

Universal Field Controller for motorized fire and smoke extraction dampers. For bus (Modbus or BACnet) or analog connection into a superior system.

- New flexibility: Universal System Link between motorized fire or smoke extraction damper and any Modbus or BACnet system or analog control
- **Universal with attractive pricing:** With the UFC24 always the right field controller on hand at very attractive prices
- Automatic baud rate detection: Integrated in the UFC24 when connected by BACnet to any BACnet controller or with the controllers from SMT
- Additional features as standard: Bus monitoring functionality BACnet AND Modbus, run time monitoring of the actuator as well as full auto test function are integrated in each UFC24
- Compatibility: The UFC24 is compatible for all major 24 V standard type fire and smoke extraction damper actuators
- Easy to install: Thanks to the new mounting bracket, the UFC24 can easily be snapped-on any time during the project (at the damper manufacturer or at the job site). AMP plug-in and quick connections (terminals)
- · Easy configuration of control modes (via dip switch terminal):
  - Fire or smoke extraction application
  - Bus protocols: Modbus or BACnet
  - Digital input for conventional application, analog output
- **Safety function:** Application dedicated safety function for fire and smoke extraction damper. Digital input can be used for the manual override safety function (fire alarm system)
- Clear indication: Easy and clear indication of function, position and status with LEDs
- Easy testing: Independent functional control through test key at any time







#### **Technical Data**

Nominal Voltage 24 V AC / DC Nominal Voltage Range -20%... + 20%

Dimensioning 2 VA + damper actuator (max. 24 VA)

Power Consumption 2 W + damper actuator

Connections AMP plug-in connections and quick connections (terminals)

Communication Modbus RTU (RS-485), BACnet MS/TP (RS-485)
Protection Degree IP42, housing of non-flammable polycarbonate

Certified TÜV, CE

For more details see Technical Data Sheet

#### **Application**

The UFC24 is used together with a fire or smoke extraction damper actuator to control and monitor the fire or smoke extraction damper. The universal field controller can be integrated into a superior system via Modbus, BACnet or conventional and is mounted at or close to the damper.

#### **Additional Connections**

Inputs Output

1 for thermoelectric tripping device

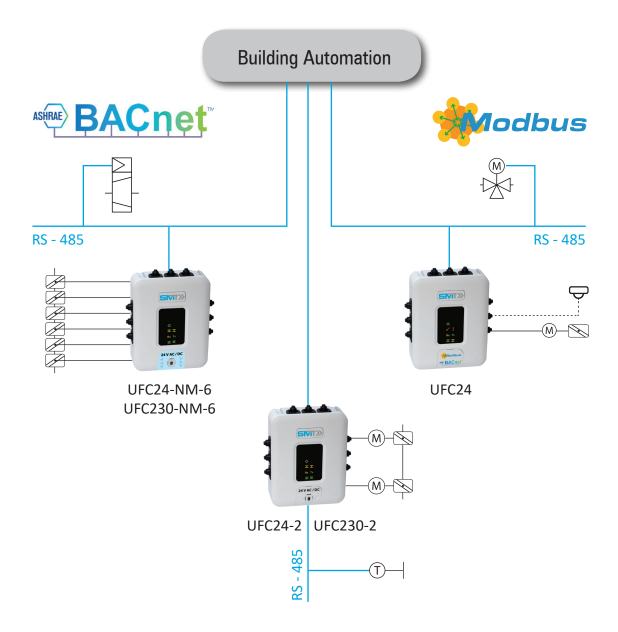
1 for smoke detector

Digital input for analog application

1 analog output. Indicates the status of the UFC24



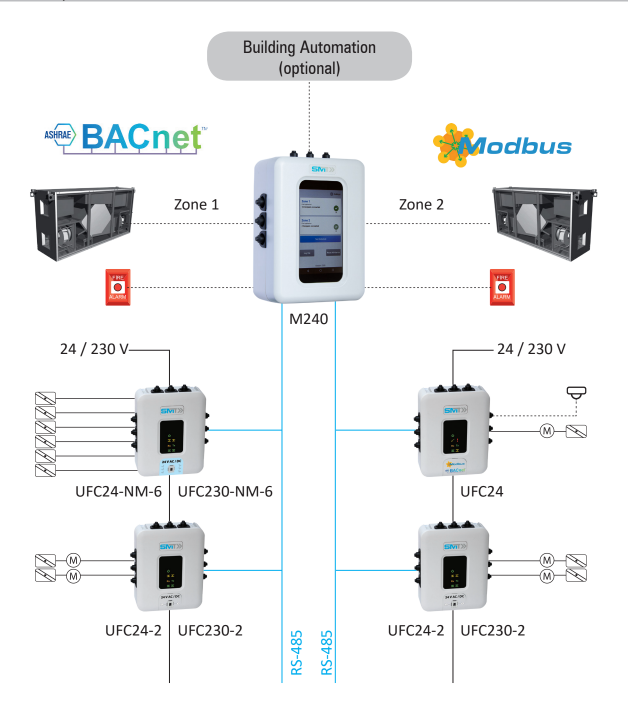
### **Direct Integration**



 Upon request, SMT supplies the functional profile of the UFC devices for the easy integration into any Modbus or BACnet controller



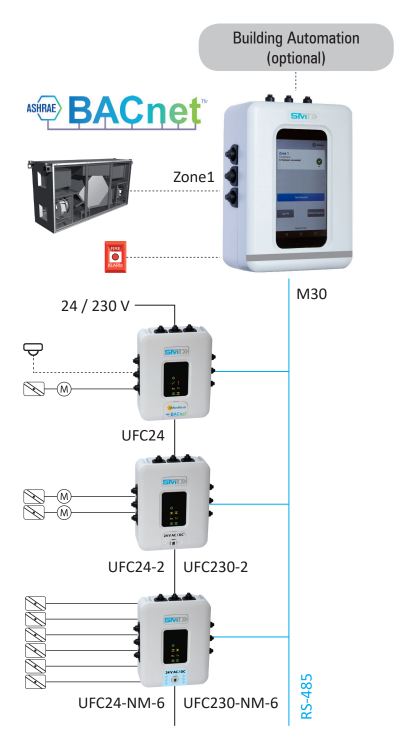
### **Universal System M240**



- Upon request, SMT supplies the functional profile of the UFC devices for the easy integration into any Modbus or BACnet controller
- Individual control of 2 dampers together with the UFC24-2 / UFC230-2
- UFC devices are available for the connection of 24 V and 230 V actuators (24 V: UFC24, UFC24-2; 230 V: UFC24-230, UFC230-2)
- UFC devices are available for non-motorized fire dampers / for up to 6 end limit switches (24 V: UFC24-NM-6; 230 V: UFC230-NM-6)



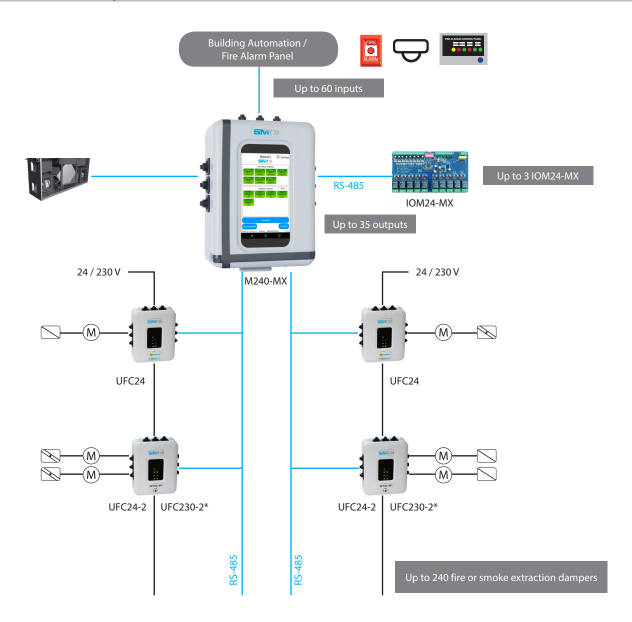
#### **Universal System M30**



- Individual control of 2 dampers together with the UFC24-2 / UFC230-2
- UFC devices are available for the connection of 24 V and 230 V actuators (24 V: UFC24, UFC24-2; 230 V: UFC24-230, UFC230-2)
- UFC devices are available for non-motorized fire dampers / for up to 6 end limit switches (24 V: UFC24-NM-6; 230 V: UFC230-NM-6)



#### **Universal Matrix System M240-MX**



- Up to 60 inputs / scenarios
- · Up to 35 outputs (e.g. ventilators)
- Up to 240 fire or smoke extraction dampers
- 3 lines (lines 1 and 2: up to 60 UFC devices / line. Line 4: up to 3 IOM24-MX)
- Modular expansion of I/O's based on project size (via up to 3 IOM24-MX)
- Individual control of 2 dampers together with the UFC24-2 / UFC230-2
- UFC devices are available for the connection of 24 V and 230 V actuators (24 V: UFC24, UFC24-2; 230 V: UFC230-2, UFC24-230)
- UFC24, UFC24-230 and UFC24-2 for fire and smoke extraction dampers \*UFC230-2 for fire dampers only



Systems & Modules Technology AG
Bachtelstrasse 32
CH-8636 Wald
Switzerland
Phone: +41 55 241 10 20
Mail: info@smtec-ag.ch