45W FAN MOTOR

Brushless DC Motor | 310VDC-driven | High Efficiency



GENESE 45W DOMESTIC FAN MOTOR

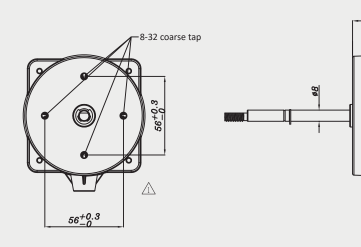


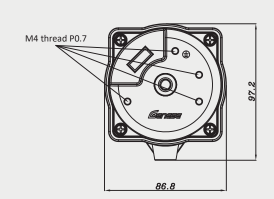
Phase
Control voltage
Max. Power
Max. RPM
Sensor type
Insulation
Max. Torque
Bearing
Rotary type

64.6

3 phases DC310V 50W (input) 1400 ±3% Sensorless Class E 0.10N-m Ball bearing Inner rotary









310VDC Voltage-driven

Genese fan motors are driven by 310VDC, which is directly rectified from 220VAC input, eliminates the use of DC-DC converer and reduces energy loss by 10-15% as compared to ordinary DC motors.



5/16 fine tap

24 teeth

Hi-torque for 16"up Fans

With built-in high-voltage-driven controller, Genese fan motors have higher torque than conventional DC motors at same wattage level, making 16" to 18" fans more competitive in the market.



5-year Warranty

Genese fan motors are produced by Genese's patented automated production line, provides superior reliability and performance stability, promised with 5-year warranty to prove the premium quality.

GENESE INTELLIGENT TECHNOLOGY CO., LTD.

TEL: +886-7-788-9880 FAX: +886-7-788-9890 No.19 Daye St., Da-Fa Industrial Park, Kaohsiung City, Taiwan http://www.genese.com.tw service@genese.com.tw











FEATURES

Brushless DC motor driven 16" 7-blade turbo fan design 7-step adjustable speed IR remote control Made in Taiwan Saves 50% more energy than AC motor-driven fans

BLDC motor

Turbo Blades

Motorized Sway



FUNCTIONS



Motorized sway selection



Nature flow



Built-in Night lamp



Time-off settings

SAVE 50% MORE

Genese BLDC Fan SAVES 50% Traditional AC Motor 86W Consumption Power 20 40 60 80 Consumption

48% QUIETER

