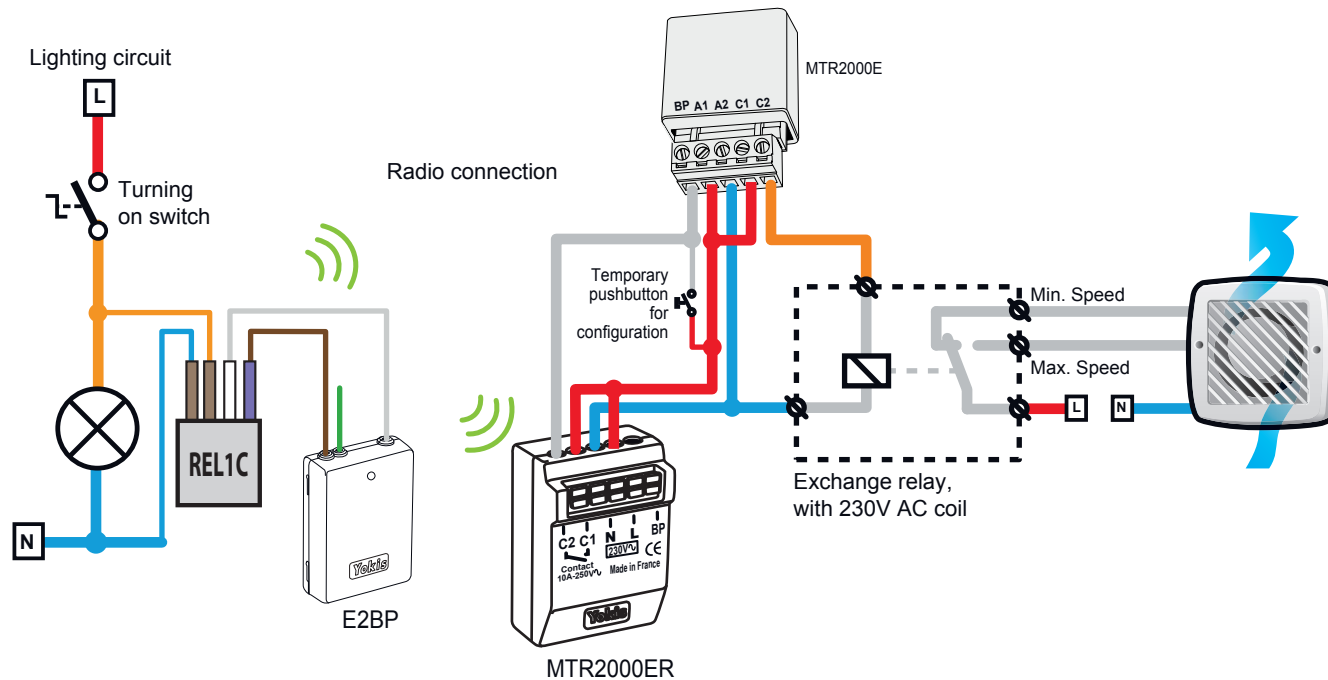


Inside bathrooms or other damp rooms it is sometimes necessary to increase the extraction speed as soon as the light is switched on. Speed must then go back to the min. value after a preset time once the light has been switched off.



## MTR2000E MODULE CONFIGURATION

The module can be configured in the laboratory using a temporary pushbutton and a temporary bulb.

The module configuration will be kept even in case of no network voltage.

- 1 – Release module with 23 short presses (reply: 3 flashes and relay 'clicking')
- 2 – Then configure module in timer mode with 27 short presses (reply: 7 flashes and relay "clicking").
- 3 – Then configure extractor fan operating duration after light is turned off with 11, 12, 13, 14, 15, 16, 17 or 18 short presses to get a duration of 2, 4, 8, 15, 30, 60, 120, 240 minutes.

## IMPORTANT

Installer configuration enabling: **23 short presses**  
 Installer configuration block: **21 short presses**

## Configuration of the E2BP piloting MTR2000ER

### 1. Make a direct connection between transmitter and MTR2000ER receiver

Apply **5 short presses** with a temporary pushbutton connected across brown and white wires; then **press the MTR2000ER 'connect' pushbutton**.

### 2. Instant mode configuration:

In this mode, MTR2000ER contact follows the operation of the contact connected to the transmitter. When the transmitter contact is closed, MTR2000ER contact is closed as well; when the transmitter contact opens, MTR2000ER contact opens as well.

Connect a temporary pushbutton to E2BP, across brown and white wires.

- Apply 10 short presses on this temporary pushbutton. E2BP LED will start flashing rapidly.
- As the LED flashes, apply 17 short presses on the same temporary pushbutton.
- After applying the 17 short presses, LED will flash 7 times to confirm the configuration.
- Disconnect the temporary pushbutton.