

BATTERY STORAGE



gBat NH 440V DC

fuse links



















PROTECTING THE WORLD













RATED VOLTAGE 440V DC

RATED CURRENT 20A...100A

BREAKING CAPACITY 30kA





NH gBat 440/550V DC fuse links for battery storage protection

NH gBat fuse links are specially designed to protect battery systems according to the draft of the new Standard IEC60269-7.

NH gBat fuse links are capable to clearing all types of overcurrents, overloads and short-circuits, thus the fuse links protect the batteries as well as cables and all switchgear of installation.

These fuse links are designed and manufactured with the same techniques that semiconductor fuse links, which makes them very fast of operation and gives a good performance under continuous charge/discharge cycles.

They are optimized to have reduced power dissipations that allow the utilization of a wide range of fuse bases, disconnectors and fuse switch disconnectors.

The range comprises the following fuse links:

→ Size NH000 gBat 440V DC 20A to 100A

These fuse links can be used also as a protection in other DC applications, but it is very important to take into account the kind of load and the time-constant of circuit in order to have a correct application (consult us).

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



Range

In (A)	REFERENCE	PACKING Uni /BOX	
20	370025	3/90	
25	370030	3/90	
32	370035	3/90	
40	370045	3/90	
50	370050	3/90	
63	370055	3/90	
80	370060	3/90	
100	370065	3/90	









Technical data

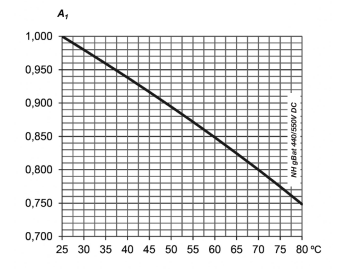
Rated voltage	440V DC L/R ≤ 10ms		
Rated current	20A100A		
Rated breaking capacity	30kA		
Operating class	gBat		
Storage temperature	-40°C 90°C		
Operating temperature *	-40°C 80°C		

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

Materials

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

Ambient temperature derating factor



Standards

IEC/EN 60269-1 IEC 60269-7 (draft) RoHS Compliant



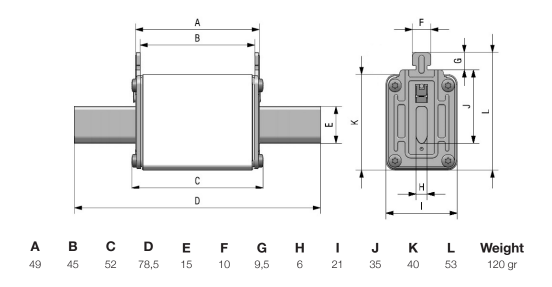








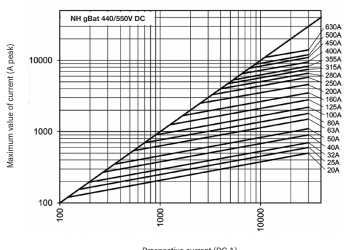
Dimensions



t-I characteristics

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Cut-off characteristics



Prospective current (DC A)





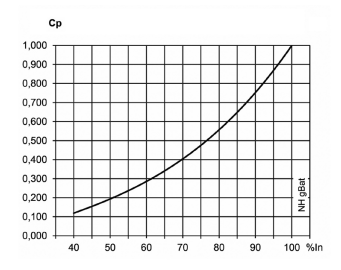




Power dissipation

RATED CURRENT	POWER LOSS 0,8 · In	POWER LOSS In	PREARCING I2t	OPERATING I2t at Un
(A)	(VV)	(VV)	(A ² s)	(A ² s)
20	2,9	5,1	40	60
25	3,2	5,6	65	90
32	3,9	6,6	125	175
40	4,2	7,2	250	355
50	5,1	8,5	425	600
63	5,3	9,1	1000	1400
80	6,3	11	1850	2575
100	7,6	13,3	3300	4600

Correction factor for power loss





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HEAD OFFICE AND FACTORY

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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
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before installing our products.



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