

## AC/DC shaded pole asynchronous induction motor and fan



AC/DC shaded pole asynchronous induction motor and fan is a widely used universal small AC/DC motor, mainly used for heat dissipation in electronic products and other products with ventilation and heat dissipation requirements. AC/DC shaded pole asynchronous induction motor and fan has the advantages of small size, high torque, low noise, full speed ratio, high transmission efficiency, and low energy consumption.

AC/DC shaded pole asynchronous induction motor and fans can be used in various fields, such as ordinary asynchronous motors that operate in a single direction for a long time, reversible motors that can achieve forward and reverse rotation, electromagnetic brake motors, clutch brake motors, torque motors, etc. At the same time, various specifications of motors from 6W to 200W are produced.

AC/DC shaded pole asynchronous induction motor and fan can be used in household appliances such as vacuum cleaners, electric fans, air conditioners, and washing machines.