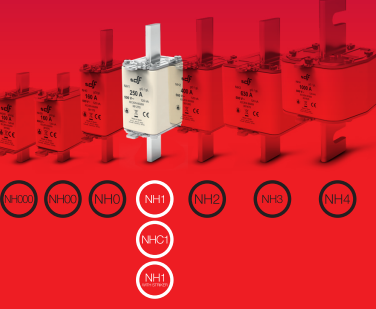








gg NH 500V fuse links









NH KNIFE-BLADE



RATED VOLTAGE 500V

RATED CURRENT 50A...355A

BREAKING CAPACITY 120kA

STANDARDS IEC/EN 60269-1 IEC/EN 60269-2



Knife type NH gG 500V fuse links with top indicator

These high breaking capacity fuse-links are intended for protection of power lines and equipment, against overloads and short-circuits with rated voltages up to 500V AC (+10%).

The rated breaking capacity is 120 kA.

Compact versions in low rated currents of every size.

The range comprises the following fuse links:

- ightarrow Size NHC1 gG 500V 50A to 160A
- ightarrow Size NH1 gG 500V 200A to 355A

→ Size NH1 with striker gG 500V 63A to 355A

Manufactured with ceramic body with high withstand to internal pressure and thermal shock, that allows a high breaking capacity. Knife contacts are made of silver plated copper or brass.

They are manufactured according to IEC/EN60269 Standards and comply with RoHS directive.



Range

| | In (A) | REFERENCE | PACKING Uni /BOX |
|------|-----------|-----------|---------------------|
| | 50 | 381230 | 3/30 |
| | 63 | 381235 | 3/30 |
| NHC1 | 80 | 381240 | 3/30 |
| NHCT | 100 | 381245 | 3/30 |
| | 125 | 381250 | 3/30 |
| | 160 | 381255 | 3/30 |
| | 200 | 381260 | 3/30 |
| | 224 | 381265 | 3/30 |
| NH1 | 250 | 381270 | 3/30 |
| | 315* | 381280 | 3/30 |
| | 355* | 381285 | 3/30 |

* Overrating fuse links

| | In (A) | REFERENCE | PACKING Uni /BOX |
|-------------------------|-----------|-----------|---------------------|
| | 63 | 395235 | 3/30 |
| - | 80 | 395240 | 3/30 |
| _ | 100 | 395245 | 3/30 |
| - | 125 | 395250 | 3/30 |
| NH1 - WITH STRIKER - | 160 | 395255 | 3/30 |
| WITTOTTICET = | 200 | 395260 | 3/30 |
| _ | 250 | 395270 | 3/30 |
| - | 315* | 395280 | 3/30 |
| - | 355* | 395285 | 3/30 |
| * Overrating fuse links | | | |



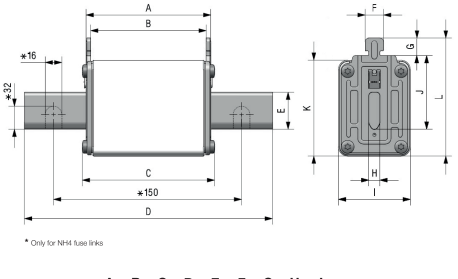




NF

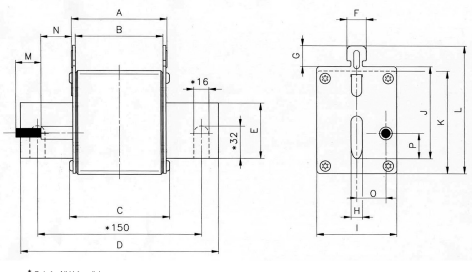
NH KNIFE-BLADE





| | Α | В | С | D | Е | F | G | н | | J | Κ | L |
|------|----|----|------|-----|----|----|-----|---|----|----|----|----|
| NHC1 | 68 | 62 | 70,5 | 135 | 15 | 10 | 9,5 | 6 | 29 | 40 | 47 | 64 |
| NH1 | 68 | 62 | 71,5 | 135 | 20 | 10 | 9,5 | 6 | 39 | 40 | 52 | 64 |

Weight NHC1: 270gr | NH1: 380gr



* Only for NH4 fuse links

Α В С D Е F G Н I Ρ J Κ L Μ Ν 0 68 62 71,5 135 20 10 9,5 6 39 40 52 64 15 28,5 16 14,5

Weight 380gr







NHC1

Technical data

| Rated voltage | 500V AC +10% | | |
|-------------------------|--------------|--|--|
| Rated current | 50A355A | | |
| Rated breaking capacity | 120kA | | |
| Utilization category | gG | | |
| Rated frequency | 4262Hz | | |
| Storage temperature | -40°C 90°C | | |
| Operating temperature * | -40°C 80°C | | |

* For ambient temperatures higher than 25°C it is necessary to apply a derating in maximum current.

Standards

NH1

IEC/EN 60269-1 IEC/EN 60269-2 RoHS Compliant



Materials

| Body | Steatite C221 | |
|----------------|---------------------------------|--|
| Contact blades | Copper or brass (silver plated) | |
| Plates | Aluminium | |
| Screws | Zinc plated steel | |

DC Application

| RATED CURRENT | MAX DC VOLTAGE | DC BREAKING CAPACITY |
|---------------|----------------|----------------------|
| 50A250A | 250V DC | 80kA |
| 315A355A | 80V DC | 80kA |

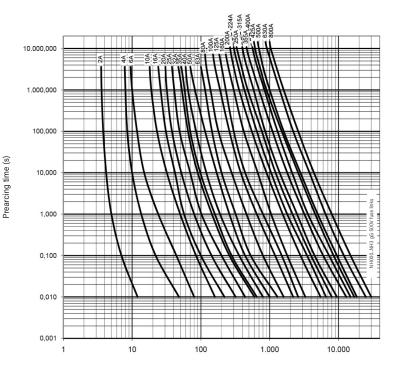
Power dissipation

| | In | POWER DISSIPATION | PREARCING I2t | TOTAL I2t 230V | TOTAL I ² t 400V | TOTAL I ² t 500V |
|------|-----|-------------------|---|--------------------|-----------------------------|-----------------------------|
| | (A) | (VV) | $\approx 4 \text{ ms} (\text{A}^2\text{s})$ | (A ² s) | (A ² s) | (A²s) |
| | 50 | 5,5 | 5600 | 11075 | 14772 | 17500 |
| | 63 | 6,6 | 5700 | 16600 | 15800 | 22000 |
| NUC | 80 | 7,7 | 9838 | 18600 | 29823 | 39350 |
| NHC1 | 100 | 8,5 | 20400 | 38600 | 61692 | 81800 |
| | 125 | 10,9 | 40500 | 70900 | 107301 | 136895 |
| | 160 | 12,6 | 78400 | 137000 | 207711 | 265000 |
| | 200 | 17,0 | 98100 | 159600 | 228666 | 282540 |
| | 224 | 17,5 | 138300 | 225000 | 322455 | 398400 |
| NH1 | 250 | 20,2 | 169000 | 274700 | 393447 | 486000 |
| | 315 | 27,4 | 236700 | 435300 | 682917 | 890000 |
| | 355 | 35,8 | 290960 | 535100 | 839445 | 1094000 |

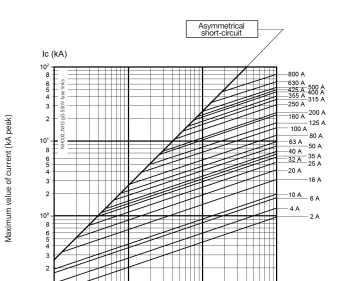
* Same data for STRIKER range (63A up to 355A)



t-I characteristics



Prospective current (r.m.s. A)



Cut-off characteristics

Prospective current (r.m.s. A)

2 3 4 5 6 8 101

3 4 5 6 8 100

10

10

A₁

1,00

0,98

0,95

0,93

0,90

0,87

0,84

0,82

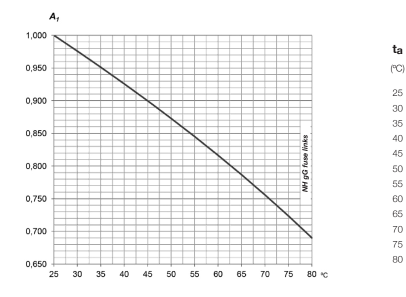
0,79

0,76

0,72

0,69

Ambient temperature derating factor



NH1 gG 500V fuse link Ed 02 2020.02.25 lp (kA)

2 3 4 5 6 8 102



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The data reflected in this technical record are subject to the correct installation of the product in accordance with manufacturer's instructions, relevant installation standards and professional practices, maintained and used in applications for which they were made.

The products described in this document have been designed, developed and tested in accordance with specific standard. They are considered components that are integrated as part of installation, machine or equipment. The correct general operation of the referred product is responsibility of the manufacturer of the installation, machine or equipment.

DF ELECTRIC cannot guarantee the characteristics of an installation, machine or equipment that has been designed by a third party. Once a product has been selected, the user must verify that it is appropriate for its application, through the verifications and/or tests that it deems appropriate.

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PROTECTING THE WORLD





