

# BVF 24-P

RF receiver for infrared heating panel

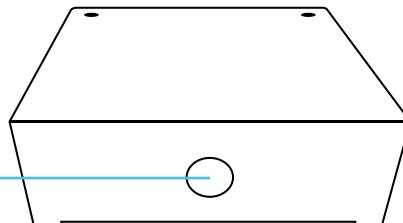


## TECHNICAL DATA

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



Start pairing with this button  
Long press for 3 seconds



## LED COLORS

- Heating panel is connected or plugged in. (Flashing)
- Heating is active. (Steady)
- Pairing mode. (Flashing)

## PAIRING WITH 24-F THERMOSTAT. STEP BY STEP

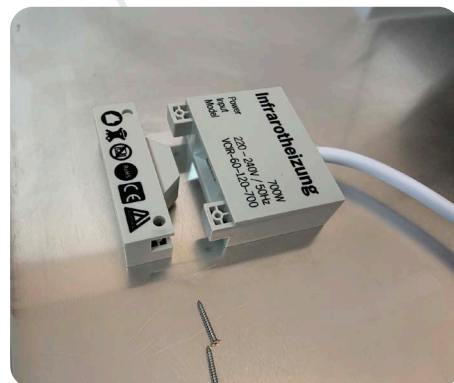
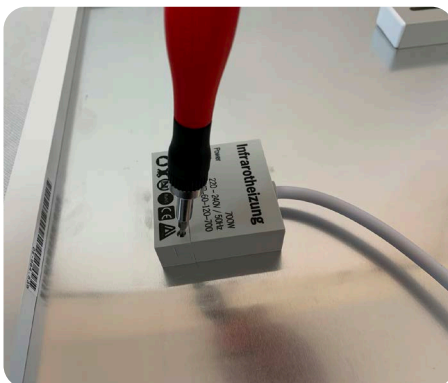
Make sure the receiver and the thermostat is close to each other.

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

