



FRAME 1GANG ALLWETTER IP44

Product Environmental Profile Environmental Product Declaration





Document in compliance with ISO 14025: 2010 "Environmental labels and declarations. Type III environmental declarations"

ORGANIZATION		CONTACT INFORMATION	CONTACT INFORMATION						
Busch-Jaeger Elektro GmbH		pia.denninghoff@de.abb.com							
ADDRESS		WEBSITE							
Freisenbergstrasse 2,58513	3 Lüdenscheid, Germany	busch-jaeger.com							
STATUS	SECURITY LEVEL	REGISTRATION NUMBER	REGISTRATION NUMBER REV. LANG. PAGE						
Approved Public		ABBG-00160-V01.01-EN	1	en	1/9				
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ABB is committed to continually promoting and embedding sustainability across its operations and value chain, aspiring to become a role model for others to follow. With its ABB Purpose, ABB is focusing on reducing harmful emissions, preserving natural resources and championing ethical and humane behavior.



General Information

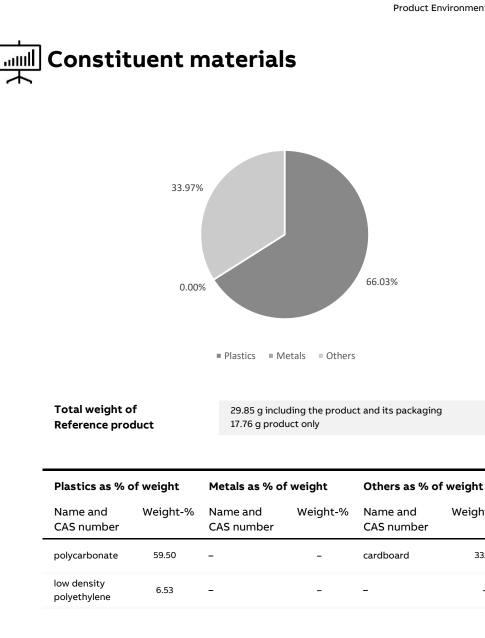
Reference product	Frame 1gang Allwetter IP44 (2CKA001730A0191)
Description of the product	PC based frame that provide protection and eastetics to 1-gang BJE switch inserts
Functional unit	Protect persons during 20 years against direct contact with live parts of the "rocker switch mechanism", having the following dimensions 81.0x81.0x12.3 mm.
Other products covered	0

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Weight-%

33.97

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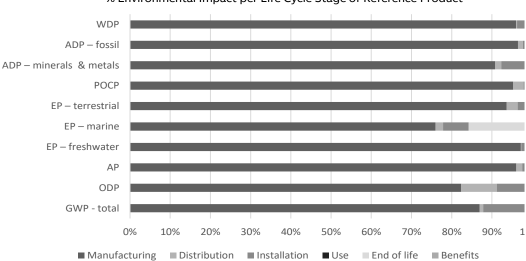
ിച്ച Additional Environmental Information

Manufacturing	Manufactured by Busch-Jaeger Elektro GmbH at the Lüdenscheid factory, ISO 14001 certified.
Distribution	Transport between the last group distribution centre and an average delivery point in the sales area in Germany, Austria and Netherland.
Installation	For the installation of the product, only standard tools are needed.The installation stage includes the disposal of the packaging and the transport of packaging material to disposal.
Use	The product does not require special maintanence operations
End of life	The end-of-life stage is modelled according to PCR-ed4-EN-2021 09 06 and IEC/TR 62635.
Benefits and loads beyond the system boundaries	n.a.

∭[∓] Environmental impacts

Reference lifetime							
	20 years						
Product category	Other equipments						
Installation elements	No additional elements needed during installation						
Use scenario	Reference life time (RLT): 20 years						
Geographical representativeness	Manutacturing: Germany. Distribution, installation, use and end of life: Germany, Austria, Netherlands.						
Technological representativeness	Technological representativness : manfacturing of lightswitch frame representative of the year 2022"						
Software and database used	SimaPro 9.4, ecoinvent 3.8, methodology PEF3.0						
Software and database used Energy model used	SimaPro 9.4, ecoinvent 3.8, methodology PEF3.0						
	SimaPro 9.4, ecoinvent 3.8, methodology PEF3.0 Energy mix of medium voltage, solar and CHP for DE.						
Energy model used							
Energy model used Manufacturing	Energy mix of medium voltage, solar and CHP for DE. Data used to model installation element are representative of						
Energy model used Manufacturing Installation	Energy mix of medium voltage, solar and CHP for DE. Data used to model installation element are representative of european electricity mix.						
Energy model used Manufacturing Installation Use	Energy mix of medium voltage, solar and CHP for DE. Data used to model installation element are representative of european electricity mix. Electricity, low voltage, consumption mix at consumer. Data used to model installation element are representative of						
Energy model used Manufacturing Installation Use	Energy mix of medium voltage, solar and CHP for DE. Data used to model installation element are representative of european electricity mix. Electricity, low voltage, consumption mix at consumer. Data used to model installation element are representative of						

STATUS Approved



Common base of mandatory indicators

% Environmental Impact per Life Cycle Stage of Reference Product

Environmental impact indicators

Indicator	Unit	Total	Manu- facturing	Distri- bution	Instal- lation	Use	End of life	- fite
GWP-total	kg CO₂ eq.	2.70E-01	2.35E-01	2.53E-03	2.87E-02	0.00E+00	4.17E-03	-
GWP-fossil	kg CO₂ eq.	2.55E-01	2.44E-01	2.53E-03	4.76E-03	0.00E+00	4.17E-03	-
GWP-biogenic	kg CO₂ eq.	1.49E-02	-8.98E-03	2.60E-06	2.39E-02	0.00E+00	2.86E-06	-
GWP-luluc GWP-fossil = Global GWP-biogenic = Glo GWP-luluc = Global \	bal Warming Pot	ential biogeni	ic	9.17E-07	5.59E-05	0.00E+00	1.35E-07	-
ODP	kg CFC-11 eq.	6.90E-09	5.68E-09	6.09E-10	5.02E-10	0.00E+00	1.05E-10	-
ODP = Depletion po	tential of the stra	atospheric oz	one layer					
AP AP = Acidification po	H+ eq. otential, Accumul	8.60E-04 lated Exceeda	8.26E-04	1.29E-05	1.85E-05	0.00E+00	2.63E-06	-
EP-freshwater	kg P eq.	9.52E-05	9.25E-05	1.59E-07	2.48E-06	0.00E+00	3.36E-08	-
				4.445.00	1.48E-05	0.005.00	2.005.05	
EP-marine	kg N eq.	2.32E-04	1.76E-04	4.41E-06	1.48E-05	0.00E+00	3.66E-05	
EP-marine EP-terrestrial EP-freshwater = Eut EP-marine = Eutropl EP-terrestrial = Eutr	mol N eq. prophication potentia	1.77E-03 ential, fraction II, fraction of	1.66E-03 n of nutrients read nutrients reaching	4.83E-05 ching freshwater g marine end cor	5.34E-05 end compartme	0.00E+00	1.06E-05	-
EP-terrestrial EP-freshwater = Eut EP-marine = Eutropl	mol N eq. prophication potentia	1.77E-03 ential, fraction II, fraction of	1.66E-03 n of nutrients read nutrients reaching	4.83E-05 ching freshwater g marine end cor	5.34E-05 end compartme	0.00E+00	1.06E-05	-
EP-terrestrial EP-freshwater = Eut EP-marine = Eutropl EP-terrestrial = Eutr	mol N eq. rophication potentia ophication potentia ophication potentia kg NMVOC eq.	1.77E-03 ential, fractior Il, fraction of unital, Accumul 5.66E-04	1.66E-03 n of nutrients reaching ated Exceedance 5.39E-04	4.83E-05 ching freshwater g marine end cor	5.34E-05 end compartme mpartment	0.00E+00 ent	1.06E-05	-
EP-terrestrial EP-freshwater = Eut EP-marine = Eutrop EP-terrestrial = Eutr POCP	mol N eq. rophication potentia ophication potentia ophication potentia kg NMVOC eq.	1.77E-03 ential, fractior Il, fraction of unital, Accumul 5.66E-04	1.66E-03 n of nutrients reaching ated Exceedance 5.39E-04	4.83E-05 ching freshwater g marine end cor	5.34E-05 end compartme mpartment	0.00E+00 ent	1.06E-05 3.41E-06	-
EP-terrestrial EP-freshwater = Eut EP-marine = Eutrop EP-terrestrial = Eutr POCP POCP = Formation p ADP-minerals &	mol N eq. rophication potentia ophication potentia ophication potentia kg NMVOC eq. potential of tropo	1.77E-03 ential, fraction of intial, Accumul 5.66E-04	1.66E-03 of nutrients reachinated Exceedance 5.39E-04	4.83E-05 ching freshwater g marine end cor 1.44E-05	5.34E-05 end compartme mpartment 8.68E-06	0.00E+00 ent 0.00E+00	1.06E-05 3.41E-06 1.22E-09	-
EP-terrestrial EP-freshwater = Eutropl EP-terrestrial = Eutropl POCP POCP = Formation p ADP-minerals & metals ADP-fossil ADP-minerals & met	mol N eq. rophication poten hication potentia ophication poter kg NMVOC eq. botential of tropo kg Sb eq. MJ als = Abiotic dep	1.77E-03 ential, fraction of i l, fraction of i titial, Accumul 5.66E-04 o-spheric ozor 3.77E-07 3.22E+00 letion potenti	1.66E-03 an of nutrients reaching ated Exceedance 5.39E-04 ne 3.42E-07 3.11E+00 ial for non-fossil r	4.83E-05 ching freshwater g marine end cor 1.44E-05 5.85E-09 3.97E-02	5.34E-05 r end compartment 8.68E-06 2.75E-08	0.00E+00 ent 0.00E+00 0.00E+00	1.06E-05 3.41E-06 1.22E-09	-
EP-terrestrial EP-freshwater = Eut EP-marine = Eutropl EP-terrestrial = Eutr POCP POCP = Formation p ADP-minerals & metals	mol N eq. rophication poten hication potentia ophication poter kg NMVOC eq. botential of tropo kg Sb eq. MJ als = Abiotic dep	1.77E-03 ential, fraction of i l, fraction of i titial, Accumul 5.66E-04 o-spheric ozor 3.77E-07 3.22E+00 letion potenti	1.66E-03 an of nutrients reaching ated Exceedance 5.39E-04 ne 3.42E-07 3.11E+00 ial for non-fossil r	4.83E-05 ching freshwater g marine end cor 1.44E-05 5.85E-09 3.97E-02	5.34E-05 r end compartment 8.68E-06 2.75E-08	0.00E+00 ent 0.00E+00 0.00E+00	1.06E-05 3.41E-06 1.22E-09 6.72E-03	-
EP-terrestrial EP-freshwater = Eut EP-terrestrial = Eutr POCP POCP = Formation p ADP-minerals & metals ADP-fossil ADP-minerals & met ADP-fossil = Abiotic	mol N eq. rophication potentia ophication potentia ophication potentia kg NMVOC eq. botential of tropo kg Sb eq. MJ als = Abiotic dep deple-tion for fo m ³ e depr.	1.77E-03 ential, fraction of initial, Accumul 5.66E-04 o-spheric ozor 3.77E-07 3.22E+00 letion potenti ssil resources	1.66E-03 o of nutrients reaching ated Exceedance 5.39E-04 ne 3.42E-07 3.11E+00 ial for non-fossil r potential	4.83E-05 ching freshwater g marine end cor 1.44E-05 5.85E-09 3.97E-02 resources	5.34E-05 end compartment 8.68E-06 2.75E-08 6.75E-02	0.00E+00 ent 0.00E+00 0.00E+00 0.00E+00	1.06E-05 3.41E-06 1.22E-09 6.72E-03	-
EP-terrestrial EP-freshwater = Eut EP-marine = Eutropl EP-terrestrial = Eutr POCP POCP = Formation p ADP-minerals & metals ADP-fossil ADP-fossil = Abiotic WDP	mol N eq. rophication potentia ophication potentia ophication potentia kg NMVOC eq. botential of tropo kg Sb eq. MJ als = Abiotic dep deple-tion for fo m ³ e depr. ration potential	1.77E-03 ential, fraction of initial, Accumul 5.66E-04 o-spheric ozor 3.77E-07 3.22E+00 letion potenti ssil resources	1.66E-03 o of nutrients reaching ated Exceedance 5.39E-04 ne 3.42E-07 3.11E+00 ial for non-fossil r s potential 4.68E-02	4.83E-05 ching freshwater g marine end cor 1.44E-05 5.85E-09 3.97E-02 resources	5.34E-05 rend compartment 8.68E-06 2.75E-08 6.75E-02 1.77E-03	0.00E+00 ent 0.00E+00 0.00E+00 0.00E+00	1.06E-05 3.41E-06 1.22E-09 6.72E-03	- - - - - -

Common base of mandatory indicators

Inventory flows indicator – Resource use indicators

Indicator	Unit	Unit Total	Manu-	Distri-		Use	of	-
			facturing	bution	lation		life	fits
PERE	MJ	4.50E-01	4.37E-01	5.06E-04	1.19E-02	0.00E+00	2.67E-04	-
PERM	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-
PERT	MJ	4.50E-01	4.37E-01	5.06E-04	1.19E-02	0.00E+00	2.67E-04	-
PENRE	MJ	3.22E+00	3.10E+00	3.97E-02	6.75E-02	0.00E+00	6.72E-03	-
PENRM	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-
PENRT	MJ	3.22E+00	3.10E+00	3.97E-02	6.75E-02	0.00E+00	6.72E-03	-

PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials

PERM = Use of renewable primary energy resources used as raw materials

PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials

PENRM = Use of non-renewable primary energy resources used as raw materials

PENRT = Total Use of non-renewable primary energy re-sources)

Inventory flows indicator – Indicators describing the use of secondary materials, water, and energy re-sources

Indicator	l Ini+	Unit Total	Manu-	Distri-	Instal-	Use	of	Bene
mulcator	Unit	Total	facturing	bution	lation	Use	life	- fits
SM	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00		-
RSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-
NRSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-
FW	m³	1.64E-03	1.56E-03	4.73E-06	6.70E-05	0.00E+00	6.21E-06	-
SM = Use of seconda	5							
RSF = Use of renewal	5							

NRSF = Use of non-renewable secondary fuels

FW = Use of net fresh water

Inventory flows indicator - Waste category indicators

Indicator	Unit	Total	Manu- facturing	Distri- bution	Instal- lation	Use	of life	- fits
Hazardous waste disposed	kg	1.63E-06	1.43E-06	9.62E-08	8.92E-08	0.00E+00	1.22E-08	-
Non- hazardous waste disposed	kg	3.36E-02	1.05E-02	3.72E-03	2.16E-03	0.00E+00	1.71E-02	-
Radioactive waste disposed	kg	4.69E-06	4.25E-06	2.69E-07	1.32E-07	0.00E+00	4.32E-08	-

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PERT = Total Use of renewable primary energy resources

Common base of mandatory indicators

Inventory flows indicator – Output flow indicators

Indicator	Unit	Total	Manu- facturing	Distri- bution	Instal- lation	Use	of life	- fits
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	9.84E-03	4.00E-04	0.00E+00	9.44E-03	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	

Inventory flow indicator – other indicators

Indicator	Unit	Total
Biogenic carbon content of the product	kg of C	0.00E+00
Biogenic carbon content of the associated packaging	kg of C	6.38E-03

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Verifier accreditation number:	Information and refere	ence documents:
VH32	www.pep-ecopassport	t.org
Date of issue: 08/2023	Validity period:	5 years
Independent verification of the declaration and data, in c	ompliance with ISO 1402	5: 2006
Internal O	External 💿	
The PCR review was conducted by a panel of experts chai Julie Orgelet (DDemain)	red by	
PEP are compliant with XP C08-100-1: 2016 or EN 50693:2 The elements of the present PEP cannot be compared wit another program		PASS POBT
Document in compliance with ISO 14025: 2006 "Environm declarations. Type III environmental declarations"	ental labels and	

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Environmental Impact Indicator Glossary

Impact indicators

Indicator	Description	Unit
Global warming potential (GWP) - total	Indicator of potential global warming caused by emissions to air contributing to the greenhouse effect. The total global warming potential (GWP-total) is the sum of three sub-categories of climate change. GWP-total = GWP-fossil + GWP-biogenic + GWP- land use and land use change	kg CO₂ eq.
Ozone depletion (ODP)	Emissions to air that contribute to the destruction of the stratospheric ozone layer	kg CFC-11 eq.
Acidification of soil and water (A)	Acidification of soils and water caused by the release of certain gases to the atmosphere, such as nitrogen oxides and sulphur oxides	H+ eq.
Eutrophication (E)	Indicator of the contribution to eutrophication of water by the enrichment of the aquatic ecosystem with nutritional elements, e.g. industrial or domestic effluents, agriculture, etc. This indicator is divided to three: freshwater, marine and terrestrial.	kg P eq., kg N eq., mole N eq.
Photochemical ozone creation (POCP)	Indicator of emissions of gases that affect the creation of photochemical ozone in the lower atmosphere (smog) because of the rays of the sun.	kg NMVOC eq.
Depletion of abiotic resources – elements (ADPe)	Indicator of the depletion of natural non-fossil resources	kg Sb eq.
Depletion of abiotic resources – fossil fuels (ADPf)	The use of non-renewable fossil resources in an unsustainable way (e.g. from material to waste)	MJ (lower heating value)
Water Deprivation potential (WDP)	Deprivation-weighted water consumption. Assesses the potential of water deprivation, to either humans or ecosystems, building on the assumption that the less water remaining available per area, the more likely another user will be deprived.	m³ e depr.

Resource use indicators

Indicator	Description	Unit
Total use of primary energy	Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) + Total use of renewable primary energy re-sources (primary energy and primary energy resources used as raw materials)	MJ (lower heating value)

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