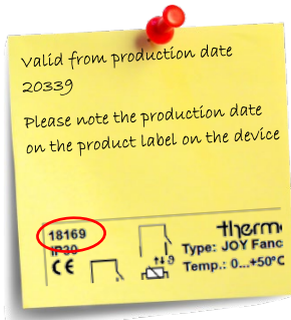


Fancoil Regulator (from Version 2.6.x)

Datasheet

Subject to technical alteration
Issue date: 22.06.2023 • A126



» APPLICATION

JOY Fancoil 5DO RS485 BACnet (85..260 V ~)

Modern design, flush mounting fan coil room thermostat. Used for individual control of temperature in commercial and residential buildings. It is tailored for two-pipe and four-pipe fan coil units with two-wire electric valves. The device combines a modern design with a 2,5" LCD and a touch-sensitive surface, 3 time program options each with 4 time periods options.

JOY Fancoil EC AO2DO RS485 BACnet (85..260 V ~)

Modern fan coil room thermostat to control fan coil units with EC fans. It is suitable for 2- and 4-pipe systems. It has 2 relays and 1 analogue output 0-10V (heating valve, cooling valve and EC fan). The device combines a modern design with a 2,5" LCD and a touch-sensitive surface, 3 time program options each with 4 time periods options.

JOY Fancoil EC 3AO RS485 BACnet (24 V ~/=)

Modern design, flush mounting fan coil room thermostat. Used for individual control of temperature in commercial, industrial and residential buildings. It is tailored for two-pipe and four-pipe fan coil units with two-wire electric valves or controlling a 6-way valve. The device combines a modern design with a 2,5" LCD and a touch-sensitive surface, 3 time program options each with 4 time periods options.

» SECURITY ADVICE – CAUTION

The installation and assembly of electrical equipment should only be performed by authorized personnel.



The product should only be used for the intended application. Unauthorised modifications are prohibited! The product must not be used in relation with any equipment that in case of a failure may threaten, directly or indirectly, human health or life or result in danger to human beings, animals or assets. Ensure all power is disconnected before installing. Do not connect to live/operating equipment.

CAUTION! Risk of electric shock due to live components within the enclosure, especially devices with mains voltage supply (usually between 90..265 V).



Please comply with

- Local laws, health & safety regulations, technical standards and regulations
- Condition of the device at the time of installation, to ensure safe installation
- This data sheet and installation manual

» PRODUCT TESTING AND CERTIFICATION



Declaration of conformity

The declaration of conformity of the products can be found on our website <https://www.thermokon.de/>

» NOTES ON DISPOSAL



As a component of a large-scale fixed installation, Thermokon products are intended to be used permanently as part of a building or a structure at a pre-defined and dedicated location, hence the Waste Electrical and Electronic Act (WEEE) is not applicable. However, most of the products may contain valuable materials that should be recycled and not disposed of as domestic waste. Please note the relevant regulations for local disposal.

» MOUNTING ADVISE ROOM SENSORS

The Accuracy of the room sensors are influenced by the technical specifications as well as the positioning and the installation type.

During Assembly:

- Seal mounting box (if present).
- Installation type, air draught, heat source, radiation heat or direct sunlight can affect the measurement.
- Bulding material specific properties of the installation place (*brick-, concrete-, partition wall, cavity wall, ...*) can affect the measurement. (e.g.: *Concrete accepts room temperature variation slower than cavity walls*)

Assembly not recommendet in...

- Air draught (e.g.: close to windows / doors / fans ...)
- Near heating sources,
- Direct sunlight
- Niches / between furniture / ...

» MOUNTING ADVICES

Plasterboard boxes shall be covered by wall paper or paint to avoid that the plasterboard box's front rim will be partially visible underneath JOY. Maybe consider using white plasterboard boxes (i.e. Kaiser 9063-77).

» APPLICATION NOTICE

Software	Software-description on https://www.thermokon.de/
MicroSD-Card	Data storage device for Update, Upgrade or configuration - FAT-filesystem required - NTFS and exFAT filesystems are not supported!
Bootloader	A MicroSD-card Bootloader for loading applications (Update, Upgrade) or configurations is integrated in the device. <i>active bootlader = ring illumination blinks (1 sec. cycle), display is not triggered!</i>
Firmware Update	- Remove upper part, insert a microSD-card with valid Update file, mount upper part. - Valid update file is recognized and the update process is started (ring illumination blinks in a 300ms cycle) - New application is started automatically after Update (approx. 20-30 sec.). - Remove upper part, to remove MicroSD-card from the device!
Device Configuration	- Remove upper part, insert a microSD-card with device configuration file, mount upper part. - Configuration file is recognized and the device is configured. - Device ready for operation. - Remove upper part, to remove MicroSD-card from the device!

The parameters for the display, set point and the controller can only be changed via the configuration software.

» NOTES ON THE UPDATE FUNCTION



An update of the device software is only possible within the version main numbers.

3.0.2 ► 3.0.11 ✓

2.6.6 ► 2.3.0 ✓

2.x ► 3.x ✗

2.x ► 1.x ✗

» CONFIGURATION VIA UCONFIG | MICROSD-CARD OR BACNET



Configuration software:

uConfig | Windows 10 is required to use the uConfig configuration software

The JOY room thermostat can be parameterised using the uConfig configuration software. An SD card is used to transfer the created configuration file to the device.

The installer for the configuration software can be found in the Download-Section on our website. The installer retrieves all necessary files and plug-ins from our web server. In this version an update function is integrated in the software.

Download-Section

» **TECHNICAL DATA**» **JOY Fancoil 5DO | JOY Fancoil EC AO2DO | JOY Fancoil EC 3AO**

Measuring values	temperature, humidity (<i>optional</i>)	
Network technology	RS485 BACnet MS/TP, Fail-safe Biasing required	
Measuring range temp.	0..+50 °C	
Accuracy temperature	±1 K (typ. bei 21 °C)	
Measuring range humidity (<i>optional</i>)	0..100% rH non-condensing	
Accuracy humidity (<i>optional</i>)	±2% between 10..90% rH (typ. at 21 °C)	
Control function	setpoint adjustment +0..+50 °C, fan stages	
Display	LCD 2,5", 240x160 px, white backlighting	
Functions	integrated PI- and 2-point-/ 3-point-controllers, 2nd control loop: 2-point controller	
Enclosure	PC and glass, optional black or white	
Protection	IP30 according to EN 60529	
Connection electrical	Terminal 1..8 terminal block max. 1,5 mm ²	Terminal 9..12 terminal block max. 1.0 mm ²
Ambient condition	0..+50 °C, max. 85% rH non-condensing	
Weight	195 g	
Mounting	flush mounted with standard EU box (Ø=60 mm)	

» **JOY Fancoil 5DO**

Output switch contact	3x normally open contacts (fan speed), 240 V, load max. 3 A	2x normally open contacts (heating/cooling), 240 V, load max. 500 mA
Power supply	85..260 V ~	
Power consumption	max. 2,5 VA (260 V ~)	
Inputs	DI1 input for NTC 10 K or floating contact	DI2 digital input for non-floating contact (230 V ~)

» **JOY Fancoil EC AO2DO**

Output voltage	1x 0..10 V, max. load 5 mA, EC FAN control	
Output switch contact	2x normally open contacts (heating/cooling), 240 V max. load 500 mA	
Power supply	85..260 V ~	
Power consumption	max. 3 VA (260 V ~)	
Inputs	DI1 input for NTC 10 K or floating contact	DI2 digital input for non-floating contact (230 V ~)

» **JOY Fancoil 3AO**

Output voltage	3x 0..10 V, max. load 5 mA, EC FAN control, heating/cooling or control 6-way-valves (configurable via software)	
Power supply	24 V = (±10%) or 24 V ~ (±10%) SELV	
Power consumption	max. 2,5 W (24 V =)	
Inputs	DI1 1 input for NTC10k or potential free contact	DI2 digital input, for potential free contact

***Power supply**

When several BUS devices are supplied by one 24 V AC voltage supply, it is to be ensured that all "positive" operating voltage input terminals (+) of the field devices are connected with each other and all "negative" operating voltage input terminals (-) (=reference potential) are connected together (in-phase connection of field devices).

In case of reversed polarity at one field device, a supply voltage short-circuit would be caused by that device. The consequential short-circuit current flowing through this field may cause damage to it.

Therefore, pay attention to correct wiring.

» **FUNCTION DESCRIPTION – CONTROLLER/FAN STAGES**

JOY Fancoil 5DO (85..260 V ~)	JOY Fancoil EC AO2DO (85..260 V ~)	JOY Fancoil EC 3AO (24 V ~/=)
PI controller (PWM) & 2-point/3-point controller (configurable)	PI controller (PWM) & 2-point/3-point controller (configurable)	PI controller (0..10 V)

Fan stages (all types)

In automatic mode the fan speed is linked to the controller. The assignment of the fan stage to the control (heating / cooling, only heating, only cooling) is freely selectable. To ensure that the fan motor starts reliably, a period of time can be configured in which the fan starts with maximal value. Using one or more time channels, the fan control have to be set per timechannel and per period. Via the touch surface the user has the option to override the settings of the device every time. When the next time channel starts, the fan speed is set to the configured value. The fan is set to automatic mode when the user changes the occupancy state (occupied↔unoccupied).

Heating/ cooling with PI-controller (PWM) (only 5DO and EC AO2DO)

The time response of the PI control loop depends on the control parameters x_p for the proportional area and t_n for the reset time of the integral range. In case of an error variable, the P portion immediately changes the position value proportionally to the error variable, while the integral portion takes effect after a certain time.

The resulting actuating variable is output as a pulse-width-modulated signal directly to the outputs.

Heating/ cooling with 2-point-/ 3-point-controller (only 5DO and EC AO2DO)

In the case of temperature control, the 2-point controller only knows the switching states heating ON and heating OFF. The 3-point controller also knows the switching state of cooling. Two - and three-point controller work with a hysteresis.

Heating/ cooling with PI-controller (0..10 V) (only EC 3AO)

The time response of the PI control loop depends on the control parameters x_p for the proportional area and t_n for the reset time of the integral range. In case of an error variable, the P portion immediately changes the position value proportionally to the error variable, while the integral portion takes effect after a certain time.

The resulting manipulated variable is output as an analogue 0..10 V signal directly to the outputs.

EC Fan automatic mode with PI-controller (only EC 3AO and EC AO2DO)

(for EC AO2DO with two-point/three-point controller, the temperature range for controlling the 0..10 V EC fan is parameterised separately)

The 0..10 V (0..100%) control of the fan is proportional to the calculated manipulated variable of the PI controller.

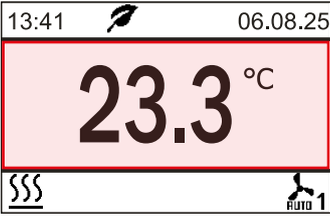
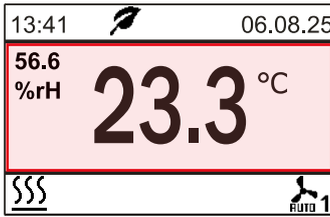
example: Calculated actuating variable 65% = Fan control with 6,5 V | Calculated actuating variable 22% = Fan control with 2,2 V

EC Fan manual with PI-controller (only EC 3AO and EC AO2DO)

Up to 5 steps (steps) can be set using the configuration software. The set number of steps is divided linearly to the manipulated variable of 0..100%.

example: max. steps (stages) = 5 | max. steps (stages) = 3
 Stage 1 = 20% Stage 2 = 40% Stage 3 = 60% Stage 4 = 80% Stage 5 = 100% | Stage 1 = 33% Stage 2 = 66% Stage 3 = 100%

» **DISPLAY**

 <p>13:41 06.08.25 23.3 °C SSS AUTO 1</p>	<p>Value Screen internal sensor values external sensor values (configurable) (additional humidity value optionally configurable)</p>	 <p>13:41 06.08.25 56.6 %rH 23.3 °C SSS AUTO 1</p>
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 <p>13:41 06.08.25 23.3 °C SSS AUTO 1</p>	<p>Header (value/ symbol display) Time, weekday, date, ECO symbol (mode dependent) Alarm symbol (higher priority than ECO-Symbol)</p>
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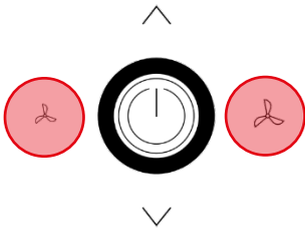
 <p>13:41 06.08.25 23.3 °C SSS AUTO 1</p>	<p>Footer (symbol display) Symbols for heating/cooling mode, occupancy, window contact, etc. The symbol „Timechannel active“ is only shown when a time channel is active.</p>	<table border="0"> <tr> <td></td> <td>Occupancy</td> <td></td> <td>Window contact/ dew point</td> </tr> <tr> <td></td> <td>Heating/ Cooling</td> <td></td> <td>Fan stage</td> </tr> <tr> <td></td> <td>Time-channel active</td> <td></td> <td></td> </tr> </table>		Occupancy		Window contact/ dew point		Heating/ Cooling		Fan stage		Time-channel active		
	Occupancy		Window contact/ dew point											
	Heating/ Cooling		Fan stage											
	Time-channel active													

» **FUNCTION DESCRIPTION – BUTTONS**

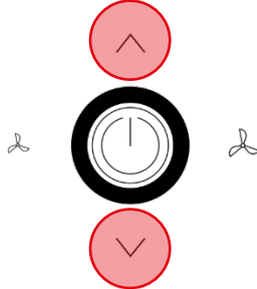
On the touch surface, there are adjustment options for setpoint and fan speed regulation.

While pressing these buttons, the white ring-LED of the Power-button lights up for visual feedback.

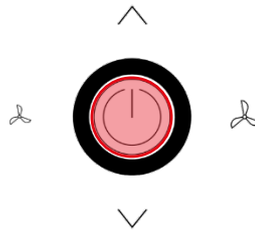
Fan speed adjustment: „fan speed up“ / „fan speed down“



Setpoint change (setpoint range ± 3 °C, default, configurable).



Power button for Standbymode, or Presence key*



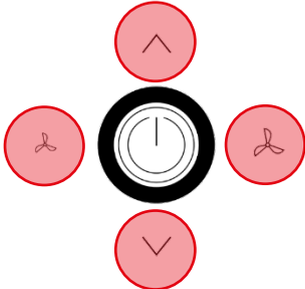
*If the key is used as a presence key at the same time, the key must be pressed for at least 3s, in all other cases a short press is sufficient.

3 seconds without any interaction, the display returns back to main screen.

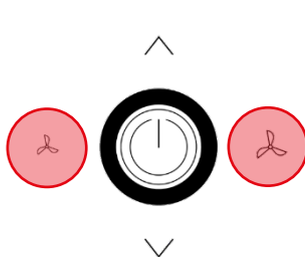
Standby mode (not compatible with Keycard-switch function)

In standby mode the display and all outputs are switched off (controller deactivated). The frost and heat protection monitoring remains active. **The Modbus registers can still be read out (e.g. room temperature).**

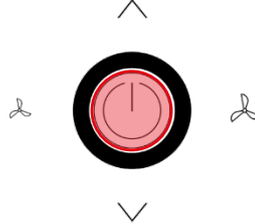
Navigation Parameternu
(up, down, left, right)



Open submenu (right)
In header left to leave the submenu



Confirmation



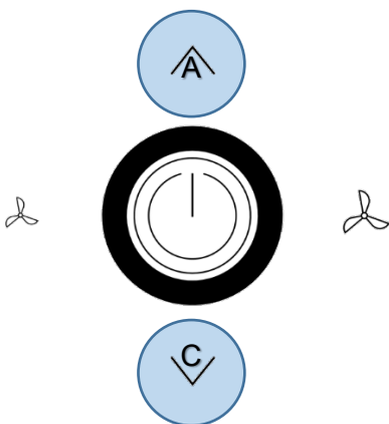
» **DIAGNOSTICS MENU**

To access the diagnostics menu, select the header in the startscreen of the parameter menu, and press the ENTER key. Here you will find various information, such as device type, software version, state of the inputs and outputs and controller state (current manipulated variable).

» **PARAMETER MENU – BACNET INTERFACE**

The configuration menu is activated by simultaneously pressing the buttons “up” (A) and “down” (C) for at least 5 seconds.

The menu is enabled during the first 60 minutes after switching on the supply voltage as long as the device is not actively involved in BACnet communication. As soon as the device receives a valid request addressed to the device from a DDC, access to the menu is blocked. Without valid communication, access is blocked after 60 minutes!



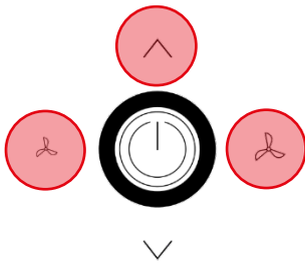
BACnet settings		
Address	◀-/▶	32
Baudrate	◀-/▶	38400

Address (default: 32)
Adjustable address (1-247)

Baud rate (default: 19200)
9600Bd | 19200Bd | 38400Bd | 57600 | 76800 | 115200 Bd

» CONFIGURATION

» Paramettermenu



Access to Paramettermenu:
Press buttons for 3 seconds simultaneously

If no entry is made for 8 minutes, the parameter menu is left automatically.

Menu
Timechannels
Time/Date
Sensor settings
Common settings

» MENU → TIME CHANNELS

Menu
Timechannels
Time/Date
Sensor settings
Common settings

Up to 3 time channels with 4 time periods each can be parameterized. The time channels are prioritized, channel 3 has the highest priority.

Timechannels
Timechannel 1 Mo - Fr
Timechannel 2
Timechannel 3

Timechannels/Timer1
from day <-/+> Mo
to day <-/+> Fr
1: 06:00h -A- 22.0° ✓
2: 08:30h -1- 20.0° ✓
3: 16:00h -A- 22.0° ✓
4: 22:30h -0- 22.0°ECO ✓

Periods/Period1
Start <-/+> 06:00h
Fan <-/+> AUTO
Temp <-/+> 22.0°
ECO-Mode ✓

Time Channel

Time period within one week configuration ◀- / +▶ via button left / right
4 periods

Periods

Start – configuration start setpoint (24h format)

Fan – selection fanstage (depends on type)

Temperatur – setpoint (in °C or °F depends on configuration)

ECO mode – *In ECO mode, the dead zone between heating and cooling is automatically set to the ECO dead zone configured in the "General Settings" menu (default: 10 K).*

» MENU → TIME/DATE

Menu
Timechannels
Time/Date
Sensor settings
Common settings

In the Time/ Date menu the time, date and the display format can be configured.

Datetime setting/Time
Hour ◀-/+▶ 13
Minute <-/+> 07
12h/24h <-/+> 24h
Daylight saving <-/+> CET
Date ▶

Datetime setting/Date
Day ◀-/+▶ 12
Month <-/+> 08
Year <-/+> 15
Presentation <-/+> T.M.J

Default settings:
24h display format
Daylight savings settings (CET)
Date presentation Day.Month.Year

The room thermostat is equipped with a real-time clock (needs to be set during commissioning).

» MENU → SENSOR SETTINGS

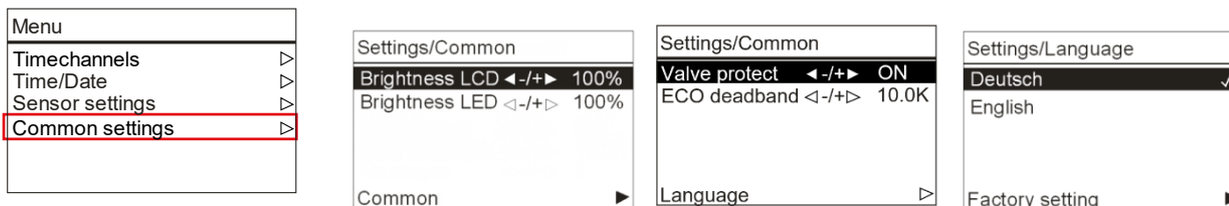
Menu
Timechannels
Time/Date
Sensor settings
Common settings

Offset correction settings for internal and external sensor value.
Value display of internal and external temperature sensors

Sensor settings
Offset int. ◀-/+▶ 0.6 K
Value int. 22.1°C
Offset ext. <-/+> 0.2 K
Value ext. 22.1°C
Unit <-/+> Celsius

Unit – Setting the temperature unit in celsius / fahrenheit.

» MENU → COMMON SETTINGS



Common device settings:

- Brightness
- Valve protection
- ECO deadband
- Language
- Factory setting (reset)

Brightness

Configuration of the LCD brightness/ LED ring brightness during button operation/ usage.

Valve protection

A valve protection function actuates the heating and cooling valves regularly to prevent locking during non-usage times. The function is executed fridays at 11.00 (heating valve) and 11.15 (cooling valve). The corresponding valve is triggered for 5 minutes, if not activated during the last 96 hours.

ECO deadband

The dead band can be adjusted (default 10.0 K)
* further information in the software specification file

Factory setting

By selecting "Factory setting", the room thermostat will be reset and restore the device to factory default settings.

» INPUTS

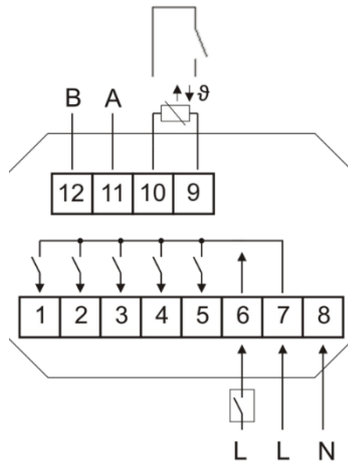
Up to 2 inputs are configurable for functions such as windows contact, dew point, occupancy, change-over or external sensor option.

The overview of possible combinations can be found in the software specification of the JOY.

Sensor (NTC10K)	The value of an external sensor will be shown if connected and configured accordingly. In this case, the room thermostat controls according to the external sensor. Alternatively, an external temperature sensor can be used at the universal input to protect floor heating. If a configured temperature is exceeded, the heating sequence is suspended.
Change-Over DI	Which controller is active depends on the state of the Change-Over contact. (Factory default: contact open heating controller active, contact closed cooling controller active). The terminals 4 and 5 are used as outputs for heating resp. cooling.
Change-Over Sensor	The Change-Over Sensor is used for switching between heating and cooling mode automatically. If the temperature is below 22 ° C, the controller is in cooling mode. If it is above 25 ° C, it is a heating mode. If an input is configured as a change-over, the room thermostat is automatically in 2-pipe operating mode and both outputs (terminals 4 and 5) are used as outputs for heating resp. cooling.
Window contact/Energy hold off	If a window contact is enabled via the digital input, the reference will switch to a setback set point (Heat SP/Cool SP).
Dewpoint	An active dewpoint contact locks the cooling controller.
Occupancy	If occupancy-function is active, the symbol will be displayed automatically. In state of "unoccupied" the heating set point is reduced by 2K (default setting) resp. the cooling set point raised by 2K.
Keycard-Switch	When the card is not inserted, the device is switched in sleep mode. Operation of the keys is locked, the display is switched off and the controller adjusts to the nominal values of the "unoccupied"-State.
Alarm contact	An alarm symbol can be shown in the header of the display. The backlight flashes when the alarm is active. This symbol is in the same position as the ECO symbol. The alarm symbol has a higher priority and overwrites the ECO symbol!

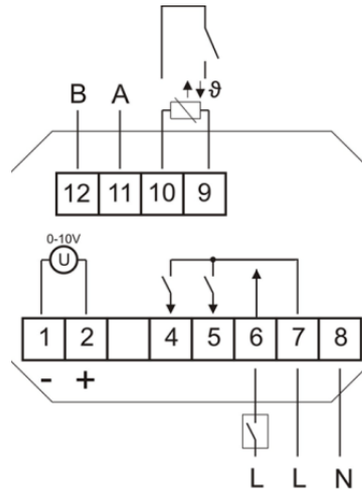
» CONNECTION PLAN

JOY Fancoil 5DO (85..260 V ~)



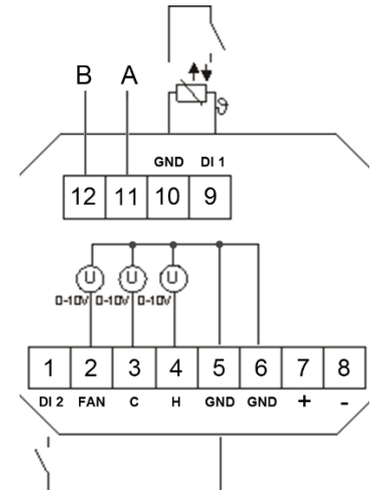
- 1 Fan Speed 3
- 2 Fan Speed 2
- 3 Fan Speed 1
- 4 Cooling
- 5 Heating
- 6 Digital Input 2 (230 V)
- 7 L
- 8 N
- 12 B
- 11 A
- 10 GND DI 1
- 9 Digital Input 1 (or NTC10K)

JOY Fancoil EC AO2DO (85..260 V ~)



- 1 EC Fan GND
- 2 EC Fan (0..10 V)
- 4 Cooling
- 5 Heating
- 6 Digital Input 2 (230V)
- 7 L
- 8 N
- 12 B
- 11 A
- 10 GND DI 1
- 9 Digital Input 1 (or NTC10K)

JOY Fancoil EC 3AO (24 V ~/=)

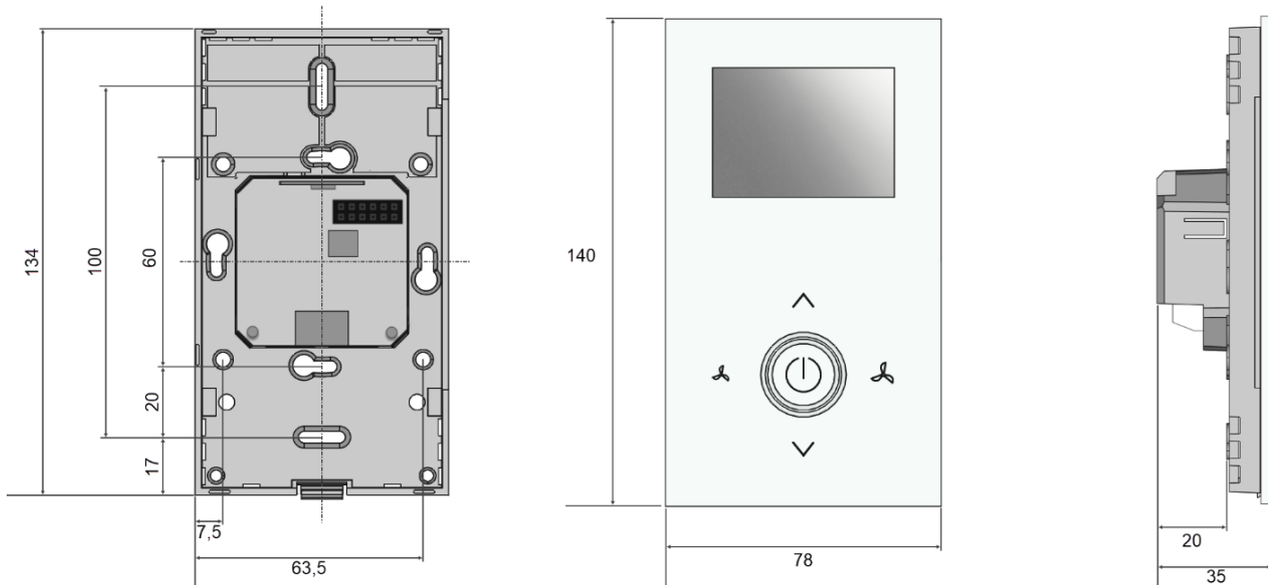


- 1 Digital Input 2
- 2 EC Fan (0..10 V)
- 3 Cooling (0..10 V) or 6-way valve
- 4 Heating (0..10 V) or 6-way valve
- 5 GND DI 2
- 6 GND
- 7 24 V = ($\pm 10\%$) or 24 V ~ ($\pm 10\%$)
- 8 GND
- 12 B
- 11 A
- 10 GND DI 1
- 9 Digital Input 1 (or NTC10K)

Note: Parallel connection of the potential-loaded inputs is not permitted!

If the operating mode (change-over DI) of several devices is to be switched together by one contact, the potential-free 230V input must be used (DI2, only possible with the 230V version). It must be ensured that the same phase is used for jointly switched devices.

» DIMENSIONS (MM)



» ACCESSORIES (OPTIONAL)

Frame for surface mounting JOY pure white
 Frame for surface mounting JOY black
 Decorative frame pure white for JOY
 Decorative frame black for JOY
 MicroSD card 2GB

Item No. 760201
 Item No. 760951
 Item No. 681452
 Item No. 740951
 Item No. 500098

RS485 Biasing Adapter
 USB-Interface RS485

Item No. 811378
 Item No. 668293