

Al-6608D92 Series Multi-Channel Temperature **Acquisition Module**

User Manual

(V9.3)



Precautions For Use

 The user of this product must possess sufficient knowledge of electrical systems and ensure that this product is not applied in situations where it may pose a risk to personal safety or property. 2. The content of this manual is for reference only. Due to differences in product models and ver sions, some models or versions may only have partial functionality as described in this manual, and some features may not be covered here. For any questions, please contact the company's technical support hotline at 4008882776.

3. Before using this product for the first time, it is essential to read the complete product manual

4. The company's liability for the product is limited to the product itself. The company is not liable for any direct or indirect losses or damages

1. Model Definition

AI-6608D92: 8-channel RTD input

2. Technical Specifications

· Communication Method:

Bottom RS485 bus terminal; Support MODBUS-RTU protocol; Baud rate adjustable from 4800 to

The bottom RS485 bus terminal can connect to the company's TCP-MODBUS and EtherCAT communication controllers, supporting related communication protocols

Internal dedicated communication protocol is adopted between the host, slave, and expansion modules, with a reliable communication distance of 30m.

Communication delay: the communication delay of each input or output expansion module node is approximately 10mS (including data transmission time) when connected in series.

Input Specifications

RTD: Cu50, Pt100, Ni120, etc.

Measurement Range:

Cu50(-50~+150°C), Pt100(-200~+800°C), Pt100(-80.00~+300.00°C)

Linear input: -9990~+32000, defined by user Measurement Accuracy: 0.2 level

• Measurement Temperature Drift : ≤75PPm/°C

- Alarm Function: High limit, low limit, deviation high limit, deviation low limit, etc. When using an external output module, refer to the specifications in the corresponding module's user manual
- Electromagnetic Compatibility: IEC61000-4-4 (electrical fast transient pulse group) ±6KV/5KHz, IEC61000-4-5 (surge)

The instrument does not experience crashes or I/O malfunctions under 6KV and 10V/m high-frequency electromagnetic interference, and measurement fluctuations do not exceed ±5% of the full

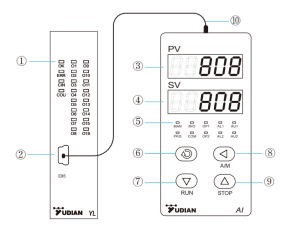
- Isolation Withstand Voltage: Between power terminals, relay contacts, and signal terminals: ≥2300V. Between isolated low-voltage signal terminals: ≥600V.
- Power Supply: 24VDC, -15%, +10%
- Power Consumption: <0.3W (when there is no output or external power feeding consumption); total maximum power consumption of the entire unit ≤3W
- Operating Environment: Temperature 0~120℃: Humidity ≤90%RH
- Dimensions: 97x109mm (L x W), short edge hole spacing: 48mm, long edge hole spacing: 100.6mm

3. Display Panel and Keyboard Operation Instructions

3.1 Panel Description

The instrument can be connected to an E85 handheld device, which allows for display panel and keyboard operation. This enables quick viewing and modification of parameters using the Yudian control panel-style interface. It also allows for convenient operation in case the host computer is mal-

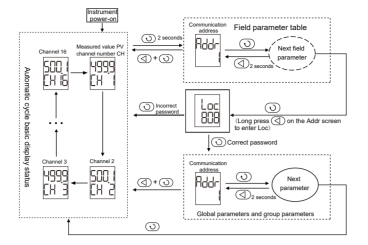
Upon powering on the instrument, it will automatically cycle through the measurement values of each channel. By pressing the up and down buttons, users can quickly switch between channels and lock the display to show the measurement value of a specific channel. Pressing the circle button will exit the lock and restore the automatic cycling display of measurement values



- ① Upper Display Window: Display measured values PV, parameter names, etc.
- ② Lower Display Window: Display alarm codes, parameter values, etc.
- 3 Set Key (Also used for toggling between manual/automatic cycling display modes)
- Data shift (Also used to toggle display settings)
- ⑤ Data Decrease Key (Also used to switch to the previous channel display) 6 Data Increase Key (Also used to switch to the next channel display)

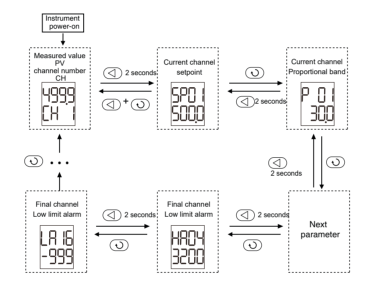
2.2 Global and Group Parameter Settings

Long press and hold the Set Key to enter the group and global parameter setting mode. Initially, the quick parameters defined by the EP parameters will be displayed. Continuing to press the Set Key will display the LOC parameters. After unlocking, the 4 preset input/output configuration parameters and global function parameters can be displayed and configured. In the parameter setting mode, long pressing the Shift Key will return to the previous parameter. If the Set Key is pressed simultaneously, the user can exit the parameter setting mode immediately.



3.3 Channel Parameter Settings

Long pressing the Shift Key will enter the parameter setting mode for the currently displayed channel. Users can view and modify setpoint values, PID parameters, etc. If the LOC (parameter lock) is unlocked, the values can be modified. In the parameter setting mode, long pressing the Shift Key will return to the previous parameter. If the Set Key is pressed simultaneously, the user can exit the parameter setting mode immediately.



4. Communication Protocol and Parameter Register Description

This instrument can be connected to the host computer via an RS485 serial port or through a Yudian TCP-Modbus or EtherCAT communication controller. This model uses an asynchronous serial communication interface, and the interface level complies with the RS485 standard. The data format consists of 1 start bit, 8 data bits, no parity bit or even parity bit, and 1 stop bit. The communication baud rate can be adjusted from 4,800 to 115,200 bps. If the baud rate exceeds 28,800 bps, an optional high-speed optocoupler communication module is required. For long communication distances, a baud rate of 4,800 bps is recommended.

The instrument can support 03H (read parameter and data), 06H (write single parameter) and 10H write multiple parameter commands under MODBUS-RTU protocol. It can communicate with other MODBUS devices. To ensure the communication speed, the AI instrument uses RTU (binary) mode. The communication interface settings allow for the selection of 1 to 2 stop bits, no parity or even parity, and instrument addresses in the range of 0~80.

For the 03H command, a maximum of 32 datas can be read at a time, with each data being 2 bytes. For example, to read 2 data, the command would be as follows:

address	tion code)	code		Oneok code				
XXH	03H	00H 01H	00H 02H	CRC				
For the 06H command, one data is written at a time. The command sent would be:								
1 01 1110 001	Command, one data is	writterrat a time. The comi	mand sent would be	··				

00H 01H

03H E8H

CRC

The format for the 10H write command allows a maximum of 16 data (32 bytes) to be written at a

time. For exar	nple, the c	command to write a si	ngle data would	be:		
Instrument address	Write com- mand	Write parameter address code	Write number of data	Write bytes	Write data value	Check code
XXH	10H	00H 01H	00H 01H	02H	03H E8H	CRC

The instrument's parameter types are divided into channel-independent parameters, configuration group parameters, and global parameters. The channel-independent parameters consist of 12×32 parameters. Each channel can independently define setpoints, proportional band, integral time, derivative time, control mode, output value (including manual value write settings), control output parameter group number, and table programming entry address, input channel and setpoint allocation, PID parameter groups, input specification groups, and input table correction entry addresses, input rection, high limit and low limit alarms, and other parameters. Configu ters include 4 groups of input configuration parameters and 4 groups of control output configuration $parameters \ (including \ alarm \ configurations). \ The \ measurement \ input \ group \ parameters \ include \ input$ $specifications, filter\ intensity, scale\ lower\ limit,\ scale\ upper\ limit,\ and\ other\ parameters.\ The\ output$ group parameters include output limits, positive and negative deviation alarms, hysteresis, and functional configurations. Configuration group parameters are effective for the channels that select these parameters, and multiple channels can share one or more configuration groups. In addition, there are global parameters such as communication address and baud rate. Global parameters are applicable to all channels, and the parameter addresses are listed in the table below (Note: depending on the extension software, some products may not have all the parameters. In the document, "XX" represents the channel number).

Address Code	Reg-	Paramo	eter		rameters related to the measurement section. Functional Description	0420 047F
0000H~ 005FH	0000~ 0095	SP01~SP96 Group 1~96 Preset Setpoints		form chan rame numi the o	etting range: -9990~32000. The setpoint and PID together a parameter group consisting of 4 parameters. Output nels can select different groups as setpoint and PID parters via the PnXX parameter. Typically, the output channel per and PID parameter group number are the same, but utput channel can also switch to choose different setpoint PID parameter groups. Different output channels can a the same PID and setpoint parameter groups.	0480 04DF
0060H~ 00BFH	0096~ 0191	P 01~P Proporti	onal	s	etting range: 0~32000, with the same unit as the setpoint.	05FF
00C0H~ 011FH	0192~ 0287	I 01~I	96	U	nit: 0.1 seconds, setting range: 0.0~3200.0 seconds.	0600 ~065
0120H~ 017FH	0288~ 0383	d 01~d96 Derivative Time		onds large 16-bi	nit: 0.01 seconds, setting range: -327.60~+327.60 sec (The maximum result for auto-tuning is +327.60. For r values, you can manually write the value as an unsigned t number, which will be displayed as the corresponding td 16-bit value on the table.)	0660 ~066
0180H~ 01DFH	0384~ 0479	In01~Ir Input Cha Configur Parame Group Sel	annel ation eter	the in chan The curve it to mean parai	etting range 0~9999. The unit digit is set to 1~4 to select nput specification group for the configured measurement nel. Setting it to 0 disables measurement for that channel. tens and hundreds digits configure the multi-segment e correction address for the measurement channel. Setting 0 disables the correction. For example, setting In01=112 is that Channel 1 selects the second input configuration meter group, and the multi-segment curve correction entry less for that channel is d11.	0680 06AF
		In01~Ir Input Cha Configur Parame Group Sel Descrip	annel ation eter ection	Tho san dig	d dreds Tens Units U. Disable the corresponding	0680 06AF
					Reserved	
01E0H~ 023FH	0480~ 0575	Sc01~S Input Cha Measure Value O	annel ment	corre chan value	etting range: -9990~32000, used for offsetting and icting the measurement value. Specifically, if the input nel measurement is disabled, the physical measurement will be 0. Writing this value is equivalent to assigning the surement value for that channel via the host computer or	
		On01~0 Output Ch Configure Parame	annel ation	S the c hund Whe	etting range 0~9999. The unit digit is set to 1~4 to select buttput channel configuration parameter group. The tens, reds, and thousands digits are reserved for future use. In the default value is 0, it is associated with output paramgroup 1.	06C0 06EF
0240H~ 029FH	0576~ 0671	On01~C Output Ch Configur Parame Descrip	annel ation ters		hou- and dreds digit Irens digit Units digit Units channel are by default associated with Output Pa- rameter Group 1. For exam- ple, setting On32-0 indicates that the output parameters of Channel 3 (CH03) use OPL1, OPH1, OPH1, OH5, dH4, dLA1, HYS1, ACT1, SrH1, and SrL1. 1-4: Select the corresponding output parameter group. For example, setting On12-0 indi- cates that the output parame- ters of Channel 1 (CH01) cor- respond to OPL2, OPH2, OHE2, dHA2, dLA2, HYS2, ACT2, SrH2, and SrL2.	06F0 07FF
		Pn01∼ F	2n06		Reserved	
029FH~ 02FFH	0672 ~0767	Output Ch PID Confi tion Parar Group a Measure Channel S tion	gura- meter and ment	sį	pare	
	0768~ 0863	At01~A Output Ch Operating	annel	rithm At. S enab	etting to 0 enables APID, representing a PID control algo- with AI functionality. Setting to 1 activates Auto-Tuning tetting to 2 enables ON/OFF control mode. Setting to 3 les manual control mode. Setting to 4 stops control and bles output.	0800
0300H~	De	01~AT96 efinition scription	Fund	ction	Description	0803
0300H~ 035FH		0	APID trol N	/lode	Indicate that the channel executes APID, which is the PID control algorithm with AI functionality.	
		2	Bit Co Mo Mar	de	The channel executes the ON/OFF bit control mode.	
		3	Out Mo	put de	Switch the channel to manual mode, allowing the output size to be adjusted by modifying OPxx.	
		4	Stop tro	ol	The channel stops control and disables output.	
0360H~ 03BFH	0864~ 0959	OP01~C Output Ch Output V	annel	the F and i reada manu	automatic mode, this channel is read-only and represents 'PID control output value (for ON/OFF control, 0 means off 25650 means on). In manual mode, this channel is both able and writable, and the written value can serve as the all output control value. The value 25600 indicates 100% the	0804 0807
					ut. etting range: -9990~32000. This is the high limit alarm val- the user can use AFA.5 to select whether it corresponds	0808 080E
03C0H~ 041FH	0960~ 1055			to the the h not 0 nels	are user can use ArA.5 to select whemen it corresponds a measurement value of the input or output channel (when hundreds and thousands digits of the Pn parameter are to the measurement values of the input and output chancan differ). It can also be defined as the positive deviation of for the output channel.	080C 080F

0H~ 'FH	1056~ 1151	Мι	A01~LA96 Iltifunctiona arameter 2	" to	e. The user can use AFA.	2000. This is the low limit alarm val- .5 to select whether it corresponds of the input or output channel. It can ative deviation alarm.	
0H~)FH	1152~ 1247	SV1~SV96 PID Actual Setpoint		co sl fii	In the ordinary fixed-point temperature control mode, this is simply equal to SP1~SP96. Note that in modes with heating, cooling slope control or secondary control mode in cascade control, it is not equal to SP1~SP96. When the heating/cooling slope limit function is available, the start setpoint can be defined by writing this parameter. At the same time, by inputting data for multiple channels, synchronized heating and cooling curves for multiple channels can be achieved.		
0H~	1248~ 1535	Alternate Ad- dress		$\overline{}$	Reserved for future version upgrades. Please do not use.		
00H 5FH	1536~ 1631	Channel 1~96 Measurement Value		t s	ed from the host computer,	rement value needs to be transmit- the channel can be closed and the nieve this. The system will automati-	
60H 6FH	1632~ 1647	Channel 1~8 Measurement Values 32-bit Data			Read only; provide hig alues only) for channels 1	h-resolution 32-bit data (positive ~8, suitable for situations requiring s measurement value can be sec-	
0H~ \FH	1664~ 1711		m Status, ^a arameters	18 th	he high byte corresponds ne low byte corresponds to BIT4 correspond to the fo HA, and dLA. When the a	s the alarm status for two channels. to the odd-numbered channel, and o the even-numbered channel. BITO ollowing alarms: input error, HA, LA, alarm lock function is enabled, this	
	Alarr	n Sta	atus Bits	pa	Description (x or xx re	epresents the channel number)	
		\neg	3it0	1: S	Sensor input signal is norm Sensor input error or input	al signal exceeds the range oral	
		E	Bit1	1: Ir	nput signal exceeds the se	ed the set upper limit HAxx value et upper limit HAxx value, triggering	
			0;+0	0: Ir		ed the set lower limit LAxx value	
	Even channels	L	Bit2	LA a	alarm	et lower limit LAxx value, triggering ceed the set upper limit deviation	
	e.g. CH(12 l	3it3	dH/	ALx value	et upper limit deviation dHAx value,	
		-		trigg	gering dHA alarm	ed the set lower limit deviation dLAx	
		E	Bit4	valu	ie	et lower deviation dLAx value, trig-	
0H~		E	3it5~bit7	geri Spa	ing dLA alarm are		
νFΗ		E	3it8	1: S		signal exceeds the range oral	
		E	3it9	1: Ir	nput signal exceeds the se	ed the set upper limit HAxx value et upper limit HAxx value, triggering	
		-	Bit10	0: Ir		ed the set lower limit LAxx value et lower limit LAxx value, triggering	
	O d	d	JIC 10	LA	alarm	ceed the set upper limit deviation	
	Number	s E	Bit11		ALx value	et upper limit deviation dHAx value,	
	e.g. CH("		trigg	triggering dHA alarm D: Input signal does not exceed the set lower limit deviation dLAx		
		E	Bit12	valu 1: li		et lower deviation dLAx value, trig-	
		ŀ			gering dLA alarm		
		E	3it13~bit15	Spa	are		
0H~ EFH	1728~ 1775		ntrol Status Parameter	no Ca If	Read only; each parameter includes the control status of two channels. BIT0: 0 indicates auto-tuning state, 1 indicates non-auto-tuning state; BIT1: 0 indicates normal control, 1 indicates stop control state. Note: Do not write to this parameter. If need to change the related control status, write to the corresponding parameter. The system will automatically refresh this parameter.		
\dashv					Description (v. or vv.	represents the channel number)	
	Alarm Status Bits				0: AT Auto-tuning in progr	represents the channel number)	
		41111	Status Bit Bit0	S			
	Even channe	els	Bit0	s	Non-auto-tuning in pro Normal control mode	gress	
	11	els	T		Non-auto-tuning in pro Normal control mode		
	channe e.g. Ch Odd	els H02	Bit0 Bit1		Non-auto-tuning in pro Normal control mode Current channel is in s	stop control state (STOP mode)	
	channe e.g. Cl	els H02 ered	Bit0 Bit1 Bit2~bit7		1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in pro 0: Normal control mode	ress regress	
	channe e.g. Ch Odd Numbe	els H02 ered els	Bit0 Bit1 Bit2~bit7 Bit8	,	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in pro 0: Normal control mode	stop control state (STOP mode)	
0H~	channe e.g. Ch Odd Numbe Chann e.g. Ch	els H02 ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi	:15	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare	ress regress	
0H∼ FH	channe e.g. Ch Odd Numbe Chann e.g. Ch	els H02 ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi	is com	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in prog 0: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one or used to select the input sorresponding module. For nodule must be set to thern there are 4 sets of input parameters: InP, ScL, ScH,	ress stop control state (STOP mode) ress gress stop control state (STOP mode)	
	channe e.g. Ch Odd Numbe Chann e.g. Ch	els H02 ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi	is community points	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one of used to select the input orresponding module. For loadile must be set to themere are 4 sets of input parameters: InP, ScL, ScH, InP is used to select the orresponds to the following	ress stop control state (STOP mode) ress signess stop control state (STOP mode)	
	channe e.g. Ch Odd Numbe Chann e.g. Ch	els H02 ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi	is command or command	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one of used to select the input s ordesponding module. For the produle must be set to them there are 4 sets of input prarameters: InP, ScL, ScH, InP is used to select the used to select the sele	press stop control state (STOP mode) ress gress stop control state (STOP mode) cion upgrades. Please do not use. of the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. he input specification whose value g: 20 Cu50 21 Pt100	
	channe e.g. Ch Odd Numbe Chann e.g. Ch	els H02 ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi	iss common price of the co	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one of used to select the input orresponding module. For loodule must be set to thern here are 4 sets of input parameters: InP, ScL, ScH, InP is used to select the orresponds to the following of K S 1: R	ress stop control state (STOP mode) ress stop control state (STOP mode) ress stop control state (STOP mode) stop control state (STOP mode) fin upgrades. Please do not use. of the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. he input specification whose value g: 20	
FH	channe e.g. Cł Odd Numbe Chann e.g. Cł 1776~ 2047	els H02 ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	iss cc m T p cc CO 11 2 2 3 3 4 4	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in	press stop control state (STOP mode) ress gress stop control state (STOP mode) cion upgrades. Please do not use. of the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. input specification whose value g: 20 Cu50 21 Pt100 22 Pt100 (-80.00~+300.00°C) 25 0~75mV voltage input 27 0~320 ohm resistor input	
	channe e.g. Ch Odd Numbe Chann e.g. Ch	ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	is community of the com	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in prog 1: Normal control mode 1: Non-auto-tuning in prog 1: Normal control mode 1: Normal c	ress stop control state (STOP mode) ress signess stop control state (STOP mode) of the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. he input specification whose value g: 20 Cu50	
00~	channe e.g. Ch Odd Numbe Chann e.g. Ch 1776~ 2047	ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	is community of the com	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in	ress ress respective control state (STOP mode) ress ress respective control state (STOP mode) respective control state (STOP mode)	
00~	channe e.g. Ch Odd Numbe Chann e.g. Ch 1776~ 2047	ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	iss community of the co	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in	ress stop control state (STOP mode) ress gress stop control state (STOP mode) ion upgrades. Please do not use. of the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. he input specification whose value g: 20 Cu50 21 Pt100 (-80.00~+300.00°C) 22 Pt100 (-80.00~+300.00°C) 25 0~75mV voltage input 27 0~320 ohm resistor input 28 0~20mV voltage input 29 0~50mV voltage input 29 0~50mV voltage input 35 -10~+10mV 35 -10~+10mV 36 -37.5+37.5mV voltage input	
00~	channe e.g. Ch Odd Numbe Chann e.g. Ch 1776~ 2047	ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	iss cc mm T po cc	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one of used to select the input sorresponding module. For solution of the programmeters: InP, ScI, ScH, InP is used to select the orresponds to the following K S 1: R 1: T 1: E 1: J 1: B 1: N 2: WRe3-WRe25	ress gress stop control state (STOP mode) ress gress stop control state (STOP mode) top control state (STOP mode) for the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. the input specification whose value 3: 20 Cu50 21 Pt100 (-80.00~+300.00°C) (-80.00~+	
00~	channe e.g. Ch Odd Numbe Chann e.g. Ch 1776~ 2047	ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	is community of the com	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in	ress gress stop control state (STOP mode) ress gress stop control state (STOP mode) top control state (STOP mode) for the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. the input specification whose value 3: 20 Cu50 21 Pt100 (-80.00~+300.00°C) (-80.00~+	
00~	channe e.g. Ch Odd Numbe Chann e.g. Ch 1776~ 2047	ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	iss community of the second se	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one of used to select the input sused in sused in select the input s	press stop control state (STOP mode) ress press stop control state (STOP mode) tion upgrades. Please do not use. of the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. he input specification whose value of the input of	
00~	channe e.g. Ch Odd Numbe Chann e.g. Ch 1776~ 2047	ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	is is cc cc m T T po cc C	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in	press stop control state (STOP mode) ress press stop control state (STOP mode) tion upgrades. Please do not use. of the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. he input specification whose value of the input of	
00~	channe e.g. Ch Odd Numbe Chann e.g. Ch 1776~ 2047	ered els H01	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	is is cc cc m T T po cc C	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in prog 1: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one of used to select the input of the progression of the select the input of the progression of the select the select the select the select the orresponding module. For indule must be set to their here are 4 sets of input progression of the select theoresponds to the following of K S 1: R 1: T 1: E 1: J 2: WRe3-WRe25 2: F2 radiation high temperature thermometer 3: T (0~300.00°C) 3: T (0~300.00°C) 4: J (0~300.00°C) 5: J (0~300.00°C) 6: J (0~300.00°C) 7: K (0~300.00°C) 7: K (0~300.00°C) 8: J (0~300.00°C)	ress gress stop control state (STOP mode) ress gress stop control state (STOP mode) tion upgrades. Please do not use. of the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. he input specification whose value green in the input specification whose value green input green i	
00~	channe e.g. Ch Odd Numbe Chann e.g. Ch 1776~ 2047	Scolinp	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address	is is community of the	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in	ress stop control state (STOP mode) ress gress stop control state (STOP mode) ress stop control state (STOP mode) ion upgrades. Please do not use. of the input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. the input specification whose value group to	
00~ 33H	channe e.g. Ch Odd Number Channe e.g. Ch 2047	Sp I Sp Low	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address InP1~4; Input pecification Definition	is is community of the	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in prog 1: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one of used to select the input orresponding module. For condule must be set to theme are 4 sets of input parameters: InP, ScL, ScH, InP is used to select the orresponds to the following of K S 1: R 1: E	ress stop control state (STOP mode) ress gress stop control state (STOP mode) ress st	
4H~ 177H 18H~ 18H~	2048~ 2052~ 2056~ 2050~	Sp. I	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address InP1~4; Input pecification Definition L1~4 Linea ut Calibratic er Limit Val ScH1~4 lle upper lin	is is community of the	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in prog 1: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one of the second select the input second select the input second select the input second select the second select the select the second select the select the second select the second select the second select the select the second select the se	ress gress stop control state (STOP mode) ress gress stop control state (STOP mode) ress gress stop control state (STOP mode) find input group parameters and specification. It needs to match the rexample, the thermocouple input mocouple as the input specification. arameters in total, each including 4 and FIL. the input specification whose value great input or 0.20mX current input great input or 4.20mA current input or 4.20mA current input input specification whose value great input or 4.20mA current input specification whose value great input or 4.20mA current input input or 4.20mA current input input or 4.20mA current input in	
00~ 03H	2048~ 2052~ 2055~ 2059	Sp. I	Bit0 Bit1 Bit2~bit7 Bit8 Bit9 Bit10~bi ternate Address InP1~4; Input pecification Definition L1~4 Linea ut Calibratic er Limit Val ScH1~4 le upper lin	is is community of the	1: Non-auto-tuning in pro 0: Normal control mode 1: Current channel is in s Spare 0: AT Auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in prog 1: Non-auto-tuning in prog 1: Normal control mode 1: Current channel is in s Spare Reserved for future vers This parameter is one of the second select the input second select the input second select the input second select the second select the select the second select the select the second select the second select the second select the select the second select the se	ress respective control state (STOP mode) ress ress respective control state (STOP mode) ress respective control state (STOP mode) ress retop control state (STOP mode) ress retop control state (STOP mode) r	

0810H~ 0813H	2064~ 2067		dHA1~4 Alarm arameters	The default is positive deviation alarm, but it can also be defined as an high limit alarm. This is one of the output group parameters. The output parameter group can either select the same numbered parameter group as the input or choose a different parameter group. The instrument has a total of 4 sets of output parameters.		
0814H~ 0817H	2068~ 2071		dLA1~4 Alarm arameters	The default is negative deviation alarm, but it can also be defined as a low limit alarm.		
	2072~ 2075	AAF1~4 Alarm Function Selection		AAF.0~AAF.4 select whether the input fault, HA alarm, LA alarm, dHA, and dLA alarms will be automatically reset or not. It set to 1, the alarm will not be automatically reset, and the customer needs to send a write command to clear the corresponding alarm status register to release the alarm action.		
	AA Deta Expla tio	iled ana-		Description		
	Bit0		cleared. 1: The alarr error is clea alarm status channels, w	1: The alarm status does not automatically reset after the input signal error is cleared. To manually reset, write 0 to the corresponding bit of the alarm status parameter for the corresponding channel. For odd-numbered channels, write bit8=0 in the alarm status; for even-numbered channels, write bit0=0.		
0818H~ 081BH	Bit	1	1: The alarr cleared. To status parar nels, write b write bit1=0	on: The alarm status automatically resets after the HA alarm is cleared. 1: The alarm status does not automatically reset after the HA alarm is cleared. To manually reset, write 0 to the corresponding bit of the alarm status parameter for the corresponding channel. For odd-numbered channels, write bit9=0 in the alarm status as 0; for even-numbered channels, write bit1=0.		
	Bit	2	1: The alarr cleared. To the alarm st channels, w write bit2=0			
	Bit	3	1: The alarr cleared. To the alarm st channels, w write bit3=0			
	Bit		1: The alarn cleared. To the alarm st channels, w write bit4=0	m status automatically resets after the dLA alarm is cleared. m status does not automatically reset after the dLA alarm is manually clear the alarm, write 0 to the corresponding bit in tatus parameter for the respective channel. For odd-numbered virite bit10=0 in the alarm status; for even-numbered channels, .		
	Bit5~	bit7	Spare			
081CH~ 081FH	2076~ 2079		HYS1~4 lysteresis	The unit is the same as the measurement value. It is used as the hysteresis for alarms, ON/OFF control, and PIC auto-tuning. However, auto-tuning can also use EHYS as the hysteresis by selecting it in Act.1.		
0820H~ 0823H	2080~ 2083		OPL1~4 tput Lower Limit	Setting range 0~100, default as output lower limit. It car also be defined as the output value in the event of input faults overload.		
0824H~ 0827H	2084~ 2087		OPH1~4 tput Upper Limit	Setting range: 0~105, used as the output upper limit.		
0828H~ 082BH	2088~ 2091	S	OHE1~4 egmented Power mit Setting	OPH valid range, with the same unit as the measuremen value. This is used to implement the segmented output limi function. When the measurement value is less than OHEF the output is limited by OPH. When the measurement value exceeds OHEF, the output is not limited, i.e., it is 100%.		
	2092~ 2095		1~4 Control ction Selec- tion	Act.0: Set to 0 for reverse action (heating), or 1 for direct action (cooling). Act.1: Set to 0 for using the HYS value of this paramete group as the hysteresis for self-tuning and ON/OFF control set to 1 to use the global parameter EHYS as the hysteresis. Act.2: Set to 0 to force the output to 0 when an input fault occurs on this channel; set to 1 to force the output to OPI when an input fault occurs. Act.3: Set to 0 to define the output lower limit as OPL; set to 1 to fix the output lower limit at 0. Act.4: Set to 1 to force the output to the input fault state when a HA alarm occurs.		
082CH~	ACT Detail Explana	ed		Description		
082FH	Bit0	, 1		ction mode (heating control) on mode (cooling control).		
	Bit1	0: The At aut rameter group value for char 1: The At auto		o-tuning and (ON/OFF) bit control use the HYS value of this papas the hysteresis. For example, if On01 = 2, then the hysteresis nnel 2 will use HYS2. -tuning and (ON/OFF) bit control use the global parameter EHYS		
	Bit2	1: When an ir		put fault occurs on this channel, the output will be forced to 0 put fault occurs, the output will be forced to OPL put fault occurs, the output will be forced to OPL		
	Bit4	1: The output 0: The output 1: During the		lower limit will be fixed at 0 will not be affected during the HA alarm HA alarm, the output will also be forced to the same state as the diftion.		
	Bit5~b	\rightarrow	Spare	NINOT.		
0830H~ 0833H	2096~ 2099	Srh1~4 Heating Slope Limit Value		Indicate the heating rate in degrees per minute. A value of 0 means no limit. When the SP value changes, the rate of change will be limited. Upon initial power-up or when control is started, the current measured value PV will be automatically set as the initial setpoint value. Additionally, if set AFC.3=1 any modification to the setpoint value SPXX will also automatically use the current measured value PV as the initial setpoint Note this function does not apply to secondary control chan nels in cascade control mode. Note that the control cycle CT value should be divisible by 60.0, such as 0.5, 0.8, 1.0, 1.2 1.5, 2.0 seconds, etc. If other values are set, such as 0.9 or 1. seconds, there will be calculation errors in the heating slope value.		
0834H~ 0837H	2100~ 2103		1~4 Cooling lope Limit Value	Indicate the cooling rate in degrees per minute. A value of (means no limit. The usage is the same as the Srh parameter.		
0838H~ 083FH	2104~ 2111		ernate ad- dress, ase do not			
0840H	2112	use Addr Communi-		Define the communication address of this device, with a range of 0-88. (For version D72, the Addr range can be set from 0-63 with effective addresses being from 0-31. The bAdu is automatically adapted: when Addr is set to 0-31, the baud rate is 19200, and the actual address is also0-31. When Addr is set to 32-63, the baud rate is 38400 and the actual address is Addr minus 32. The actual address will be displayed in the D72 window.) Note: Address 0 is not recommended for use		

0841H	2113	bAud Communication	Define the baud rate, the unit is 0.1K, setting range: 4.8K~115.2K.
0842H	2114	Adn Extended Input Loop Count	If the communication input interface of the local expansion module does not receive sufficient measurement values defined by the Adn input modules, a corresponding input fault alarm signal will be triggered. If the actual input exceeds the setpoint, it will be meaningless. This parameter is only used to define the communication input alarm prompt range and does
004011	0445	Func Local	not disable the measurement channel. To disable the measurement channel, the In parameter should be set.
0843H	2115	Operating Mode	This feature is not available in the current version. Indicate the number of control loops enabled. Each control
0844H	2116	Ctn Control Loop Count	loop occupies 10ms of processing time. If set to 96, the actual control cycle will be at least 0.96 seconds.
0845H	9845H 2117 Srun Run/ Stop Selection		Normally, the instrument operates in automatic control mode, but each channel can independently set the At parameter to turn off. If Srun is set to 9655, all PID channels will stop control output, and one command shutdown can be realized. If Srun is set to 15, the control mode remains active; however, when the power is turned off and then back on, the system will automatically enter the 9655 global stop state.
0846H	2118	Ctl	The control cycle is defined within the range of 0.1~5.0 seconds, with 0.1 seconds being the minimum cycle the system can achieve. For example, if the total number of control loops Ctn=16, the actual execution control cycle will be 0.16 seconds. In this version, the minimum control cycle cannot be lower than 0.1 seconds.
0847H	2119	ALAL Alarm Common Output Configuration (requires exter- nal alarm module expansion)	to 0 for no output; set to 1 for output. Any alarm will trigger the global common alarm output AL0 action. The global common
0848H	2120	ALCH Alarm Independent Output Range Configuration (requires exter- nal alarm module expansion)	Define the start and end numbers of the independent alarm output channels for expansion. Although up to 5*97 alarm signals can be generated, note that the maximum number of extended alarm output channels is 256. For instance, if each channel requires 4 independent alarms, the difference between the output channel end number and the output channel start number should not exceed 64.
0849H	2121	ALbt Alarm Independent Output Configuration	ALbt.0~4 define whether input fault (including over-range, open circuit, communication disconnection, etc.), HA alarm, LA alarm, dHA, and dLA alarms are output. Set to 0 for no utput; set to 1 for output. For example, if ALAL = 7, ALbt = 3, and ALCH = 16, the extended alarm output module will output 3 common alarms and 32 independent alarm signals. The output terminal numbers 1~3 will correspond to the common input alarm, high limit alarm, and low limit alarm; terminals 4~7 will sequentially correspond to channel 1 input error alarm, channel 1 HA alarm, channel 2 input error alarm, channel 2 HA alarm, and so on. For another example, if ALAL = 0, ALbt = 31, and ALCH = 616, the system will output 55 alarm signals, with 5 alarms for each of channels 6~16.
084AH	2122	AFA Functional Parameters Configuration A	AFA.0: Set to 0 for HA as the default high limit alarm, or 1 for positive deviation alarm. AFA.1: Set to 0 for LA as the default lower limit alarm, or 1 for negative deviation alarm. AFA.2: Set to 0 for dHA as the default positive deviation alarm, or 1 for hing limit alarm. AFA.3: Set to 0 for dLA as the default negative deviation alarm, or 1 for low limit alarm. AFA.4: Set to 0 for LA as the default low limit alarm, or 1 for high limit alarm (this adds an additional high limit alarm), AFA.5: Set to 0 for LA as the default low limit alarm, or 1 for high limit alarm for 1 for HA and LA alarms to correspond to input channels, or 1 for HA and LA alarms to correspond to output channels (Note: do not use HA and LA as deviation alarms in this mode). AFA.6: Set to 0 for AL1 to be defined according to ALAL, or 1 for AL1 to be a global alarm AFA.7: Set to 0 for AL2 to be defined according to ALAL, or
084BH	2123	AFB Function Parameter Con- figuration B	AFB.0 = 0: No multi-group PID functionality. AFB.0 = 1. Multi-group PID functionality is enabled. In this mode, there are 5 preset PID groups with automatic switching functionality At this time, the maximum number of effective independent PID control channels is 16. The instrument divides the SV and PID parameter groups into 5*16 groups, where groups 1~16 correspond to the PID parameters currently used by channels 1~16. The subsequent 80 PID groups are arranged in order for each channel to use 5 groups. This means that each channe can preset up to 5 PID groups, which will automatically switch based on the current SF value. For example: If the setpoint SP1 is less than or equal to SP17, then P1, 11, and d1 will automatically be set to P17, 117, and d17. If SP1 is greater than SP18 but less than SP18, then P1, 11, and d1 will automatically be set to P18, 118, and d18. If SP1 is greater than SP18 but less than SP19, then P1, 11, and d1 will automatically be set to P19, 119, and d19. If SP1 is greater than all 5 preset SP values for switching, the PID parameters will remain unchanged. Similarly, channel 2 is associated with the PID group of channel 22–26, and so on.
084CH	2124	AFC Function Parameter Con- figuration C	AFC.0: Select communication parity bit. Set to 0 for no parity, or 1 for even parity. AFC.1=0: Choose linear output as 4~20mA or 2~10V. AFC.1=0: Choose urrent output as 0~20mA or 0~10V. AFC.2=0: No sensor backup function; AFC.2=1: Sensor backup function enabled. AFC.3=0: When using slope control, changes in the setpoint do not trigger the measurement value startup (PV START) function; AFC.3=1: When using slope control, changes in the setpoint trigger the measurement value startup function. Note that when using this function, the maximum number of control channels should not exceed 4. AFC.4=0: ADC converter provides better resistance to interference from a 50Hz power grid; AFC.4=1: ADC converter provides better resistance to interference from a 60Hz power grid. AFC.5=0: 0851H address master host status BIT0~BIT7 port status mode, where 1 indicates an output action and 0 indicates no action; AFC.5=1: 0851H address master host status BIT0~BIT7 port of indicates an action, and 1 indicates no action. AFC.6=0: When an external expansion module, such as YL-1016, is connected, output values are transmitted. AFC.6=1: When an external host is connected, PV measurement values are transmitted.
084DH	2125	Nonc	Nonc.0~5: Define the output as normally open (NO) o normally closed (NC) for input fault, HA alarm, LA alarm, dHA alarm, dLA alarm, and common alarm, respectively. 0: Normally open (closes when an alarm occurs). 1: Normally closed Note that if the system is powered off, the relay is disconnected regardless of the settings

084EH	2126	EAF host sampling parameter configuration; note that this is only valid for the host's sampling rate. The sampling rate of the extended input module is configured by the extension module itself.	EAF=0: The main input refresh rate is automatically select ed based on the CTI control cycle parameter. For thermocouples and voltage/current inputs, the fastest rate is 20ms; fo RTD, it is 60ms. EAF=1: Fixed refresh rate of 20ms for each channel, with RTD inputs at 60ms. EAF.AB=2: Fixed refresh rate of approximately 40ms, with RTD inputs at 120ms. EAF.AB=3: Fixed refresh rate of approximately 80ms, with RTD inputs at 240ms.
084FH	2127	EHYS Additional Hysteresis	If a different hysteresis value is required for auto-tuning and ON/OFF control compared to the HYS alarm hysteresis, EHYS can be selected as the hysteresis value for auto-tuning and ON/OFF control through Act.1.
0850H	2128	dPt	The data range is 0~3, set the display decimal point po sition of the host operation panel. This setting is only for the convenience of displaying values on the basic operation pane and does not affect the data read by the host computer, the host computer program can handle the decimal point display by itself.
0851H	2129	Host Status	Read only, BIT0~5 indicates O1~06 of the host computer BIT11 corresponds to AL1, BIT12 corresponds to AL2 (Fo 8X88, BIT0~7 represent the status of the host's O1~08, cor responding to 8 IO port statuses, respectively). 1 indicate output (can be defined by AFC.5). BIT8 is set to 1 to indicate a system fault, such as a memory data error, while BIT9 is set to 1 to signal the presence of a global alarm.
0852H	2130	Loc Parameter Locking	When Loc.5 is set to 0, all parameters can be written; where set to 1, writing parameters in the range of 0800H-08FFH is not allowed. Loc.6, when set to 0 and 1, respectively, indicates whether single-byte write commands are allowed or not. Loc.7 when set to 0 and 1, respectively, indicates whether multi-byte write commands are allowed or not. When writing is not all lowed, the instrument will still return the command but will no actually modify the parameter.
0853H	2131	Instrument Model Characteristic Code	Read-only, indicate the instrument model.
0854H	2132	Machine Number High Bits	Read-only, indicate the high 4 digits of the machine num ber.
0855H	2133	Machine Number Low Bits	Read-only, indicate the lower 4 digits of the machine num ber.
0856H	2134	OPCH Output Start Channel	OPCH Local output start channel of this device: When se to 1, output 1 corresponds to channel 1. For example, if set to 5, output 1 corresponds to the output value of channel 5, OP5 This function is used in cases where channels 1~4 are used for calculation only and do not directly output.
0857H	2135	FL32 High-Reso- lution Measure- ment Filtering Constant	The unit is the sampling period, with a setting range of 0~999. This parameter applies high-resolution secondary filter ing to the 32-bit data of 8 channels, improving the stability of the displayed data. This filtering does not apply to PID regulation. Typically, the workpiece being heated has a larger mass to-volume ratio than the temperature sensor, so its thermal conductivity is slower than the sensor's response. By properlisetting this filtering parameter, a more accurate representation of the actual internal temperature of the heated workpiece can be obtained.
0861H~	2145~	Spare	
088FH 0898H~ 08FBH	2191 2200~ 2099	Input Nonlinear- ity Calibration Table Data, etc.	Include input calibration curves, high-temperature furnace output limiting curves, etc., totaling 100 data.
0900H~	2305~	Temporarily Disable Read/ Write	

1. When developing the host computer software, ensure that the instrument responds to each valid command within 0-5mS (Note: this excludes data transmission time and the interval required by the MODBUS protocol, which should be calculated based on different baud rates and data lengths). The host computer must wait for the instrument to return data before sending a new command; otherwise, errors may occur. If the instrument does not respond within the maximum response time, the potential reasons could include invalid commands, incorrect instrument or parameter addresses, communication line faults, the instrument being powered off, or mismatched communication addresses. In such cases, the host computer should resend the command or skip that instrument's

2. Except for input errors, all other alarms on the instrument are generated based on the selected input values of the control channels. Typically, the input and control channel numbers are the same, but if they are different, e.g., if control channel 2 selects input channel 1 for the measurement value PV input, then the alarms for channel 2 will be based on the absolute value and control deviation of input channel 1, and will not relate to input channel 2. In particular, if two control channels select the same input channel for the measurement value, that channel's measurement value can have up the same input channel for the measurement value, that channels measurement value can have up to 8 related alarm settings at most. In addition, for input channels that are not selected, they should typically be disabled. Otherwise, the measurement behavior of that channel may affect the input error flags of the selected input channel associated with the output channel of the same number.

3. If any alarm condition is met, an additional global public alarm signal will be triggered. This

alarm does not come from the extended alarm module but instead illuminates the host's own alarm indicator. It can be read through BIT9 of the 0851H. If the host has an optional alarm output module, this alarm can be output from the host.

4. The instrument will impose write range restrictions on parameter values in the address range 0800H~088FH. If an attempt is made to write data outside of this range, the error will still be executed, but the system will limit the range to prevent system malfunctions caused by writing out-of-range data.

Alarm Explanation
 How to set up and drive AL1 and AL2, with related alarm parameters:

HA01~HA96: These are set as high limit absolute value alarms by default, but can be

LA01~LA96: These are set as low limit absolute value alarms by default, but can be reconfigured

low deviation alarms.

dHA1~dHA4: These are set as high deviation alarms by default, but can be reconfigured as high

absolute value alarms dLA1~dLA4: These are set as low deviation alarms by default, but can be reconfigured as low

absolute value alarms.

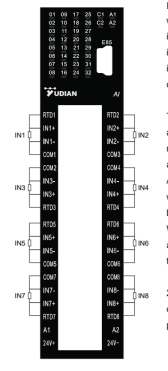
AAF1~4: Alarm function selection, which determines whether the output and status are reset after the alarm is automatically cleared.

HYS1-4: Hysteresis, the difference by which the alarm is cleared.

ALAL: Define whether each alarm will output

ALCH: Used when connecting an external alarm output module ALbt: Also used when connecting an external alarm output module

5. Wiring Method Al-6608D92 Input Wiring



Indicator lights O1-O8 are used to indicate whether there is a fault in the corresponding input. C1 indicates 485 communication; C2 indicates 422 communication (PV transmission input). A1 represents a global alarm; A2 corresponds to the AL1 alarm output.

The input wiring is illustrated using Channel 1 as an example: Connect a pair of wires with low resistance between RTD1 and IN+; connect another pair between IN1- and COM1. A1 and A2 are used for alarm output. When equipped with the L21 module, the output is a dry contact, but the voltage in series must not exceed 28V. When equipped with the G module, A1 serves as the positive terminal and A2 as the negative terminal, providing a 12V, 30mA output signal.

24V+ and 24V- are the power supply terminals on the front. The instrument can also be powered via the base power terminals.





S255-00