

# **BVF 24-X**

16A RF receiver



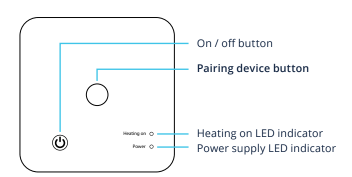
### **TECHNICAL DATA**

 $\begin{array}{lll} \mbox{Receiver Current Load:} & 230\mbox{V, 50/60Hz} \\ \mbox{Capacity:} & \mbox{max. 3600W/16A} \\ \mbox{External sensor:} & \mbox{NTC 10k}\Omega @ 25^{\circ}\mbox{C} \\ \end{array}$ 

Frequency: 868MHz

Dimensions: 86mm x 86mm x 26mm Relay inst. dimensions: 065 mm diameter, min. 55mm depth

Color: White IP protect rating: IP 20 Certification: CE



 $\epsilon$ 

RF)))

#### **PAIRING WITH 24-F**

Enter parameter setting page (see the details in the 24-F manual), then select the appropriate setting in sensor select menu nr. 4 as follows:

- Use Setting 1 for floor heating (double sensor setting)
- Choose Setting 3 for comfort floor heating (floor sensor only)
- Setting  ${f 0}$  is only applies to infrapanel heating with single room sensor function
- Use Setting 2 solely for 24-A and 24-P receivers (room sensor only, unable to work with 24-X unit)

 $Important\ notice: according\ to\ the\ settings, you\ can \ connect\ only\ the\ same\ type\ of\ receiver\ with\ a\ single\ 24-F\ controller.$ 

# Pairing process

- 1. Long press the code pairing button on the receiver until LED flash.
- 2. Turn off sender by press on/off button, and long press ••• until the RF code shows on the screen (XXXX), then please rotate button to left or right, starts flashing.
- 3. Wait for a while till icon stops flashing. Code pairing finished.

## **WIRING DIAGRAM**

