

1 Notice

Please confirm the specification of controllers is tally with your request before using, and refer to this user manual in detail.

Danger

1. Danger ! Electric Shock !

Don't touch AC power wiring terminal when controllers power on to avoid electric shock !

Keep the power off when controllers wiring !

Warning

1. Please confirm the AC power wiring to controller is correct, otherwise it will be caused serious damage on controller.

(FU48 connecting with Pin 1 and 6, FU72/86/96 with Pin 1 and 2).

2. Be sure to use the rated power supply(AC85~265V or DC24V), otherwise it will be caused serious damage on controller.

3. Please confirm all wiring is connected with correct terminals (Input, Output and Alarm)

4. Use M3 screw-compatible crimp-on terminals with an insulation sleeve, as shown below

5. Avoid to install controller in the following sites:

I. A place where the ambient temperature may reach beyond the range from 0 to 50°C

II. A place where the ambient humidity may reach beyond the range from 50 to 85% RH.

III. A place where the controller likely contact with water, oil, chemicals, steam or vapor.

IV. A place where the controller is subject to interface with static electricity, magnetism and noise.

6. For thermocouple(TC) input, use shield compensating lead wire.

7. For RTD input, use shield wires with low resistance and the same materials among 3 wires.

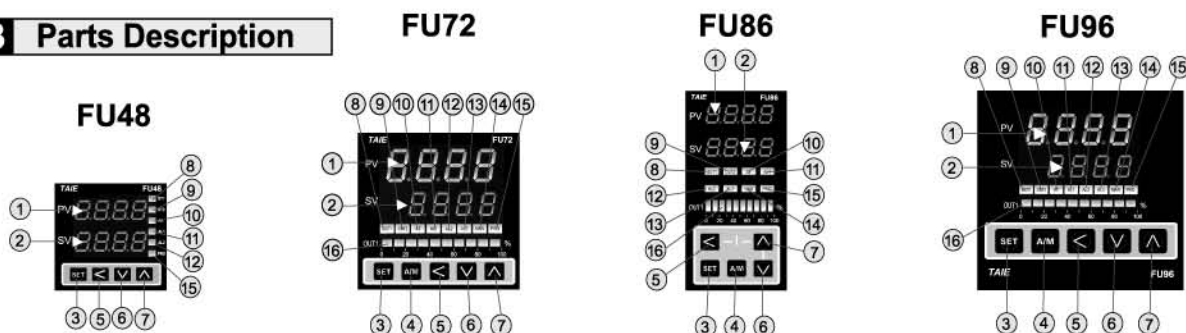


Torque : 0.4 N.m (4kgf.cm)

2 External Dimension and Panel Cutout < Unit : mm >

| Model | Front View Dimensions | Side View Dimensions | Terminal Block Dimensions |
|-------|-----------------------|------------------------|--|
| FU48 | 50mm wide, 50mm high | 14mm depth, 80mm width | 44.5 ^{+0.5} mm spacing, 70mm height, 65mm width |
| FU72 | 72mm wide, 72mm high | 14mm depth, 80mm width | 68.5 ^{+0.5} mm spacing, 94mm height, 89mm width |
| FU86 | 48mm wide, 96mm high | 14mm depth, 80mm width | 44.5 ^{+0.5} mm spacing, 116mm height, 65mm width |
| FU96 | 96mm wide, 96mm high | 14mm depth, 80mm width | 90.5 ^{+0.5} mm spacing, 116mm height, 111mm width |

3 Parts Description

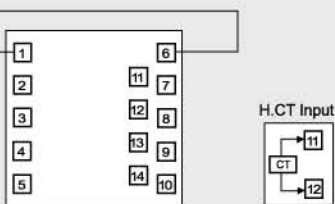


| SYMBOL | NAME | FUNCTION | SYMBOL | NAME | FUNCTION |
|--------|-------------------------------|--|--------|------------------------------|--|
| PV | ① Measured value (PV) display | Displays PV or various parameter symbols(Red) | OUT1 | ⑧ OUT1 lamp | Lights when OUT 1 is on(Orange) |
| SV | ② Setting value (SV) display | Displays SV or various parameter set values(Green) | OUT2 | ⑨ OUT2 lamp | Lights when OUT 2 is on(Orange) |
| SET | ③ Set Key | Used for parameter calling up and set value registration | AT | ⑩ Autotuning lamp | Lights when Autotuning is activated(Orange) |
| A/M | ④ Auto/Manual key | Switches between Auto(PID) output mode and Manual output | AL1 | ⑪ Alarm 1 lamp | Lights when Alarm 1 is activated(Orange) |
| < | ⑤ Shift Key | Shift digits when settings are changed | AL2 | ⑫ Alarm 2 lamp | Lights when Alarm 2 is activated(Orange) |
| ∨ | ⑥ Down Key (*Program Hold) | Decrease numbers (*Only for programmable controller) | AL3 | ⑬ Alarm 3 lamp | Lights when Alarm 3 is activated(Orange) |
| ∧ | ⑦ Up Key (*Program Run) | Increase numbers (*Only for programmable controller) | MAN | ⑭ Manual output lamp | Lights when manual output is activated(Orange) |
| | | | PRO | ⑮ *Program Running lamp | *Flashes when program running (Only for programmable controller) |
| | | | OUT1% | ⑯ Output1% Bar-Graph display | Output 1% is displayed on 10-dot LEDs (Green) |

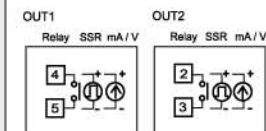
FU48

A. Power Supply

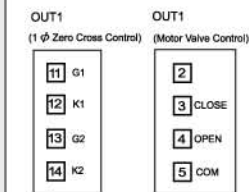
AC 85-265V
DC 15-50V(Option)



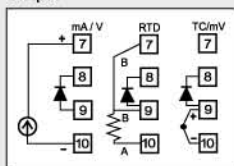
B. Control Output



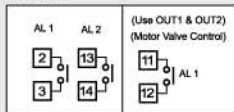
(Optional)



C. Input



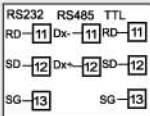
D. Alarm



E. Transmission



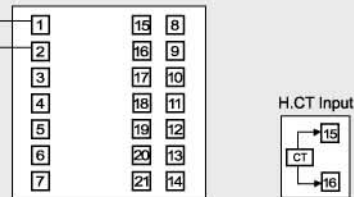
G. Communication



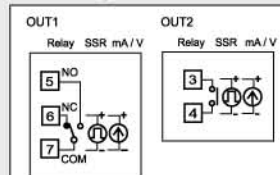
FU72

A. Power Supply

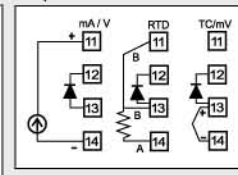
AC 85-265V
DC 15-50V(Option)



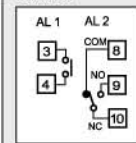
B. Control Output



C. Input



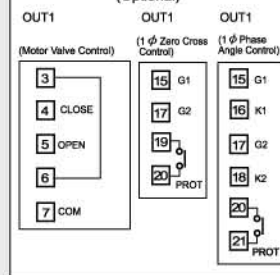
D. Alarm



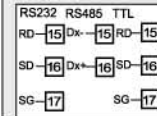
E. Transmission



(Optional)



G. Communication



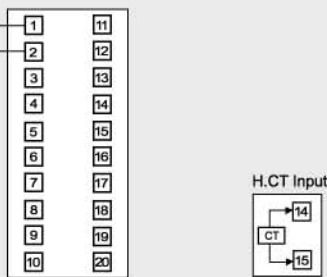
F. Remote



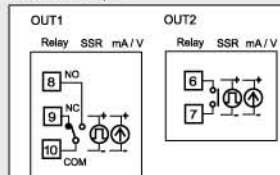
FU86

A. Power Supply

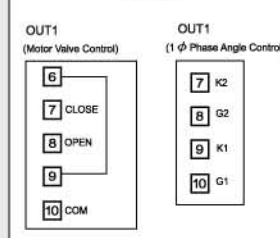
AC 85-265V
DC 15-50V(Option)



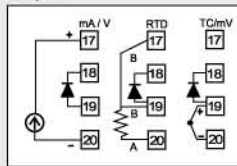
B. Control Output



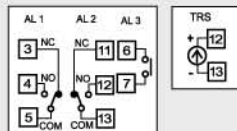
(Optional)



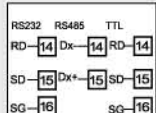
C. Input



D. Alarm



G. Communication



E. Transmission



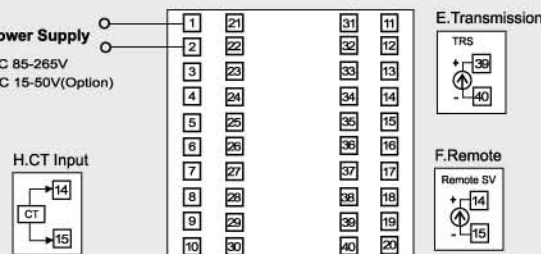
F. Remote



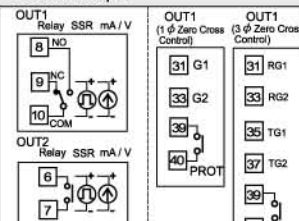
FU96

A. Power Supply

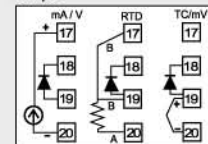
AC 85-265V
DC 15-50V(Option)



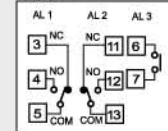
B. Control Output



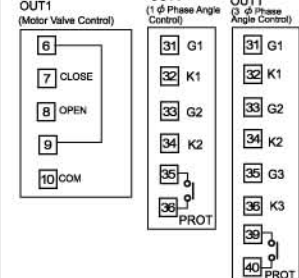
C. Input



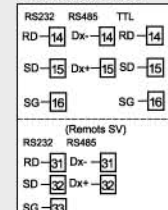
D. Alarm



(Optional)



G. Communication



E. Transmission



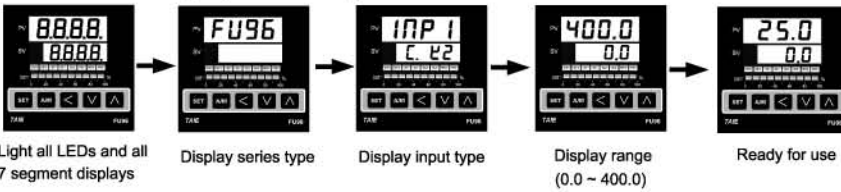
F. Remote



5 Operations

1. Power ON:

Controller will display as following



Light all LEDs and all 7 segment displays

Display series type

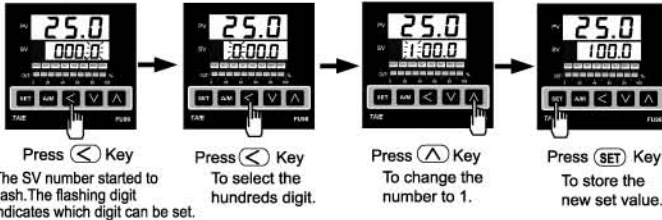
Display input type

Display range (0.0 ~ 400.0)

Ready for use

2. Change the Set Value(SV):

Change SV from 0.0 to 100.0



Press \leftarrow Key
The SV number started to flash. The flashing digit indicates which digit can be set.

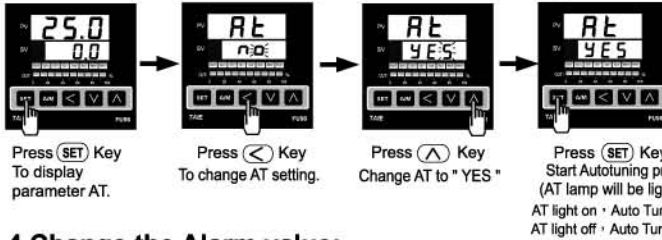
Press \leftarrow Key
To select the hundreds digit.

Press \uparrow Key
To change the number to 1.

Press (SET) Key
To store the new set value.

3. Auto Tuning (AT):

Use AT function to automatically calculate and set the optimize PID value for your system.



Press (SET) Key
To display parameter AT.

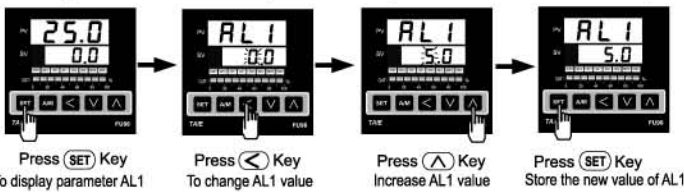
Press \leftarrow Key
To change AT setting.

Press \uparrow Key
Change AT to "YES"

Press (SET) Key
Start Autotuning process (AT lamp will be lighted on)
AT light on : Auto Tuning started.
AT light off : Auto Tuning finished.

4. Change the Alarm value:

Change AL1 value to "5.0" (AL1 active, if PV exceeds SV over 5.0)



Press (SET) Key
To display parameter AL1

Press \leftarrow Key
To change AL1 value

Press \uparrow Key
Increase AL1 value

Press (SET) Key
Store the new value of AL1

* To change Alarm mode, press (SET) + \leftarrow key 3 seconds to enter Level 3 (Input Level) and then change the value of ALD1/ALD2/ALD3.

6 Alarm mode type

▲:SV △: Alarm set value

| | |
|----|---|
| 01 | Deviation high alarm with hold action* OFF ——— ON ———> PV LOW △ ▲ △ HIGH |
| 11 | Deviation high alarm OFF ——— ON ———> PV LOW △ ▲ △ HIGH |
| 02 | Deviation high alarm with hold action* ON ——— OFF ———> PV LOW △ ▲ △ HIGH |
| 12 | Deviation low alarm ON ——— OFF ———> PV LOW △ ▲ △ HIGH |
| 03 | Deviation high/low alarm with hold action* ON ——— OFF ——— ON ———> PV LOW △ ▲ △ HIGH |
| 13 | Deviation high/low alarm ON ——— OFF ——— ON ———> PV LOW △ ▲ △ HIGH |

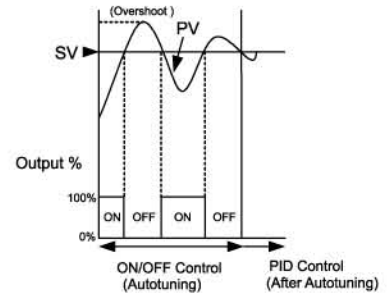
| | |
|----|---|
| 04 | Band alarm OFF ——— ON ——— OFF ———> PV LOW △ ▲ △ HIGH |
| 05 | Process high alarm with hold action* OFF ——— ON ———> PV LOW △ HIGH |
| 15 | Process high alarm OFF ——— ON ———> PV LOW △ HIGH |
| 06 | Process low alarm with hold action* ON ——— OFF ———> PV LOW △ HIGH |
| 16 | Process low alarm ON ——— OFF ———> PV LOW △ HIGH |

| | |
|----|---|
| 07 | Segment End alarm (Only for Programmable controller) (1)ALD1~3, set 07 (2)ALD1~3=Alarm Segment (3)ALD1~3 defines as follows: = 0 = flicker alarm = 99.59 = continued alarm = others = alarm ON Delay time |
| 17 | Program Run alarm (Only for Programmable controller) Run Stop ON OFF AL |
| 08 | System failed alarm*(ON) Normal Failed OFF ON AL |
| 18 | System failed alarm*(OFF) Normal Failed ON OFF AL |
| 09 | Heater Break Alarm (HBA) |
| 00 | No alarm |
| 10 | |

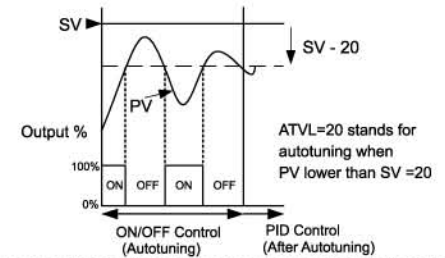
Autotuning (AT)

*Set ATVL to prevent overshoot occurred during autotuning process.
To set ATVL, press (SET) key for 3 seconds to enter Level 2 (PID Level) and then change the value.

Factory Default Autotuning ATVL=0



(Ex.) Autotuning ATVL=20



ATVL=20 stands for autotuning when PV lower than SV =20

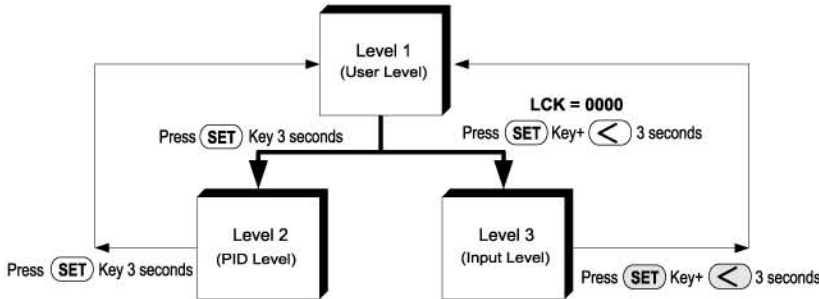
7 Error Displays

| Show status | Explanation | Remedy |
|-------------|---|---|
| in 1E | IN1E : Input 1 Error | Check whether input loop is opened or wiring incorrect. |
| CJCE | CJCE :Cold Junction Compensation Failed | Check the compensation diode outside controller. |
| UUU 1 | UUU1 : PV is above USPL | Check whether the input value is correct or not. |
| NNN 1 | NNN1 : PV is below LSPL | Check whether the input value is correct or not. |
| AdCF | ADCF :A/D Convert Failed | Controller needs to be repaired. |
| RAMF | RAMF :RAM Failed | Controller needs to be repaired. |

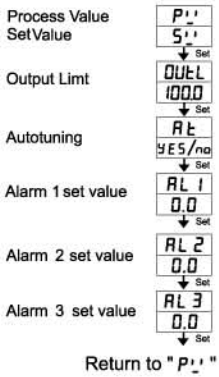
8 Levels Explanation

Levels Diagram

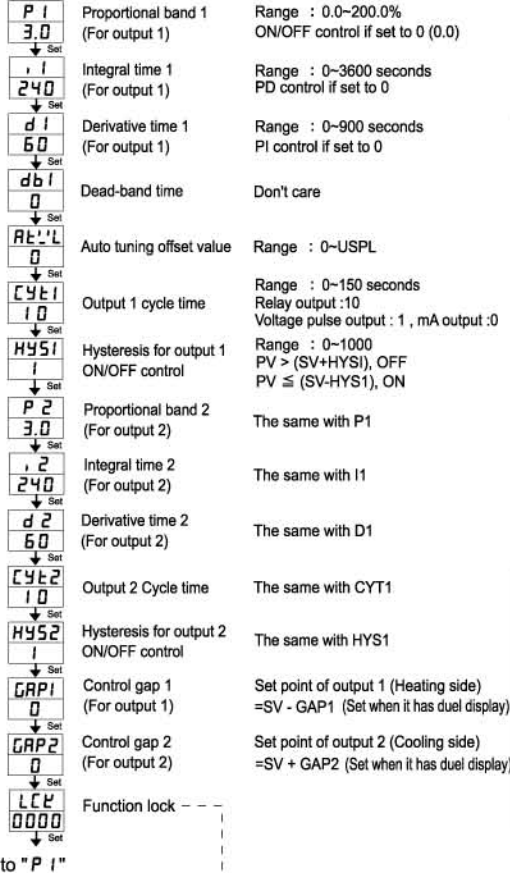
- When the power is on, it will stay at Level 1 (User Level) automatically.
 - The controller returns to Level 1 if there is no key operation within 60 seconds.
 - In any Level, press (A/M) key twice will return to Level 1.
- (FU48 don't have (A/M) key)



Level 1 (User Level)

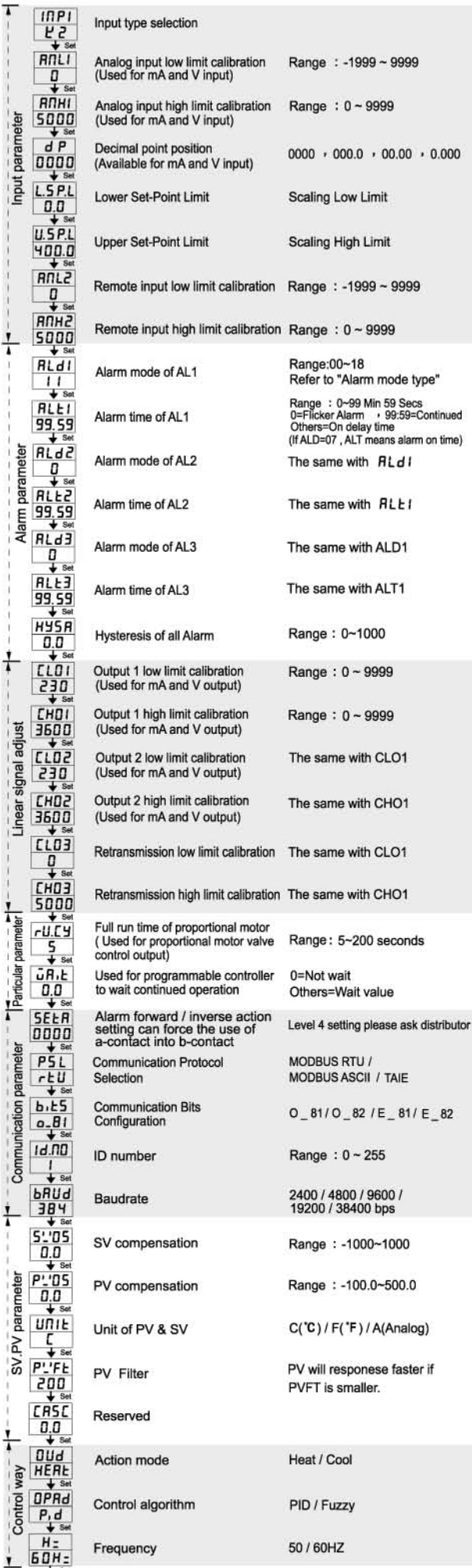


Level 2 (PID Level)



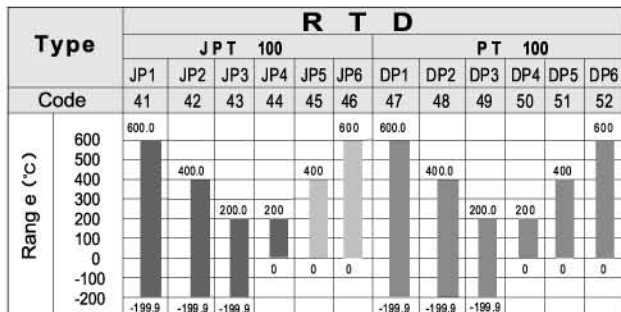
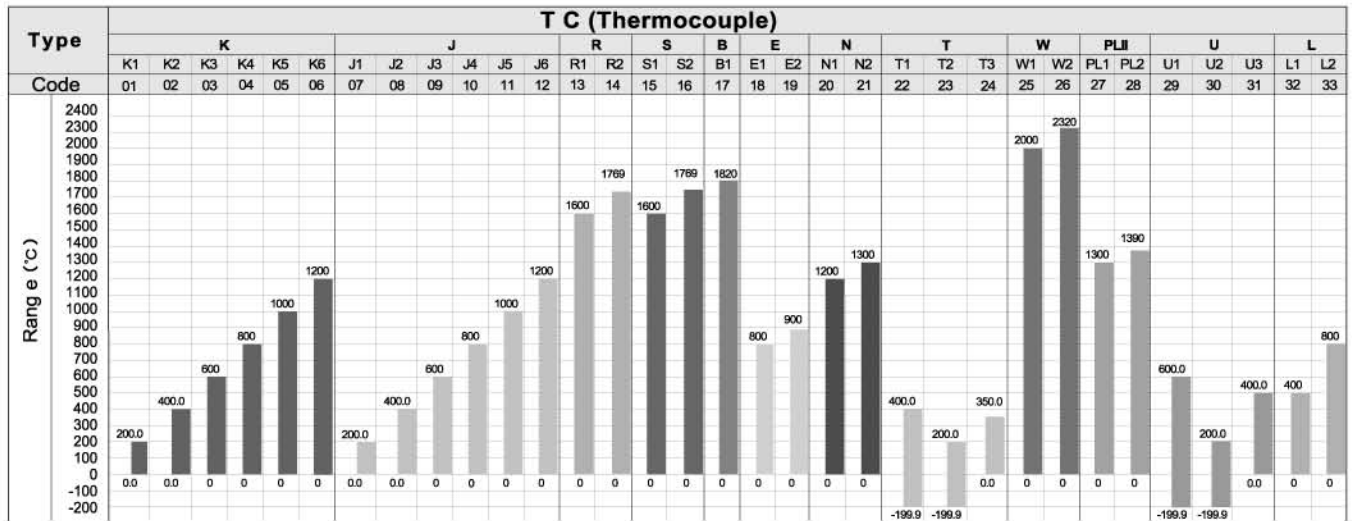
Duel Output display when it has heating or cooling

Level 3 (Input Level)



| LCK | Levels entering available | | | Parameters can be changed or not |
|------|---------------------------|---------------------|-----------------------|------------------------------------|
| | Level 1 (User Level) | Level 2 (PID Level) | Level 3 (Input Level) | |
| 0000 | Yes | Yes | Yes | All parameters (Factory set value) |
| 1111 | Yes | Yes | No | All parameters |
| 0100 | Yes | Yes | No | All parameters except Level 3 |
| 0110 | Yes | Yes | No | Parameters in Level 1 |
| 0001 | Yes | Yes | No | SV" and "LCK" |
| 0101 | Yes | Yes | No | Only "LCK" |

9 Input Types



| Type | DC LINEAR | | | | | |
|-------------|--|-------|-------|---------|--------|--------|
| | AN1 | | AN2 | | AN3 | |
| Code | 61 | 62 | 63 | 64 | 71 | 76 |
| Input Range | -10~10mV | -2~2V | -5~5V | -10~10V | 0~10mV | 0~20mV |
| Set Range | Four kinds -1999~9999 -199.9~999.9 -19.99~99.99 -1.999~9.999 | | | | | |

| Type | DC LINEAR | | | | | | | | | | |
|-------------|--|--------|------|------|-------|-------|------|---------|--------|------|-------|
| | AN4 | | | | AN5 | | | | | | |
| Code | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 91 | 92 | 93 | 94 |
| Input Range | 0~50mV | 0~20mA | 0~1V | 0~5V | 0~10V | 0~5KΩ | 0~2V | 10~50mV | 4~20mA | 1~5V | 2~10V |
| Set Range | Four kinds of choices: -1999~9999 -199.9~999.9 -19.99~99.99 -1.999~9.999 | | | | | | | | | | |

10 Combination of options and models

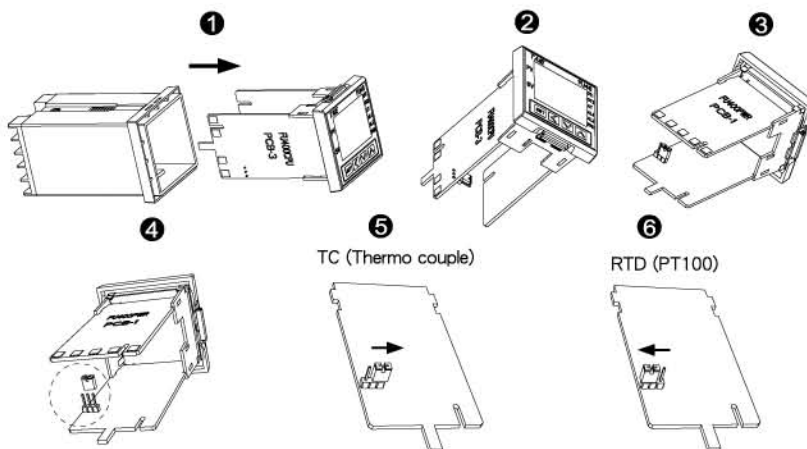
| Options | RAMP/SOAK PROGRAM | Output 1 | | | | | Output2 | Alarm2 | Alarm3 | HBA | Transmission | Remote SV | Communication | DC 24V Power |
|---------|-------------------|----------|---------|---------------------|---------|---------|---------|--------|--------|-----|--------------|-----------|---------------|--------------|
| | | 1φSCR_Z | 3φSCR_Z | Motor valve control | 1φSCR_P | 3φSCR_P | | | | | | | | |
| Model | | | | | | | | | | | | | | |
| FU48 | ○ | ○ | — | ○ | — | — | ○ | ○ | — | ○ | ○ | ○ | ○ | ○ |
| FU72 | ○ | ○ | — | ○ | ○ | — | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| FU86 | ○ | — | — | ○ | — | — | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| FU96 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |

○ Available — Not available

* Remote SV function is not available, if HBA Function has been specified.

11 Input Type Change of TC ↔ RTD

1. Take out the main body from outer case: adjust the jumper to the correct place



2. Start power after setting jumper to the correct place

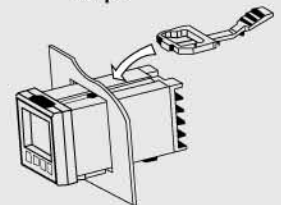
3. Amend the input type from the front membrane to enter in Level 3 to set.

* 4. Please be sure to cut off power and start again after amending input type so that the new parameters could be effective.

5. To change input type of TC or RTD is available but linear input is unavailable. Please ask our local distributor for help.

To mount panel easily

Step 1



Step 2



To push the clamp of special structure design without using screw to the end can be smoothly fixed on the panel.

12 Model & Suffix codes

| Model | Output1 | Output2 | Alarm | TRS | Remote SV | Communication | Input Type | Power | Water/Dust Proof |
|--------------------------|---|--|---|--|--|---|-----------------|--------------------------|------------------|
| FU48 | 1 | 0 | 1 | 0 | 0 | 0 | 02 | A | N |
| (STANDARD) | 0 None 1 Relay 2 Voltage Pulse (SSR Drive) 3 4~20mA 4 0~20mA | 0 None 1 Relay 2 Voltage Pulse (SSR Drive) 3 4~20mA 4 0~20mA | 0 None 1 1 Set 2 2 Sets 3 3 Sets | 0 None 1 4~20mA 2 0~20mA A 0~5V B 0~10V C 1~5V D 2~10V | 0 None 1 4~20mA 2 0~20mA A 0~5V B 0~10V C 1~5V D 2~10V | 0 None 3 TTL A RS232_MODBUS B RS485_MODBUS | See Input Codes | A AC 85~265V D DC 24V | N None W IP65 |
| (RAMP/SOAK Programmable) | A 0~5V B 0~10V C 1~5V D 2~10V 5 1 φ SCR zero cross control 6 3 φ SCR zero cross control 7 Motor valve control 8 1 φ SCR phase angle control 9 3 φ SCR phase angle control | A 0~5V B 0~10V C 1~5V D 2~10V | A HBA* B HBA+AL2 C HBA+AL2+AL3 | | | | | | |

- Block means optional functions with additional charge
- Factory set value K2, code 02
- TC Input(K, J, R, S, B, E, N, T, W5Re/W26Re, PL2, U, L) setting, can be changed to any types by user
- RTD(JPT 100, PT100) setting, can be changed to any type by user
- TC, RTD, LINEAR can be changed each other but need to change the parts of hardware.
For more details, please contact local agents.
- HBA : Heater Break Alarm (HBA must use AL1 as alarm relay)

13 Specifications

| | Model | FU48 | FU72 | FU86 | FU96 |
|-----------------------|--|---|---------------|-----------------|------------|
| Standard Spec. | Dimension | 48X48mm | 72X72mm | 48X96mm | 96X96mm |
| | Supply voltage | AC 85~265V | | | |
| | Frequency | 50/60 HZ | | | |
| | Power Consumption | approx 3VA | approx 3VA | approx 4VA | approx 4VA |
| | Memory | Non-volatile memory E ² PROM | | | |
| | Input | Accuracy : 0.2%FS, Sample time : 250ms | | | |
| | TC | K, J, R, S, B, E, N, T, W5Re/W26Re, PL2, U, L | | | |
| | RTD | PT100, JPT100 | | | |
| | mA dc | 4~20mA, 0~20mA | | | |
| | Voltage dc | 0~1V, 0~5V, 0~10V, 1~5V, 2~10V -10~-10mV, 0~10mV, 0~20mV, 0~50mV, 10~50mV | | | |
| | DP Position | 0000, 000.0, 00.00, 0.000 (available for mA or Voltage dc input) According to the input type, °C/°F can be displayed to one decimal | | | |
| | Output 1 | Main control output to HEAT mode or COOL mode | | | |
| | Relay | SPST type | SPDT type | SPDT type | SPDT type |
| | Voltage Pulse | 8A, 240V, electrical life : 100,000 times or more(under the rated load). | | | |
| | mA dc | For SSR drive. ON:24V, OFF:0V, maximum load current:20mA. | | | |
| | Voltage dc | DC 4~20mA, 0~20mA ° maximum load resistance: 560Ω. | | | |
| | Alarm 1 | SPST type | SPDT type | SPDT type | SPST type |
| | Control algorithms | 8A, 240V, electrical life : 100,000 times or more(under the rated load). | | | |
| | PID range | PID, P, PI, PD, ON/OFF(P=0), FUZZY | | | |
| | Isolation | P : 0~200%, I : 0~3600 Secs, D : 0~900 Secs | | | |
| Isolated resistance | Output terminal (control output, alarm, transmission) and Input terminal are isolated separately. | | | | |
| Dielectric strength | 10M Ω or more between input terminals and case(ground) at DC 500V 10M Ω or more between output terminals and case(ground) at DC 500V | | | | |
| Operating temperature | 1000V AC for 1 minute between input terminals and case(ground) 1500V AC for 1 minute between output terminals and case(ground) | | | | |
| Humidity range | 0~65°C | | | | |
| Weight (approx) | approx150g | approx225g | approx225g | approx300g | |
| LED Display(PAT.) | PV:8mm SV:8mm | PV:14mm SV:10mm | PV:8mm SV:8mm | PV:14mm SV:10mm | |
| Optional Spec. | RAMP/SOAK Program | 2 Patterns with 8 segments each . can be linked together as 16 segments use | | | |
| | Output 2 | For heating and cooling control use *Acctron mode is opposite with Output 1 | | | |
| | Relay | SPST type | SPST type | SPST type | SPST type |
| | Voltage Pulse | For SSR drive. ON:24V, OFF:0V, maximum load current:20mA. | | | |
| | mA dc | DC 4~20mA, 0~20mA ° maximum load resistance :560Ω. | | | |
| | Voltage dc | DC 0~5V, 0~10V, 1~5V, 2~10V ° maximum load current : 20mA . | | | |
| | Alarm 2 | SPST type | SPDT type | SPDT type | SPDT type |
| | Alarm 3 | — | SPST type | SPST type | SPST type |
| | Heater Break Alarm (HBA) | Display Range of Heater Current:0.0~99.9A, Accuracy : 1%FS Included CT :SC-80-T (5.8mm dia, 0.0~80.0A) or SC-100-T(12mm dia, 0.0~99.9A) Alarm Relay : AL1 | | | |
| | Transmission | Available for PV or SV transmission | | | |
| | mA dc | DC 4~20mA, 0~20mA ° maximum load resistance :560Ω. | | | |
| | Voltage dc | DC 0~5V, 0~10V, 1~5V, 2~10V ° maximum load current : 20mA . | | | |
| Remote SV Input | 4~20mA, 0~20mA, 0~5V, 0~10V, 1~5V, 2~10V are available. | | | | |
| Communication | Protocol : MODBUS RTU, MODBUS ASCII, TAIE Interface : RS485, RS232, TTL Baudrate : 38400, 19200, 9600, 4800, 2400 bps 8 bit, Start bit : 1 bit, Parity : Odd or Even, Stop bit : 1 or 2 bit | | | | |
| WaterProof/DustProof | IP65 | | | | |