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Munich, 17.01.2022

# Material Declaration of Conformity (M-DoC)

- European DIRECTIVE 2011/65/EU (RoHS II)
- Chinese MIIT Order 32 (China-RoHS 2)
- European REACH REGULATION (EC)1907/2006
- U.S. EPA TSCA Section 6(h) PBTs
- European POP Regulation (EU) 2019/1021
- PULS Position on the Demand for "Halogen-Free Products"
- Free of paint wetting impairment substances (LABS) in accordance to VDMA 24364

PULS Sales-number / Model Designation

**CS3.241** 

## European DIRECTIVE 2011/65/EU (RoHS II)

The declared device meets regulations regarding the restriction in the use of certain hazardous substances in electrical and electronic equipment according the DIRECTIVE 2011/65/EU (RoHS II) amended by DIRECTIVE (EU) 2017/2102.

The RoHS II conformity of the declared device has been in effect since the date of market launch and at the earliest when DIRECTIVE 2011/65/EU come into force.

The declared device meets the restricted substances referred to in Article 4 (1) and maximum concentration values by weight of homogeneous materials according to Annex II.

Annex II to the Directive 2011/65/EU was amended by DIRECTIVE (EU) 2015/863. PULS confirms compliance with these additional substance restrictions.

Applications exempted from the restriction in Article 4(1) according to Annex III are:

#### 07a, 07c-I, 34

Note: The technical documentation as proof of compliance with the applicable RoHS DIRECTIVE 2011/65/EU is given in accordance with *EN IEC 63000:2018 (Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances).* 

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HypoVereinsbank München IBAN: DE04 7002 0270 0002 4014 01 BIC: HYVEDEMM 9.0 - 2.0

## Chinese MIIT Order 32 (China-RoHS 2)

The declared device meets the Measures for Restriction of the Use of Hazardous Substances in Electrical & Electronic Products Order No. 32 (China-RoHS II) of the Chinese Ministry of Industry and Information Technology (MIIT).

Hazardous Substance Control Table in compliance with Chinese SJ/T11364-2014 for the declared device.

	有毒有害物质或元素 Toxic or hazardous Substances and Elements						
部件名称 Part Name	铅 Lead (Pb)	汞 Mercury (Hg)	镉 Cadmi- um (Cd)	六价铬 Hexavalent Chromium (Cr (VI))	多溴联苯 Polybrominat- ed biphenyls (PBB)	多溴二苯醚 Polybrominat- ed diphenyl ethers (PBDE)	
Printed Circuit Boards Assemblies	x	0	О	0	0	0	
Housing Body	0	0	0	0	0	0	
Housing Cover	0	0	0	0	0	0	
Terminals	0	0	0	0	0	0	
Labels	0	0	0	0	0	0	
DIN-Rail-Holder	0	0	0	0	0	0	
DIN-Rail-Slider	0	0	0	0	0	0	
O: 表示该有毒有害物质 O: Indicates the tox part is within the lim	ic or hazardou	us substance	contained in			ials for this	
X: 表示该有毒有害物质 toxic or hazardous s materials used for th	ubstance con	tained in at l	east one of th	e homogeneo	us	Indicates the	
环保期限(EFUP )的 件下工作 The Environmentally less otherwise mark	· Friendly Peri	od (EFUP) fo	r the product	and its parts a	are per the syml	bol listed, un-	

The EFUP of the declared device is 25 years. The unit is marked with following EFUP symbol:

conditions defined in the product manual.



# European REACH Regulation (EC) 1907/2006

As a manufacturer of electronic power supplies, PULS GmbH is a "downstream user" with regards to the Regulation for the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). Therefore, PULS is providing information only on non-chemical articles (products). In principle, PULS GmbH is not subject to any obligation to register or to compile material safety data sheets.

PULS hereby confirms that its electronic power supplies comply with the legal obligations regarding Article 33 and the restrictions outlined in Annex XVII of the European REACH Regulation 1907/2006 which came into force on 01.06.2007.



PULS and its suppliers will continuously review the actual ECHA "Candidate List" for additions and updates and act accordingly in compliance with REACH regulations. The actual candidate list is provided on the European Chemicals Agency website at:

https://echa.europa.eu/candidate-list-table

The information requirement of REACH Article 33 is met by considering the ECJ-Judgment (Case C-106/14) for calculating the SVHC content in articles.

The SVHC weight calculation is done in recommendation according to the - ECHA Guidance on requirements for substances in articles.

Within PULS supply chain the company received the following REACH Article 33 information that the declared device contains component(s) with the following SVHC (Article 59) listed substances >0.1% by weight.

Article Group	SVHC listed substances > 0.1 $\%$ by weight / EC / CAS	
Electronic Component(s)	Lead / 231-100-4 / 7439-92-1	
SCIP-ID	4599b5ac-0eae-4c99-b1f6-18797ba22394	

From PULS supply chain there is currently no information that material safety data sheets must be made available for the declared device.

PULS will replace SVHC listed substances with alternative solutions as far as is technically and economically feasible.

Note: The technical documentation as proof of compliance with the applicable REACH Regulation 1907/2006 is given in accordance with *EN IEC 63000:2018 (Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances).* 

## U.S. EPA TSCA Section 6(h) - PBTs

The United States Environmental Protection Agency (EPA) requires under the Toxic Substances Control Act (TSCA) Section 6(h) restrictions and information obligation regarding the 5 PBT substances.

For the declared device there is to-date no evidence within our supply chain that our products contain articles with prohibited PBT substances listed in TSCA Section 6(h).

Note: The technical documentation as proof of compliance with the applicable TSCA Section 6(h) (USA) is given in accordance with *IEC 63000:2018 (Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances).* 

## European POP Regulation (EU) 2019/1021

PULS confirms the Regulation (EU) 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants (POP).

For the declared device there is to-date no evidence within our supply chain that:

- our products contain articles with prohibited substances from Annex I of POP regulation.
- there is any use of exemption from control measures acc. Article 4 (see additionally Annex I) of POP regulation.



Note: The technical documentation as proof of compliance with the applicable POP Regulation (EU) 2019/1021 is given in accordance with *EN IEC 63000:2018 (Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances).* 

#### **Demand for "Halogen-Free Products"**

Concerning the requirement for halogen-free design of products, PULS GmbH aligns with the ZVEI Positioning Paper detailing the Demand for "Halogen-Free Products" in the Electrical and Electronics Industry (Edition: Oct. 2010).

Based on the above-mentioned paper, PULS issued the following "Halogen-free" affirmations regarding materials contained in the declared device:

- Plastic or chemical materials (e.g. housing components, sliders, connectors, terminals, glue, heat conductive paste, etc.) do not contain halogens.
- All other material shall contain halogens according to IEC 61249-2-21, with max. 1500 ppm halogens in total (max. 900 ppm bromine; max. 900 ppm chlorine) as far as is possible within the state of the art and/or economic viability.

\*ZVEI = German Electrical and Electronic Manufacturers' Association

# Free of paint wetting impairment substances (LABS) in accordance to VDMA 24364

The declared device is free of paint wetting impairment substances (LABS). The investigation for substances that impair paint wetting was carried out in accordance with VDMA 24634: 2018-05. The results are shown in the table below:

Test Report	Test class	Lacquer type	Designation of the LABS conformity
LAB-20-745	C1	solvent + water based (L/W)	

Name and address of the	PULS GmbH
responsible manufacturer	Elektrastraße 6
	81925 Munich
	Germany

#### Friedrich Haunschild\*

i. V. Friedrich Haunschild, Expert Material Compliance name, function, electronic signature

\*The M-DoC is valid with electronical signature.