

COMPACT MCB- S200 (..M, SC.., ..L, SZ.., ST.., ..MTUC, ..MT & ..MUC) FAMILY

# PEP ecopassport®

# Product Environmental Profile



Registration number: ABBG-00561-V01.01-EN			Drafting rules:	PCR	-ed4-EN-2021	09 06		
Contact information:	ontact information: email: EPD_ELSB@abb.com			Supplemented by: PSR-0005-ed3.1-EN-2023 12 08				
Verifier accreditation number: VH45			Information and ref	erence	documents:	ww	w.pep-ecopassport.or	rg
Date of issue: De	Validity period:	5 ye	ars					
Independent verification of the declaration and data in compliance with ISO 14025: 2006								
Internal: External: X								
The PCR review was condu	icted by a panel	of experts chaired by Julie Orgelet (Dden	nain)					
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.							eco PASS	
Document complies with IS	SO 14025:2006 '	Environmental labels and declarations. 1	Type III environmental d	leclarati	ons"			PORT
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# ABB Purpose & Embedding Sustainability

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.

The contect of this PEP cannot be compared with the content based on another program/database.

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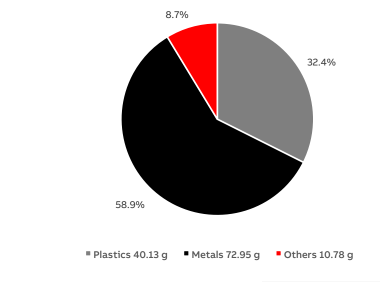




# **General information**

Reference product	2CDS251001R1165 - S201-B16
Description of the product	Miniature Circuit Breaker - 1P - B - 16 A, 230/400 V AC, B Curve, 6kA , MCB is used of Domestic and Commercial buildings as well as for industrial applications.
Functional unit	Protect the installation from overloads and short circuits in a circuit with rated voltage 230/400 Volt, rated current 16A, with 1 pole, a rated breaking capacity 6kA, the tripping curve B, Household/Commercial applications, and the reference service life of the product is 20 years.
Other products covered	It is a "Product family declaration" which covers Miniature Circuit Breaker (MCB) S200, S200M, SC200, S200L, SZ200, ST200, S200MTUC, S200MT & S200MUC of S200 family with Standard Product Characteristics; Rated current (In): 0.2, 0.3, 0.5, 0.75 1, 1.6, 2, 3, 4, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50 & 63A; Rated Voltage (Ue): 230/400 V; Number of Poles (Np): 1 to 4 Poles, 1Poles+N & 3Pole +N; Rated Breaking Capacity(Icn): 6 kA & 10 kA; Tripping Curve (Cd): B, C & D
Manufacturing address	ABB STOTZ-KONTAKT GmbH, Eppelheimer Str. 82, 69123 HEIDELBERG www.abb.de/stotz-kontakt; www.new.abb.com,





Total weight of reference product and packaging

123.9

Plastics as %	Plastics as % of weight		of weight	Others as % of weight		
Name and CAS number	Weight%	Name and CAS number	Weight%	Name and CAS number	Weight%	
PA Glass Reinforced	30.4	Steel	50.5	Carton	8.6	
РОМ	1.4	Copper	5.6	Miscellaneous Other material	0.1	
Miscellaneous Plastics	0.6	Aluminum	2.3	Other 3		
		Miscellaneous Metals	0.5			

Weight is included with packaging material

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# Additional Information

Manufacturing	Manufacturing location is certified with DIN EN ISO 14001, DIN EN ISO 9001, DIN ISO 45001, DIN EN ISO 50001 and ISO/TS 22163
Distribution	Includes the transportation of product including packaging from the manufacturer's last logistic platform to the End User. Is modelled by considering the average distances from manufacturing site to distance at delivery end user.
Installation	No energy required during installation. End of life of product packaging considered in installation phase.
Use	MCB does not required any maintenance and consumables or spares during its life time. Total consumption of energy during its life is 2.1024 kWh calculated as per PSR
End of life	PCR Default scenario considered. A value of 1000 km transport by lorry is used for transportation from the installation site to the final end of life treatment as per PCR.

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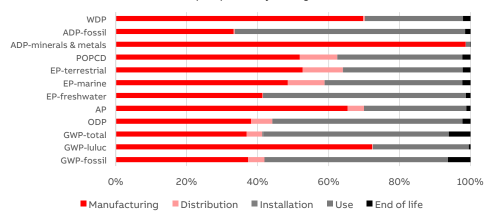


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Reference lifetime	20 years
Product category	Circuit Breakers
Installation elements	Installation carried out manually. Packaging material generated as waste
Use scenario	At loading rate 15% of rated current (In) in continuous operation. And use time rate 30% of reference lifetime (RLT). Total Energy consumption is 2.1024 kWh
Geographical representativeness	Global
Technological representativeness	Technology is specific to ABB MCBs which is common for all ABB manufacturing factories at global level
Software and database used	SimaPro 9.6.0.1 & Ecoinvent 3.10
Energy model used	
Manufacturing	Electricity Medium Voltage, Global
Installation	Electricity Low Voltage, Medium & High Voltage, Global
Use	Electricity Medium Voltage, Global
End of life	Electricity Low Voltage, Medium & High Voltage, Global

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## Common base of mandatory indicators

#### % Environmental Impact per Life Cycle Stage of Reference Product



#### **Environmental impact indicators**

Indicato	or	Unit	Total	Manufacturin g	Distribut ion	Installation	Use	End of life
	Total	kg CO2 eq.	2.22E+00	8.21E-01	9.78E-02	8.15E-03	1.16E+00	1.36E-01
GWP	Fossil	kg CO2 eq.	2.11E+00	7.85E-01	9.77E-02	4.42E-04	1.09E+00	1.34E-01
GWP	Biogenic	kg CO2 eq.	1.09E-01	2.99E-02	3.92E-05	7.71E-03	6.88E-02	2.20E-03
	Luluc	kg CO2 eq.	7.89E-03	5.70E-03	1.82E-05	1.89E-07	2.13E-03	3.62E-05
ODP		kg CFC-11 eq.	2.55E-08	9.73E-09	1.53E-09	4.63E-12	1.37E-08	5.68E-10
AP		H+ eq.	1.65E-02	1.08E-02	7.68E-04	2.05E-06	4.77E-03	1.90E-04
	Freshwater	kg P eq.	1.66E-03	6.87E-04	2.68E-06	6.79E-08	9.50E-04	2.11E-05
EP	Marine	kg N eq.	2.26E-03	1.10E-03	2.33E-04	2.01E-06	8.77E-04	5.14E-05
	Terrestrial	mol N eq.	2.27E-02	1.19E-02	2.56E-03	7.31E-06	7.64E-03	5.00E-04
POPCD		kg NMVOC eq.	7.50E-03	3.89E-03	7.91E-04	2.48E-06	2.64E-03	1.72E-04
ADP	Minerals & metals	kg SB eq.	1.41E-04	1.39E-04	7.77E-08	2.03E-09	1.57E-06	2.10E-07
	Fossil	МЈ	1.49E+01	4.96E+00	4.74E-02	1.09E-03	9.68E+00	2.29E-01
WDP	-	m³ eq. depr.	6.23E-01	4.35E-01	2.92E-03	2.68E-05	1.72E-01	1.32E-02

#### **Resource use indicators**

Indicator	Unit	Total	Manufacturin g	Distribution	Installation	Use	End of life
PERE	MJ	1.84E+01	2.35E+00	8.36E-03	2.27E-04	3.08E+00	1.30E+01
PERM	MJ	1.59E-01	1.59E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PERT	MJ	2.03E+01	2.19E+00	8.36E-03	2.27E-04	3.08E+00	1.50E+01
PENRE	MJ	3.07E+01	4.96E+00	4.74E-02	1.09E-03	9.67E+00	1.60E+01
PENRM	MJ	1.21E+00	1.21E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
PENRT	MJ	3.15E+01	3.75E+00	4.74E-02	1.09E-03	9.67E+00	1.80E+01

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## Common base of mandatory indicators

#### Use of secondary materials, water, and energy resources

SM         kg         0.00E+00         0.00E+0	Indicator	Unit	Total	Manufacturing	Distribution	Installation	Use	End of life
NRSF MJ 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00	SM	kg	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
$ {\sf FW} \qquad \qquad {\sf m}^{\sf 3} \qquad {\sf 2.55E-02} \qquad {\sf 1.40E-02} \qquad {\sf 9.22E-05} \qquad {\sf 2.50E-06} \qquad {\sf 1.10E-02} \qquad {\sf 4.40E-04} $	NRSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	FW	m³	2.55E-02	1.40E-02	9.22E-05	2.50E-06	1.10E-02	4.40E-04

#### Waste category indicators

Indicator	Unit	Total	Manufacturing	Distribution	Installation	Use	End of life
HWD	kg	2.72E-04	2.25E-04	8.45E-06	2.91E-08	3.48E-05	3.70E-06
N-HWD	kg	1.74E-01	7.45E-02	2.40E-02	1.06E-03	4.09E-02	3.40E-02
RWD	kg	7.21E-05	1.73E-05	1.52E-07	4.62E-09	5.35E-05	1.10E-06

#### **Output flow indicators**

Indicator	Unit	Total	Manufacturing	Distribution	Installation	Use	End of life
CfRu	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
MfR	kg	4.04E-02	3.42E-02	0.00E+00	6.19E-03	0.00E+00	0.00E+00
MfER	kg	3.80E-03	3.09E-03	0.00E+00	7.17E-04	0.00E+00	0.00E+00
EE	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

#### Other indicators

India	Indicator				
Biogenic	Product	kg of C	0.00E+00		
Carbon	Packaging	kg of C	5.32E-03		

#### **Optional indicators**

Indicator	Unit	Total	Manufacturin	g Distribution	Installation	Use	End of life	Benefits
Tot PE	MJ	5.18E+01	5.94E+00	5.57E-02	1.32E-03	1.28E+01	3.30E+01	0.00E+00
Efp	Dise inc	7.56E-08	5.44E-08	2.35E-09	2.39E-11	1.46E-08	4.20E-09	0.00E+00
IrHH	kBq U- 235 eq	2.75E-01	6.62E-02	6.22E-04	1.81E-05	2.04E-01	3.88E-03	0.00E+00
ETX FW	CTUe	3.90E+01	2.34E+01	2.06E-01	5.06E-02	1.47E+01	6.24E-01	0.00E+00
HTX CE	CTUh	4.88E-08	4.66E-08	2.27E-10	4.61E-12	1.67E-09	3.03E-10	0.00E+00
HTX N-CE	CTUh	1.26E-07	1.00E-07	9.74E-10	2.61E-10	7.84E-09	1.66E-08	0.00E+00
HTX N-CE	Pt	1.92E+00	1.28E+00	1.10E-01	8.40E-04	4.49E-01	7.81E-02	0.00E+00
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### **Extrapolation Factors**

For other products than the Reference product covered by this PEP, the environmental impacts for each phase of the lifecycle are obtained by multiplying the values of the Reference product by the following coefficients:

\* if the coefficient is !1, the impacts of the phase of the life cycle are assimilated to the Reference product, meaning that the impacts are unchanged in comparison to the Reference product

Manufacturing, Distribution, Installation & EOL phase: To calculate environmental impact of covered product nominal value of reference product environment category to be multiplied with corresponding rating Impact category's coefficient, then value to be multiplied by the number of poles.

i.e. y=a\*x\*n

Where.

a= Coefficient of corresponding rating impact category

y= Homogeneous product environmental category

x=Nominal value of reference product environmental category

n=Number of poles including neutral poles

			Ex	trapolation I	actors			
	Product S	eries: S200, S	200M, SC2	00, SZ200,	Product Ser	ies: S200M-L	JC, S200MT-U	IC, ST200M,
		S200	0L			S200	DMT	
Rating (A)	Manufacturing	Distribution	Installation	EOL	Manufacturing	Distribution	Installation	EOL
0.2	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
0.3	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
0.5	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
0.75	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
1	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
1.6	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
2	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
3	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
4	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
6	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
8	0.98	0.98	1.00	0.97	1.02	1.02	1.00	1.02
10	1.00	1.00	1.00	1.00	1.04	1.04	1.00	1.04
13	1.00	1.00	1.00	1.00	1.04	1.04	1.00	1.04
16	1.00	1.00	1.00	1.00	1.04	1.04	1.00	1.04
20	1.00	1.00	1.00	1.00	1.04	1.04	1.00	1.04
25	1.00	1.00	1.00	1.00	1.04	1.04	1.00	1.04
32	1.04	1.04	1.00	1.04	1.08	1.08	1.00	1.09
40	1.04	1.04	1.00	1.04	1.08	1.08	1.00	1.09
50	1.04	1.04	1.00	1.04	1.08	1.08	1.00	1.09
63	1.04	1.04	1.00	1.04	1.08	1.08	1.00	1.09

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## **Extrapolation Factors**

**Use phase:** To calculate the environmental impact of covered product nominal value of reference product environment category to be multiplied with corresponding rating w.r.t tripping curve's coefficient, and then value to be multiplied by the number of poles. i.e. y=a\*x\*n Where

a= Coefficient of corresponding rating w.r.t tripping curve

y= Homogeneous product environmental category

x=Nominal value of reference product environmental category.

n=Number of poles including neutral poles

<u> </u>	Extra	apolation Factors	
) Bu		Use Phase	
Rating (A)	B, C, D Tripping Curve	K Tripping Curve	Z Tripping Curve
0.2	NA	0.50	NA
0.3	NA	0.75	NA
0.5	0.75	0.50	1.25
0.75	NA	0.50	NA
1	0.75	0.75	1.25
1.6	0.75	1.00	1.50
2	0.75	0.75	1.25
3	0.75	0.75	1.25
4	0.75	0.75	1.25
6	0.50	1.00	1.50
8	0.75	0.50	1.00
10	0.75	1.50	1.25
13	1.00	1.25	NA
16	1.00	1.00	1.50
20	1.25	1.00	1.25
25	1.50	1.25	1.50
32	1.25	1.75	2.00
40	2.00	2.00	2.00
50	2.00	2.00	2.25
63	2.50	2.75	2.75

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S200M, S200M-UC, S200M	-		ııı 1.e. 5200,	SC200, S	2200, 5200	L,
Coefficients listed above	for use phase	applicable for a	ll i.e. S200,	SC200, S	Z200, S200	L <b>,</b>

## Glossary

CVC	total	Clobal Marming Detection to 1/01	ata bar \	
	-total	Global Warming Potential total (Clim	iate hange)	
GWP-	fossil	Global Warming Potential fossil		
GWP-b	iogenic	Global Warming Potential biogenic		
GWP-	-luluc	Global Warming Potential land use a	nd land use cha	ange
OI	DP	Depletion potential of the stratosph	eric ozone laye	r
Α	P	Acidification potential		
EP-fres	hwater	Eutrophication potential - freshwate	r compartmen	t
EP-m	arine	Eutrophication potential - fraction o	f nutrients rea	chin marine end compartment
EP-ter	restrial	Eutrophication potential - Accumula	ted Exceedanc	e
PO	СР	Formation potential of tropospheric	ozone	
ADP-	m&m	Abiotic Depletion for non-fossil reso	urces potentia	I
ADP-	fossil	Abiotic Depletion for fossil resource	s potential, WD	P .
W	DP	Water deprivation potential		
lesource	e indicato	ors		
PENRE	Use of r	on-renewable primary energy excludin	g renewable pr	imary energy resources used as raw material
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		on-renewable primary energy resource	•	, ,,
	Use of n	non-renewable primary energy resource e of non-renewable primary energy res	s used as raw	material
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PENRM PENRT	Use of r Total us raw mat Use of r	non-renewable primary energy resource te of non-renewable primary energy res terials enewable primary energy excluding no	es used as raw ources (primar n-renewable pr	material y energy and primary energy resources used as imary energy resources used as raw material.
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PENRM PENRT PERE PERM PERT Seco	Use of r Total us raw mat Use of r Use of r Total us materia Use of s Use of s	non-renewable primary energy resource to on-renewable primary energy research to erials enewable primary energy excluding no enewable primary energy resources us to of renewable primary energy resources is)  terials, water and energy resources ecundary materials	es used as raw ources (primar on-renewable pred as raw mate es (primary en our output)	material y energy and primary energy resources used as imary energy resources used as raw material. rial ergy and primary energy resources used as raw Waste category indicators Hazardous waste disposed
PENRM PENRT PERE PERM PERT Secco	Use of r Total us raw mat Use of r Use of r Total us materia Use of s Use of r Use of r	non-renewable primary energy resource te of non-renewable primary energy resource terials enewable primary energy excluding no enewable primary energy resources us te of renewable primary energy resource ls)  terials, water and energy resources ecundary materials enewable secondary fuels	es used as raw ources (primar n-renewable pred as raw mater es (primary en HWD N-HWD	material y energy and primary energy resources used as imary energy resources used as raw material.  rial ergy and primary energy resources used as raw  Waste category indicators  Hazardous waste disposed  Non-hazardous waste disposed
PENRM PENRT  PERE  PERM PERT  Seco	Use of r Total us raw mat Use of r Use of r Total us materia Use of s Use of r Use of r Use of r	non-renewable primary energy resources te of non-renewable primary energy resources terials enewable primary energy excluding no enewable primary energy resources us te of renewable primary energy resources tels) terials, water and energy resources tecundary materials enewable secondary fuels ton-renewable secondary fuels	es used as raw ources (primar n-renewable pred as raw mater es (primary en HWD N-HWD	material y energy and primary energy resources used as imary energy resources used as raw material.  rial ergy and primary energy resources used as raw  Waste category indicators  Hazardous waste disposed  Non-hazardous waste disposed
PENRM PENRT  PERE  PERM PERT  Secco	Use of r Total us raw mat Use of r  Use of r Total us materia ondary mat Use of r Use of r Use of r Net use	non-renewable primary energy resources to of non-renewable primary energy resources terials enewable primary energy excluding no enewable primary energy resources us to of renewable primary energy resources lts)  terials, water and energy resources tecundary materials enewable secondary fuels to on-renewable secondary fuels of fresh water	es used as raw ources (primar n-renewable pred as raw mater es (primary en HWD N-HWD	material y energy and primary energy resources used as imary energy resources used as raw material.  rial ergy and primary energy resources used as raw  Waste category indicators  Hazardous waste disposed  Non-hazardous waste disposed  Radioactive waste disposed  Optional indicators
PENRM PENRT  PERE  PERM PERT  Secc SM RSF NRSF FW	Use of r Total us raw materia Use of r Total us materia Use of s Use of r Use of r Use of r Use of r Compon	e of non-renewable primary energy resources the of non-renewable primary energy resources the erials the enewable primary energy excluding no enewable primary energy resources us the of renewable primary energy resources the erials, water and energy resources the ecundary materials the enewable secondary fuels the enewable secondary fuels to fresh water the enewable to fresh water the energy for the enewable secondary fuels to fresh water the energy for the enewable secondary fuels to fresh water the energy for the energy fuels to fresh water the energy for the energy fuels to find the energy fuels the energy fuels to find the energy fuels the energy fuels to fin	es used as raw nources (primar nn-renewable primar ed as raw materes (primary en HWD N-HWD RWD	material y energy and primary energy resources used as imary energy resources used as raw material.  rial ergy and primary energy resources used as raw  Waste category indicators  Hazardous waste disposed  Non-hazardous waste disposed  Radioactive waste disposed  Optional indicators
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