

Motor Brush

◆ Product Description

This motor brush with shielded wire design, wear-resistant and good conductive material, suitable for special motors, moderate elasticity and close fit, effectively conduct current, reduce spark interference and extend service life.



◆ Product Advantages

- Shielded Wire Configuration, Reduce Spark Interference
- Wear-resistant Material, Extend Motor Service Life
- Good Conductivity, Stable And Smooth Current Transmission
- Moderate Elasticity, Close Fit To Commutator
- Special Adaptation, Simple Replacement And Strong Versatility

◆ Product Structure

It is a combined structure of brush body and shielded wire, compact brush body, shielded wire connected at the tail, reasonable elastic support structure, uniform contact surface for motor conduction operation.

◆ Application Scenarios

It is suitable for various brushed motors, electric tools and small equipment motors, used for current conduction and brush contact, shielding interference to ensure stable motor operation for maintenance and replacement.

◆ Product Data and Physical Performance

Brush Body Material: High-quality Carbon Brush Material, Wear-resistant And Conductive
 Wire Material: Shielded Wire, Strong Anti-interference Ability
 Elastic Performance: Moderate Elasticity, Close Fit Without Loosening
 Conductive Performance: Excellent Conductivity, Stable Current Transmission
 Wear Resistance: High Temperature And Wear Resistant, Reduce Loss

Material Code	Weight	Packaging
1.2.05.09.0004	0.02kg	100pcs/box

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions. This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only. KANBO is a registered trademark of HORB @ property in copyright