

UKCA DECLARATION OF CONFORMITY No. 40-02-11-2021

Berker GmbH & Co. KG We **Zum Gunterstal** 66440 BLIESKASTEL - GERMANY Declare that the product(s) Designation Push-buttons / Switches Integro 10A **Built-In system** Screw-type Terminals 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, Please have a look to the Berker-catalogue or contact the Berker service-center for more Informations. If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7 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 - Schalksmühle Place and date of issue Signature

DMS055162 Version 3 1/6

Schalksmühle, 19.11.2021

1) Motoral



No. 40-02-11-2021

Type references

market reference	product description
8365105	On/off switch, Integro - Design Classic, black matt
8365109	On/off switch, Integro - Design Classic, polar white glossy
8365609	Change-over switch, Integro - Design Classic, polar white glossy
8367109	Push-button, NO contact, Integro - Design Classic, polar white glossy
8368105	On/off switch, Design - Twin, black glossy
8368109	On/off switch, - Design Twin, polar white glossy
8375205	Ctrl on/off switch 2p imprint "0", red lens, Integro - Design Classic, black m
9365105	On/off switch, Integro - Design Classic, black matt
9365107	On/off switch, Integro - Design Classic, grey glossy
9365109	On/off switch, Integro - Design Classic, polar white glossy
9365118	On/off switch, Integro - Design Classic, chrome glossy, galvanised
9365128	On/off switch, Integro - Design Classic, chrome matt, galvanised
9365138	On/off switch, Integro Design Classic, gold glossy, galvanised
9365145	On/off switch, Integro Classic, granite black, silk matt, lacquered
9365205	On/off switch 2pole with imprint "0", Integro - Design Classic, black matt
9365207	On/off switch 2pole with imprint "0", Integro - Design Classic, grey glossy
9365209	On/off switch 2pole with imprint "0", Integro - Design Classic, pol wh gl
9365228	On/off switch 2pole with imprint "0", Integro Classic, chrome matt, galvanised
9365245	On/off switch 2pole with imprint "0", Integro Classic, granite black silk matt
9365305	Blind series push-button impr sym arr, Integro - Design Classic, black m
9365307	Blind series push-button impr sym arr, Integro - Design Classic, grey gl
9365309	Blind series push-button impr symbol arrows, Integro - Design Classic, pol wh gl
9365505	Series switch, com input term, screw terms, Integro - Design Classic, black m
9365507	Series switch, com input term, screw terms, Integro - Design Classic, grey gl
9365509	Series switch, com input term, screw terms, Integro - Design Classic, pol wh gl
9365518	Series switch, com inp term, screw terms, Integro - Design Classic, chr gl, galv
9365528	Series switch, com inp term, screw terms, Integro - Design Classic, chr m, galv
9365538	Ser sw, com inp term, screw terms, Integro - Design Classic, gold gl, galv
9365605	Change-over switch, Integro - Design Classic, black matt
9365607	Change-over switch, Integro - Design Classic, grey glossy
9365609	Change-over switch, Integro - Design Classic, polar white glossy
9365618	Change-over switch, Integro - Design Classic, chrome glossy, galvanised
9365628	Change-over switch, Integro - Design Classic, chrome matt, galvanised
9365645	Change-over switch, Integro - Design Classic, granite black, silk m, lacquered
9367105	Push-button, NO contact, screw terminals, Integro - Design Classic, black matt
9367107	Push-button, NO contact, screw terminals, Integro - Design Classic, grey glossy
9367109	Push-button, NO contact, screw terminals, Integro - Design Classic, pol wh gl
9367118	Push-button, NO contact w. screw terminals, Int. Classic, chrome gl., galvanised
9367128	Push-button, NO contact, screw terminals, Integro - Design Classic, chr m, galv
9367505	Series push-button, 2 NO cont com input term, Integro - Design Classic, black m

DMS055162 Version 3 2/6



No. 40-02-11-2021

Type references

NCES Series push-button, 2 NO cont com input term, Integro - Design Classic, grey gl
Series push-button, 2 NO cont com inp term, Integro - Design Classic, pol wh gl
On/off switch, Twin, black glossy
On/off switch, - Design Twin, polar white glossy
On/off switch, - Design Twin, chrome glossy, galvanised
On/off switch, - Design Twin, chrome matt
On/off switch 2pole with imprint "0", - Design Twin, black glossy
On/off switch 2pole with imprint "0", - Design Twin, polar white glossy
Change-over switch, - Design Twin, black glossy
Change-over switch, Twin, polar white glossy
Change-over switch, - Design Twin, chrome glossy, galvanised
Change-over switch, Twin, chrome matt, galvanised
Ctrl on/off switch 2p imprint "0", red lens, Integro - Design Classic, black m
Ctrl on/off switch 2p imprint "0", red lens, Integro - Design Classic, grey gl
Ctrl on/off switch 2p imprint "0", red lens, Integro - Design Classic, pol wh gl
On/off switch, Integro - Design Flow/Pure, brown matt
On/off switch, screw terminals, Integro - Design Flow/Pure, anthracite matt
On/off switch, Integro - Design Flow/Pure, grey glossy
On/off switch, Integro - Design Flow/Pure, polar white glossy
On/off switch 2pole imprint "0", Integro Flow/Pure, polar white glossy
Series switch, common input terminal, Integro - Design Flow/Pure, brown m
Series switch, common input terminal, Integro - Design Flow/Pure, anth mat
Series switch, common input terminal, Integro - Design Flow/Pure, grey glossy
Series switch, common input terminal, Integro - Design Flow/Pure, pol wh gl
ROCKER SWITCH B.MOBIL BRO
Change-over switch, Integro - Design Flow/Pure, anthracite matt
Change-over switch, Integro - Design Flow/Pure, grey glossy
Change-over switch, Integro - Design Flow/Pure, polar white glossy
Push-button, NO contact, Integro - Design Flow/Pure, anthracite matt
Push-button, NO contact, Integro Flow/Pure, grey glossy
PUSH-BUTTON B.MOBIL PW
CONTROL SWITCH B.MOBIL BR
Control on/off switch 2pole imprint "0", red lens, Integro - mod ins, anth m
CONTROL SWITCH B.MOBIL PW
Ctrle on/off sw 2p impr "0", red lens Integro Design - Flow/Pure, chr gl, galv
On/off switch, Integro - Design Flow/Pure, brown matt
On/off switch, Integro - Design Flow/Pure, anthracite matt
On/off switch, Integro - Design Flow/Pure, grey glossy
On/off switch, Integro - Design Flow/Pure, polar white glossy
On/off switch, Integro - Design Flow/Pure, black glossy
On/off switch, Integro - Design Flow/Pure, chrome glossy, galvanised

DMS055162 Version 3 3/6



No. 40-02-11-2021

Type references

l ype referen	
936512528	On/off switch, Integro - Design Flow/Pure, chrome matt, galvanised
936512545	On/off switch, Integro - Design Flow/Pure, granite black, silk matt, lacquered
936512568	On/off switch, Integro - Design Flow/Pure, chrome matt
936522501	On/off switch 2pole with imprint "0", Integro - Design Flow/Pure, brown matt
936522505	On/off switch 2pole with imprint "0", Integro - Design Flow/Pure, anth m
936522507	On/off switch 2pole with imprint "0", Integro - Design Flow/Pure, grey glossy
936522509	On/off switch 2pole with imprint "0", Integro - Design Flow/Pure, pol wh gl
936522510	On/off switch 2pole with imprint "0", Integro - Design Flow/Pure, black glossy
936522518	On/off switch 2pole with imprint "0", Integro - Design Flow/Pure, chr gl, galv
936522524	On/off switch 2p imprint "0", Integro - Design Flow/Pure, stain steel m, lacq
936522528	On/off switch 2pole with imprint "0", Integro - Design Flow/Pure, chr m, galv
936522545	On/off sw 2p impr "0", Integro - Design Flow/Pure, granite black, silk m, lacq
936522568	On/off switch 2pole imprint "0", Integro - Design Flow/Pure, chr m, lacq
936532501	Blind series push-button impr symbol arrows, Integro - Design Flow/Pure, brown m
936532505	Blind series push-button impr sym arr, Integro - Design Flow/Pure, anth m
936532507	Blind series push-button impr symbol arrows, Integro - Design Flow/Pure, grey gl
936532508	Blind series push-button impr sym arr, Integro - Design Flow/Pure, chr m, galv
936532509	Blind series push-button impr sym arrows, Integro - Design Flow/Pure, pol wh gl
936532510	Blind series push-button impr sym arr, Integro - Design Flow/Pure, black gl
936532518	Blind series push-button impr sym arr, Integro - Design Flow/Pure, chr gl, galv
936532524	Blind ser p-b impr sym arr, Integro - Design Flow/Pure, stain steel m, lacquered
936532545	Blind ser p-b impr sym arrow, Integro - Design Flow/Pure, gran black silk m, lac
936532568	Blind series push-button impr sym arr, Integro - Design Flow/Pure, chr m, lacq
936552501	Series switch, common input terminal, Integro - Design Flow/Pure, brown m finish
936552505	Series switch, common input terminal, Integro - Design Flow/Pure, anth m
936552507	Series switch, common input terminal, Integro - Design Flow/Pure, grey glossy
936552509	Series switch, common input terminal, Integro - Design Flow/Pure, pol wh gl
936552510	Series switch, common input terminal, Integro - Design Flow/Pure, black glossy
936552518	Series switch, common input terminal, Integro - Design Flow/Pure, chr gl, galv
936552524	Series switch, com input term, Integro - Design Flow/Pure, stain steel m, lacq
936552528	Series switch, common input terminal, Integro - Design Flow/Pure, chr m, galv
936552538	Series switch, common input terminal, Integro - Design Flow/Pure, gold gl, galv
936552545	Ser sw, com inp term, Integro - Design Flow/Pure, granite black silk m, lacq
936552568	Series switch, common input terminal, Integro - Design Flow/Pure, chr m, lacq
936562501	Change-over switch, Integro - Design Flow/Pure, brown matt
936562505	Change-over switch, Integro - Design Flow/Pure, anthracite matt
936562507	Change-over switch, Integro - Design Flow/Pure, grey glossy
936562509	Change-over switch, Integro - Design Flow/Pure, polar white glossy
936562510	Change-over switch, Integro - Design Flow/Pure, black glossy
936562518	Change-over switch, Integro - Design Flow/Pure, chrome glossy, galvanised
936562524	Change-over switch, Integro - Design Flow/Pure, stainless steel matt, lacquered
936562528	Change-over switch, Integro - Design Flow/Pure, chrome matt, galvanised
JJUJUZJZ0	Change over switch, integro - Design Flow) i are, allionie matt, galvanisea

DMS055162 Version 3 4/6



No. 40-02-11-2021

Type references

i ype referei	nces
936562538	Change-over switch, Integro - Design Flow/Pure, gold glossy, galvanised
936562545	Change-over switch, Integro - Design Flow/Pure, granite black, silk m, lacquered
936562568	Change-over switch, Integro - Design Flow/Pure, chrome matt, lacquered
936712501	Push-button, NO contact, screw terminals, Integro - Design Flow/Pure, brown matt
936712505	Push-button, NO contact, screw terminals, Integro - Design Flow/Pure, anth m
936712507	Push-button, NO contact, screw terminals, Integro - Design Flow/Pure, grey gl
936712509	Push-button, NO contact, screw terminals, Integro - Design Flow/Pure, pol wh gl
936712510	Push-button, NO contact, screw terminals, Integro - Design Flow/Pure, black gl
936712518	Push-button, NO contact, screw terms, Integro - Design Flow/Pure, chr gl, galv
936712524	p-b, NO contact, screw terms, Integro - Design Flow/Pure, stain steel m, lacq
936712528	Push-button, NO contact, screw terms, Integro - Design Flow/Pure, chr m, galv
936712545	P-b, NO con, screw terms, Integro - Design Flow/Pure, gran black silk m, lacq
936712568	Push-button, NO contact, screw terms, Integro - Design Flow/Pure, chr m, lacq
936752501	Series push-button, 2 NO cont com input term, Integro - Design Flow/Pure, br m
936752505	Series push-button, 2 NO cont com input term, Integro - Design Flow/Pure, anth m
936752507	Series push-button, 2 NO cont com inp term, Integro - Design Flow/Pure, grey gl
936752508	Ser push-button, 2 NO cont com inp term, Integro - Design Flow/Pure, chr m, galv
936752509	Ser push-button, 2 NO cont com inp term, Integro - Design Flow/Pure, pol wh gl
936752510	Series push-button, 2 NO cont com inp term, Integro - Design Flow/Pure, black gl
936752518	Ser p-b, 2 NO cont com inp term, Integro - Design Flow/Pure, chr gl, galv
936752524	Ser p-b, 2 NO con com inp term, Integro - Design Flow/Pure, stain steel m, lacq
936752545	Ser p-b, 2 NO con com inp term, Integro - Design Flow/Pure, gra back slk m, lacq
936752568	Ser push-button, 2 NO cont com inp term, Integro - Design Flow/Pure, chr m, lacq
937522501	Ctrl on/off switch 2p imprint "0", red lens, Integro - Design Flow/Pure, brown m
937522505	Ctrl on/off switch 2p impr "0", red lens, Integro - Design Flow/Pure, anth m
937522507	Ctrl on/off switch 2p imprint "0", red lens, Integro - Design Flow/Pure, grey gl
937522509	Ctrl on/off switch 2p impr "0", red lens, Integro - Design Flow/Pure, pol wh gl
937522510	Ctrl on/off switch 2p impr "0", red lens, Integro - Design Flow/Pure, black gl
937522524	Ctrl on/off sw 2p impr "0", red lens, Integro - Design Flow/Pure, st st m, lacq
937522568	"Snap In" 1 mm, 45° rotated & Enhanced contact protection
937722501	"Snap In" 1 mm, 45° rotated & Enhanced contact protection
937722505	Control push-button, NO contact, red lens, Integro - Design Flow/Pure, anth m
937722507	Control push-button, NO contact, red lens, Integro - Design Flow/Pure, grey gl
937722509	"Snap In" 2 mm & 45° rotated
	I .

DMS055162 Version 3 5/6



No. 40-02-11-2021

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 Schalksmuehle
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
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 DMS034433 - Hager Group risk analysis)	If needed indicate the document number of your risk analysis.
Certificate(s) / test report(s):	CB NL - 69943, 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 6/6