

DECLARATION UE DE CONFORMITE N° 0151.11-2022

EU DECLARATION OF CONFORMITY No.

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

Déclarons que le(s) produit(s) / Declare that the product(s)

Désignation / Designation

KNX coupleur de bus et leurs accessoires, button push
Bus coupling unit and their accessories, push button

Référence(s) / Type reference(s)

80040001 / 80040002 / 80040011 /
8014132x / 8014232x / 8014332x / 8014432x

Marque commerciale / Trademark

Berker

Est (sont) conforme(s) à la législation d'harmonisation de l'Union applicable :

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

- Directive Basse Tension (DBT) N° 2014/35/UE - Low Voltage Directive (LVD) N° 2014/35/EU
- Directive Compatibilité Electromagnétique (CEM) N° 2014/30/UE - Electromagnetic Compatibility Directive (EMC) N° 2014/30/EU
- Directive relative à la limitation de l'utilisation de certaines substances dangereuses N° 2011/65/UE modifiée par N° (EU) 2015/863 - Directive on the Restriction of the use of certain Hazardous Substances (RoHS) N° 2011/65/EU amended by N° (EU) 2015/863

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Norme(s) et/ou texte(s) de référence / Standard(s) and/or relevant document(s)

N° Norme + amendements avec dates d'édition / Standard number + relevant amendments together with the edition dates

EN 60669-2-1:2004 + AC:2007 + A1:2009 + A12:2010
EN 50428:2005 + A1:2007 + A2:2009
EN IEC 63000:2018

Si applicable, mentionnez ici pour les produits radio, les informations concernant l'organisme notifié. Voir directive RED - Annexe VI - point 7.
If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

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

Au nom de / On behalf of **Berker GmbH & Co. KG - Zum Gunterstal - 66440 BLIESKASTEL - GERMANY**

Nom du signataire / Name of signatory

PFISTER Richard

Fonction du signataire / Function of signatory

Certification Mandatee

Lieu et date d'établissement / Place and date of issue

Saverne le 22 novembre 2022

Signature / Signature

P.O.

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Reference marché Market reference	Description
80040001	Bus application unit (TP+EASY) Bus coupling unit flush-mounted, KNX
80040002	Bus application unit BUSANKOPPLER UP KNX
80040011	Bus application unit (TP+EASY) x10 Bus coupling unit flush-mounted, KNX x10
80141321	Pous sens 1p, p-é, LED RVB, so KNX Q.x, alu velours KNX pb 1g fm, RGB LED, KNX - Q.1/Q.3/Q.7, alu velours
80141326	Pous sens 1p, p-é, LED RVB, so KNX Q.x, antracit KNX pb 1g fm, RGB LED, KNX - Q.1/Q.3/Q.7, antracit
80141329	Pous sens 1p, p-é, LED RVB, so KNX Q.x, blanc KNX pb 1g fm, RGB LED, KNX - Q.1/Q.3/Q.7, white
80142321	Ps 2p, p-é, LED RVB, so KNX Q.1/Q.3/Q.7, alu velours KNX pb 2g fm, lab, RGB LED, Q.1/Q.3/Q.7, alu velours
80142326	Ps 2p, p-é, LED RVB, so KNX Q.1/Q.3/Q.7, antracit KNX pb 2g fm, lab, RGB LED, Q.1/Q.3/Q.7, antracit
80142329	Ps 2p, p-é, LED RVB, so KNX Q.1/Q.3/Q.7, blanc KNX pb 2g fm, lab, RGB LED, Q.1/Q.3/Q.7, white
80143321	Ps 3p, p-é, LED RVB, so KNX Q.1/Q.3/Q.7, alu velours KNX pb 3g fm, RGB LED, Q.1/Q.3/Q.7, alu velours
80143326	Ps 3p, p-é, LED RVB, so KNX Q.1/Q.3/Q.7, antracit KNX pb 3g fm, RGB LED, Q.1/Q.3/Q.7, antracit
80143329	Ps 3p, p-é, LED RVB, so KNX Q.1/Q.3/Q.7, blanc KNX pb 3g fm, RGB LED, Q.1/Q.3/Q.7, white
80144321	Ps 4p, p-é, LED RVB, so KNX Q.1/Q.3/Q.7, alu velours KNX pb 4g fm, RGB LED, Q.1/Q.3/Q.7, alu velours
80144326	Ps 4p, p-é, LED RVB, so KNX Q.1/Q.3/Q.7, antracit KNX pb 4g fm, RGB LED, Q.1/Q.3/Q.7, antracit
80144329	Ps 4p, p-é, LED RVB, so KNX Q.1/Q.3/Q.7, blanc KNX pb 4g fm, RGB LED, Q.1/Q.3/Q.7, white

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Évaluation du risque appliqué / Applied Risk Assessment(s)

Les documents énumérés ci-dessous ont été élaborés pour garantir que toutes les exigences essentielles de la ou des directives appliquées sont respectées :

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

Si le produit n'est pas concerné par la directive RED, compléter le tableau 1a, si oui compléter le tableau 1b

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	/

Module(s) de preuve(s) / Evidence(s)

Les documents listés ci-dessous ont servis de base pour l'établissement de la conformité aux exigences essentielles des directives appliquées :

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 : MD_22_0524 Technical folder : TFCWA_22002A_a
Mark approval(s):	/
Product documentation :	/
Comments:	/

Signature (conception technique) / Signature (technical design)

Nom du signataire / Name of signatory

PAILLARD Jean Noel

Fonction du signataire / Function of signatory

Engineering Director

Lieu et date d'établissement / Place and date of issue

Saverne le 22 novembre 2022

Signature / Signature

