

EU DECLARATION OF CONFORMITY No. 0002.02-2025

We	Berker GmbH & Co. KG Zum Gunterstal 66440 BLIESKASTEL - GERMANY
declare that the product(s) designation	Technical unit 1/4/6/8 PB KNX Secure
	Tastsensor Technische Einheit 1/4/6/8 fach KNX Secure
type reference(s)	81181000 81184000 81186000 81188000
trademark	Berker
Is (are) in conformity with the relevant Union	harmonization legislation:
- Electromagnetic Compatibility Directi	ve (EMC) No. 2014/30/EU
- Directive on the Restriction of the use	e of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863
Standard number + relevant amendments tog	ether with the edition dates
EN 50428:2005 + A1:2007 + A2:2009	
EN 50491-5-2:2010	
EN IEC 63000:2018	
This declaration of conformity is issued u	under the sole responsibility of the manufacturer.
	Zum Gunterstal - 66440 BLIESKASTEL - GERMANY
Name of signatory	Function of signatory
AUFRERE Etienne	Certification Mandatee
Place and date of issue	Signature
Saverne, March 12 - 2025	

DMS032797 Version 15



EU DECLARATION OF CONFORMITY

No. 0002.02-2025

Type References:

81181000	Technical unit 1 PB KNX Secure Tastsensor Technische Einheit 1fach KNX Secure
81182000	Technical unit 4 PB KNX Secure Tastsensor Technische Einheit 4fach KNX Secure
81184000	Technical unit 6 PB KNX Secure Tastsensor Technische Einheit 6fach KNX Secure
81188000	Technical unit 8 PB KNX Secure Tastsensor Technische Einheit 8fach KNX Secure

DMS032797 Version 15 2/3



EU DECLARATION OF CONFORMITY

NO. 0002.02-2025

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.

Only harmonized standard(s) published on the OJEU (Official	Applicable:	⊠Yes	□ No	
	Yes			
journal of European union: https://ec.europa.eu/growth/single-				
market/european-standards/harmonised-standards en) are used:				
Scope and classification fully covers the product (case 1 of	Yes			
Hager Group risk analysis):	res			
Trager Group hak analysis).				
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 <u>DMS034433</u> - Hager Group risk analysis)				
Tagor Group Holl analysis				
Table 1b Risk Assessment for Radio equipment	Applicable:	☐ Yes	⊠ No	
Hager Group risk assessment:	/			
Fill document DMS063155				
requirements of the relevant directives:	T			
Certificate(s) / test report(s):	Qualification synthesis: VAL250230859			
	,	0.0	359	
	Technical Folder : T			
Mark approval(s):				
Mark approval(s):				
Mark approval(s): Product documentation :				
Product documentation :				
Product documentation :				
Product documentation :				
Product documentation : Comments:				
Product documentation : Comments: Signature (technical design)				
Product documentation : Comments: Signature (technical design) Name of signatory	Technical Folder : T	FCWA_25001A_		
Product documentation : Comments: Signature (technical design)	Technical Folder : T	FCWA_25001A_		
Product documentation : Comments: Signature (technical design) Name of signatory Huver Audrey Place and date of issue	Technical Folder : T	FCWA_25001A_		
Product documentation : Comments: Signature (technical design) Name of signatory Huver Audrey	Technical Folder : T / / / unction of signatory Product Portfolio Direct	FCWA_25001A_		

DMS032797 Version 15 3/3