

## MTR2000E MODULE CONFIGURATION

Before final installation, the module can be configured in the laboratory using a temporary pushbutton and a temporary bulb.

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

- 1 – Release module with 23 short presses (reply: the relay switches 3 times).
- 2 – Enable compatibility with CVI34 with 32 short presses (reply: the relay switches 2 times).
- 3 – Switch to re-triggerable timer mode with 27 short presses (reply: the relay switches 7 times).
- 4 – Finally, configure light ON duration (starting from the last detector triggering or from the last press of a pushbutton) with 11, 12, 13, 14, 15, 16, 17 or 18 presses to get a duration of 2, 4, 8, 15, 30, 60, 120, 240 minutes.

## IMPORTANT

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

