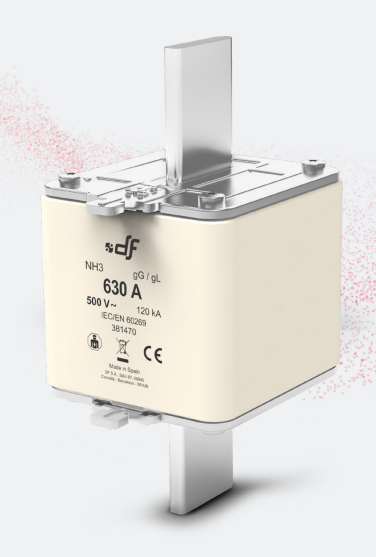


NH KNIFE-BLADE



gG NH 500V fuse links

NH3















































RATED VOLTAGE 500V

rated current 250A...800A

BREAKING CAPACITY 120kA

STANDARDSIEC/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:

- → Size NHC3 gG 500V 250A to 400A
- → Size NH3 gG 500V 425A to 800A
- → Size NH3 with striker gG 500V 315A to 630A

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
	250	381435	3/18
NHC3	315	381445	3/18
NHC3	355	381450	3/18
	400	381455	3/18
	425	381460	3/18
NH3	500	381465	3/18
NID	630	381470	3/18
	800*	381475	3/18

^{*} Overrating fuse links

Range

	In (A)	REFERENCE	PACKING Uni /BOX
	315	395445	3/18
_	355	395450	3/18
NH3	400	395455	3/18
WITH STRIKER	425	395460	3/18
_	500	395465	3/18
_	630	395470	3/18

^{*} Overrating fuse links

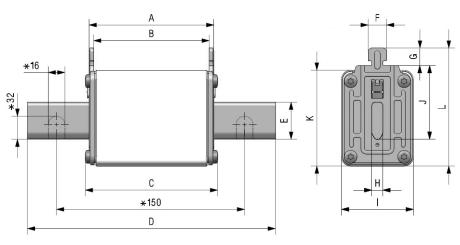








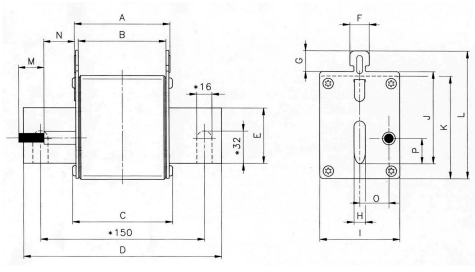
Dimensions



* Only for NH4 fuse links

C G Α В D Ε Н K L NHC3 60 84 68 10 9,5 6 53 60 62 71,5 150 25 NH3 6 68 62 10 9,5 70 60 75 87 73 150 32

Weight NHC3: 630gr | NH3: 1,02kg



^{*} Only for NH4 fuse links

C D Ε F G Н 0 Ρ 68 62 73 150 32 10 9,5 6 70 60 75 15 28 24 14,5 87

Weight 1,02kg









Technical data

Rated voltage	500V AC +10%		
Rated current	250A800A		
Rated breaking capacity	120kA		
Utilization category	gG		
Rated frequency	4262Hz		
Storage temperature	-40°C 90°C		
Operating temperature *	-40°C 80°C		
Operating temperature *	-40°C 80°C		

 $^{^{}f \star}$ For ambient temperatures higher than 25°C it is necessary to apply a derating in maximum current.

DC Application

RATED CURRENT	MAX DC VOLTAGE	DC BREAKING CAPACITY	
250A630A	250V DC	80kA	
800A	80V DC	80kA	

Standards

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

Power dissipation

	In	POWER DISSIPATION	PREARCING I2t	TOTAL I2t 230V	TOTAL I2t 400V	TOTAL I2t 500V
	(A)	(VV)	\approx 4 ms (A ² s)	(A ² s)	(A ² s)	(A ² s)
MILOS	250	21,0	169000	274700	393447	486000
	315	25,6	236700	435300	682917	890000
NHC3	355	30,6	290960	535100	839445	1094000
	400	32,6	444000	816600	1281297	1670000
	425	33,5	589800	998400	1473145	1851960
NUIO	500	36,4	900000	1523400	2247948	2826000
NH3	630	45,5	1600000	2707400	3993806	5020000
	800	66,5	2500000	4231800	6244300	7850000

^{*} Same data for STRIKER range (315A up to 630A)



Prearcing time (s)

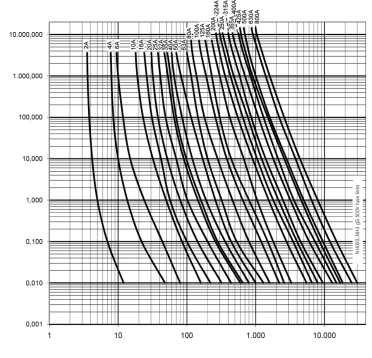


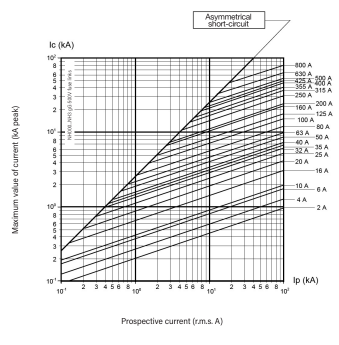




t-I characteristics

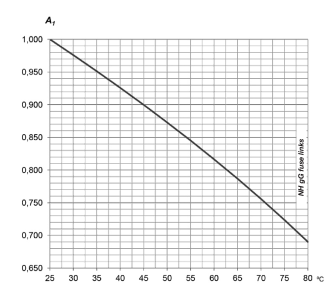
Cut-off characteristics





Prospective current (r.m.s. A)

Ambient temperature derating factor



ta	A 1
(°C)	
25	1,0
30	0,98
35	0,9
40	0,9
45	0,9
50	0,8
55	0,8
60	0,8
65	0,79
70	0,7
75	0,7
80	0,69



PROTECTING THE WORLD

















HEAD OFFICE AND FACTORY

SILICI, 67-69 08940 CORNELLA DE LLOBREGAT BARCELONA · SPAIN Tel. +34 93 377 85 85 Fax +34 93 377 82 82

INTERNATIONAL SALES

Tel. +34 93 475 08 64 Fax +34 93 480 07 75 export@dfelectric.es

NATIONAL SALES

Tel. 93 475 08 64 Fax 93 480 07 76 comercial@dfelectric.es











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The "electro technical expert" logo marked on the products included in this data sheet indicates that the installation of these products must be carried out by expert personnel with specialized knowledge.



To prevent electrical hazards, carry out the installation without voltage.



Safety notice
Please capture the following QR code
and read our safety notice carefully
before installing our products.



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