet rotor** and a **built-in inverter**.
- DC motor is significantly more energy efficient than AC motor and much easier to control. The energy saving is upto 65% in average compared to shaded pole motor, or 35% compared to PSC motor.
- 3. The motor is of long lifetime, wide range of applications and speed regulations.
- 4. It's generally available for products of low speed (generally less than 6000 RPM).
- 5. It's with large rotation inertia, simple structure & not accurate starting position.
- The standard shaft diameter (d) is Ø4~Ø6mm. It can be other diameters, with threads, D-cut, etc., and the length (L) can be any as needed.

Main Characteristics :

Motor Type:

Single Phase external rotor brushless motor.

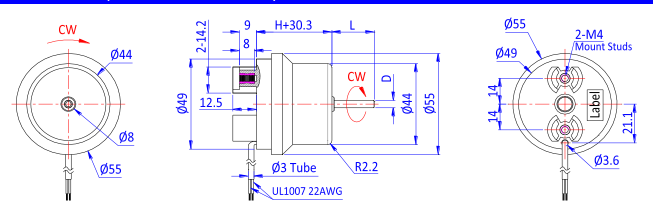
- Control Driver Circuit: built-in circuit, sine wave drive (with lower noise and vibration, but the motor efficiency is also lower).
- Hall Sensor:
 - Motor Rotation: can be either in CW or CCW direction as needed.
- Fixing of the Motor: By the 2 mount studs of M4 in the rear plate of the motor (see from the below drawing).

Typical Applications :

This motor is mostly used for ventilators, exhaust fans, desk fans, solar fans, etc. It can also be used for other applications with low power.

Outline Dimensions (All dimensions in millimeter) :

Yes.



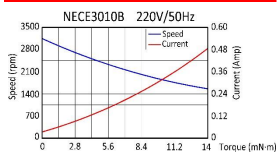
Indication of Letters: D: Shaft Diameter L: Shaft Extended Length H: Stator Lamination Height **Remarks**: 1) Only the dimensions marked in letters are changeable as needed. Other dimensions are fixed.

2) The height and the shape of the above motor body are not changeable unless we open new moulds.

Technical Performances (tested under room temperature) :

Height of On Load (±10%) **Rated Supply** Specs Stator Input Current Voltage Freq'y Speed Lamination Power Models (H=mm) (VAC) (Hz) (Amp) (RPM) (Watts) NECE3010B 0.06 10 220 50 2000 6.8 NECE3012B 12 220 50 0.11 2100 7.6

Performance Curve :



Remarks: This catalog listed just some typical models. The performances as above are just for reference only. We can adjust our motor specifications according to what the customer needs. OEM & ODM are both welcome.