

Page No.2

No.2: Differential(Dif)

Range: 0.3 ~ 12.7°C

No.3 : Calibration(Ca)

Range : $0.0 \sim +/-6.3^{\circ}C$

No.4: Time Delay(Pr)

No.5: High Alarm(Hi)

Range: **s.v** ~ **100.0°C**

No.7: Alarm Delay(Ad)

Apply: Alarm delay

Range: Adoo~63minutes

Apply: Defrost method

No.10: Defrost Interval

Range: n-no~255hours

No.12: Defrost End(Ft)

Apply: End by time

No.13: Drain Time(dr)

Apply: Draining time

Range: dr00~10minutes

No.14: Defrost Interlock

Apply: Defrost Interlock/

separate Defrost

Range: dc:on~dc:OFF

No.15: Fan delay(Fd)

Range: Fd00~Fd15min.

Apply: \$⇒Comp.⇒Delay

Apply: Alarm relay "ON"

Apply: Delay of Cooler

Apply: +/-Present temp.

Apply: ± Selection value

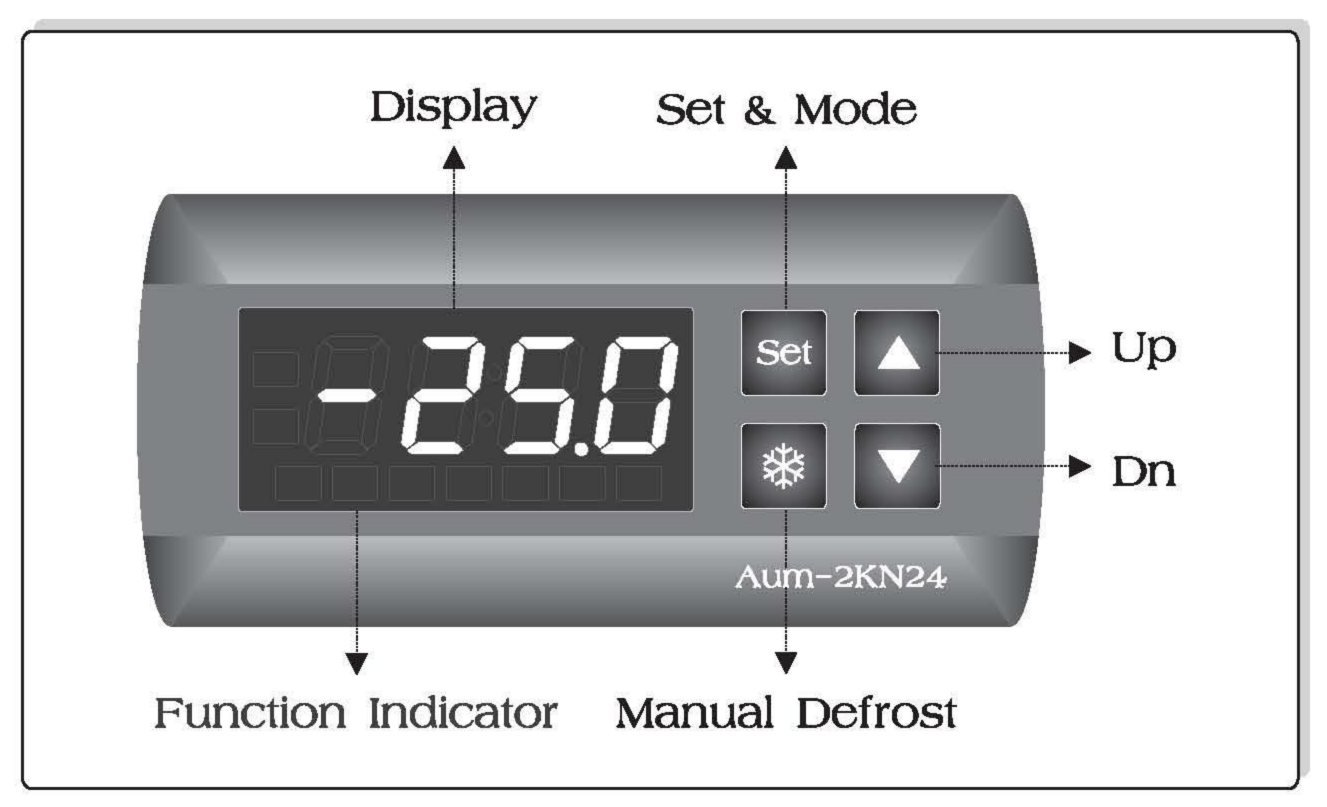
Manual for dimensions & functions

Page No.1



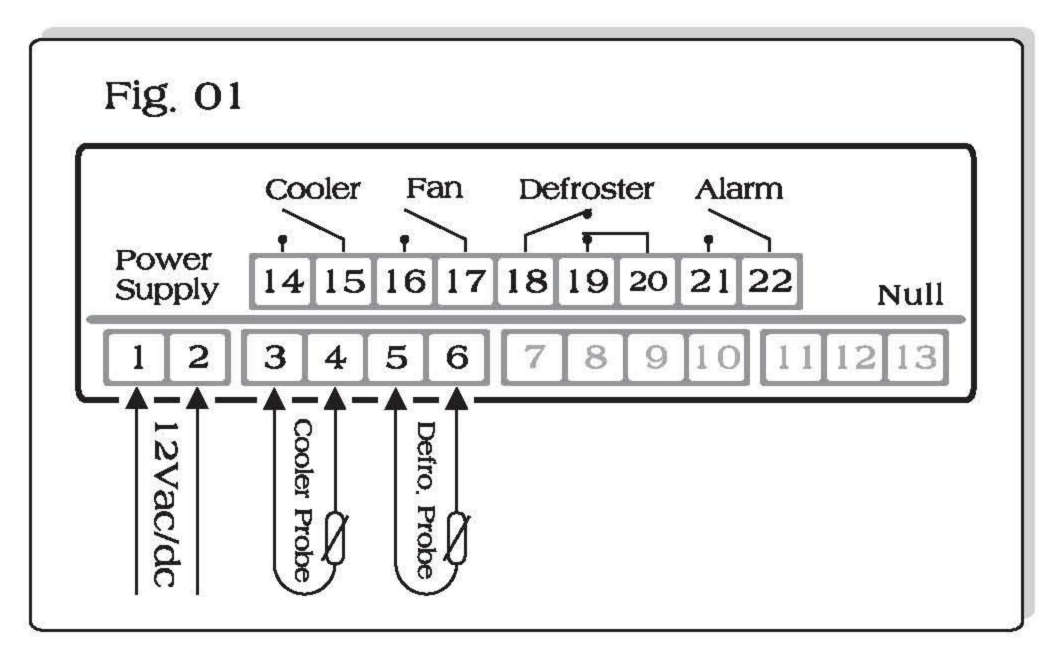
Mod.: Aum-2KN24

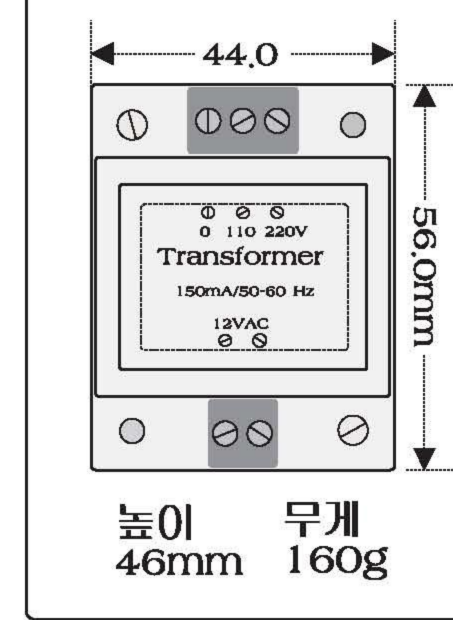
29.5

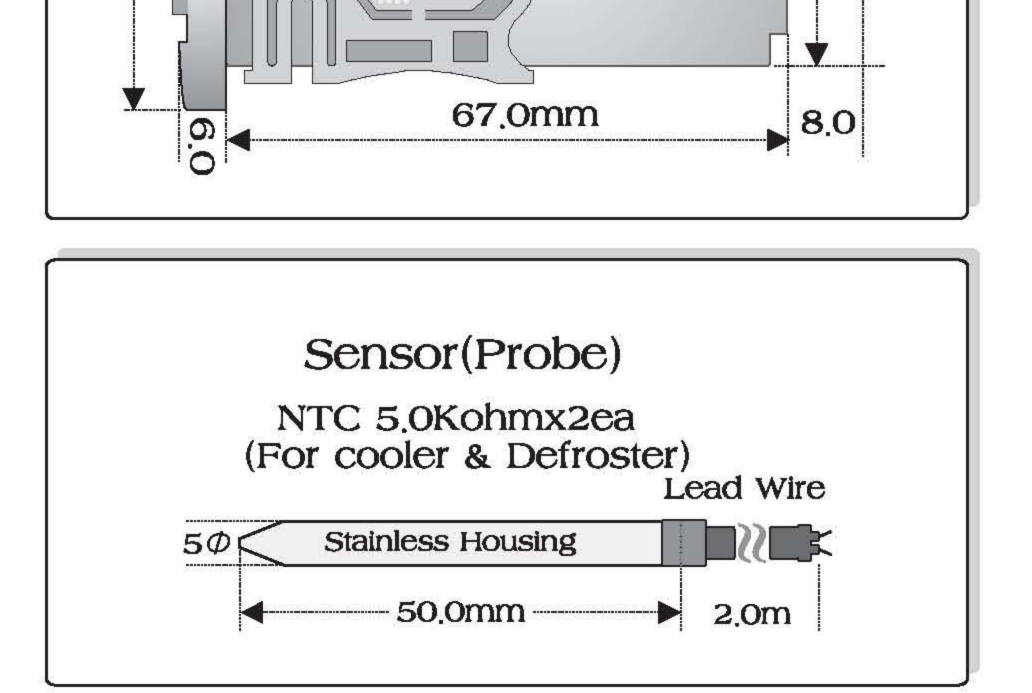




- *. Body Color : Black
- *. Drilling Template: B.70.5xH.30.0xDepth75.0mm







Please be sure to read and fully understand the notices before using it.

Model "Aum-2KN24" is for cooler, De-froster, Fan, High and Low alarm.

- a. When "Aum-2KN24" is connected to input power 12vac/dc and a sensor is connected, present temperature detected on the sensor will be displayed on the display.
- b. When pressing "**Set**" key. "Selection Value ⇒ Differential ⇒ Present Temperature" will be displayed one after another. To select "Calibration" mode, press "Set" key for 5 seconds in "Selection Value". If pressing "Set" key while pressing "* key, you can choose functions in reverse order one after another.
- c. After selecting a function by pressing "Set" key, revise the value by pressing "▲/▼" key. Then, press "Set" key again to complete the setting. If not, the previous set values will work continuously.
- d. Defrost interval will start from the set time and restart after the completion of defrost and drain. "defr" will be displayed during defrost, drain and 10 minutes after that. However, if the temperature in a chamber is lower than the set selection value, "defr" will be turned to present temperature automatically.
- To defrost manually, set defrost interval as "n-no"(zero) and press "*" key for 5 seconds to turn it on/off. If stopping defrost manually, the drain time will be omitted and it will be turned to
 - cooler mode. If pressing "A" key, you can check the present temperature in the chamber during defrost. If pressing "▼" key, you can check the temperature of the defrost sensor.
- g. If De-Frost End time(No.12) is set, it will terminate defrost preferentially than Defrost End temperature(No.11).
- h. To prepare the case that a defrost probe has trouble, be sure to set Defrost End time.
- If it exceeds the set value of High/Low Alarm, the alarm relay will be turned on and -Hi-/-Lo- and present temperature will be displayed by turns. If the sensor for cooler is disconnected or short, "Err1" will be displayed on the display.
 - If the defrost sensor is disconnected or short, "Err2" will be displayed on the display. Alarm relay for signal will operate after No.7 alarm delay according to No.8 alarm mode. To stop alarm signal, press "▲" key.
 - It will reset automatically if it returns to the range of High/Low alarm.
- After the completion of defrost, you can set Fan delay(No.15) and Fan mode(No.16).

Maxthermo-Gitta Group Corp.

Method of program loading

No.1 : Selection Value(sv) Select it by pressing "Set" key and revise the value by pressing "▲/▼" key. Press "Set" key again to complete the setting. Range: -50.0~100.0°C Apply: Compressor

b. The Selection value is as follows; -50.0<(S,V)+(Dif)+(Ca)<100.0°c.

a. The Dif. value will be applied to above and below of selection value: (s.v)±(bif). For instance, if selection value is 5.0, "Dif" is 1.5, the working range of temperature will be 3.5~6.5°c. At least, 0.5°c is recommended to protect mechanical system.

Its purpose is to correct the differences of present temperature that happen when the lead wire of a sensor for the temperature has been extended considerably.

b. The extended sensor requires being installed in a long distance and keep it away from a generator or an electrical noise. c. To select functions below calibration, press "Set" key for 5 seconds in "sv".

This function Protects a machine from damage that can be resulted from frequent stops and restarts by delaying the operation of a Range: Proo~15minutes relay during the set value. The relay won't operate for the set value of Time Delay from the time of "off" of the relay.

> If the present temperature exceeds the high limit, the high alarm indicator "-Hi-" and present temperature will be displayed on the display by turns. Af that time, relay 2 for alarm will operate according to No.8 alarm mode. To stop the alarm, press "A" key. If it becomes less than the set value, it will reset automatically.

a. If the present temperature exceeds the low limit, the low alarm No.6: Low Alarm(Lo) indicator "-Lo-" and present temperature will be displayed on the Range: -50.0 ~ S.V window by turns. At that time, relay 2 for alarm will operate according to No.8 Alarm mode. To stop the alarm, press "▼" key. Apply: Alarm relay "ON" If it becomes more than the set value, it will reset automatically.

> It should be set when Alarm delay will be needed for a certain period to achieve the selection value because of initial operation and replacement.

Select Alarm signal when it exceeds the High/Low limitation value

No.8: Alarm mode(AI) (AL-C: Continuity, AL-F: Flick). Range: AL-C/AL-F Alarm will operate after the set time of No.7 Alarm delay passes. Apply: Signal mode b. Press "A" key to stop alarm while operating.

You can choose a defrost method between Electric Heater=th:EL/ No.9: Defrost method(th) Hot gas=th:in by pressing "▲/▼" key. In Hot Gas method, relays for compressor and defroster will be Range: Heater/Hot Gas

on/off at the same time. Please make sure to check and select the Defrost method.

Defrost interval restarts from the time of completion of defrost and drain. b. To operate manually, set defrost interval as zero(n-no).

Apply: Interval of defrost Press "*" key for 5 seconds to operate or stop manual defrost.

a. To terminate defrost, set the estimated End temperature value of No.11: Defrost End(E) the defrost sensor. Range : **E01.2** ~ **E26.7**°C b. Press "▼" key to check the temperature of the defrost sensor. Apply: End by temp.

a. To prevent the case that it doesn't return to cooling mode due to the trouble of the defrost sensor, De-Frost End by time should be Range: Ft01~63minutes set. It terminates defrost preferentially than temperature.

Set longer Defrost End by time than Defrost End by temperature.

Set drain time to naturally dry remaining droplets at an evaporator after Defrost End by time or temperature.

When operating the defrost of controllers in a group simultaneously set it as "dc:on(defrost chain: "on"). When operating the defro controllers in a group separately, set it as "dc:of"=defrost char

a. Fan will operate after being delayed for the set value of Fan delay after the complete of defrost and drain. When the cooler

Set the defrost of Cont=Master as "dc:on" all the time.

is operating, it will operate according to No.16 Fan mode.

FdO



Mod.: Aum-2KN24





























Method of program loading

Page No.3 Mod.: Aum-2KN24

No.16: Fan mode(Ft) Range: Full/FL:In Apply: Full / Comp.+Fan

a. When operating cooler and fan simultaneously, set it as "FL:In". When operating fan during cooling functions except defrost regardless of the operation of cooler, set it as "FULL".

No.17: Celsius/Fahrenhuit Range: Cels/Fahr

Apply: Present temp.

a. Celsius(▲): -50.0~100.0°C, Fahrenheit(▼): -58.0~212.0°F.

"Set+Dif" LED will be blinking at the same time.

are connected should have the same Baud Rate.

should be set as "Slave=SLAV".

EE15

No.18: Cont/Slave Range : Cont = Master/Slave

Apply: Master / Slaves

Only one controller should be set as "Cont=Master" and the others should be set as Slav(Slave). b. While Cont=Master is controlling the connected controllers,

When controlling them individually, all temperature controllers

No.19: Address Selection Range: A000 ~ A255

Apply: Numbering

The unique numbers of individual controllers should not be dupli--cated. The communication can be faster by reducing passwords groups(=blocks) or controllers. The unique numbers are A001~235. It is possible to connect 127 controllers to the maximum.

8255

No.20 : Baud Rate Range: r060/120/240/960 Apply: Data trans. Baud

No.21: Lowest temp.

Range: -50.0~100.0°C

a. You can choose a Baud Rate among BPS600/1200/2400/9600 (recommendation: r060). Every temperature controllers which

The initial value of Baud Rate is 600. When you want to change, input it respectively.

a. If you need 4~20mA and 1~5vdc output, set the low temperature value for 4mA or 1vdc. The lowest limit value should be set lower the highest limit value(Highest limit > Lowest limit).

Apply: 4mA/1vdc output No.22: Highest temp.

Range: -50.0~100.0°C

Apply: 20mA/1vdc output

a. If you need 4~20mA and 1~5vdc output, set the high temperature value for 20mA or 5vdc. The highest limit value should be set N/A higher the lowest limit value(Highest limit > Lowest limit).



No.23: Lock/Unlock Range: SAFE/USAF

Apply: Lock function

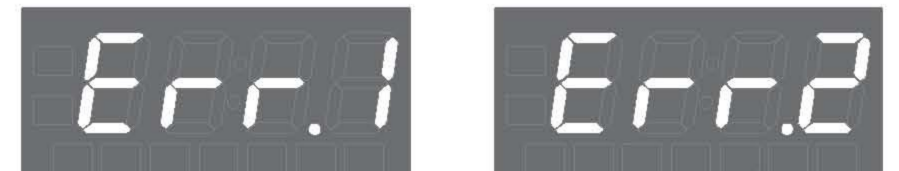
a. Lock Function(SAFE)=unable to change all functions, UnSAFe=able to change all functions. If you want to revise the values, press "V" key in "SAFE" mode and select "UnSAF" and change the values.



Defrosting

Cooler Sensor fault Defrost Sensor fault







--- In the Defrosting ---Chamber temp.: "▲" key Defroster temp.: "▼" key

Cautions in use

- . Please avoid excessive rising of temperature, humidity and impact.
- Mod.: Aum-2KN24
- 2. Please it upright to prevent water droplet at the end part of sensor.
- NTC sensor ◀ Sensor 2 ◀ Relay 4 ◀
- 3. Keep it away from high voltage device or power generator and motor.
- 4. Please wait for 5seconds to turning it on again to avoid electric impact.
- 5. Use it between 0~60°C in temperature, 60% humidity around the controllers.
- 6. Please install in safe from strong acids, alkalis, oil, dust & direct rays of sun.
- 7. Please set safe protection at the double circuit when using at expensive appliances (Freezer, Heater and motor).

Maxthermo-Gitta Group Corp.

| Page No.4 | | |
|-----------|-----------------------------|--|
| Memo.: | | |
| 1. | | |
| 2. | | |
| 3. | | |
| | | |
| 4. | | |
| 5. | | |
| 6. | | |
| | | |
| 7. | | |
| 8. | | |
| 9. | | |
| | | |
| | | |
| | | |
| | | |
| J | Maxthermo-Gitta Group Corp. | |