

ABB WIRING ACCESSORIES, FINLAND, 1 JANUARY 2019

Building product declaration Byggvarudeklaration

ABB Document ID:	2TVD100292	
Document creation date:	11.4.2019	
Product group description:	Socket outlet	

Revision

Modified (Date)	User (Name)	Changes done
14.5.2019	Marie-Sofie Seger	Template updated to 1.3. Declaration of Content updated.

Supplier/Manufacturer information

Supplier: ABB Wiring Accessories	
VAT-number:	FI07634030
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Company website:	http://www.installationmaterials.com

The company possesses certification in compliance with:

⊠ ISO 14001

Appendix:

☑ Appendix I: Product list

For more information please contact:

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upporting documents Declaration of conformity covering the RoHS-directive (2011/65/EU). Environmental product declaration in accordance with EN 15804. Declaration of performance in line with European Construction Products Regulation (EU) no 305/2011.			
Product information			
Products/articles included in this declaration are listed in Appendix I: Product list.			
Type of product	⊠ Article	☐ Chemical	
Is the chemical composition different, for the products when applied (cured product)			
compared to the content at delivery?	☐ Yes	⊠ No	
Are the products in compliance with RoHS-Directive 2011/65/EU?	⊠ Yes	□ No	
Are the products covered by an exemption according to RoHS-directive (2011/65/EU)?	☐ Yes	⊠ No	
Are the products in compliance with REACH Regulation (EC) No 1907/2006?	⊠ Yes	□ No	
ABB Wiring Accessories has a process in place to ensure compliance with the legal requ	irements.		

Declaration of contents

Byggvarubedömningen

The data and declaration of contents provided in this Building product declaration is in accordance with Byggvarubedömningen's guidelines and declaration/information requirements for assessment (to the Recommended level) of product, Version 2016-1.

SundaHus

The data and declaration of contents provided in this Building product declaration is in accordance with SundaHus Environmental data guidelines and declaration/information requirements for assessment of product, Bedömningskriterier 6.1.4.

Nordic Swan ecolabel

The data and declaration of contents provided in this Building product declaration is in accordance with Nordic Ecolabelling guidelines and declaration/information requirements for assessment of product, Version 3.7 • 09 March 2016 – 31 December 2022.

Table 1. Contents of included substances and material in declared products/articles, on delivery. (Declaration of content in accordance with requirements)

Included material	Constituent	EG No. /CAS No.	Weight-%	Comments
	substances		(of the	(state any application of non-
			product)	harmonized classifications)
Fe-Zn			≤ 1,524 %	
	Iron	7439-89-6		
	Zinc	7440-66-6		
Nickel plated brass		CuZn37	≤ 25,080 %	
	Copper	7440-50-8		

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	Zinc	7440-66-6	40 105 0		
	Nickel	7440-02-0	≤ 0,126 %		
Fe, Iron		7439-89-6	≤ 2,209 %		
Polyester PET	10 711	107.01.1	≤1,043 %	Halogen free	
	1,2-Ethanediol	107-21-1	≤ 0,21 %		
	Terephthalic acid	100-21-0	≤ 0,39 %		
Polycarbonate PC		24936-68-3	≤ 67,913 %	Halogen free	
	Bisphenol A	80-05-7	≤ 0,002 %		
	Phosgene	75-44-5	≤ 18,03 %		
Stainless steel		X12CrNi17.7, 1.4310	≤ 2,031 %		
	Iron	7439-89-6			
	Chrome	7440-47-3	≤ 0,221 %		
	Nickel	7440-02-0	≤ 0,91 %		
Polyamide 6 GF30			≤ 9,322 %	Halogen free	
	Aminocapronacid	60-32-2			
	Glass fiber	65997-17-3			
SEBS			≤ 13,179 %		
	1-Butylene	106-98-9			
	Ethylene	74-85-1			
able 2. Please declar	Styrene re if the product(s) con	100-42-5	tance group/s	substance	
	re if the product(s) con	100-42-5	tance group/s	substance	⊠ No
Arsenic and its comp	re if the product(s) con		tance group/s		⊠ No ⊠ No
	re if the product(s) con pounds etardants		tance group/s	☐ Yes	
Arsenic and its comp	re if the product(s) con pounds etardants neacids)		tance group/s	□ Yes	⊠ No
Arsenic and its comp Brominated flame re PFOA (perfluoroctar	re if the product(s) compounds etardants neacids) ane sulfonate)		tance group/s	☐ Yes ☐ Yes ☐ Yes	⊠ No ⊠ No
Arsenic and its comp Brominated flame re PFOA (perfluoroctar PFOS (perfluoroocta Organotin compoun	re if the product(s) con pounds etardants neacids) ane sulfonate) ids			☐ Yes ☐ Yes ☐ Yes ☐ Yes	⊠ No ⊠ No ⊠ No
Arsenic and its comp Brominated flame re PFOA (perfluoroctar PFOS (perfluoroocta Organotin compoun Biocidal product app disinfectant or anti-	re if the product(s) con pounds etardants neacids) ane sulfonate) ids	tain the following subst		☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	⊠ No ⊠ No ⊠ No ⊠ No
Arsenic and its comp Brominated flame re PFOA (perfluoroctar PFOS (perfluoroctar Organotin compoun Biocidal product app disinfectant or anti-	re if the product(s) compounds etardants neacids) ane sulfonate) eds olied on products (surfa	tain the following subst		☐ Yes	⊠ No ⊠ No ⊠ No ⊠ No
Arsenic and its comp Brominated flame re PFOA (perfluoroctar PFOS (perfluoroctar Organotin compoun Biocidal product app disinfectant or anti- Medium chain chlori	re if the product(s) con pounds etardants neacids) ane sulfonate) ads blied on products (surfa bacterial effect. nated paraffins (C14-Ci	tain the following subst	de a	☐ Yes	⊠ No ⊠ No ⊠ No ⊠ No
Arsenic and its comp Brominated flame re PFOA (perfluoroctar PFOS (perfluoroctar Organotin compoun Biocidal product app disinfectant or anti- Medium chain chlori lanomaterials Does the product co to achieve a specific	re if the product(s) con pounds etardants neacids) ane sulfonate) ods polied on products (surfate bacterial effect. nated paraffins (C14-C1	ace treatments) to provi	de a	☐ Yes	⊠ No ⊠ No ⊠ No ⊠ No ⊠ No ⊠ No
Arsenic and its comp Brominated flame re PFOA (perfluoroctar PFOS (perfluoroctar Organotin compoun Biocidal product app disinfectant or anti- Medium chain chlori lanomaterials	re if the product(s) con pounds etardants neacids) ane sulfonate) ods polied on products (surfate bacterial effect. nated paraffins (C14-C1	ace treatments) to provi	de a	☐ Yes	⊠ No ⊠ No ⊠ No ⊠ No ⊠ No ⊠ No
Arsenic and its comp Brominated flame re PFOA (perfluoroctar PFOS (perfluoroctar Organotin compoun Biocidal product app disinfectant or anti- Medium chain chlori lanomaterials Does the product co to achieve a specific	re if the product(s) con pounds etardants neacids) ane sulfonate) ods polied on products (surfate bacterial effect. nated paraffins (C14-C1	ace treatments) to provi	de a	☐ Yes	⊠ No ⊠ No ⊠ No ⊠ No ⊠ No ⊠ No
Arsenic and its comp Brominated flame re PFOA (perfluoroctar PFOS (perfluoroctar Organotin compoun Biocidal product app disinfectant or anti- Medium chain chlori lanomaterials Does the product co to achieve a specific If yes, specify the man	re if the product(s) con pounds etardants neacids) ane sulfonate) ods polied on products (surfate bacterial effect. nated paraffins (C14-C1	ace treatments) to provi	de a	☐ Yes	⊠ No ⊠ No ⊠ No ⊠ No ⊠ No ⊠ No

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Table 3. List of recycled material included in the product.

Material	Percentage (%)	Percentage (%)	Comments	
	of the recycled material	of the recycled		
	that has not reached	material that has		
	the consumer level,	reached the		
	such as production	consumer level (post-		
	waste, etc. (pre-	consumer)		
	consumer)			
) and cation				
Production Energy efficiency				
Has an active effort been t	aken to minimize the energy	consumption in	⊠ Yes	□ No
production?				
If yes, describe the type of a	efforts made:		ABB WA conduc	cts an ongoing
			optimization of	f production in order
			to minimize en	ergy consumption.
Has an active choice been r	made, regarding the electrici	ty supplier in order to	⊠ Yes	□ No
	tion from renewable energy		Z Tes	
promote electricity produc		v stemming from the	ABB Wiring Acc	essories in buying
Describe the type of energy	source, percentage of energ			
Describe the type of energy renewable source, how long	g the agreement has been app	olied, electricity	electricity from	
Describe the type of energy renewable source, how long		olied, electricity	supplier, Porvo	on Energia, which
Describe the type of energy renewable source, how long	g the agreement has been app	olied, electricity	supplier, Porvo energy sources	on Energia, which are 100% renewable
Describe the type of energy renewable source, how long	g the agreement has been app	olied, electricity	supplier, Porvo energy sources The contract w	on Energia, which are 100% renewable as made in 2009 and
Describe the type of energy renewable source, how long	g the agreement has been app	olied, electricity	supplier, Porvo energy sources The contract w is ongoing. The	on Energia, which are 100% renewable as made in 2009 and e energy source is a
Describe the type of energy renewable source, how long	g the agreement has been app	olied, electricity	supplier, Porvo energy sources The contract w is ongoing. The combination of	on Energia, which are 100% renewable as made in 2009 and
Describe the type of energy renewable source, how long	g the agreement has been app	olied, electricity	supplier, Porvo energy sources The contract w is ongoing. The combination of	on Energia, which a are 100% renewable as made in 2009 and e energy source is a f hydropower (70%)
Describe the type of energy renewable source, how long	g the agreement has been app	olied, electricity	supplier, Porvo energy sources The contract w is ongoing. The combination of and wind powe	on Energia, which a are 100% renewable as made in 2009 and e energy source is a f hydropower (70%)
Describe the type of energy renewable source, how long supplier, and for which part	g the agreement has been app	olied, electricity	supplier, Porvo energy sources The contract w is ongoing. The combination of and wind powe	on Energia, which are 100% renewable as made in 2009 and energy source is a f hydropower (70%)
Describe the type of energy renewable source, how long supplier, and for which part	g the agreement has been app t of the production it is valid f	olied, electricity for:	supplier, Porvo energy sources The contract w is ongoing. The combination of and wind powe (30%).	on Energia, which are 100% renewable as made in 2009 and e energy source is a f hydropower (70%) ar and solar power
Describe the type of energy renewable source, how long supplier, and for which part of the part of the packages used for the part of the packages used for the part of the packages used for the packa	g the agreement has been app t of the production it is valid f roducts are made from cardb	olied, electricity for: oard. In some cases the p	supplier, Porvo energy sources The contract wis ongoing. The combination of and wind power (30%).	on Energia, which are 100% renewable as made in 2009 and energy source is a f hydropower (70%) or and solar power ed in plastic foil.
Describe the type of energy renewable source, how long supplier, and for which part of the packages used for the proposes the supplier apply any source.	roducts are made from cardb	olied, electricity for: oard. In some cases the p	supplier, Porvo energy sources The contract wis ongoing. The combination of and wind power (30%).	on Energia, which a are 100% renewable as made in 2009 and e energy source is a f hydropower (70%) ar and solar power ed in plastic foil.
Describe the type of energy renewable source, how long supplier, and for which part of the packages used for the packages the supplier apply any s	of the agreement has been app tof the production it is valid f roducts are made from cardb system for returning load carr systems involving multi-use p	olied, electricity for: oard. In some cases the p	supplier, Porvo energy sources The contract wis ongoing. The combination of and wind power (30%).	on Energia, which are 100% renewable as made in 2009 and energy source is a f hydropower (70%) or and solar power ed in plastic foil.

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Is the supplier affiliated to REPA?	⊠ Yes	□ No
Are the products packages in compliance with Directive 94/62/EC?	⊠ Yes	□ No
Are the packages recyclable?	⊠ Yes	□ No
Enter the proportion of recycled material, included in the packaging.		
Construction		
Are there any special requirements for the product during storage?	☐ Yes	⊠ No
Are there any special requirements for adjacent building products because of		
this product?	☐ Yes	⊠ No
Use		
Are there any operating/care instructions for the product?	☐ Yes	⊠ No
Is the product energy labelled in accordance with the Energy		
Labelling Directive (2010/30/EU)?	☐ Yes	□ No
	⊠ Not relev	ant .
Reference service life estimated as being approx.	≥ 25 Years	
Disassembly		
Disassembly Does the product require any special measures to protect health and environment during demolition/disassembly?	□ Yes	⊠ No
Does the product require any special measures to protect health and	□ Yes	⊠ No
Does the product require any special measures to protect health and environment during demolition/disassembly? If "yes", please specify	□ Yes	⊠ No
Does the product require any special measures to protect health and environment during demolition/disassembly? If "yes", please specify Waste management	□ Yes	⊠ No
Does the product require any special measures to protect health and environment during demolition/disassembly? If "yes", please specify Waste management Is the product covered by the WEEE-directive 2012/19/EU?		
Does the product require any special measures to protect health and environment during demolition/disassembly? If "yes", please specify Waste management	⊠ Yes	□ No
Does the product require any special measures to protect health and environment during demolition/disassembly? If "yes", please specify Waste management Is the product covered by the WEEE-directive 2012/19/EU? Is energy recycling possible for all or parts of the product when it becomes waste? When the supplied product becomes waste, is it classified as hazardous waste?	⊠ Yes ⊠ Yes □ Yes	□ No □ No ☑ No
Does the product require any special measures to protect health and environment during demolition/disassembly? If "yes", please specify Waste management Is the product covered by the WEEE-directive 2012/19/EU? Is energy recycling possible for all or parts of the product when it becomes waste?	⊠ Yes ⊠ Yes	□ No
Does the product require any special measures to protect health and environment during demolition/disassembly? If "yes", please specify Waste management Is the product covered by the WEEE-directive 2012/19/EU? Is energy recycling possible for all or parts of the product when it becomes waste? When the supplied product becomes waste, is it classified as hazardous waste? Is it possible to re-use all or parts of the product? (can the product be reused		□ No □ No ☑ No

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The products do not produce emissions.	



Appendix I

Product list

All products covered by the Building product declaration are presented in Table 1.

Table 1. Products covered by the Building product declaration.

Material number	Material description	E-number	Technical description
2TKA000994G1	402EA	1817130	Socket outlet, Jussi, Schuko, 2-gang, screwless terminals
2TKA003883G1	402EA.E	1817190	Socket outlet, Jussi, Schuko, 2-gang, screwless terminals, corner installation
2TKA000996G1	402ESW	1818340	Socket outlet, Kosti, 2-gang Schuko, screwless terminals, 1 X-terminals
2TKA001001G1	404EA	1817180	Socket outlet, Jussi, Schuko, 4-gang, screwless terminals

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