



Wireless alarm button RS1- P2. The user's guide

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Wireless alarm button RS1-P2

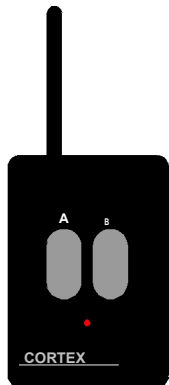
Wireless alarm button **RS1-P2** consist of the transmitter **RT1-P2** and receiver **RR1-P** also it is intended for transfer of two signals (alarm and a cancellation of alarm) on distance up to 1 km.

Transmitter **RT1-P2** is executed in the plastic case. On the case of the transmitter are located:

- The aerial.
 - Clip for fastening on the belt*.
 - Two independent buttons (alarms and cancellations of alarm).
 - The indicator of transfer and the battery charge.
- * - not necessary.

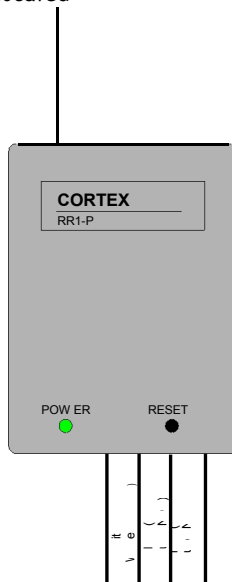
For transfer of a signal it is necessary to hold the button pressed longer, than half-second. Thus the indicator of transfer will light. The device will be in a mode of transfer all the time while the button will be kept pressed. Therefore it is not recommended to keep the button longer than three seconds.

For a power of the transmitter used one alkaline battery GP-11A by a voltage 6V. The battery is designed for six months use of the transmitter.



Receiver **RR1-P** is intended for reception of the information from transmitter **RT1-P2**.

The receiver is executed in the plastic case. On the case are located:



- Aerial wire (black).
- Wire for connection "+" of power (red).
- Wire for connection "-" of power (white).
- Wires "output" (dark blue). Normally - NO dry contact also is designed for connection of loading up to 250mA.
- The indicator of the power and the message reception (POWER)
- The reset button (RESET)

By pressing button " A " on the transmitter **RT1-P2**, the receiver makes active the output (encloses contacts of the relay) and blinks indicator " Power ".

By pressing button " B " on the transmitter **RT1-P2**, the receiver returns the output in normal - NO status and stops to blink indicator " Power ".

Pressing button " Reset " on the receiver, also establishes an output in normal - NO status and stops blinking indicator "Power ".

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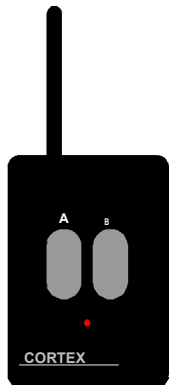
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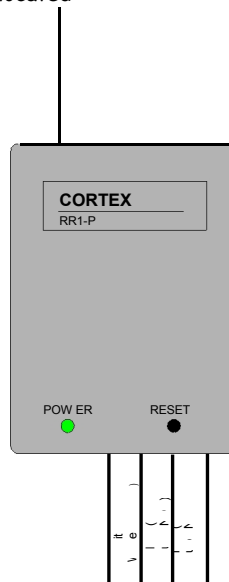
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