## INSTRUCTION FCR230



Instruction for products with software version 1.2. Read this instruction before installation and wiring of the product. This product is BTL listed from software version 1.2-1-00 (BACnet stack 3.0.4).

Consult documentation in all cases where this symbol is used, in order to find out the nature of the potential hazards and any actions to be taken

## Room controller for controlling fan-coil units

FCR-230 is a room controller intended for controlling fan-coil heaters/ coolers and thermal actuators or 3-point actuators. Installation is directly on the wall or on an electrical connection box. The fan can be set to one of three speeds.

FCR-230 has change-over function and can be used for 2-pipe or 4-pipe systems.

For integration into a system, FCR-230 has communication via RS485 (Modbus, BACnet or EXOline). The device can be configured using the application Regio tool (version 1.3-1-05 or later), which can be downloaded from the Regin web site (www.regin.se).

#### **Technical data**

Supply voltage Power consumption 230 V AC ±10 %, 50/60 Hz < 3 W

Ambient temperature	050°C
Ambient humidity	Max 90 % RH
Storage temperature	-20+70°C
Built-in temperature sensor	NTC type, range 050°C
Inputs	Refer to connection illustrations and
	table below
Outputs	Relays for fan control, 230 V AC, 3 A
	DO4, DO5 for actuators, Triac, 230 V AC,
	max. 300 mA
Communication	RS485: Modbus, EXOline (using
	automatic detection/switching) or BACnet
Modbus	8 bits, 1 or 2 stop bits. Odd, even
	(FI) or no parity
Communication speed	9600, 19200, 38400 bps (EXOline, Modbus
	and BACnet) or 76800 bps (BACnet only)
Terminal blocks	Lift type for a maximum cable area 2.1 mm <sup>2</sup>
Protection class	IP20
Pollution degree	2
Overvoltage category	3
Material casing	Polycarbonate, PC
Dimensions	102 x 120 x 29 mm

#### Installation

Place the controller in a location that has a temperature representative for the room. A suitable location is approx. 1.6 m above floor level in a place with unobstructed air circulation.

Depress the locking tab in the upper edge of the controller with a screwdriver. Carefully turn the screwdriver until the bottom plate and the electronics unit are slightly separated (see figure 1). Then use the cutout that becomes visible in the edge of the bottom plate to open the upper edge completely (see figure 2). Do the same thing in the lower edge of the controller.



Lift the electronics unit up from the bottom plate. The bottom plate with terminals has a number of hole combinations. Select suitable holes and fasten the bottom plate on the wall or connection box, so that the arrows on the bottom plate point upwards. Do not tighten the screws too hard! FCR-230

Note: FCR-230 does not indicate fan breakdown or overheating of the heating coil. Therefore, all connections must be made externally. An overheating protection or similar can be used to disconnect the supply voltage.

# **Disconnection**

FCR-230 should be connected to a switch or circuit breaker in the building installation. This switch should be in close proximity to the controller and within easy reach of the operator, and should be marked as the disconnecting device for the equipment. Always use the circuit breaker to disconnect the controller from the mains supply during maintenance of the fan-coil and actuators.

#### Settings

#### Control modes

FCR-230 can control heating and cooling in sequence or be set to seasonal switching between heating and cooling (change-over, see below).

#### Change-over function

FCR-230 has an input for change-over that automatically resets the output DO4 to operate with heating or cooling function. When the controller is used together with a 3-position actuator, output DO5 is also affected by the change-over function in accordance with the above. A sensor of type PT1000 can be connected to the input and be mounted so that it senses the temperature on the supply pipe to the coil. When the temperature exceeds 28°C, the output function is set to heating and when the temperature drops below 16°C, the output is set to cooling. As an alternative, a potential-free contact can be used. The input function can be set to NO/NC.

To ensure satisfactory functioning when using a sensor, the system must have continuous primary circuit circulation. When the changeover function is not used, the input must be left disconnected. When using an electric heater and the change-over function is set to heating, the sequence of operation for FCR-230 will be heating/heating and DO5 will be activated first.

If a change-over sensor is not connected, the sequence will be heating/heating. If cooling is to be used in the sequence, parameter 2 (change-over mode) must be changed manually.

#### **Operating mode**

There are four different operating modes. Switching between these modes is performed locally.

*Comfort:* is shown in the display. Heating and cooling have a smaller neutral zone NZC. An occupancy detector can be connected to the DI in order to select between Comfort and Economy. Switching between Comfort/Economy and Off can also be done via the On/Off button. Comfort/Economy is selected via the parameter list.

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*Economy (Standby):* "Standby" is shown in the display. The heating and cooling setpoints are freely adjustable. Factory settings: heating=15°C, cooling=30°C.

*Off:* The controller does not heat or cool and the fan stops (unless mould protection has been selected or the cool-down function for the electric heater is running, in which case the fan will still run). *Window:* is shown in the display, the controller is off and the fan stops (unless mould protection has been selected or the cool-down function for the electric heater is running, in which case the fan will still run). The window contact is connected to the DI and must be configured.

#### **Occupancy detection**

Parameter 3 determines if the DI is window contact input or occupancy detection input. An occupancy detector can be connected to the DI in order to switch between Comfort and Economy mode.

#### Setpoint

The setpoint is set using the INCREASE and DECREASE buttons. Parameter 24 determines what is shown in the display. Refer to the parameter list for details.

#### Setpoint limitation

In parameters 34 and 35, it is possible to set the maximum allowed setpoint increase and decrease respectively.

Example: If P35=5 and P34=3, the setpoint can be changed between 17°C and 25°C (see the picture below). The basic setpoint can be changed in parameter 64 (factory

setting=22°C).



Figure	3.	Fxample	of	setnoint	limitation
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#### Fan control

The fan can be controlled via FCR-230 with the following modes: Low speed, Medium speed, High speed, Auto. The current fan speed in the Auto mode depends on the heating or cooling demand and the settings for each speed.

When using automatic control, "AUTO" is shown in the display. The number of fan speed steps can be selected via parameter 30. If the parameter is set to 1, the first fan speed step will be used for fan control.

Via parameter 31, it is possible to set the fan to the lowest speed level when Auto mode is selected. If this parameter is set to 1, the fan will run in all operating modes except Off and Window (unless mould protection is active or the cool-down function for the electric heater is running, in which case the fan will run in these modes as well).

#### Manual control of the fan speed

By pressing the fan button, you change the fan speed according to the sequence  $I \rightarrow II \rightarrow III \rightarrow AUTO$ . When using manual control, "MAN" is shown in the display.

If the fan has been configured not to be affected by the heating or cooling demand, "AUTO" will not be shown when pressing the fan button.

#### Indications

- The display has the following indications:
- HEAT Heating control

COOL Cooling control

- The open window symbol is shown if this function has been configured and a window is open.
- OFF The controller does not heat or cool

#### On/Off button

By pressing the On/Off button, FCR-230 will switch between Off mode and Comfort/Economy mode.

#### **Parameter list**

When the controller is in Comfort mode or Window mode, different parameter values can be set in a parameter list.

Hold the INCREASE and DECREASE buttons depressed simultaneously for about 5 seconds until the Service symbol is displayed and then press the INCREASE button twice.

First the display will show parameter 1. Use the INCREASE and DE-CREASE buttons to scroll between the parameters and press the On/Off button to select the desired parameter. The parameter number will then be replaced by the parameter value. The value can be changed using the INCREASE and DECREASE buttons. If a button is held depressed the value will start scrolling, first slowly and then with increasing speed. To exit the parameter list and go back to the basic display, press the IN-CREASE button until "EXIT" is shown (one step before parameter 1) and press the On/Off button. You can also exit the parameter list by pressing down the INCREASE and DECREASE buttons simultaneously.

FCR-230

Parameters

The following parameters can be changed in the parameter list.

- N° = parameter number
- FS = factory setting
- NO = normally open

N٥	Description	FS
1	Control mode: 2=2-pipe system 3=4-pipe system 4=(Electric heater) N/A	3
2	Change-over mode: 0=Heating control, 1=Cooling control, 2=Automatic change-over depending on analogue temperature sensor or digital input	
3	Operating mode when activating digital input 1, terminal 40/41: 0=Economy mode (occupancy detector) 1=Off mode (window contact)	0
4	Mould protection: 0=Not active 1=Active (fan never stops)	0
5	Neutral zone at Comfort mode (NZC). If the neu- tral zone is 2 K, the heating setpoint is equal to the setpoint minus 1 and the cooling setpoint is equal to the setpoint plus 1.	0 K
6	Heating setpoint when unoccupied	15°C
7	Cooling setpoint when unoccupied	30°C
8	P-band for the room controller	10 K
9	I-time for the room controller	
10	Not used for this model	
11	Switch off timer for Comfort mode	0 min
12	Switch on delay for Comfort mode	0 min
13	Sensor connected to Al1, terminal 42/43: 0=Internal sensor, 1=External room sensor	0
14	Sensor connected to UI1, terminal 43/44: 0=None, 1=Change-over digital, 2=Change-over analogue	0
15	Type of digital actuator: 0=Thermal, 1=3-point	0
16- 17	Not used for this model	



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N٥	Description	FS
18	Period time for heating actuator with thermal actuator	60 s
19	Period time for cooling actuator with thermal actuator	
20	Runtime for heating actuator with increase/de- crease actuator	120 s
21	Runtime for cooling actuator with increase/de- crease actuator	120 s
22	Time in hours between exercise of heating actua- tor	23
23	Time in hours between exercise of cooling actua- tor	23
24	Setpoint or actual value shown in the display: 0=Actual, setpoint when changing the setpoint, 1=Actual, setpoint adjustment when changing the setpoint, 2=Setpoint, 3=Only the setpoint adjust- ment	0
25	Configuration of fan control: 0=No control, 1=The fan is controlled by heating requirement, 2=The fan is controlled by cooling requirement, 3=The fan is controlled by heating and cooling requirement When using an electric heater, this parameter should only be set to 1 or 3, or the heater may be overheated.	3
26	Start signal in % of the controller output, heating or cooling, for fan speed 1	20 (5 when using an electric heater)
27	Start signal in % of the controller output, heating or cooling, for fan speed 2	60
28	Start signal in % of the controller output, heating or cooling, for fan speed 3	100
29	Hysteresis for start/stop of fans in % of the control- ler output. (N/A)	
30	Number of fan speeds (N/A)	
31	Fan speed in the Auto mode: 0   0=The fan speed follows the cooling/heating output, 1=The fan speed is minimum limited to the lowest speed 0	
22	Temperature compensation on Al1	0 K

N٥	Description	FS
33	Temperature compensation for the internal room sensor	0 K
34	Highest permitted setpoint offset upwards. Set- table value=013 K. Starting point=22°C.	
35	Highest permitted setpoint offset downwards. Set- table value=017 K. Starting point=22°C.	
36	NO/NC digital input 1: 0=NO, 1=NC	0
37	NO/NC universal input 1: 0=NO, 1=NC	0
38	NO/NC digital output 4: 0=NO, 1=NC	1
39	NO/NC digital output 5: 0=NO, 1=NC	1
40	Manual/Auto heating output signal: 0=Off, 1=Manual, 2=Auto	2
41	Manual/Auto cooling output signal: 0=Off, 1=Manual, 2=Auto	2
42	Heating output signal in manual mode	
43	Cooling output signal in manual mode	
44	Model	
45	Version Major	
46	Version Minor	
47	Released or beta version -	
48	Revision -	
49	Display backlight low	
50	Display backlight high	30
51	EXOline PLA address	-
52	EXOline ELA address	-
53	Modbus address	
54	Modbus communication parity bit: 0=No parity, 1=Odd parity, 2=Even parity	2
55	Modbus timeout for character (t1.5) in ms. Should be 1.5 times a character, i.e. at least 2 ms.	2 ms
56	Modbus answer delay (t3.5) in ms. Should be 3.5 times a character, i.e. at least 5 ms.	5 ms
57	Communication protocol: 0=EXOline/Modbus, 1=BACnet MS/TP	0
58	BACnet MS/TP MAC address 0-127=master address, 128-254=slave address	

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Nº	Description	FS
59	The 4 low numbers in the BACnet device ID, 0-9999	
60	The 3 high numbers in the BACnet device ID	-
61	BACnet MS/TP Max. master	127
62	Communication protocol speed: 0=9600 bps, 1=19200 bps, 2=38400 bps, 3=76800 bps (alternative 3 only applies to BAC- net)	0
63	Resets communication parameters (not address- es) to their factory settings: 1=Factory settings (EXOline/Modbus@9600)	0
64	Basic setpoint. Settable value=550°C.	22°C

## Recommended settings for Frico convectors:

N٥	TKW heat	TKW cool	TKW change over
2	0 (FS)	1	2
14	0 (FS)	0 (FS)	2
31	0 (FS)	0 (FS)	0 (FS)
Nº I		SL/SLS R	SL/SLS R
	heat	cool	change over
2	heat 0 (FS)	cool	change over 2
2	heat       0 (FS)       0 (FS)	2001 1 0 (FS)	change over 2 2
2	heat 0 (FS)	cool	change over

3

## Wiring

Γ	10 0000	<b>20</b> 000	30 0000
	F	POWER	
		LOGIC	
	00000 40	000 50	00
Figure	4: Bottom p	olate con	nections

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Figure 5: Connection diagram with water heater







#### **Connection of different actuators**

When connecting thermal actuators, DO4 is used for heating actuators and DO5 for cooling actuators. If the installation is a 2-pipe installation and the change-over function is used, the actuator should be connected to DO4.

When connecting 3-point actuators, DO4 is used for increase signal and DO5 for decrease signal, even when the change-over function is used.

10	L	230 V AC Line Power supply	
11	-	Not connected	
12	N	230 V AC Neutral	Power supply (internally con- nected to terminal 13)
13	N	Fan-coil common / 230 V AC Neutral	Common fan-coil connec- tor (internally connected to terminal 12)
20	DO1	Fan-coil output 1 for fan control	Relay, 230 V AC*, 3 A
21	DO2	Fan-coil output 2 for fan control	Relay, 230 V AC*, 3 A
22	DO3	Fan-coil output 3 for fan control	Relay, 230 V AC*, 3 A
30	-	Not connected	·
31	DO4	Digital output 4 for heating/cooling or opening with 3-point actuator	Digital output. 230 V AC, max 300 mA. Max 2 A during 20 ms.
32	CDO45	Common DO4 & 5	Common connection for digital outputs 4 and 5
33	DO5	Digital output 5 for cooling or closing with 3-point actua- tor.	Digital output. 230 V AC, max 300 mA. Max 2 A during 20 ms.
40	DI	Digital input	Potential-free window contact or occupancy contact. Con- figurable for NO/NC.
41	Agnd	Analogue ground	
42	AI	Analogue input	External PT1000 instead of the internal NTC
43	UI	Universal input	Change-over input. Potential- free switch (configurable for NO/NC) or PT1000.
44	Agnd	Analogue ground	
		FCR-23	0

	50	Agnd	Analogue ground	
	51	51 - Analogue out A0I EC fan		
	52	-	Not connected	
Γ	53	A	RS485 communication A	
	54	B RS485 communication B		

\*The sum of the current through DO1-DO3 is protected by a fuse

# Low Voltage Directive (LVD) standards / EMC emissions & immunity standards

This product conforms to the EMC and LVD requirements in the European harmonised standards EN 60730-1:2000 and EN 60730-2-9:2002 and carries the CE mark.

#### RoHS

This product conforms to the Directive 2011/65/EU of the European Parliament and of the Council.

CE

4

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