

Timed control of an EXHAUST FAN with several lighting circuits

MTR2000E MODULE PREPARATION

During a first step, module can be configured in laboratory through a temporary button and temporary bulb. Then, during a second step, you can proceed to installation.

Module configuration will be kept even in case of power supply failure.

- 1 – Unlock module with 23 short presses (answer: 3 flashes and relay "clicking")
- 2 – Then configure module in timer mode with 27 short presses (answer: 7 flashes and relay "clicking").
- 3 – Then configure exhaust 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 or 240 minutes.

IMPORTANT

Installer configuration enabling:
Installer configuration lock:

23 short presses
21 short presses

D600V

The installation of the D600V accessory prevents the return to pilot wire of a local control.

Exhaust fans may be installed in bathrooms or damp rooms. They can be set to activate every time a light goes on and stay on for a certain amount of time after all lights have been switched off in the room.

