

CERTIFICATE OF COMPLIANCE with Directive 2011/65/EU RoHS (recast) in its current consolidated version: 01/02/2024

This document certifies that the components listed below and manufactured by RENATA SA are in compliance with the weight limits[1] listed in the

- Directive 2011/65/EU in its current consolidated version: 01/02/2024 of the European Parliament on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS recast). The batteries themselves - when separated - are covered by the directive 2006/66/EC of 6 September 2006 (EU Battery Directive) and regulation 2023/1542/EC (EU Battery Regulation).
- "Requirements for concentration limits for certain hazardous substances in electronic information products SJ/T11363-2006" (CHINA RoHS)
- EFUP Label



RENATA Product	Part/Product Description	SGS reports no.
All battery holders with appendix "-LF"	Battery holders (SMTU / HU series)	CANEC1621283303 Dated November 04, 2016
	Battery holders (NH, NL types)	CANEC1621283305 Dated November 04, 2016
Battery holder NL-LF modified Rivet length	NL5077-LFRS	CANEC1621283305 Dated 11.04.16 Rivet: SHAEC1905250201 Dated: 26.03.19
Battery holder SMTU (Gold contact)	SMTU2032-G	CANEC1621283301 Dated November 04, 2016
Battery holder HU (Gold contact)	HU2032-G	Manufacturer declaration
Battery holder VBH type	VBH2032-1	CANEC1621283304 Dated November 04, 2016
Battery holder SMTM series	Battery holders (SMTM type)	Manufacturer declaration
Battery Holder SMTU series with appendix "-C"	Surface Mounting Clip	CANEC1621283302 Dated November 04, 2016

This document also certifies that the declaration of materials as been provided by RENATA SA is accurate. This certificate is provided to the best of our knowledge and belief, and based on our current level of knowledge.

RENATA SA

Daniela Mancino Püntener Global Head Consumer Business

Itingen, February 22, 2024

[1]Weight limits according to 2011/65/EU, Amendment 2015/863/EU Annex 2

#	Substance	Weight limit (ppm)
1	Lead (Pb)	1000
2	Cadmium (Cd)	100
3	Mercury (Hg)	1000
4	Hexavalent chromium (Cr ⁺⁶)	1000
5	Polybrominated biphenyls (PBB)	1000
6	Polybrominated dyphenyl ethers (PBDE)	1000
7	Bis(2-ethylhexyl) phthalate (DEHP)	1000
8	Butyl benzyl phthalate (BBP)	1000
9	Dibutyl phthalate (DBP)	1000
10	Diisobutyl phthalate (DIBP)	1000

Restricted substances referred to in Article 4 and maximum concentration values tolerated by weight in homogeneous materials

