

ED6

INSTRUCTION MANUAL

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Thank you for purchasing Hanyoung Nux products. Please read the instruction manual carefully before using this product, and use the product correctly. Also, please keep this instruction manual where you can view it any time.

MA0601KE220307

Safety information

Please read the safety information carefully before the use, and use the product correctly. The alerts declared in the manual are classified into 'DANGER', 'WARNING' and 'CAUTION' based on its importance

| | |
|----------------|--|
| DANGER | Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury |
| WARNING | Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury |
| CAUTION | Indicates a potentially hazardous situation which, if not avoided, may result in minor injury or properties damage |

DANGER

The input/output terminals are subject to electric shock risk. Never let the input/output terminals come in contact with your body or conductive substances.

WARNING

- If there is a possibility of a serious accident due to malfunction or abnormality of this product, install an appropriate protection circuit on the outside.
- Since this product is not equipped with a power switch and fuse, install them separately on the outside (fuse rating: 250 Va.c., 0.5 A).
- Please supply the rated power voltage, in order to prevent product breakdowns or malfunctions.
- The power supply should be insulated and limited voltage/current or Class 2 SELV power supply device.
- To prevent electric shocks and malfunctions, do not supply power until the wiring is completed.
- The product does not have an explosion-proof structure, so avoid using it in places with flammable or explosive gases.
- Never disassemble, modify, process, improve or repair this product, as it may cause abnormal operations, electric shocks or fires.
- Please disassemble the product after turning OFF the power. Failure to do so may result in electric shocks, product abnormal operations or malfunctions.
- Any use of the product other than those specified by the manufacturer may result in personal injury or property damage.
- Please use this product after installing it to a panel, because there is a risk of electric shock.
- When used in equipment with a high risk of personal injury or property damage (examples: medical devices, nuclear control, ships, aircrafts, vehicles, railways, combustion devices, safety devices, crime/disaster prevention equipment etc.) install double safety devices and prevent accidents. Failure to do so may result in fire, personnel accident or property damage.

CAUTION

- The contents of this manual may be changed without prior notification.
- Please make sure that the product specifications are the same as you ordered.
- Please make sure that there are no damages or product abnormalities occurred during shipment.
- Use this product in the following environments:
 - Do not use outdoors.
 - Use it in the ambient temperature and humidity ranges indicated in the instruction manual.
 - use it in locations where corrosive gases (especially harmful gases, ammonia, etc.) and flammable gases are not generated.
 - use it in places where vibrations and impacts are not directly applied to product body.
 - use it in places without liquids, oils, chemicals, steam, dust, salt, iron, etc. (pollution degree 1 or 2).
 - avoid places where large inductive interference, static electricity, magnetic noise are generated.
 - avoid places with heat accumulation caused by direct sunlight, radiant heat, etc.
 - use it in places with elevation below 2000 m.
 - Power input and relay output wires are at least 75 °C of heat resistance and, use copper wires from 18 AWG to 24 AWG.

Suffix code

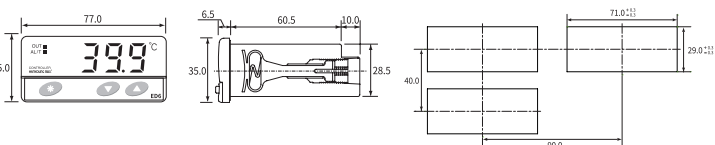
| Model | Code | Description |
|----------------------|------|---|
| ED6- | | Digital temperature controller |
| Control type | F | Proportional or ON/OFF control (use parameter setting) |
| Input | K | Thermocouple K |
| | P | RTD Pt 100 Ω (IEC) |
| | C | 4 - 20 mA d.c. (As external resistance 250Ω attached), 1 - 5 V d.c. |
| Control output | M | Relay |
| | S | SSR (voltage pulse output 10 V d.c. and more than) |
| Option | A | Alarm or defrost timer |
| | N | NONE |
| Power supply voltage | P3 | 10 - 24 V d.c. |
| | P4 | 100 - 240 V a.c. 50/60 Hz |

Specification

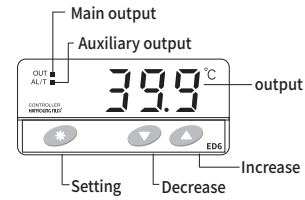
| | | |
|------------------------------|---------------------|---|
| everyone Voltage | AC power type | 00 - 240V~ 50/60Hz |
| | DC power type | 10 - 24V --- Class2 |
| consumption power | voltage change rate | ±10% of supply voltage |
| Input | AC power type | 10.0 VA or less |
| | DC power type | 2.0 VA or less |
| Indicate accuracy | | K, Pt 100 Ω, 4 - 20 mA d.c., 1 - 5 V d.c. ±0.5 % of FS ± 1 Digit |
| Control output | Relay | Contact setup : 1 c, 250 V a.c., 5 A (resistive load) |
| | SSR | 10 - 15 V d.c. (Load resistance 500Ω or more), Approx. 20 mA V d.c. Max |
| Alarm/Defrost | Relay | Contact setup : 1 c, 250 V a.c., 5 A (resistive load) |
| Control acting | | Reverse acting(heating) or direct acting(cooling) |
| Setting method | | Digital type manipulated by setting, increase and decrease buttons |
| Additional features | | Alarm & Defrost |
| Wire resistance | Thermocouple | Below 100 Ω round trip. |
| | R.T.D | Below 10 Ω for each wire (Resistance of 3 wires should be the same.) |
| Ambient temperature/humidity | | 0 °C ~ 50 °C / 35 ~ 85 % RH (condensation) |
| Approval | | CE |
| Weight | | 116 g |

Dimension and panel cutout

[Unit : mm]

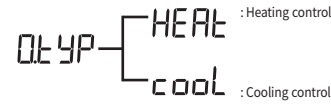


Part name

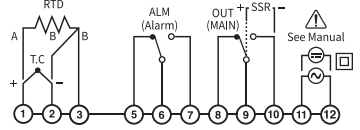


Temperature control setting

Heating/cooling control setting

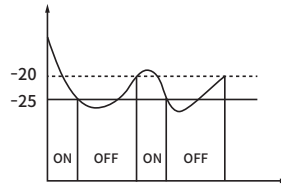


Connection diagram

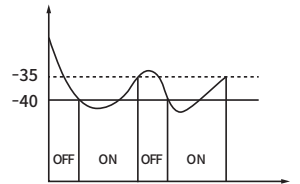


Cooling control(ON/OFF)

• PV > SV → Main output relay "ON" / PV < SV → Main output relay "OFF"



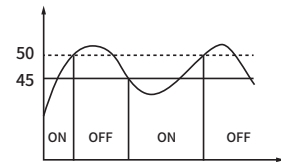
Main output
[SV = -25 °C, dIF = 5, dLY = 0, tyP = CoL]



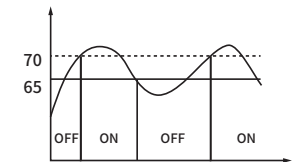
Alarm output (Low limit alarm)
[AtS = -40, AdF = 5, AdL = 0, SAo = 0]

Heating control(ON/OFF)

• PV > SV → Main output relay "OFF" / PV < SV → Main output relay "ON"

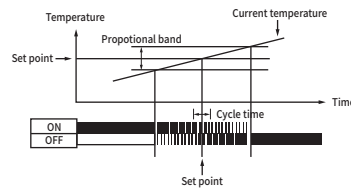


Main output
[SV = 50 °C, dIF = 5, dLY = 0, tyP = HEt]



Alarm output (Low limit alarm)
[AtS = 70, AdF = 5, AdL = 0, SAo = 0]

Proportional control



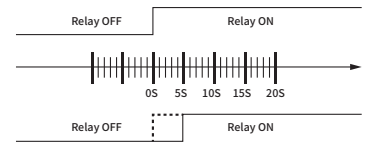
"Proportional control", when the manipulated value(MV, output amount) for the set value operates in proportion to the deviation and the range that MV varies from 0-100% is "proportional band". Therefore, in case current temperature is lower than the proportional band, MV should be 100%, otherwise, 0%. If SV matches current temperature, MV(output) should be 50%.

Delay Timer Setting

- In current temperature condition, press **▲** key for 3sec, move **▲** key to **2dL4** and then change the setting to **▲** key, lastly, save them with **▲** key.
- [0L4P] → [1dL4] → [2dL4] (0 ~ 240 sec)

Operating by delay-timer

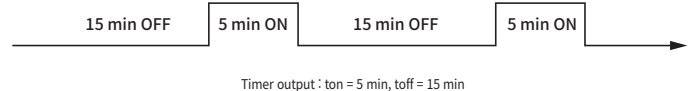
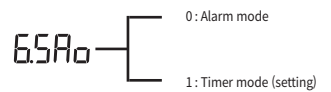
- Delay time dLY = 0,
- Delay time dLY = 5,



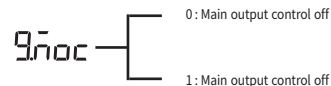
- ① As Delay time=0, When output signal occurs, Relay is immediately turned on.
- ② As Delay time=5, After output signal occurring, Relay should be turned on in 5 sec while delay-timer operating, output display is flackering.
- ※ This function works only under ON/OFF control

Auxiliary output(Timer-mode) setting and operating description

It is available to use time-mode as defrost function with freezer.

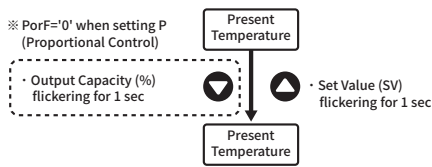


Timer output : ton = 5 min, toff = 15 min



- Under MOC"1" setting, main output automatically turns OFF if timer is turned ON.
- Using MOC function, you can effectively use timer output as a defrost function.
- ※ This function works only under ON/OFF control.

Output capacity and set value verification mode



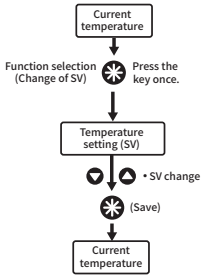
※ As proportional control operating, it displays current output capacity (0 ~ 100%).
 • Once Offset occurring, Eliminate M.R. value referring to current output capacity.

| Heating Control MODE | Cooling Control MODE |
|------------------------------|-----------------------------|
| PV < SV : Increase M.R value | PV > SV: Increase M.R value |
| PV > SV : Decrease M.R value | PV < SV: Decrease M.R value |

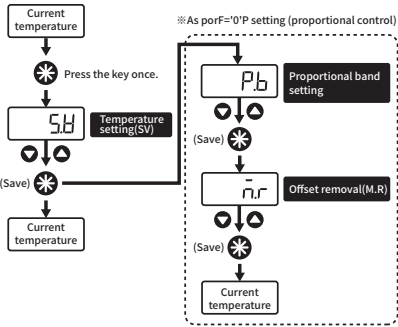
※ PV : Present Value ※SV : Setting Value ※M.R : Offset Elimination

User setting mode

ON/OFF control (ProF : 1)

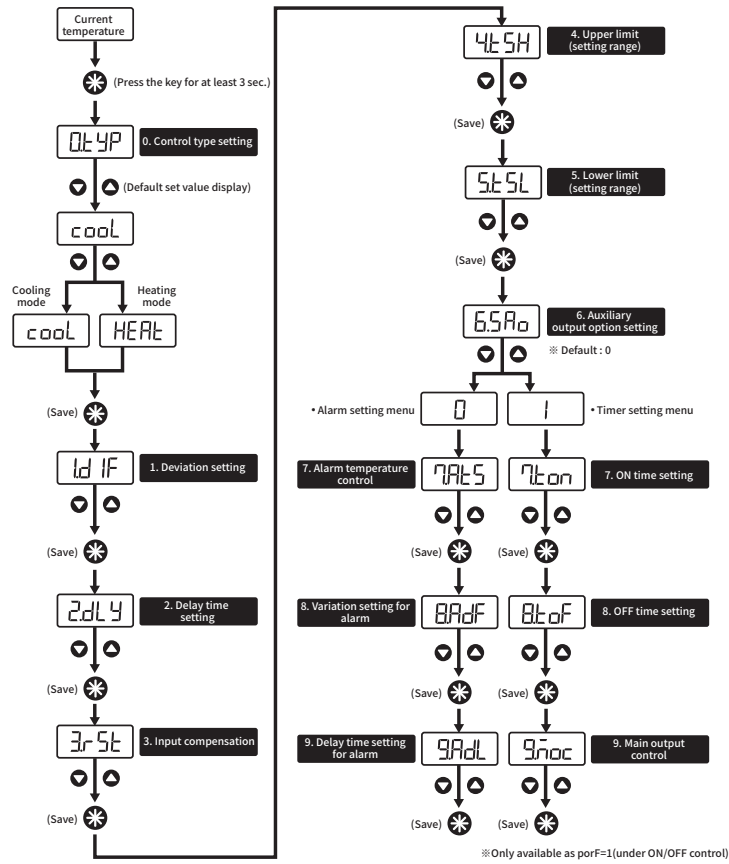


Proportional control (ProF : 0)



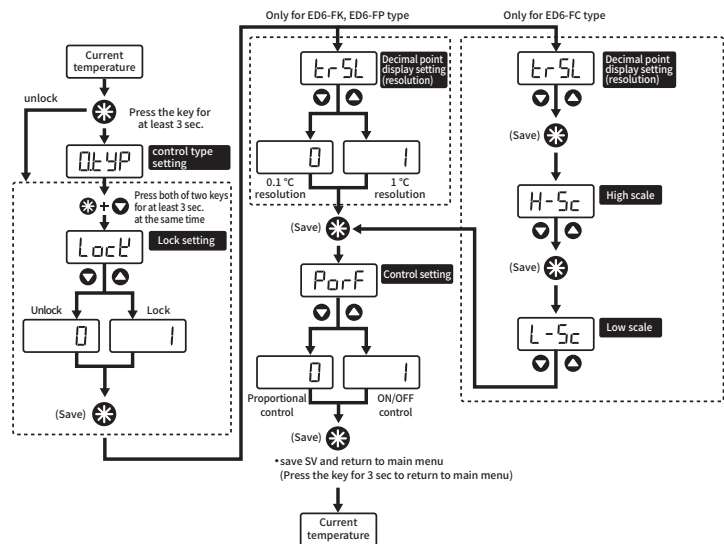
| Symbol (PV) | category | Description | Display | Default |
|-------------|---------------------------|---|----------|---------|
| SV | Setting Temperature | TSL (lower limit) to TSH (High limit) | Always | 25.0 °C |
| Pb | Proportional band setting | K, Pt 100 1 ~ 100 °C 1 ~ 5 V 1 ~ (H-SC - L-SC) | PORF = 0 | 10 °C |
| MR | manual reset | 0 ~ 100 | PORF = 0 | 50 % |

Installer setting mode



| Symbol (PV) | category | Description | Display | Default |
|-------------|------------------------------|---|---------|--|
| 0.TYP | Current Temperature | cooling,heating | Always | HEAT |
| 1.DLF | Deviation setting | K, Pt 100 0.2 ~ 50.0°C (TRSL = 0) 1 ~ 50°C (TRSL = 1) 1 ~ 5 V 1 ~ 500 | Always | K: Pt100 : 1.0°C 1 - 5 V : 1 |
| 2.DLY | Delay-time setting | 0 ~ 240 sec | Always | 0 sec |
| 3.RST | manual reset | K, Pt 100 - 30.0 ~ 30.0 °C (TRSL = 0) - 30 ~ 30 °C (TRSL = 1) 1 ~ 5 V - 300 ~ 300 | Always | K: Pt100 : 0.0°C 1-5V : 0 |
| 4.TSH | Upper limit (setting range) | K TSL ~ 999.9 °C (TRSL = 0) TSL ~ 999 °C (TRSL = 1) Pt 100 TSL ~ 400.0 °C (TRSL = 0) TSL ~ 400 °C (TRSL = 1) 1 ~ 5 V TSL ~ H-SC | Always | K : 999.9 °C Pt 100 : 400.0 °C 1 - 5 V : 5000 |
| 5.TSL | Lower limit (setting range) | K - 80.0 °C ~ TSH (TRSL = 0) - 80 °C ~ TSH (TRSL = 1) Pt 100 - 100.0 °C ~ TSH (TRSL = 0) - 100 °C ~ TSH (TRSL = 1) 1 ~ 5 V L-SH ~ TSH | Always | K : -80.0 °C Pt100 : -100.0 °C 1 - 5 V : -1000 |
| 6.SAO | Auxiliary output option | 0 : Alarm setting, 1 : Timer setting | Always | 0 |
| 7.ATS | Alarm temperature setting | K - 80.0 ~ 999.9 °C (TRSL = 0) - 80 ~ 999 °C (TRSL = 1) Pt 100 - 100.0 ~ 400.0 °C (TRSL = 0) - 100 ~ 400 °C (TRSL = 1) 1 ~ 5 V L-SH ~ H-SC | SAO = 0 | K : 999.9 °C Pt 100 : 400.0 °C 1 - 5 V : 5000 |
| 8.ADF | Alarm-deviation time setting | K, Pt 100 0.2 ~ 50.0 °C (TRSL = 0) 1 ~ 50 °C (TRSL = 1) 1 ~ 5 V 1 ~ 500 | SAO = 0 | K: Pt100 : 1.0 °C 1 - 5 V : 1 |
| 9.ADL | Alarm-delay time setting | 0 ~ 240 sec | SAO = 0 | 0 sec |
| 7.TON | Timer-on setting | 0 ~ 3600 min | SAO = 1 | 1 min |
| 8.TOF | Timer-off setting | 0 ~ 3600 min | SAO = 1 | 3 min |
| 9.MOC | Main output control | 0 : output control release, 1 : Output control | SAO = 1 | 0 |

Administrator setting mode



| Symbol (PV) | category | Description | Display | Default |
|-------------|-----------------------|--|-----------------------|---------|
| LOCK | SV lock setting | 0 : Unlock, 1 : Lock | Always | 0 |
| TRSL | Decimal point setting | 0 ~ 1 (0 : Decimal point display, 1 : No Decimal point display X) 0 ~ 2 (0 : decimal point location) Ex) 0 : 200, 1 : 20.0, 2 : 2.00 | Always | 0 |
| H-SC | High scale | L-SC ~ 5000 | 1 ~ 5 V (ED6-FC type) | 5000 |
| L-SC | Low scale | -1000 ~ H-SC | 1 ~ 5 V (ED6-FC type) | -1000 |
| PORF | Control type setting | 0 : Proportional control 1 : ON/OFF control | Always | 1 |