

## Application

NH2 Fuse is designed to protect installations and equipment against overload and short-circuit currents on low voltage electrical circuits with different operating class such as gG/ gL, aM and aR. This square body with blade terminals fuse was made in a standardized configuration for global acceptance. NH2 HRC Fuse is available in multiple ampere ratings from 125A up to 400A, which helps match specific requirements in various industrial applications, such as motors, transformers, low voltage distribution, control circuits and so on.



## Specifications

|                     |  |
|---------------------|--|
| Product Model       | NH2  |
| Colour              | Yellow   |
| Breaking capacity   | 120kA/50kA   |
| Rated Current (A)   | 125A, 160A, 200A, 224A, 250A, 300A, 315A, 355A, 400A |
| Rated Voltage(V DC) | 500/690  |

## Features

1. Covering 500VAC, 690VAC, 800VAC and 1140VAC electrical distribution circuits and various industrial applications
2. 125-400A ampere ratings available
3. Full range protection
4. Meets IEC standards for global acceptance
5. Standardized square body with blade terminals construction
6. Low power dissipation performance for lower temperature rise
7. Open-ended installation

## Dimension

