

Function diagram


## Circuit diagram



IK 8807.01


IK 8807.02

- According to IEC/EN 60669
- With 1 or 2 NO contacts as options
- When ZE or ZA is actuated, the pulse via room pushbuttons is ineffective
- 15 mA glow lamp load
- Width 17.5 mm


## Approvals and marking

## C

## Function

The remote switch IK 8807 enables central switching operations to be carried out, with which it is possible to switch several different groups of consumers on and off from a central location.
A remote switch that can be switched not only by room pushbuttons but also by central pushbuttons is necessary for each group of consumers. If a permanent signal is issued by a central pushbutton (or switch), the room pushbuttons are ineffective.

## Notes

ZE, ZA and room pushbuttons have to be connected to the same phase. When the units are started up for the first time, the output relays can be moved to a specified position by applying the operating voltage to ZA for a short time. Unwired ZE or ZA inputs (and/or inputs that are not activated) must be free from potential and residual voltage. ZE/ZA should be activated via interface relays in critical cases. The parallel activation of several units via the room pushbutton input A1 is not allowed.



## Specifiaction for tender for IK 8807

Remote switch for central switching operation according to IEC/EN 60669 to be built in consumer units, 1 NO contact, continuous current 10 A .
Width 17.5 mm .
Type IK 8807.01
Manufactured by: E. DOLD \& SÖHNE KG
Remote switch for central switching operation according to IEC/EN 60669 to be built in consumer units, 2 NO contacts, continuous current 10 A .
Width 17.5 mm .
Type IK 8807.02
Manufactured by: E. DOLD \& SÖHNE KG

## Characteristics



Permanent current curve in relation to the ambient temperature

## Connection examples



M6969_a
IK 8807.01


IK 8807.02


M6178_b
IK 8807.01 (DC activation)

