

# NH KNIFE-BLADE

gG NH 500V fuse links

























400 A 500 V~

120 kA IEC/EN 60269 381380

























RATED VOLTAGE 500V

RATED CURRENT 63A...500A

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:

- → Size NHC2 gG 500V 63A to 250A
- → Size NH2 gG 500V 315A to 500A
- → Size NH2 with striker gG 500V 125A to 500A

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
	63	381325	3/24
	80	381330	3/24
	100	381335	3/24
NHC2	125	381340	3/24
NHC2	160	381345	3/24
	200	381350	3/24
	224	381355	3/24
	250	381360	3/24
	315	381370	3/30
	355	381375	3/30
NH2	400	381380	3/30
	425*	381385	3/30
	500*	381390	3/30

<sup>\*</sup> Overrating fuse links

## Range

	<b>In</b> (A)	REFERENCE	PACKING Uni /BOX
	125	395340	3/18
_	160	395345	3/18
<del>-</del>	200	395350	3/18
_	224	395355	3/18
NH2	250	395360	3/18
WITH STRIKER	315	395370	3/18
_	355	395375	3/18
_	400	395380	3/18
_	425*	395385	3/30
_	500*	395390	3/30

<sup>\*</sup> Overrating fuse links

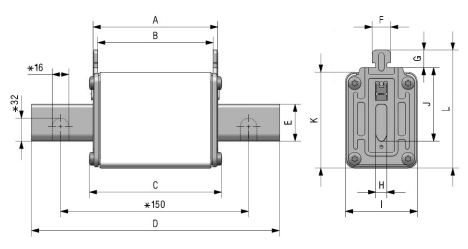








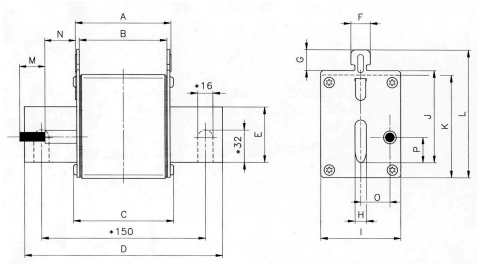
# **Dimensions**



<sup>\*</sup> Only for NH4 fuse links

C G Α В D Ε Н K L **NHC2** 68 48 52 72 10 9,5 6 62 71,5 150 20 39 NH2 6 68 62 71,5 150 25 10 9,5 53 48 60 72

**Weight** NHC2: 470gr | NH2: 620gr



\* Only for NH4 fuse links

**A B C D E F G H I J K L M N O P** 68 62 71,5 150 20 10 9,5 6 53 48 60 72 15 28,5 19 14,5

Weight 620gr









## **Technical data**

Rated voltage	500V AC +10%		
Rated current	63A500A		
Rated breaking capacity	120kA		
Utilization category	gG		
Rated frequency	4262Hz		
Storage temperature	-40°C 90°C		
Operating temperature *	-40°C 80°C		

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

# **DC Application**

RATED CURRENT	RATED CURRENT MAX DC VOLTAGE	
63A400A	250V DC	80kA
425A500A	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)	≈ 4 ms (A <sup>2</sup> s)	$(A^2s)$	(A <sup>2</sup> s)	(A <sup>2</sup> s)
	63	6,3	5700	16600	15800	22000
	80	7,9	9838	18600	29823	39350
	100	8,2	20400	38600	61692	81800
NHC2	125	10,3	40500	70900	107301	136895
NHCZ	160	13,1	78400	137000	207711	265000
	200	16,6	98100	159600	228666	282540
	224	18,6	138300	225000	322455	398400
	250	20,6	169000	274700	393447	486000
	315	26,7	236700	435300	682917	890000
NH2	355	29,0	290960	535100	839445	1094000
	400	32,3	444000	816600	1281297	1670000
	425	35,2	589800	998400	1473145	1851960
	500	40,0	900000	1523400	2247948	2826000

<sup>\*</sup> Same data for STRIKER range (125A up to 500A)



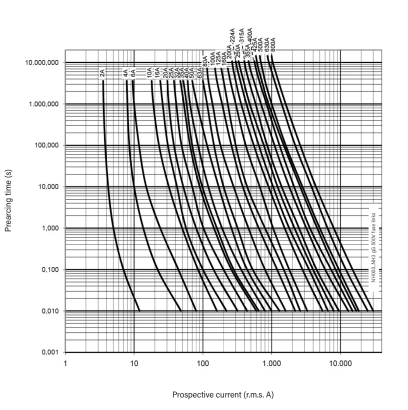


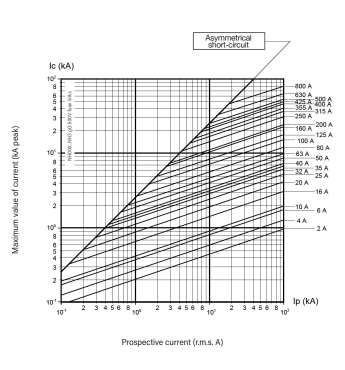




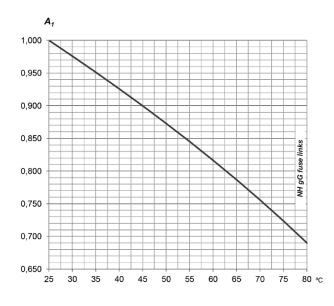
## t-I characteristics

## **Cut-off characteristics**





# **Ambient temperature derating factor**



ta	<b>A</b> 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

















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



Safety notice
Please capture the following QR code
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