# Novel LCD display high-performance temperature controller/regulator AiFUZZY-919/979 

Technical Manual
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Guangzhou Tmcon Electronic Technology Co, Ltd.
Address: No.1, Xinhe Road West Street, Xier Village, Luopu Street, Panyu District, Guangzhou
Email: chinatmcon@163.com
TEL:+86 13533063770
WhatsApp: +8613533063770
Alternatively, click on the instant messaging tool on the www.china-tmcon.com
website to answer your questions online

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## Safety precautions

## Attention

Minor injury due to electric shock may occasionally occur. Do not touch the terminals while power is being supplied.


Electric shock, fire, or malfunction may occasionally occur.
Do not allow metal objects, conductors, debris (such as cuttings) from installation work, moisture, or other foreign matter to enter theDigital Controller, the Setup Tool ports, or between the pins on theconnectors on the Setup Tool cable. Attach the cover to the front-panel Setup Tool port whenever you are not using it to preventforeign objects from entering the port.

Minor injury from explosion may occasionally occur.
Do not use the product where subject to flammable or explosive gas.


Minor electric shock or fire may occasionally occur.
Do not use a Digital Controller or any cables that are damaged.


Minor electric shock, fire, or malfunction may occasionally occur. Never disassemble, modify, or repair the product or touch any of the internal parts.


## CAUTION - Risk of Fire and Electric Shock

(a) This product is UL listed as Open Type Process Control Equipment. It must be mounted in an enclosure that does not allow fire to escape externally.
(b) More than one disconnect switch may be required to de-energize the equipment before servicing.
(c) Signal inputs are SELV, limited energy.*1

(d) Caution: To reduce the risk of fire or electric shock, do not interconnect the outputs of different Class 2 circuits.*2

If the output relays are used past their life expectancy, contact fusing or burning may occasionally occur. Always consider the application conditions and use the output relays within their rated load and electrical life expectancy.
The life expectancy of output relays varies considerably with the output load and switching conditions.


[^0]
## 1.Main features

### 1.1 AiFUZZY919 Main features

- Adopting a color LCD display screen, the PV white font is easy to read from a long distance, and the side illuminated backlight is paired with an advanced LCD display screen, resulting in a soft and clear display effect.
- The ultra-thin panel and large screen LCD are paired with a new trend industrial aesthetic shell, giving a more advanced feel.
- Plastic handle waterproof button, the surface of the button is sturdy and wear-resistant, and the operating feel is clear and smooth.
- Universal input, through the parameter setting can be freely to select thermocouple, thermal resistance, analog linear voltage and current input signals.
- There are many output module specifications to choose from: relay contact switch output module, SSR drive voltage output module, SCR non-contact switch output module, One-way/ three-way SCR zerocrossing trigger output module, one-way SCR phase-shift trigger output module, analog linear voltage and current output module, valve motor dedicated output module.
- Breakthrough higher accuracy, with a measurement accuracy of 0.1 level,the measurement display is accurate and stable.
- AiFUZZY artificial intelligence adjustment algorithm perfectly combines fuzzy control and adaptive PID control, with AT self -setting and AT self -learning functions, It can automatically learn and remember some features of the controlled object during adjustment to optimize the effect. It has the control characteristics without overshoot and undershoot adjustment, and can also obtain excellent control effects on complex and difficult control objects.
- Free definition of designated alarm ports and alarm methods, and up to 4 alarm outputs can be formed.
- MIO auxiliary input can be optionally equipped with external switch signal input, which can achieve dual temperature set value switching or RUN/STOP switching or double PID parameter switching.
- In addition to the standard one-way heating PID control or one-way cooling PID control, it can also achieve dual PID dual control outputs for heating/cooling. The heating PID and cooling PID automatically switch based on the set value.
- It has the function of freely defining Rate limiting of temperature rise and drop.
- Equipped with manual/automatic undisturbed switching function, it can be used as a manual operator.
- It can achieve external analog signal input to set the temperature set value and form a cascade control.
- The measured value (PV) or given value (SV) can be converted into an analog linear current signal output.
- It can simultaneously have one PID control output and one PV value transmission output function.
- When the instrument has multiple sets of input and output, it can provide a comprehensive power supply and optoelectronic isolation solution.
- RS485 communication interface or RS232 communication interface is optional, support MODBUS-RTU communication protocol, 10 ms fast communication response, unlimited write times, do not need to worry about communication write life, and can cooperate with our wireless communication module to achieve a variety of wireless transparent transmission network connection mode such as TCP.
- The power supply adopts a self-healing circuit design, which can automatically cut off power to protect the instrument in case of overvoltage or undervoltage. When the voltage is normal, it can automatically restore normal power supply.


### 1.2 AiFUZZY979 Main features

- AiFUZZY979 adds an 80 segment program control function on top of the high-performance AiFUZZY-919 temperature controller. AiFUZZY979 program type instrument is used in situations where it is necessary to automatically change the set value for control according to a certain time rule. It not only has the function of 80 segments programming, which can set the rise and fall slope of any given value, but also has programmable/operable commands such as jump, run, pause and stop, which can modify the program during program control operation; in addition, it has power failure processing mode, measured value startup function and preparation function as well, which makes program execution more efficient and perfect.


## 2.Technical Parameter

| type | G - type panel | D - type panel | A - type panel | E - type panel | F-type panel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Panel size (wide $\times$ high) | $48 \times 48 \mathrm{~mm}$ | $72 \times 72 \mathrm{~mm}$ | $96 \times 96 \mathrm{~mm}$ | $\begin{aligned} & 48 \times 96 \mathrm{~mm} \\ & \text { (Vice) } \end{aligned}$ | $96 \times 48 \mathrm{~mm}$ (Horizontal) |
| Open -hole size (wide $\times$ high) | $45 \times 45 \mathrm{~mm}$ | $68 \times 68 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ | $45 \times 92 \mathrm{~mm}$ | $92 \times 45 \mathrm{~mm}$ |
| Installation method | Embedded panel installation |  |  |  |  |
| Power supply | AC100~240V 50/60Hz; or DC12~24V |  |  |  |  |
| Allow the range of voltage changes | 85\% ~ 110\% of the rated power voltage |  |  |  |  |
| Power consumption | About 5VA when AC100 ~ 240V, and about 3.5VA at DC24V |  |  |  |  |
| Display method | 7-segment LCD display screen (PV white light, SV green light, indicator light orange light) |  |  |  |  |
| Input specification | Thermocouple input: K, S, R, T, E, J, B, N, WRe3-WRe25, WRe5-WRe26, etc <br> Thermal resistance input: CU50, PT100 <br> Linear voltage input: $0-5 \mathrm{~V}, 1-5 \mathrm{~V}, 0-1 \mathrm{~V}, 0.2-1 \mathrm{~V}, 0-20 \mathrm{mV}, 0-60 \mathrm{mV}, 0-75 \mathrm{mV}, 0-100 \mathrm{mV},-5-+5 \mathrm{~V},-$ <br> $20 \mathrm{mV}-+20 \mathrm{mV}$, <br> $-100-+100 \mathrm{mV}$, etc <br> Linear current input: 0-20mA, 4-20mA, etc |  |  |  |  |
| Measuring range | $\begin{aligned} & \mathrm{K}\left(-50 \sim+1300^{\circ} \mathrm{C}\right), \mathrm{S}\left(-50 \sim+1700^{\circ} \mathrm{C}\right), \mathrm{R}\left(-50 \sim+1700^{\circ} \mathrm{C}\right), \mathrm{T}\left(-200 \sim+350^{\circ} \mathrm{C}\right), \mathrm{E}\left(0 \sim 800^{\circ} \mathrm{C}\right) \text {, } \\ & \mathrm{J}\left(0 \sim 1000^{\circ} \mathrm{C}\right), \mathrm{B}\left(200 \sim 1800^{\circ} \mathrm{C}\right), \mathrm{N}\left(0 \sim 1300^{\circ} \mathrm{C}\right), \\ & \text { Cu50 }\left(-50 \sim+150^{\circ} \mathrm{C}\right), \operatorname{Pt100}\left(-200 \sim+600^{\circ} \mathrm{C}\right) \\ & \text { Linear input: }-9990 \sim+32000 \text { defined by users } \end{aligned}$ |  |  |  |  |
| Decimal point | 0000, 000.0, 00.00, 0.000 (set by DP parameters) |  |  |  |  |
| measurement accuracy | Level 0.1 |  |  |  |  |
| The sampling period | Sample 10 times per second; set the digital filter parameter INF $=0$, the response time $\leq 0.5$ seconds |  |  |  |  |
| control method | 1.ON/OFF Position adjustment method (adjustable hysteresis) <br> 2.AiFUZZY artificial intelligence adjustment, advanced control algorithm including fuzzy logic PID adjustment and parameter self-tuning function, <br> 3.PV value transmit <br> 4.SV value transmit |  |  |  |  |
| Control cycle | 0.1 ~ 300.0 seconds adjustable |  |  |  |  |
| Relay contact switch output | $3 \mathrm{~A} / 20 \mathrm{VAC}$ or $3 \mathrm{~A} / 30 \mathrm{VDC}$ |  |  |  |  |
| SSR voltage output | 12 VDC 50 mA or 9VDC 50 mA (for driving SSR solid -state relay) |  |  |  |  |
| SCR non-contact output module | 100~240VAC/0.2A (continuous); 2A ( 20 mS momentary, 5 S repetition period) |  |  |  |  |
| SCR trigger output | Can trigger 5~500A bidirectional SCR, 2 unidirectional SCR anti-parallel connection or SCR power module |  |  |  |  |
| Linear current output | $0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$ can be freely defined (output voltage $\geq 10.5 \mathrm{~V}$ ) Panel |  |  |  |  |


| Electromagnetic <br> Compatibility | IEC61000-4-4 (electrical fast transient burst) $\pm 6 \mathrm{KV} / 5 \mathrm{KHz}$, IEC61000-4-5 (surge) 6 KV, <br> and under the interference of $10 \mathrm{~V} / \mathrm{m}$ high-frequency electromagnetic field, the <br> instrument does not crash, the $1 / 0$ malfunctions will not emerge either, and the <br> fluctuation of the measured value does not exceed $\pm 5 \%$ of the range |
| :--- | :--- |
| Isolation withstand <br> voltage | The power supply side, the relay contact and the signal side are $\geq 2300 \mathrm{VDC} ;$ the <br> interdependent weak electricity signal end $\geq 600 \mathrm{VDC}$ |
| Use environment | Temperature $-10 \sim+55^{\circ} \mathrm{C}$ (not freezing or exposed), humidity $25-85 \% \mathrm{RH}$ |
| Storage environment | Temperature $-25 \sim+65^{\circ} \mathrm{C}$ (not freezing or exposed), humidity $25-85 \% \mathrm{RH}$ |

■3.Model definition


| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Panel size | MIO Auxiliary input port | OUTP Control output | ALM Alarm output | AUX Control output | COMM Communication Interface | Meter power supply |
| AiFUZZY919 | G | N | N | N | N | N | N or not write |
| AiFUZZY979 | D | 12 | R1 | R1 | R1 | S | D |
|  | E | 13 | Q1 | R2 | R2 | S2 |  |
|  | F | 14 | W1 | R3 | R3 | S4 |  |
|  | A | V5 | W2 | Q1 | Q1 | X2 |  |
|  |  | V12 | X2 | Q2 | Q2 | V5 |  |
|  |  | V24 | X5 |  | W1 | V12 |  |
|  |  |  | X8 |  | W2 | V24 |  |
|  |  |  | K1 |  | X2 |  |  |
|  |  |  | K3 |  | X5 |  |  |
|  |  |  | K5 |  | X8 |  |  |
|  |  |  | K6 |  | K1 |  |  |
|  |  |  | Q7 |  | V5 |  |  |
|  |  |  |  |  | V12 |  |  |
|  |  |  |  |  | V24 |  |  |

(1) Model

| Code |  |
| :---: | :--- |
| AiFUZZY919 | Novel LCD display high -performance multifunction temperature controller/regulator |
| AiFUZZY979 | Novel LCD display high-performance programmable temperature controller/regulator <br> (AiFUZZY979 adds an 80 segment program control function on top of the AiFUZZY-919) |

(2) Indicates the size of the meter

| Code | Description |
| :---: | :--- |
| G | Panel size $48 \times 48 \mathrm{~mm}$ (wide $\times$ high), open hole size $45 \times 45 \mathrm{~mm}$ |
| D | Panel size $72 \times 72 \mathrm{~mm}$ (wide $\times$ high), open hole size $68 \times 68 \mathrm{~mm}$ |
| E | Panel size $48 \times 96 \mathrm{~mm}$ (wide $\times$ high) (vertical), open hole size $45 \times 92 \mathrm{~mm}$ |
| F | Panel size $96 \times 48 \mathrm{~mm}($ wide $\times$ high) (horizontal), open hole size $92 \times 45 \mathrm{~mm}$ |
| A | Panel size $96 \times 96 \mathrm{~mm}($ wide $\times$ high), opening size $92 \times 92 \mathrm{~mm}$ |

(3) ~ (7) Module code control table

| Code | Description |
| :---: | :--- |
| N | No install touch block |
| 12 | Switch / frequency signal input interface can be used for external switching or frequency signal input |
| 13 | Analog 4-20mA/0-20mA input module |


| 14 | Analog 4-20mA/0-20mA input interface module with 24 V feed (24VDC/30mA internal series power supply for two-wire transmitter) |
| :---: | :---: |
| R1 | Single circuit relay normally open contact switch output module, module capacity: 30VDC/3A, 250VAC/3A |
| R2 | Double -road relay often turn on contact switch output module, module capacity: 30VDC/3A, 250VAC/3A |
| R3 | Single relay frequently open+normal closed contact switch output module, module capacity: 30VDC/2A, 250VAC/2A |
| Q1 | SSR Solid-state relay drive voltage output module, 12VDC/50mA |
| Q2 | Double -road SSR solid -state relay drive voltage output module, dual -road 12VDC/50mA |
| W1 | Normally open thyristor contactless output module, capacity: 100-240VAC/0.2A, with the characteristic of "not burnt out" |
| W2 | Normally closed thyristor contactless output module, capacity: 100-240VAC/0.2A, with the characteristic of "not burnt out" |
| X2 | 0-20mA/4-20mA photoelectric isolation programmable linear current output module |
| X5 | Programmable linear voltage output module with $0-5 \mathrm{~V} / 1-5 \mathrm{~V}$ photoelectric isolation |
| X8 | Programmable linear voltage output module with $0-10 \mathrm{~V} / 2-10 \mathrm{~V}$ photoelectric isolation |
| K1 | One-way"not-burn-out" SCR zero-crossing trigger output module, each can trigger 5~500A bidirectional or two anti-parallel one-way SCR. |
| K3 | Three-way"not-burn-out" SCR zero-crossing trigger output module, each can trigger 5~500A bidirectional or two anti-parallel one-way SCR. |
| K5 | One-way 220VAC "not-burn-out" one-way SCR phase-shift trigger output module. |
| K6 | One-way 380VAC "not-burn-out" one-way SCR phase-shift trigger output module. |
| Q7 | Built -in SSR solid -state relay, and interconnect in the instrument and the power supply of the instrument, directly output the power supply voltage module (for example, the power supply is connected to 220 V , the output 220 V voltage, the power supply is 110 V , the output 110 V voltage), suitable for $1.5 \mathrm{~A} / 220 \mathrm{~V}$ small small small small small Power load (customized) |
| S | RS485 Optical isolation communication interface module |
| S2 | Optical isolation RS232 communication interface module |
| S4 | Optical isolation RS485 communication interface module with its own isolation power supply |
| V5 | The non -isolated 5V DC voltage output module can be used for external transmitters or other circuits, with a maximum current of 50 mA |
| V12 | The isolation 12 V DC voltage output module is available for external transmitters or other circuits, with a maximum current of 50 mA |
| V24 | The isolation 24 V DC voltage output module is available for external transmitters or other circuits, with a maximum current of 50 mA |

(8) Indicates the power supply power supply

| Code | Description |
| :---: | :--- |
| N or not <br> write | $100 \sim 240$ VAC power supply |
| D | $12-24$ VDC power supply |

## 4.Wiring diagram



Note: Linear voltage ranges below 1 V are input from terminals $8(-)$ and $9(+)$, while signals from 0 to 5 V and 1 to 5 V are input from terminals $7(+)$ and $8(-) ; 4-20 \mathrm{~mA}$ linear current input can be external Connect a 250 ohm high precision resistor to convert it into a $1-5 \mathrm{~V}$ voltage signal, and input it from terminals $7(+)$ and 8(-). You can also install I3 and I4 modules on the MIO port to input from terminals 11 and 12.

## D Type panel ( $72 \times 72 \mathrm{~mm}$ )



Note: Linear voltage ranges below 1 V are input from terminals $11(-)$ and $12(+)$, while signals from 0 to 5 V and 1 to 5 V are input from terminals $10(+$ ) and $11(-) ; 4-20 \mathrm{~mA}$ linear current input can be external Connect a 250 ohm high precision resistor to convert it into a $1-5 \mathrm{~V}$ voltage signal, and input it from terminals 10(+) and 11(-). You can also install I3 and I4 modules on the MIO port to input from terminals 15and 16.

## E,F,A Type panel $(48 \times 96 \mathrm{~mm} / 96 \times 48 \mathrm{~mm} / 96 \times 96 \mathrm{~mm})$



Note: Linear voltage ranges below 1 V are input from terminals $14(-)$ and $15(+)$, while signals from 0 to 5 V and 1 to 5 V are input from terminals $13(+)$ and $14(-) ; 4-20 \mathrm{~mA}$ linear current input can be external Connect a 250 ohm high precision resistor to convert it into a $1-5 \mathrm{~V}$ voltage signal, and input it from terminals $13(+)$ and 14(-). You can also install I3 and I4 modules on the MIO port to input from terminals 20 and 21.

This wiring diagram visually conforms to the viewing of $A$ and $E$ type panels, while the $F$ type panel is a horizontal panel, Visually, it is necessary to rotate 90 degrees counterclockwise according to this wiring diagram to view, and the terminal number remains unchanged


## 5.Panel description


(1) First display window(upper display window) displays the measured value PV, parameter name, etc.
(2) Second display window(The lower display window) displays the given value SV, alarm code, parameter value, etc.
(3) MV Third Display window(Manual/automatic output value, program remaining time/program segment number).
(4) Output indicators:OP1,OP2,AL1,AL2,AU1,AU2,PAR indicators.
(5) Temperature Display Unit (no display for linear analog signal input).
(6) Parameter key: Entry / exit parameter settings.
(7) Return key: confirm and switch to the next parameter(also serves as a switch key for MV display).
(8) Data shift key (Also as manual/automatic switching and program setup key)
(9) Data decrease key (Also as run key).
(10) Data increase key (Also as stop key).

## 6.Installation module instructions

AiFUZZY-919/AiFUZZY-979 instrument can have up to five optional function module ports,through the installation of different modules, can achieve different types of output specifications and functional requirements.

Auxiliary Input (MIO): As an extension input or event input or feed output or extension output function, it can be installed with 14 module (internally connected with a 24 V power supply, specifically for $4-20 \mathrm{~mA}$ two wire transmitter input), 13 module (conventional 4-20mA input, internally not connected with a 24 V power supply), 12 module (switch signal event input, allowing the instrument to use external switches to achieve dual set value SP1/SP2 switching, or to achieve RUN/STOP switching function, etc.) ,V module (DC voltage output, available for external transmitters or other circuits).

Main output (OUT): As an ON-OFF control output, FPID (PID+FUZZY) artificial intelligence adjustment output; It can also serve as a measurement value or a given value transmission output function. R module (relay contact output), Q module (SSR drive voltage output), W module (thyristor contactless output), X module (linear current and voltage output), K module (SCR zero crossing trigger, SCR phase shift trigger output) can be installed.

Alarm Output (ALM): As an alarm output function, an R module can be installed (installing R1 can achieve AL1 alarm relay output, and installing R2 can achieve AL1+AL2 alarm relay output).

Auxiliary output (AUX): As the second output (refrigeration PID control output) of the heating and cooling bidirectional dual PID control or as an alarm output, it can be installed with R module, Q module, X module, K (only K1 can be selected) module, and V module.

Communication Interface (COMM): As an RS485 or RS232 communication or PV value transmission output function, it can be installed with $S$ module (communication module), X (linear current and linear voltage as transmission output), and $V$ module (DC voltage output, which can be used for external transmitters or other circuits).

Note: The module is fixed to the PCB by soldering before leaving the factory according to the user's requirements when ordering, and the corresponding parameters are correctly set.

## 7.Operation Flow Chart

## 7.1 display status and basic operation flow chart



## 7．2 Program Settings flow chart（AiFUZZY－979 only）

［Field parameter】
Current program segment （Current running segment 3 ）


Set the time is 60.0 min ， already running for 20.3 min


【Program setting status】
 $\leftarrow \downarrow<2 \sec$


Most to 80 programs，The number of program segments can be defined by PrSn to reduce unnecessary program segments．

## 7．3 MV Third display window

MV display
temperature unit

$$
\begin{aligned}
& \text { MV display program } \\
& \text { remaining time }
\end{aligned}
$$

MV display temperature unit

Current program step


Display the manual state，press the $\longleftarrow$ key，third display the last digit flicker，Press $\boldsymbol{V}$ ， $\boldsymbol{\wedge}$ key to manually modify the output value．

When A－M＝FMAn，For manual state only，no manual／automatic state switch．

## 8.Instruction of instrument operation method

### 8.1 Parameter Setting

In the basic display state, press the $(\mathbb{F}$ key and hold for about 2 seconds to enter the field parameter setting state.If you set LOC $=800$ and press the $\leftarrow$ key, you can enter the function parameter settings. If you set LOC = 801 and press the (F) key, you can enter the control parameter settings. press the $<, \boldsymbol{V}, \boldsymbol{\wedge}$, etc. keys to directly modify the parameter values. press $\vee$ to decrease the data, press $\boldsymbol{\wedge}$ to increase the data, The value waiting to be modified will flash, press and hold, you can quickly increase/decrease the value. You can also press the < key to move directly to the value bit you want to modify, and the operation is faster.press the $\longleftarrow$ key to save the modified parameter value and display the next parameter. press the < key and hold it for more than 2 seconds to return to the previous parameter.press the (F) key for hold 2 seconds to return to the basic display state.

### 8.2 Set Value Setting

AiFUZZY-919 or 979use fixed-point control mode (when parameter $\operatorname{PrSn}=0$ ), when the Second display window the basic display state of the given value status(if the second display window displays the output value, press $(F$ to switch to the given value display), Press < to enter the current setpoint status, and then press $<, \boldsymbol{V}, \boldsymbol{\wedge}$ to directly modify the setpoint.

### 8.3 Setting up the program

The controller uses the program control mode (when the $\operatorname{PrSn} \geqslant 1$ ), in the state that the second display window displays the given value, press the < key to enter the program setting state, first display the current running segment program set value, press $\hookleftarrow$ Key to display next data, each program is arranged in the order of "program set value - time - program set value".

### 8.4 Run / Hold

In basic display status, if the program is in stop status ("StoP" is alternately dCisplayed on the second display window), press and hold the $V$ key for about 2 sec until the second display window displays the "Run" symbol, the instrument then will start the program.

For the 979 instrument, when the $F$ value of parameter PSYS $=1$, user can hold the $V$ key for about 2 sec, instrument will changes to hold status and lower display window displays the "HoLd" symbol. If parameter "PSyS" set $F=0$, "Hold" status only can activate by parameter setting (Srun).

At Hold status, the program is still executing, and the process value is controlled same as set, but the timer stop working, and the running time and setpoint remains. At Hold status, press and hold the $V$ key for about 2 econds until the second display window displays the "Run" symbol, the instrument will back to run program.

### 8.5 Stop

Press and hold the $\boldsymbol{\wedge}$ key for about 2 seconds in the basic display status, until the second display window displays the "stoP" symbol, means the stoP operation is executed now, when program stopped, timer will be reset and stop. This operation forces the instrument to stop running, meanwhile, the StEP number will reset to 1 , and control output is also stopped.

### 8.6 MV Third display window

For the AiFUZZY-979 instrument, when MV=SP-t, the third display of the MV will display the current program remaining time/current program segment number, and pressing the $\longleftarrow$ key can switch to display the current program remaining time/current program segment number.

### 8.7 Perform automatic/manual control switching on the MV third display window

Automatic/manual control switching (when $M V=A-M, A-M=A U T o$ or MAN or FMAn):
The third display window will display the status of automatic/manual control output values.
Press the $\longleftarrow$ key (A/M key) for 2 seconds to enable the instrument to switch between automatic and manual without disturbance. When the third display window displays MAN manual status, short press the $\leftarrow$ key, and the manual output value of the third display window will flash. Then, press the $\boldsymbol{\wedge}$ key or $\boldsymbol{V}$ key directly to increase or decrease the manual output value.

### 8.8 Perform automatic/manual control switching on the SV second display window

Automatic/manual control switching (when A-M=AUTo, MAN, or FMAn): The second display window displays the output value status, if the second display window displays the given value , you can press the $F$ key to switch to the output value display status, and then press the $A / M$ key (i.e. the < key) to make the instrument switch between automatic and manual without disturbance. When in manual mode and the output value is displayed in the second display window, you can directly press the $\boldsymbol{\wedge}$ key or $\boldsymbol{V}$ key to increase or decrease the manual output value. By setting the $A-M$ parameters (when $A-M=O F F$ ), the instrument can be fixed in automatic mode and cannot be switched to manual mode by panel button operation, in order to prevent accidental entry into manual mode.

### 8.9 Auto Tuning

When FUZZY+PID control method is chosen (CntL=FPId), the optimal PID parameters can be obtained by running auto-tuning, So as to achieve precise control without overshoot.

Auto-tuning AT: In basal display status, Press < and hold for 2 seconds, the At parameter will appear, press $\boldsymbol{\wedge}$ to change the OFF of the lower display window to on, and then press $\longleftarrow$ to confirm to start the self-tuning function. The lower display of the instrument will flash and display the word "At", and the instrument can automatically calculate the PID parameters after 2 oscillation cycles of ON-OFF control. If the auto-tuning is determined to be given up in advance, press < again and hold it for about 2 seconds to call up the At parameter, and set on to OFF, and then press $\longleftarrow$ to confirm. If the instrument is running, auto-tune will cause the program timing to be paused to ensure that the given value does not change. In the system with heating/cooling bidirectional output, it is necessary to separate two groups of tuning PID parameters. When the instrument control is in the $A U X$ cold output, start At, and then automatically tune the cold output parameters such as $P 2,12$, and d2.

Note 1:AiFUZZY artificial intelligence fuzzy logic PID adjustment algorithm combines fuzzy control (FUZZY) and proportional integral derivative (PID) control. It has strong adaptability, good control effect, simple and easy to use, strong robustness, and can maintain stable control performance in uncertain and complex environments. When the instrument chooses AiFUZZY adjustment mode and is usedfor the first time, the self-tuning function can be activated to assist in determining PID and other control parameters.

Note 2:The parameter values obtained by the system tuning under different given values are not exactly the same.Before executing the auto-tuning function, the given value SV should be set to the most commonly used value or the middle value, if the system is an electric furnace with good heat preservation performance, the given value SV should be set at the maximum value used by the system, and it is forbidden to modify the SV value during the self-tuning process. Depending on the system, the time required for auto-tuning can vary from seconds to hours.

Note 3: The control hysteresis parameter HYS also affects the auto-tuning results. Generally, the smaller the setting value of HYS, the higher the accuracy of the auto-tuning parameters. However, if the HYS value is too small, it may cause the misoperation of the bit adjustment due to the input fluctuation, which may set completely wrong parameters. HYS=2.0 is recommended.

Note 4: The control effect may not be the best at the end of self-tuning. Due to the self-learning function, the best effect can be obtained after a period of use.

## 9.Parameter table and functions

### 9.1 Field parameter

In the basic display state, press and hold $\longleftarrow$ key 2 seconds, Enter the field parameters.

| Code | Name | Description | Range |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 5 L E P \\ & \text { (StEP) } \end{aligned}$ | Current execution Program segment (applicable only to 979 ) | Indicating the currently executing program segment number. Modify this parameter, the program will immediately jump, for example: the current StEP=3, represent the program The runs to the third segment. If you set $\mathrm{StEP}=8$, the program immediately jumps to the eighth segment execution. The settings range for StEP is limited by PrGd and PrG, example: $\operatorname{PrGd}=8, \operatorname{PrG}=2$, and so on The program is divided into 8 curves. Now the program performs second curves,Now the program executes the 2 curve, executed by the 11-20 segment program, and the StEP set range is limited to 11-20, and After the instrument is stopped running (StoP), the StEP is automatically set to initial segment 11. <br> Another example: $\operatorname{PrGd}=0, \operatorname{PrG}=0, \operatorname{PrSn}=80$, then the program does not group, then StEP settings range 1-80, and After the instrument is stopped running (StoP), the StEP is automatically set to initial segment 1 . | 1~80 <br> (Ex- <br> factory Value <br> 1) |
| $\begin{aligned} & \text { Pr } \quad \\ & (\operatorname{PrG}) \end{aligned}$ | Curve group number (applicable only to 979) | Display the currently executing curve group number. <br> When Prgd set curve grouping, you can program multiple curves to deal with different technology to be Seeking, by choosing this parameter to choose to perform the appropriate curve. <br> The PrG setting range is limited by the PrGd parameter: When PrGd = 0, the program is not grouped, PrG can not be set, $\operatorname{PrG}$ is fixed at 0 . <br> When $\operatorname{PrGd}=4$, the program is forcibly divided into 4 groups of curves, $\operatorname{PrG}$ setting range is $1-4$. <br> When $\operatorname{PrGd}=8$, the program is forcibly divided into 8 groups of curves, PrG setting range is $1-8$. <br> When PrGd is forced to group, you can pre program a number of different groups of curves, <br> Then by setting PrG you can quickly and easily choose to execute the appropriate curve. <br> For example: $\operatorname{PrGd}=4, \operatorname{PrG}=2$, then the program is forced into four groups of curves, the current implementation of the second curve (ie, to implement the procedures in paragraphs 21-40), When the controller implement stop after, StEP is automatically set as the start of the 2 nd curve (ie, 21 steps) | $0 ~ 8$ <br> (Exfactory Value $0)$ |
| random | Section setting time and already run time(applicabl e only to 979) | The PV display segment sets the time, and the SV displays the already running time. <br> For example, if the current PV display 30.0/SV shows 10.0, it means that the current running segment setting time is 30.0 minute, and the already running time is 10.0 minute. |  |
| Pldn | PID parameter group number (applicable only to 979 ) | Displays the currently running PID parameter group number. This parameter is programmatically defined. 1: specifies the use of Group 1 PID parameters. 2: specify the use of Group 2 PID parameters. 3: specify the use of Group 3 PID parameters. | 0~3 <br> (Ex- <br> factory Value 1) |


|  | Custom field parameters | Most to 8 field parameters can be defined by FP1~FP8 (The defined parameters will be transferred from the function parameters or control parameters to the field parameter ) |  |
| :---: | :---: | :---: | :---: |
| LoL | Password lock | Set the $L \square โ=800$ and then press the $\leftarrow$ key to enter the function parameters. <br> Set the $L \square[=801$ and then press the $\longleftarrow$ key to enter the control parameters. <br> If $L$ ■ $[\neq 800$ or 801 , press $\longleftarrow$ the key to return the basic display state. | $0 ~ 9999$ <br> (Ex- <br> factory Value $0)$ |

### 9.2 Function parameter

In the field parameters, set $L o c=800$, Then press the $\longleftarrow$ key to enter the function parameters.

| Code | Name | Description | Range |
| :---: | :---: | :---: | :---: |
| Hi RL | High limit alarm | Alarm on when PV $>$ HIAL <br> Alarm off when PV<HIAL-AHYS, <br> When the value set to Max. will disable this function <br> Alarm output action can be defined by parameter ALtd. | $\begin{gathered} -999 \sim 3 \\ 200 \\ {[-9990 \sim} \\ 3200] \end{gathered}$ |
| LoRL | Low limit alarm | Alarm on when PV<LoAL; <br> Alarm off when PV>LoAL+AHYS <br> When the value set to Min. will disable this function | (H) RL <br> Ex-factory <br> Value 3200) <br> ( LaRL <br> Ex-factory |
| HdRL | Deviation high alarm | Alarm on when PV-SV>HdAL; <br> Alarm off when PV-SV<HdAL-AHYS <br> When the value set to Max. will disable this function | Value -999) <br> ( HaRL <br> Ex-factory <br> Value 3200) |
| L dRL | Deviation Iow alarm | Alarm on when PV-SV<LdAL; Alarm off when PV- SV >LdAL+AHYS <br> When the value set to Min. will disable this function HdAL and LdAL can also be used as high limit and low limit alarms when needed. (Refer to the description of parameter SSCo) | $\begin{gathered} -999 \sim \\ 3200 \\ {[-9990 \sim} \\ 3200] \\ \text { (Ex- } \\ \text { factory } \\ \text { Value - } \\ \text { 999) } \end{gathered}$ |
| LロR | Control loop break off / shorted Alarm | When the instrument control output is equal to ot L or ot H , and the continuous time is greater than LBA setting time, And the PV measurement does not exceed $2{ }^{\circ} \mathrm{C}$ change, then determine the control loop failure, the output alarm. <br> The time unit of LBA is second and the alarm port output is defined by ALtd.When LBA $=0$, cancel the LBA Alarm function. | 0~9999 <br> sec (Exfactory Value $0)$ |
| RLEd <br> (Altd) | Alarm output definition | The number of bits of ALtd represents the output port, ones bits represents AL1, tens bits represents AL2, hundreds bits represents AUX, The value of each bit $0 \sim 9$ represents the different alarm function selection, 0 represents no alarm output, $1,2,3,4,5,6,7,8,9$ respectively represents to HIAL,LoAL,HdAL,LdAL, HIAL+LoAL (Outside the area), HdAL+LdAL(Outside the area), HIAL+LoAL(within the area), HdAL+LdAL(within the area),LBA. | 0~9999 <br> (Ex- <br> factory Value 1) |



| RLE | Definition of First alarm exemptions | When Power start, if the happen first alarm will be exemption. <br> 0 : No First alarm exemptions function. <br> 1: HIAL has First alarm exemptions. <br> 2: LoAL has First alarm exemptions. <br> 3: HdAL has First alarm exemptions. <br> 4: LdAL has First alarm exemptions. <br> 5: HIAL, LoAL has First alarm exemptions. <br> 6: HdAL, LdAL has First alarm exemptions. <br> 7: HIAL, LoAL, HdAL, LdAL has First alarm exemptions. |  |  | 0~7 <br> (Ex- <br> factory Value $0)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 \cap t \\ & (\ln t) \end{aligned}$ | Input specification Code | AiFUZZY-919/979 has a variety of input specifications to choose from and can be set freely, as follows: |  |  | 0~37 <br> (Ex- <br> factory Value $0)$ |
|  |  | Int Input spec | Int | Input spec |  |
|  |  | $0 \quad \mathrm{~K}\left(-50.0 \sim+1300^{\circ} \mathrm{C}\right)$ | 18 | $\mathrm{J}\left(0 \sim 300.00^{\circ} \mathrm{C}\right)$ |  |
|  |  | $1 \mathrm{~S}^{\left(-50 \sim+1700^{\circ} \mathrm{C}\right)}$ | 20 | Cu50 |  |
|  |  | $2 \mathrm{R}\left(-50 \sim+1700^{\circ} \mathrm{C}\right)$ | 21 | Pt100(-200.0~+600.0 ${ }^{\circ} \mathrm{C}$ ) |  |
|  |  | $3 \mathrm{~T}\left(-200 \sim+350^{\circ} \mathrm{C}\right)$ |  |  |  |
|  |  | $4{ }^{4} \mathrm{E}\left(0 \sim 800^{\circ} \mathrm{C}\right)$ | 22 | Pt100(-100~+300.00 ${ }^{\circ} \mathrm{C}$ ) |  |
|  |  | 5 J(0~1000 $\left.{ }^{\circ} \mathrm{C}\right)$ |  |  |  |
|  |  | $6{ }^{6}$ B $\left.200 \sim 1800^{\circ} \mathrm{C}\right)$ | 25 | 0~75mV |  |
|  |  | $7 \quad \mathrm{~N}\left(0 \sim 1300^{\circ} \mathrm{C}\right)$ | 26 | 0~80 |  |
|  |  | 8 WRe3-WRe25 | 27 | 0~400 |  |
|  |  | 9 WRe5-WRe26 | 28 | 0~20mV |  |
|  |  | 10 Special custom input | 29 | 0~100mV |  |
|  |  |  | 30 | 0~60mV |  |
|  |  | 12 F2 radiation type | 31 | 0~1V |  |
|  |  |  | 32 | 0.2~1V |  |
|  |  | 15 Spare | 33 | 1~5V(4~20mA) |  |
|  |  |  | 34 | 0~5V(0~20mA) |  |
|  |  | 16 Spare | 35 | $-20 \sim+20 \mathrm{mV}$ |  |
|  |  |  | 36 | $-100 \sim+100 \mathrm{mV}$ |  |
|  |  | 17 K(0~300.00 ${ }^{\circ} \mathrm{C}$ ) | 37 | -5V~+5V |  |
| $d^{P}$ | Display Resolution | Four formats (0/0.0/0.00/0.000) are selectable. <br> Note 1: For thermocouples or RTD input, only 0 or 0.0 is selectable, and the internal resolution is 0.1. When S type thermocouple is used, dP is recommended to be 0 . If $\operatorname{In} p=17,18$ or 22 , resolution will support display 0.0 or 0.00 |  |  | (Exfactory Value $0)$ |
| $1 n L$ | Signal scale low limit | Used to define the lower limit scale value of the linear input signal(Display lower limit value); it is also used to define the lower limit scale of the output signal when the controller is used as a transmission output(CntL = Pvtr or Svtr) . |  |  | $\begin{gathered} 999 \sim \\ 3200 \\ {[-9990 \sim} \\ 32000] \end{gathered}$ |
| 1 nH | Signal scale high limit | Used to define the high limit scale value of the linear input signal(Display high limit value); it is also used to define the high limit scale of the output signal when the controller is used as a transmission output(CntL = Pvtr or Svtr) . |  |  | $\begin{gathered} \text { factory } \\ \text { Value } \\ 300 \text { ) } \end{gathered}$ |


| 55 | Input Shift Adjustment | Sc is used to shift input to compensate the error caused by transducer, input signal, or auto cold junction compensation of thermocouple. <br> PV after compensation=PV before compensation + Sc It is generally set to 0 . The incorrect setting will cause measurement inaccurate. | $\begin{gathered} -199 \sim \\ 400 \\ {[-1990 \sim} \\ 4000] \\ (E x- \end{gathered}$ <br> factory Value $0)$ |
| :---: | :---: | :---: | :---: |
| $1 \cap F$ | PV input filter | The value of InF will determine the ability of filtering noise. When a large value is set, the measurement input is stabilized but the response speed is slow. Generally, it can be set to 1 to 3. <br> If great interference exists, then you can increase parameter "InF" gradually to make momentary fluctuation of measured value less than 2 to 5 . <br> When the instrument is being metrological verified, "InF" s can be set to 0 or 1 to shorten the response time. | 0~40 (Ex- <br> factory Value $0)$ |
| du | Temperature unit | ${ }^{\circ} \mathrm{C}$ : Celsius. <br> ${ }^{\circ} \mathrm{F}$ : Fahrenheit. <br> Thermocouples and RTDs only | (Exfactory Value ${ }^{\circ} \mathrm{C}$ ) |
| $\begin{aligned} & \hline \text { rSPL } \\ & (r S P L) \end{aligned}$ | Signal scale low limit for External input SV set value | Use the external signal remote control SV set value function to define the lower limit of the signal scale. Use the position proportional output function to define the lower limit of the valve position feedback signal, This parameter can be set automatically by the valve auto-tuning function. | $\begin{gathered} -999 \sim \\ 3200 \\ (-9990 \sim \\ 32000) \end{gathered}$ |
| r-5PH | Signal scale high limit for External input SV set value | Use the external signal remote control SV set value function to define the high limit of the signal scale. <br> Use the position proportional output function to define the high limit of the valve position feedback signal, This parameter can be set automatically by the valve auto-tuning function. <br> WARNING: Valve position auto-tuning values Do not modify rSPH and rSPL parameters unless you are a professional. |  |
| Rdr 5 <br> (AdrS) | Communicatio n address | If the instrument's COMM port is configured with the S-type RS485 or RS232C communication interface module, it can be connected with the computer to realize multi-computer connection. For computers without an RS485 interface, you can add an RS232C/RS485 converter or a USB/RS485 converter. <br> The AdrS parameter is used to define the instrument communication address, the valid range is $0 \sim 80$. The instruments on the same communication line should be set a different AdrS value to distinguish each other. | $\begin{gathered} 0 \sim 100 \\ \text { (Ex- } \end{gathered}$ <br> factory Value 1) |
| $\square P 5$ | Baud rate | bPS parameter defines the communication baud rate, which can be defined as the range of 1200 ~ 19200bit / s (1.2K~19.2K). | $\begin{gathered} \text { 0~19.2K } \\ \text { (Ex- } \\ \text { factory } \\ \text { Value } \\ 9600 \text { ) } \end{gathered}$ |
| PRri | Communicatio n verification | nonE:No verification. odd:Odd number verification. EVEn : Even number verification. | ```(Ex- factory Value nonE)``` |


| ᄃロйก̄ | Communicatio n protocol | FBUS: instrument communication protocol for FTBUS. MBUS: instrument communication protocol for MODBUS. | (Ex- <br> factory <br> Value <br> MBUS) |
| :---: | :---: | :---: | :---: |
| Eut <br> (Evt) | Event input type | When I2 module was installed, the meter have following functions. <br> nonE: Disable event input function. <br> reSt: Run / Stop switching function. Connected in short time, start to running program, keep connect more than 2 sec , program switch to stop. <br> SP1.2 : Switching between setpoint 1 and setpoint 2 when use 919 or $\mathrm{PrSn}=0$ at 979 . MIO in open status, SV=SP1, when MIO in close status, SV=SP2. <br> Pid2 : Switching 1st PID and 2nd PID. When use as single direction control, MIO in open status, P, I, d and CP was active, when MIO in close status, P2, I2, d2 and CP2 was active. | (Ex- <br> factory Value oFF) |
| 55L0 | Advanced System Code | SSCo is used to select advanced function. <br> SSCo is used to select advanced function. The value of AF is calculated as below: $A F=A \times 1+B \times 2+C \times 4+D \times 8+E \times 16+F \times 32+G \times 64+H \times 128$ <br> $\mathrm{A}=0$, HIAL and LoAL work as high and low limit alarms; A=1, HIAL and LoAL will become to deviation high alarm and Deviation low alarm, and the instrument can have two groups of deviation high and low limit alarms. <br> $B=0, H d A L$ and LdAL work as deviation high and low limit alarms; <br> $B=1, H d A L$ and LdAL work as high and low limit alarms, and the instrument can have two groups of high and low limit alarms. <br> C=0, Alarm and control hysteresis work as unilateral hysteresis; <br> $\mathrm{C}=1$, As bilateral hysteresis. <br> $D=0$, The $S V$ set value is set by the instrument panel operation; <br> $\mathrm{D}=1$, The SV set value is external signal remote control and the external signal is from the 5 V input. <br> $\mathrm{E}=0$, The external input SV set value signal is $1-5 \mathrm{~V}$; <br> $\mathrm{E}=1$, The external input SV set value signal is $0-5 \mathrm{~V}$. <br> $\mathrm{F}=0$, The transmit output is defined scale with $\operatorname{InL} / \mathrm{InH}$; <br> $\mathrm{F}=1$, The transmit output is defined scale with $\mathrm{rSPL} / \mathrm{rSPH}$. <br> G = 0, normal input mode, <br> $G=1$, linear input signal for rooting processing. <br> $\mathrm{H}=0$, Fine control mode, internal control resolution was demonstration's 10 times. When on linear input mode, biggest display value is 3200 units; <br> $\mathrm{H}=1$, Wide range display mode, This mode is selected when the linear input requires a maximum display value greater than 3200. | 0~255 <br> (Ex- <br> factory Value 0) |
| 59 L | Low limit of SV | Minimum value that SV is allowed to be. | $\begin{aligned} & -999 \sim 3 \\ & 200 \\ & {[-9990 \sim} \end{aligned}$ |
| 5PH | Upper limit of SV | Maximum value that SV is allowed to be. | $\begin{aligned} & 32000] \\ & \text { (Ex- } \\ & \text { factory } \\ & \text { Value } \end{aligned}$ |
| $5 P 1$ | Given point 1 | For 919 meter or 979 parameters $\mathrm{PrSn}=0$ or 1 , normally Given value SV=SP1. | $\begin{gathered} 999 \sim_{0}^{-} 32 \end{gathered}$ |


| $5 P 2$ | Given point 2 | For 919 or 979 parameters $\mathrm{PrSn}=0$ or 1 , When 12 module installed in MIO position, SP1 and SP2 can be switched by an external switch. If the switch is off, SV=SP1; if the switch is on, SV=SP2. | $\begin{gathered} -999 \sim 32 \\ 00 \\ {[-9990 \sim} \\ 32000] \\ \text { (Ex- } \\ \text { factory } \\ \text { Value } \\ 0) \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Pant | Program run mode after power restart (applicable only to 979) | Cont : Continue to run the program from the original break point. If STOP STATUS was activated before power cut, then it (the program) will keep stop status after power restart. StoP : Stop the program after power restart run1: Start to run the program from starting segment unless the instrument was in "stop" state before power cut. dASt: If these have deviation alarm after power resume, then stop the program, otherwise, continue run the program from the original break point. <br> HoLd : Go into HOLD state after power on. If it is in StoP state before power cut, then keep in StoP State after power on. | (Ex- <br> factory <br> Value <br> run1) |
| P535 | Program Running mode (applicable only to 979) | The PSYS parameter is used to select the program control function, which is calculated as follows: $\text { PSYS }=A \times 1+B \times 2+C \times 4+D \times 8+E \times 16+F \times 32$ <br> When <br> $A=0$, Disenable ready ( $r d y$ ) function; <br> $A=1$, Enable ready ( $r d y$ ) function. <br> $\mathrm{B}=0$, Ramp mode; <br> $B=1$, Soak mode. <br> $\mathrm{C}=0$, Time unit in Minute, the range is $0.1 \sim 3200$; <br> $\mathrm{C}=1$, Time unit in Hour, the range is 0.1~3200. <br> $D=0$, Disable PV start up function; <br> $D=1$, Enable PV start up function. <br> $\mathrm{E}=0$, When work as program generator, upper windows display $\mathrm{PV} ; \mathrm{E}=1$, When work as program generator, upper windows display the current step. <br> F = 0, the standard operating mode; <br> $F=1$, the program running RUN operation will enter the pause(HOLD) state. | (Exfactory Value $0)$ |
| $\begin{aligned} & \hline \text { Pr Gd } \\ & \text { (PrGd) } \end{aligned}$ | Program grouping definition (applicable only to 979) | When $\operatorname{PrGd}=0$, no grouping. <br> When the PrGd=4 is divided into 4 curves, each group has 20 segments program, <br> SP1-20 segment procedures for the 1 curve group, <br> SP21-40 segment procedures for the 2 curve group, <br> SP41-60 segment procedures for the 3 curve group, <br> SP61-80 segment procedures for the 4 curve group. <br> When the PrGd=8 is divided into 8 curves, each group has 10 segments program. <br> SP1-10 segment procedures for the 1 curve group, SP11-20 segment procedures for the 2 curve group, SP21-30 segment procedures for the 3 curve group, SP31-40 segment procedures for the 4 curve group, SP41-50 segment procedures for the 5 curve group, SP51-60 segment procedures for the 6 curve group, SP61-70 segment procedures for the 7 curve group, SP71-80 segment procedures for the 8 curve group. | 0~8 <br> (Ex- <br> factory Value 0) |


| $\begin{aligned} & \text { PrSn } \\ & \text { (PrSn) } \end{aligned}$ | No. of Program step (applicable only to 979) | When Prgd=0, PrSn to define the number of program in use. $\operatorname{PrSn}=0$ : disable the program running mode, then 979 will same as 919, meanwhile, can set the parameter "rAte" to limit the ramp time. <br> Pno=1~80: 979 working as normal programmable controller. When Prgd=4 or 8 , the PrSn is fixed to 80. |  |  |  |  | $\begin{aligned} & 0 \sim 8 \\ & \text { (Ex- } \end{aligned}$ <br> factory Value 80) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LoLe | Parameter Lock | Parameter was protected by LoC2 (Parameter LOCK) to prevent setting error. The function was shown as below: <br> $\checkmark$ : allow to modify data or execute <br> $\times$ : not allow to modify data or execute <br> Run, Stop, Hold. and Program Time \& Temp. <br> Function just for 979 only |  |  |  |  | (Ex- <br> factory Value oFF) |
|  |  | LOC | Field parameters | SV | Program Step Time \& Temp | Shortcut keys for run, stop, or hold |  |
|  |  | oFF | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
|  |  | LCK1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |  |
|  |  | LCK2 | $\checkmark$ | $\times$ | $\times$ | $\checkmark$ |  |
|  |  | LCK3 | $\checkmark$ | $\times$ | $\times$ | $\times$ |  |
|  |  | LCK4 | $\times$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
|  |  | LCK5 | $\times$ | $\checkmark$ | $\checkmark$ | $\times$ |  |
|  |  | LCK6 | $\times$ | $\times$ | $\times$ | $\times$ |  |
| $\begin{gathered} \bar{n} u \\ (\mathrm{Mv}) \end{gathered}$ | MV third display | OFF: off MV function, MV only as a temperature unit display. A-M: automatic / manual control will be displayed by MV. SP-t: MV will display the current program remaining time / block number. |  |  |  |  | (Ex- <br> factory Value oFF) |
| $\begin{aligned} & F P! \\ & F \tilde{\rho} g \end{aligned}$ | Field parameter definition | You can select 8 parameters in the function parameters or control parameters as field parameters. If there are no or less than 8 field parameters, the FP* value can be set to nonE. |  |  |  |  | (Exfactory Value nonE) |

### 9.3 Control parameter

In the field parameters, set Loc=801,Then press the $\longleftarrow$ key to enter the control parameters.

| Code | Name | Description | Range |
| :---: | :---: | :---: | :---: |
| Cntl (CntL) | Control mode | onoF: on-off control. For situation not requiring high precision. <br> FPId: advanced artificial intelligence FUZZY+PID control(Recommended use). <br> Pvtr: The controller is used as a measurement display or digital display transmitter. the SV will display the temperature unit. when the linear signal is input, the SV will not be displayed, and can directly use the PV value as the output value. when the OUT is installed with a $4-20 \mathrm{~mA}$ module, the meter can be used as a transmitter. <br> Svtr: Directly use the SV value as the output value. When OUT installs the $4-20 \mathrm{~mA}$ module, the meter can be used as the program given generator. | (Exfactory Value FPId) |
| HY5 | Control Hysteresis | HYS is used for on-off control to avoid frequent on-off action of relay. <br> For a reverse acting (heating) system, when PV $>$ SV, output turns off; when PV<SV-HYS, output turns on. | $\begin{gathered} 0 \sim 200.0 \\ {[0-} \\ 2000] \end{gathered}$ |


|  |  | For a direct acting (cooling) system, when $\mathrm{PV}<\mathrm{SV}$, output turns off; when PV>SV+HYS, output turns on. | (Exfactory Value 2) |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { or } E_{u} \\ & \text { (orEv) } \end{aligned}$ | Acting method (Control direction) | onr: Reverse acting. Increase in measured variable causes a decrease in the output, such as heating control. ond: Direct acting. Increase in measured variable causes an increase in the output, such as refrigerating control. | ```(Ex- factory Value onr)``` |
| $\begin{gathered} d E \equiv \circ \\ (\mathrm{dEZo}) \end{gathered}$ | dead zone | dEZo is only suitable for heating-cooling two-way adjustment. The dead zone is set around the SV set point. When the set value is positive, it becomes a static zone (no action zone). When the set value is negative, it becomes an overshoot zone. <br> The decimal point position is defined by the dP parameter. | $\begin{gathered} -1999 ~ \\ 9999 \\ \text { (Ex- } \end{gathered}$ <br> factory Value 0) |
| 5run (Srun) | Running Status | Run: Runs the control state and allows the run or stop operation from the panel keys. <br> StoP: Stops the state and allows the run or stop operation from the panel keys. <br> HoLd: When the controller is 919 or 979 and the $\operatorname{PrSn}=0$, this state is the same as the running state, but it is prohibited to perform the run or stop operation from the panel keys. When the controller is 979 and the parameter $\mathrm{PrSn}>0$ program control, the meter keeps constant temperature controlling output in this state, but pauses the timing, and the second display SV flashes to display "HoLd", which can be run or stop by the panel keys operation to release the hold. <br> Note: You cannot enter the HOLD state by using the panel keys operation. You can enter this state only by directly modifying this parameter. | ```(Ex- factory Value run)``` |
| $\begin{gathered} B-\bar{n} \\ (A-M) \end{gathered}$ | Auto / manual Control selection | OFF: no automatic / manual switching control function, the instrument for the automatic control of the state. <br> Man: manually control the state, manually adjust the output of oUT, and can switch to automatic control.. <br> Auto: automatic control state, oUT output determined by the CntL decision after the decision, and can switch to manual control. <br> FMAn: fixed manual control state, this mode prohibits the direct operation from the front panel keys Change to automatic state. |  |
| $\begin{gathered} \text { 听 } \\ \text { (At) } \end{gathered}$ | Auto tuning | oFF: Auto tuning function was off. on: Start the PID parameter auto-tuning function, and the auto-tuning finish will automatically return to oFF. FoFF: Auto tuning function was off, and cannot activate again by pressing key from panel. | $\begin{aligned} & \text { (Ex- } \\ & \text { factory } \\ & \text { Value } \\ & \text { oFF) } \end{aligned}$ |
| $P$ | Proportional band (No. 1 PID parameter) | Proportional band in FPID control. Instead of percentage of the measurement range, the unit is the same as PV. Generally, optimal P, I, D and CP can obtained by auto tuning. They can also be manually inputted if you already know the correct values. | $\begin{gathered} 1 \sim 3200 \\ {[32000]} \\ (E x- \end{gathered}$ <br> factory Value 25) |
| 1 | Integral Time (No. 1 PID parameter) | Integration time in FPID control, the unit is second, and the integral action is canceled when $\mathrm{I}=0$. | $\begin{gathered} 1 \sim 9999 \\ \text { sec } \end{gathered}$ |


|  |  |  | $\begin{aligned} & \text { (Ex- } \\ & \text { factory } \\ & \text { Value } \\ & 200) \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $d$ | Differential time (No. 1 PID parameter) | Differential time in FPID control, the unit is 0.1 seconds, and the differential action is cancelled when $d=0$. | $\begin{aligned} & \text { 0~3200 } \\ & \text { sec } \\ & \text { (Ex- } \\ & \text { factory } \\ & \text { Value } \\ & 50 \text { ) } \end{aligned}$ |
| [P | Control cycle (No. 1 PID parameter) | Small value can improve control accuracy. <br> For SSR, thyristor or linear current output, it is generally 0.5 to 3 seconds(Ex-factory set value 2 sec ). <br> For Relay output or in a heating/cooling dual output control system, generally 15 to 40 seconds(Ex-factory set value 15 sec), because small value will cause the frequent on-off action of mechanical switch or frequent heating/cooling switch, and shorten its service life. It is recommended that CP be set to about 1/5-1/10 of differential time (basically equal to the lag time of the system). <br> When the parameter OUt or Aut = rELy, CP will be limited to more than 3 seconds. Auto tuning will automatically set CP to suitable value considering both control precision and mechanical switch longevity. <br> When the parameter CntL = onoF, CP will used as timer to make delay time to avoid the power restart in short period. It suit for compressor protection. <br> If the output for the control valve, recommended CP=3~15 seconds, taking into account the response speed and avoid the valveFrequent action. | $\begin{gathered} 0.2 \sim \\ 300.0 \\ \text { (Ex- } \end{gathered}$ <br> factory value 2, OUT for relay, electrical output, when the factory value is: 15) |
| $P 2$ | Proportional band 2 <br> (No. 2 PID parameter) | When the instrument uses the heating / cooling dual output adjustment, it is used as a cold output proportional band. When 979 can be used as the second group of PID proportional band. | $\begin{gathered} \text { 1~3200 } \\ {[32000]} \\ \text { (Ex- } \\ \text { factory } \\ \text { Value } \\ 25) \end{gathered}$ |
| 12 | Integral Time 2 (No. 2 PID parameter) | When the instrument uses the heating / cooling dual output adjustment, it is used as a cold output time of integral. When 979 can be used as the second group of PID time of integral. | $\begin{aligned} & \text { 1~9999 } \\ & \text { sec } \\ & \text { (Ex- } \\ & \text { factory } \\ & \text { Value } \\ & 200 \text { ) } \end{aligned}$ |
| d2 | Differential time 2 (No. 2 PID parameter) | When the instrument uses the heating / cooling dual output adjustment, it is used as a cold output time of differential. When 979 can be used as the second group of PID time of differential. | 0~3200 <br> (Ex- <br> factory Value 50) |
| LPE | Control cycle 2 (No. 2 PID parameter) | When the instrument uses the heating / cooling dual output adjustment, it is used as a cold output control period. When 979 can be used as the second group of PID control period. | 0.2~ <br> 300.0 <br> (Ex- <br> factory Value <br> 2) |


| $P 3$ | Proportional band 3 (No. 3 PID parameter) | Applicable only to 979 | $\begin{gathered} 1 \sim 3200 \\ {[32000]} \\ \text { (Ex- } \\ \text { factory } \\ \text { Value } \\ 25) \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 13 | Integral Time 3 <br> (No. 3 PID <br> parameter) | Applicable only to 979 | $\begin{aligned} & \text { 1~9999 } \\ & \text { sec } \\ & \text { (Ex- } \\ & \text { factory } \\ & \text { Value } \\ & 200 \text { ) } \end{aligned}$ |
| d3 | Differential time 3 (No. 3 PID parameter) | Applicable only to 979 | 0~3200 <br> sec <br> (Ex- <br> factory Value 50) |
| [P] | Control cycle 3 <br> (No. 3 PID <br> parameter) | Applicable only to 979 | 0.2~ <br> 300.0 <br> (Ex- <br> factory Value <br> 2) |
| $\begin{gathered} \text { oLL } \\ \text { (oUt) } \end{gathered}$ | OUT main output type | Ssr: SSr drive voltage output or TRIAC no contact normally output or thyristor zero crossing trigger signal. <br> rELy: Relay contact output <br> 0-20: 0~20mA linear current output(Also suitable for $0-5 \mathrm{~V}$ or <br> 0-10V output). <br> 4-20: 4~20mA linear current output(Also suitable for 1-5V <br> or 2-10V output). <br> PHA: Single-phase phase-shift output. PHA is only for 50 Hz power supply, and don't support bidirectional control system. <br> NFEd: no feedback signal position proportional output, direct control valve motor positive / reverse, Valve travel time defined by Vrtt parameters. <br> Fed: position feedback signal output, the valve travel time should be more than 10 seconds,Feedback signal input from the 0~5V/1~5V input.Note: The External input SV set value function can no longer be used in this output mode. <br> FEAt: auto-tuning valve position, the instrument will first close the valve will be feedback signal recorded in the rSPL parameters, and then fully open the valve memory valve feedback signal in the rSPH parameters, after completion Automatically returns the FEd control mode. | (Ex- <br> factory value according to purchase, model set) |
| RUL <br> (Aut) | AUX auxiliary output type (as a refrigeration output) | Ssr: SSr drive voltage output. <br> rELy: Relay contact output. <br> 0-20: 0~20mA linear current output(Also suitable for $0-5 \mathrm{~V}$ or 0-10V output). <br> 4-20: 4~20mA linear current output(Also suitable for $1-5 \mathrm{~V}$ or 2-10V output). | (Ex- <br> factory value according to purchase, model set) |
| ot <br> (otL) | Output Iow limit | $0 \sim 100 \%$ : otL is the minimum output of OUT in single directional control system. <br> $-1 \sim-110 \%$ : The instrument works for a bidirectional system, | $\begin{aligned} & \text {-110~ } \\ & +110 \% \end{aligned}$ |


|  |  | and has heating/refrigerating dual output. OUT (main output) works for heating, and AUX (Auxiliary output) works for refrigerating. <br> In a bidirectional system, otL for define the limitation of maximum cooling output. So, when the ot $\mathrm{L}=-100 \%$, means no limitation on cooling output. If set otL $=-110 \%$, it can made current output excess $10 \%$ on maximum output. When the output type is SSR output or relay output, maximum of cooling output should not set more than $100 \%$ | ```(Ex- factory Value 0)``` |
| :---: | :---: | :---: | :---: |
| -LH <br> (otH) | Output upper limit | imit the maximum output value of the main output oUt, the setting range is $0 \sim 110 \%$. When SSR or relay output, the maximum output limit should not be greater than 100\%. 110\% can make the current output such as ( $4 \sim 20 \mathrm{~mA}$ ) the maximum range exceeds $100 \%$. Suitable for special occasions. <br> When the measured value PV is less than otEr, otH limits the maximum output value of the main output(oUt), and when PV is greater than otEr, the system correction output upper limit is $100 \%$; In the non-feedback position proportional output ( $w$ hen oUt $=\mathrm{nFEd}$ ), if otH is Iess than 100, the Controller Auto Tuning the valve position at power-on. If ot $\mathrm{H}=100$, the Controller Auto Tuning the valve position when the output is $0 \%$ and $100 \%$, Can shorten the power on time. otH setting must be greater than otL. | ```0~110% (Ex- factory Value 100)``` |
| urtt <br> (Vrtt) | Valve travel time | Defines the travel time of the valve rotation when the meter is the position proportional control output, If there is a valve feedback signal, the instrument will automatically select the valve control signal according to Vrtt's setting. <br> Of the hysteresis, the shorter the travel time, the greater the hysteresis, the valve positioning accuracy will be reduced. <br> When using a valveless feedback signal mode or valve feedback signal to generate an overrange malfunction, The instrument will be based on Vrtt travel time comparison output to determine the valve motor action time. | 10~300 |
| oter <br> (otEr) | Work range of OPH | otEr can implement the segmentation output power limit. When PV<otEr, the upper limit of OUTP is OPH; when PV>otEr, the upper limit of OUTP is $100 \%$. <br> For example, to avoid that the temperature raises too quickly, under $150^{\circ} \mathrm{C}$, a heater can work only under $30 \%$ of output power, then we can set otEr=150.0 ( $\left.{ }^{\circ} \mathrm{C}\right), \mathrm{OtH}=30(\%)$, then, when the temperature is lower than $150^{\circ} \mathrm{C}$, the upper limit of the output power is $30 \%, 150^{\circ} \mathrm{C}$ or more, and the upper limit of the output power is $100 \%$. | $\begin{gathered} 0- \\ 3200^{\circ} \mathrm{C} \\ / \mathrm{mi-} \\ 999 \sim \\ 3200^{\circ} \mathrm{C} \\ \text { or } \\ \text { Linear } \\ \text { unitn } \\ \text { (Ex- } \\ \text { factory } \\ \text { Value } \\ 3200 \text { ) } \end{gathered}$ |
| $\begin{aligned} & \text { rRLE } \\ & \text { (rAtE) } \end{aligned}$ | Heating rate limit | If rAtE is set to valid, when the program starts, if PV < SV, the temperature will first rise to the first set value according to the heating rate limit defined by rAtE. <br> In the temperature increase rate limit state, "PV" character flashes. <br> For slope mode, rAtE is only valid for the first paragraph program, while in platform mode, rAtE is valid for any paragraph program. | ```0- 3200o /min (Ex- factory Value 0)``` |

# 10.Additional Remarks of Special Functions 

### 10.1 Position proportional output

AiFUZZY-919/979 can directly drive the motor to control the valve, and supports two modes: valve position feedback signal and valve position feedback signal. When no feedback position ratio is output (oUt=nFEd), If otH is less than 100, the instrument will auto tuning the valve position when power on, that is, automatically close the valve when power on, and the time is valve stroke time. Meanwhile, the otH parameter can limit the maximum valve opening under the condition that the measured value PV is less than the parameter otEr. If the otH $=100$ is set, the instrument will auto tuning the valve position when the output is $0 \%$ and $100 \%$, and will not auto tuning the valve position when power on to shorten the start-up time.

When the proportional output of the feedback position is set to oUt = FEAt, the instrument automatically closes the valve first, then opens the valve completely, and then measures the feedback signal to set the valve position and save it. After the valve position is auto tuning, the instrument automatically sets the parameter oUt to FEd for normal control. If the feedback signal exceeds $2 \%$ of the measurement range, The instrument will decided there the feedback signal is abnormal and automatically control it in a valveless feedback mode, and display "FErr" in the lower display window to indicate an error. The feedback signal can be 1 K resistor (Need to be equipped with U5 module) or 0~5V/1~5V signal (Parallel 250 resistance can be converted to 0~20mA/4~20mA).

Position proportional output (valve feedback signal is 1 K resistor) wiring diagram of direct drive valve:


When the valve position feedback signal is a potentiometer, install a non-isolated 5 V power distribution output module V 5 to convert the resistance signal into a voltage signal (as the picture shows).

When the valve position feedback signal is $0-5 \mathrm{~V}$ or $1-5 \mathrm{~V}$ (the current signal needs to be converted into voltage by the resistor), the direct $7(+)$ and $8(-)$ terminals can be used.

### 10.2 Manual auto-tuning (only for valve position control and where automatic autotuning is not allowed)

In the system difficult to control or in the applications in which some executive bodies such as control valve is used and therefore outputs are not allowed to be greatly changed, traditional auto tuning is not suitable. AiFUZZY-919/979 instruments have manual auto tuning mode. To do this, switch the instrument to manual mode. After manual control is basically stable, start up auto tuning at manual mode, and the output will be restricted in the range between $+10 \%$ and $-10 \%$ of the current manual output. This function can avoid great change of valve and improve the precise of autotuning.

Note: before manual auto-tuning, the manual output value should be limited in the range of 10\% $90 \%$, otherwise optimal parameters can be obtained.

### 10.3 Single-phase phase-shift trigger output(Power regulation output)

When OUt is set to PHA, installing a K5 or K6 module in OUT slot can single-phase phase-shift trigger a TRIAC or 2 inverse paralleI SCRs. It can continuously adjust heating power by control the conduction angle of thyristor. With non-linear power adjustment according to the characters of sine wave, it can get ideal control. The trigger adopts self-synchronizing technology, so it can also work even when the power supplies of the instrument and the heater are different. Phase-shift trigger has high interference to the electric power, so user should pay attention to the anti-interference ability of other machines in the system. Now the K5 or K6 module can be only used in 50 Hz power supply.

### 10.4 Heating/cooling dual PID dual control output

When otL is set to a negative value ( $-1 \sim-110 \%$ ), the instrument becomes a two-way adjustment system with heating/cooling dual PID dual output functions. The OUT is used for PID heating control output, and the auxiliary output AUX is used for PID cooling control output.
as shown below:


### 10.5 Temperature re-transmitter / Program generator / Manual current output

Besides FUZZY+PID, and on-off control, if the output is defined as current output, the instrument can also retransmit PV (process value) or SV (setpoint) into linear current and output from OUTport. The precision of current output is $0.2 \%$ FS. Base on that ability, AiFUZZY-919 can become temperature re-transmitter and AiFUZZY-979 can become program generator
The corresponding parameters are set as below:
When CntL=Pvtr, PV is retransmitted to linear current, the instrument works as temperature retransmitter.

When CntL = Svtr, SV is transmitted and outputted, and the instrument works as manual current output controller(AiFUZZY-919) or prodram generator(AiFUZZY-979).

Out is used to choose output type, generally $4 \sim 20 \mathrm{~mA}$ or $0 \sim 20 \mathrm{~mA}$ output.
Parameter Int, InL, InH, and Sc are used for selecting input specification, setting low limit or high limit of PV and adjusting input.

For example, in order to retransmit temperature read from K thermocouple, range $0 \sim 400^{\circ} \mathrm{C}$, to current $4 \sim 20 \mathrm{~mA}$, the parameters are set as below: $\operatorname{Int}=0, \mathrm{InL}=0.0, \mathrm{InH}=400.0,0 \mathrm{Ut}=4 \sim 20$, and X linear current module is installed in OUT slot. When the temperature is less than or equal to $0^{\circ} \mathrm{C}$, the output is 4 mA . When the temperature equals to $400^{\circ} \mathrm{C}$, the output is 20 mA .

### 10.6 External signal remote control SV set value

When an external signal is allowed to remote control SV set value (see the SSCo parameter description), the meter can input a $1-5 \mathrm{~V}$ voltage signal from the 5 V terminal of its terminal to indicate the SV value. The scale of the external signal can be determined by the In-L/In-H or rSPL/rSPH parameters. If the voltage signal of the external signal is less than 1 V , the external signal is automatically canceled to set the SV value, and the internal set the SV value is used instead. When using the external signal remote control SV set value function, the meter measurement input cannot be used with $1-5 \mathrm{~V} / 0-5 \mathrm{~V}$, which has no effect on thermocouple, RTD and mV voltage input. If the measurement input is $0-10 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$, the main input of the meter can be set to $0-1 \mathrm{~V}$ or $0.2 \mathrm{~V}-1 \mathrm{~V}$, then external 100 ohm or 50 ohm resistor. The external signal remote control SV set value function can the instrument to form a ratio or cascade adjustment system to perform complex adjustment functions.

### 10.7 Alarm delay diagram

Schematic diagram of alarm delay output:


The alarm ON delay also takes effect when the power is turned on. When the interval of the alarm ON is the ON delay setting, the alarm output will not turn ON. Similarly, when the alarm OFF interval is below the OFF delay setting, the alarm output will not be turned OFF.

During the ON delay, when the alarm is turned ON $\rightarrow$ OFF $\rightarrow$ ON, the measurement is restarted from the time when the alarm is last turned ON. Similarly, during the OFF delay, when the alarm is turned OFF $\rightarrow$ ON $\rightarrow$ OFF, the measurement is restarted from the time when the alarm is finally turned OFF.

### 10.8 Alarm self-locking

If the alarm latch function is set to be effective, when the alarm output is ON , it hold in the ON state regardless of the temperature change.

Alarm unlock method:Release by power OFF(After the controller is powered back on, if the measured value does not meet the current alarm condition, the alarm will be OFF).

This function is usually used as an over-temperature protection function. It can be used to realize the function of forcibly turning off the main power when over-temperature occurs, until the operator releases the fault.

### 10.9 First alarm exemptions

Sometimes the fault alarm may occur at the beginning of power on.In a heating system, at the beginning of power on, its temperature is much lower than the set point. If low limit and deviation low limit are set and the alarm conditions are satisfied, the instrument should alarm, but there is no problem in the system. Contrarily, in an refrigerating system, the unnecessary high limit or deviation high limit alarm may occur at the beginning of power on. Therefore, Ft34** instruments offer the function of alarm blocking at the beginning of power on. When ALE is set to 1~7, the corresponding low or high alarms are blocked until the alarm condition first clears. If the alarm condition is satisfied again, the alarm will work.

### 10.10 LBA Control loop break off / shorted Alarm

When the control output becomes otH or ot L, At each interval LBA set time as a unit to monitor of changes in the $P V$ value,According to the amount of change to determine whether there is any abnormal control circuit. The time unit of LBA is second and by AL1 alarm.
The following conditions for the alarm status:
(1) When orEV is onr Reverse action: When the control output of the instrument continues to be ot $H$, the increase of the measured value (PV) within the setting time of LBA is less than the change of LBA judgment $\left(2^{\circ} \mathrm{C}\right)$.

When orEV is ond is positive: When the instrument control output continues to ot H , the measured value ( PV ) decreases less than LBA judgment range $\left(2^{\circ} \mathrm{C}\right)$ within the setting time of LBA.
(2) orEV is onr Inverse operation: When the instrument control output continues for ot L, the measured value ( $P V$ ) decreases less than the LBA judgment range $\left(2^{\circ} \mathrm{C}\right)$ within the setting time of LBA.

When orEV is ond is in positive operation: When the instrument control output continues to otL, the measured value (PV) rises less than LBA judgment range $\left(2^{\circ} \mathrm{C}\right)$ within the setting time of LBA.

### 10.11 Fine Control

Fine control means that the resolution of PID operation is 10 times higher than the display resolution. For example, the temperature signal of the instrument is displayed as $1^{\circ} \mathrm{C}$, but the internal PID is still calculated and controlled according to the resolution of $0.1^{\circ} \mathrm{C}$, which can achieve much higher control precision than the display resolution.
In previous versions of the FT series, only the temperature signal was in fine control mode, when the new version is linear input, as long as the displayed value range is less than 3000 words (most applications in industrial applications do not exceed 3000 words), using default fine mode control to obtain higher control precision and more stable output, and when it is necessary to display a value range greater than 3000, SSCo. $\mathrm{H}=1$ can be set.

### 10.12 Communication function

If the COMM port of the meter is configured with an S type RS485 communication interface module. It can realizes multi-machine connection with the computer, and can realize various operations and functions of the instrument through the computer.For computers without RS485 interface, an RS232C/RS485 converter or USB/RS485 converter can be added. Every communication port of a computer can connect up to 60 AiFUZZY- 900 instruments, or 80 AiFUZZY900 instruments if a repeater is installed. A computer with 2 communication ports can connect up to 160 instruments. Please note that every instrument connecting to the same communication line should be set to a unique communication address. If the number of instrument are enough, 2 or more computers can be used and a local network can be set up.

The instrument adopts the international MODBUS-RTU communication protocol and the Independence open FTBUS communication protocol. There are a variety of configuration software to support AiFUZZY-900 instrument communication.


## 11.Partial application wiring methods

### 11.1 The wiring method of the input signal


required, an external junction box can be used. Put Cu50 copper resistor (to be purchased separately) and thermocouple cold junction together, and keep away from the heat sources, thus the measuring inconformity caused by compensation may be less than $0.3^{\circ} \mathrm{C}$. Because the inherent errors of Cu50 copper resistor may cause certain errors at room temperature, it can be modified with "Sc" parameter. Change the externally connected copper resistor into precision fixed resistance, which may achieve constant temperature bath compensation. For instance, connect it to constant $60 \Omega$ resistor, check the reference table of Cu50 and find the compensation temperature of $46.6^{\circ} \mathrm{C}$. At this moment, put the thermocouple cold junction into the constant temperature bath for accurate compensation at the temperature of $46.6^{\circ} \mathrm{C}$. its compensation accuracy will be better than that of copper resistor. If the externally connected resistance is changed into short circuit, ice-point compensation may be archieved. At this moment, it is required to place the thermocouple cold junction (the joints of the thermocouple or compensation wires and conventional wires) into the ice-water mixture $\left(0^{\circ} \mathrm{C}\right)$, its compensation accuracy may reach above $0.1^{\circ} \mathrm{C}$.

### 11.2 Main control output wiring method

- Relay output (OUT port installs R module)

- Thyristor No contact switch output (built-in SSR output)(OUT port installs T module)

Tare new types of no contact switch module which apply the advanced technology of "burn proof" and zero crossing conduction. It can replace the relay contact switch. Compared to the relay contact output module, T have longer life and lower interference. They can be largely lower the interference spark of the equipment, and greatly improve the stability and reliability of the system. It can directly control the resistive load below $1 \mathrm{~A} / 240 \mathrm{~V}$ (for example, it can directly control the maximum 250 W heating tube), and above 1 A can control the high current load by driving the AC contactor. The drive element of the contactless switch is a thyristor, so it is only suitable for controlling AC power of 100~240VAC specifications, but not for controlling DC power.

-12V SSR drive voltage output(OUT port installed Q module)

OP1(SSR drive voltage output)


- Thyristor trigger output Wiring diagram


Note 1: According to the voltage and current of load, choose suitable varistor to protect the SCR.
Capacitor resistor absorber is needed for inductance load or phase-shift trigger output.
Note 2: SCR power module is recommended. A power module includes two SCRs, is similar to the above dashed square.
Note 3: Phase-shift trigger module K5 only supports 200~240VAC power, and K6 supports 340~415VAC.

- Linear current and voltage output (OUT port installed X, X5, X8 modules)

Can trigger: SCR power regulator, thyristor phase shift trigger module, PLC, inverter, transmitter, valve actuator,etc.


The following figure uses the $4-20 \mathrm{~mA}$ output to trigger the SCR to achieve power regulation output:


## 12.Input fault indication

When the display window PV alternately displays the "orAL" character, it indicates that the input of the measurement signal is abnormal or out of range; please check whether the Int parameter setting is consistent with the input sensor signal type. If it is determined to be consistent, please check if there is any problem with the sensor or wiring.

# ■13.Further explanation of AiFUZZY-979 program control 

## 13. Further explanation for the operation of AiFUZZY-979 series instrument

AiFUZZY-979 program type temperature controller is used in the application where the setpoint should be changed automatically with the time. It provides 80 segments program control which can be set in any slope and the function of jump, run, hold and stop can also be set in the program. Measurement startup function, preparation function and power-cut/power-resume event handling modes also provided.

### 13.1 Function and Concept

## StEP:

The No. of the program Step can be defined from 1 to 80 , and the current Step is the program Step being executing.

## StEP time:

The total time set for the program segment to run, in minutes or hours, with valid values ranging from 1 to 999.9.

## Running time:

The Time of current Step has run. As the running time reaches the Step time, the program will jump to the next Step automatically.

## Jump:

The program can jump to any other steps in the range of 1 to 80 automatically as you programmed in the program Step, and realize cycle control.

## Run/Hold:

When program is in the running status, timer works, and set point value changes according to the preset curve. When program is in the holding status, timer stops, and set point remains to make temperature hold also. The holding operation can be programmed into the program step.

## Stop:

When the stop operation is activated, the program will stop, running time will be clear, event output switch will reset and the output control will stop output. If run operation is activated when instrument is in the stop status, the program will start-up and run again from the set step no. The stop function can be programmed into the program Step. The stop operation can also be performed manually at any time. (After stop operation is done, the step no. will be set to initial segment, but user can modify it again). If the program ran the last step of "PrSn", program will stop automatically.

## Power cut/resume event handling:

There are 5 events handling method selectable for power resume after power cut off. Please refer to parameter Pont.

## PV startup and PV preparation function (rdy function):

At the beginning of starting a program, resuming a program after power cut or continuing to run a program after it is just modified, the PV (process value) are often quite different from the set point. PV startup function and PV preparation function can make PV and set point consistent, and avoid unexpected result. When PV startup function enabled, the instrument will adjust the running time automatically to make the expected set point is the same as the current PV.

For example, the program is set that the temperature will be raised from $25^{\circ} \mathrm{C}$ to $625^{\circ} \mathrm{C}$ in 600 minutes. But the current PV is $100^{\circ} \mathrm{C}$, then the instrument will automatically to run this program start from 75 minutes, that mean changed the temperature raised from $100^{\circ} \mathrm{C}$ to $625^{\circ} \mathrm{C}$ in 525 minutes (60075) min.

At the above situation ( $P V=100, S V=25$, first step $S V$ ), when $P V$ preparation function is enable, the alarm function will be blocked at that time, and PV will be adjusted to approach SV until the deviation alarm condition is released (PV is between SV-LdAL and SV+HdAL). After deviation alarm was off, the controller starts to run the program again. Preparation function (rdy Function) is helpful to keep the integrity of the program, but it will prolong the program time because the start of the program is
postponed.PV startup function is prior to $P V$ preparation function. If both function are enabled, the system apply PV startup first, if PV startup function works, PV preparation function will not be activated.

## Curve fitting:

Curve fitting is adopted as a kind of control technology for AiFUZZY-979 seriesinstrument. As controlled process often has lag time in system response, by the way of curve fitting the instrument will smooth the turning point of the linear heating-up, cooling-down and constant temperature curves automatically. The degree of the smooth is relevant with the system's lag time $t(t=d+C P)$; the longer of the lag time, the curve will more smooth. On the opposite the smooth function will be weaker. Generally the shorter of the process lag time (such as temperature inertia), the better of the program control on effect. By the way of the curve fitting to deal with the program curves, will avoid overshoot. Note: The characteristic of the curve fitting will force the program control to generate fixed negative deviation during the linear heating-up and fixed positive deviation during the linear cooling-down, the deviation is direct proportional to the lag time and the speed of heating-up (cooling-down). This phenomenon is normal.

### 13.2 Programming and operation (For AiFUZZY-979 only) 13.2.1 Ramp Mode(PSYS: B=0)

Programming of instrument has uniform format of temperature-time-temperature, which means temperature " $A$ " (SP1), passed Time " $A$ " $(t 01)$, then reached Temperature " $B$ " (SP2). The unit of temperature set is ${ }^{\circ} \mathrm{C}$ and the unit of time set is minute. The following example includes 5 steps, which is linear temperature heating up, constant temperature, linear temperature cooling down, jump cycling, ready, Hold.
For example:
StEP1: SP1 = 100, t-1=-0.1; adopts No. 1 PID parameters to control;
StEP2: SP2 $=100, t-2=30.0$ Start linear temperature heating up from $100^{\circ} \mathrm{C}$, and the time
needed 30 minutes to reach SP2(400 degree).
StEP3: SP3 $=400, t-3=60.0$ Temperature raised to $400^{\circ} \mathrm{C}$, slope of raising curve is $10^{\circ} \mathrm{C} / \mathrm{minute}$, The program take 60 minutes to raise temperature to SP3 (400 degree). It means keep the same temperature in 60 minutes.

StEP4: SP4=400,t-4=120.0 This is the step for temperature cooling down, slope of cooling curve is $2^{\circ} \mathrm{C}$ /minute, and the time needed is 120 minutes to reach SP4 ( 160 degree).

StEP5: SP $5=160, t-5=0.0$ When temperature reached $160^{\circ} \mathrm{C}$, the program get in Hold state. If need go to next step, it needed operator to executed the "run" for next step.

StEP6: SP6=160, t-6=-1.0 Jump to StEP1 to start from beginning.
In this example, it is assumed that the deviation high alarm is set to $5^{\circ} \mathrm{C}$. Because the temperature of StEP5 is $160^{\circ} \mathrm{C}$, and the temperature of StEP1 is $100^{\circ} \mathrm{C}$, when program jumps from StEP5 to StEP1, the program will change to preparation state at first(if preparation mode "rdy" was enabled), i.e., Control the temperature until the deviation between setpoint and PV is less than deviation high alarm value. After temperature is controlled to $105^{\circ} \mathrm{C}$, the program will be started from StEP1, and run the above steps again. The temperature control drawing was shown below.


The advantage of using the temperature-time programming method is that the slope of the temperature rise and temperature drop is set to a very wide range. The heating and constant temperature sections have a uniform setting format for easy learning. The setting curve is more flexible, and it can be set to continuously set the temperature rising section (for example, using a warming section with different slopes to approximate the function temperature), or a continuous constant temperature section.

### 13.2.2 Platform Mode(PSYS: $B=1$ )

Suitable for the process which does not need to establish the temperature slope, can simplify the programming and more effective. Each step also can set parameter "rAte" to define temperature raise slope, if "rAte=0" raising speed will set to maximum. Because cannot know the actual time which spend on temperature raising, user can enable "rdy" function to ensure the correct soak time.

### 13.2.3 Set the given value and time of the program

Each program includes a given value and time, the given value indicates the temperature value to be controlled,time in besides regard as running time, there are special control functions, when tis positive the value represents the running time, when $t$ is negative value represents a jump + command, The meaning is as follows:
The scope of $t:-122.0 \sim 3200$
$t-X X=0.1 \sim 3200$ represents the run time value
$\mathrm{t}-\mathrm{XX}=0.0 \sim-0.1 \sim-122.0$ represents a jump + command

## t's command:

0.0 , represents that the controller enters the hold running state (HoLd) in this stage, and the program is suspended here and stops the timing.
-121.0, the program executes the StOP operation and enters a stop state.
$-X X X .1$, represents that first group of PID parameters are specified.
$-X X X .2$, represents that second group of PID parameters are specified.
$-X X X .3$, represents that third group of PID parameters are specified.
$-X X X .4$, represents the AL1 action.
$-X X X .5$, represents the release of AL1.
$-X X X .6$, represents the action of AL1 and AL2.
$-X X X .7$, represents the release of AL1 and AL2.
$-X X X .8$, indicating that AL1 outputs a 0.5 second pulse action, and the program continues to execute the next segment. However, if the alarm 1 has been activated, whether it is caused by the event output or not, the pulse action is canceled and the alarm 1 state remains unchanged.

For example, if $t-1=-0.1$ is set, the first group of PID parameters will be executed and the PIDn parameter will be set to 1 automatically when running to the first-stage program.

For another example, setting t-7 = - 11.2 means that when running reaches the program in the 7th stage, it will jump to the 11th stage to execute and specify the second group of PID parameters, and the PIDn parameter will be set to 2 automatically.

For example: Set t-5 = -1.4, which means that when running to the fifth-stage program, AL1 action and jumps to the first-stage running.

Note: In addition to the implementation of the operation or switch on the power to meet the jump segment can continue to jump to run in the program run to allow up to 2 consecutive jumps, continuous 3 or more jumps the program automatically suspended execution (That is, the instrument automatically inserts a suspend operation for three consecutive jumps), an external running operation is required to release the suspended state. Note that if the jump segment is itself (for example, $t-6=-6$ ), the pause state will not be able to be released because such a segment is meaningless.

### 13.2.4 Multi-group PID application case

SP1 = any value, t1 = -0.1, the next paragraph, specify the first group of PID parameters (PIDn parameters automatically 1);
$S P 2=100, t 2=30.0$ at $100^{\circ} \mathrm{C}$, the linear temperature was raised to SP 3 , the temperature rising time was 30 minutes and the temperature rising rate was $10^{\circ} \mathrm{C} /$ minute;

SP3 $=400, \mathrm{t} 3=60.0$, Reach $400^{\circ} \mathrm{C}$ and keep warm for 60 minutes;
SP4 $=400, t 4=-0.2$, the next paragraph, specify the second group of PID parameters (PIDn parameters automatically 2 );

SP5 $=400$, t5 $=80$, heated to $800^{\circ} \mathrm{C}$ at $400^{\circ} \mathrm{C}$ for 80 minutes and heated at a rate of $5^{\circ} \mathrm{C} / \mathrm{min}$; SP6 $=800$, $\mathrm{t} 6=-0.8$, Reach $800^{\circ} \mathrm{C}$, AL1 outputs a 0.5 second pulse action and continues to execute the next segment;

SP6 $=800$, $\mathrm{t} 6=-0.8$, Reach $800^{\circ} \mathrm{C}$, AL1 outputs a 0.5 second pulse action and continues to execute the next segment;

SP7 $=800, \mathrm{t} 7=120.0, \operatorname{In} 800^{\circ} \mathrm{C}$ and keep warm for 120 minutes;
SP8 $=800$, t8 $=-0.3$, continue to the next paragraph, specify the third group of PID parameters (PIDn parameters automatically 3);

SP9 $=800, \mathrm{t} 9=60.0$, heated to $1220^{\circ} \mathrm{C}$ at $800^{\circ} \mathrm{C}$ for 60 minutes and heated at a rate of $7^{\circ} \mathrm{C} / \mathrm{min}$;
SP10 $=1220, \mathrm{t} 10=60$, Reach $1220^{\circ} \mathrm{C}$ and keep warm for 60 minutes;
SP11 $=1220$, t11 $=-121.0$, The instrument performs STOP operation, the instrument stops control output, and the program stops running. If it is necessary to re-run the program, press the $V$ key for 2 seconds to make the meter execute RUN and start from the head loop.

### 13.2.5 Auto-tuning program setting method

For example: auto-tuning the first group PID, auto-tuning target value $400^{\circ} \mathrm{C}$.
SP1 = any value, $\mathrm{t} 1=-0.1$, the next paragraph, specify the first group of PID parameter groups (if you specify the second group PID parameter group, set t1 $=-0.2$, if you specify the third group PID parameter group, then set t1=-0.3);
$\mathrm{SP} 2=400, \mathrm{t} 2=100.0$ ( t 2 is any positive number value), and the auto-tuning target value is $400^{\circ} \mathrm{C}$.
$S P 3=400, t 3=-1.0$, jump to the first paragraph, so that the program is kept at a constant temperature of $400^{\circ} \mathrm{C}$.

After setting the auto-tuning program, set $A t=o n$ to enable the auto-tuning function.

## 14.Dimensions and installation instructions(mm)

## - G-types panel





Single installation hole size

- D-types panel


Single installation hole size

- A-types panel


Single installation hole size


- E-types panel


Minimum 60 for multiple installations


Single installation hole size


Indicates the cross-section of the cabinet panel.
The thickness of the panel must be 1 to 5 mm

Minimum 120 for multiple installations


- F-types panel



[^0]:    *1 An SELV (separated extra-low voltage) system is one with a power supply that has double or reinforced insulation between the primary and the secondary circuits and has an output voltage of 30 V r.m.s. max. and 42.4 V peak max. or 60 VDC max.
    *2 Class2 power supply refers to a power supply where the current and voltage are respectively limited to a certain level for testing in the secondary output of the product.

