

Actulux

Special

Features & Benefits:

- Comfort Switch input
- Detector input
- Easy Fire Zone setup
- Built-in Buzzer
- 2-wire Powerline communication
- Output for open indication
- Thermostat function



Intelligent Fire Switch iMCP, IP30

for Actulux SVL Control Panels





Intelligent Fire Switch iMCP for SVL Control Panels

EASY INSTALLATION AND OPERATION

The fire switch is easy to install and operate. It is developed to be used only together with Actulux **SVL Control Panels** on the Powerline communication.

INDICATION ON FRONT PANEL (LED BOARD):

Green Ok LED = the actual zone is ok.
Yellow Fail LED = the actual zone is in fail.
Red Alarm LED = the actual zone is in alarm.

Blue LED = the smoke vent is open or closed.

Individual zone reset is possible directly at the Fire Switch.

OPERATION INSTRUCTIONS

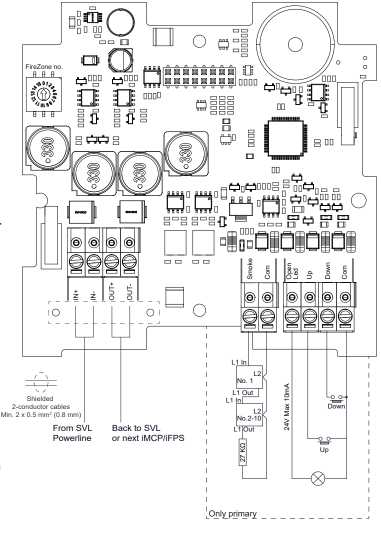
During fire: Break the glass and activate the red button. **During test:** Open the lid and activate the red button. **Closing and alarm reset:** Open the lid - activate the reset button, alarm is reset and skylights will close.

The output for open indication can also be used with the comfort switch:

Item no. 111943: Comfort Switch, 1 zone w/blue LED

The fire zone is set by a rotary switch inside the iMCP (max. 16 zones).

On Primary version, inputs for detector and comfort switch are available



SPECIFICATIONS

Approved according to ISO 21927-9:2012

Function: alarm, reset ,buzzer

LED indication: "ok" (green), "error" (yellow), "alarm activated" (red), window open (blue)

Size: 125 mm x 125 mm x 38 mm (W x H x D)

Colours: Orange, Grey

Comfort: Unlimited number of mechanical comfort switches without LED indication - max. 10 pcs. with LED indication (max. 10 mA)

Detector (smoke/heat) input with line detection / Max. power consumption for detectors = 1 mA ≈ approx. 10 detectors

IP rating: IP30

Consumption on AC error: 5 mA

Item no.: 511890 (Orange) Primary with detector and comfort input

Item no.: 511889 (Grey) Primary with detector and comfort input

Item no.: 511990 (Orange) Secondary without detector and comfort input

Item no.: 511989 (Grey) Secondary without detector and comfort input

07.2023