

UKCA DECLARATION OF CONFORMITY No. 23-02-02-2022

Berker GmbH & Co. KG We **Zum Gunterstal** 66440 BLIESKASTEL - GERMANY Declare that the product(s) Designation Twin-Box corner mounting combinations, screw-type 16 A / AC 250 V (Rating socket outlets) 10 AX / AC 250V or 16 AX / AC 250V (Rating switches) Type reference(s) see page 2 **Trademark** Berker is (are) in conformity with the relevant United Kingdom legislation: - SI 2016/1101 Electrical Equipment (safety) 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 60669-1:2018 + AC:2018 EN IEC 63000:2018 The products below have to be used with defined accessories according to the standards (Frames, rockers, etc.) Please have a look to the Berker-catalogue or cantact the Berker service-center for more informations. This declaration of conformity is issued under the sole responsibility of the manufacturer. On behalf of Berker GmbH & Co. KG - Zum Gunterstal - 66440 BLIESKASTEL - GERMANY Name of signatory **Function of signatory** Dirk Materlik Product Engineering Manager - Wenden-Ottfingen Place and date of issue Signature Wenden - Ottfingen, 22.02.2022

DMS055162 Version 3 1/3



UKCA DECLARATION OF CONFORMITY

No. 23-02-02-2022

Type references

market reference (UKCA)	product description
194802	TWIN-Box w. SCHUKO socket outlets, w. screw terminals, Twin-Box, polar white gl.
194808	TWIN-Box w. on/off switch/SCHUKO socket outlet, screw term.s, Twin-Box, pw gl.
194813	TWIN-Box w. on/off sw./SCHUKO sock. outl., screw term, chr./black mt/gl.
194816	Twin-Box, on/off sw./sock.outl., earth.pin, cont.prot., screw term, chr/anthr/gl
194817	TWIN-Box w. on/off sw./SCHUKO sock. outl., screw term, chr./black mt/gl.
194818	TWIN-Box w. SCHUKO sock. outl.s, screw term, Twin-Box, chr./black mt/gl., lacq.
194819	Twin-Box, sock. outl. w. earth.pin, cont. prot., screw term, chrome/black mt/gl.
194820	Twin-Box, on/off sw./sock.outl., earth.pin, cont.prot., screw term, chr/anthr/gl
194823	Twin-Box, sock. outl. w. earth.pin, cont. prot., screw term, chrome/black mt/gl.
194824	Twin-box, sw.able sock.outl. w. earth.pin, cont.prot., screw term, chr/anthr/gl
194825	Twin-Box, sock. outl. w. earth.pin, cont. prot., screw term, chrome/black mt/gl.
194826	Twin-Box, on/off sw./sock.outl., earth.pin, cont.prot., screw term, chr/anthr/gl
194827	TWIN-Box w. on/off sw./SCHUKO sock. outl., screw term, chr./black mt/gl.
194829	TWIN-Box w. USB charg. sock./SCHUKO sock. outl., screw term, chrome/anthr. matt
194830	TWIN-Box w. SCHUKO sock. outl.s, screw term, Twin-Box, chr./black mt/gl., lacq.
194831	TWIN-box with on/off switch/socket outlet SCHUKO, with screw terminals

DMS055162 Version 3 2/3



UKCA DECLARATION OF CONFORMITY

No. 23-02-02-2022

Evidence (s)

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

Evidences approved by: Site:	Engineering / Laboratory Ottfingen
Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used: Scope and classification fully covers the product (case 1 of Hager Group risk analysis): Comments:	Yes
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)	If needed indicate the document number of your risk analysis.
Certificate(s) / test report(s):	CB NL-61352 v. 29.10.2019; CB NL 69943 v. 18.12.2020; DMS045428 – version 4
Mark approval(s):	If there is a mark approval (VDE, NF,) indicate the test report number used to cover this marking.
Product documentation :	If there is a specific documentation required by a standard (technical documentation, leaflet,) you shall indicate the document(s) reference(s)
Comments:	

DMS055162 Version 3 3/3