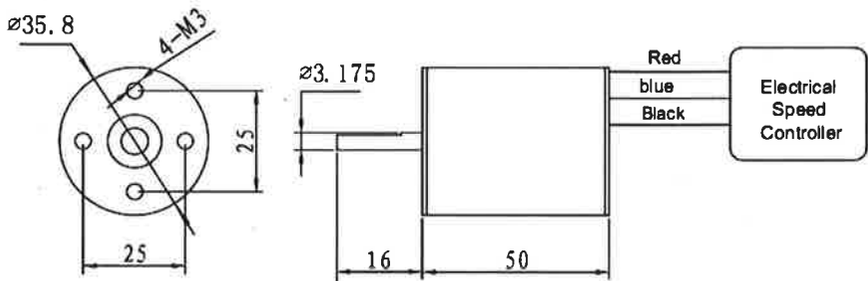


Brushless inrunner motor B3650 for RC cars

Dimension diagram

Wiring diagram



Note: Change the connection of any two wires to motor rotate reversely

Technical data for B3650 series brushless inrunner motor

Product Name	KV (rpm/v)	Voltage (V)	Unloading Current (A)	Internal resistance (MΩ)
B3650-12	3300	7.2	3.3	13

Specification:

- 1.High speed CNC metal processing ,high precision
- 2.Higher torque ,less noise ,and more efficiency!
- 3.Small size ,light ,and longer life-span
- 4.CE (BCT09DR-246E) and ROHS (BCT09DR-247R) compliant.

Notes:

- 1.Maintain good ventilation when the motor is working to make sure heat releasing
- 2.Keep the motor away from iron powder or dust.They will damage the motor once they attach to the motor.
- 3.Keep the motor away from magnetized materials .The motor will lose its magnetism if it is keet with magnetized things, e.g magcards ,credit cards,certificates with magnetism.