How energy efficiency is improved

Precise comfort control in individual rooms through precise temperature detection

Features

Product data sheet

- Single-room controller for heating and cooling by means of air conditioning units in commercial and residential buildings
- · For 2- or 4-pipe fan coil units, two-stage heating systems or water-bearing heat pumps
- Can be integrated into building management systems via Modbus/RTU
- Large configurable display with backlight
- · Integrated on/off timer
- · Deactivatable button operation for public installations
- Valve control via 2-point or 0...10 V output
- · Supports 3-speed fans or fans with EC motor
- · Summertime/wintertime changeover in 2-pipe applications
- · Automatic deactivation of internal temperature sensor when using a cable temperature sensor
- · Installation via mounting plate without opening the controller
- · Universal design and low installation height of 14 mm for inconspicuous fitting

Technical data

Power supply		
	Power supply	100240 VAC, 50/60 Hz
	Power consumption	5 VA
Ambient conditions		
	Ambient temperature	040 °C
	Ambient humidity	1090% rh, no condensation
	Storage and transport temperature	-1060 °C
nputs/Outputs		
nputs	Temperature sensor	NTC 10k
·F	Digital input	Closed < 0.3 VDC
	g	Open > 0.7 VDC
	Analogue input	010 V
Dutputs	Analogue output U	0…10 V (100 kΩ)
	Relay output	2.2 A (I _R); 3.6 A (I _X)
	<i>,</i> .	Each $\cos \varphi$ 0.98 at 240 VAC
		÷
nterfaces, communication		
RS-485	Communication protocol	Modbus/RTU
	Connection	Screw terminal, 3-pin
		0.141.5 mm² rigid
		A (D+) / B (D-)
	Bus speed	4800, 9600 bit/s (adjustable)
	Address range	164
	Function codes	01, 03, 04, 06, 16
	CRC check	CRC-16
	Data type	u16
	Data format	10 bit, 1 start, 8 data, 1 stop, no parity
	Indicators	LCD display with backlight (adjustable)
	Buttons	6
Construction		
	Weight	0.3 kg
	Dimensions W × H × D	88 × 88 × 46.2 mm
	Housing	Upper and lower part white
	Housing material	Polycarbonate



NRFC413MF111

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		Type of pr	otection			IP20 (EN 60529)
	Protection	class			II as per IEC 60730	
CE conformity according to		EMC Direct	ctive 201	4/30/EU	EN 60730-1, EN 60730-2-9 Residential premises Type 1.C	
	Low-Volta	ge Direc	tive 2014	4/35/EU	EN 60730-1, EN 60730-2-9	
			RoHS-D 2011/65/EU & 2015/863/EU			EN IEC 63000
Inputs/outputs						
	AI		DI	AO	DO	
Туре	AI 1 × NTC, 1 × 0	10 V	DI 1	AO 1		(single-pole normally-open contact)
Type NRFC413MF111		10 V	DI 1	AO 1 0	3 × relay	(single-pole normally-open contact) (single-pole normally-open contact)
Inputs/outputs Type NRFC413MF111 NRFC422MF111 NRFC423MF111	1 × NTC, 1 × 0	10 V	DI 1 1 1	1	3 × relay 5 × relay	

Overview of types

Туре	Description	Fan
NRFC413MF111	2-pipe, continuous, with positional feedback signal	3 speeds
NRFC422MF111	2-pipe or 4-pipe, 2-point	3 speeds
NRFC423MF111	2-pipe or 4-pipe, continuous	3 speeds
NRFC424MF112	2-pipe or 4-pipe, 2-point or 2-pipe, continuous	EC motor with cut-off function

Description of operation

NRFC4* is a parameterisable single-room controller with Modbus/RTU communication function. With its fixed applications, the NRFC4* is specially designed for use with fan coil units (FCU) and can be used as a zone controller in residential and commercial buildings in combination with a Modbus/RTU network.

The single-room controller detects the room temperature with its integrated temperature sensor and compares it with the setpoint temperature. In the event of a deviation, the heating valve is opened in heating mode, and the cooling valve is opened for cooling mode. At the same time, the connected fan is activated depending on the control deviation and the set configuration. A connectable remote sensor can be used either for detecting the room temperature or as a changeover (C/O) sensor in 2-pipe systems. By means of parameterisation, the digital input can be assigned the presence signal function, dew point monitor or detection of a fault message in combination with a filter.

NRFC413MF111

The NRFC413MF111 is suitable for use in 2-pipe systems in combination with a valve for dynamic hydronic balancing (PICV) and 0...10 V actuator control. If an analogue feedback signal is available on the actuator, this can be transmitted to the building management system via Modbus for monitoring. A 3-speed fan can be controlled via three integrated relays. In a 2-pipe configuration, summertime/wintertime changeover (auto-changeover) can be automatically detected if an NTC cable temperature sensor is installed on the supply pipe.

NRFC422MF111

The NRFC422MF111 is suitable for 2-pipe or 4-pipe systems. The valve actuator is controlled via 2point control. A 3-speed fan can be controlled via three integrated relays. In a 2-pipe configuration, summertime/wintertime changeover (auto-changeover) can be automatically detected if an NTC cable temperature sensor is installed on the supply pipe.

The configuration for the underfloor heating is 2-step heating. In wintertime mode, the valve for the underfloor heating is activated in the first step. The second step is activated when the temperature difference between the setpoint and the room temperature is greater than the value of the intermediate step, which was set in the configuration. In the second step, the second valve opens and the fan starts. In summertime mode, the single-room controller operates as a 2-pipe system with a cooling register and a 3-speed fan. The valve for the underfloor heating is then not activated.

In the configuration with an electrostatic filter $(TiO_2/ESP)^{1}$, this can be activated via the single-room controller. In this case, the digital input can be used to detect a fault in the air purifier.

¹⁾ Titanium oxide/electrostatic precipitator: Air purifier with (photo)catalytic filter

NRFC423MF111

In conjunction with a 3-speed fan, the NRFC423MF111 can be used in 2-pipe and 4-pipe systems with continuous valve actuators for heating and cooling. In a 2-pipe configuration, summertime/wintertime changeover (auto-changeover) can be automatically detected if an NTC cable temperature sensor is installed on the supply pipe.

NRFC424MF112

For fan coil units with EC motor²⁾ the NRFC424MF112 provides a 0...10 V signal to control the motor. This can be limited by means of min. and max. parameters. A relay can be used to interrupt the supply voltage to the motor when the single-room controller is switched off. The single-room controller supports 2-pipe and 4-pipe applications with 2-point actuators as well as 2-pipe applications with 0...10 V actuators. In a 2-pipe configuration, summertime/wintertime changeover (auto-changeover) can be automatically detected if an NTC cable temperature sensor is installed on the supply pipe.

The configuration for the underfloor heating is 2-step heating. In winter mode, the valve for the underfloor heating is activated in the first step. The second step is activated when the temperature difference between the setpoint and the room temperature is greater than the value of the intermediate step, which was set in the configuration. In the second step, the second valve opens and the fan starts. In summertime mode, the single-room controller operates as a 2-pipe system with a cooling register and a 3-speed fan. The valve for the underfloor heating is then not activated.

In the configuration with an electrostatic filter (TiO₂/ESP), this can be activated via the single-room controller. In this case, the digital input can be used to detect a fault in the air purifier

Intended use

This product is only suitable for the purpose intended by the manufacturer, as described in the "Description of operation" section. All related product regulations must also be adhered to.

The device is only intended for use inside buildings. Modifying or converting the product is not admissible.

Use the NRFC4* only as a control element. In cases where a failure or malfunction of the single-room controller could result in personal injury or damage to the controlled system or other property, additional precautions must be built into the system. Other devices such as monitoring or alarm systems or safety or limit controls that are intended to warn or protect against failure or malfunction of the single-room controller must be integrated into the system and maintained.

Improper use

The product is not suitable for:

- · Safety applications
- · Outdoor use and use in areas where there is a risk of condensation
- · The device must not be used in vibrating systems (e.g. in vehicles such as ships)

Engineering and fitting notes



Connection and fitting may only be carried out by an authorised electrician. The regulations and rules of electrical installation must be observed.

Fitting

The NRFC4* is suitable for mounting on a 60 mm recessed junction box. A fitting height of 140 to 150 cm is recommended.



Note

The following fitting instructions must be observed.

- Incorrect fitting can lead to incorrect measuring results. The place of installation must also be chosen carefully to ensure reliable measurement.
- The air vents must not be covered or sealed.

Avoid:

· Poorly insulated exterior walls

²⁾ EC motor: Electronically commutated synchronous motor

- Heat sources (e.g. radiators, lamps, heating pipes)
- · Doors and windows with draughts
- · Direct sunlight
- · Corners of rooms and alcoves
- · Proximity to curtains, cupboards, shelves and other furnishings. These can prevent the flow of room air around the sensor.
- Multiple devices directly above each other. A device's own heat can affect the one above it.



Also, air flowing from the ducts and pipes of the electrical installation can cause measurement errors. Empty pipes and installation pipes should therefore be well sealed. Otherwise, temperature measurement errors may occur. If there is a constant measurement deviation, this can be compensated.

Installation

The device is designed for operation at 100...240 VAC.



Danger - Electrical voltage!

Contact with components carrying dangerous voltages, an ungrounded thermostat as well as uninsulated, unsecured cables can cause electric shock and result in property damage, serious injury, or death.

- Disconnect the device from power supply before making any electrical connections.
- Insulate and secure all unused cables and wires before applying voltage to the thermostat.

The following conditions must be observed during installation:

- · Connection may only be performed when the system is disconnected from the electrical supply.
- · The unit must be protected against contact.
- · There must be an external primary isolating facility.
- The connection to terminal MM may not be interrupted by switching elements.
- In series to terminal L (power supply, 230 VAC), a suitable external fuse (5 A slow-blow) must be installed in accordance with the applicable installation regulations.
- · The plant devices are connected via screw terminals with the appropriate torques (see fitting instructions).
- · For terminals on the terminal block for the signal low voltage, a conductor cross-section from 0.14 mm² to 1.5 mm² is permissible.
- · For the terminals on the terminal block for the mains power supply and relays, a conductor crosssection from 1.0 mm² to 1.5 mm² is permissible.
- The communication wiring (RS-485) must be isolated from current-carrying and live installations.

Local requirements regarding installation, usage, access, access rights, accident prevention, safety, dismantling and disposal must be taken into account. Furthermore, installation standards EN 50178, 50310, 50110, 50274, 61140 and similar must be observed. Special standards such as IEC/EN 61508, IEC/EN 61511, IEC/EN 61131-1 and -2 and similar were not taken into account.



Note

- Terminals in the connection area that are not labelled must not be used.
- · Do not install the device in environments with condensation or which are wet or humid. Humidity can cause damage to the single-room controller.
- · Do not remove the printed circuit board from the housing cover. Removing the PCB from the housing cover will void the product warranty.
- · Do not use chemicals aggressive to polycarbonate or sharp and pointed objects to clean the surfaces. For further safety instructions, information and guidelines, see fitting instructions P100019338.

Commissioning

Note

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Remove the plastic cover of the LCD before use.



After commissioning, it may take up to one hour for a thermal balance to be set in the single-room controller and for the measured values to be stable.

Operation

All devices have the same number of buttons and operating logic.



(1)	\bigcirc	Switch NRFC on and off. When switching off, the power supply to the fan and the valve is interrupted
(2)	S	Select operating mode: Auto/Heat/Cool/Ventilate. In a 2-pipe application, this button can be used to switch between heating, cooling and ventilation only. In a 4-pipe application, this can be used to switch between heating, cooling and AUTO operating modes
3)	େ	Activate electrostatic filter (TiO ₂ /ESP) (press button for one second)
		Program On/Off timer (press button for three seconds)
4)	8	Select fan speed: low, medium, high and automatic
5)		Increase a value, e.g. the setpoint
(6)		Decrease a value, e.g. the setpoint

Functions of the button \circ

The electrostatic filter (TiO₂/ESP) can be switched on/off with the button \Im . Alternatively, the filter operation is defined to work in parallel with the fan. In this configuration, one of the relays will then be used to operate the filter unit

The On/Off timer function can be used to activate a delay for switching off the room controller. A delay time of up to 24 hours in 30 minute increments is possible. A start-up delay for the device can also be defined.

Button lock

To prevent unwanted operation in public areas, the following buttons can be disabled.

- All buttons
- Buttons ⊕, ℚ and ৩
- Only buttons ⊕ and ⊗

The button lock can be temporarily disabled by pressing the button & for five seconds.

The button lock can be activated or deactivated via parameter input on the display or by setting a Modbus parameter.

Displays



- (1) Cooling mode
- (2) Heating mode
- (3) Automatic mode if the changeover is set to Auto
- (4) Fan speed: low, medium, high, automatic
- (5) Filter alarm flashes when active
- (6) Error or dew point alarm
- (7) Keypad disabled
- (8) Valve open
- (9) Remote sensor connected
- (10) Flashes when Modbus communication is lost
- (11) Temperature unit; Celsius or Fahrenheit
- (12) Timer On/Off indicates next activation in hh:mm
- (13) Temperature setpoint and actual value display
- (14) SET is activated when setpoint is displayed
- (15) Status indicator: occupied / not occupied

Backlight

The NRFC4* has a backlight that makes the display easy to read. The backlight switches on when a key is pressed and switches off automatically after a parameterised time.

Activating the service menu

- 1. Switch off the device.
- 2. Press the A and \blacktriangle buttons simultaneously for 5 seconds.
 - Code 01 (upper setpoint limit) is displayed.
- Use the ▲ and ▼ buttons to set the parameter. Set parameters are automatically adopted.
- 4. Press the Q button to select the next code or parameter. The available parameters depend on the model (see parameter table).

Service parameters

Code	Parameter	Default	Function	NRFC 423MF111	NRFC 424MF112	NRFC 422MF111	NRFC 413MF111
01	Max. setpoint limit	35 °C	Setting range 040 °C (3699 °F)	•	•	•	•
02	Min. setpoint limit	5 °C	Setting range 038 °C (3295 °F)	•	•	•	•
03	Application		 00: 2-pipe On/Off valve 01: 4-pipe On/Off valve 02: 2-pipe On/Off 3-point valve 03: 2-pipe On/Off valve with TiO₂/ESP relay 04: 2-pipe On/Off valve with underfloor heating 05: Water heat pump 06: 2-pipe proportional valve 				

Code	Parameter	Default	Function	NRFC 423MF111	NRFC 424MF112	NRFC 422MF111	NRFC 413MF111
03	Application		00: 2-pipe proportional valve 01: 4-pipe proportional valve	•			
03	Application		00: 2-pipe On/Off valve 01: 4-pipe On/Off valve 02: 2-pipe On/Off 3-point valve 03: 2-pipe On/Off valve with TiO ₂ /ESP relay 04: 2-pipe On/Off valve with underfloor heating 05: Water heat pump			•	
04	Cooling setpoint not occupied	26 °C	Setting range 2232 °C (7290 °F)	•	•	•	•
05	Heating setpoint not occupied	18 °C	Setting range 1021 °C (5070 °F)	•	•	•	•
06	Frost protection		00: On 01: Off	•	•	•	•
07	Frost protection setpoint	5 °C	Setting range 020 °C (3268 °F)	•	•	•	•
08	Fan speed in AUTO mode as soon as the controller is in the dead zone (room temperature reaches set- point)	01	00: Fan off 01: LOW	•	•	•	•
09	Fan speed not occupied	00	00: LOW 01: Fan speed manually adjustable	•	•	•	•
10	ECM min. voltage	3 V	Min. voltage below which the fan output is 0%. Adjustable range 010 V (0.5 V increments)		•		
11	ECM max. voltage	10 V	Max. voltage above which the fan output is 100%. Adjustable range 0…10 V (0.5 V increments)		•		
12	ECM relay (F-ON)	00	00: Disabled 01: In use		٠		
13	Operation after return of power supply		00: Last status 01: On 02: Off	•	•	•	•
14	Keypad disabled	00	00: Keypad not disabled 01: Lock all keys 02: Lock all keys except fan speed and setpoint en- try 03: Lock On/Off and On/Off timer 04: Lock all keys except On/Off key	•	•	•	•
15	Display	00	00: Room temperature 01: Room setpoint	•	•	•	•
16	Automatic changeover	00	00: Disabled 01: Activated (2-pipe systems require 10k NTC in- stalled on the pipe)	•	•	•	•
17	Function of digital input (OCC)	00	 00: Open → occupied, closed → not occupied (set-point decrease) 01: Closed → occupied, open → not occupied (set-point decrease) 02: Closed → dew point reached, open → dew point not reached 03: Open → dew point reached, closed → dew point not reached 04: Open → occupied, closed → not occupied (fan off, valve closed) 05: Closed → filter alarm 06: Open → filter alarm 	•	•	•	•
18	Temperature unit	00	00: Degrees Celsius (°C) 01: Degrees Fahrenheit (°F)	•	•	•	•
19	Sensor compensation	0	Setting range -55 °C (-99 °F)	•	•	•	•
20	Fan speed limitation (not available with ECM fan in AUTO mode)	00	00: 3-speed 01: 2-speed (wiring MED, LOW) 02: 1-speed (wiring LOW) 03: Fan deactivated	•	•	•	•
21	Language	01	00: Chinese 01: English	•	•	•	•
22	Operating modes	00	00: Heating/cooling/ventilation 01: Cooling only 02: Heating only	•	•	•	•

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Code	Parameter	Default Function		NRFC 423MF111	NRFC 424MF112	NRFC 422MF111	NRFC 413MF111
23	Display backlight	30	Setting range 060 s; backlight is deactivated after set time	•	•	•	•
25	Remote sensor	01	00: Third-party 10k NTC 01: SAUTER 10k NTC	•	•	•	•
26	Modbus address	1	164	•	•	•	•
27	Baud rate	00	00: 9600 01: 4800	•	•	•	•
28	Scan time	10	Setting range 199 s (floating point number *10)	•	•		•
29	Dead zone	1	Setting range 010 °C (3250 °F)	•	•	•	•
30	KP (PB = 100/KP)	10	Setting range 199	•	•		•
31	KI (integral gain)	01	Setting range 199	•	•		•
32	TiO ² /ESP control	00	00: Separate control (briefly press timer button to activate)01: Common control with fan-coil controller		•	•	
33	Switching difference for un- derfloor heating	3	Setting range 0…10 °C (32…50 °F)		•	•	
34	Number of switch positions for underfloor heating				•	•	
37	Timer for fan switch-off (setting of time delay for fan switch-off)	an switch-off 00 099 sec. time delay for fan				•	•

Error messages

Error message on the display

The following errors are displayed instead of the temperature when they occur:

Error code	Meaning					
E1	Warning: Internal sensor short-circuited. Valve and fan are switched off.					
E2	Warning: Internal sensor is open. Valve and fan are switched off.					
н	Warning: High temperature. Room temperature > 55 °C					
LO	Warning: Low temperature. Room temperature < 0 °C					
E3	Remote sensor short-circuited. Active only with 2-pipe application and auto changeover.					
E4	Remote sensor is interrupted. Active only with 2-pipe application and auto changeover.					
E5	Warning: Dew point risk. Valve and fan are switched off.					
СОМ	Symbol flashes when Modbus connection is interrupted.					
ک	Symbol flashes when a filter alarm is active.					
\triangle	Symbol active when an error has been detected and/or a dew point alarm is active.					

Error message via Modbus

The following error messages can be read out via Modbus.

Function code	address	Description
03 + 04	4	 01: Warning: Internal sensor short-circuited. Valve and fan are switched off 02: Warning: Internal sensor is open. Valve and fan are switched off 03: Warning: High temperature. Room temperature > 55 °C. Warning: Low temperature. Room temperature < 0 °C 04: Remote sensor short-circuited. Active only with 2-pipe application and auto changeover 05: Remote sensor is interrupted. Active only with 2-pipe application and auto changeover 06: Warning: Dew point risk. Valve and fan are now switched off

Modbus/RTU

All NRFC4^{**} have Modbus/RTU communication, which can be used to transfer information to a higher-level building automation system. Up to 32 single-room controllers can be addressed on a bus. The following states can be read out, or commands sent, via Modbus:

- · Switch single-room controller on/off
- · Read out room temperature

- · Change the setpoint of the room temperature
- Determine fan speed
- · Set occupied or unoccupied status with corresponding setpoint reduction
- · Lock the keypad
- Change the application

The following function codes are supported:

Function code	Description
01	Read Coil
03	Read Holding Registers
04	Read Input Registers
06	Write Single Holding Register
16	Write Multiple Holding Registers

Modbus – parameter list

Function code	address	Description	Value
01	1	Relay 4	0: Off 1: On
01	2	Relay 5	0: Off 1: On
01	3	Relay 1	0: Off 1: On
01	4	Relay 2	0: Off 1: On
01	5	Relay 3	0: Off 1: On
04	1	Type of device	Device type and application ³⁾
04	2	Room temperature	Room temperature (099 °C) ⁴⁾
04	3	Occupancy status	00: Not used 01: Used
04	4	Error messages	 01: Warning: Internal sensor short-circuited. Valve and fan are switched off 02: Warning: Internal sensor is open. Valve and fan are switched off 03: Warning: High temperature. Room temperature > 55 °C Warning: Low temperature. Room temperature < 0 °C 04: Remote sensor short-circuited. Active only with 2-pipe application and auto changeover 05: Remote sensor is interrupted. Active only with 2-pipe application and auto changeover 06: Warning: Dew point risk. Valve and fan are now switched off
03	1	Type of device	Device type and application ³⁾
03	2	Room temperature	Room temperature (0…99 °C) ⁴⁾
03	3	Occupancy status	00: Not used 01: Used
03	4	Error messages	 01: Warning: Internal sensor short-circuited. Valve and fan are switched off 02: Warning: Internal sensor is open. Valve and fan are switched off 03: Warning: High temperature. Room temperature > 55 °C Warning: Low temperature. Room temperature < 0 °C 04: Remote sensor short-circuited. Active only with 2-pipe application and auto changeover 05: Remote sensor is interrupted. Active only with 2-pipe application and auto changeover 06: Warning: Dew point risk. Valve and fan are now switched off
03 + 06 + 16	5	Power	0: Off 1: On
03 + 06 + 16	6	Operating mode	0: Cooling 1: Heating 2: Ventilation
03 + 06 + 16	7	Setpoint	Room temperature setpoint (0…99 °C) ⁵⁾
03 + 06 + 16	8	Fan speed	00: Low 01: Medium 02: High 03: Auto
03 + 06 + 16	9	Max. setpoint limit	Setting range 0…40 °C ⁵⁾

³⁾ Store higher 8 bits device type and store low bits application parameters.

 $^{4)}~$ Raw values for temperatures must be calculated using a factor of 10. Example: 265 / 10 = 26.5 $^{\circ}\mathrm{C}$

 $^{5)}\,$ Raw values for temperatures must be calculated using a factor of 10. Example: 26.5 °C * 10 = 265 $\,$

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Function code	address	Description	Value
03 + 06 + 16	10	Min. setpoint limit	Setting range 038 °C ⁵⁾
03 + 06 + 16	11	Cooling setpoint not occupied	Setting range 2232 °C ⁶⁾
03 + 06 + 16	12	Heating setpoint not occupied	Setting range 1021 °C ⁶⁾
03 + 06 + 16	13	Frost protection	0: Off 1: On
)3 + 06 + 16	14	Frost protection setpoint	Setting range 020 °C ⁶⁾
03 + 06 + 16	15	Fan dead zone	00: Off 01: LOW
03 + 06 + 16	16	Fan speed not occupied	00: LOW 01: Fan speed manually adjustable
03 + 06 + 16	17	Operation after return of power supply	00: Last status 01: On 02: Off
03 + 06 + 16	18	Keypad disabled	00: Keypad not disabled 01: Lock all keys 02: Lock all keys except fan speed and setpoint entry 03: Lock On/Off and On/Off timer 04 Lock all buttons except On/Off
03 + 06 + 16	19	Display	00: Room temperature 01: Room setpoint
03 + 06 + 16	20	Function of digital input	 00: Open → occupied, closed → not occupied (setpoint decrease) 01: Closed → occupied, open → not occupied (setpoint decrease) 02: Closed → dew point reached, open → dew point not reached 03: Open → dew point reached, closed → dew point not reached 04: Open → occupied, closed → not occupied (fan off, valve closed) 05: Closed → filter alarm 06: Open → filter alarm
03 + 06 + 16	21	Temperature unit	00: Degrees Celsius (°C) 01: Degrees Fahrenheit (°F)
03 + 06 + 16	22	Sensor compensation	Setting range -55 °C ⁶⁾
03 + 06 + 16	23	Limitation of fan speed	00: 3-speed 01: 2-speed 02: 1-speed 03: Fan deactivated
03 + 06 + 16	24	Language	00: Chinese 01: English
03 + 06 + 16	25	Operating modes	00: Heating/cooling/ventilation 01: Cooling only 02: Heating only
03 + 06 + 16	26	Display backlight	Setting range 060 s; backlight is deactivated after set time
03 + 06 + 16	28	Remote sensor	00: Third-party 10k NTC 01: SAUTER 10k NTC
)3 + 06 + 16	29	Dead zone	Setting range 010 °C ⁶⁾
03 + 06 + 16	30	Automatic changeover	00: Disabled 01: In use
03 + 06 + 16	31	ECM min. voltage	Min. voltage below which the fan output is 0%. Adjustable range $010 \text{ V} (0.5 \text{ V increments})^{7)}$
03 + 06 + 16	32	ECM max. voltage	Max. voltage above which the fan output is 100%. Adjustable range 010 V (0.5 V increments) ⁷)
03 + 06 + 16	33	ECM relay	00: Disabled 01: In use
03 + 06 + 16	34	Scan time	Setting range 199 s ⁷⁾
)3 + 06 + 16	35	P band	Setting range 199 ⁷⁾
)3 + 06 + 16	36	Integral gain	Setting range 199 ⁷)
03 + 06 + 16	37	Switching difference for under- floor heating	Setting range 010 °C ⁶⁾ Switch between level 1 and level 2
03 + 06 + 16	38	Number of switch positions for underfloor heating	00: 2-speed 01: 1-speed

 $^{6)}$ Raw values for temperatures must be calculated using a factor of 10. Example: 26.5 °C * 10 = 265

⁷⁾ Raw values for floating point numbers must be calculated using a factor of 10

Function code	address	Description	Value
03 + 06 + 16	43	- 2.	00: Off 01: On
03 + 06 + 16	44	AO1	PWM switch-on time 0100%
03 + 06 + 16	45		AO PWM switch-on time 0100% AI \rightarrow 010 V (0100%) ⁸⁾

Additional information

	Document no. / link
Fitting instructions	P100019338
Declaration on materials and the environment	MD 43.078

Disposal

When disposing of the product, observe the currently applicable local laws. More information on materials can be found in the Declaration on materials and the environment for this product.

RS-485 bus wiring

The RS-485 network for fieldbus protocols must set up as per ANSI/TIA/EIA-485-A:

- Half-duplex (A (D+)/ B (D-)); galvanic isolation (COM reference),
- network resistors with pull-up (PU), pull-down (PD),
- · Line end resistors (EOL: end of line termination).

The devices do not have internal terminating resistors. Therefore, a terminating resistor of 120 Ω (0.25 W) must be connected at the start and end of the bus line, parallel to the A (D+) / B (D-) data lines. It is recommended to use a shielded, twisted cable (1×2+1-wire, 2×2-wire) specifically for RS-485. It is also possible to use J-Y(ST)Y cables taking into account the cable impedance of 100...120 Ω and sufficient diameter (0.8 mm or 0.5 mm²). The cable routing must be carried out in line topology. The cable shield of the entire bus line must be connected continuously, and connected to protective earth as directly as possible at one location. The shielding is to be earthed in the plant as follows:

- Shielding earthed at one end is suitable for protection from electrical interference (from overhead power lines, static charges etc.)
- Shielding earthed at both ends is suitable for protection from electromagnetic interference (from frequency converters, electric motors, coils etc.)

The maximum cable length is 1000 m and depends on the cable type used and the correct termination. The length of the bus wiring is limited by the following parameters:

- · Number of connected devices
- Cross-section of cable used

The baud rate can be 4800 or 9600 bit/s.

Note

Faulty wiring can result in damage to the device. All the devices in a network must be connected to the same power supply.



⁸⁾ Raw values for temperatures must be calculated using a factor of 10. Example: 26.5 °C * 10 = 265

Connection diagrams

NRFC413MF111

2-pipe, proportional, with PICV (not configurable)



NRFC422MF111

2-pipe, On/Off, 3-speed fan (parameter 03 set to 00)



2-pipe, On/Off, 3-wire valve (parameter 03 set to 02)



2-pipe, On/Off, with underfloor heating (parameter 03 set to 04)



4-pipe, On/Off, 3-speed fan (parameter 03 set to 01)



2-pipe, On/Off, with TiO₂/ESP (parameter 03 set to 03)



Water supply heat pump (parameter 03 set to 05)



NRFC423MF111

2-pipe, proportional, 3-speed fan (parameter 03 set to 00)



NRFC424MF112

2-pipe, On/Off, with ECM fan (parameter 03 set to 00)



2-pipe, On/Off, 3-wire valve (parameter 03 set to 02)



4-pipe, proportional, 3-speed fan (parameter 03 set to 01)



4-pipe, On/Off, with ECM fan (parameter 03 set to 01)



2-pipe, On/Off, with TiO₂/ESP (parameter 03 set to 03)



5A

100

2-pipe, On/Off, with underfloor heating (parameter 03 set to 04)

Water supply heat pump (parameter 03 set to 05)

쯡

--ON

QNS

2 20 20

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2-pipe, proportional, ECM fan (parameter 03 set to 06)



Dimension drawing

All dimensions in mm.



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