BPT002 is suitable for switching heating panels, directheaters, radiant panels, heating mats, etc. It switches the connected device according to the information received from the transmitter. To be installed in internal rooms. Do not locate near power lines!

TECHNICAL PARAMETERS

Power supply	230 V/ 50 Hz	
Communication type	n type two-way	
Frequency	433,92 MHz	
Sensitivity	<-95 dBm	
Range	200 m (in free area), 25 m (in built-up area)	
Output	relay, max.16A/ 250 VAC	
Protection	IP40	
Working temperature	0 to 40°C	
Dimensions (LxWxD)	109 mm x 80 mm x 31mm	

CERTIFICATE OF GUARANTEE (guarantee period for the product amounts to 2 years)	
product No.:	date of sale:
	stamp of shop:
examined by:	

In case of guarantee or post-guarantee service, send the receiver to the manufacturer's address.

DECLARATION OF CONFORMITY

We, ELEKTROBOCK CZ s.r.o., herewith declare that our product BPT002 is in conformity with the basic requirements and other respective provisions of the directive 1999/5/ES. Issued: 1.04.2012







BPT002

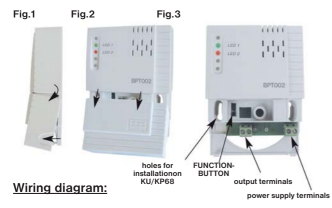
Wireless receiver for control ofelectric heating devices - WALL-MOUNTED -

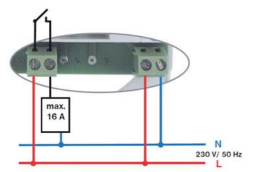
- Control of electric heating systems
- The connected electric appliance is switched according to the required temperature
- ____ Two-way radio communication at 433,92 MHz



INSTALLATION

BPT002 is used for switching the heating device in connection with the appropriate thermostat.





The device can only be installed by a person with adequate qualification!

The installation must be executed in a voltage-free state!

ACTIVATION PROCEDURE

- 1. Lift off the front cover of the receiver acc. to Fig. 1, 2.
- 2. Attach the receiver to the wall (or to the wiring box directly).
- 3. Switch off the main circuit breaker.
- 4. Connect the receiver acc. to the diagram.
- 5. Connect the receiver to the mains 230 V / 50 Hz.
- 6. Switch on the main circuit breaker; the green diode flashes on the receiver; thus the receiver is ready for further setting.
- 7. On receiver BPT002 shortly press the **FUNCTION BUTTON** on for about 1.5 s (the green and red diode are flashing alternately).
- On the thermostat (transmiter) press the button for sendig the code to activate the receiver - see to the manual for the given transmitter (thermostat).
- If the code has been learned correctly, the green and red diodes flash simultaneously.

Fig.4 FUNCTION BUTTON (R):

SHORT PRESS (for about 1.5 s) - for coding.



LONG PRESS (for about 5 s)- RESET deleting the code from the memory (the green and red LEDsflash simultaneously).

INDICATION DIODES

LED 1	LED 2	FUNCTION
		empty memory, code not learned
		code learned
		FLASHING ALTERNATELY = code learning mode FLASHING SIMULTANEOUSLY = code has been learned SIMULTANEOUS LONG FLASH= code has been ERASED
		relay switched
		ERROR (if no signal is received from the transmit-ter within approx. 6 hours, it switches to the 2-min-ON / 8-min-OFF mode). LED 2 is only flashing ifthe relay is on, i.e. for 2 minutes.

EXPLANATIONS:





