

# The controllers from SMT offer much more than just the control of fire and smoke extraction dampers!

The M30 and M240 controllers are enjoying growing popularity and are used across Europe. The comprehensive and safe functions as well as the simple and clear operation are convincing!

Our customers particularly appreciate the following advantages:

## Easiest Data Point Test

The controllers recognize the connected UFC devices automatically. The data point test can be done directly and continuously and saves possible time-consuming troubleshooting!

## Easy Customization of Parameters of the UFC Devices

Configuration possible directly in the controllers: runtime of the actuators, naming of the digital inputs / outputs of the UFC devices, activation of the bus monitoring function, project-specific naming of the dampers etc.



## Complete Solution / Integration

The controllers offer additionally digital inputs and outputs for the fire alarm system and the air handling units / fans. The integration in a building automation system is possible via BACnet MS/TP (M30, M240) or Modbus RTU (M240).

## Easy Planning of Test Runs

Single or regular test runs can be planned via the touch screen and the test results can be read out.

» **Complete Solution**

In addition to controlling and monitoring the dampers, the controllers also offer digital inputs and outputs for the fire alarm system and the air handling units / fans.

» **Integration**

The integration into the building automation can be done via BACnet MS/TP (M30, M240) or Modbus RTU (M240) and enables direct access to all UFC devices / fire dampers.

» **Easiest Data Point Test**

The controllers automatically recognize the connected UFC devices. This means, that the data point test can be carried out directly and continuously by the installer and saves possible time-consuming troubleshooting!

» **Integration during Project Expansions**

Additional dampers / UFC devices can be added at any time during commissioning or in the case of project expansions.

» **Easy Planning of Test Runs**

Single or regular test runs can be planned via the touch screen and the test results can be read out.

» **Easy Customization of Parameters of the UFC Devices**

Runtime of the actuators, naming of the digital inputs / outputs of the UFC devices, activation of the bus monitoring function, project-specific naming of the dampers etc. can easily be adapted / configured via touch screen of the controllers.

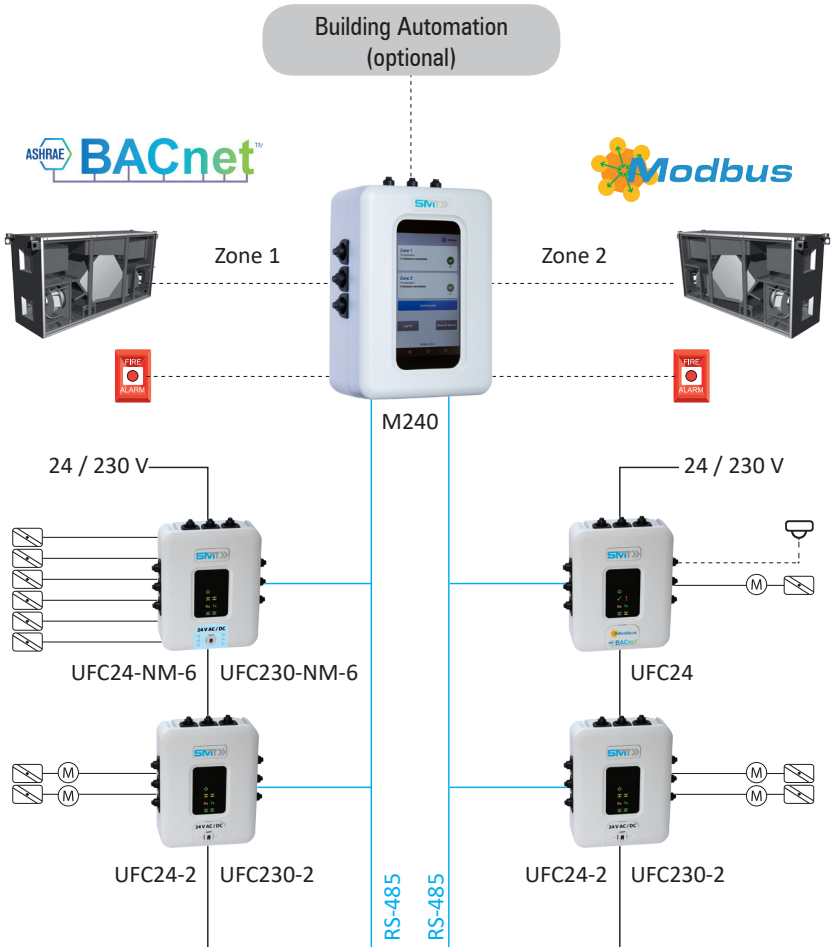
» **Traceability / Transparency**

The messages, test runs and their results are recorded and saved in the controller's log file.

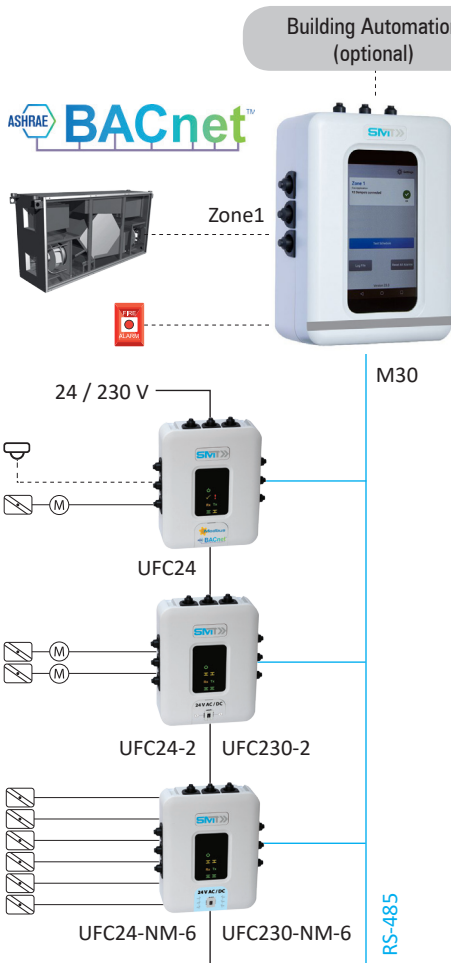
» **Remote Access Anytime, Anywhere**

All of the above-mentioned functions can also be adapted / configured via remote access. Cloud access for every M30 and M240 controller is included in the price.

## Universal System M240



# Universal System M30



**Have we piqued your interest?  
Contact us so that we can explain and  
demonstrate the advantages in detail at a web  
meeting or during a visit.**

Systems & Modules Technology AG  
Bachtelstrasse 32  
CH - 8636 Wald

+41 55 241 10 20  
info@smtec-ag.ch  
www.smtec-ag.ch