

DECLARATION OF CONFORMITY No

dc26-1009

We **Berker GmbH & Co. KG**
 Hubertusstrasse 17
 57482 Wenden-Ottfingen

Declare that the product(s) switches 2-track 10 A / 3-track / rotary

Type reference(s) See Annex

Trademark BERKER

Standard(s) and/or relevant document(s): *Standard number + relevant amendments together with the edition dates*

NBN EN 60669-1:2018

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

Name of signatory **Function of signatory**
 Dirk Materlik Project Manager - Product Engineering

Signature **Place and Date**
 Wenden - Ottfingen
 28.01.2026

Type references

Product Code	description
3031	on/off switch, light control , Rocker switch off, Module inserts
3032	On/off switch 2pole 10 AX, light control
3035	series switch, light control
3036	Change-over switch 10AX 250V~, Light control
3037	Intermediate switch, light control
5031	Rocker push-button NO contact Module insert
5035	Series push-button 2 NO contacts with common input terminal
5036	Push-button change-over contact illuminated
303212	On/off switch 2pole 16 AX, light control
303808	Double change-over switch, isolated input terminals, light control
383803	Group spring-return push-button 2p, with neutral-pos., Serie 1930/Glas/R.classic
384603	Spring-return push-button, change-over contact, Serie 1930/Glas/R.classic
387503	Rotary switch, series, Serie 1930/Glas/R.classic
387603	Rotary switch, change-over, Serie 1930/Glas/R.classic
387703	Rotary switch, intermediate, Serie 1930/Glas/R.classic

DECLARATION OF CONFORMITY No

dc26-1009

389303	Rotary switch, 2p off, S1930/Glas/R.clas
503404	Group push-button, 4NO contacts, comm. input terminal, neut. pos., light control
503503	Series push-button 2 NO contacts with isolated input terminals
503808	Series push-button 2 change-over contacts with isolated input terminals

Evidence(s)

Documents listed below have been used in order to establish the conformity

Document	Document code	Released by
Certificate VDE	137986	15.02.2022
Certificate VDE	40051656	29.07.2022
Certificate VDE	40054574	11.01.2022