

GBAT NH FUSE LINKS 440V/550V DC

370025

- High DC voltage rating – Supports 440 V and 550 V DC systems, ideal for battery storage and renewable DC networks.
- High fault-clearing capacity – Up to 30 kA breaking capacity ensures reliable protection under fault condition
- Wide current range – From 20 A up to 630 A depending on NH size (for example NH1 range 200-280 A at 550 V DC)



PRODUCT DESCRIPTION

gBat NH Fuse Links – 440 / 550 V DC

gBat NH fuse links are specially engineered for high-voltage DC systems like battery energy storage systems (BESS), renewable installations and other DC distribution networks. These fuse links comply with the battery-protection designation "gBat" and are built in the NH format (sizes NH000, NH00, NH1, NH2, NH3) covering currents from 20 A up to 630 A.

SPECIFICATIONS

Breaking Capacity	30
Operational Temperature	-40-80
Pack Size	3
Rated Current	20
Tariff code	85361050
Type	NH000 gBat
Weight	120
Voltage DC max	440