T. +45 73 12 13 14 F. +45 73 12 13 13 WWW.OJELECTRONICS.COM OJ@OJELECTRONICS.COM CVR 10643597



14 November 2023

# OJ Declaration on Environment and Materials OJ-AIR2MASTER, AHU Controller

## **Environmental commitment of OJ Electronics A/S**

#### Green vision

OJ Electronics will continue to develop intelligent solutions, which provide maximum comfort with minimum energy consumption.

#### Green strategy

For OJ Electronics sustainability is a business approach that aims to achieve the best possible outcome not just for ourselves, but for our stakeholders and the environment too.

#### Impact

In all our business decisions and processes, we at OJ Electronics seek to strike a responsible balance between economic, human, and environmental considerations.

## Products concerned

Reference product is OJ item no. OJ-AIR2MASTER:



Data are representative of OJ item numbers:

XX-MASTER XX-AIR2MASTER

XX representing customer two-letter abbreviation.

T. +45 73 12 13 14 F. +45 73 12 13 13 WWW.OJELECTRONICS.COM OJ@OJELECTRONICS.COM CVR 10643597



# **Constituent materials**

The products consist of the following fractions:

Fraction	Material	Weight (g) *)	Weight % of total
Housing, bottom			
plate	Plastic, PC	79	19%
Spacers	Nylon	4	1%
Screws	Steel	1	<1%
	PCB		
Electronics	Electronics components	293	70%
Rubber sealant	Rubber	40	10%
	Total	417	100%

\*) Weights are approximated, may vary slightly

We declare that to the best of our knowledge the products meet the requirements of RoHS3, Restriction of Hazardous Substances Directives 2011/65/EU (RoHS2) with amendments, including Directive 2015/863/EU (RoHS3).

We declare that to the best of our knowledge the products meet the requirements of POP, Regulation (EU) 2019/1021 of the European Parliament and of the Council on persistent organic pollutants with amendments.

To our knowledge no nano materials or micro plastic have been intentionally added to the product.

In accordance with REACH, Registration, Authorisation and Restriction of Chemicals, European Union Regulation (EC) 1907/2006 with amendments, we hereby declare that the products include components with a content of Substances of Very High Concern, SVHC, above the limit of 0,1%, referring to the SVHC Candidate List of 14<sup>th</sup> of June 2023.

Component *)	Component weight (g)	SVHC	CAS-no.	Substance concentrati on (% w/w)	RoHS Exemption
FKFSREIHM0.032768-T3	0.13226	Lead	7439-92-1	43627.1804	7.a
UCD1H101MNL1GS	No data	6,6'-di-tert- butyl-2,2'- methylenedi- p-cresol	119-47-1	>0,1%	No
LM2595SX-ADJ/NOPB	1.601394811	Lead	7439-92-1	3743.561	7.a
LM317D2TR4G	0.90921	Lead	7439-92-1	28337.641	7.a
CD1408-F1400	No data	Lead	7439-92-1	241940	7.a, 7.c-1
SMBJ6.5CA-E3/5B	0.093	Lead	7439-92-1	70786.5	7.a, 7.c-1
SL04-E3-08	No data	Lead	7439-92-1	>0,1%	7.a
SS16-E3/61T	0.064	Lead	7439-92-1	82316	7.a
RBR3LAM60ATR	No data	Lead	7439-92-1	12468.161	7.a
SMBJ15A-E3/52	0.093	Lead	7439-92-1	70786.5	7.a, 7.c-1
SMBJ5.0A-TR	0.098	Lead	7439-92-1	70293	7.a
SMLVT3V3	0.098	Lead	7439-92-1	32811.599	7.a

T. +45 73 12 13 14 F. +45 73 12 13 13 WWW.OJELECTRONICS.COM OJ@OJELECTRONICS.COM CVR 10643597



Component *)	Component weight (g)	SVHC	CAS-no.	Substance concentrati on (% w/w)	RoHS Exemption
KBL407G	No data	Lead Lead monoxide	7439-92-1 1317-36-8	>0,1%	7.a, 7.c-1
IRFR3410TRPBF	0.36842	Lead	7439-92-1	6569	7.a

### Packaging and accessories

Products in unit boxes are packed in brown cardboard boxes for transportation. Box size for transportation depends on size of order. When packing small orders, it may be necessary to add filler (typically paper or plastic bubble wrap) for stability. Filler is mainly reuse and can be reused.

Packaging	Material	Weight, per unit (g)
Unit box	Cardboard	60
Instruction manual - With some customer specific products	Paper	Varies

Smaller orders are shipped in brown cardboard boxes. For larger orders, brown cardboard boxes may be stacked on pallets and wrapped or strapped:

Pallet: Euro pallet, heat treated according to ISPM 15 Wrapping foil: Plastic, LLPDE Strapping: Plastic, PP

## Manufacturing

The products are manufactured at OJ Electronics A/S, Sønderborg, Denmark. OJ Electronics has an environmental certification according to ISO 14001:2015.

CO<sub>2</sub>-equivalents for manufacturing: 0,054 kg CO<sub>2</sub>-eq/product \*)

\*) Scope 1 and 2, 2022, average of all products produced at OJ.

## Installation

For the installation of the products, only standard tools are needed.

## Use

No consumables are necessary to use these products.

## End of life

Development team at OJ Electronics A/S aims to integrate product end-of-life factors in the design phase.

#### **Hazardous Waste**

The electronics include components with a content of SVHC above the limit of 0,1% as stated under "Constituent materials". When products are used as intended, the substances pose no risk. Caution is advised when disassembling product and disposing of electronic components as waste.

T. +45 73 12 13 14 F. +45 73 12 13 13 WWW.OJELECTRONICS.COM OJ@OJELECTRONICS.COM CVR 10643597



OJ has registered products as a group in the SCIP database in accordance with EU Waste Framework Directive (EU) 2018/85:

SCIP Number: 331d1c99-fc4f-49a0-866a-896538d3265c

#### Recycling

Recyclability rate is estimated to 90%. Products can be separated into following waste fractions:

Fraction	% mass of products
Electronic card, components	70%
Plastic (PC, nylon)	20%
Metal (steel)	<1%
Other	10%

Packaging is 100% reusable or recyclable.

Best regards **OJ ELECTRONICS A/S** Karin Schmidt, QHSE Coordinator