

EU-KONFORMITÄTSERKLÄRUNG Nr. 40-01-11-2021

EU DECLARATION OF CONFORMITY No.

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

bestätigen, dass das (die) Produkt(e) / declare that the product(s)

Bezeichnung / Designation

Push-buttons / Switches Integro 10A
Built-In system
Screw-type Terminals

Bestell-Nummer(n) / Type reference(s)

siehe Seite 2 / see page 2

Handelsmarke / Trademark

Berker

die einschlägigen Harmonisierungsrechtsvorschriften der Union erfüllt (erfüllen):

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

- Niederspannungsrichtlinie (NSR) Nr. 2014/35/EU - Low Voltage Directive (LVD) N° 2014/35/EU

- Richtlinie zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe Nr. 2011/65/EU geändert durch (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

.....

.....

.....

Norm(en) und / oder das (die) maßgebliche(n) Dokument(e) / Standard(s) and/or relevant document(s)

Norm Nr. + Berichtigung Nr. mit jeweils Ausgabe-Datum / 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, etc.)

Please have a look to the Berker-catalogue or contact the Berker service-center for more Informations.

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

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

Im Namen von / On behalf of **Berker GmbH & Co. KG - Zum Gunterstal - 66440 BLIESKASTEL - GERMANY**

Name des Unterzeichners / Signed for and on behalf of

Dirk Materlik

Funktion des Unterzeichners / Function of signatory

Product Engineering Manager - Schalksmühle

Ort und Datum der Ausstellung / Place and date of issue

Schalksmühle, den 19.11.2021

Unterschrift / Signature



EU-KONFORMITÄTSERKLÄRUNG

EU DECLARATION OF CONFORMITY

Nr. 40-01-11-2021

Produkt Bestell-Nummern

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

EU-KONFORMITÄTSERKLÄRUNG

EU DECLARATION OF CONFORMITY

Nr. 40-01-11-2021

Produkt Bestell-Nummern

Type references

9367505	Series push-button, 2 NO cont com input term, Integro - Design Classic, black m
9367507	Series push-button, 2 NO cont com input term, Integro - Design Classic, grey gl
9367509	Series push-button, 2 NO cont com inp term, Integro - Design Classic, pol wh gl
9368105	On/off switch, Twin, black glossy
9368109	On/off switch, - Design Twin, polar white glossy
9368118	On/off switch, - Design Twin, chrome glossy, galvanised
9368168	On/off switch, - Design Twin, chrome matt
9368205	On/off switch 2pole with imprint "0", - Design Twin, black glossy
9368209	On/off switch 2pole with imprint "0", - Design Twin, polar white glossy
9368605	Change-over switch, - Design Twin, black glossy
9368609	Change-over switch, Twin, polar white glossy
9368618	Change-over switch, - Design Twin, chrome glossy, galvanised
9368628	Change-over switch, Twin, chrome matt, galvanised
9375205	Ctrl on/off switch 2p imprint "0", red lens, Integro - Design Classic, black m
9375207	Ctrl on/off switch 2p imprint "0", red lens, Integro - Design Classic, grey gl
9375209	Ctrl on/off switch 2p imprint "0", red lens, Integro - Design Classic, pol wh gl
836512501	On/off switch, Integro - Design Flow/Pure, brown matt
836512505	On/off switch, screw terminals, Integro - Design Flow/Pure, anthracite matt
836512507	On/off switch, Integro - Design Flow/Pure, grey glossy
836512509	On/off switch, Integro - Design Flow/Pure, polar white glossy
836522509	On/off switch 2pole imprint "0", Integro Flow/Pure, polar white glossy
836552501	Series switch, common input terminal, Integro - Design Flow/Pure, brown m
836552505	Series switch, common input terminal, Integro - Design Flow/Pure, anth mat
836552507	Series switch, common input terminal, Integro - Design Flow/Pure, grey glossy
836552509	Series switch, common input terminal, Integro - Design Flow/Pure, pol wh gl
836562501	ROCKER SWITCH B.MOBIL BRO
836562505	Change-over switch, Integro - Design Flow/Pure, anthracite matt
836562507	Change-over switch, Integro - Design Flow/Pure, grey glossy
836562509	Change-over switch, Integro - Design Flow/Pure, polar white glossy
836712505	Push-button, NO contact, Integro - Design Flow/Pure, anthracite matt
836712507	Push-button, NO contact, Integro Flow/Pure, grey glossy
836712509	PUSH-BUTTON B.MOBIL PW
837522501	CONTROL SWITCH B.MOBIL BR
837522505	Control on/off switch 2pole imprint "0", red lens, Integro - mod ins, anth m
837522509	CONTROL SWITCH B.MOBIL PW
837522518	Ctrl on/off sw 2p impr "0", red lens Integro Design - Flow/Pure, chr gl, galv
936512501	On/off switch, Integro - Design Flow/Pure, brown matt
936512505	On/off switch, Integro - Design Flow/Pure, anthracite matt
936512507	On/off switch, Integro - Design Flow/Pure, grey glossy
936512509	On/off switch, Integro - Design Flow/Pure, polar white glossy
936512510	On/off switch, Integro - Design Flow/Pure, black glossy

EU-KONFORMITÄTSERKLÄRUNG

EU DECLARATION OF CONFORMITY

Nr. 40-01-11-2021

Produkt Bestell-Nummern

Type references

936512518	On/off switch, Integro - Design Flow/Pure, chrome glossy, galvanised
936512524	On/off switch, Integro - Design Flow/Pure, stainless steel matt
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

EU-KONFORMITÄTSERKLÄRUNG

EU DECLARATION OF CONFORMITY

Nr. 40-01-11-2021

Produkt Bestell-Nummern

Type references

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
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 silk 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

EU-KONFORMITÄTSERKLÄRUNG / EU DECLARATION OF CONFORMITY

Nr. 40-01-11-2021

Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives

Evidences approved by : Address:	Engineering / Laboratory Schalksmuehle
Only harmonized standard(s) publish 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 <u>DMS034433</u> - Hager Group risk analysis)	<i>If needed indicate the document number of your risk analysis.</i>
Certificate(s) / test report(s):	CB NL – 69943, DMS045428 – version 4
Mark approval(s):	<i>If there is a mark approval (VDE, NF, ...) indicate the test report number used to cover this approval marking.</i>
Product documentation :	<i>If there is a specific documentation required by a standard (technical documentation, leaflet, ...) you shall indicate the document(s) reference(s)</i>
Comments:	