

250A Vertical Fuse Switch Disconnecter

The fuse base contacts are constructed from electrolytic copper and reinforced with steel segments, enhancing compression and elasticity. It ensures secure conductor connections, and phase separators are available as accessories to improve phase isolation when multiple bases are installed side by side.



Overview

Professional Electrical Protection

This vertical fuse switch disconnecter is engineered for secure and reliable electrical power distribution in industrial and commercial environments. Featuring electrolytic copper contacts reinforced with steel, it provides superior conductivity and mechanical integrity. The design ensures a precise fit for fuse blades, minimizing resistance, heat generation, and power loss during operation.

Technical Specifications

Rated Current

250 A

Rated Current

Compatible Fuse Size	NH1
Contact Material	Electrolytic Copper, Steel Reinforced

Installation & Compatibility

Installation Requirements

- Ensure fuse blade sits exactly on the base to prevent contact incapacity
- Use optional phase separators when mounting bases side-by-side
- Phase separators improve isolation performance