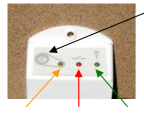


RECEIVER USER GUIDE



Hand (button): By pressing this button you can select one of the following modes : - Automatic mode

- Manual mode, Heater forced
- Manual mode, Heater stopped

Yellow	Red	Green		
0	0	0	Automatic mode, HEATER stopped	
0	1	0	Automatic mode, HEATER operating	
1	0	0	Manual mode OFF forced	
1	1	0	Manuel mode HEATER forced	
0 ou 1	0 ou 1	quick flash	Reception of an order, 4 flash	
0 ou 1	0 ou 1	1	Waiting for a configuration signal (cf. configuration)	
0	0	slow blink	ERROR see repair sequence bellow:	
Repair instructions			 Verify the emitter batteries. Verify the emitter/receiver range. No perturbation by an apparatus at less than 50cm of the receiver. No perturbation by an apparatus on the 433.92 MHz frequency (continuous transmission). 	
	ing on the ha othing happe		- Verify that the receiver is correctly connected - Verify main power supply (230VAC)	

Boiler 230V AC N Neutral Free contact schematic

UT UT: Heater, Actuators... 230V AC N Neutral Live contact schematic

- 1. Install and plug the Receiver. Then press the Receiver <u>push button during 4 seconds</u>, the <u>Green LED</u> should lit up indicating that the Receiver is now in <u>radio</u> configuration mode waiting for an Emitter configuration address.
- 2. On the Emitter, enter in the Radio configuration mode (See emitter user manual). The Emitter should now send by radio signal its configuration address 4 times per second.
- 3. On the Receiver, the Green LED should blink at each radio signal received from the Emitter (4 blinks per second). Verify that radio signals are correctly received by the Receiver, otherwise restart configuration sequence at point 1.

TECHNICAL CHARACTERISTICS

Electrical Protection	Receiver	Class II - IP44	
Driving element	12A / 250V (16A RELAY)		
Connexion	5 points screw connector on the bottom of the Receiver 230VAC – 50Hz		
Radio Frequency	433.92 MHz, <10mW.		
Certifications	CE. EN 300220-3, EN 301489 (Radio frequency certifications)		

