

# FirePLC BM-1000 programmable controller for fire ventilation systems

# **Device description**

FirePLC BM-1000 modules are easily programmable controllers for all fire ventilation systems. The BM-1000 are designed for any type of building and will efficiently manage any connected device. BM-1000 modules can be used in fire ventilation control panels meeting standards such as EN 12101-6, EN 12101-10, EN 12101-13, EN 54-4.

## **Features**

# Quick development

Up to 6 modules of BM-1000 can be connected with each other without additional wiring using a communication bus, which gives up to 60 inputs or up to 36 outputs.

#### Easy setup

The easy-to-use configuration application will allow you to configure system for any object without any programming languages.

### Large resources

Each module has 12 digital inputs with continuity control and 6 relay outputs. Expansion cards allow you to increase the number of inputs/outputs, support analog inputs/outputs or expand communication interfaces.

## Part of the network

BM-1000 modules enable connection of up to 8 control boards into one network. Working in the network allows you to prepare a visualization or run the entire system with one signal.

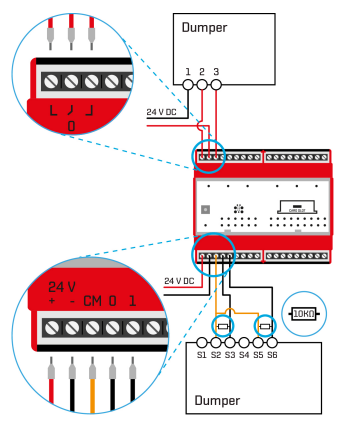
#### Error preview

The configuration application will automatically list all errors with their description. The LEDs on the device clearly show the status of the inputs and outputs of the device.

# Technical parameters

PARAMETER	VALUE
Supply voltage	24 V DC
Power consumption	typ. 60 mA, I <sub>MAX</sub> < 130 mA
Communication	Modbus RTU
Inputs	with wire monitoring, 0-10 V
Outputs	relay SPDT, 0-10 V
Operating temperature	from -25 °C up to +50 °C
Case protection class	IP20
Dimensions	108×90×62 mm
Weight	270 g





Example of wiring dumper with two limit switchs.







