

# Product Environmental Profile





Contactor (DIL Frame 3 AC 4-pol)

Representative	Y7-109855 DILMP63 (230V 50Hz, 240V 60Hz AC)
product	PSR product category: Contactor
December 1 and College	DIL Frame3 AC 4-pole contactor is used to switch on/off an electrical power circuit. It is used
Description of the product	to control high current and high voltage electrical devices which come under the AC-1 and AC-
product	3 utilization category.
Hamasanaana	The PEP concerns all the Contactor offerings coverings-
Homogeneous Environmental	Series: DIL Frame 3 AC 4-pole
Families Covered	No. of poles: 3P+N
raillilles Covered	Rated current: 63A (Y7-109857) and 80A (Y7-109884 & Y7-109886)
Functional unit	Switch on and off during 20 years electrical power supply of a downstream installation with an electrical and/or mechanical control. The functional unit is characterized by a type 4P, a control circuit voltage 230V 50Hz,240V 60Hz AC, a power circuit voltage 400 V and a maximum allowed intensity by the power circuit 63A.
Company information	Eaton Electro Productie s.r.l. Plant Sarbi, 437157 Sarbi, Str. Independentei 8, Romania. Email: productstewardship-es@eaton.com

Constituent Materials			
Reference product mass	1.06E+00 <b>k</b> g (with packaging)		
Category PEP Material	Materials	Mass (kg)	Percentage
Metals	Copper	3.78E-01	29.21%
Plastics	Polyamide 6	3.67E-01	28.36%
Metals	Steel	2.51E-01	19.38%
Metals	Neodymium	1.41E-01	10.89%
Metals	Zinc	8.28E-02	6.40%
Others	Cardboard	5.40E-02	4.17%
Metals	Stainless steel	1.00E-02	0.77%
Others	Paper	7.75E-03	0.60%
Others	Rubber	2.30E-03	0.18%
Others	Ink	4.50E-04	<0.1%
Others	Glue	9.23E-05	<0.1%
Metals	Silicon	5.77E-05	<0.1%
	Total	1.06E+00	100%

# **Substance Assessment**

The representative product is compliant with the EU-RoHS Directive (2011/65/EU) without any exemption and do not contain any Substance-of-Very-High-Concern (SVHC) on the Candidate List of the EU-REACH Regulation (1907/2006/EC).

Additional Environmental Information				
NAC	The reference product is assembled at an Eaton plant holding management system			
Manufacturing	certifications according to ISO9001 & 14001 standards			
Distribution	Eaton is committed to minimizing weight and volume of product and packaging with focus			
Distribution	to optimize transport efficiency			
	The installation of the product requires standard tools which do not require any additional			
Installation	energy source and no waste other than the obsolete product packaging is generated during this			
	step			
Use	The product does not require maintenance during operation.			
	Describility of product is 45 00/ based on the mothed of the IFC (2/25			
End of life	Recyclability of product is 45.8% based on the method of the IEC 62635.			

# **Environmental Impacts**

The calculation of the environmental impacts is the result of the Product's Life Cycle Analysis in accordance with ISO 14040/44, covering the entire lifecycle.

System modelling was carried out using the commercial LCA software EIME v5.9.3 with database version CODDE-2022-01.

Manufacturing	The product is manufactured at Eaton plant located in Sarbi, Romania.			
Phase	Energy model used for product manufacturing: Romania			
Distribution	The shipment of the product contained in its packaging is considered per PCR requirement from the manufacturer's last logistics platform to the installation place. Reference product			
Phase	transported over an average distance of 3,500 km by road to serve the Europe market.			
Installation	Product is installed in Europe.			
Phase	Energy model used for treatment of packaging: Europe			
	Reference life time: 20 Years			
	Location of use: Europe.			
Use Phase	Energy model used: Europe			
Ose Filase	<u>Usage profile</u> : The product has an average power loss of 9.76 W in active mode with 50% of			
	the loading rate. For 50% of the use time rate, total losses are 854.61 kWh over the 20 years.			
	No maintenance is necessary for this product			
End of life	Product disposed with WEEE guidelines.			
Phase	Energy model used: Europe			

## **Environmental Impact Indicators: Mandatory**

Indicators	unit	Total	Manufacturing	Distribution	Installation	Use (only B6*)	End of Life
Global warming	kg CO₂ eq.	3.48E+02	8.98E+00	2.60E-01	1.23E-02	3.38E+02	9.50E-01
Ozone depletion	kg CFC <sup>-11</sup> eq.	2.05E-06	7.02E-07	5.28E-10	3.47E-11	1.34E-06	6.75E-09
Acidification of soil and water	kg SO₂ eq.	1.14E-01	4.19E-03	2.69E-04	1.57E-05	1.09E-01	2.47E-04
Water eutrophication	kg PO <sub>4</sub> 3- eq.	4.83E-02	1.76E-03	8.32E-05	3.41E-06	4.65E-02	2.55E-05
Photochemical Ozone formation	kg ethylene eq.	4.41E-04	4.06E-04	1.04E-08	3.27E-10	3.48E-05	2.24E-09
Depletion of abiotic resources - elements	kg antimony eq.	5.38E+03	1.08E+02	3.66E+00	1.08E-01	5.26E+03	7.96E-01
Depletion of abiotic resources - fossil fuels	MJ	2.58E+04	2.46E+03	1.07E+01	4.17E-01	2.34E+04	1.25E+01
Water pollution	m³	1.52E+04	3.19E+03	4.28E+01	1.73E+00	1.19E+04	2.93E+01
Air pollution	m³	6.12E-01	1.98E-02	1.17E-03	4.13E-05	5.91E-01	2.92E-04

<sup>\*</sup>B6 is energy requirements during the use stage. Other sub modules in the use stage (B1-B5, B7) are equal to 0, that's why they are not listed in the table.

## **Environmental Impact Indicators: Optional**

Indicators	unit	Total	Manufacturing	Distribution	Installation	Use (only B6*)	End of Life
Use of renewable primary energy, excluding renewable primary energy resources used as raw							
materials	MJ	1.72E+03	7.02E+00	4.91E-03	7.18E-04	1.71E+03	1.36E-03
Use of renewable primary energy resources used as raw materials	MJ	1.54E-01	1.54E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials)	MJ	1.72E+03	7.17E+00	4.91E-03	7.18E-04	1.71E+03	1.36E-03
Use of non-renewable primary energy, excluding non-renewable primary energy resources used as raw materials	MJ	9.09E+03	1.63E+02	3.68E+00	1.16E-01	8.92E+03	1.29E+00
Use of non-renewable primary energy resources used as raw materials	MJ	1.42E+01	1.42E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials)	MJ	9.11E+03	1.77E+02	3.68E+00	1.16E-01	8.92E+03	1.29E+00
Use of secondary materials	kg	2.26E-01	2.26E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Net use of fresh water	m³	1.66E+01	1.44E+00	2.33E-05	1.79E-06	1.52E+01	4.14E-04
Hazardous waste disposed of	kg	3.85E+01	3.04E+01	0.00E+00	1.39E-05	6.54E+00	1.54E+00
Non-hazardous waste disposed of	kg	6.60E+01	1.56E+01	9.26E-03	5.95E-02	5.04E+01	4.20E-03
Radioactive waste disposed of	kg	1.47E-02	4.17E-03	6.59E-06	5.21E-07	1.05E-02	6.72E-06
Materials for recycling	kg	4.57E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.57E-01
Total use of primary energy during the life cycle	MJ	1.08E+04	1.85E+02	3.68E+00	1.17E-01	1.06E+04	1.29E+00

To evaluate the environmental impact of other product covered by this PEP, multiply the impact figures by –

## Factors for Manufacturing, Distribution and End-of-Life Phase:

Contactor	Eaton Article Number	Product name	Multiplying factor
	Y7-109855	DILMP63(230V50HZ,240V60Hz)	1
DIL Frame 3 AC 4-pol	Y7-109857	DILMP63(24V50/60HZ)	1
	Y7-109884	DILMP80(230V50HZ,240V60Hz)	1
	Y7-109886	DILMP80(24V50/60HZ)	1

## Factors for Use Phase:

Contactor	Eaton Article Number	Product name	Energy Consumption (kWh)	Multiplying factor
DIL Frame 3 AC 4-pol	Y7-109855	DILMP63(230V50HZ,240V60Hz)	854.61	1
	Y7-109857	DILMP63(24V50/60HZ)	854.61	1
	Y7-109884	DILMP80(230V50HZ,240V60Hz)	1158.072	1.36
	Y7-109886	DILMP80(24V50/60HZ)	1158.072	1.36

## Disclaimer

This Product Environmental Profile and its content is based on information available to us. It refers to the product at the date of issue. We make no express or implied representations or warranties with respect to the information contained herein.

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Document in compliance	PORT <sub>®</sub>			
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