

## PP-61 PP-62 DAILY VENTILATION SWITCHES

## Overview

Daily ventilation switches PP-61 (on plaster) and PP-62 (in plaster) are designed for manual control (opening and closing) of ventilation windows and dampers used in smoke ventilation systems. They can be used together with universal control panel UCS 6000 manufactured by POLON-ALFA enabling this panel to realize the daily ventilation function. The switches can operate with control panels manufactured by other manufacturers.

## Principle of operation

Daily ventilation switches are equipped with two buttons OPEN and CLOSE which for opening and closing of fire window or fire damper. Switches are also equipped with electrical blockade which makes impossible use of two buttons at the same time. Use of these switches is determined by the functionality of the control panel they are connected to. Switches should be connected to the control panel with accordance to the manual provided by the control panel's manufacturer.

## **Technical specifications**

| Max wire section<br>Housing colour<br>IP rate | 1mm²<br>white<br>IP 44 |
|---|------------------------|
| Dimensions:                                   |                        |
| PP-61 (on plaster)                            | 75 x 65 x 56 mm        |
| PP-62 (in plaster)                            | 80 x 80 x 40 mm        |
| Mass  | 0.1 kg                 |

