

PROTECTION OF PV INVERTERS



**New generation of
NH gG and gS fuse-links
for cable protection in 800V a.c.
system in standard NH sizes**

New directions in PV inverters development

New directions in PV inverters development...

PV inverters are getting larger and smarter, their characteristics better and better, they have become smart, safe, reliable and efficient.

Higher yields are reached by utilizing dynamic system efficiency optimization with intelligent technology. Achieved efficiency currently ranges above 98,5%. One of most important technical features of the new generation of PV inverters is 800V a.c. output voltage instead of 400V a.c. With this output voltage increase, we achieve a 75% decrease in a.c. connection wires losses. Yet, because of the increased output voltage modern PV central inverters demand a specially designed fuse-link for reliable short-circuit and over-current protection.

... and new fuse-links to answer the increased demands of their output protection

As one of the first among the producers of NH fuse-links, ETI has developed a new generation of NH gG fuse-links, specially designed for cable protection on 800V a.c. system voltage. With an innovative design of melting elements, adoption of high temperature and internal pressure resistant ceramic material, the final NH fuse-link construction can now be incorporated in a standard NH size dimensions.

At the moment ETI is offering sizes NH00, NH1 and NH3 gG fuse-links, from rated current 6A up to 315A, designed and tested on 800V a.c. with very low power dissipation and high breaking capacity. On a customer request, we are also ready to develop even higher rated currents.

Features and benefits

- ✓ Load switching capacity up to 800V a.c.
- ✓ Meets IEC photovoltaic standards
- ✓ In standard NH size dimensions
- ✓ Extremely low power dissipation
- ✓ High breaking capacity
- ✓ Designed to protect against a full range of overcurrents
- ✓ High temperature and internal pressure resistant ceramic material
- ✓ Innovative design of melting elements

Applications

- ✓ For cable protection on a.c. side of 1500V PV inverter



NH gG 800V a.c. Fuse links

| General characteristics | |
|-------------------------|--|
| Rated voltage | 800V a.c. |
| Rated current | 6A - 315A |
| Breaking capacity | 120kA |
| Characteristic | gG |
| Standards | IEC 60269-2 |
| Application | For cable protection on a.c. side of PV inverter |

| NV/NH gG 800V a.c. | | | | | | | | | |
|--------------------|------------------------|--------------------|------------|---|---|-------------------------------------|-----------------------|------------|-------------|
| Size | Breaking capacity [kA] | I _n [A] | Code No. | Pre-arcng Joule integral [A ² s] | Operating Joule integral [A ² s] | Power dissipation [0,7 x ln] Pd [W] | Power dissipation [W] | Weight [g] | Pack. [pcs] |
| NH00 | 120 | 6 | 004184512 | 63 | 650 | 0,8 | 1,9 | 173 | 3/90 |
| | | 10 | 004184513 | 35 | 850 | 0,6 | 1,3 | | |
| | | 16 | 004184514 | 120 | 1.800 | 1,1 | 2,4 | | |
| | | 20 | 004184515 | 225 | 4.000 | 1,1 | 2,6 | | |
| | | 25 | 004184516 | 300 | 6.500 | 1,2 | 2,7 | | |
| | | 35 | 004184518 | 1.800 | 10.000 | 1,5 | 3,3 | | |
| | | 40 | 004184519 | 2.100 | 13.500 | 1,8 | 4,0 | | |
| | | 50 | 004184520 | 4.300 | 27.000 | 2,1 | 4,8 | | |
| | | 63 | 004184521 | 7.000 | 43.000 | 2,6 | 6,0 | | |
| NH1 | 120 | 25 | 004184482 | 600 | 14.000 | 1,4 | 3,2 | 420 | 3/24 |
| | | 35 | 004184483 | 2.400 | 35.000 | 1,5 | 3,4 | | |
| | | 40 | 004184484 | 3.200 | 50.000 | 1,8 | 4,0 | | |
| | | 50 | 004184485 | 3.500 | 70.000 | 1,9 | 4,4 | | |
| | | 63 | 004184486 | 5.500 | 120.000 | 2,4 | 5,5 | | |
| | | 80 | 004184487 | 11.000 | 145.000 | 3,0 | 6,9 | | |
| | | 100 | 004184488 | 18.000 | 185.000 | 3,8 | 8,6 | | |
| | | 125 | 004184489 | 27.000 | 260.000 | 4,3 | 9,7 | | |
| | | 160 | 004184490 | 45.000 | 475.000 | 5,5 | 12,4 | | |
| NH3 | | 200 | 004184525 | 70.000 | 690.000 | 6,4 | 14,5 | 785 | 3/12 |
| | | 250 | 004184526 | 110.000 | 1.100.000 | 9,7 | 22,0 | | |
| | | 315 | 004184498* | 140.000 | 1.340.000 | 12,8 | 29,0 | 1200 | 3/15 |

*Top visual indicator



Recommended Accessories

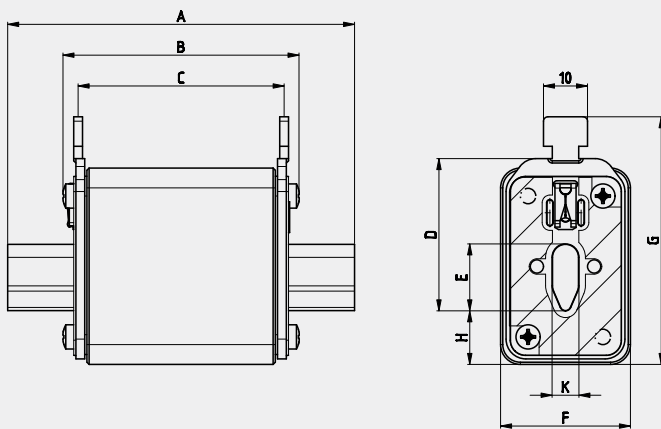
- ✓ Ceramic fuse bases
- ✓ Plastic fuse bases
- ✓ Fuse disconnectors

Dimensions

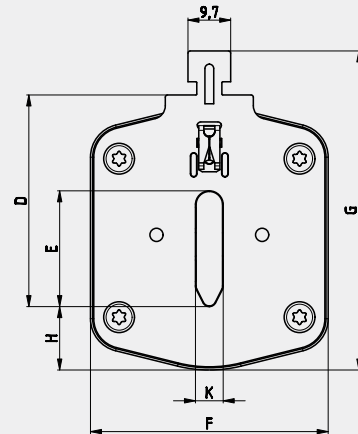
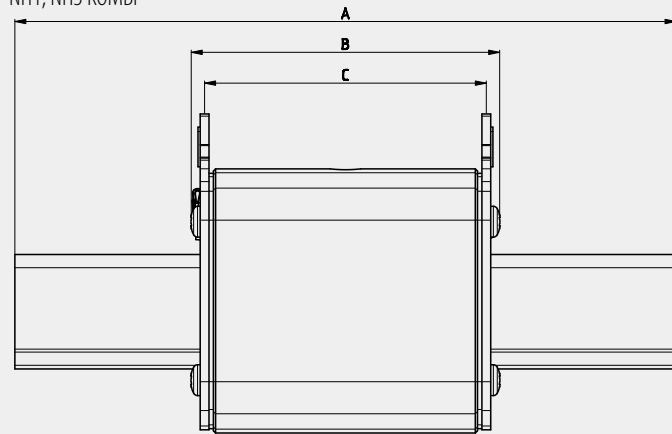
| Size | Dimensions [mm] | | | | | | | | | |
|------|-----------------|----|----|----|----|----|----|----|---|--|
| | A | B | C | D | E | F | G | H | K | |
| 00 | 79 | 53 | 47 | 35 | 15 | 28 | 56 | 12 | 6 | |
| 1 | 135 | 72 | 65 | 40 | 20 | 46 | 65 | 14 | 6 | |
| 3 | 150 | 74 | 70 | 60 | 37 | 73 | 87 | 13 | 6 | |
| 3* | 150 | 74 | 70 | 60 | 37 | 73 | 87 | 13 | 6 | |

*Top visual indicator

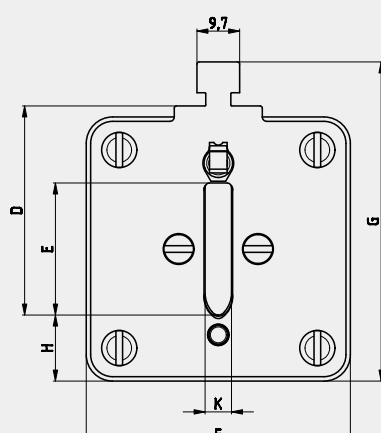
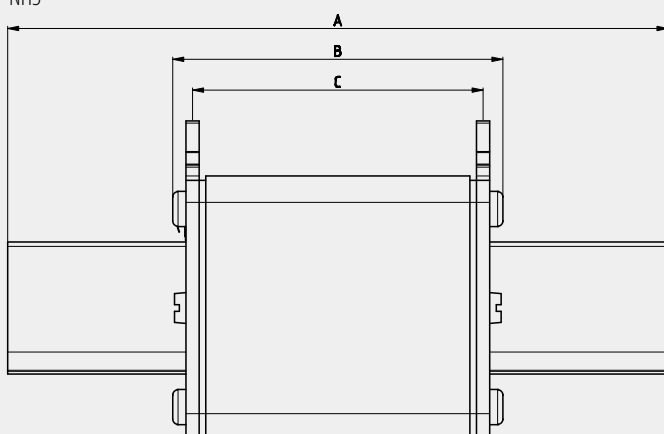
NH00 KOMBI



NH1, NH3 KOMBI

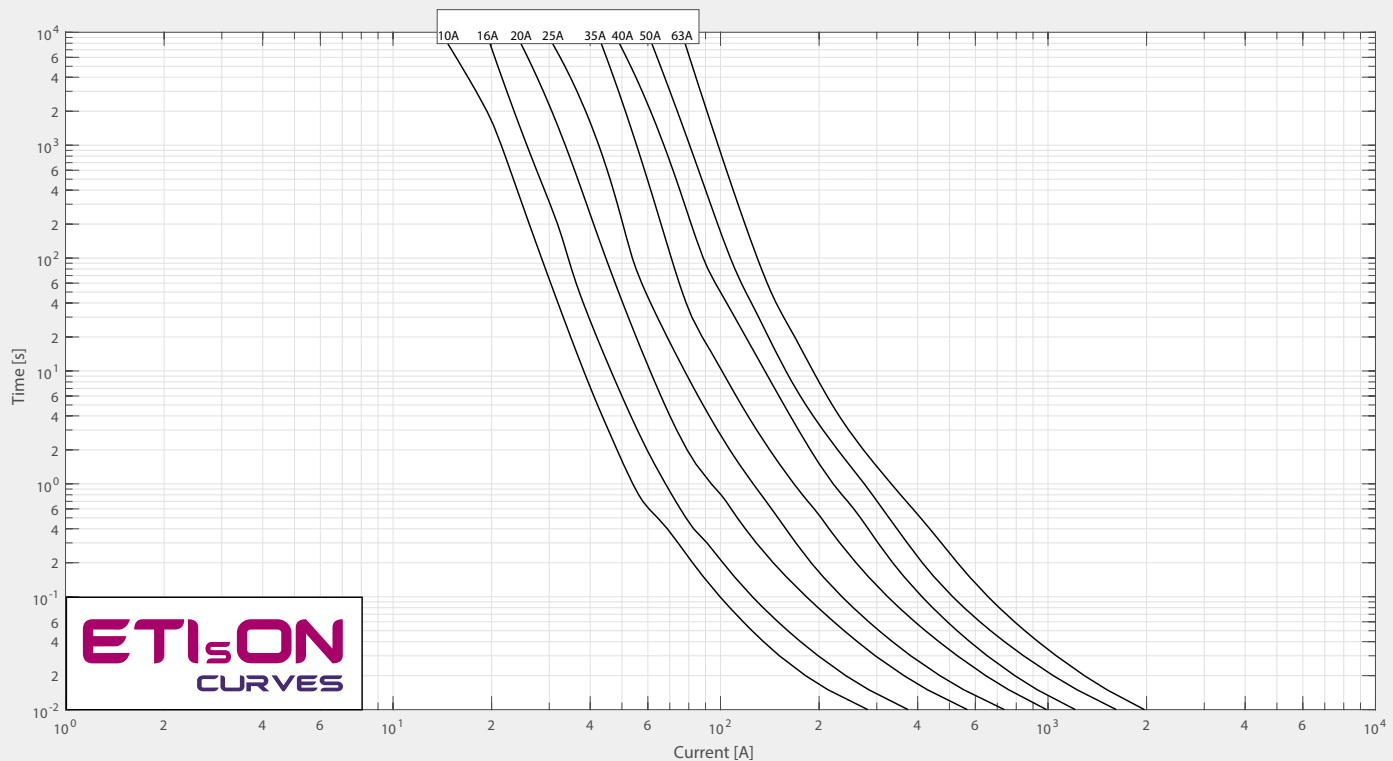


NH3

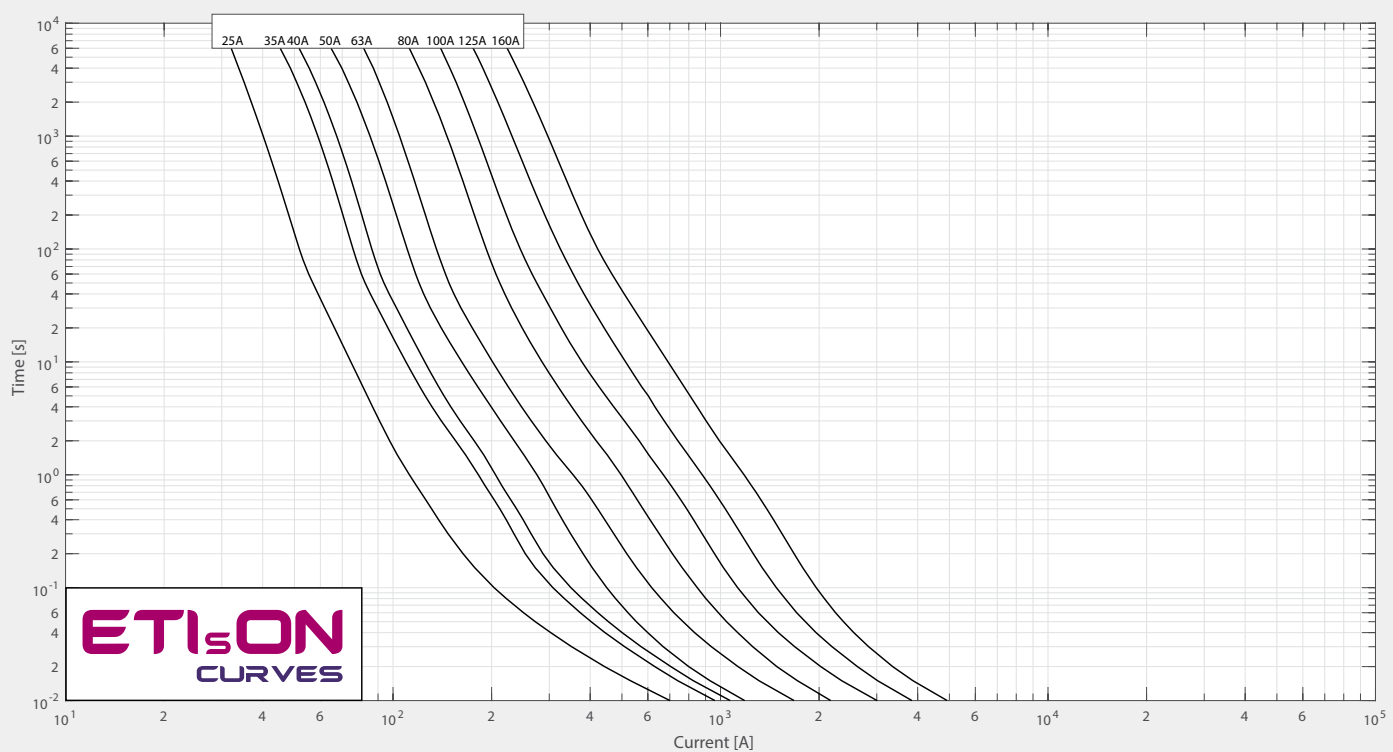


I/t characteristics

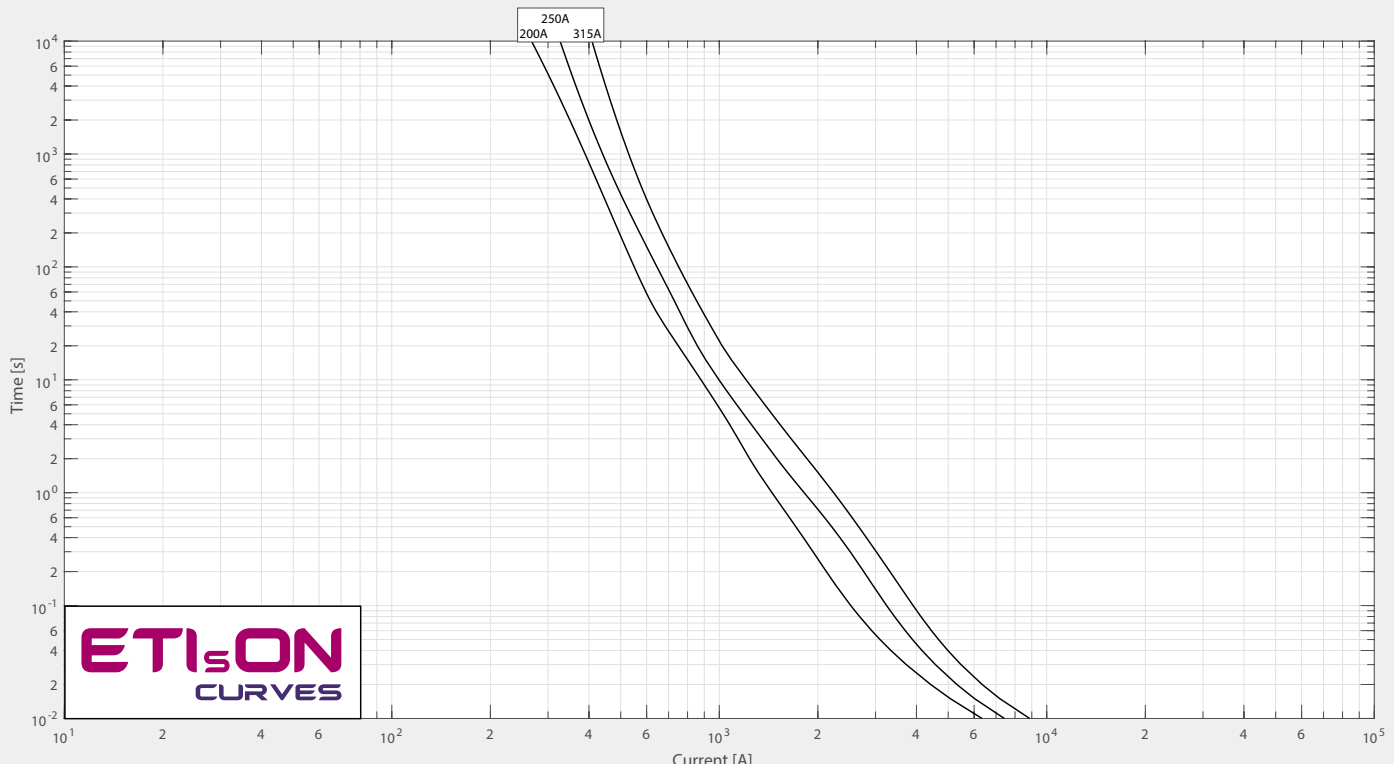
NH00 KOMBI



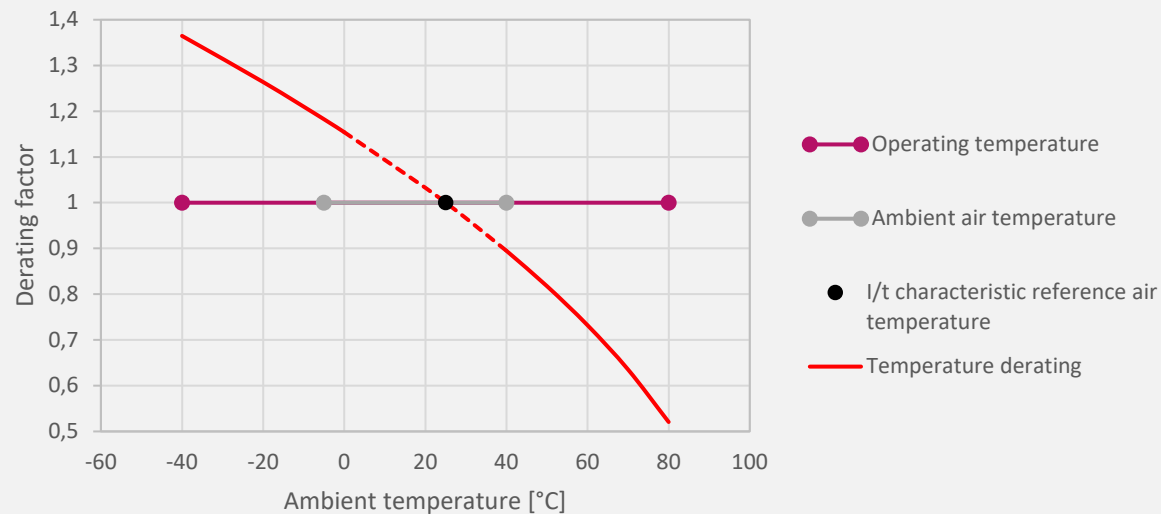
NH1 KOMBI



NH3 KOMBI



Ambient air temperature of fuse-link



Legend:

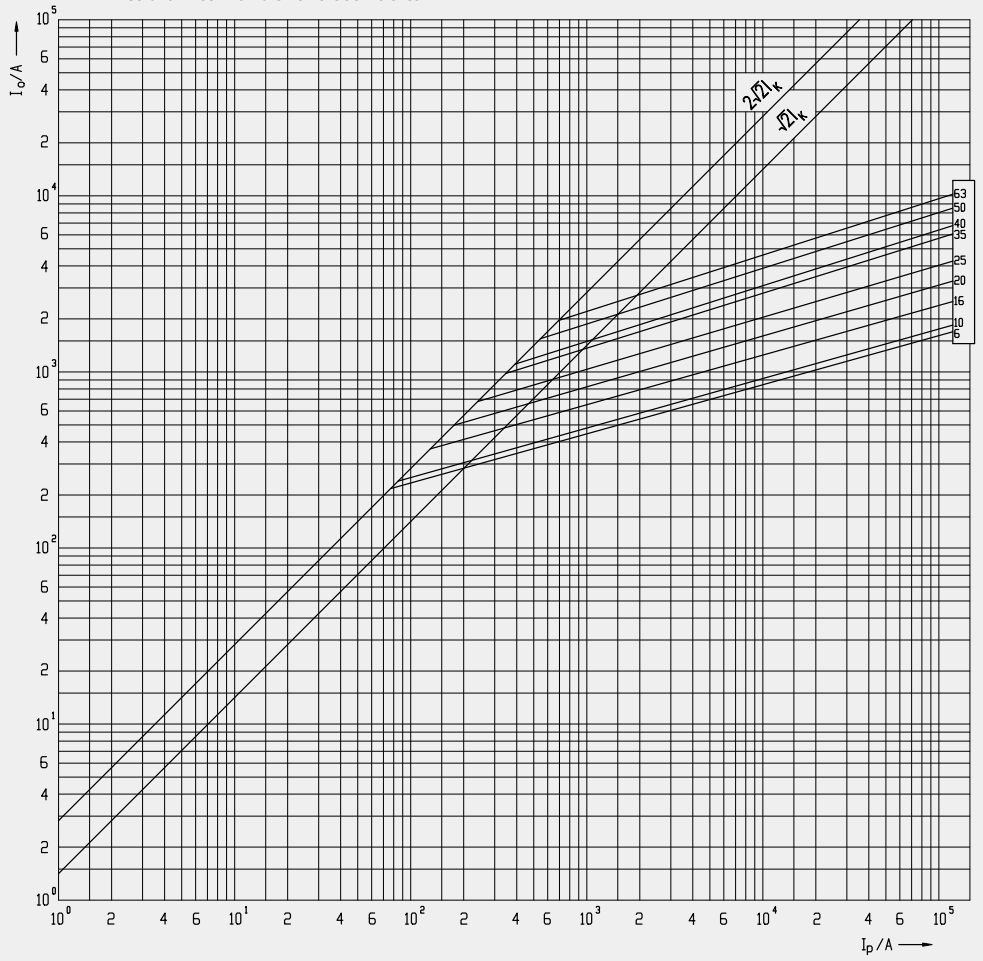
 T_{amb} – Ambient Temperature

TDF – Temperature Derating Factor

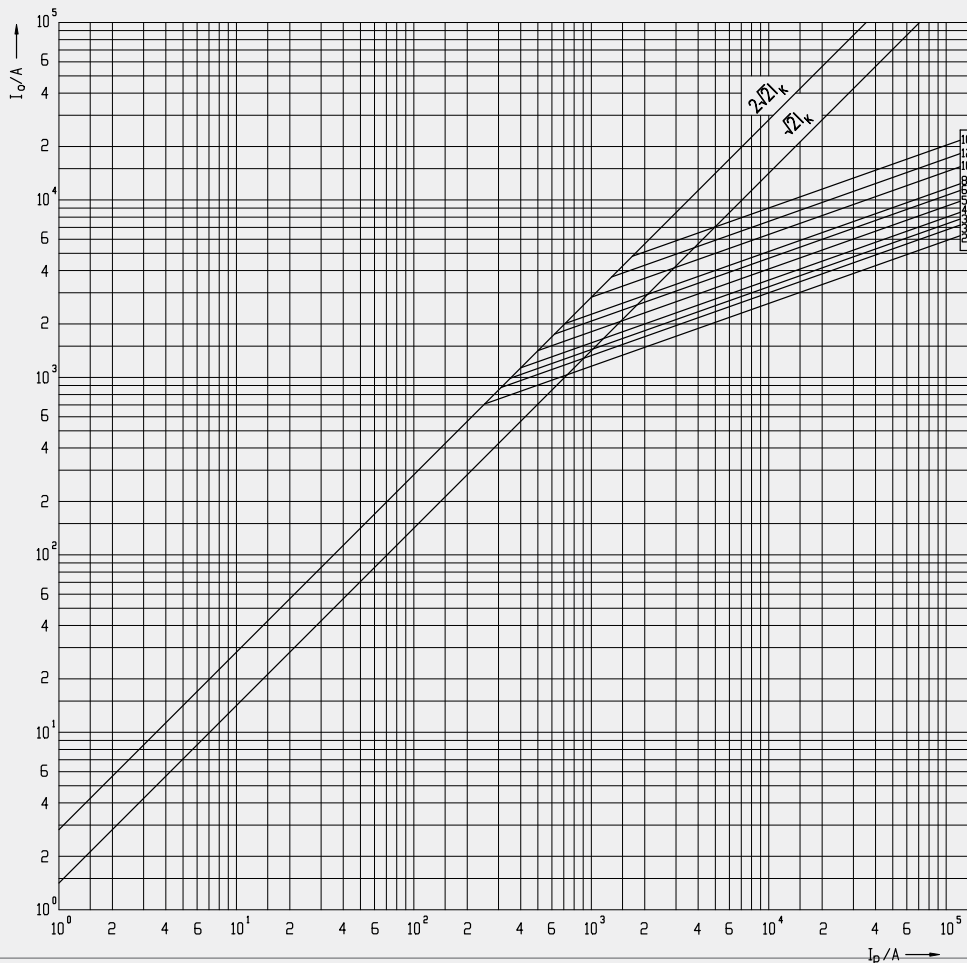
 I_N – Nominal Current of Fuse-link I_{TDF} – Nominal Current Including Temperature Derating Factor

$$\text{Current calculation: } I_{\text{TDF}} = I_N \times \text{TDF}$$

Cut-off current characteristics



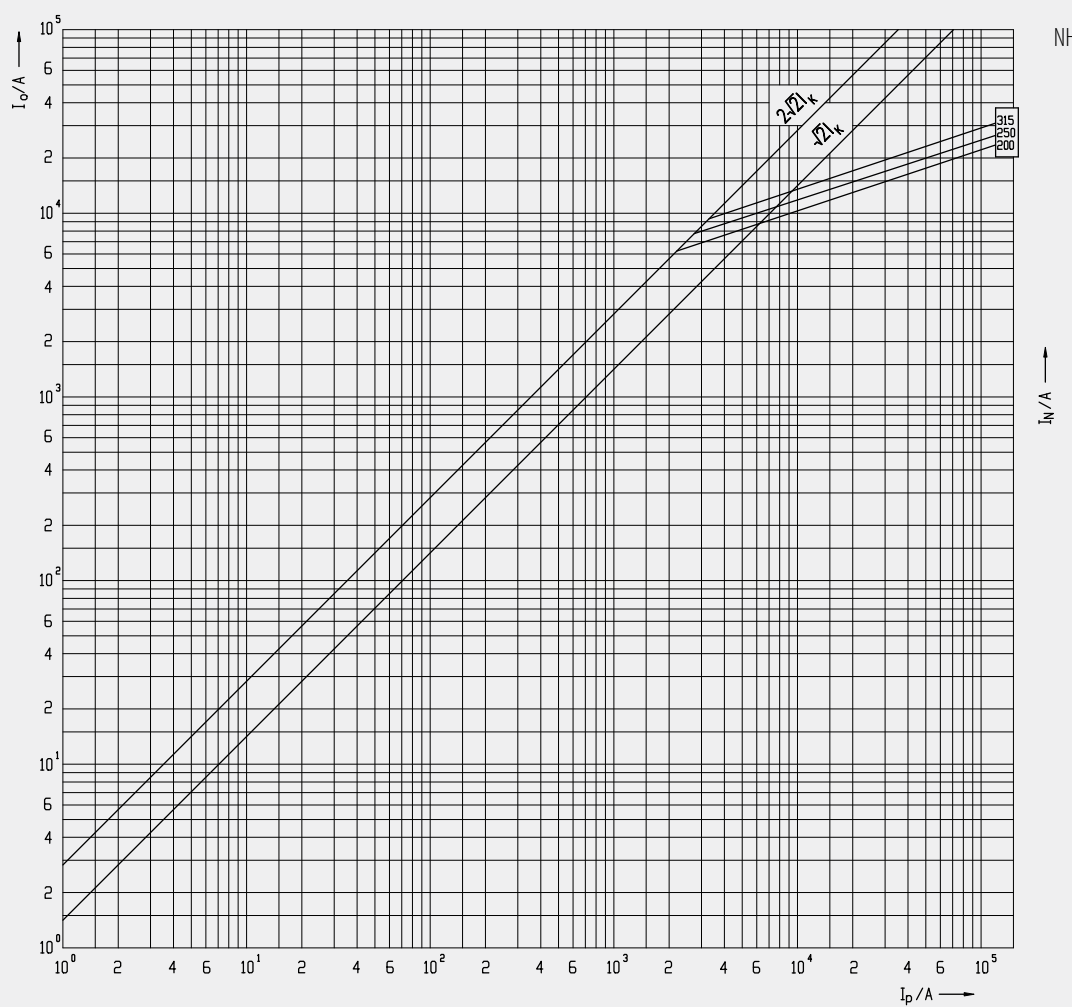
NH00



NH1



Cut-off current characteristics



NH gS 800V a.c. Fuse links

General characteristics

| | |
|-------------------|--|
| Rated voltage | 800V a.c. |
| Rated current | 16 - 500A |
| Breaking capacity | 30kA (NH00), 120kA (NH1-3) |
| Characteristic | gS |
| Standards | IEC 60269-2 |
| Application | For cable protection on a.c. side of PV inverter |

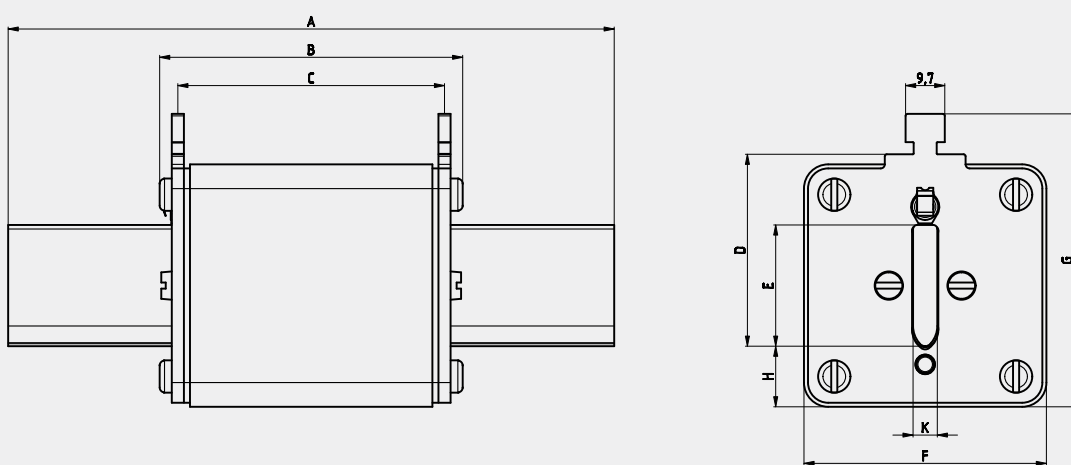
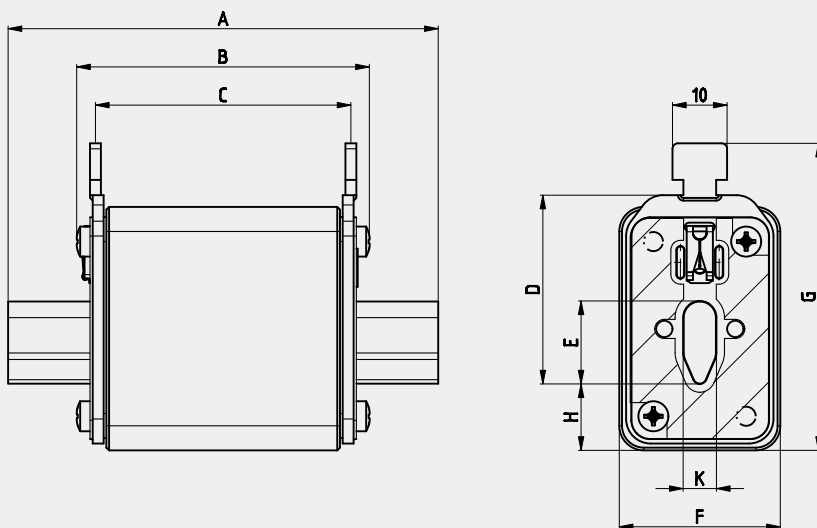
NV/NH gS 800V a.c.

| Size | Breaking capacity [kA] | I _n [A] | Standard indicator | Pre-arcng Joule integral [A ² s] | Operating Joule integral [A ² s] | Power dissipation [0,7 x ln] Pd [W] | Power dissipation [W] | Weight [g] | Packaging [pcs] |
|------|------------------------|--------------------|--------------------|---|---|-------------------------------------|-----------------------|------------|-----------------|
| 00 | 30 | 16 | 004184504 | 15 | 1000 | 1,3 | 3,1 | 173 | 3/90 |
| | | 20 | 004184505 | 32 | 1200 | 1,3 | 3,2 | | |
| | | 25 | 004184506 | 54 | 1600 | 1,8 | 4,3 | | |
| | | 35 | 004184507 | 250 | 5500 | 1,8 | 4,3 | | |
| | | 40 | 004184508 | 390 | 6300 | 1,9 | 4,5 | | |
| | | 50 | 004184509 | 460 | 9500 | 2,4 | 5,7 | | |
| | | 63 | 004184502 | 510 | 18.400 | 2,6 | 6,2 | | |
| | | 80 | 004184501 | 1.360 | 32.000 | 2,8 | 6,7 | | |
| | | 100 | 004184500 | 3.000 | 60.000 | 3,8 | 9 | | |
| | | 125 | 004184503 | 4.000 | 72.000 | 5,4 | 12,9 | | |
| 1 | 120 | 160 | 004723234 | 3.500 | 110.000 | 7,1 | 17 | 500 | 3/24 |
| | | 200 | 004723235 | 9.000 | 145.000 | 8,0 | 19 | | |
| | | 250 | 004723236 | 18.000 | 275.000 | 9,2 | 22 | | |
| 2 | 120 | 315 | 004723237 | 35.000 | 490.000 | 11,7 | 28 | 660 | 1/16 |
| | | 350 | 004724234 | 70.000 | 825.000 | 10,5 | 25 | | |
| 3 | 120 | 400 | 004724235 | 95.000 | 1.020.000 | 12,6 | 30 | 1200 | 3/15 |
| | | 350 | 004725232 | 85.000 | 980.000 | 10,5 | 25 | | |
| | | 400 | 004725233 | 105.000 | 1.200.000 | 12,6 | 30 | | |
| | | 450 | 004725234 | 170.000 | 1.750.000 | 13,3 | 31,7 | | |
| | | 500 | 004725235 | 220.000 | 2.100.000 | 14,0 | 33,5 | | |

Green protect - 800V a.c.



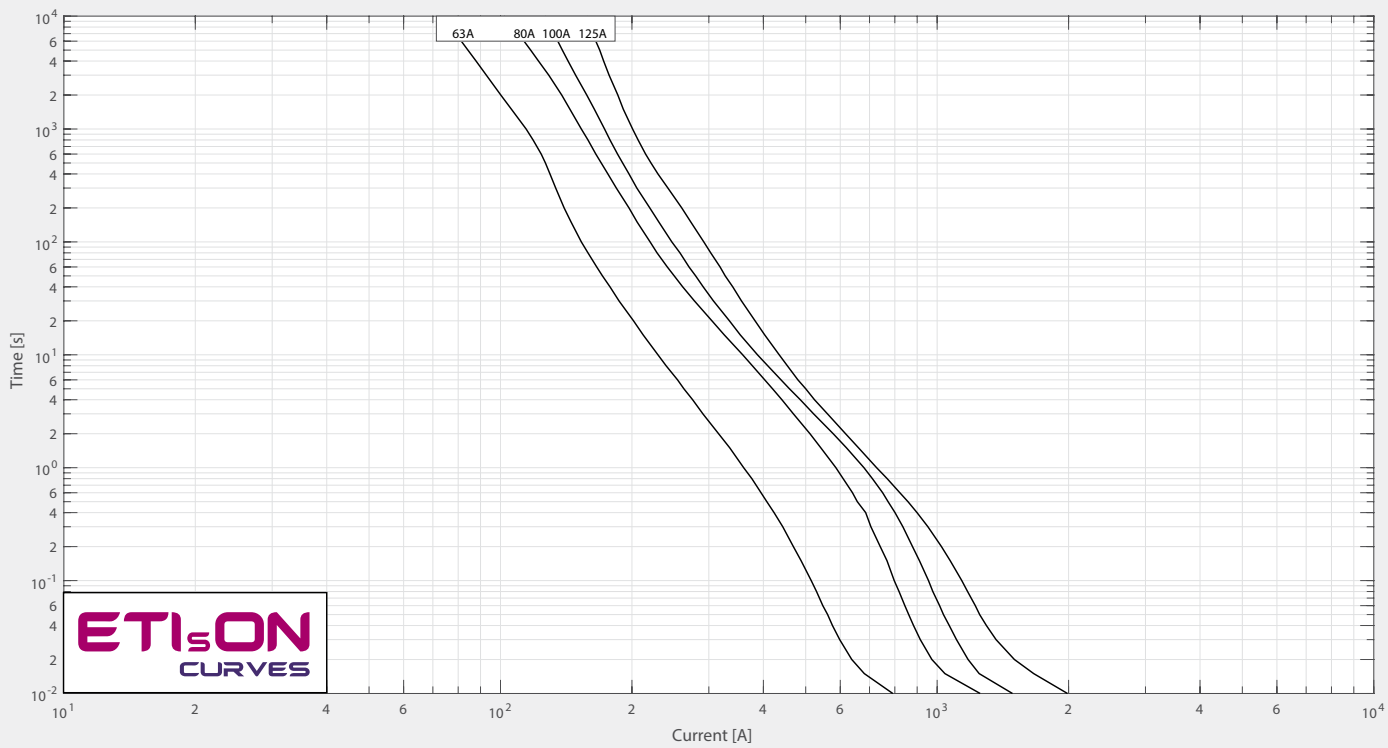
Dimensions



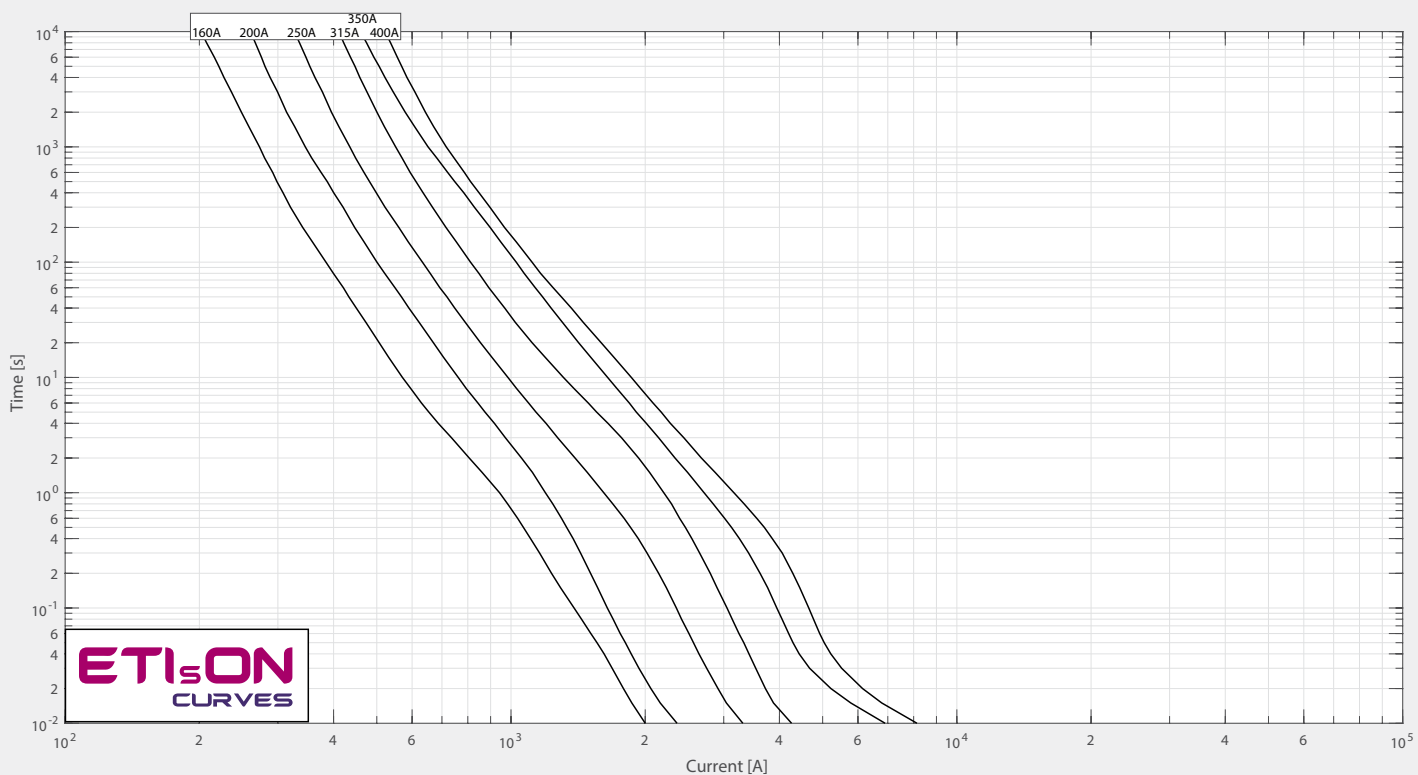
| Size | Dimensions [mm] | | | | | | | | |
|------|-----------------|----|----|----|----|----|----|----|---|
| | A | B | C | D | E | F | G | H | K |
| 00 | 79 | 53 | 47 | 35 | 15 | 28 | 56 | 12 | 6 |
| 1 | 135 | 72 | 65 | 40 | 24 | 46 | 62 | 12 | 6 |
| 2 | 150 | 72 | 65 | 48 | 30 | 54 | 71 | 12 | 6 |
| 3 | 150 | 72 | 65 | 60 | 37 | 64 | 84 | 12 | 6 |

I/t characteristics

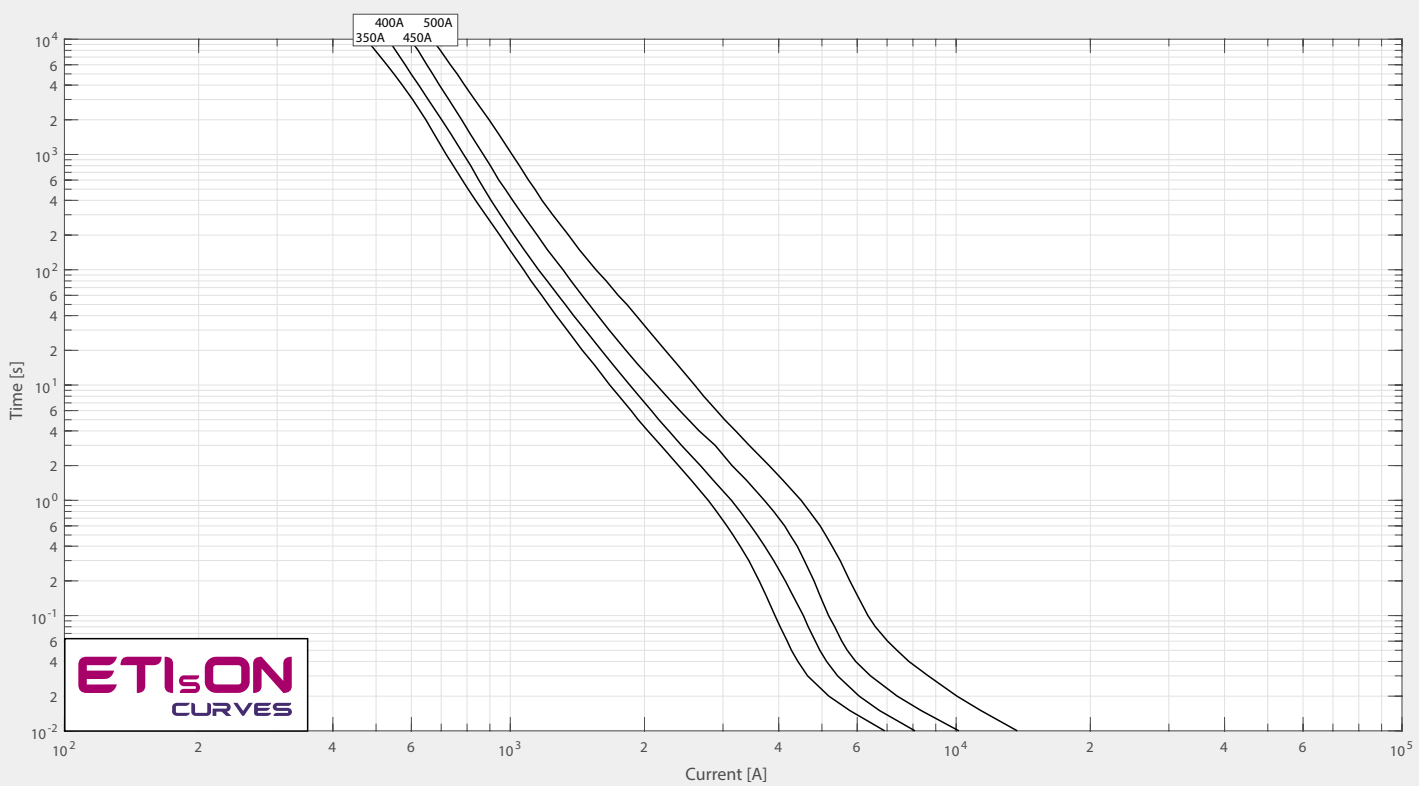
t-I characteristics NH00



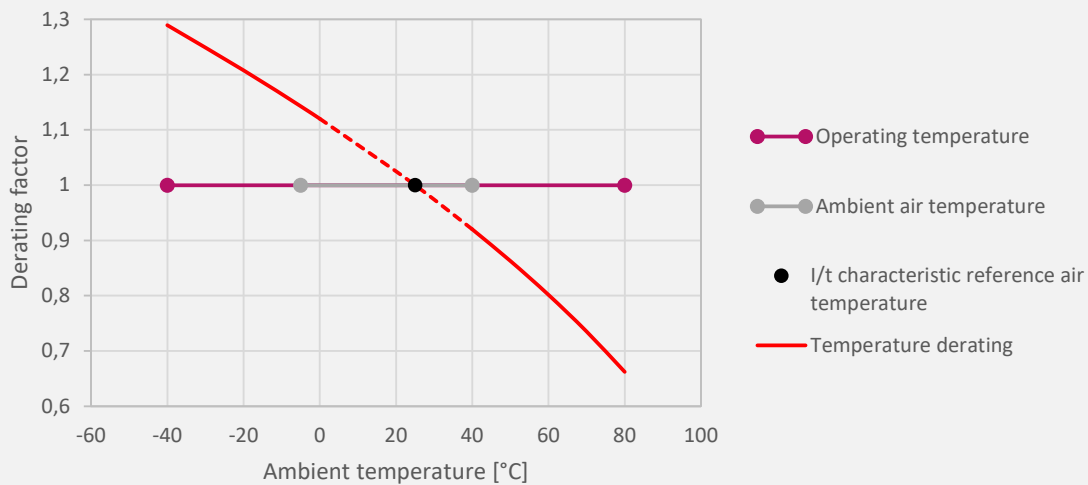
t-I characteristics NH1, NH2



t-I characteristics NH3



Ambient air temperature of fuse-link



Legend:

T_{amb} – Ambient Temperature

TDF – Temperature Derating Factor

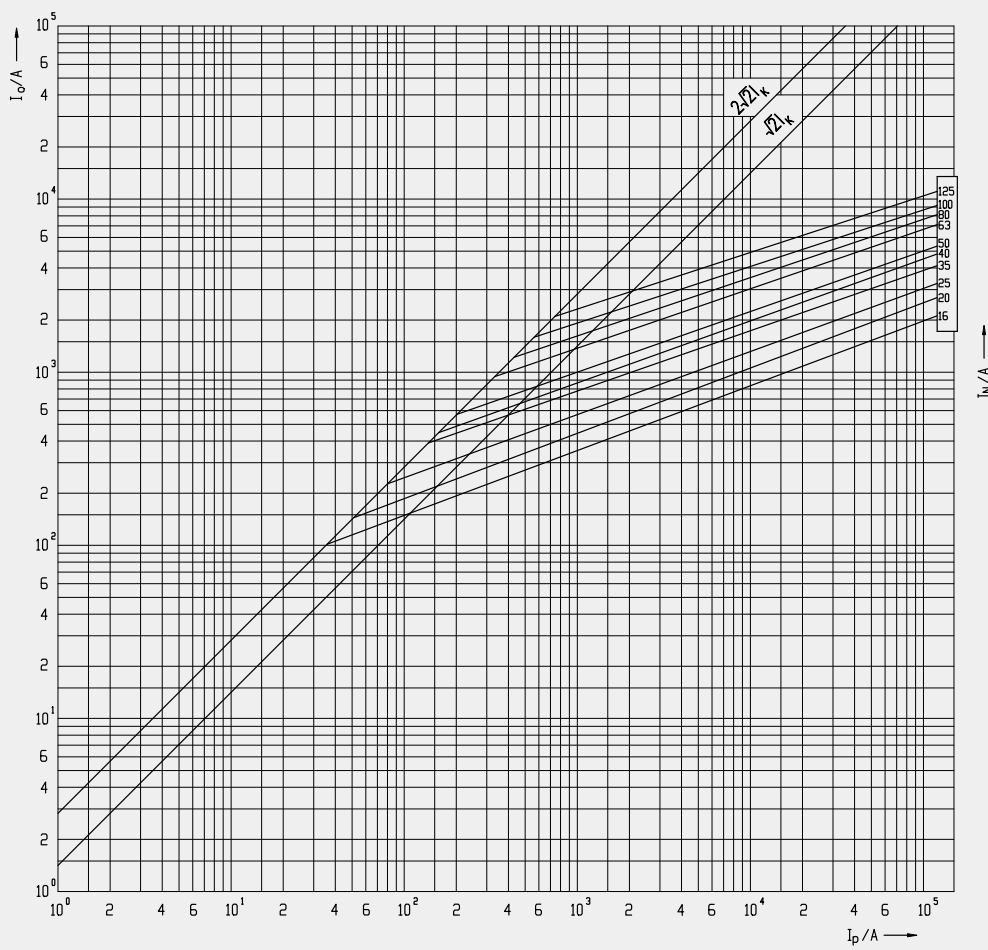
I_N – Nominal Current of Fuse-link

I_{TDF} – Nominal Current Including Temperature Derating Factor

$$\text{Current calculation: } I_{TDF} = I_N \times TDF$$

Cut-off current characteristics

NH00



NH1

