Product Environmental Profile

Powerpact J-frame molded case circuit breaker with micrologic trip unit









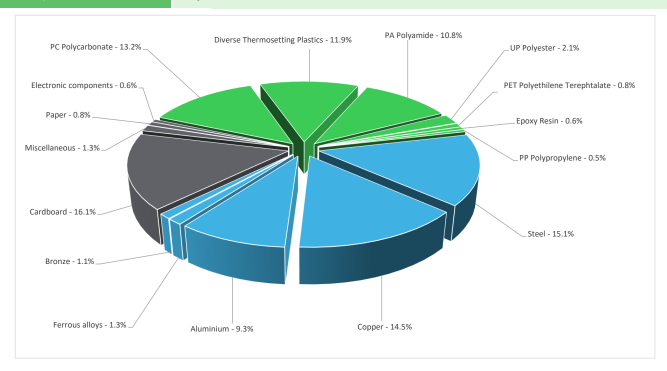
General information

Reference product	Powerpact J-frame molded case circuit breaker with micrologic trip unit - JLL36250U31X
Description of the product	MOLDED CASE CIRCUIT BREAKER 600V 250A with Micrologic 3.2 trip unit is designed to protect electrical systems from damage caused by overloads and short circuits. The product is packed in a polyethylene layer, boxed in cardboard and labelled.
Description of the range	Single product
Functional unit	Protect the installation from overloads and short circuits in a circuit with rated voltage Ue, rated current In, with Np poles, a rated breaking capacity Icu, and, if applicable, the specific specifications, in the Industrial application area, according to the appropriate use scenario, and during the reference service life of the product of 20 years.
Specifications are:	Protect during 20 years the installation against overloads and short-circuits in circuit with assigned voltage 600 VAC and rated current 250 A. This protection is ensured in accordance with the following parameters: Ue = Rated operating voltage (V) - 600V In = Rated current (A) - 250A Np = Number of poles / number of protected poles - 3 NOS Icu: Rated breaking capacity (A) - 50 kA Current type - AC

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Constituent materials

Reference product mass 2592 g Including the product and its packaging.





Substance assessment

Details of ROHS and REACH substances information are available on the Schneider-Electric website https://www.se.com

(19) Additional environmental information

End Of Life

Recyclability potential:

49%

The recyclability rate was calculated from the recycling rates of each material making up the product based on REEECY'LAB tool developed by Ecosystem, for components/materials not covered by the tool, data from the EIME database and the related PSR was taken. If no data was found a conservative assumption was used (0% recyclability).

T Environmental impacts

Reference service life time	20 years									
Product category	Circuit-breakers - Industrial									
Life cycle of the product	The manufacturing, the distribution, the installation, the use and the end of life were taken into consideration in this study									
Electricity consumption		The electricity consumed during manufacturing processes is considered for each part of the product individually, the final assembly generates a negligable consumption and is not considered in the analysis.								
Installation elements	The product does not require any installation ope	rations & EOLI of packaging is	considered in installation phase).						
Use scenario	Use time rate: 30% of RLT Assumed service lifetime is 20 years and use scenario is: product dissipation is 12.575 W at 50% loading rate. The end user must refer to maintenance guide of the product in order to do the appropriate maintenance operations. The Trip Unit has to be replaced every 10 years and the battery of every 5 years.									
Time representativeness	The collected data are representative of the year 2025									
Technological representativeness	The modules of technologies such as material production, manufacturing processes and transport technology used in the PEP analysis (LCA EIME in the case) are similar and representative of the actual type of technologies used to make the product.									
Geographical	Final assembly site Use phase End-of-life									
representativeness	Columbia, Missouri US	US US								
	[A1 - A3]	[A5]	[B6]	[C1 - C4]						
Energy model used	Electricity Mix; United States, US Electricity Mix; Europe, EU	No energy used	Electricity Mix; Low voltage; 2020; United States, US	Global, European and French datasets are used.						

Detailed results of the optional indicators mentioned in PCRed4 are available in the LCA report and on demand in a digital format - Country Customer Care Center - http://www.se.com/contact

Mandatory Indicators	Powerpact J-frame molded case circuit breaker with micrologic trip unit - JLL36250U31X							
Impact indicators	Unit	Total (without Module D)	[A1 - A3] - Manufacturing	[A4] - Distribution	[A5] - Installation	[B1 - B7] - Use	[C1 - C4] - End of life	[D] - Benefits and loads
Contribution to climate change	kg CO2 eq	3.42E+02	1.91E+01	7.49E-01	1.88E-02	3.18E+02	4.13E+00	-5.91E+00
Contribution to climate change-fossil	kg CO2 eq	3.40E+02	1.90E+01	7.49E-01	1.89E-02	3.16E+02	4.11E+00	-5.74E+00
Contribution to climate change-biogenic	kg CO2 eq	1.79E+00	1.27E-01	0*	0*	1.64E+00	2.09E-02	-1.73E-01
Contribution to climate change-land use and land use change	kg CO2 eq	3.85E-04	3.75E-04	0*	0*	9.43E-06	5.20E-07	0.00E+00
Contribution to ozone depletion	kg CFC-11 eq	4.88E-06	2.92E-06	6.64E-07	6.64E-10	1.25E-06	5.53E-08	-1.00E-06
Contribution to acidification	mol H+ eq	1.64E+00	1.74E-01	3.38E-03	2.25E-04	1.45E+00	9.47E-03	-9.13E-02
Contribution to eutrophication, freshwater	kg P eq	7.29E-04	1.96E-04	8.81E-08	8.26E-08	5.28E-04	5.61E-06	-1.67E-05
Contribution to eutrophication marine	kg N eq	2.03E-01	1.68E-02	1.56E-03	1.06E-04	1.83E-01	2.22E-03	-3.70E-03
Contribution to eutrophication, terrestrial	mol N eq	2.37E+00	1.70E-01	1.69E-02	1.08E-03	2.16E+00	2.57E-02	-4.19E-02
Contribution to photochemical ozone formation - human health	kg COVNM eq	6.76E-01	6.03E-02	5.49E-03	2.60E-04	6.03E-01	6.67E-03	-1.74E-02
Contribution to resource use, minerals and metals	kg Sb eq	1.13E-02	1.13E-02	6.47E-11	7.27E-10	6.54E-05	0*	-1.11E-03
Contribution to resource use, fossils	MJ	7.26E+03	3.27E+02	9.36E+00	1.92E-01	6.90E+03	2.59E+01	-9.72E+01
Contribution to water use	m3 eq	3.01E+01	1.35E+01	3.82E-02	3.97E-02	1.60E+01	4.72E-01	-4.32E+00

Inventory flows Indicators	Powerpact J-frame molded case circuit breaker with micrologic trip unit - JLL36250U31X								
Inventory flows	Unit	Total (without Module D)	[A1 - A3] - Manufacturing	[A4] - Distribution	[A5] - Installation	[B1 - B7] - Use	[C1 - C4] - End of life	[D] - Benefits and loads	
Contribution to use of renewable primary energy excluding renewable primary energy used as raw material	MJ	8.53E+02	1.05E+01	0*	0*	8.41E+02	1.49E+00	-3.94E+00	
Contribution to use of renewable primary energy resources used as raw material	MJ	8.89E+00	8.89E+00	0*	0*	0*	0*	0.00E+00	
Contribution to total use of renewable primary energy resources	MJ	8.62E+02	1.94E+01	0*	0*	8.41E+02	1.49E+00	-3.94E+00	
Contribution to use of non renewable primary energy excluding non renewable primary energy used as raw material	MJ	7.23E+03	2.97E+02	9.36E+00	0*	6.90E+03	2.59E+01	-9.72E+01	
Contribution to use of non renewable primary energy resources used as raw material	MJ	3.02E+01	3.00E+01	0*	0*	2.25E-01	0*	0.00E+00	
Contribution to total use of non-renewable primary energy resources	MJ	7.26E+03	3.27E+02	9.36E+00	0*	6.90E+03	2.59E+01	-9.72E+01	
Contribution to use of secondary material	kg	0.00E+00	0*	0*	0*	0*	0*	0.00E+00	
Contribution to use of renewable secondary fuels	MJ	0.00E+00	0*	0*	0*	0*	0*	0.00E+00	
Contribution to use of non renewable secondary fuels	MJ	0.00E+00	0*	0*	0*	0*	0*	0.00E+00	
Contribution to net use of freshwater	m³	7.02E-01	3.14E-01	8.89E-04	9.24E-04	3.73E-01	1.27E-02	-1.01E-01	
Contribution to hazardous waste disposed	kg	1.19E+02	1.12E+02	0*	0*	6.78E+00	2.82E-02	-8.67E+01	
Contribution to non hazardous waste disposed	kg	7.48E+01	2.51E+01	0*	4.32E-01	4.71E+01	2.09E+00	-6.98E+00	
Contribution to radioactive waste disposed	kg	2.13E-02	9.86E-03	1.50E-04	0*	1.12E-02	1.00E-04	-5.10E-03	
Contribution to components for reuse	kg	0.00E+00	0*	0*	0*	0*	0*	0.00E+00	
Contribution to materials for recycling	kg	1.17E+00	1.01E-01	0*	0*	7.65E-03	1.07E+00	0.00E+00	
Contribution to materials for energy recovery	kg	0.00E+00	0*	0*	0*	0*	0*	0.00E+00	
Contribution to exported energy	MJ	1.12E-02	5.95E-04	0*	0*	7.59E-05	1.05E-02	0.00E+00	
* represents less than 0.01% of the total life cycle of the refe	erence flow								
Contribution to biogenic carbon content of the product	kg of C	0.00E+00							
Contribution to biogenic carbon content of the associated packaging	kg of C	1.22E-01							

^{*} The calculation of the biogenic carbon is based on the Ademe for the Cardboard (28%) and APESA/RECORD for Paper (37,8%)

,	The calculation of the biogenic carbon is based on the Ademe for the Cardboard (28%) and APESA/RECORD for Paper (37,8%) Mandatory Indicators Powerpact J-frame molded case circuit breaker with micrologic trip unit - JLL36250U31								
Mandatory Indicators		Powe	erpact J.	frame molded	case circ	uit break	cer with n	nicrologic trip	unit - JLL3625
Impact indicators	Unit	[B1 - B7] - Use	[B1]	[B2]	[B3]	[B4]	[B5]	[B6]	[B7]
Contribution to climate change	kg CO2 eq	3.18E+02	0*	1.63E-01	0*	0*	0*	3.18E+02	0*
Contribution to climate change-fossil	kg CO2 eq	3.16E+02	0*	1.62E-01	0*	0*	0*	3.16E+02	0*
Contribution to climate change-biogenic	kg CO2 eq	1.64E+00	0*	1.25E-03	0*	0*	0*	1.64E+00	0*
Contribution to climate change-land use and land use change	e kg CO2 eq	9.43E-06	0*	9.43E-06	0*	0*	0*	0*	0*
Contribution to ozone depletion	kg CFC-11 eq	1.25E-06	0*	1.68E-08	0*	0*	0*	1.23E-06	0*
Contribution to acidification	mol H+ eq	1.45E+00	0*	7.22E-04	0*	0*	0*	1.45E+00	0*
Contribution to eutrophication, freshwater	kg P eq	5.28E-04	0*	4.87E-07	0*	0*	0*	5.27E-04	0*
Contribution to eutrophication marine	kg N eq	1.83E-01	0*	1.09E-04	0*	0*	0*	1.82E-01	0*
Contribution to eutrophication, terrestrial	mol N eq	2.16E+00	0*	1.23E-03	0*	0*	0*	2.15E+00	0*
Contribution to photochemical ozone formation - human health	kg COVNM eq	6.03E-01	0*	3.83E-04	0*	0*	0*	6.03E-01	0*
Contribution to resource use, minerals and metals	kg Sb eq	6.54E-05	0*	1.72E-05	0*	0*	0*	4.82E-05	0*
Contribution to resource use, fossils	MJ	6.90E+03	0*	2.72E+00	0*	0*	0*	6.90E+03	0*
Contribution to water use	m3 eq	1.60E+01	0*	4.63E-02	0*	0*	0*	1.60E+01	0*

Inventory flows Indicators	Inventory flows Indicators Powerpact J-frame molded case circuit breaker with micrologic trip unit - JLL36250L						unit - JLL36250U31X		
Inventory flows	Unit	[B1 - B7] - Use	[B1]	[B2]	[B3]	[B4]	[B5]	[B6]	[B7]
Contribution to use of renewable primary energy excluding renewable primary energy used as raw material	MJ	8.41E+02	0*	1.34E-01	0*	0*	0*	8.41E+02	0*
Contribution to use of renewable primary energy resources used as raw material	MJ	0*	0*	0*	0*	0*	0*	0*	0*
Contribution to total use of renewable primary energy resources	MJ	8.41E+02	0*	1.34E-01	0*	0*	0*	8.41E+02	0*
Contribution to use of non renewable primary energy excluding non renewable primary energy used as raw material	MJ	6.90E+03	0*	2.50E+00	0*	0*	0*	6.90E+03	0*
Contribution to use of non renewable primary energy resources used as raw material	MJ	2.25E-01	0*	2.25E-01	0*	0*	0*	0*	0*
Contribution to total use of non-renewable primary energy resources	MJ	6.90E+03	0*	2.72E+00	0*	0*	0*	6.90E+03	0*
Contribution to use of secondary material	kg	0*	0*	0*	0*	0*	0*	0*	0*
Contribution to use of renewable secondary fuels	MJ	0*	0*	0*	0*	0*	0*	0*	0*
Contribution to use of non renewable secondary fuels	MJ	0*	0*	0*	0*	0*	0*	0*	0*
Contribution to net use of freshwater	m³	3.73E-01	0*	1.09E-03	0*	0*	0*	3.72E-01	0*
Contribution to hazardous waste disposed	kg	6.78E+00	0*	8.27E-01	0*	0*	0*	5.95E+00	0*
Contribution to non hazardous waste disposed	kg	4.71E+01	0*	9.72E-02	0*	0*	0*	4.70E+01	0*
Contribution to radioactive waste disposed	kg	1.12E-02	0*	4.78E-05	0*	0*	0*	1.11E-02	0*
Contribution to components for reuse	kg	0*	0*	0*	0*	0*	0*	0*	0*
Contribution to materials for recycling	kg	7.65E-03	0*	7.65E-03	0*	0*	0*	0*	0*
Contribution to materials for energy recovery	kg	0*	0*	0*	0*	0*	0*	0*	0*
Contribution to exported energy	MJ	7.59E-05	0*	7.59E-05	0*	0*	0*	0*	0*

^{*} represents less than 0.01% of the total life cycle of the reference flow

Life cycle assessment performed with EIME version v6.2.4, database version 2024-01 in compliance with ISO14044, EF3.1 method is applied, for biogenic carbon storage, assessment methodology -1/1 is used

Please note that the values given above are only valid within the context specified and cannot be used directly to draw up the environmental assessment of an installation.

Registration number :	SCHN-02020-V01.01-EN	PEP-PCR-ed4-2021 09 06						
		Supplemented by	PSR-0005-ed3-2023 12 08					
Verifier accreditation N°	VH42	Information and reference documents	www.pep-ecopassport.org					
Date of issue	05-2025	Validity period	5 years					
Independent verification of the declaration and data, in compliance with ISO 14025 : 2006								
Internal External X								
The PCR review was conducted by a panel of experts chaired by Julie Orgelet (DDemain)								
PEPs are compliant with XP C08-100-1:2016 and EN 50693:2019 or NF E38-500 :2022								
The components of the present PEP may not be compared with components from any other program.								
Document complies with ISO 14025:2006 "Environmental labels and declarations. Type III environmental declarations"								

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