

## INSTALLATION AND USER Instructions FOR ADVANCED TOUCHSCREEN CONTROL

## READ AND SAVE THESE INSTRUCTIONS

The illustrations in this document are generic; your control appearance may be slightly different from the ones shown.

### A WARNING

Electrical wiring must be done by qualified personnel in accordance with all applicable codes and standards. Before connecting wires, unplug the unit or switch power off at service panel and lock service disconnecting means to prevent power from being switched on accidentally. Always wear safety glasses and gloves while performing these instructions.

#### CAUTION the following can cause erratic operation of the c

- Failure to comply with the following can cause erratic operation of the control and/or unit:
- Never install more than one main wall control per ventilation unit.
- Keep control low voltage wiring at least 1 foot (305 mm) away from motors, lighting balast, light dimming circuit and power distribution panel. Do not route control wiring alongside house power wiring.
- Ensure the wires are securely connected.

## CAUTION

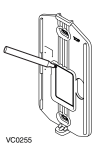
If ducts have to go through an unconditioned space (e.g.: attic), always use insulated ducts to prevent condensation formation inside and outside ducts, which could cause material damage and/or mold growth. Moreover, if fresh air to building duct and/or stale air from building duct goes/go through an unconditioned space, the unit must be set to operate continuously in cold conditions (below 10°C/50°F). Continuous air movement inside ducts will prevent condensation formation. The unit can be stopped temporarily for maintenance and/or repair purposes in such conditions. (Refer to section 2.2 from unit User and Installer Manual for more details.)

This control is compatible with all AI series units.

- ① Unplug the ventilation unit.
- VCO217
- ② Unscrew the screw located on the underside of the wall control. Separate the front module from the mounting plate by lifting its bottom part.

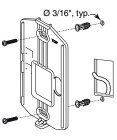
# NOTE: If the control is to be installed in an electric box, do not perform steps 3 and 4.

③ Using the mounting plate, mark the hole opening and screw locations at the desired height on the wall.



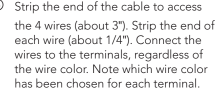
VC0219

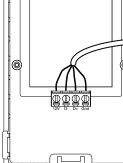
① Cut the hole opening using the mark previously drawn (1/8" outside the mark is recommended). Drill both screw holes (3/16" Ø) in wall and insert the wall anchors (included).



VC0244A

⑤ Fix the mounting plate to the wall using the screws provided.





CAUTION Be careful not to pinch wires when reinstalling the front module on the mounting plate.

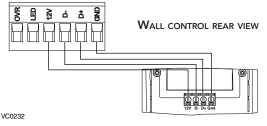
⑦ Install the front module on the mounting plate. Fix both parts by screwing the screw on the underside of the wall control.



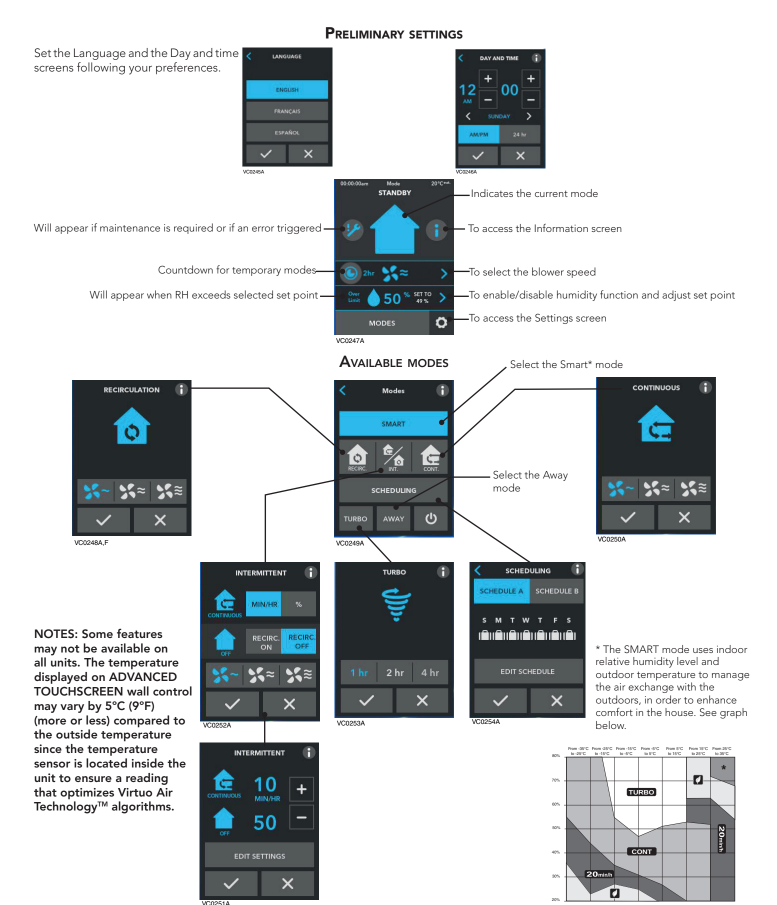
VC0218

③ Perform the electrical connection to the terminal connector of the unit, as shown below. For more details, refer to the installation manual of the ventilation unit.

NOTE: To avoid miswiring, refer to the notes taken at step 6 to match the wire color with the right terminal.



In the ventilation unit in power source.



	1002318	
NAVIGATION KEYS		
>	To access next screen	
<	To access previous screen	
~	To confirm	
×	To exit screen without saving	
0	To get more information on the action(s) to perform on the corresponding screen	

Troubleshooting			
Problem	Possible cause(s)	SOLUTION(S)	
The screen is not powered	The ventilation unit is not powered	Plug the ventilation unit	
	Miswiring/Damaged wire/Contact between wires	Check wall control wiring	
	The connector J15a is not connected properly	Check J15a connector connection	
	The wall control is not operational or defective	Check if it uses the same isolated power circuit as the unit on the electronic board	
		Replace the electronic assembly	
The screen is powered but displays error E50	Miswiring/Broken wire	Check wall control wiring	
The touch screen does not work for all the keys	Defective control	Replace the electronic assembly	

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