

Carbon Brush with Wire Lead and Ring Terminal

Carbon brush designed for machinery and industrial applications, particularly in apparel and textile machinery. It facilitates electrical contact between stationary and moving parts within a motor or generator, ensuring efficient power transmission.



Product Overview

Industrial Carbon Brush Assembly

This carbon brush is engineered for demanding industrial applications, specifically tailored for use within apparel and textile machinery. Featuring a durable carbon block connected to a flexible wire lead, it ensures consistent electrical contact between stationary and moving components. The integrated ring terminal allows for a secure and reliable electrical connection, promoting efficient power transmission and stable motor or generator operation.

Technical Specifications

Component Type	Carbon Brush with Wire Lead
Connection Terminal	Ring Terminal
Primary Applications	Textile Machinery, Apparel Machinery, Industrial Motors, Generators

Key Features

Design Highlights

- Flexible wire lead for ease of installation
- Secure ring terminal connection
- Optimized for electrical contact stability
- Designed for heavy-duty industrial use