



Berker TS Sensor Glass sensor 1gang glass, aluminium

Order no. 1681 07 🔆 Packing unit 1

Operating voltage 8 - 30 V= Current consumption (operation) approx. 20 mA Switching voltage max. 30 V= Switching current max. 10 mA LED input voltage max. 5 V~/= LED input current max. 1 mA Surface adjustment 20 mm

for order-no.

Best.-Nr. 7590 00 31 Best.-Nr. 7590 00 32 flush wall-mounting possible with wall box 2gang for glass sensor order no. Best.-Nr. 1870

- separate auxiliary power supply needed
- operation by gently touching the sensor surfaces on the white LED
- the blue LED can be set for Continuously ON or External activation
- the white LED can be set for Sensor operation or External activation
- with adapter ring for disassembly protection, shadow jointing and special installation conditions
- for vertical mounting
- with disassembly suction tool
- --- KNX/EIB ----
- with one blue ON LED and 2 white status LEDs
- for adapting using KNX/EIB adapter 2 x 8gang or wiring with universal adapter
- for parameterisable functions see universal interfaces
- operation with non-choked output of KNX/EIB voltage supply possible (pay attention to current consum)
- --- Radio bus ---
- with one blue ON LED and 2 white status LEDs, e.g. as orientation or control LED
- for wiring with universal adapters
- for settable functions see the radio push-button interface
- --- relay ----
- with one blue ON LED and 2 white status LEDs, e.g. as orientation or control LED
- for wiring with universal adapters

Many options for printing see www.berker.com

For production-related reasons, with polar white there are colour deviations from the existing glass ranges.