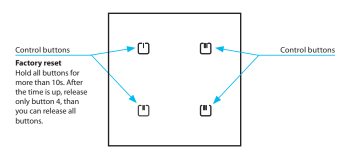


Technical parameters	RFGB-40B/TH
Supply voltage:	2x 3 V CR 2032 batteries
Battery life:	around 2 years based on frequency of use
Transmission indication:	red LED
Number of capacitive buttons:	4
Communication protocol:	THREAD/BLE
Frequency:	2.4 GHz
Signal transmission method:	MESH
Range:	in open space up to 200 m
Other data	
Operating temperature:	-10 to +50 °C
Operating position:	any
Mounting:	glue/screws
Protection:	IP20
Contamination degree:	2
Dimensions:	94 x 94 x 8 mm
Weight:	107 g
Related standards:	EN 60730, EN 63044, EN 300 220, EN 301 489

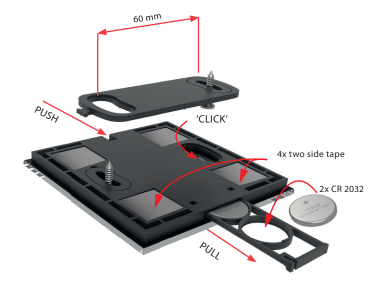
- Glass touch controller in an elegant black or white glass variant with a width of only 8 mm.
- Communicating on the Thread protocol, which guarantees compatibility with other HomeKit-enabled products.
- RFGB-40B/TH: 4 capacitive buttons allow you to control 4 independent devices.
- After pressing the button, it sends the set command (short press, double press, long press). Sending a command is indicated by a red LED.
- The back base allows you to screw it to the installation box, stick it with double-sided tape or just lay it on the table.
- Battery power (2x 3 V batteries CR 2032 part of the package) with a lifespan of approx. 2 years depending on the frequency of use.
- Range up to 200 m (in open space).
- Pairing the controller with the actor is done via the HomePod mini via the Apple Home app (supports only Apple devices).
- Suitable actuators: two-channel switching device RFSAI-62B-SL/TH.
  The portfolio is expanding, more about Thred technology: www.thred. group.org).

## **Device description**

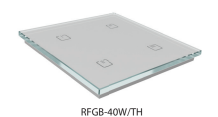


Prog button





## Variants









RFGB-40B/TH

RFGB-40B/TH