

Product environmental profile

Fuse NH000 500V GG

PRODUCT DESCRIPTION

Type "gG" NH fuse-links are full range breaking capacity fuse-links and are used to protect cables and equipment. They can interrupt any current surge, from the lowest fusing current up to their breaking capacity, and so can be used alone as protection. They also protect electrical devices and industrial set-ups from the electrodynamic effects of very high short-circuit currents.

The rated voltage is 500V AC and the breaking capacity is 120 kA.

These fuses comply with IEC 60269-1 and 2 standard and with VDE 0636-part 201 standard.

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PRODUCT REFERENCE

The product selected as reference is the highest rating of the range. It is the one using the most of raw materials.

Designation: Fuse NH000 100A 500V GG

Reference: B219122

Mass: 130g (with packaging)



Functional unit: Protect equipment downstream of the circuit from the effects of an overload or a short circuit by interrupting the fault current for a reference lifetime of 20 years.

Fuses are into the "other electrical equipment, passive product" category of PSR-0005. This scenario corresponds to use at 30% of rated current for a total operating time of 30% of its lifetime.

PRODUCT RANGE

NH000			
Reference	Designation	Reference	Designation
B211946	NH000 2A 500V GG	Z211438	NH000 32A 500V GG
M212462	NH000 4A 500V GG	C211947	NH000 35A 500V GG
D213995	NH000 6A 500V GG	N212463	NH000 40A 500V GG
B219651	NH000 10A 500V GG	T212974	NH000 50A 500V GG
K222097	NH000 16A 500V GG	E213996	NH000 63A 500V GG
A222847	NH000 20A 500V GG	Y216543	NH000 80A 500V GG
E201185	NH000 25A 500V GG	B219122	NH000 100A 500V GG

BILL OF MATERIALS

Metals			Others		
Designation	Mass (g)	%	Designation	Mass (g)	%
Brass	26,15	20,86%	Ceramic	60,80	48,49%
Aluminium	7,20	5,74%	Sand	22,13	17,65%
Steel	2,92	2,33%	Cardboard	4,26	3,40%
Copper	7,18E-01	< 0,1%	Felted cardboard	7,20E-01	< 0,1%
Tin	8,60E-02	< 0,1%	Paper	8,67E-02	< 0,1%
Copper Nickel alloy	3,60E-02	< 0,1%	PBT GF30	1,20E-01	< 0,1%
Lead	5,24E-02	< 0,1%	PA 66 GF30	1,00E-01	< 0,1%
Silver	5,80E-03	< 0,1%	Ink	1,90E-02	< 0,1%
TOTAL	37,16	29,64%	TOTAL	88,21	70,36%

LYFE CYCLE

The Life Cycle Analysis is realized in compliance with ISO 14 040 and 14 044 standards and with the EIME© v5.9.3 software with the database version CODDE-2022-01.

The analysis of this product and its range represents a Hungarian manufacture and a European use.

MANUFATURING

These products are manufactured in the factory located in Hungary. This is an assembly process with no major impact on the environment. For the electrical consumption of this assembly process, the local energy mix has been used.

In addition, the Hungarian manufacturing site is ISO 14001 certified.

DISTRIBUTION

The market for these fuses is in Europe. The transport is done by road.

INSTALLATION

The fuse is mounted by hand with no power or additional equipment. All energy mixes used for end-of-life treatment of packaging are based on European data.

USE

In normal use, a fuse consumes energy through heat dissipation. It doesn't emit noise or electromagnetic radiation and doesn't require maintenance. The energy mix used is based on European data.

Fuses are into the PSR-005 category "other electrical equipment, passive product".

This scenario corresponds to use at 30% of rated current, which is 0.07 times the power dissipation in watt, $(7.5 \times 0.07) \times 3600 = 1890$ joules per hour, for a total operating time of 30% of its lifetime (20 years), $(20 \times 365) \times (0.3 \times 24) = 52560$ hours.

The total consumption of the reference product is $1890 \times 52560 = 99.3$ megajoules.

END OF LIFE

This product family is listed in the European Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). The products must be reprocessed in compliance with the legislation of the country. All energy mixes used are based on European data.

ENVIRONMENTAL IMPACTS

Environmental impact indicators

Lifecycle phase	1. Manufacturing	2. Distribution	3. Installation	4. Use	5. End of life	Total	Module D	Unit
Environmental indicators								
Resource use, minerals and metals (PEF-ADPe)	8,16E-05 98,97%	5,99E-12 0*	2,29E-10 0*	8,19E-07 0,99%	3,38E-08 0,04%	8,25E-05	-3,05E-05	kg SB eq.
Resource use, fossils (PEF-ADPf)	1,00E+01 3,35%	8,46E-01 0,28%	7,11E-02 0,02%	2,88E+02 96,14%	6,02E-01 0,20%	3,00E+02	-1,57E+00	MJ
Acidification (PEF-AP)	7,97E-03 10,80%	3,03E-04 0,41%	2,71E-05 0,04%	6,45E-02 87,51%	9,13E-04 1,24%	7,37E-02	-9,05E-03	mol H+ eq.
Ecotoxicity, freshwater (PEF-CTUe)	3,26E+01 18,41%	2,86E-01 0,16%	5,10E-02 0,03%	1,22E+02 68,90%	2,21E+01 12,50%	1,77E+02	-6,26E+01	CTUe
Human toxicity, cancer (PEF-CTUh-c)	4,93E-07 99,21%	9,83E-13 0*	2,52E-09 0,51%	1,32E-09 0,27%	7,63E-11 0,02%	4,97E-07	-1,15E-09	CTUh
Human toxicity, non-cancer (PEF-CTUh-nc)	1,35E-07 69,31%	1,84E-10 0,09%	3,75E-11 0,02%	5,23E-08 26,93%	7,07E-09 3,64%	1,94E-07	-1,01E-07	CTUh
Eutrophication, freshwater (PEF-Epf)	8,49E-05 71,98%	8,16E-09 0*	5,08E-08 0,04%	3,10E-05 26,27%	2,00E-06 1,70%	1,18E-04	-8,52E-04	kg P eq.
Eutrophication marine (PEF-Epm)	6,25E-04 7,17%	1,39E-04 1,60%	7,14E-06 0,08%	7,33E-03 84,17%	6,08E-04 6,98%	8,71E-03	-4,44E-04	kg N eq.
Eutrophication, terrestrial (PEF-Ept)	7,04E-03 5,90%	1,51E-03 1,26%	5,16E-05 0,04%	1,10E-01 92,39%	4,79E-04 0,40%	1,19E-01	-5,58E-03	mol N eq.
Climate change (PEF-GWP)	7,75E-01 6,35%	6,97E-02 0,57%	7,02E-03 0,06%	1,13E+01 92,69%	3,99E-02 0,33%	1,22E+01	-1,48E-01	kg CO2 eq.
Climate change-Biogenic (PEF-GWPb)	2,12E-02 54,36%	0,00E+00 0,00%	3,13E-04 0,80%	1,51E-02 38,75%	2,37E-03 6,09%	3,89E-02	-1,12E-02	kg CO2 eq.
Climate change-Fossil (PEF-GWPF)	7,54E-01 6,20%	6,97E-02 0,57%	6,71E-03 0,06%	1,13E+01 92,87%	3,75E-02 0,31%	1,22E+01	-1,37E-01	kg CO2 eq.
Climate change-Land use and land use change (PEF-GWPlu)	2,85E-07 100,00%	0,00E+00 0,00%	0,00E+00 0,00%	0,00E+00 0,00%	0,00E+00 0,00%	2,85E-07	0,00E+00	kg CO2 eq.
Ionising radiation, human health (PEF-IR)	9,33E+00 35,69%	1,54E-04 0*	3,30E-04 0*	1,68E+01 64,30%	4,01E-03 0,02%	2,62E+01	-3,90E+00	kg U235 eq.
Land use (PEF-LU)	2,50E-01 37,13%	0,00E+00 0,00%	0,00E+00 0,00%	2,25E-01 33,47%	1,98E-01 29,40%	6,72E-01	-9,21E-01	no dimension
Ozone depletion (PEF-ODP)	1,39E-07 54,66%	6,15E-08 24,24%	4,66E-10 0,18%	4,84E-08 19,07%	4,66E-09 1,84%	2,54E-07	-6,67E-09	kg CFC-11 eq.
EF-particulate Matter (PEF-PM)	5,25E-08 9,43%	8,22E-10 0,15%	1,79E-10 0,03%	5,01E-07 89,89%	2,76E-09 0,49%	5,57E-07	-2,09E-08	disease occurrence
Photochemical ozone formation - human health (PEF-POCP)	2,38E-03 8,94%	4,94E-04 1,86%	1,39E-05 0,05%	2,35E-02 88,51%	1,70E-04 0,64%	2,66E-02	-1,60E-03	kg NMVOC eq.
Water use (PEF-WU)	1,43E+00 9,55%	3,53E-03 0,02%	3,04E-03 0,02%	3,76E-01 2,51%	1,32E+01 87,90%	1,50E+01	-9,99E+01	m3 eq.

0 (*) represent less than 0,01% of the total lifecycle reference flow

Resources use indicators

Resources use	Lifecycle phase					Total	Module D	Unit
	1. Manufacturing	2. Distribution	3. Installation	4. Use	5. End of life			
Total Primary Energy	1,06E+01	8,46E-01	7,64E-02	3,43E+02	6,69E-01	3,56E+02	-2,18E+00	MJ
	2,98%	0,24%	0,02%	96,57%	0,19%			
Use of renewable primary energy excluding renewable primary energy used as raw material	4,33E-01	5,67E-06	5,25E-03	5,53E+01	6,62E-02	5,58E+01	-5,77E-01	MJ
	0,78%	0*	0*	99,10%	0,12%			
Use of renewable primary energy resources used as raw material	1,26E-01	0,00E+00	0,00E+00	0,00E+00	0,00E+00	1,26E-01	-3,09E-02	MJ
	100,00%	0,00%	0,00%	0,00%	0,00%			
Total use of renewable primary energy resources	5,60E-01	5,67E-06	5,25E-03	5,53E+01	6,62E-02	5,60E+01	-6,08E-01	MJ
	1,00%	0*	0*	98,87%	0,12%			
Use of non renewable primary energy excluding non renewable primary energy used as raw material	1,00E+01	8,46E-01	7,11E-02	2,88E+02	6,02E-01	3,00E+02	-1,57E+00	MJ
	3,35%	0,28%	0,02%	96,15%	0,20%			
Use of non renewable primary energy resources used as raw material	7,10E-03	0,00E+00	0,00E+00	0,00E+00	0,00E+00	7,10E-03	0,00E+00	MJ
	100,00%	0,00%	0,00%	0,00%	0,00%			
Total use of non-renewable primary energy resources	1,00E+01	8,46E-01	7,11E-02	2,88E+02	6,02E-01	3,00E+02	-1,57E+00	MJ
	3,35%	0,28%	0,02%	96,14%	0,20%			
Use of secondary material	5,40E-06	0,00E+00	0,00E+00	0,00E+00	0,00E+00	5,40E-06	0,00E+00	MJ
	100,00%	0,00%	0,00%	0,00%	0,00%			
Use of renewable secondary fuels	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	MJ
	0,00%	0,00%	0,00%	0,00%	0,00%			
Use of non renewable secondary fuels	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	MJ
	0,00%	0,00%	0,00%	0,00%	0,00%			
Net use of freshwater	3,28E-02	8,23E-05	3,54E-05	9,25E-03	2,30E-02	6,52E-02	-9,59E-01	m3
	50,35%	0,13%	0,05%	14,20%	35,27%			
Biogenic carbon content in the product	2,02E-04	0,00E+00	0,00E+00	0,00E+00	0,00E+00	2,02E-04	0,00E+00	kg of C
	100,00%	0,00%	0,00%	0,00%	0,00%			
Biogenic carbon content in the packaging	1,23E-03	0,00E+00	0,00E+00	0,00E+00	0,00E+00	1,23E-03	0,00E+00	kg of C
	100,00%	0,00%	0,00%	0,00%	0,00%			

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Waste category indicators

Waste indicators	Lifecycle phase					Total	Module D	Unit
	1. Manufacturing	2. Distribution	3. Installation	4. Use	5. End of life			
Hazardous waste disposed	3,19E+00	5,77E-05	8,33E-05	2,11E-01	1,90E-05	3,40E+00	0,00E+00	kg
	93,78%	0*	0*	6,22%	0*			
Non hazardous waste disposed	7,64E-01	7,09E-05	2,34E-02	1,63E+00	8,61E-02	2,50E+00	-2,80E-04	kg
	30,55%	0*	0,93%	65,07%	3,44%			
Radioactive waste disposed	3,94E-04	1,38E-05	3,07E-06	3,41E-04	3,77E-07	7,51E-04	0,00E+00	kg
	52,37%	1,84%	0,41%	45,33%	0,05%			

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Output flow indicators

Other indicators	Lifecycle phase					Total	Module D	Unit
	1. Manufacturing	2. Distribution	3. Installation	4. Use	5. End of life			
Component for reuse	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	kg
	0,00%	0,00%	0,00%	0,00%	0,00%			
Materials for recycling	1,96E-02	0,00E+00	3,87E-03	0,00E+00	3,28E-02	5,63E-02	0,00E+00	kg
	34,89%	0,00%	6,87%	0,00%	58,24%			
Materials for energy recovery	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	kg
	0,00%	0,00%	0,00%	0,00%	0,00%			
Exported energy	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	MJ
	0,00%	0,00%	0,00%	0,00%	0,00%			

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Extrapolation rules

To obtain impacts of the use phase, the following coefficients must be applied:

Designation	Power dissipation at In (W)	Coefficient to apply
NH000 2A 500V GG	1,9	0,25
NH000 4A 500V GG	1,5	0,20
NH000 6A 500V GG	1,6	0,21
NH000 10A 500V GG	1,1	0,15
NH000 16A 500V GG	1,8	0,24
NH000 20A 500V GG	2,3	0,31
NH000 25A 500V GG	2,4	0,32
NH000 32A 500V GG	3,1	0,41
NH000 35A 500V GG	3	0,40
NH000 40A 500V GG	3,7	0,49
NH000 50A 500V GG	4,1	0,55
NH000 63A 500V GG	5,4	0,72
NH000 80A 500V GG	6,5	0,87
NH000 100A 500V GG	7,5	1,00

For the manufacturing, distribution, installation and end of life phases, the impacts are covered by those of the reference product.

POTENTIAL RECYCLABILITY

End of life of the product	Rate (%)
Recyclable component	26,1%
Incinerated components	0,3%
Waste	73,6%

This estimation has been calculated with EIME© v5.9.3 software with the Eco'DEEE methodology.

CHECKS

Registration N° : MERS-00058-V01.01-EN	Drafting rules : PCR-ed4-EN-2021 09 06 Supplemented by PSR-0005-ed2-FR-2016 03 29
Verifier accreditation N° : VH32	Information and reference documentation : www.pep-ecopassport.org
Date of issue : 20/10/2022	Validity period : 5 years
Independent verification of the declaration and data, in compliance with ISO 14025 : 2010 <input type="checkbox"/> internal <input checked="" type="checkbox"/> external	
The PCR review was conducted by a panel of experts chaired by Julie ORGELET (DDemain)	
PEP are compliant with XP C08-100-1 :2016 or EN 50693 :2019 The elements of the present PEP cannot be compared with elements from another program.	
Document in compliance with ISO 14025 : 2010 « Environmental labels and declarations. Déclarations environnementales de Type III'	
	