

# 250A NH1 Fuse Base Holder

The fuse base features electrolytic copper contacts reinforced with steel segments, enhancing compression and elasticity. It provides superior grabbing capacity for conductors compared to other bases or holders.



## Product Overview

### Reliable Overcurrent Protection

This NH1 fuse base holder is engineered for secure and reliable mounting of NH1 fuses, providing essential overcurrent protection in electrical systems. The contacts are crafted from high-quality electrolytic copper and reinforced with steel segments to ensure optimal compression and elasticity. Its design allows for high grabbing capacity and flexible installation, including side-by-side mounting configurations.

## Technical Specifications

### Rated Current

**250 A**

Rated Current

### Compatible Fuse Size

NH1

## Construction & Design

### Contact Materials

- Electrolytic Copper
- Reinforced Steel Segments

### Mounting Capability

Side-by-side modular installation

### Key Features

High Grabbing Capacity, Elastic Compression, Overcurrent Protection