# SCS-EP

Error panel for Smoke Control System



The SCS-EP error panel is used in the Regin Smoke Control System to easily handle error messages from the system.

- Show smoke control system errors and error causes with sound and light
- Possibility to set light and sound directly on the panel
- ✓ Controlled by 24V AC power
- ✓ Protection class, IP40

### Application

The SCS-EP error panel is connected to the SCS-M2 master unit in the Regin Smoke Control System. When an error occurs in the system the error panel indicates this with a light signal, and if needed also a sound signal.

### Function

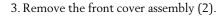
When an error occurs in the system the error panel indicates this with a light and/or a sound signal. The sound signal can be muted from the error panel, but also from the connected SCS-M2 master unit.

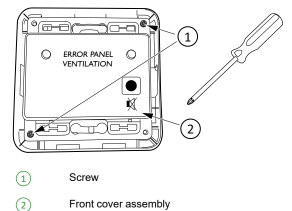
The error panel is powered with 24V AC.

### Installation

#### Mounting

- 1. Remove the front lid frame.
- 2. Unscrew the two screws (1).



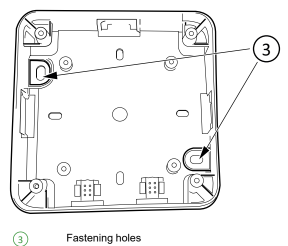


SCS-EP

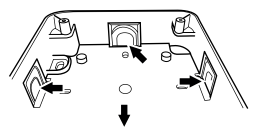


—1(4) —

4. Place the bottom frame on a surface and mount with two screws in the two fastening holes (3).



5. Carve the needed holes for wiring in the casing with a knife, or similar.



6. Connect the wiring and reassemble in the reverse order. See section *Wiring*.

SCS-EP



### Technical data

Protection class	IP40
Power	24V AC/DC, +/- 15%, powered from SCS-M2
LED light colour	Yellow
Ambient temperature	050°C

## CE

This product carries the CE-mark. More information is available at <u>www.regincontrols.com</u>.

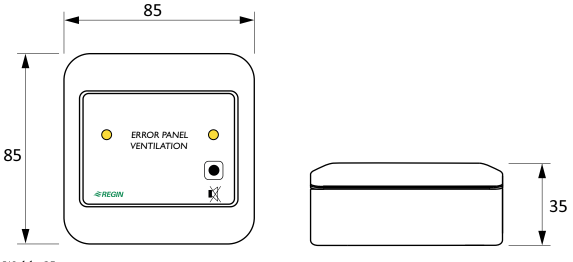
### Material

Housing	Polycarbonate, ABS
Colour	White, RAL 9003

### Models

Article		
SCS-EP	Error panel	

### Dimensions



Width: 85

Height: 85

Depth: 35

[mm]

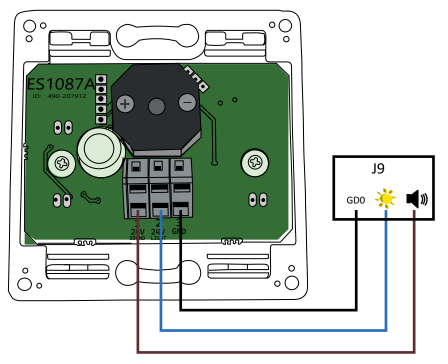
SCS-EP



### Wiring

From J9:

- 1. Connect GD0 (black) to connection terminal 3.
- 2. Connect Light (blue) to connection terminal 2.
- 3. Connect Sound (brown) to connection terminal 1.



### Documentation

All documentation can be downloaded from www.regincontrols.com.



