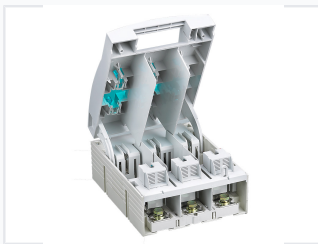


Low Voltage NH Fuse Disconnecting Switch 160A to 630A

This low voltage NH fuse switch provides a safe and reliable method for isolating and disconnecting NH fuses in electrical circuits. It is available in current ratings from 160A to 630A.



ADDITIONAL IMAGES



Overview

High-Performance Fuse Disconnecting Switch

This Low Voltage NH Fuse Disconnecting Switch is engineered for reliable circuit isolation and overcurrent protection in industrial and commercial power distribution systems. Designed to accommodate NH-type fuses, it offers robust performance with a rated insulation voltage of 1000V and a short-circuit making capacity of 50kA. Available in multiple current ratings from 160A to 630A, this switch ensures safe operation and easy maintenance for critical electrical infrastructure.

Technical Specifications



A robust HRC NH fuse isolating disconnecter switch, designed for secure circuit protection and electrical isolation in industrial environments.

Utilization Category

AC22B

Rated Operational Voltage	400 V
Rated Insulation Voltage	1000 V
Rated Impulse Withstand Voltage	8000 V
Rated Frequency	50/60 Hz
Short Circuit Making Capacity	50kA/ms

Performance Data

Power Loss by Model

12 W

DNH1-160

23 W

DNH1-250

34 W

DNH1-400

48 W

DNH1-630

Compatibility

Compatible NH Fuse Sizes

- NH00 (NT00)
- NH1 (NT1)
- NH2 (NT2)
- NH3 (NT3)

Available Models

Model	Max Current
DNH1-160	160A
DNH1-250	250A
DNH1-400	400A
DNH1-630	630A