

Declaration of conformity (DoC)



Dok-Typ: Formblatt

Dok-Nr.: FO_Q_046

Rev.: A

RRC power solutions GmbH
Technologiepark 1
66424 Homburg, Germany

Homburg, 10.10.2022

Mit dieser Erklärung bestätigen wir, RRC power solutions GmbH, dass die nachfolgenden Produkte den aufgeführten Richtlinien entsprechen.

[With this Declaration we, RRC power solutions GmbH, declare that the following products are compliant to the mentioned directives.]

Erzeugnis [Product]	Modelname [Model]	RRC Artikelnummer [RRC Part number]
[Product type]	RRC2054	100568x-xx; 110061-xx; 110062-xx; 110075-xx; 110116-xx;
	RRC2040-2	100559x-xx; 110231-xx; 110059-xx; 110099-xx
	RRC2020	100496-xx; 110102-xx; 110270-xx; 110132-xx; 110194-xx
	RRC2040	100498-xx

Notes:

1. [-yy: Stands for additional suffixes which do not have an impact on this declaration. Can be also empty]
2. [-xx: two additional Digits could be added. This has no impact on this declaration]

Richtlinie [Directive]	Anmerkungen [notes]
2006/66/EG Battery directive	Battery Directive is applicable for Batteries instead of the Rohs Directive (2011/65/EU+2015/863). [only applicable for Batteries! All other products use Rohs!]
EC 1907/2006 REACH Directive (For SCIP information see Annex A)	Falls erforderlich geben wir unseren Kunden gemäß REACH Artikel 33 alle Angaben über besorgniserregende Stoffe in unseren Produkten (Konzentration > 0.1w%), die Basis dafür sind die gelisteten Stoffe in der „Kandidatenliste“. Siehe Anhang A. [If required, we provide our customers with all information about substances of concern in our products (concentration > 0.1w%) in accordance with REACH Article 33, the basis for this are the listed substances in the "candidate list". See Appendix A.]
2019/1021 POP-Directive	-/-
2012/19/EU waste electrical and electronic equipment (WEEE)	-/-
Low Voltage Directive	[check for charger or PSU if they are in scope of LVD]
2011/65/EU + 2015/863 Rohs-Directive (for used Exemptions see Annex B)	[Not applicable for Batteries but compliance can be listed in this declaration additionally]

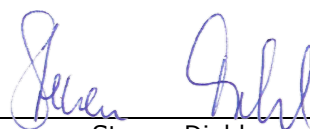
Ort und Datum der Ausstellung
[Place and date of issue]

Homburg, 10.October 2022

Unterzeichnet für und im Namen von:
[Signed for and on behalf of:]

RRC power solutions GmbH

Name [Name]
Funktion [Function]


Steven Diehl
Chief Technology Officer

Anhang A: Liste von SVHC Substanzen über 0.1% in Artikeln von RRC Produkten

Declaration of conformity (DoC)

Dok-Typ: Formblatt

Dok-Nr.: FO_Q_046

Rev.: A

[Annex A: List of SVHC present above 0.1% by weight in article of RRC's products]

Used in Product	Component	Substance Name	CAS #	EC#/ Index#	SCIP #
-/-	none	-/-	-/-	-/-	-/-

Anhang B: angewandte Rohs Ausnahmen

[Annex B: used Rohs Exemptions]

7(a):Lead in high melting temperature type solders (i.e. lead- based alloys containing 85 % by weight or more lead)

7(c)-I: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.