

OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

AR NH FUSE LINKS FOR SEMICONDUCTORS

365260

Semiconductor High Speed fuses NH1 aR 690V 200A



- Rated up to 690VAC & 440VDC
- Rated currents between 16A up to 1000A
- 100KA breaking capacity



PRODUCT DESCRIPTION

RAPIDPLUS® NH000 AR SEMICONDUCTOR FUSE LINK – ULTRA-FAST PROTECTION FOR POWER ELECTRONICS

DF Electric's Rapidplus® NH000 aR fuse links deliver lightning-fast fault clearance to safeguard power semiconductor devices like IGBTs, thyristors, diodes, triacs, and more in critical applications.

KEY FEATURES

- aR operating class (IEC/EN 60269-4) provides ultra-fast fuse operation with minimal I2t, reducing stress on semiconductors.
- Rated Voltage: 690 V AC (+10%); capable of up to 440 V DC (L/R = 10 ms)
- Current Range: 16A (NH000) to up to 1000A (NH3 size)
- Breaking Capacity: 120 kA @ 690 V AC and 30 kA @ 440 V DC
- Low I²t Design: Pure silver melting elements and solidified sand ensure quick arc extinguishing and minimal let-through
- Visual Trip Indicator & Microswitch Compatible: Offers instant fault visibility and remote signalling options

TECHNICAL DATA

GENERAL DATA

Туре	NH1 aR
Rated current	200 A
Voltage ac max	690 V
Voltage dc max	550 V

RATED OPERATING CONDITIONS

Operational temperature	-2560

ADDITIONAL DATA

Tariff code	85361090
Country of origin	ES

Weight	380 g
Pack size	3