

# :hager

# **Product Environmental Profile** Switch disconnectors

# **Company information**

#### Hager

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### **References covered**

Switch disconnector 3P 40A, with or without 3 cables, and 63A (HAS340; HAS340B; HAS363)

A question concerning the Product Environmental Profile: infopep@hager.com

# Methodology

PEP has been performed according to the PCR version PEP-PCR-ed3-2015 04 02 and PSR version PSR-0005-ed2-2016 03 29 issued by the PEP ecopassport program.

For further information, please see the website of the program www.pep-ecopassport.org

#### **Reference product identification**

Switch disconnector 3P 40A with 3 cables (HAS340)

### **Functional unit**

Establish, support and interrupt for 20 years rated currents in normal conditions of circuit characterized by the current 40A ,including any conditions specified for overload in operation characterized by the current 10kA, for the operating voltage 415V and a current for shortcircuit 1kA for a specified time.

**PSR product Category :** Switches The functional unit is based on the use scenario recommended by the PCR for the category of the reference product.

### Materials and substances

All useful measures have been adopted to ensure that the materials used in the composition of the product do not contain any substances banned by the legislation in force at the time of marketing.

Plast	ics		Metals Oth		Others			
	g	%		g	%		g	%
PA66	59.66	29.6%	Copper	26.13	13.0%	Cardboard + Paper	24.73	12.3%
PVC	28.89	14.4%	Steel	24.70	12.3%	Glass fiber	26.56	13.2%
SBR	1.20	0.6%	Zinc	4.32	2.1%	Glue	0.16	<0.1%
			Stainless steel	3.87	1.9%			
			Silver	0.90	0.4%			
Fotal mass of reference product : 201.23 g								

## Manufacturing

These products are manufactured by a site that has received an environmental certification ISO 14001.

# **Distribution**

The packaging has been designed in accordance with current regulations. In particular, the European directive 94/62/CE relative to packaging and packaging waste.

The used packaging is 100% recyclable or recoverable.

Packaging and logistic flows are continuously improved in order to reduce their impact.

### Installation

#### Installation processes

The processes to install the product are not considered in this study because of their weak impact compared to the other life cycles steps.

#### Installation elements (non delivered with the product)

Elements non delivered with the product and needed to install the product are not considered.

### Use

For the considered scenario, the product has an average power of 0.240 W in active mode during 30% of the time. This corresponds to a total energy consumption of 12.614 kWh for the use span of 20 years.

Energy model of the use phase : Europe

Consumables and maintenance : None

# End of life

Considering the complexity and the lack of knowledge of the electric and electronic recycling channel and processes, the standard scenario set in the PCR is considered.

The recycling potential of the product is: 33%. The calculation of this rate is based on the method of the IEC/TR 62635.

# **Environmental impacts**

Evaluation of the environmental impact covers the following life cycle stages: raw materials + manufacturing (RMM), distribution (D), installation (I), use (U) and end of life (EoL).

All calculations are done with EIME software version 5.8.1 with the database version HAGER-CODDE-2018-11 .

PEP representative of the covered products marketed in: Europe

Energy models considered for each phase

Manufacturing	Distribution	Installation	Use	End Of Life
RMM	D	I	U	EoL
Europe	-	Europe	Europe	Europe

#### Environmental impact indicators

Indicators	Unit	Manufacturing RMM	Distribution D	Installation I	Use U	End Of Life EoL	GLOBAL
Global Warming	kg CO <sub>2</sub> eq.	1.40E+00	3.51E-02	1.57E-03	7.45E+00	2.11E-02	8.90E+00
Ozone Depletion	kg CFC-11 eq.	1.10E-07	7.10E-11	1.07E-11	1.81E-06	5.39E-10	1.92E-06
Acidification of soil and water	kg SO2 eq	2.57E-03	1.58E-04	7.71E-06	5.63E-02	8.03E-05	5.91E-02
Eutrophication	kg PO₄³⁻ eq.	8.42E-04	3.62E-05	8.31E-06	2.11E-03	9.16E-05	3.09E-03
Photochemical Ozone Creation	kg $C_2H_4$ eq.	2.02E-04	1.12E-05	5.44E-07	2.66E-03	6.27E-06	2.88E-03
Depletion of abiotic resources - elements	kg Sb eq	6.43E-04	1.40E-09	6.83E-11	3.39E-07	1.36E-09	6.44E-04
Depletion of abiotic resources – fossil fuels	MJ	1.17E+01	4.93E-01	2.10E-02	7.67E+01	2.05E-01	8.91E+01
Water Pollution	m³	7.47E+01	5.77E+00	2.43E-01	3.13E+02	2.38E+00	3.96E+02
Air Pollution	m³	2.34E+02	1.44E+00	1.99E-01	3.19E+02	2.50E+00	5.58E+02

#### **Resource use indicators**

Indicators	Unit	Manufacturing RMM	Distribution D	Installation I	Use U	End Of Life EoL	GLOBAL
Use of renewable primary energy, excluding renewable primary energy resources used as raw materials		8.89E-01	6.61E-04	2.47E-04	1.08E+01	5.79E-03	1.17E+01
Use of renewable primary energy resources as raw materials	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Total use of renewable primary energy resources	MJ	8.89E-01	6.61E-04	2.47E-04	1.08E+01	5.79E-03	1.17E+01
Use of non-renewable primary energy, excluding non renewable primary energy resources used as raw materials		2.04E+01	4.95E-01	2.14E-02	1.40E+02	2.24E-01	1.61E+02
Use of non-renewable primary energy resources as raw materials	MJ	3.08E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.08E+00
Total use of non renewable primary energy resources	MJ	2.35E+01	4.95E-01	2.14E-02	1.40E+02	2.24E-01	1.64E+02
Total use of primary energy	MJ	2.44E+01	4.96E-01	2.16E-02	1.51E+02	2.30E-01	1.76E+02
Use of secondary materials	kg	4.27E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.27E-02
Use of renewable secondary fuels	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Use of non-renewable secondary fuels	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Net fresh water use	m³	1.09E-01	3.14E-06	4.91E-07	1.94E-02	1.86E-05	1.28E-01

#### Waste category indicators

Indicators	Unit	Manufacturing RMM	Distribution D	Installation I	Use U	End Of Life EoL	GLOBAL
Hazardous waste disposed	kg	4.63E-01	1.25E-03	2.60E-02	2.79E+01	1.97E-01	2.85E+01
Non-hazardous waste disposed	kg	2.14E+00	0.00E+00	5.74E-06	0.00E+00	9.35E-05	2.14E+00
Radioactive waste disposed	kg	1.54E-04	8.87E-07	1.34E-07	2.27E-02	6.74E-06	2.29E-02

#### **Output flow indicators**

Indicators	Unit	Manufacturing RMM	Distribution D	Installation I	Use U	End Of Life EoL	GLOBAL
Components for re-use	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Materials for recycling	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Materials for energy recovery	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Exported energy	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

To evaluate the environmental impact of another product covered by this PEP, multiply the figures with the corresponding factor:

Product number	HAS340	HAS340B	HAS363
Factor Use phase	1	0.26	0.64
Factor other phases	1	1	1

# Verification

Registration N°: HAGE-00131-V02.01-EN	Drafting Rules	PEP-PCR-ed3-201	5 04 02		
Registration N . HAGE-00131-V02.01-EN	Supplemented by	PSR-0005-ed2-2016	03 29		
Verifier accreditation N°: VH03	Information and reference documents: www.pep-ecopassport.c				
Date of issue: 04-2020	Validity period:	5 years			
Independent verification of the declaration and data, in compliance wi	ith ISO 14025 : 2010	)			
Internal • External o					
The PCR review was conducted by a panel of experts chaired by Phil	ippe Osset (SOLINN	JEN)			
PEP are compliant with XP C08-100-1:2014 The elements of the present PEP cannot be compared with elements from another program					
Document in compliance with ISO 14025 : 2010 « Environmental labe declarations »	els and declarations.	Type III environmental	PASS PORT®		

#### Nota :

The picture has no contractual value.

The usage time mentioned in this document is an average duration chosen for the need of the calculations. This value cannot be assimilated to the minimum, average or real life time. The responsibility of the company, issuing this document, can never be engaged if differences would be noticed between the values given by this document and real ones, whatever the causes and/or consequences would be.

All numerical values indicated in this document may vary and depend of many factors such as the tolerance related to materials, the usage and environment conditions of the products, installation characteristics ... , real values for a product in a concrete application may therefore change.