

EU DECLARATION OF CONFORMITY No.

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

**declare that the product(s)
designation**

Flush-mounted system
2-track switches/ pushbuttons 10A 250 V AC

type reference(s)

see page 2

trademark

Berker

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

- Low Voltage Directive (LVD) No. 2014/35/EU

- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863

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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.

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

Christian Winter

Function of signatory

Certification Mandatee

Place and date of issue

Wenden-Ottfingen, 05.07.2024

Signature



EU DECLARATION OF CONFORMITY

No. dc24-1015

Type References:

| market reference | description | system function |
|------------------|---|--|
| 1675 | Neonlamp unit w/N-terminal,230V/1m - grey | Illumination insert for domestic switching devices |
| 1680 | Series LED unit with N terminal | Illumination insert for domestic switching devices |
| 1686 | LED GLAG 230V 1MA | Illumination insert for domestic switching devices |
| 3031 | rocker switc on/off Module insert | Installation switch |
| 3032 | ON/OFF SWITCH 2POLE | Installation switch |
| 3035 | Rockers switch Module inserts | Installation switch |
| 3036 | Change-over switch 10AX 250V~ | Installation switch |
| 3037 | rocker switc intermediate Module insert | Installation switch |
| 3966 | PULLCORD SWITCH Z-SCH W UP | Installation switch |
| 5031 | Rocker push-butto NO contact Module ins | Push-switch button |
| 5035 | Rockers push-button Module inserts | Push-switch button |
| 5036 | Rocker push-button Module inserts | Push-switch button |
| 5051 | MODUL-EINSÄTZE WIPPTASTER MIT 1 BETÄTI.. | Push-switch button |
| 5056 | PUSH-BUTTON SWITCH HOTELC MOD-EINS WIP-TA | Push-switch button |
| 164109 | COVER F. CARD SW. TP PW | Control element/cover plate for domestic switching devices |
| 164165 | COVER F.HOTEL SW. TP BLAC | Control element/cover plate for domestic switching devices |
| 167504 | GMAG 230V/0,4MA ORA | Illumination insert for domestic switching devices |
| 168601 | LED GLAG 230V 0.40MA | Illumination insert for domestic switching devices |
| 303501 | UP W-SCH S RD TR 10AX/250V | Installation switch |
| 303520 | ROCKERS SWITCH FOR SHUTTERS INSERTS | Venetian blind switch/-push button |
| 303550 | Series switch for installation in hollow | Installation switch |
| 303601 | MOD-EINS WIPPSCHALTER M RD TR 10AX 250V~ | Installation switch |
| 303650 | Change-over switch for installation in h | Installation switch |
| 303701 | UP W-SCH KREUZ RD TR 10AX/250V | Installation switch |
| 395619 | PULLC.PUSHB.SW.M2 PW | Push-switch button |
| 503101 | Rocker push-button Module inserts | Push-switch button |
| 503150 | Push-button, NO contact for installation | Push-switch button |
| 503203 | MOMENTARY CONTACT SWITCH | Push-switch button |
| 503501 | Rockers push-button Module inserts | Push-switch button |
| 503503 | DOUBLE MOM. CONT. SWITCH | Push-switch button |
| 503511 | UP. WIPPTASTER SERIEN TR 10A/250V | Push-switch button |
| 503520 | Rockers push-button for blind 1pole Mod | Venetian blind switch/-push button |
| 503601 | MOD-EINS WIP-TA RD TR | Push-switch button |
| 505101 | PB insert f. hotel card switch 10A, NO | Push-switch button |
| 505102 | Switch push button for hotelcard | Push-switch button |
| 505103 | PB insert for hotel card switch 2A, NO | Push-switch button |
| 505201 | PB insert hotel card switch 2A, NO, NC | Push-switch button |

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Type References:

| | | |
|------------|--|------------------------------------|
| 505203 | MODUL-EINSÄTZE WIPPTASTER MIT 1 BETÄTI.. | Push-switch button |
| 505601 | PB insert hotel card switch 2A, ch.-over | Push-switch button |
| 535031 | Push-button, NO contact, light control | Push-switch button |
| 535035 | Series PB, 2 NO contacts, light control | Push-switch button |
| 535036 | Rocker push-button Module inserts | Push-switch button |
| 613032 | On/off switch 2pole for installation in | Installation switch |
| 613035 | Series switch for installation in hollow | Installation switch |
| 613036 | Change-over switch for installation in h | Installation switch |
| 613037 | Intermediate switch for installation in | Installation switch |
| 613966 | Insert pullcord sw. flush | Installation switch |
| 615031 | Push-button, NO contact, light control | Push-switch button |
| 615035 | Series push-button for installation in h | Push-switch button |
| 615036 | Push-button, change-over for installatio | Push-switch button |
| 53503503 | Series PB, 2 NO contacts, light control | Push-switch button |
| 53503520 | Blind series push-button 1pole | Venetian blind switch/-push button |
| 61503501 | Series push-button for installation in h | Push-switch button |
| 6330351909 | Series switch with rocker and frame, S.1, polar white matt | Installation switch |
| 6330361606 | Change-over switch with rocker and frame, S.1, anthracite matt | Installation switch |
| 6350351606 | Series push-button 2 NO contacts, with rocker and frame, S.1, anthracite matt | Push-switch button |
| 6350351909 | Series push-button 2 NO contacts, with rocker and frame, S.1, polar white matt | Push-switch button |
| 6803303609 | Change-over switch for installation in hollow walls, Module inserts | Installation switch |
| 6804303509 | Series switch for installation in hollow walls | Installation switch |
| 6804303609 | Change-over switch for installation in hollow walls, Module inserts | Installation switch |

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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.

| 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) | <i>If needed indicate the document number of your risk analysis.</i> |

| Table 1b Risk Assessment for Radio equipment | Applicable: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No |
|---|---|
| Hager Group risk assessment: Fill document DMS063155 | |

Evidence(s)

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): | CB NL-102285; 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) Not needed if it's already part of Risk assessment.</i> |
| Comments: | |

Signature (technical design)

Name of signatory

Dirk Materlik

Function of signatory

Engineering Manager

Place and date of issue

Wenden-Ottfingen, 05.07.2024

Signature

