

NH KNIFE-BLADE

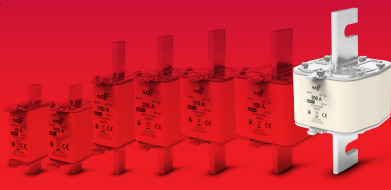
NH4
9G / GL
800 A

EDIVE 80 KA
16C/EN 80255
38225

CE
MACA IN ESON
Cont. Nat. 700

gG NH 690V fuse links





















PROTECTING THE WORLD











RATED VOLTAGE 690V

RATED CURRENT 400A...800A

BREAKING CAPACITY 80kA

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



Knife type NH gG 690V 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 690V (+5%).

The rated breaking capacity is 80kA.

Compact versions in low rated currents of every size.

The range comprises the following fuse links:

- → Size NH4 gG 690V 400A to 800A
- → Size NH4 with striker gG 690V 400A to 800A

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
	400	382510	1/6
NH4 —	500	382515	1/6
NH4	630	382520	1/6
_	800	382525	1/6
	400	396510	1/6
NH4	500	396515	1/6
WITH STRIKER	630	396520	1/6
	800	396525	1/6

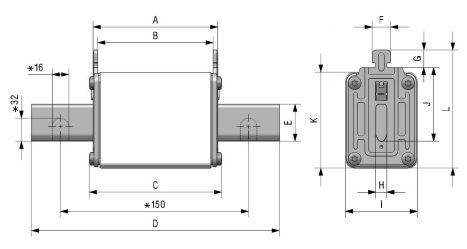








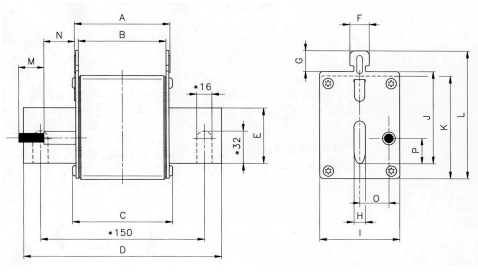
Dimensions



^{*} Only for NH4 fuse links

C D Ε G Κ L 68 200 10 8 102 87 105 120 62 76 50 10

Weight 2,38kg



^{*} Only for NH4 fuse links

ABCDEFGHIJKLMNOP

68 62 76 200 50 10 10 8 102 87 105 120 15 39 27,5 14,5

Weight 2,38kg









Technical data

Rated voltage	690V AC +5%		
Rated current	400A800A		
Rated breaking capacity	80kA		
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.

DC Application

MAX DC VOLTAGE	DC BREAKING CAPACITY	
440V DC	25kA	

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)	$\approx 4 \text{ ms } (A^2 \text{s})$	(A ² s)	(A ² s)	(A ² s)
400	32,7	402000	823251	984825	1384298
500	37,0	726000	1486767	1778564	2500000
630	47,0	1373000	2800000	3360000	4725000
800	70,0	1918000	3930000	4700000	6600000

^{*} Same data for STRIKER range



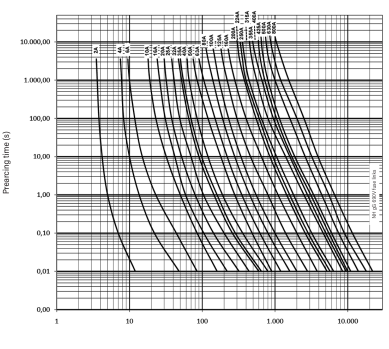


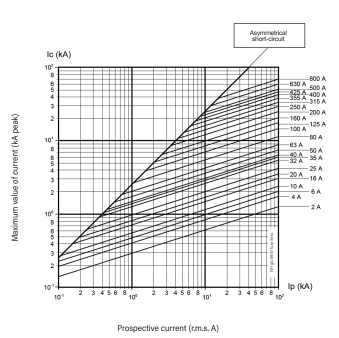




t-I characteristics

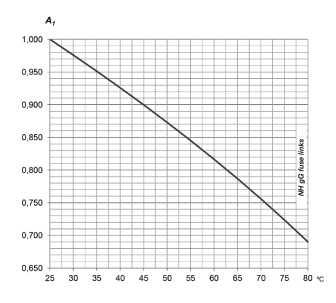
Cut-off characteristics





Prospective current (r.m.s. A)

Ambient temperature derating factor



ta	A 1
(°C)	
25	1,00
30	0,98
35	0,95
40	0,93
45	0,90
50	0,87
55	0,84
60	0,82
65	0,79
70	0,76
75	0,72
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





dfelectric.es





According to the waste of electrical and electronic equipment directive, electrical material should not be part of the usual waste. This symbol alerts users that these products should be recycled according to local environmental waste disposal regulations.



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.



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

DF ELECTRIC retains the right to change the dimensions, specifications, materials or design of its products at any time with or without notice.

©2020 DF Electric. All rights reserved