HMI WING UL (1-4-2801-0223), Rev 18



HMI WING UL (1-4-2801-0223)

Installation and operating instructions



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accessible to the end user and protection

Proper installation is intended to care of the

Class II requirements (reinforced insulation)

against electric shock is assured.

to prevent electric shock hazard.

IMPORTANT INFORMATION FOR INSTALLERS AND FINAL USERS

This controller should be:

- Installed only by qualified personnel in accordance with local and national regulations.
- Mounted properly as described in the manual, so the casing or enclosure is only

2. MANUFACTURER INFORMATION

This product is manufactured by VTS AMERICA Inc

3535 Gravel Springs Rd. Extension, Suite 201

GA 30519 Buford,

3. THE PURPOSE OF THE HMI WING UL (1-4-2801-0223)

HMI WING UL unit is an electronic controller dedicated for range of WING air curtains. The controller manages the curtain's performance by means of fan revolutions and air heating capacity regulation, also supported by the time schedule.

> HMI WING UL (1-4-2801-0223)



WING W100 (###/#/##) EC WING E100 (###/#/##) EC WING C100 (###/#/##) EC



Phone: 001 470-809-6811,

E-mail address: america@vtsgroup.com

The HMI WING UL is equipped with Modbus RTU port supporting

two ways communication with BMS systems. This controller is

dedicated for the following range of WING Air Curtains

Fax: 001 470-809-6815,

WING W200 (###/#/##) EC WING E200 (###/#/##) EC

WING C200 (###/#/##) EC

The (###/#/##) part of oach model name is a power supply standard desctiption (volts/phases/hertz). CAUTION. This HMI WING UL should not be used as a controller for any other products than above listed.

TERMINALS OF THE HMI WING UL 4.

This HMI WING UL controller has a range of terminals available on the back panel of it.



Figure 1 HMI WING UL rear panel and terminals Function of each terminal is listed below:

- L1 Power supply phase
- L2 Power supply phase
- H1 Heating start signal, stage 1
- H2 Heating start signal, stage 2
- X Not connected (N/C)
- A0 0-10 Volts analog output for fan speed regulation
- ← Reference ground for 0-10 V speed regulation
- DS (left) Optional door switch input
- DS (Right) Optional door switch input
- A, B RS-485 ModBUS RTU BMS communication port

5. INSTALLATION AND WIRING

CAUTION. Before attempting to any installation works, ensure that WING air curtain (being a power supply source for this controller) is mechanically disconnected from electric power supply.

Apply one of the following connection methods, depending on type or WING unit you have

- The WING W### models equipped with water heater.
- The WING E### models equipped with electric heater
- The WING C### models equipped with no heater.



5.1. CONNECTION OF HMI WING UL CONTROLLER TO WING W100/150/200 240/1/60 MODELS

Connect the HMI WING UL to the WING W100/150/200 air curtains according to diagram shown on Figure 2.



Figure 2 - WING W100/150/200 connections

5.2. CONNECTION OF HMI WING UL CONTROLLER TO WING E100 240/1/60 MODEL.

Connect the HMI WING UL to the WING E100 240/1/60 air curtains according to diagram shown on Figure 3.



Figure 3 - WING E100 240/1/60 connections

5.3. CONNECTION OF HMI WING UL CONTROLLER TO WING E100/150/200 240/3/60 MODELS.

Connect the HMI WING UL to the WING E100/150/200 240/3/60 air curtains according to diagram shown on Figure 4.



Figure 4 - WING E100/150/200 240/3/60 connections



5.4. CONNECTION OF HMI WING UL CONTROLLER TO WING E100/150/200 480/3/60 MODELS.

Connect the HMI WING UL to the WING E100/150/200 480/3/60 air curtains according to diagram shown on Figure 5.



Figure 5 - WING E100/150/200 480/3/60 connections.

5.5. CONNECTION OF HMI WING UL CONTROLLER TO WING C100/150/200 240/1/60 MODELS.

Connect the HMI WING UL to the WING C100/150/200 240/1/60 air curtains according to diagram shown on Figure 6.



Figure 6 - WING C100/150/200 240/1/60

5.6. CONTROLLER FLUSH MOUNTING

Apply the following sequence of actions while flush-mounting of this controller:

- Install the flush mounted junction box (1)
- Cross all cables through the junction box and prepare their ends for plugging into controller's terminal block (remove the shields and apply end sleeves if justified)
- Plug the wires into the controller's terminal block according to relevant wiring diagram (above listed). Ensure that cables are properly plugged and are not loose.
- Install the rear power part of the controller in the flush mounted junction box and tight both sides screws (2)
- Plug the strip cable to the terminal in the front part of controller (3)
- Mount the front part of the controller on the rear one (4)



CAUTION. After all installation works, check if the flash mounting is properly done (the controller is fixed in the wall and is not loose).

5.7. OTHER INSTALLATION FACTS AND RECOMMENDATIONS

- Type of flush mounting junction box:
- $\circ~$ Flush mounted junction box Ø 60 mm, minimum depth of the box: 1-1,2"
 - Flush mounted part of the controller:
- o Rear power supply unit

• Minimum height of the installation

5 feet above floor level

 Minimum clearance between the controller (side edges of the front display part) and the surrounding parts of the fitment:

o **4**"

• The minimum dimensions of ventilating openings and their correct arrangements



- o N/A
 - Power supply wires
- 2 x 18 AWG
- Temperature of the wire insulation: 176 °F (80 °C)
 - Heating stages control wires (H₁, H₂)
- 2 x 18 AWG
- $_{\odot}$ Temperature of the wire insulation: 176 °F (80 °C)

6. OPERATIONS ON THE HMI WING UL

6.1. FRONT PANEL

The front panel of the HMI WING UL consists of the large display and set of buttons enabling full handling of the controller and the WING unit



6.2. DISPLAY

The display of the HMI WING UL Controller consists of the following elements

Note: Some of the display elements are not in use for WING Air Curtains. Table below show only elements specific for HMI WING UL system.



6.3. SWITCHING THE CONTROLLER ON AND OFF

Before attempting to any basic operations with this controller – you need to switch it on. To switch the controller on and off, press the on-off button (\mathcal{O}), located below the display.

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- Fan revolutions 0-10 control wires
- o 2 x 18 AWG
- $_{\odot}$ Temperature of the wire insulation: 176 °F (80 °C)
 - Door switch wires
- $\circ~$ 2 x 20 AWG
- Temperature of the wire insulation: 176 °F (80 °C)

Function of each button of the HMI WING UL controller are as per following description:

- LCD Screen displays all information related with WING unit operations like status, calendar settings, alarm information etc.
- SET approval of selected function of parameter
- Fan button for easy toggling between available speeds of the fan revolutions
- On-Off button main switch of the entire WING curtains
- Arrow up toggles between the menu items in upwards direction
- Arrow down toggles between the menu items in downwards direction



Keep in mind, that for modification of some advanced functions (advanced settings) you will start with the controller switched on (read the following chapters of this manual).



6.4. MAIN SETTINGS



Temperature display: ROOM (current temp.), SET (set temp.) EXT (based on external temperature sensor) Function A1 Set 4 Room EXTON [^] or [v] Day of the week Hold MON THE WED THU FRI 5 [Set]+[v] SAT SUN Hour, minute AM Hold 6 [Set]+[v] PM Hold 7 Screen lock [v] Door close/open 8 n/a

*Note

Minimum fan activation percentage for engaging the heating function is 60% (6 Volts on the analog signal output).

Explanation of the operating modes:

• Speed I: Programmable value in the range of 15-80%.

6.5. TIME SCHEDULE SETTINGS

6.5.1.TIME/DAY SETTING

You can set the present time and day on the controller. To do it, press and hold the [Set] button and the arrow down button. The

6.5.2.SCHEDULE SETTING

Having the controller in active mode, press the [Set] button and hold it for 5 seconds. The controller will enter the time (weekly) schedule settings mode.

Use the [Set} button to toggle between schedule functions [^] and [v] buttons to change the value.

The weekly schedule can be set for each day of the week and 4time intervals for each day.

7. PROGRAMMING MODE

7.1. ADVANCED SETTINGS, SECTION A & B

To enter the advanced settings A of this controller, press and hold

the $[\sqrt[7]{v}]$ button for 5 seconds at the deactivated controller. Toggle between parameters using [Set] button. Change the value or settings of selected parameters using [^] and [v] buttons. After changes are applied, leave the settings mode by pressing power

- Speed II: Programmable value in the range of 15-90%.
- Speed III: Programmable value in the range of 15-100%.

Press to change the fan speed.

The values of the individual gears can be set from the advanced settings A: function A5, A6 and A7.)

controller will enter the time/day settings mode allowing you to set present time and day of the week.

Your schedule settings will be demonstrated on the graphical time chart like on Figure $\ensuremath{\textbf{7}}$



button of the controller. Your settings will be saved automatically. For advanced settings A group, the following parameters can be modified:



No.	Function	Set point
IP	Communication Modbus RTU - address	1 254
A0	Modes of automatic operation: room [0], door [1], door+room [2]	selection [0, 1, 2]
A1	Regulation of the heating power level: without heating [0], first level [1], second level [2], third level [3]	Selection [0, 1, 2, 3]
A2	Temp. sensor calibration	max. $\pm 8^{\circ}$ C with the step of 0.5°C
A3	Heating mode: Heating [0], ventilation [1], heating+ventilation [2]	Selection [0, 1, 2]
A4	Hysteresis of differential adjuster	0.5/1/2
A5	First speed value	15-80%
A6	Second speed value	15-90%
A7	Third speed value	15-100%
A8	Fan speed delay	30200s

Note. The Door optimum function (AA) allows increase the fan speed from currently set one in case of door opening. If you want to achive a setting in which the air curtain operates permanently at low speed and increases its speed when the door is opened, you have to do the following:

- Select door+room (2) mode in function A0.
- Select +1,+2 or +3 in function AA. The higher the value, the higher the speed into which the curtain will go when the door opens.
- Assign values to individual speeds levels in functions A5, A6 and A7.
- In the A3 function, you have to select one of three modes. Depending on the selected mode, the target temperature has to be set in the main display:

7.2. ADVANCED SETTINGS, SECTION C

To enter the advanced settings C of this controller, press and hold the [Set] button for 5 seconds at the deactivated controller. Toggle between parameters using [Set] button. Change the value or settings of selected parameters using [1] and [v] buttons. After changes are applied, leave the settings mode by pressing power button of the controller.

Your settings will be saved automatically. For advanced settings A group, the following parameters can be modified:

8. TECHNICAL SPECIFICATION

Power supply

- o 1*120-230 VAC 60 Hz
 - Power consumption
- o 1.5 VA
 - Features of the automatic action
- Type 1 Action, Type 1.B Action (UL 60730-1)
 - Maximum current on relay outputs
- o 5 A (max 2.5 A on each circuit)
 - Load type
- Resistive, PF ≥ 0.95
 - RS485 port voltage / current limitation
- -7... +12V / ±250 mA
 - Temperature sensor type

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A9	Backlight time	5600s
AA	Door optimum	0, +1, +2, +3 (Note below)
AB	Door sensor logic	NO [0], NC [1]
AC	Mim. Fan speed during cooling down	45-100%
AD	Min. fan speed	Only display
AE	Calendar-based work	No [0], Yes [1]
AF	Time mode	12h [1]; 24h [0]
В0	Buttons blockade	selection
B1	Extra heating time	090s
Во	Default settings	Hold
bU	Softwate version	Read only

- Heating mode (0) set the max. temperature on the main display (104 °F)
- Ventilation mode (1) set the min. temperature on the main display (41 °F)
- Heating+Ventilation (2) temperature according to needs. Set minimal hysteresis in function A4
- On the main display, set the first fan speed using the button $\sqrt[1]{2}$

Anytime you ned to disable the "Door optimum" function, just set it to the ''+0" settings

No.	Function	Set point
C0	Temperature units	°C/°F
C1	Min. Temperature	41 59 °F (515 °C)
C2	Max. Temperature	61 104 °F (1640 °C)
C3	Communication Modbus RTU – speed	2400/4800/9600 kbps.
C4	Communicatin Modbus RTU – parity	None/ odd/ even

- NTC, 10 kΩ @ 77 °F (25 °C)
 - Measured temperature range
- 32 °F ... 122 °F, (0 °C ... 50 °C)
 - Temperature measurement precision
- ±0.9 °F (±0.5 °C)
 - Communication
- Relay output: Dual NO, 250 V, 5 A: 105 cycles, AgNi
 @ 85 °C; 5 x 104 cycles, AgSnO2 @ 85 °C
- Analog output: 0-10V (8 bit, Imax = 20 mA)
- o Modbus RTU, 2400/4800/9600 bps,
 - Working conditions limits
- Temperature range: 32 °F ... 122 °F (0 °C ... 50 °C)
- o Relative humidity: 10-90% with no condensation.
 - Storage conditions limits



- Temperature range: -4 °F ... 122 °F (-20 °C ... 50 °C)
- $\circ~$ Relative humidity: 10-90% with no condensation.
 - Ingress Protection
- o IP20

Pollution Degree

o 2

• Max working altitude

o 6 000 ft (2 000 m) AMSL

- Construction and installation
- Independently Flush-mounted. Flush Mount Junction Box, min 1-1,2" deep. Mounting bracket provided (a part of the controller assembly).
 - Maximum mechanical load on the controller installation (flush-mounting)
- $\circ~$ Parallel to the the wall, downwards, both sides: 5 N
- $\circ\,$ Parallel to the the wall, upwards (front panel unmounting direction), both sides: 2 N
- $\circ~$ Perpendicular to the wall: 5 N $\,$

• Dimension

- 3-3/8" x 3-3/8" x 1-7/8" (86 x 86 x 48 mm)
 - Weight
- o 5.3 oz (150 g).