

## UKCA DECLARATION OF CONFORMITY No. 0018.02-2023

ı	We Berker GmbH & Co. KG Zum Gunterstal 66440 BLIESKASTEL - GERMANY
Declare that the product(s)	
Designation	Bus coupling unit and their accessories, push button
Type reference(s)	80040001 / 80040011 / 8014132x / 8014232x / 8014332x
	0011102A7 0011202A7 0011002A
Trademark	Berker
is (are) in conformity with the relevant Un	ited Kingdom legislation:
- SI 2012/3032 Restriction of the amended)	Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as
- SI 2016/1101 Electrical Equipme	nt (safety) Regulations 2016 (as amended)
- SI 2016/1091 Electromagnetic Co	ompatibility (EMC) Regulations 2016 (as amended)
Standard(s) and/or relevant document(s) Standard number + relevant amendments together with the	to which conformity is declared edition dates
EN 60669-2-1:2004 + AC:2007 + A1:2 EN 50428:2005 + A1:2007 + A2:2009 EN IEC 63000:2018	
	ed under the sole responsibility of the manufacturer.
On behalf of Berker GmbH & Co. KG	<b>-</b>
Name of signatory PFISTER Richard	Function of signatory  Certification Mandatee
Place and date of issue	Signature
Saverne le 22 février 2023	P.O.

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### Type references

Market reference	Description
80040001	Bus coupling unit with square supporting ring flush-mounted KNX
80040011	Bus application unit avec anneau de support carrée KNX encastré x10
80141321	KNX pb 1g fm, RGB LED, KNX - Q.1/Q.3/Q.7, alu velours
80141326	KNX pb 1g fm, RGB LED, KNX - Q.1/Q.3/Q.7, antracit
80141329	KNX pb 1g fm, RGB LED, KNX - Q.1/Q.3/Q.7, white
80142321	KNX pb 2g fm, lab, RGB LED, Q.1/Q.3/Q.7, alu velours
80142326	KNX pb 2g fm, lab, RGB LED, Q.1/Q.3/Q.7, antracit
80142329	KNX pb 2g fm, lab, RGB LED, Q.1/Q.3/Q.7, white
80143321	KNX pb 3g fm, RGB LED, Q.1/Q.3/Q.7, alu velours
80143326	KNX pb 3g fm, RGB LED, Q.1/Q.3/Q.7, antracit
80143329	KNX pb 3g fm, RGB LED, Q.1/Q.3/Q.7, white

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# 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.

<b>a                                    </b>	Applicable:	⊠Yes	□ No
Only designated standards published on GOV.UK	Yes		
( <u>https://www.gov.uk/guidance/designated-standards</u> ) are			
used:			
Scope and classification fully covers the product (case 1 of	Yes		
Hager Group risk analysis):	100		
The general production of the general produc			
Comments:			
Harar Crays viels analysis			
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:	☐ Yes	⊠ No
Hager Group risk assessment:	/ / / /	<u> </u>	<u> </u>
Fill document DMS063155	,		
Evidence(s) /	, ,		
Documents listed below have been used in order to requirements of the relevant directives	establish the conf	ormity to the e	
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Documents listed below have been used in order to requirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation:  Comments:  Signature (technical design)	establish the configuration synthe  Technical folder: Ti	ormity to the e	.4_Ind1
Documents listed below have been used in order to requirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation:  Comments:  Signature (technical design)	establish the confi	ormity to the e	.4_Ind1
Documents listed below have been used in order to requirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation:  Comments:  Signature (technical design)  Name of signatory PAILLARD Jean-Noel	establish the configuration synthe Technical folder: Ti	ormity to the e	.4_Ind1

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