Building product declaration 2015

according to BPD associations' standardised format eBVD2015

UltraLink Controller

1. BASIC DATA

Document data

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 Changes relates to:
 Changes relates to:

UltraLink Controller

Article name:

Addition of GTIN.

UltraLink Controller

Article No/ID concept

Article identity: GTIN

7319661639973, 7319661639980, 7319661639997, 7319661640009, 7319661640016, 7319661640023, 7319661640030, 7319661640047, 7319661640054, 7319662158282, 7319662158299, 7319662158305, 7319662158312, 7319662158329, 7319662158336, 7319662158343, 7319662158350, 7319662158367

Product group/Product group classification

Product group system	Product group id
BK04	21002
BSAB96	Q
BSAB96	đn

Article description:

UltraLink Controller (FTCU) is used to control air flow and measure temperature. The air flow measurement technique is based on ultrasonic sensors. Which means that no insertion parts in the air flow are needed that can collect dirt and provide uncertain air flow accuracy - which provides unique benefits of energy efficiency, simplification and cleaning.

FTCU consists of a duct with sensors, controlled damper and display.

This declaration is for damper equipped with motor type LM-A.

Assessments at SundaHus and Byggvarubedömningen etc. are registered under the name "UltraLink FTCU". It is also possible to use the article name as search criteria.

Declarations of performance:	Declaration of performance number:
Not applicable	

Other information:

Lindab Sverige AB

Company name:	Organisation number:	
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VAT number:	Website:	
SE556247227301	www.lindab.se	
GLN:	DUNS:	
Environmental certification system BREEAM BREEAM-SE LEED 2009 References	LEED version 4 Miljöbyggnad (Swedish certification)	
Widman J "Stålet och miljön". Stålbyggnadsinstitutet-Jernkontoret, Stockhol Annexes	III (2001)	
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	Other policy guidelines					
	Management system					
	If you have a management system for corporate social responsibility, what out of the following is included in the work?					
	✓ Mapping					
	✓ Risk analysis					
	Action plan					
	Monitoring					
	Sustainability reporting guidelines:					
	GRI - Global Reporting Initiative					
3.	DECLARATION OF CONTENTS					
•	Chemical content					
	Enter chemical content for the whole article. The concentration is calculated at component level according to the principle of "once an article always article".					
	Is there a safety data sheet for the article?	Is there classification of the article?				
	Not applicable	Not applicable				
	Enter which version of the candidate list has been used (Year, month, day)	For complex products, the concentration of included substances has been calculated at:				
		whole construction product				
	The article is covered by the RoHS Directive:	Enter the weight of the article:				
	Yes					
	Enter how large a proportion of the material content has been declared [%]:					
	100					
	If the article contains nanomaterials deliberately added to obtain a particular function, enter these here:					
	The product does not contain deliberately added nanomaterial					
	Is the article registered in Basta?	Enter the proportion of volatile organic substances [g/litre], applies only				

Article and/or sub-components

Yes

Other information:

ISO 26000

Phase	Delivery				
Component	Cable access		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Plastic	PVC	=0.03	9002-86-2		

Component	Connection cable		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Copper	=0.5 Comment: Wire	7440-50-8		
	Polypropylene (PP)	=0.5 Comment: Wire isolation	9003-07-0		
	PUR	=0.5 Comment: Jacket	9009-54-5		
Component	Glas display, fiber optic	:	Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Plastic Diakon ST35G8 Acrylic	PMMA	=0.19 Comment: See attached	9011-14-7 datasheet		
Component	Housing Bott, housing of	disp	Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Plastic Cycoloy C1200H	F ABS	=1.06	9003-56-9		
Plastic Cycoloy C1200H	F PC	=1	111211-39-3		
		Comment: See attached	datasheet		
Component	Motor		Weight% of product	=18.67	
Comment	See attachments from B	Belimo for more info or	n motor		
Component	Outer cover, console, b	lade	Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Galvanized steel	=69.74	EN 10346:2015		
Component	Plastic parts		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Polyamide	=0.32	32131-17-2		
Component	Print		Weight% of product		

Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-ou substance
Electronics	Aluminium	<0.016	7429-90-5		
Electronics	Brass	<0.01	12597-71-6		
Electronics	Ceramics	=0.015	66402-68-4		
Electronics	Copper	=0.03	7440-50-8		
Electronics	Epoxy resin	<0.01	61788-97-4		
Electronics	Glas fiber	=0.011	-		
Electronics	Iron	=0.025	7439-89-6		
Electronics	Nickel	<0.01	7440-02-0		
Electronics	Other	<0.01	-		
Electronics	Phenol resin	<0.01	9003-35-4		
Electronics	Polyamide	=0.25	63428-84-2		
Electronics	Silica	=0.21	7631-86-9		
Electronics	Silicon	<0.01	7440-21-3		
Electronics	Tin	<0.01	7440-31-5		
Electronics	Zinc	<0.01	7440-66-6		
РСВ	Copper	=0.082	7440-50-8	\Box	$\overline{\Box}$
РСВ	Epoxy resin	=0.73	61788-97-4	\Box	\Box
		Comment: See attache	ed test reports for more information	on about the PCB.	. <u> </u>
PCB	Nickel	<1.5	7440-02-0		
PCB	ТВВРА	=0.12	79-94-7		
Component	Safe sealing strip		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-ou substance
Rubber					
	EPDM	=1.13	25034-71-3		
Rubber	EPDM Paraffin oil	=1.13 =0.29	25034-71-3 8012-95-1		
Rubber		=0.29			
Rubber Component		=0.29	8012-95-1		
Component	Paraffin oil	=0.29	8012-95-1 performed without remarks. Weight% of		
	Paraffin oil	=0.29	8012-95-1 performed without remarks. Weight% of	Candidate	Phasing-ou
Component Comment	Paraffin oil Screws	=0.29 Comment: Health test p	8012-95-1 performed without remarks. Weight% of product EG/CAS/Alternative		
Component Comment	Paraffin oil Screws Substance	=0.29 Comment: Health test p	8012-95-1 performed without remarks. Weight% of product EG/CAS/Alternative designation		
Component Comment Material	Screws Substance Steel	=0.29 Comment: Health test p	8012-95-1 performed without remarks. Weight% of product EG/CAS/Alternative designation SS1312 Weight% of		
Component Comment Material Component	Screws Substance Steel	=0.29 Comment: Health test p	8012-95-1 performed without remarks. Weight% of product EG/CAS/Alternative designation SS1312 Weight% of		Phasing-ou substance Phasing-ou substance

Component	Steel parts		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Steel	=0.63	1.1141 / CK15		
			NA 1 1 (0) 5		
Component	Transducer		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Acoustic window - Eccofloat-TG-24A	Epoxy Resins	=0.001	61788-97-4		
Acoustic window - Eccofloat-TG-24A	Hollow glass spheres	=0.001	65997-17-3		
Coaxial cable RG179 – EN 50289	PE	=0.07	9002-88-4		
Coaxial cable RG179 – EN 50289	PVC	=0.23	9002-86-2		
Coaxial cable RG179 – EN 50289	Silver plated copper clad steel	=0.06	7440-22-4		
		Comment: 7440-22-4, 74	440-40-8, 7439-89-6		
Coaxial cable RG179 – EN 50289	Tinned Copper	=0.24	7440-31-5		
PCB	Epoxy Resin	=0.01	61788-97-4		
PCB	ТВВРА	=0.01	79-94-7		
Piezo ceramic disc	Lead Zirconate Titanate	=0.055	12626-81-2		
Transducer Encapusulation	Polyamide	=0.56	63428-84-2		
Transducer house	Aluminium	-0.04	7420 00 5		

4. RAW MATERIALS

Raw materials

Component	Material	Transport type
	Steel	Ship
Country of raw material extraction		City of raw material extraction
Sweden		-
Country of manufacture/production		City of manufacture/production
Comment		
The steel raw material is produced at different sm sheet dimensions are then adjusted at the produc		EU, according to the detailed specification of the current standard. The

Total recycled material in the article



Is recycled material included in the article?

Material		
Steel		
Proportion after the consumer stage	Proportion before the consumer stage	Weight/percent by weight
100	0	20 %
Comment		
About 20% recycled material are being used in the	production of steel	
A Book 20% 100 Joing Indianal and 50 mg dood in the	production of otool.	
Renewable material		
Enter proportion of renewable material in the article than 10 years):	e (short cycle, less Enter proportion of rene 10 years):	ewable material in the article (long cycle, more than
0	0	
Included biobased raw material is tested acc	cording to ASTM test method D6866:	
Is there supporting documentation for the raw mate recycling processes or similar (for example BES 60		
No		
Wood raw materials		
Wood raw materials are included	Included wood ra	aw material is certified
How large a proportion is certified [%]?		
What codification coders has been used (for example	and FOO OCA CELUMB COO DEFOY	
What certification system has been used (for exam	pie FSC, CSA, SFI With CoC, PEFC)?	
Reference number:		
Enter logging country for the wood raw material an	d that following criteria have been met. Country of	logging:
Does not contain type of wood or origin in C	ITES annendix of endangered species	
The timber has been logged legally and the	e is certification for this	

5. ENVIRONMENTAL IMPACT

Environmental impact during life cycle of the article, production phase module A1-A3 under EN

Has environmental product declaration been drawn up according to EN 15804 or ISO 14025 for the article?			
These product-specific rules, known as PCR, have been applied:	Registration number / ID number for EPD:		
Climate impact (GWP100) [kg CO2-eq]:	Ozone depletion (ODP) [kg CFC 11-eq]:		
Acidification (AP) [kg SO2-eq]:	Ground-level ozone (POCP) [kg ethene-eq]:		
Eutrophication (EP) [kg (PO4)-3-eq]:	Renewable energy [MJ]:		
Non-renewable energy [MJ]:	If calculation has been made in Green Guide, enter which rating:		
If there is environmental product declaration or other life cycle assessment, describe how the environmental impact of the article is taken into account from a life cycle perspective:			
Country of final manufacture: Denmark Transport: <99% truck, deliveries to the customer/branch, <1% electric forklift. Climate impact from internal tranports: CO2 0,0025 kg, CH4 <0,0001 kg and N20 <0,0001 kg.			
For information about your materials, distribution, wests at a see the other			

6. DISTRIBUTION

Distribution of finished article

Does the supplier use Retursystem Byggpall?

Yes

No

Does the supplier apply any system with multiple-use packaging for the article?

No

System For product responsibility for packaging?

Yes

If yes, which packaging and which system?

Förpacknings & Tidningsinsamlingen

Other information:

If possible products are packed together. The packaging materials include wood, cardboard, and plastic wrap.

All packaging consists of recyclable material, the cardboard Lindab uses for packaging consist of 97,5% recycled material. Wooden pallets are being reus Shipments of manufactured goods are mainly transported by truck to the customer/branch. The average transporting distance is <500 km.

7. CONSTRUCTION PHASE

Construction phase

	Does the article make special requirements in storage?	
	Yes	
	Specify	
	To prevent soiling and oxidation, the product should be stored protected See Lindab's product catalogue for more information.	from the weather.
	Does the article make special requirements for surrounding building products?	
	No	
	Specify	
	Other information:	
8.	USE PHASE	
	Use phase	
	Does the article make requirements for input materials for operation and maintenance?	
	No	
	Specify:	
	Does the article require supply of energy during operation?	
	Not applicable	
	Specify:	
	Estimated technical service life for the article:	
	25 years	
	Comment:	
	Lifetime depends on the environment where the product is being used. special instruction for the care of this product, see Lindab's product cata	Corrosive environments can affect the life of the product negatively. There is a alogue for more information.
	Is there energy labelling under the Energy Labelling Directive (2010/30/EU) for the article?	If yes, enter labelling (G to A, A+, A++, A+++):
	Not applicable	
	Other information:	

9. DEMOLITION

Is the article prepared for disassembly (dismantling)?

Demolition

Υe	es			
Sp	pecify:			
Tł	he parts can be separated.			
Do er	oes the article require special measures for protection of health and nvironment in demolition/disassembly?			
No	o			
Sp	pecify:			
Ot	ther information:			
D	. WASTE MANAGEMENT Delivered article			
ns No	the supplied article covered by the Ordinance (2014:1075) on producer responsibility for electrical and electronic products when it becomes waste?			
	reuse possible for the whole or parts of the article when it becomes waste?			
	es			
	pecify:			
	he entire product can be reused.			
	material recovery possible for the whole or parts of the article when it becomes waste?			
	es acifu			
	pecify:			
	letal and plastic can be recycled.			
	energy recovery possible for the whole or parts of the article when it becomes waste?			
Ye	es es			
Sp	pecify:			
He	eat recovery occurs at smelter.			
Do	oes the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?			
Ye	es			
Sp	pecify:			
Sh	hould be recycled according to recommended waste code.			
W	Vaste code for the delivered article when it becomes waste			
17	70203 - 03 Plast.			
17	70405 - 05 Järn och stål.			
20	00136 - 36 Annan kasserad elektrisk och elektronisk utrustning än den som anges i 20 01 21, 20 01 23 och 20 01 35.			

	When the supplied article becomes waste, is it classified as hazardous waste?						
Mounted article Is the mounted article classified as hazardous waste? No							
				Other information			
				Other information			
				INDOOD ENVIDO	NIRACNIT		
INDOOR ENVIRO	NIVIENI						
indoor environment							
The article is not intended for indoor use The article does not produce any emissions Emissions from the article not measured Does the article have a critical moisture state?							
					6:		
				No If yes, state what:			
				ii yoo, otato iiitat.			
Noise	Electrical field	Magnetic fields					
Can the article give rise to own noise?	Can the article give rise to electrical fields?	Can the article give rise to magnetic fields?					
No	No	No					
110	Value:	Value:					
Value:	value.	value.					
Value:							
	Lloit	Linit:					
Value: Unit:	Unit:	Unit:					
	Unit: Measuring method:	Unit: Measuring method:					