



**BASIC FEATURES**

- Fully automatic AirGENIO PRIME control system enabling individual setting and adjusting air speed and heating output for specific conditions.
- BMS control via Modbus RTU (Modbus TCP, BACnet With additional accessories)
- Five-level AC fan speed control or EC motor control
- Designed for single-phase fans
- Controls LPHW and electric coils
- NTC 10K temperature sensor input (measured in °C and °F)
- 36 months guarantee

The AirGENIO **IC PRIME** control unit is designed primarily for controlling 2VW industrial air curtains and fan heaters. The control unit shall be installed in dry indoor areas with an ambient temperature of +5°C up to + 40 °C and relative humidity of up to 90%. The electric IP rating of the control box is IP66 (for AC fans) or IP40 (for EC fans). The control unit housing is made of painted metal sheet.

**PRIMARY PARAMETERS**

Type	Description	[V/Hz]	Fan maximum current [A]	[IP]	[kg]	Fans*
ICPR1-M-ECX-XX-E2-0A0	Master, EC fans, Electric heater	115-230 / 50~60	N/A	40	4	20
ICPR1-M-ECX-XX-VF-0A0	Master, EC fans, Water heater	115-230 / 50~60	N/A	40	4	20
ICPR1-M-ECX-XX-S0-0A0	Master, EC fans, ambient	115-230 / 50~60	N/A	40	4	20
ICPR1-S-ECX-XX-E2-0A0	Slave, EC fans, Electric heater	115-230 / 50~60	N/A	40	4	20
ICPR1-S-ECX-XX-VF-0A0	Slave, EC fans, Water heater	115-230 / 50~60	N/A	40	4	20
ICPR1-S-ECX-XX-S0-0A0	Slave, EC fans, ambient	115-230 / 50~60	N/A	40	4	20
ICPR1-M-AC5-04-VF-0A0	Master, AC fans 4A, Water heater	230 / 50~60	4	66	14	N/A
ICPR1-S-AC5-04-VF-0A0	Slave, AC fans 4A, Water heater	230 / 50~60	4	66	14	N/A
ICPR1-M-AC5-07-E2-0A0	Master, AC fans 7A, Electric heater	230 / 50~60	7	66	16	N/A
ICPR1-M-AC5-07-VF-0A0	Master, AC fans 7A, Water heater	230 / 50~60	7	66	16	N/A
ICPR1-M-AC5-07-S0-0A0	Master, AC fans 7A, ambient	230 / 50~60	7	66	16	N/A
ICPR1-S-AC5-07-E2-0A0	Slave, AC fans 7A, Electric heater	230 / 50~60	7	66	16	N/A
ICPR1-S-AC5-07-VF-0A0	Slave, AC fans 7A, Water heater	230 / 50~60	7	66	16	N/A
ICPR1-S-AC5-07-S0-0A0	Slave, AC fans 7A, ambient	230 / 50~60	7	66	16	N/A
ICPR1-M-AC5-16-E2-0A0	Master, AC fans 16A, Electric heater	230 / 50~60	16	66	23	N/A
ICPR1-M-AC5-16-VF-0A0	Master, AC fans 16A, Water heater	230 / 50~60	16	66	23	N/A
ICPR1-M-AC5-16-S0-0A0	Master, AC fans 16A, ambient	230 / 50~60	16	66	23	N/A
ICPR1-S-AC5-16-E2-0A0	Slave, AC fans 16A, Electric heater	230 / 50~60	16	66	23	N/A
ICPR1-S-AC5-16-VF-0A0	Slave, AC fans 16A, Water heater	230 / 50~60	16	66	23	N/A
ICPR1-S-AC5-16-S0-0A0	Slave, AC fans 16A, ambient	230 / 50~60	16	66	23	N/A

\* - Maximum number of connected EC fans to one control unit



### Description of AirGENIO IC PRIME control

This control type is an advanced, yet user-friendly solution designed to optimize climate separation with cutting-edge technology. With minimal maintenance needs, AirGENIO PRIME provides a smart, reliable, and energy-efficient approach to air curtain control, enhancing both performance and convenience.

#### COMPLEXITY IN DESIGN

- Advanced Features
- Energy Optimization Algorithms
- Integration with BMS
- Cloud Capabilities

#### SIMPLICITY IN OPERATION

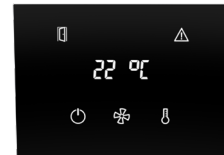
- Intuitive Interface
- Automated control
- Preset Modes
- Minimal Maintenance Needs

#### AirGENIO PRIME APPLICATION

- Controller extended functionalities
- Advanced settings
- User-friendly interface
- Wifi communication

#### Remote controller can be used to:

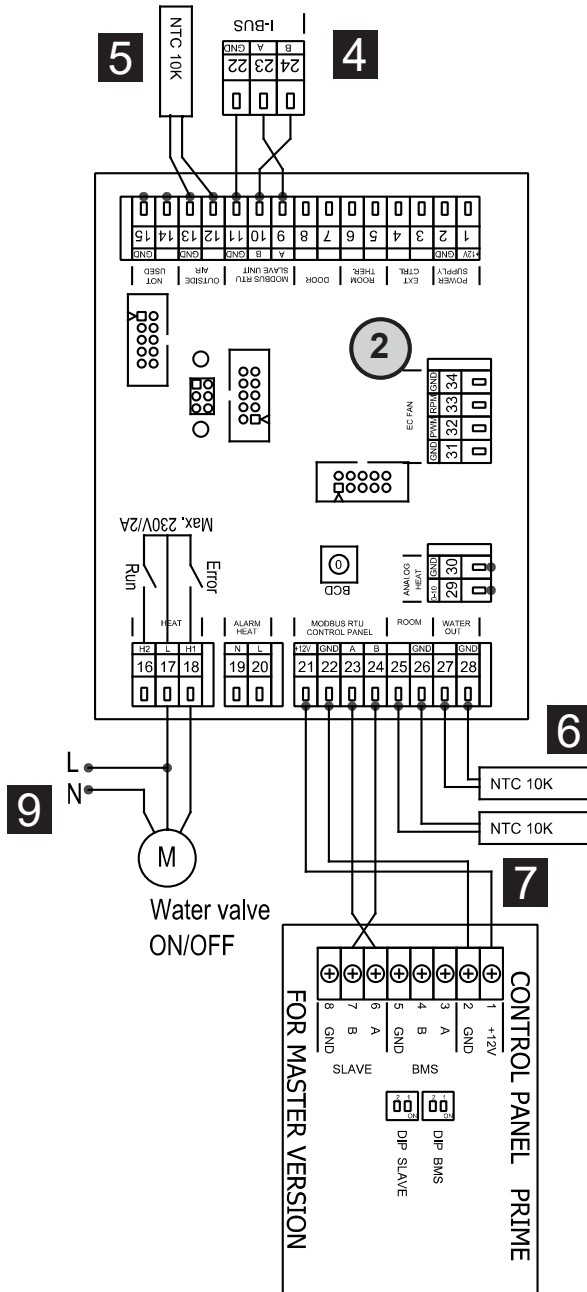
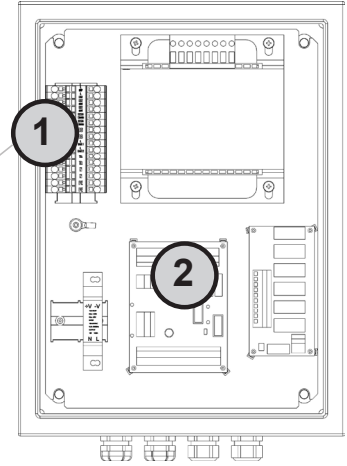
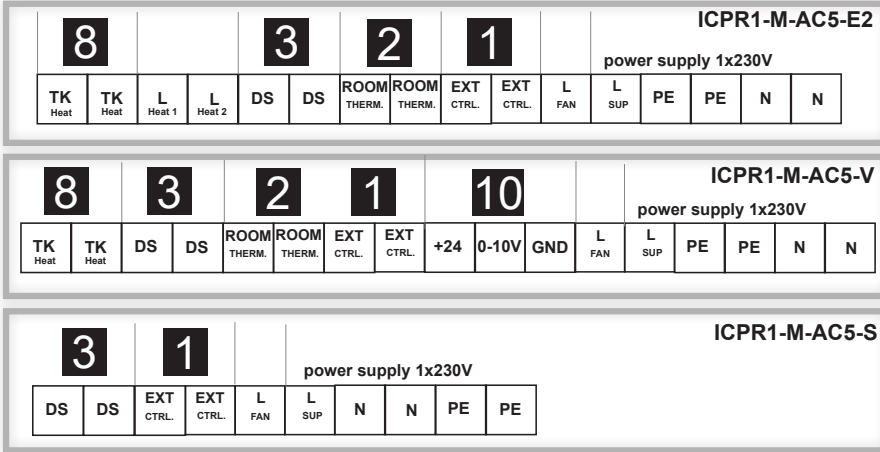
- AUT/MAN Control
- Alarm display
- Integrated automatic antifreeze protection of LPHW coil with adjustable limit temperatures
- Door switch and/or external switch can be optionally used for automatic control of air curtain
- Door switch advanced option
- Closed door after-running - adjustable time and temperature
- Room thermostat and/or outside temperature sensor can be optionally used for fully automatic heating control
- Integrated Day/Week time schedule manager
- SUMMER/WINTER mode
- Error indication contact





WIRING DIAGRAMS

ICPR1-M-ACx...



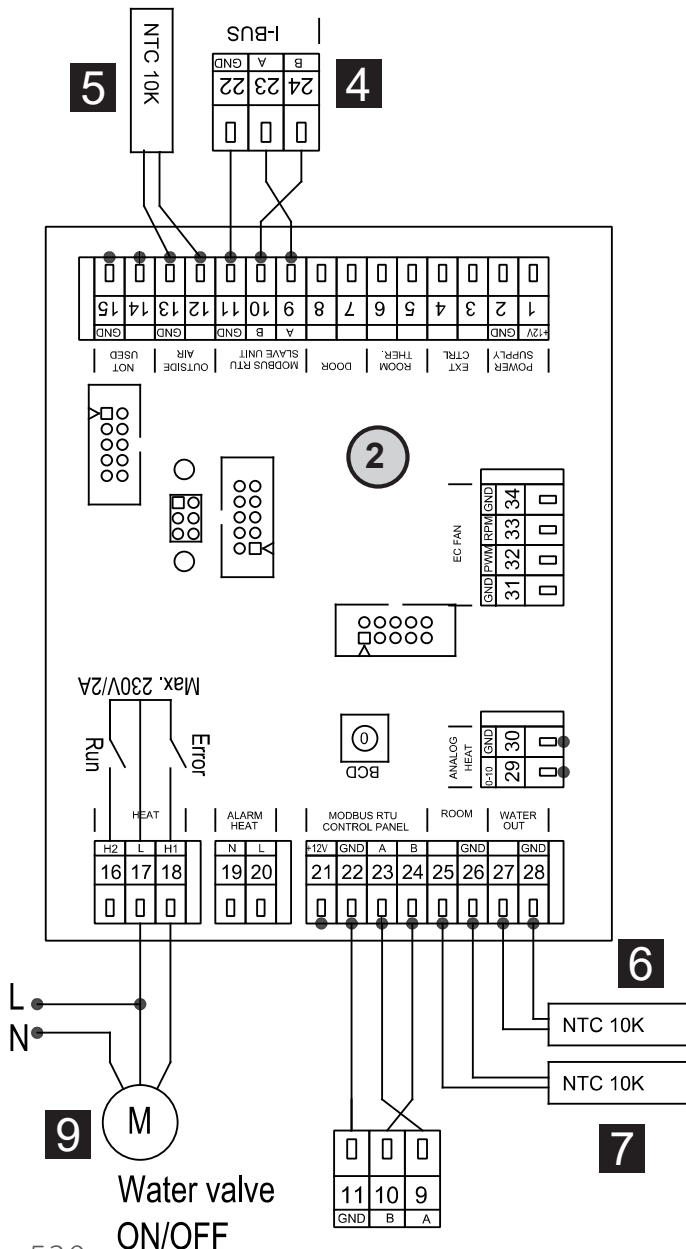
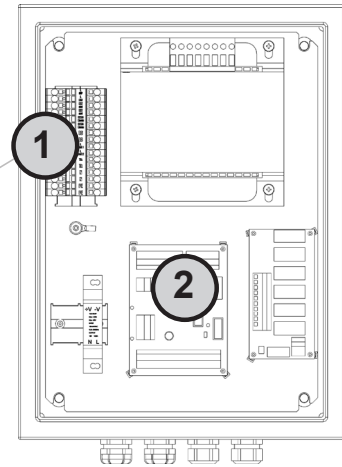
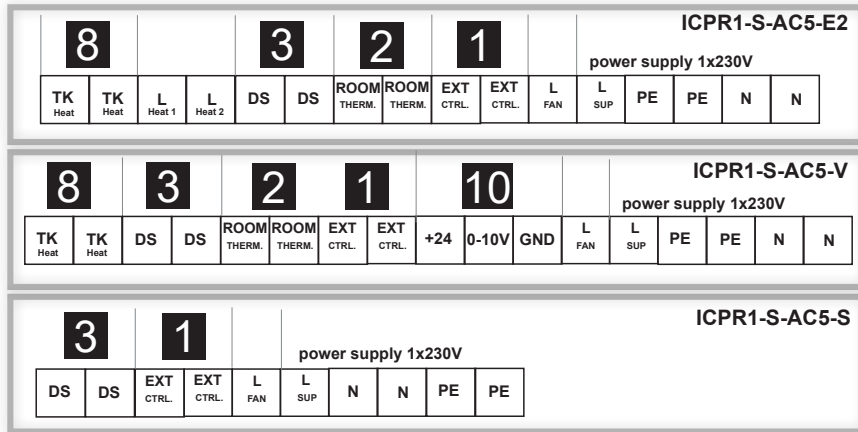
Enable ON/OFF valve and deactivate RUN/ERROR



Enable RUN/ERROR and deactivate ON/OFF valve ERROR

EN	
1	External control - (input, ON/OFF)
2	Room Thermostat (input, NO/NC)
3	DOOR contact (input, NO/NC)
4	SLAVE unit connection
5	Outside air sensor (not included in delivery)
6	Antifreeze sensor for water version
7	Room sensor (not included in delivery)
8	ERROR or HEAT2
9	Water valve control ON/OFF or RUN
10	Water valve control (0-10V)

### ICPR1-S-ACx...



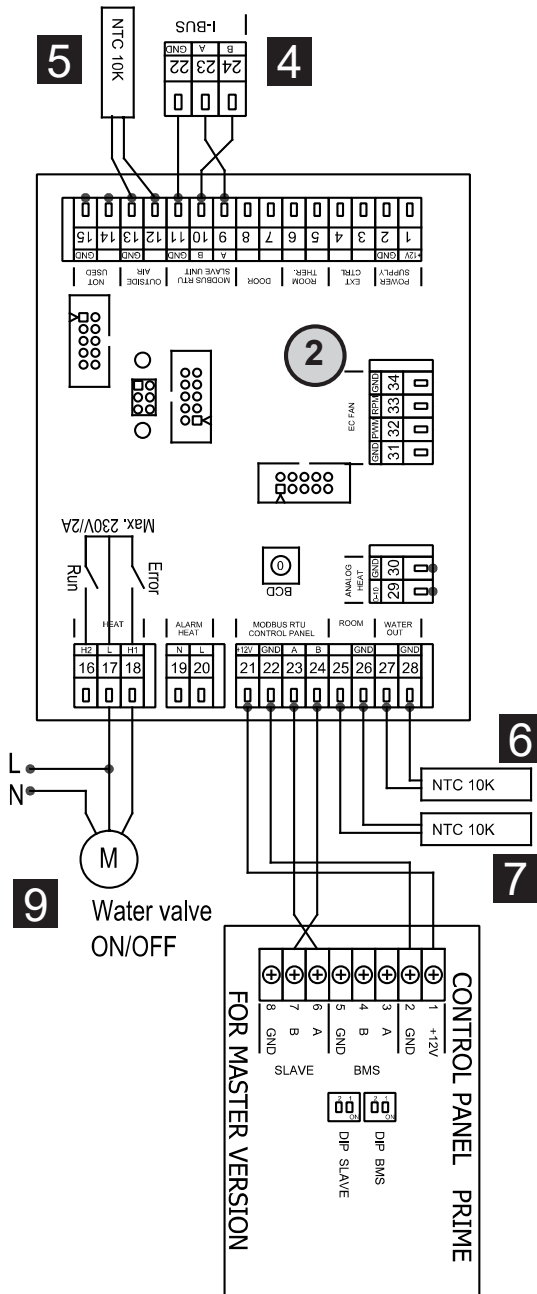
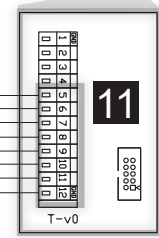
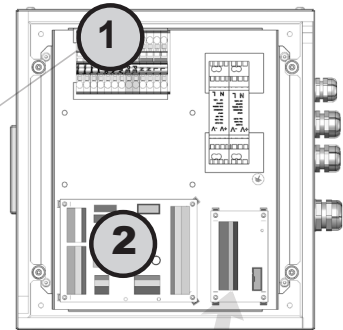
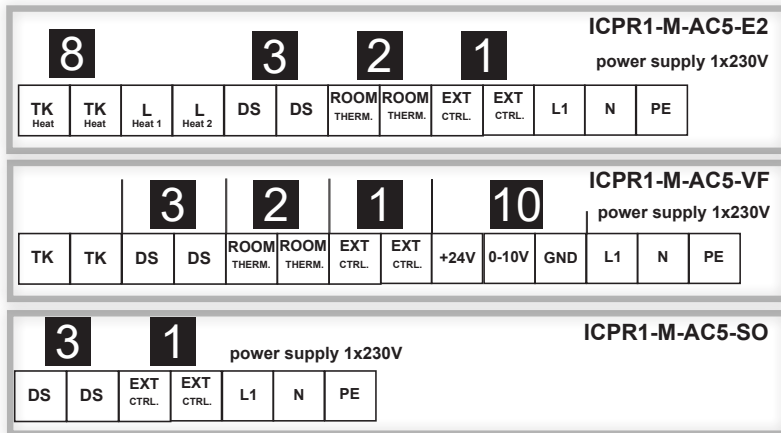
Enable ON/OFF valve and deactivate RUN/ERROR



Enable RUN/ERROR and deactivate ON/OFF valve

EN	
1	External control - (input, ON/OFF)
2	Room Thermostat (input, NO/NC)
3	DOOR contact (input, NO/NC)
4	SLAVE unit connection
5	Outside air sensor (not included in delivery)
6	Antifreeze sensor for water version
7	Room sensor (not included in delivery)
8	ERROR or HEAT2
9	Water valve control ON/OFF or RUN
10	Water valve control (0-10V)

ICPR1-M-ECx...



Enable ON/OFF valve and deactivate RUN/ERROR



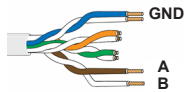
Enable RUN/ERROR and deactivate ON/OFF valve

EN	
1	External control - (input, ON/OFF)
2	Room Thermostat (input, NO/NC)
3	DOOR contact (input, NO/NC)
4	SLAVE unit connection
5	Outside air sensor (not included in delivery)
6	Antifreeze sensor for water version
7	Room sensor (not included in delivery)
8	ERROR or HEAT2
9	Water valve control ON/OFF or RUN
10	Water valve control (0-10V)



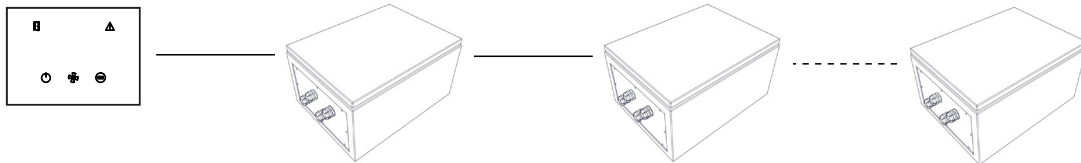


Chaining

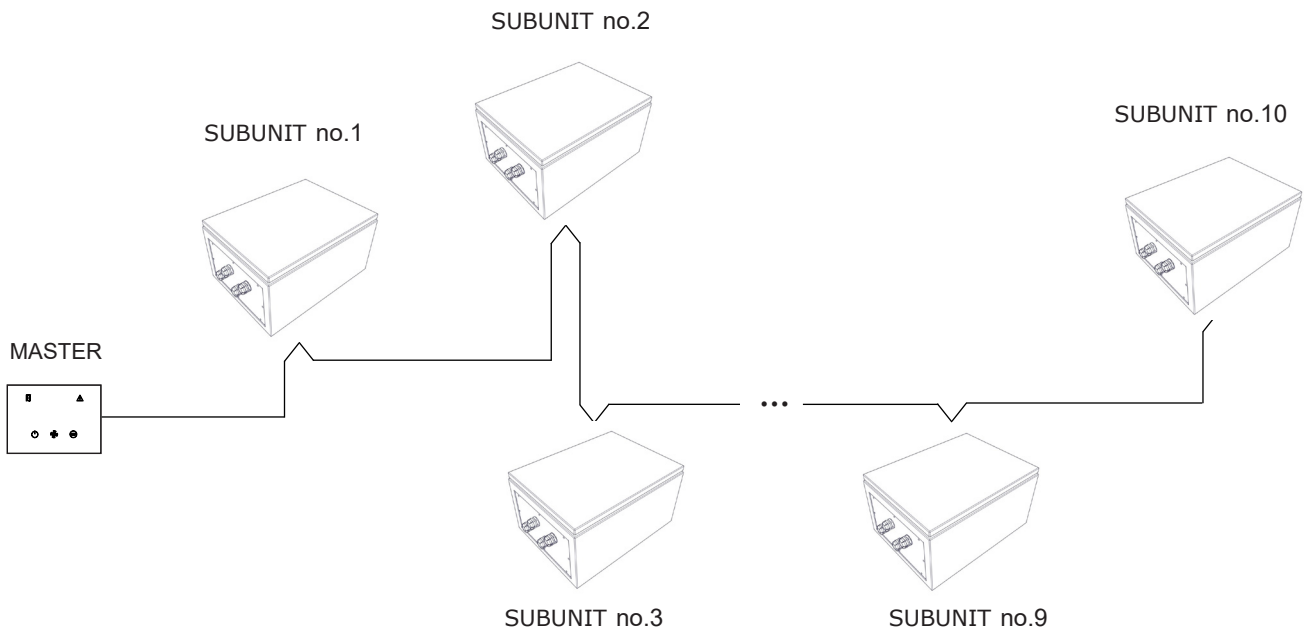


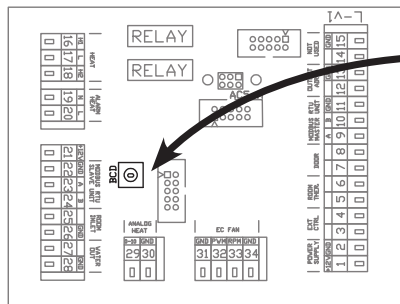
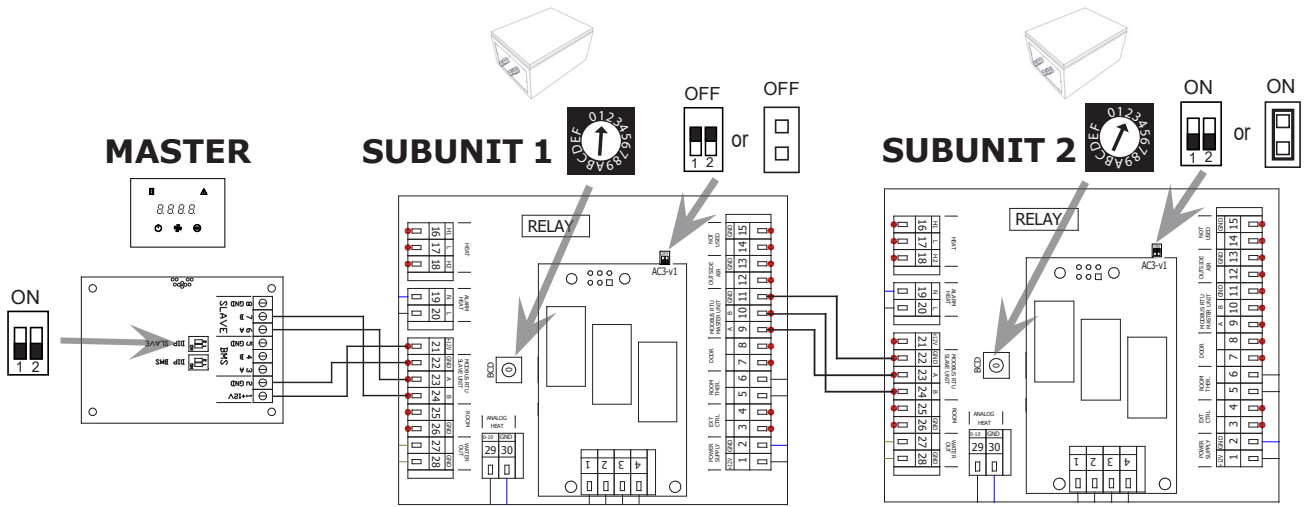
UTP-CAT5

MASTER      SUBUNIT no.1      SUBUNIT no.2      SUBUNIT no.10



Max 150m

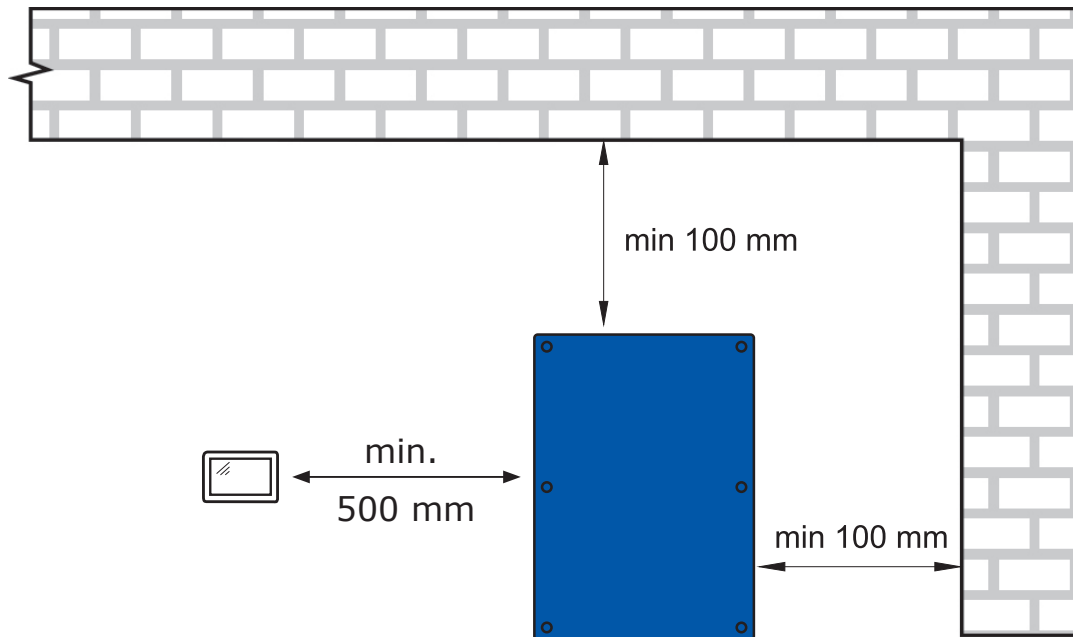




SLAVE	BCD	SLAVE	BCD
NO. 1	1	NO. 6	6
NO. 2	2	NO. 7	7
NO. 3	3	NO. 8	8
NO. 4	4	NO. 9	9
NO. 5	5	NO. 10	A

**INSTALLATION AND ASSEMBLY**

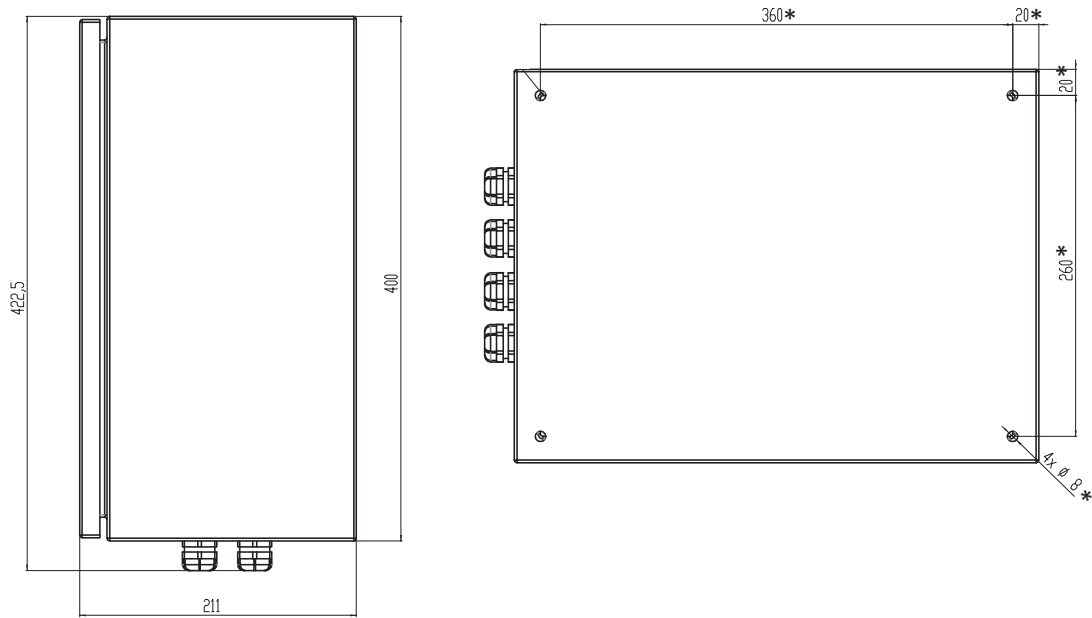
- The control unit is intended to be installed on a wall in the vertical position.
- The control unit must be installed in such a way that the air can flow around to prevent overheating.
- Comply with minimum recommended standoff distances. The control unit must be installed in such a way that ensures sufficient access for maintenance, service and disassembling.
- The control unit is attached using screws and dowels or bolts on a wall.
- There must not be any flammable materials within a distance of 100 mm from the regulator.
- The controller must be installed in a visible and easily accessible location.





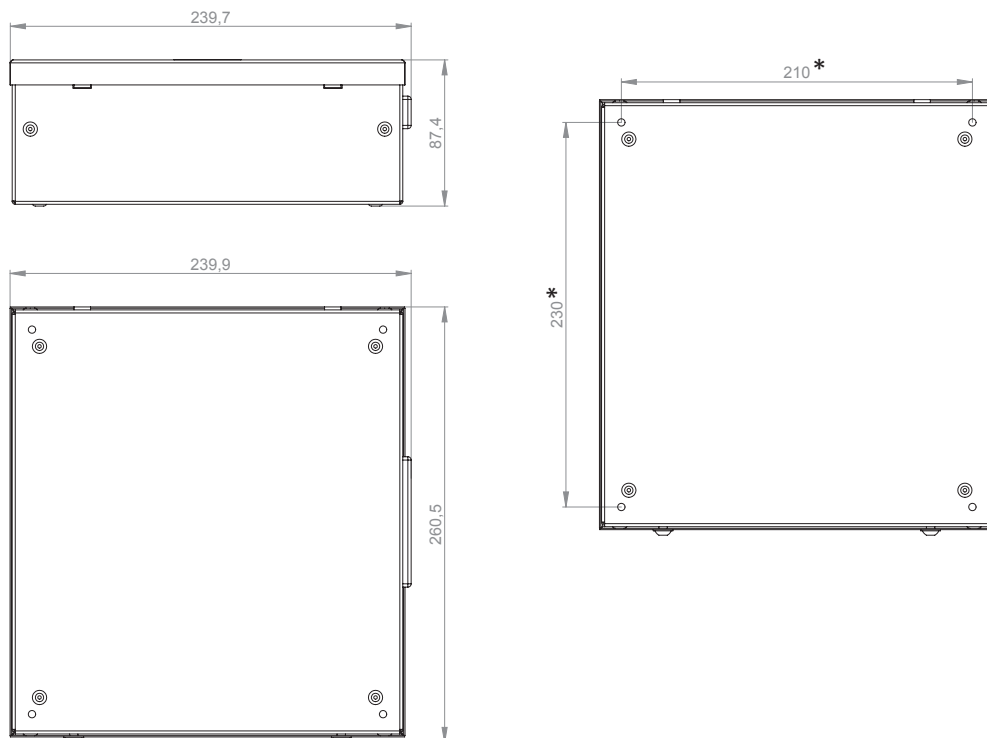
**DIMENSIONS**

**ICPR1-X-AC.....**



\* Dimensions for wall-mounted regulation

**ICPR1-X-ECX**



\* Dimensions for wall-mounted regulation

**ACCESSORIES**

*More details can be found on the relevant page in catalog*

**2-way or 3-way valve with servo drive**

ZV2-24V-xx,x-xx (24V, 0-10V)

ZV3-24V-xx,x-xx (24V, 0-10V)

**Mixing point**

**SMU 2** – mixing unit is designed for controlling the heat-output of water-type heat exchangers. It is used especially for controlling standalone water-type air heaters, heaters inbuilt into the ventilation units, heaters in air curtains, and so on.

**Contactor**

**STYKAC-20-LC2** – three-phase contactor, 400V, max. resistance load 20 A, necessary for switching electric heaters.

**Magnetic door contact**

**DK-B-3**

**Industrial door switch**

**DS**





### ACCESSORIES

**Wall-mounted temperature sensor**  
**CT-ROOM**



**Temperature sensor (3,2m; NTC)**  
**ND-CT-32**



**Room thermostat**  
**TER-P**



### **AirGENIO-PRIME-CLOUD**

Cloud module for 2VV AirGENIO PRIME control



### **AirGENIO-PRIME-BMS**

BMS module for 2VV AirGENIO PRIME control (Modbus TCP, BACnet)





## KEY TO CODING

**ICPR1-M-ECX-XX-VF-0 A0**

- A0** - 2VW version
- U0** - 2VW UL version
- 0** - Control box in standard colour
- S0** - Ambient version
- E2** - Electric heating - 2steps
- VF** - Water heating
- XX** - Not specified (EC fans)
- 04** - Max.load 4A (AC fans)
- 07** - Max.load 7A (AC fans)
- 16** - Max. load 16A (AC fans)
- ECX** - For EC fans
- ACS** - For AC fans 5speeds
- M** - Master
- S** - Slave
- ICPR1** - IC PRIME Control unit 1st generation