

Control panel E871C - Evikontroll µGas

Evikontroll µGas is a cost efficient and compact solution for monitoring of dangerous gas concentrations and leaks in a facility.

The solution allows to connect gas detectors-transmitters, temperature & humidity transmitters, as well as light modules for audible and visible alarms to warn employees.

Users are able to control, configure and test relays on request by utilizing the controller's web server. It also simplifies maintenance, calibration and configuration from a PC, a tablet or a phone while the device is connected to an existing WiFi network or to the controllers own WiFi network.

The device has already integrated relays for control of alarms, ventilation and other systems on a facility. Ventilation can also be controlled using analog outputs. Alarms can be viewed on the controller's LCD screen. Front panel has 4 buttons for convenient navigation in the product's settings.

Features

Easy mounting on DIN rail

Up to 32 transmitters via RS485

Up to 8 humidity control groups for ventilation control

Up to 8 alarms

Up to 3 external relay modules

Up to 32 light modules

Alarms and events recording

WiFi connectivity

