

# SmokeESC SDC-3000 pressure regulator for fire lobbies

# **Device destription**

The regulator controls the opening angle of the dampers so as to protect the escape routes against smoke. The SDC-3000 allows you to control and monitor up to 6 dampers. The IV BUS enables integration with the FSC-3000 controller. The IV Thrace algorithms implemented in the device allows it to be used in systems compliant with EN 12101-6 and EN 12101-13.

### **Features**

# Innovation Vent Thrace Algorithms

Innovation Vent Thrace algorithms have been implemented in the SDC-3000 which speeds up commissioning and allows the device to be used in systems compliant with EN 12101-6 and EN 12101-13.

# Support for any building

Connecting up to 6 dampers and 4 operating modes allow you to use the SDC-3000 in any application.

### The most accurate pressure measurement

Device uses 2 pressure sensors with a built-in temperature compensation mechanism guarantee a stable and accurate pressure reading without the need for periodic calibration.

### Innovation Vent BUS

The IV BUS enables integration with the FSC-3000 regulator and control and testing of up to  $24\ SDC-3000$  regulators from one place.

# Technical parameters

PARAMETER	VALUE
Supply voltage	24 V DC
Power consumption	typ. 70 mA, I <sub>MAX</sub> < 200 mA
Battery	CR2032
Communication	USB, IVBUS
Operating temperature	od -25 °C do +50 °C
Differential pressure measure- ment range	od -500.0 Pa do 500.0 Pa
Output signal	0 - 10 V DC
Enclosure protection rating	IP54
Dimensions	270×370×120 mm
Weight	1700 g











