

UKCA DECLARATION OF CONFORMITY No. dc22-1049

_

W	e Berker GmbH & Co. KG Zum Gunterstal 66440 BLIESKASTEL - GERMANY	
Declare that the product(s)		
Designation	Flush-mounted system, 3-Track switches / pushbuttons and combinations	
Type reference(s)	see page 2	
Trademark	Berker	
s (are) in conformity with the relevant Unit	ed Kingdom legislation:	
- SI 2016/1101 Electrical Equipment	(safety) Regulations 2016 (as amended)	
- SI 2012/3032 Restriction of the U amended)	se of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (a	
Standard(s) and/or relevant document(s) to Standard number + relevant amendments together with the end		
EN 60669-1:2018 + AC:2018-11 + AC EN IEC 63000:2018		
	d with defined accessories according to the standards (Frames, rockers, etc.). alogue or contact the Berker service-center for more informations.	
	I under the sole responsibility of the manufacturer.	
	Zum Gunterstal - 66440 BLIESKASTEL - GERMANY	
Name of signatory Dirk Materlik	Function of signatory Product Engineering Manager - Wenden-Ottfingen	
Place and date of issue Wenden - Ottfingen, 23.08.2022	Signature	



UKCA DECLARATION OF CONFORMITY

No. dc22-1049

Type references

reference	product category	description2	rating
303212	3-Track Switches	on/off, 2pole	16 AX / AC 250 V
303303	3-Track Switches	on/off, 3pole	16 A / AC 400 V
303808	3-Track Switches	double change-over, isolated input terminals	10 AX / AC 250 V
503404	3-Track Push-Buttons	group series, 4 NO contacts, common input terminal	10 A / AC 250 V
503808	3-Track Push-Buttons	2 change-over contacts	10 A / AC 250 V
533023	3-Track Switches	on/off, 3gang	16 AX / AC 400 V
633023	3-Track Switches	on/off, 3gang	16 AX / AC 400 V
30380816	3-Track Switches	double change-over, isolated input terminals	16 AX / AC 250 V
30389909	3-Track Switches	double change-over, isolated input terminals	10 AX / AC 250 V
30389919	3-Track Switches	double change-over, isolated input terminals	10 AX / AC 250 V
50380801	3-Track Combination	left side: push-button 10 A, right side: switch 10 AX	10 A / 10 AX / AC 250 V
50380802	3-Track Combination	left side: switch 10 AX, right side: push- button 10 A	10 A / 10 AX / AC 250 V
53303212	3-Track Switches	on/off, 2pole	16 AX / AC 250 V
53303303	3-Track Switches	on/off, 3pole	16 A / AC 400 V
53303808	3-Track Switches	double change-over, isolated input terminals	16 AX / AC 250 V
53503404	3-Track Push-Buttons	group series, 4 NO contacts, common input terminal	10 A / AC 250 V
53503808	3-Track Push-Buttons	2 change-over contacts	10 A / AC 250 V
61303808	3-Track Switches	double change-over, without spreader claws, isolated input terminals	10 AX / AC 250 V
65303808	3-Track Switches	double change-over switch, isolated input terminals	16 AX / AC 250 V

hager group

UKCA DECLARATION OF CONFORMITY

No. dc22-1049

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:	Engineering / Laboratory
Site:	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):	Yes 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 <u>DMS034433</u> - Hager Group risk analysis)	If needed indicate the document number of your risk analysis.
Certificate(s) / test report(s):	CB NL-70715/A2 vom 18.03.2022; 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:	