

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



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Technical Data

Electrical Data	Nominal Voltage Nominal Voltage Range Dimensioning Power Consumption Connections	24 V AC / DC -20% + 20% 2 VA + damper actuator (max. 24 VA) 2 W + damper actuator AMP plug-in connections and quick connections (terminals)
Communication / Modbus	Protocol Medium Transmission Formats Number of Devices per Line Baud Rates Address	Modbus RTU RS-485, not electrically isolated Specified by Modbus RTU Standards 100 (without repeater) 9'600, 19'200, 38'400, 76'800 bps 1127 (1-10 reserved for FSC-M200) (0 reserved for broadcast)
	Termination	120Ω line termination. Jumper available on extra pin on PCB. Position of jumper if FSC-UFC24 is last Modbus device in line see electrical installation, page 7
	Typical Response Time	<200 ms

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ommunication / BACnet	Protocol Medium Number of Devices per Line Baud Rates Address Termination	BACnet MS/TP RS-485, not electrically isolated 65 (without repeater) 9'600, 19'200, 38'400, 76'800 (auto detect) 1127 (1-10 reserved for FSC-M200) (0 reserved for broadcast) 120 Ω line termination. Jumper available on extra pin on PCB. Position of jumper if FSC-UFC24 is last BACnet device in line see electrical installation, page 7 <100 ms
	Typical Response Time Device Instant	Automatically assigned by physical address, writable
Safety	Protection Class Protection Degree	III (safety extra low voltage) IP42, housing of non-flammable polycarbonate
	Electromagnetic Tolerance Low Voltage Directive Mode of Operation Rated Impulse Voltage Degree of Pollution of Environment Ambient Temperature Storage Temperature Humidity Test Maintenance	CE in accordance with 2004/108/EC CE in accordance with 2006/95/EC Type 1 (EN 60730-1) 2.5 kV (EN 60730-1) 2 (EN 60730-1) -20° C to + 50 °C -20° C to + 80 °C 95% RH, non-condensing (EN 60730-1) Maintenance free
Mechanical Data (Dimensions / Weight)	Width Length Height Weight See drawings page 5	120 mm 153 mm 57 mm (with bracket) ca. 415 g (with bracket)



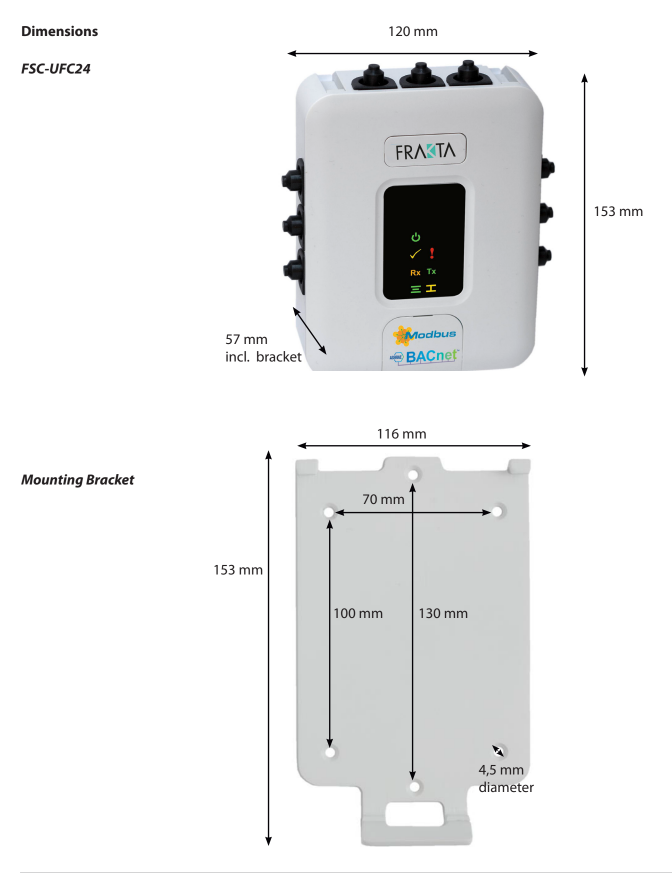
Installation	The FSC-UFC24 is directly installed at or close to the fire or smoke extraction damper. The bracket can be pre-installed. The FSC-UFC24 can be snapped onto the bracket any time (at the damper manufacturer or at the job site).	
Electrical Installation	See details page 7.	
Safety Notes	The FSC-UFC24 is not allowed to be used outside the specified field of application, especially in aircraft or in any other airborne means of transport. The company buying and / or mounting the FSC-UFC24 on site bears full responsibility for the proper functioning of the whole system. Only authorized specialists may carry out the installation. All applicable legal or institutional installation regulations must be complied with during installation. The device contains electrical and electronic components and is not allowed to be disposed of as domestic refuse. All locally valid regulations and requirements must be observed.	
Product Features / Application	 The FSC-UFC24 is used together with a fire or smoke extraction damper actuator to control and monitor one fire or smoke extraction damper. It offers Modbus, BACnet or analog connection and is normally mounted at or close to the damper. Following control modes can be chosen through dip switch terminal: Fire or smoke extraction application Bus protocols: Modbus or BACnet Conventional: Analog output and digital input signals for conventional application. This digital input in the FSC-UFC24 always overrides the bus commands. Universal System Link between fire or smoke extraction damper and any 	
Power Supply	Modbus or BACnet system or analog control. The FSC-UFC24 needs to be powered up with 24 V AC / DC. The FSC-UFC24 provides the power supply to the actuator and to other connected devices (e. g. smoke detector). For more details see page 7.	



Control	Conventional The FSC-UFC24 has the option to work without the bus communication connected.
	There is one input to open or close the damper, depends on the fire or smoke extraction application. It is also possible to monitor the damper position conventional through a digital output signal.
	There is one analog output to signalize the status of the FSC-UFC24 and the actuator. This analog output can be read from any controller.
	This analog output can be read nom any controller.
Communication	Serial Communication – RS-485
	Through Modbus RTU (RS-485) or BACnet MS/TP (RS-485).
Actuator Connection	3-pole AMP plug and terminal connection for standard 24 V AC/DC fire or smoke extraction actuator.
	6-pole AMP plug and terminal connection for 2 internal actuator end
	switches. Identification of the end position switches of the actuators.
Additional Connections	<i>Input Modules</i> 2-pole AMP plug and 3-pole connection (terminal) for thermoelectric tripping device. Dry contact input.
	4-pole connection (terminal) for smoke detector (incl. power supply).
	Dry contact input. Digital input for analog application.
	Output Module
	1 analog output, indicates the status of the FSC-UFC24.
Cable Specification	120 Ω at 1 Mhz. Made of 24# flexible twisted pairs overall foil + braidshielded and overall jacketed with a flexible compound for indoor use, or similar. Cable type: Belden 3105a or equivalent.
	IMPORTANT: SMT takes no responsibility of the functionality of the units/network if a different cable is used to the one specified here.

120Ω at 1 Mhz. Made of 24 # flexible twisted pairs Wires are interconnected between them and then overall foil + braid shielded and overall jacketed with a inserted to the terminal. flexibel compound for indoor use. FSC-UFC24 FSC-UFC24 FSC-UFC24 FSC-UFC24 В В B В Δ Δ Δ Shield is not The shield is connected in between the wires The shield is connected to KNOWN/TESTED GROUND but not connected to the FSC-UFC24. at one point in one line (no matter middle or end). connected - Up to 1'200 meters and max. 100 FSC-UFC24 with Modbus RTU and 65 FSC-UFC24 with BACnet MS/TP -







Removing the Cover of the Housing



- 1. Open the small lid on the lower end of the housing by flapping up the cover
- 2. Unlock the screw which is placed on the lower end in the middle
- 3. Move the sliding cover 10 mm to the top
- 4. Remove the cover

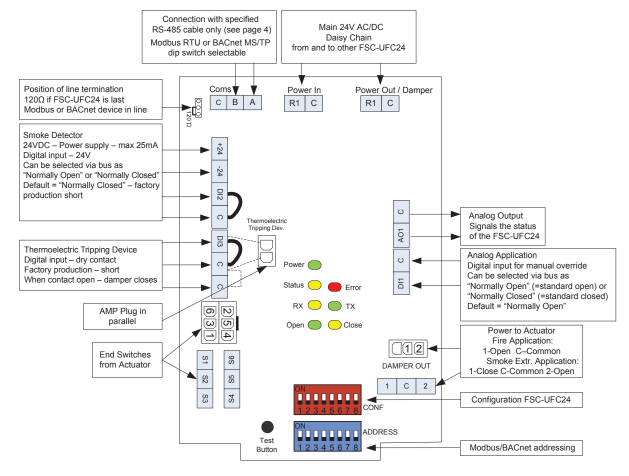
Lid for Easy Access to Dip Switch Terminals (Configuration / Addressing) and Test Button

- (a) The blue coloured dip switch terminal is for the Modbus or BACnet addressing.
- **b** The red one for the configuration.
- C Test button: For detailed explanation of the function of the test button see page 16.

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Electrical Installation

General Information

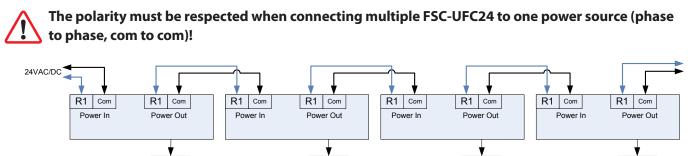


Power Supply:

Main Power – FSC-UFC24

The FSC-UFC24 is dual power 24V AC/DC.

The actuator has to be 24V AC and/or DC. Meaning it has to operate with the same voltage (AC or DC) as the FSC-UFC24. There are 2 terminals for the power, in order to make the daisy chain connection for the installer easier.



Actuator

24VAC/DC

Actuator

24VAC/DC

Actuator

24VAC/DC



Actuator

24VAC/DC



ADDRESS

Modbus and BACnet Addressing

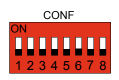
*Attention: If the FSC-UFC24 is used in combination with the FSC-M200 controller, Modbus addresses 1-10 are reserved for the FSC-M200. That means that the Modbus addressing of the FSC-UFC24 starts with Modbus address 11. Furthermore, the Baud Rate needs to be changed to 38'400 (PIN 5 to ON).

Address	Switches On	Address	Switches On	Address	Switches On	Address	Switches On
0*	Broadcast-not in use	33	1+6	66	2+7	99	1+2+6+7
1*	1	34	2+6	67	1+2+7	100	3+6+7
2*	2	35	1+2+6	68	3+7	101	1+3+6+7
3*	1+2	36	3+6	69	1+3+7	102	2+3+6+7
4*	3	37	1+3+6	70	2+3+7	103	1+2+3+6+7
5*	1+3	38	2+3+6	71	1+2+3+7	104	4+6+7
6*	2+3	39	1+2+3+6	72	4+7	105	1+4+6+7
7*	1+2+3	40	4+6	73	1+4+7	106	2+4+6+7
8*	4	41	1+4+6	74	2+4+7	107	1+2+4+6+7
9*	1+4	42	2+4+6	75	1+2+4+7	108	3+4+6+7
10*	2+4	43	1+2+4+6	76	3+4+7	109	1+3+4+6+7
11	1+2+4	44	3+4+6	77	1+3+4+7	110	2+3+4+6+7
12	3+4	45	1+3+4+6	78	2+3+4+7	111	1+2+3+4+6+7
13	1+3+4	46	2+3+4+6	79	1+2+3+4+7	112	5+6+7
14	2+3+4	47	1+2+3+4+6	80	5+7	113	1+5+6+7
15	1+2+3+4	48	5+6	81	1+5+7	114	2+5+6+7
16	5	49	1+5+6	82	2+5+7	115	1+2+5+6+7
17	1+5	50	2+5+6	83	1+2+5+7	116	3+5+6+7
18	2+5	51	1+2+5+6	84	3+5+7	117	1+3+5+6+7
19	1+2+5	52	3+5+6	85	1+3+5+7	118	2+3+5+6+7
20	3+5	53	1+3+5+6	86	2+3+5+7	119	1+2+3+5+6+7
21	1+3+5	54	2+3+5+6	87	1+2+3+5+7	120	4+5+6+7
22	2+3+5	55	1+2+3+5+6	88	4+5+7	121	1+4+5+6+7
23	1+2+3+5	56	4+5+6	89	1+4+5+7	122	2+4+5+6+7
24	4+5	57	1+4+5+6	90	2+4+5+7	123	1+2+4+5+6+7
25	1+4+5	58	2+4+5+6	91	1+2+4+5+7	124	3+4+5+6+7
26	2+4+5	59	1+2+4+5+6	92	3+4+5+7	125	1+3+4+5+6+7
27	1+2+4+5	60	3+4+5+6	93	1+3+4+5+7	126	2+3+4+5+6+7
28	3+4+5	61	1+3+4+5+6	94	2+3+4+5+7	127	Reserved factory defaults
29	1+3+4+5	62	2+3+4+5+6	95	1+2+3+4+5+7		
30	2+3+4+5	63	1+2+3+4+5+6	96	6+7		
31	1+2+3+4+5	64	7	97	1+6+7		
32	6	65	1+7	98	2+6+7		



Configuration through Dip-Switch

Default Dip Switch Position



Configuration Possibilities

Pin	Off (Default)	On	
1	Bus	Analog	
2	Fire Application	Smoke Extr. Application	
3	Modbus RTU	BACnet MS/TP	
4	Baud Rate (Off-Default)		
5	Baud Rate (Off-Default)		
б	Not In Use=Off		
7*	Smoke Detector Alarm "System"	Smoke Detector Alarm "Actuator"	
8	Not In Use=Off		

Information Pin 3:

If the FSC-UFC24 is used in connection with the FSC-M60, Pin 3 has to be on ON (BACnet).

Information Pin 5:

If the FSC-UFC24 is used in connection with the FSC-M200, Pin 5 has to be on ON (Baud Rate 38 400).

*Explanation Pin 7:

- Smoke Detector Alarm "System" = The signal of the smoke detector is transferred directly to the system and processed there.
- Smoke Detector Alarm "Actuator" = The signal of the smoke detector is directly linked with the
 actuator. In case of a smoke detector alarm the fire damper connected to the same FSC-UFC24 will be
 closed. The signal of the smoke detector is forwarded to the controller.

The above is only valid for the fire safety application. In the smoke extraction application the signal of the smoke detector has no direct influence to the actuator. The signal will be forwarded to the system in any case.

Baud Rate Selection Modbus

This has to be done when choosing Modbus only.

	9 600 (Default)	19 200	38 400	76 800
4	Off	On	Off	On
5	Off	Off	On	On

Baud Rate Selection BACnet

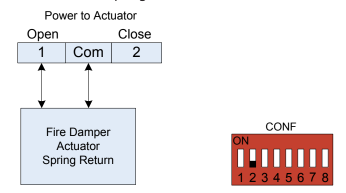
Baud rate in BACnet is automatically detected.



Connection Details

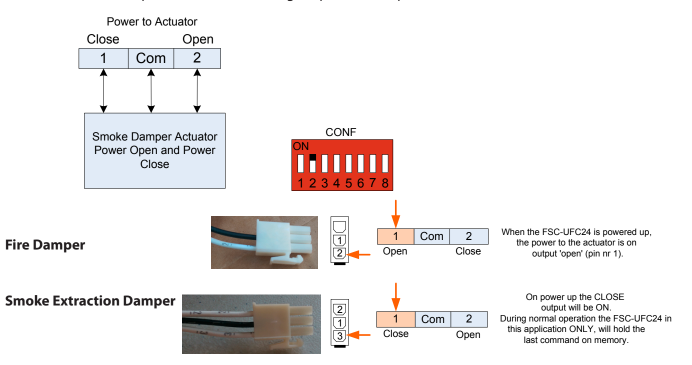
Fire Damper Actuator – Connections

Fire damper actuator (spring return). When the actuator has power it is open, when there is no power the actuator is closed with the spring.



Smoke Extraction Damper Actuator – Connections

If the actuator is powered up the smoke extraction damper is either open or closed. If the FSC-UFC24 sends the smoke extraction damper actuator the open signal, pin OPEN is powered. If the FSC-UFC24 sends the smoke extraction damper actuator the close signal, pin CLOSE is powered.



After Connection - Power Reset:

- *Fire Damper Application* will always go to OPEN.
- **Smoke Extraction Damper Application** will hold last command on memory.



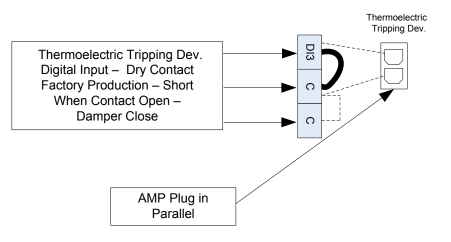
Thermoelectric Tripping Device - Connection

Digital input volt free, normally close as default (can be changed on bus). Factory shorted. When this input is active the damper will close and you can override from the bus. The 2 connections, the normal quick terminals and the AMP connector are in parallel. AMP plug 2-pole. Quick connector 3-pole.

When a thermoelectric tripping device is mounted in the 2-pole AMP plug, the factory production mounted jumper between DI3 and C must be removed!

The above is only valid for the fire safety application.

Electrical Installation Thermoelectric Tripping Device

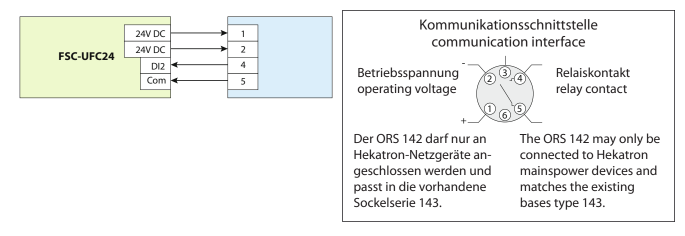




Smoke Detectors – Connections

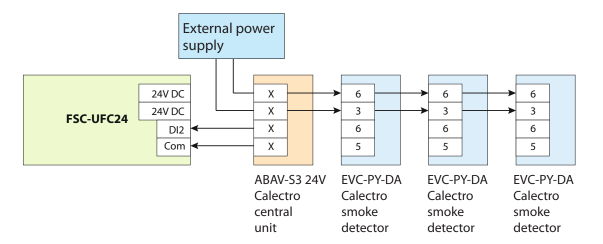
Smoke detector connection Hekatron ORS 142

Possibility to connect one smoke detector



Smoke detector connection Calectro EVC-PY-DA

Multiple smoke detector connections possible with ABAV-S3 24V central unit from Calectro





Analog Application

The FSC-UFC24 has the option to work without the bus communication connected. There is one input to open or close the damper, depending on the fire or smoke extraction application. It is also possible to monitor the damper position conventionally through a digital output signal.

The analog output, signals the status of the FSC-UFC24:

- 0V No Power to FSC-UFC24
- 2V Damper Open
- 4V Damper Close
- 6V Smoke Detector Alarm
- 8V Thermoel. Tripping Device Alarm
- 10V More than one Alarm Condition

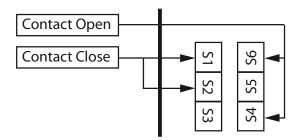
During normal operation this output will signalize the position of the damper (2V, 4V). This output can be connected in parallel between the various FSC-UFC24 in order to monitor their status. Current output max is 5mA.

Digital input volt free, normally open as default (can be changed on bus). The digital input allows to control the damper position through an external contact/device. Selection of the analog settings by dip switch.

This digital input for the analog application in the FSC-UFC24 overrides always the bus commands.

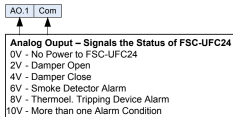
Electical Installation for Conventional Application

Feedback signals from the UFC:

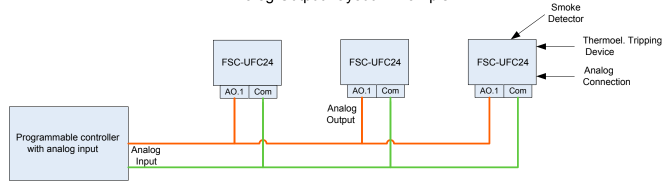


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Electrical Installation for Analog Application:



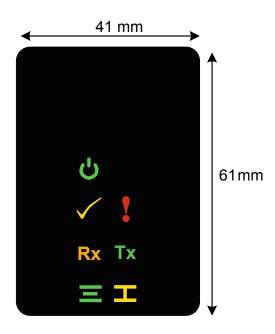
Analog Output Layout - Example





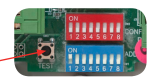
Explanation of LEDs

The LEDs are only visible if they are active. If not active the symbols will not appear.



Led	Color	Action	Description
Power	Green	On	Power is connected
Status	Yellow	Off	Bus operation
		On	Analog connection
Error	Red	Flash Interval 1 sec	Actuator did not reach end switch position within the set time
		Flash Interval 2 sec	Smoke detector alarm
		Flash Interval 3 sec	Thermoelectric tripping device alarm
		Flash Interval 0.3 sec	Error on 2 devices or more Error message test report
		Flash Interval 5 sec	General alarm
Rx	Rx Yellow	Flash	Receive data
Тх	Tx Green	Flash	Transmit data
Close	Yellow	On	Damper close
Open	Green	On	Damper open
Close + Open Flashing	Damper is moving		





Functionality of Test Button

Depending on the application (fire or smoke extraction) the test button creates different test scenarios.

Fire Application:

- Power on the FSC-UFC24: actuator (damper) opening until end position is reached
- Pushing test button will interrupt the power supply to the actuator. Spring is closing the actuator
- As soon as the test button is released the power comes back to the actuator and the damper will open again

Smoke Extraction Application:

- Power on: actuator makes self-test and remains in position defined by controls
- Pushing test button changes command of the actuator actuator (damper) runs into opposite direction
- Release test button: actuator (damper) runs back into last defined position



Run Time Monitoring of Actuator

The FSC-UFC24 is equipped with an actuator run time monitoring function. This function monitors the time required by the actuator from leaving of the one and reaching of the other end switch. If the actuator does not reach the other end switch in the specified time an error message is sent.

The default value for the actuator run time is 90 seconds. This can be adapted via Modbus or BACnet from 0...360 seconds.

Full Auto Test Application

The FSC-UFC24 offers a 'Full Auto Test' function. This can be controlled through the Modbus or BACnet controller.

Basis of the Functionality

Basis for this function is the run time monitoring of the actuator.

Fire Damper

To start the full auto test functionality, the corresponding bus-register hast to be activated via bus. By starting the full auto test, the timer of the run time monitoring starts to count the time and the fire damper actuator is closing (spring) and remains in the closed position until the timer of the set running time has reached the set time. Then the actuator will open again automatically until the end switch has been reached. The timer of the run time monitoring starts to count again as soon as the command 'open' has been sent. Once the timer of the set running time has reached the set time, the FSC-UFC24 will go back into normal operation mode and a feedback "full auto test ok" is activated. If one of the end switches is not reached within the defined running time, an error message is activated.

Smoke Extraction Damper

To start the full auto test functionality, the corresponding bus-register has to be activated via bus. By starting the full auto test, the timer of the run time monitoring starts to count the time and the smoke extraction damper actuator is moving to the opposite direction and remains in that position until the timer of the set running time has reached the set time. Then the actuator will automatically move back to the original position until the end switch has been reached. The timer of the run time monitoring starts to count again as soon as the command 'opposite direction' has been sent. Once the timer of the set running time has reached the set time, into normal operation mode and a feedback "full auto test ok" is activated. If one of the end switches is not reached within the defined running time, an error message is activated.



Bus Monitoring Application

The FSC-UFC24 is equipped with a Bus Monitoring Function. If the bus signal to the unit is interrupted the damper will move to the safety position after the defined period of time and remain there until the bus functionality is back to normal operation.

Objects

There are 2 objects which can be activated by Modbus or BACnet:

- Logic Alarm Communication
- Delay Alarm Communication

Default settings: Logic Alarm Communication not active

Activation (via Bus):

- Logic Alarm Communication 1 (on)
- Delay Alarm Communication is activated, default delay time is 120 sec. Option to set the delay time via bus between 0...360 sec

Functionality

Fire Damper

After the defined period of time the fire damper will move to the closed position and remains closed until the bus functionality is back to normal operation.

Smoke Extraction Damper

If damper is closed:

After the defined period of time the fire damper will move to the open position and remains open unit the bus functionality is back to normal operation.

If damper is open: Damper remains in open position

