

EU DECLARATION OF CONFORMITY No.

We Berker GmbH & Co. KG
Zum Gunterstal
66440 BLIESKASTEL - GERMANY

**declare that the product(s)
designation**

USB A + C charger

type reference(s)

See page 2

trademark

Berker

Is (are) in conformity with the relevant Union harmonization legislation:

- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863
 - Electromagnetic Compatibility Directive (EMC) No. 2014/30/EU
 - Low Voltage Directive (LVD) No. 2014/35/EU
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Standard number + relevant amendments together with the edition dates

EN IEC 61000-6-1:2019
EN IEC 61000-6-3:2021
EN IEC 61000-3-2:2019+A1:2021
EN 61000-3-3:2013+A2:2021
EN IEC 62368-1:2020+A11:2020

If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7

This declaration of conformity is issued under the sole responsibility of the manufacturer.

On behalf of Company name

Name of signatory

RONCALLI Matteo

Function of signatory

Certification Mandatee

Place and date of issue

Brescia 23/04/2024

Signature



EU DECLARATION OF CONFORMITY

No. dc24-0008

Type References:

Commercial Code	Description
260419	USB A+C charger round white
260415	USB A+C charger round black

Accessories:

138101
138109
138121
138129
138131
138139
138141
138149
138151
138159
138165
138169
138201
138209
10112104
10112109
10112114
10112116
10112135
10112145
10112174
10112179
10112184
10112189
10112334
10112339
10112344
10112349
10112354
10112359
10112364
10112369
10112374
10112379
10112384
10112389

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Type References:

10122104
10122109
10122114
10122116
10122125
10122135
10122145
10122169
10122174
10122179
10122184
10122189
10122334
10122339
10122344
10122349
10122354
10122359
10122364
10122369
10122374
10122379
10122384
10122389
10132334
10132339
10132344
10132349
10132354
10132359
10132364
10132369
10132374
10132379
10132384
10132389
10142104
10142109
10142114
10142116
10142145
10142174
10142184

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Type References:

10142189
10142334
10142339
10142344
10142349
10142354
10142359
10142364
10142369
10142374
10142379
10142384
10142389
10152104
10152109
10152114
10152116
10152145
10152174
10152184
10152189
10152334
10152339
10152344
10152349
10152354
10152359
10152364
10152369
10152374
10152379
10152384
10152389
10112204
10112209
10112214
10112216
10112235
10112245
10112274
10112279
10112284
10112289

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Type References:

10122204
10122209
10122214
10122216
10122225
10122235
10122245
10122269
10122274
10122279
10122284
10122289
10132204
10132209
10132214
10132216
10132225
10132235
10132245
10132269
10132274
10132279
10132284
10132289
10142204
10142209
10142214
10142216
10142245
10142274
10142284
10142289
10152204
10152209
10152214
10152216
10152245
10152274
10152284
10152289
10112609
10112614
10112616

EU DECLARATION OF CONFORMITY

No. dc24-0008

Type References:

10112645
10112674
10112689
10122609
10122614
10122616
10122645
10122674
10122689
10132609
10132614
10132616
10132645
10132674
10132689
10142609
10142614
10142616
10142645
10142674
10142689

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Applied Risk Assessment(s)

Documents listed below have been developed to assure that all essential requirements of applied directive(s) are fulfilled:

If the product is not in the scope of Radio Equipment directive, fulfil table 1a, if yes fulfil table 1b.

Table 1a Risk Assessment for Equipment without Radio	Applicable: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Only harmonized standard(s) published on the OJEU (Official journal of European union: https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en) are used:	Yes
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes
Comments :	
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the document DMS034433 - Hager Group risk analysis)	-

Table 1b Risk Assessment for Radio equipment	Applicable: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Hager Group risk assessment: Fill document DMS063155	

Evidence(s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives:

Certificate(s) / test report(s):	Hazmat report, supplier docs
Mark approval(s):	CE
Product documentation :	PR-08698
Comments:	

Signature (technical design)

Name of signatory

GATTO Davide

Function of signatory

Engineering Manager

Place and date of issue

Brescia 23/04/2024

Signature

