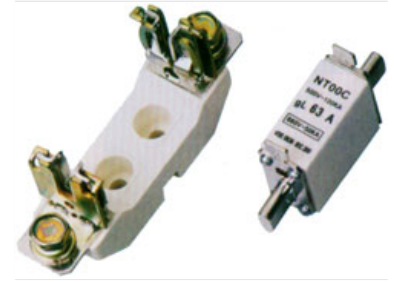


NT H.R.C Low Voltage Fuse

This NT type H.R.C low voltage fuse provides reliable overcurrent protection for electrical circuits and equipment. It features robust construction and high breaking capacity, ensuring safe circuit interruption in demanding environments.



Product Overview

Industrial Circuit Protection

The NT H.R.C Low Voltage Fuse is engineered for robust overcurrent protection in demanding industrial electrical circuits. Featuring high breaking capacity and reliable construction, it ensures effective circuit interruption to safeguard critical equipment. Its user-friendly design facilitates straightforward installation and replacement, helping to reduce maintenance downtime.

Technical Specifications

Fuse Class

gL

Rated Voltage	500 V
Rated Current	63 A
Breaking Capacity	120 kA
Operating Voltage Range	500V-690V AC
Model Identifier	NT00C