

ENVIRONMENTAL PRODUCT DECLARATION

LV HRC Fuse Links 3ND23..

Type II according to ISO 14021 including life cycle impact assessment (LCIA)





General information

This environmental product declaration (EPD) is based on the international standard ISO 14021 ("Environmental labels and declarations – Self declared environmental claims – Type II environmental labelling"). The data in this EPD has been evaluated on a full-scale life cycle assessment (LCA) study according to ISO 14040/44, taking into account the product category rules (PCR) for electronic and electrotechnical products and systems defined in EN 50693, as well as product specific rules (PSR) for low-voltage switchgear and control gear equipment in IEC TS 63058 ED1.0

Siemens is dedicated to an environmentally conscious design of its products in line with IEC 62430 and has implemented an integrated management system according to ISO 9001, ISO 14001 and ISO 45001.

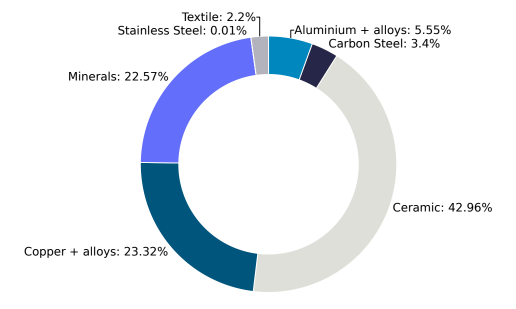
Products	All variants in the range of 3ND23
Represented by the reference product	3ND2360 (LV HRC Fuse Links)
Product Description	LV HRC fuse link, NH3, In: 400 A, aM, Un AC: 690 V, Un DC: 250 V, Front indicator, live grip lugs
Functional Unit	A fuse-link that is designed to melt and break an electric circuit when excessive current flows through. The fuse-link is protecting the rest of the electric system from damage. $^{\rm 1}$

¹ The lifetime value used for calculation is a reference value and does not equate with the minimum, average or real life time.

Material composition

The following chart outlines the overall material composition of the calculated reference product without packaging. Product weight of 0.6 kg adds up with packaging weight of 0.04 kg to a total weight of 0.64 kg. Packaging consists of: Corrugated box, average composition, Graphic Paper.

Product Weight 0.6 kg



Substance assessment

At Siemens, we are committed to the development and production of environmentally sound and sustainably produced equipment. This includes avoiding hazardous substances in our products without compromising their benefits for our customers. Please visit the following website to learn more about how we comply with product-related environmental regulations like RoHS, REACH, WEEE and others: Product Related Environmental Protection

Life cycle stages and reference scenarios



Manufacturing

This stage covers the extraction of natural resources, production of raw materials, manufacturing, packaging, and transportation.



Distribution and Operation

This stage covers the product's distribution, installation, use, and maintenance. Different operating conditions can lead to deviations from the reference scenario.



End-of-Life

This stage covers the disassembly or shredding and material recycling of all recyclable materials, as well as energy recovery, thermal treatment and the disposal of all other materials.

Scenarios

Energy model used: Europe (standard mix)

Transportation model: Inbound transport with truck-trailer (40 t gross weight), 100 km Energy model used: Europe (standard mix)

Distribution scenario: Truck-trailer, 34 - 40t gross weight 3500 km

Use Scenario: 30,8 W full load, 30% load rate, 30% use time rate, reference lifetime: 20 years

Energy model used:

End-of-life methodology: Avoided burden (net-scrap calculation)

Key environmental performance indicators

The following impact categories characterize the product's environmental footprint. They have been calculated with LCIA methodology EF3.1; LCA tool: Green Digital Twin (GDT), Database: One Siemens LCA Database (based on MLC CUP 2023.2, formerly GaBi).

To ensure the high quality and completeness of the LCA results, Primary Data have been used whenever possible. Datasets for resources, such as electrical energy or natural gas, are chosen from the region where the device is produced and assembled. If primary data are not available, datasets reflecting state-of-the-art manufacturing technology are considered.

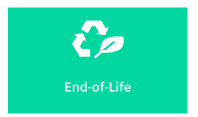
Impact Category	Unit	Total	Manufacturing	Distribution	Operation	End-of-life
Acidification	Mole of H+ eq	1.21E-1	3.21E-2	2.04E-4	9.61E-2	-6.98E-3
Climate change – total	kg CO₂ eq	5.14E+1	6.09E+0	1.60E-1	4.55E+1	-3.56E-1
Climate change – fossil	kg CO₂ eq	5.09E+1	6.07E+0	1.58E-1	4.51E+1	-3.66E-1
Climate change – biogenic	kg CO₂ eq	4.36E-1	2.45E-2	4.28E-4	3.99E-1	1.17E-2
Climate Change, land use and land use change	kg CO₂ eq	4.31E-3	7.92E-4	1.47E-3	4.92E-3	-1.40E-3
Ecotoxicity, freshwater – total	CTUe	2.79E+2	1.70E+1	1.55E+0	2.63E+2	-3.13E+0
Eutrophication, freshwater	kg P eq	1.92E-4	2.34E-5	5.82E-7	1.69E-4	-4.95E-7
Eutrophication, marine	kg N eq	2.76E-2	4.81E-3	6.92E-5	2.30E-2	-3.44E-4
Eutrophication, terrestrial	Mole of N eq	2.92E-1	5.44E-2	8.33E-4	2.41E-1	-3.62E-3
Human toxicity, cancer – total	CTUh	1.79E-8	4.23E-9	3.15E-11	1.39E-8	-2.72E-10
Human toxicity, non-cancer – total	CTUh	5.01E-7	3.03E-7	1.40E-9	2.22E-7	-2.53E-8
lonising radiation, human health	kBq U235 eq	2.52E+1	2.42E-1	6.07E-4	2.50E+1	1.16E-2
Land Use	dimensionless (pt)	3.96E+2	2.69E+1	9.06E-1	3.73E+2	-4.70E+0
Ozone depletion	kg CFC-11 eq	8.81E-10	4.93E-11	2.07E-14	8.33E-10	-1.08E-12
Particulate matter	Disease incidences	1.12E-6	3.62E-7	1.49E-9	8.08E-7	-5.58E-8
Photochemical ozone formation, human health	kg NMVOC eq	7.84E-2	1.81E-2	1.76E-4	6.14E-2	-1.27E-3
Resource use, fossils	MJ	1.04E+3	9.03E+1	2.17E+0	9.47E+2	-3.37E+0
Resource use, mineral and metals	kg Sb eq	6.53E-5	3.81E-4	1.06E-8	6.97E-6	-3.23E-4
Water use	m³ water eq deprived water	1.13E+1	1.64E+0	1.92E-3	9.92E+0	-2.49E-1

Climate change

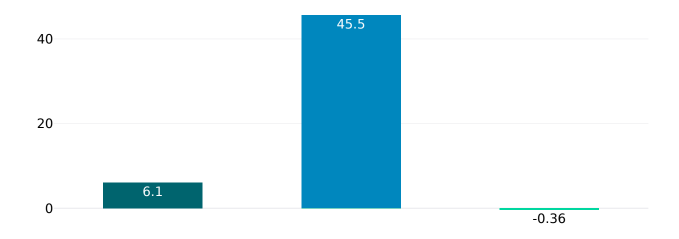
This chart shows the overall impact of the product on climate change – total. The operations phase is the lifecycle phase with the biggest overall impact. Different operating conditions can lead to deviations from the reference scenario.







kg CO2 eq



■ Manufacturing ■ Distribution ■ Operation ■ End of Life

End-of-life results

The end-of-life stage was modelled by shredding of the device, followed by sorting and material separation process.



It leads to:

- an overall product recyclability of up to 30% mainly due to metal content
- an energy recoverability of up to 0% from plastic materials
- a minimum disposal rate of 70%

The exact final values depend on the used recycling process and add up to 100%.

Note: The device should not be disposed of as unsorted municipal waste. Special treatment for specific components may be mandated by law or recommended for environmental reasons. Observe all local and applicable laws.

Legal Disclaimer

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Please be aware that the data of this EPD cannot be compared with data calculated based upon product category rules (PCRs) other than the standards mentioned above. The values given are only valid within the context specified and cannot be used directly to draw up the environmental assessment of an installation.

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