# **Comfion Wireless-Button**



Art.-Nr. FUAT80000 Seite 1 von 2



Trigger smart home scenarios, operate security functions with one push-button

### 2 buttons for up to 4 actions

The two freely assignable buttons can be assigned up to four different actions: for detectors of the Comfion security system, or to control sensors for smart home scenarios.

Installation on any smooth surface in the house

The wireless radio push-button can be placed wherever it can be reached best. Using the supplied wall-click mount or adhesive mounting.

## Secure radio and long range

The securely encrypted radio connection offers a high level of protection against tampering. The range of up to 1,000m (free field) allows operation from a distance (garden, driveway) - even in radio-inhibited buildings.

### **Technologies**

- Wireless push-button with two freely assignable buttons. Can perform up to four different actions, for example for smart home scenarios, with schedules or detectors and sensors from the ABUS Comfion series
- Secure radio connection to the Comfion alarm control panel with a long range of up to 1,000 m (free field) and high tamper/data protection as in online banking (AES128 encryption)
- Flexible mounting using the supplied wall-click bracket for mobile use of the push-button. Alternatively, adhesive mounting is also possible on basically any smooth surface in the house.
- Power-saving: up to 2 years of battery life





Art.-Nr. FUAT80000 Seite 2 von 2

# Technical data - Comfion Wireless-Button

Battery - max. battery life	2 y
Battery - quantity	2
Battery - type	AAA, LRO3
Compatible with	Comfion
Depth	17 mm
Dimensions	80 x 80 x 17 mm
Display	LED
Environmental class	II
Gross weight	0,078 kg
Height	80 mm
Housing material	Plastic
Max. humidity	85 %
Max. operating temperature	40 °C
Max. receiving range (free	1.000 m
field)	
Max. transmission range (free	1.000 m
field)	
Min. operating temperature	-10 °C
Modulation	2FSK
Net weight	0,054 kg
Radio frequency	868 MHz
Radio power	25 mW
Sabotage monitoring	No
Width	80 mm