ECS-961neo Temperature controller

Elitech®

1. Description

ECS-961neo has user menu and administrator menu. User menu is used to adjust the temperature. The administrator menu will be only active with the correct password, it can help the user avoid to operating the controller mistake.

ECS-961neo has 1 sensor for the room and with 17A(max) relay to control the compressor; it has a very big display screen with the compressor and defrost indicator light which help the user check the statues of the refrigeration units easily.

2. User interface



Install size: 71mm×29mm

controller size: 78.5mm×34.5mm×41mm

3.Technical date sheet

- Display range: -50° C ~ 99° C (when the correction =0)
- ◆ Resolution: 0.1 or 1°C
- Accuracy: $(-40^{\circ}\text{C} \sim 50^{\circ}\text{C})$: $\pm 1^{\circ}\text{C}$; $(51^{\circ}\text{C} \sim 70^{\circ}\text{C})$: $\pm 2^{\circ}\text{C}$; others: $\pm 3^{\circ}\text{C}$
- ♦ Measuring range: -50°C~99°C
- ◆ Power: 220VAC±10%(50/60Hz); Consumption: <3W
- ◆ Analogue inputs: 1 NTC sensor
- ♦ Output:

Refrigeration: 17A/240VAC(No type),can directly drive single-phase 1.0HP(220VAC) load Or 10A/240VAC(No type)

- Or 10A/240VAC(NO type
- ◆ Water proof of front face: IP65
- ♦ Working temperature: 0° C ~ 55° C
- ◆ Storage: -25°C ~ 75°C
- ◆ Relative humidity: 20% ~ 85% (no frost)

4、Indicator light

| Light | Symbol | state | Meaning | |
|------------------|--------|----------------|---|--|
| | | Permanently on | Parameter setting | |
| Set light | set | off | Status of temperature measuring and controlling | |
| | * | Permanently on | Compressor active | |
| Compressor light | | off | Compressor turn off | |
| | | Flashing | A delay | |
| ~ 6 | Ž. | Permanently on | Defrost active | |
| Defrost light | | off | Defrost turn off | |

5.Parameters

| Menu | Description | Range | Defaults | M.U |
|--------------------|--|--------------|----------|-----|
| | User menu | | | |
| SEt | Temperature control set point | LSE~HSE | 4.0°C | °C |
| Administrator menu | | | | |
| PA1 | Password | 00~250 | - | / |
| diF | Compressor relay activation differential | 0.1°C~30.0°C | 2.0 | °C |

| Menu | Description | Range | Defaults | M.U |
|------|---|--------------------------|----------|------|
| HSE | Max value of the set point | SEt∼99.0 | 90.0 | °C |
| LSE | Min Value of the set point | -50.0∼SEt | -50.0 | °C |
| | Ont: controller on time for fault probe; | | | |
| Ont | OFt: controller off time for fault probe; | 0~250 | 0 | min |
| 0 | Ont=0, Oft= any: compressor off; | 0 230 | | |
| | Ont≠0, OFt=0: compressor remains on; | | | |
| OFt | Ont≠0, OFt≠0:compressor in duty cycle; | 0~250 | 1 | min |
| dOF | Compressor relay activation delay | 0~250 | 0 | min |
| OdO | Delay in activation output after the instruments is switch on | 0~250 | 0 | min |
| dit | Defrost cycle | 1~250 | 6 | hour |
| | Selection of count mode for the defrost interval: | | | |
| 10: | 0= compressor running time | 0/4/2 | 1 | / |
| dCt | 1= natural time | 0/1/2 | | |
| | 2=compressor closing time | | | |
| dOH | Delay for start of first defrost after request. | 1~59 | 1 | min |
| dEt | Defrost time; dEt=0 means that defrost is forbidden | 0~250 | 30 | min |
| dPO | Determines whether the instrument must enter defrost mode at start-up | n/y | n | / |
| LOC | Basic commands modification lock. y = yes; n = no. | n/y | n | / |
| PA1 | Password setting | 0~250 | 5 | / |
| ndt | Decimal point display | n/y | у | / |
| CA1 | Calibration1. Value to be added to the value read by probe 1 | -12.0~12.0 | 0 | °C |
| | Display mode during defrost: | | | |
| | 0=display real temperature of room; | | 1 | / |
| | 1=display the temperature when start to defrost ,defrost closing and room | 0/1/0 | | |
| ddL | temperature ≤the setting temperature, then will display the real temperature; | 0/1/2 | | |
| | 2=display "dEF" defrost closing and room temperature ≤the setting | | | |
| | temperature ,then will display the real temperature; | | | |
| НС | Cooling /heating | 0: cooling 1: heating | 0 | / |

Note: if the product default parameter value is adjusted, this manual will no longer be marked.

6、KEYS

6.1 KEYS

| Name | Function | Action | Led |
|---------------------|---|----------------------|-----------------------|
| | Set enter | Press and release | Set light on |
| Set | Enter into the administrator menu | Pressing at least 5s | Set light on |
| | Opens Programming menu Confirm commands | Press | Set light on |
| | Scroll menu items Increases values | press | Set light on |
| | Upload the date to hot key | Pressing 3s | Success"uP"、fail "Er" |
| _ | Scroll menu items Increases values | press | Set light on |
| • | Download the date from hot key | Pressing 3s | Success"do"、fail "Er" |
| *** | Quit from user menu | press | Set light off |
| **** | Activates the manual defrost function | pressing 3s | light on or off |
| ▲ + ▼ | The values of user menu parameters recovery | Pressing 10s | "rSt" |

ECS-961neo Temperature controller

Elitech[®]

6.2 Key operation

Set the temperature

- a) Press and release "Set" to enter into the user menu, "set" light on and display "SEt".(Note: if LOC=n, it will display "LOC" and the value can't be modified)
- b) Press "Set" key will display the value of "SEt".
- c) Press ▲/▼ key to adjust the value of "SEt".
- d) Press 🔆 key or waiting 30s to save the set point value and return to display status.

Enter password

- a) Pressing "Set" key 5s, will display PA1.(Enter the correct password to enter into the administrator menu. If Password setting (PA1≠0), will display PA1. If Password setting (PA1=0), will enter into the administrator menu directly)
- b) Press "Set" key will display "00", then press "▲"/"▼" to enter the password.
- c) After finishing to entering the password, press "Set" key will display PA1, if the password is correct ,then will enter into the administrator menu. Press ▲ or ▼ to choose the parameters: diF->HSE->.....->CA1->ddL; or the controller will quit from the setting status.

Universal password: 125

Parameter value set

- a) Choosing the parameter code and press "Set" key.
- b) Press ▲/▼ to adjust the value.
- c) Press "Set" key to return the parameter display status.
- d) Press 👯 or waiting 30s to save the set point and return to the temperature display status.

Parameter value recovery

- a) When the controller in the temperature display status , pressing both ▲+▼ 10s, will display rSt code . it means that the controller already recovery.
- b) When using the CPK-4 hot key to program the controller, it will auto double backup parameters.
- c) The first is use to drive the controller and the second will use to recovery the controller.
- d) Connect CPk-4 again and download the data if you want to modify the second backup parameter.

Manual Defrost function: pressing * key 3s defrost will on or off.

Copy card

Upload (from the controller to copy card)

- a) Program the controller first by hands;
- b) Connect the copy card and pressing ▲ key until display "uP" code;
- c) After 5S, pull up the copy card;

Download (from the copy card to the controller)

- a) After connecting the copy card, pressing ▼ key until display "do" code;
- b) After 5s, pull up the copy card;

Note: If it displays "Er", it indicates the failure of programming. At this time, you need to check whether the copy card is reliably inserted, if yes, repeat the above steps again.

If it displays"EP", it indicates inconsistent data between copy card and controller, programming fails. At this time, need to change to the right copy card and repeat the steps above; or upload the data of copy card again, and repeat the steps above.

And during this time, should provide a stable power and copy card is well connection.

7.Output instruction

Cooling/heating:

Normal status:

HC = 0, cooling:

When the cabinet temperature is higher than the set temperature (SEt) + hysteresis (diF), and finish the compressor start Min. interval, the compressors will start;

When the cabinet temperature is lower than the set temperature (SEt), the compressor will close.

HC = 1, heating

When the cabinet temperature is lower than the set temperature (SEt), and finish the compressor start Min. interval, the heating will start; When the cabinet temperature is higher than the set temperature (SEt)+ hysteresis (diF), the heating will close.

Note: if the compressor is the first time power on, compressor delay time will according (OdO) or the compressor delay time will be according (doF).

Probe failure: Compressor will running according the set time cycle.

If Ont=0 and OFt=0, compressor will be always close.

If Ont=0 and OFt≠0, compressor will be always close.

If OFt=0 and Ont≠0, compressor will be always running.

Defrost:

- 1) dEt=0, defrost is forbidden.
- dEt≠0, defrost will be activation according any below conditions:
- a) If dPO=y, defrost will start after running out the time of defrost delay(dOH).
- b) After running out the time of "dit", will start the defrost function.

Note: defrost cycle (dit) and (dOH) will according dCt(0,1,2).

- c) Pressing 3S, start to defrost.
- 3) In the state of defrost (Any of the following condition could close defrost):
- (1) Will close the defrost when run out the time of dEt.
- (2) Will close the defrost function if pressing ** key 3S.
- 4) Compressor start to work after the defrost.

Note: the status of display during the defrost :

ddL=0: display the real temperature.

ddL=1: display the temperature when start to defrost, defrost closing and room temperature ≤the setting temperature, then will display the real temperature.

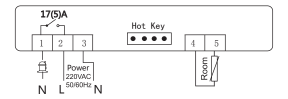
ddL=2: display "dEF", defrost closing and room temperature ≤the setting temperature, then will display the real temperature.

8.special display code

| E1 | Probe failure |
|-----|--|
| Er | Copy card failure |
| EP | Copy card date can't match controller data |
| rSt | Parameters already recovery |
| do | Upload succeed |
| up | Download succeed |
| LOC | Room temperature set locked |

9.Wiring diagram

(Refer to the actual product.)



10. Safety rules

★Danger:

- 1) Strictly distinguish the power wire, relay output, sensor down-lead and data line, and the relay could not be overloaded.
- 2) Prohibit connecting the wire terminals without electricity cut-off.

★Warning:

Prohibit using this unit under the environment of over damp, high temp, strong electromagnetism interference or strong corrosion.

Notical

- 1) The power supply should conform to the voltage value indicated in the instruction, and make sure a steady power supply.
- 2) To avoid the possible interference, the sensor down-lead/data line and power wire should be kept in a proper distance.