

PROFESSIONAL RANGE WITH CURRENT TRANSFORMER (SA/S4.16.6.2)

# **PEP ecopassport**® Product Environmental Profile





Document in compliance with ISO 14025: 2006 "Environmental labels and declarations." Type III environmental declarations"

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STATUS	SECURITY LEVEL	REGISTRATION NUMBER	REV.	REV. LANG. PAG			
Approved Public		ABBG-00269-V01.01-EN	1	en	1/11		



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.

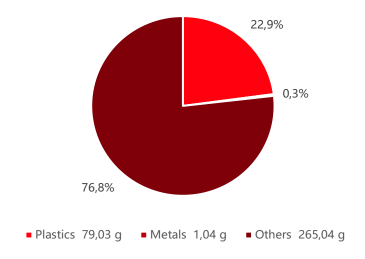
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## **General Information**

Reference product	SA/S4.16.6.2 Schaltakt,4f,16C-L	Energie (2	CDG1102	270R0011)	
Description of the product	The switch actuator uses potenti independent electrical loads via has integrated energy functions. load current measurement in eac calculation of power and energy groups of outputs. Via an integra integration in a load control systedevice features a manual operat switching state of the outputs. The device is especially suited for load e.g. LED or fluorescent lighting (	ABB i-bus® This include th output are consumption ted load shim can be e on and disp e 16/20 A, ds with high	KNX. The es independ easy to for each edding observing of 16 A-AC3 th surge c	e device endent o use h output or oject an ized. The the 3 (C-load)	
Functional unit	For switching 4 independent electrical loads with rated current 16/20A and rated voltage 230V, using mutually switching relays and potential free contacts, to switch electric consumers individually. The load current is detected with a current transformer for each output. Special Energy Functions are included for each output. The Device has a degree of protection IP20. The reference for service life of the product is 10 years.				
Other products covered	0				
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## Total weight of Reference product

345,1

s % of weight
nd Weight% mber
d - 14,1
0,4 nt
57,6
4,7

The product is in conformity with the provisions of RoHS directive 2011/65/EU, covering 2015/863(EU), REACH regulation No 1907/2006 and national legislation.

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## Additional Environmental Information

Manufacturing	The PCBA is manufactured at the Hornberg production site, while final assembly of all components into the Switch/shutter actuator happens at Lüdenscheid. No recycled material content is assumed. All components are transported by lorry from the supplier to these manufacturing sites.  The electricity mix on the both manufacturing sites are largely renewable from Scandinavian hydropower and rooftop solar power (80% on Ludenscheid and 100% on Hornberg). Instead of hydropower, a German electricity market mix was modelled to avoid double counting of renewable energy. The remaining power and heating demand is met by combustion of natural gas, for which all CO2 emissions are compensated through ClimatePartner. Nevertheless, this compensation is not accounted for in the model of this EPD.  Production waste is assumed to be transported by lorry (100 km by default in the PCR) and treated by recycling.  Specific one-year data from 2022 on manufacturing site level was collected and allocated to the product by economic partitioning following the requirements of ISO 14044.
Distribution	The transport scenario is estimated based on the distance to the capital city of the countries it is sold to, according to the sales data for 2022.
Installation	Installation is done manually, without using energy or other auxiliary materials. For treatment of packaging waste, the scenario set by the PSR is followed.
Use	The reference product is on stand-by during 95% of the time with and energy consumption of 0,15W, and is in active mode with a maximum energy consumption of 0,25 W for the remaining 5% of the time. With a reference lifetime of 10 years and 8760 hours per year, this results in a power consumption of 13,58 kWh over the lifetime.
End of life	The standard scenario set in the PCR is considered.
Benefits and loads beyond the system boundaries	Steel has a recovery rate of 80% according to the PCR. The Module D formula from the PCR was used to calculate the benefits of steel. Other materials were not included here, due to a material recovery rate of 0 or lack of recycling in real life scenarios.

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## **Environmental Impacts**

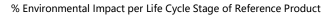
Reference lifetime	10 years
Product category	Other equipment
Installation elements	Not applicable
Use scenario	Active product
Geographical representativeness	DACH+ (Germany, Austria, Switzerland), Europe, MEA (Middle East and Africa) and Asia
Technological representativeness	Materials and process data are specific for the production of the Switch actuator
Software and database used	SimaPro version 9.5.0.1, Ecoinvent 3.9.1, PEF 3.1
Energy model used	
Energy model used  Manufacturing	Electricity, high voltage {DE}  market for   Cut-off, U Electricity, low voltage {DE}  electricity production, photovoltaic, 3kWp slanted-roof installation, single-Si, panel, mounted   Cut- off, U Natural gas, high pressure {DE}  market for   Cut-off, S
	Electricity, low voltage {DE}  electricity production, photovoltaic, 3kWp slanted-roof installation, single-Si, panel, mounted   Cutoff, U
Manufacturing	Electricity, low voltage {DE}  electricity production, photovoltaic, 3kWp slanted-roof installation, single-Si, panel, mounted   Cutoff, U Natural gas, high pressure {DE}  market for   Cut-off, S A market for electricity from all European countries is included in the dataset used to model the recycling of cardboard ("Electricity, medium voltage {DE}  market group for electricity,

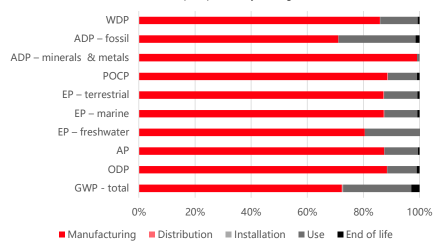
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## Common base of mandatory indicators





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Indicator	Unit	Total	Manu- facturing	Distri- bution	Installation	Use	End of life	Bene- fits
GWP-total	kg CO₂ eq.	2,76E+01	2,00E+01	5,70E-02	7,91E-02	6,71E+00	7,99E-01	-3,21E-0
GWP-fossil	kg CO <sub>2</sub> eq.	2,67E+01	1,97E+01	5,70E-02	3,08E-03	6,27E+00	7,45E-01	-4,16E-0
GWP-biogenic	kg CO <sub>2</sub> eq.	7,91E-01	2,30E-01	1,54E-05	7,60E-02	4,31E-01	5,35E-02	1,05E-02
GWP-luluc	kg CO <sub>2</sub> eq.	4,65E-02	3,63E-02	1,63E-05	1,70E-06	1,01E-02	7,76E-05	-6,81E-0
GWP-fossil = Glob GWP-biogenic = G GWP-luluc = Globa	Blobal Warming	Potential bid	ogenic	change				
ODP	kg CFC-11 eq.	7,88E-07	6,96E-07	8,71E-10	9,94E-11	8,22E-08	8,07E-09	-1,26E-0
ODP = Depletion p	otential of the s	tratospheric	ozone layer					
AP	H+ eq.	1,96E-01	1,72E-01	2,60E-04	1,85E-05	2,35E-02	1,05E-03	-2,11E-0
AP = Acidification	potential, Accun	nulated Exce	eedance					
EP-freshwater	kg P eq.	3,77E-03	3,03E-03	2,98E-07	6,00E-08	7,29E-04	4,10E-06	-2,92E-0
EP-marine	ka N ea.	3,01E-02	2,63E-02	9.21E-05	7.52E-06	3.52E-03	2.38E-04	-1,14E-0
Lr -manne	ng iv cq.	0,012 02	2,002 02	3,Z1L-03	7,52L-00	3,32L-03	2,50L-04	-1,14⊑-0
EP-terrestrial	mol N eq.	3,53E-01	3,08E-01	9,92E-04	7,77E-05	4,21E-02	2,37E-03	
EP-terrestrial	mol N eq. utrophication po	3,53E-01 tential, fracti	3,08E-01 ion of nutrients r of nutrients reac	9,92E-04 eaching freshw hing marine en	7,77E-05	4,21E-02	****	
EP-terrestrial EP-freshwater = Eter-marine = Eutro	mol N eq. utrophication po	3,53E-01 tential, fracti	3,08E-01 ion of nutrients r of nutrients reac	9,92E-04 eaching freshw hing marine en	7,77E-05	4,21E-02	****	-6,54E-0
EP-terrestrial EP-freshwater = Eu EP-marine = Eutro EP-terrestrial = Eu	mol N eq. utrophication po phication potent trophication pote kg NMVOC eq.	3,53E-01 tential, fracticial, fraction ential, Accur 1,26E-01	3,08E-01 ion of nutrients r of nutrients reac mulated Exceeds	9,92E-04 reaching freshw hing marine en ance	7,77E-05 rater end compart d compartment	4,21E-02 ment	2,37E-03	-6,54E-0
EP-terrestrial EP-freshwater = Et EP-marine = Eutro EP-terrestrial = Eut	mol N eq. utrophication po phication potent trophication pote kg NMVOC eq.	3,53E-01 tential, fracticial, fraction ential, Accur 1,26E-01	3,08E-01 ion of nutrients r of nutrients reac mulated Exceeds	9,92E-04 reaching freshw hing marine en ance	7,77E-05 rater end compart d compartment	4,21E-02 ment	2,37E-03	-6,54E-0
EP-terrestrial EP-freshwater = Et EP-marine = Eutro EP-terrestrial = Eur  POCP  POCP = Formation  ADP-minerals & metals	mol N eq. utrophication po phication potent trophication pote  kg NMVOC eq.  n potential of tro	3,53E-01 tential, fractical, fraction ential, Accur	3,08E-01 ion of nutrients r of nutrients reac mulated Exceed:  1,11E-01 zone	9,92E-04 eaching freshw hing marine en ance 3,35E-04	7,77E-05 rater end compartid compartment 2,17E-05	4,21E-02 ment 1,31E-02	2,37E-03	-6,54E-0-
EP-terrestrial EP-freshwater = Etep-marine = Eutro EP-terrestrial = Eur  POCP  POCP = Formation  ADP-minerals  ADP-fossil  ADP-minerals & metals	mol N eq. utrophication pophication potent trophication potent trophication potent kg NMVOC eq. n potential of tro kg Sb eq. MJ etals = Abiotic c	3,53E-01 tential, fracticial, fraction ential, Accur  1,26E-01 pospheric oz  7,35E-03 3,66E+02 depletion pot	3,08E-01 ion of nutrients r of nutrients reac mulated Exceeds  1,11E-01  zone  7,29E-03  2,59E+02 tential for non-fo	9,92E-04 eaching freshwhing marine en ance 3,35E-04 7,80E-08 7,73E-01	7,77E-05 rater end compartid compartment 2,17E-05 7,64E-09	4,21E-02 ment 1,31E-02 6,29E-05	2,37E-03 1,10E-03 5,46E-07	-6,54E-0 -1,87E-0 -2,25E-0
EP-terrestrial  EP-freshwater = Et  EP-marine = Eutro  EP-terrestrial = Eutro  POCP  POCP = Formation  ADP-minerals	mol N eq. utrophication pophication potent trophication potent trophication potent kg NMVOC eq. n potential of tro kg Sb eq. MJ etals = Abiotic c	3,53E-01 tential, fraction ential, Accur  1,26E-01 pospheric oz  7,35E-03 3,66E+02 depletion potrossil resource	3,08E-01 ion of nutrients r of nutrients reac mulated Exceeds  1,11E-01  zone  7,29E-03  2,59E+02 tential for non-fo	9,92E-04 eaching freshwhing marine en ance 3,35E-04 7,80E-08 7,73E-01	7,77E-05 rater end compartid compartment 2,17E-05 7,64E-09	4,21E-02 ment 1,31E-02 6,29E-05	2,37E-03 1,10E-03 5,46E-07	-6,54E-0-
EP-terrestrial  EP-freshwater = Et  EP-marine = Eutro  EP-terrestrial = Eutro  POCP  POCP = Formation  ADP-minerals  & metals  ADP-fossil  ADP-fossil = Abioti	mol N eq. utrophication potent trophication potent trophication potent trophication potent kg NMVOC eq. n potential of tro kg Sb eq. MJ etals = Abiotic of ic depletion for for for geq. depr.	3,53E-01 tential, fraction ential, fraction 1,26E-01 pospheric oz 7,35E-03 3,66E+02 depletion pot fossil resource 5,41E+00	3,08E-01 ion of nutrients r of nutrients reac mulated Exceeds  1,11E-01  zone  7,29E-03  2,59E+02 tential for non-fo ces potential	9,92E-04 eaching freshwhing marine en ance 3,35E-04 7,80E-08 7,73E-01 ssil resources	7,77E-05 rater end compart d compartment 2,17E-05 7,64E-09 3,14E-02	4,21E-02 ment 1,31E-02 6,29E-05 1,00E+02	2,37E-03 1,10E-03 5,46E-07 5,10E+00	-1,87E-0- -1,87E-0- -2,25E-0 -5,55E-0

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### **Common base of mandatory indicators**

#### Inventory flows indicator - Resource use indicators

Indicator	Unit	Total	Manu- facturing	Distri- bution	Installation	Use	End of life	Bene- fits
PERE	MJ	5,44E+01	3,08E+01	6,08E-03	3,93E-03	2,36E+01	4,52E-02	-3,64E-02
PERM	MJ	7,73E-01	7,73E-01	0,00E+00	0,00E+00	0,00E+00	0,00E+00	-3,26E-01
PERT	MJ	5,52E+01	3,15E+01	6,08E-03	3,93E-03	2,36E+01	4,52E-02	-3,62E-01
PENRE	MJ	3,66E+02	2,59E+02	7,73E-01	3,14E-02	1,00E+02	5,10E+00	-5,54E-01
PENRM	MJ	6,70E-05	6,70E-05	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
PENRT	MJ	3,66E+02	2,59E+02	7,73E-01	3,14E-02	1,00E+02	5,10E+00	-5,54E-01

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

PERT = Total Use of renewable primary energy resources

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 resources

## Inventory flows indicator – Indicators describing the use of secondary materials, water, and energy resources

Indicator	Unit	Total	Manu- facturing	Distri- bution	Installation	Use	End of life	Bene- fits
SM	kg	0,00E+00	0,00E+00	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	0,00E+00
NRSF	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
FW	m³	2,20E-01	1,64E-01	8,40E-05	6,41E-05	5,45E-02	9,80E-04	-6,44E-04

SM = Use of secondary material

RSF = Use of renewable secondary fuels

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	Installation	Use	End of life	Bene- fits
Hazardous waste disposed	kg	2,05E-01	4,44E-03	0,00E+00	0,00E+00	0,00E+00	2,00E-01	0,00E+00
Non- hazardous waste disposed	kg	2,08E-01	1,03E-01	0,00E+00	8,73E-03	0,00E+00	9,56E-02	0,00E+00
Radioactive waste disposed	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00

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## Common base of mandatory indicators

#### Inventory flows indicator – Output flow indicators

Indicator	Unit	Total	Manu- facturing	Distri- bution	Installation	Use	End of life	Bene- fits
Components for re- use	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Materials for recycling	kg	6,74E-01	6,34E-01	0,00E+00	3,98E-02	0,00E+00	6,72E-04	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	0,00E+00
Exported energy	MJ	0,00E+00	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	Manu- facturing	Distri- bution	Installation	Use	End of life	Bene- fits
Biogenic carbon content of the product	kg of C	6,15E-03	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Biogenic carbon content of the associated packaging	kg of C	2,20E-02	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00

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## **Optional indicators**

#### **Environmental indicators**

Indicator	Unit	Total	Manu- facturing	Distri- bution	Installation	Use	End of life	Bene- fits
Total use of primary energy during the life cycle	MJ	4,09E+02	2,91E+02	7,79E-01	3,54E-02	1,12E+02	5,15E+00	-9,17E-01
Emissions of fine particles	incidence of diseases	1,22E-06	1,11E-06	2,96E-09	1,99E-10	1,00E-07	1,16E-08	-2,82E-09
lonizing radiation, human health	kBq U235 eq.	1,30E+00	8,35E-01	1,99E-04	4,66E-05	4,60E-01	1,30E-03	-1,43E-03
Ecotoxicity (fresh water)	CTUe	4,67E+02	4,30E+02	4,25E-01	9,57E-02	1,16E+01	2,54E+01	-4,03E-01
Human toxicity, car-cinogenic effects	CTUh	3,88E-08	3,57E-08	1,50E-11	4,82E-12	2,08E-09	9,59E-10	-4,43E-11
Human toxicity, non- carcinogenic effects	incidence of diseases	9,98E-07	8,96E-07	7,18E-10	2,02E-10	9,32E-08	7,59E-09	-5,58E-10
Impact related to land use/soil quality		1,49E+02	1,29E+02	4,14E-01	2,40E-02	1,91E+01	7,12E-01	-1,69E+00

#### Other indicators

Indicator	Unit	Total	Manu- facturing	Distri- bution	Installation	Use	End of life	Bene- fits
No Other indicators used								

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## **Environmental Impact Indicator Glossary**

### Impact indicators

Indicator	Description	Distri- bution
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 eq. depr.

#### Resource use indicators

Indicator	Description	Distri- bution
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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Verifier accreditation number: VH32 Information and reference documents: www.pep-ecopassport.org

Date of issue: 07/03/2024 Validity period: 5 years

Independent verification of the declaration and data, in compliance with ISO 14025: 2006

Internal: ○ External: ●

The PCR review was conducted by a panel of experts chaired by Julie Orgelet (DDemain)

The Ferrence was conducted by a paner of experts chance by saile organic (bbernam)

PEP are compliant with XP C08-100-1:2016 and EN 50693:2019 or NF E38-500 :2022
The elements of the present PEP cannot be compared with elements from any other program.

Document in compliance with ISO 14025: 2006 "Environmental labels and declarations. Type III environmental declarations"



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