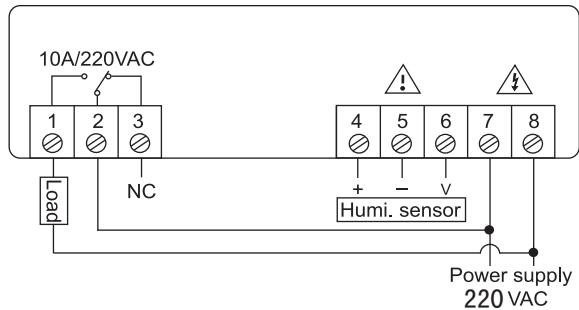


Menu instruction

Code	Function	Set range	Unit	Default
F1	Humidity set value	10~99	%RH	50
F2	Humidity difference value	1~50	%RH	5
F3	Output delay protection time	0~99	min	0
F4	Alarm deviation value, set "0" to canceled	0~50	%RH	0
F5	Proportional running time when sensor error	0~99	min	10
F6	Proportional stop time when sensor error	0~99	min	50
F7	Humidity calibration value for end user	-20~20	%RH	0
F8	Controller work mode,0:humidification; 1:dehumidification	0~1	---	0

NOTE: The menu code for user is "F1" and "F2"; The menu code for administrator is "F1"~"F8";

Wiring diagram



The red wire is "+", which is to connect terminal 4; The black wire is "-", which is to connect terminal 5; The yellow wire is "V", which is to connect terminal 6.

Error description

Code	Possible reason	Action
Er	Data saving error	---
EE	Humidity sensor error	Running according to the proportional time
HH	Humidity is out of the display range	---

Safety rules

★Danger:

1. Please distinguish the connections of the power wire, sensor lead wire, and relay. And make sure the relay is not overload.
2. All the wire connections should be operated under power off status.

★Warning:

1. Prohibit to use the unit in water or under over-moisture, overheat, strong electromagnetic interference, and strong corrosion circumstances.
2. Keep the sensor away off dust and prevent droplet of water and other electric conduction liquid.

★Note:

1. Keep the power supply steady and accord with the voltage marking on the trade.
2. Keep the sensor leads and the power supply wires a proper distance in order to avoid the possible interference.

Appendix 2, Character set

