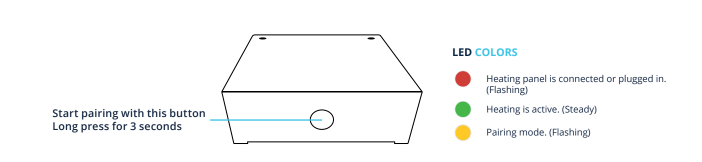
BVF 24-P RF receiver for infrared heating panel



TECHNICAL DATA

Operating voltage: Capacity: Frequency: Dimensions: Color: IP protection rating: Certification: 230V, 50/60Hz 10A 868MHz 70mm x 41.5mm x 140mm White IP 20 CE

CE



PAIRING WITH 24-F THERMOSTAT. STEP BY STEP

Make sure the receiver and the thermostat is close to each other.

- 1. Long press (3 seconds) the code pairing button on the receiver until LED starts flashing yellow.
- 2. Turn off sender (24-F) by pressing On/Off button, than long press ••• button until the RF code shows on the top of the screen (XXXX).

RF)))

- 3. Rotate the main button (24-F) to left or right. **II** icon appears for a second only. **II** icon will not remain on the screen. Code pairing is successful.
- 4. Wait for a while until **1** icon disappear. Code pairing finished. **1** icon will not remain on the screen.

IMPORTANT: Please note the delay time. The thermostat starts heating in 30 seconds after the new set temperature.



INSTALLATION OF THE RECEIVER

- 1. Make sure that the heating panels is disconnected.
- 2. Please remove the blind plug with the screwdriver included in the receiver box.



3. Connect the 24-P receiver according to the picture below. Fix it with the screwdriver included in the packaging.





