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

Declare that the product(s)

Designation USB charging socket 2gang, 12 V, Integro

Type reference(s) 8260225xx
9260225xx

Trademark Berker

is (are) in conformity with the relevant United Kingdom legislation:

- SI 2016/1091 Electromagnetic Compatibility (EMC) Regulations 2016 (as amended)

- SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)

.....

.....

.....

Standard(s) and/or relevant document(s) to which conformity is declared

Standard number + relevant amendments together with the edition dates

EN 50498:2010

EN IEC 63000:2018

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

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

On behalf of Berker GmbH & Co. KG

Name of signatory
Richard PFISTER

Function of signatory
Certification Mandatee

Place and date of issue
Saverne le 12 octobre 2022

Signature
P.O.

UKCA DECLARATION OF CONFORMITY

No. 0121.10-2022

Type references

Market reference	Description
826022501	USB charging socket 2gang, 12 V, Integro module inserts, brown matt
826022503	USB charging socket 2gang, 12 V, Integro module inserts, black matt
826022505	USB charging socket 2gang, 12 V, Integro module inserts, anthracite matt
826022507	USB charging socket 2gang, 12 V, Integro module inserts, grey glossy
826022509	USB charging socket 2gang, 12 V, Integro module inserts, polar white glossy
926022501	USB charging socket 2gang, 12 V, Integro module inserts, brown matt
926022503	USB charging socket 2gang, 12 V, Integro module inserts, black matt
926022505	USB charging socket 2gang, 12 V, Integro module inserts, anthracite matt
926022507	USB charging socket 2gang, 12 V, Integro module inserts, grey glossy
926022509	USB charging socket 2gang, 12 V, Integro module inserts, polar white glossy

UKCA DECLARATION OF CONFORMITY

No. 0121.10-2022

Evidence(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.

Table 1a Risk Assessment for Equipment without Radio	Applicable:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) 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 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) / 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):	Qualification synthesis : KA_22_0014
Mark approval(s):	Technical folder : TFCWA_22005A_a
Product documentation :	-
Comments:	-

Signature (technical design)

Name of signatory

Jean Noel PAILLARD

Place and date of issue

Saverne le 12 octobre 2022

Function of signatory

Engineering Director / Manager

Signature

