

Electric Motor Carbon Brushes

Carbon brushes designed for use in electric motors. These components facilitate electrical current transfer to a motor's rotating armature or rotor.



Product Overview

Essential Motor Components

These carbon brushes are critical components designed for transferring electrical current to the rotating armature or rotor of an electric motor. The assortment includes various sizes and shapes, featuring specialized contact surfaces and lead configurations to ensure compatibility with a wide range of power tools and electrical appliances. Each unit is engineered for reliability, often incorporating attached springs to maintain consistent contact pressure during operation.

Technical Features

Suitable Applications

- Power tools
- Electrical appliances
- General electric motors

Connection & Contact

Copper leads, Terminal connectors, Attached springs, Consistent contact pressure

Primary Function

Transferring electrical current to the rotating armature or rotor