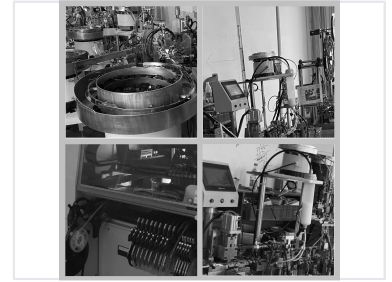


Variable Speed Control Switch for Power Tools

This variable speed control switch is designed for power tools. It features a rotary knob for adjusting speed and includes electrical contacts and terminals for circuit integration.



ADDITIONAL IMAGES



Product Overview

Precision Variable Speed Control

This variable speed control switch is engineered for high-performance power tool applications, featuring robust fire-retardant plastic housing and premium internal components. Utilizing pure thick silver contacts with a thickness of 0.3-0.45 mm, it ensures reliable conductivity and long-term durability. Designed for both the maintenance market and original equipment assembly, this switch meets professional standards for performance and longevity.

Technical Specifications

Mechanical Life

50000 times

Cycles

| | |
|---------------------|-----------------------------------|
| Contact Material | Pure thick silver |
| Contact Thickness | 0.3-0.45 mm |
| Housing Material | High-grade fire-retardant plastic |
| Internal Components | Pickled copper, Pure silver |

Application & Compatibility

Suitable Markets

- Power tool maintenance and repair
- Original machine assembly