

AI-501

INTELLIGENT INDICATING/ALARMING INSTRUMENT

Operation Instruction

CONTENTS	Page
MAIN FEATURES	2
ORDERING CODE	3
TECHNICAL SPECIFICATION	5
FRONT PANEL AND OPERATION	6
PARAMETER AND SETTING	7
TERMINAL LAYOUT AND WIRING	Q



MAIN FEATURES:

- Programmable and modular inputs, supporting multiple input types of thermocouples, RTDs, voltage/current
 and two-wire transmitters. Suitable for measuring and displaying temperature, pressure, flow, level, humidity,
 etc with measurement accuracy of 0.3% full scale.
- Dual display windows, convenient to set parameters and alarm points. Various dimensions are selectable.
- Supports up to 4 loops of alarms including 2 loops of high limit alarms plus 2 loops of low limit alarms.
 Alarms can be outputted to different relays or share one.
- With functions of digital calibrating, digital filtering, and thermocouple cold junction auto compensating, it is
 free of maintenance and easy operated.
- Supports RS485 communication interface, able to communicate with computers.
- Retransmission function, cooperating with X3 high precision current output module (0.2%FS), can retransmit temperature with accuracy of 0.3%FS.
- High quality and performance hardware design, using high performance tantalum capacitor or ceramic capacitor. Compared to competing models, it consumes less electricity, experiences less temperature shifting, provides higher stability and reliability and can work in a wider range of temperature. The power and I/O terminals have passed the anti-interference test of 4KV/5KHz burst of pulses.
- Universal 100-240V power supply, with thunderbolt proof and 10 seconds protection from connecting to 380VAC by mistake.



ORDERING CODE:

The ordering code of Al-501 is made up of 8 parts, for example:

<u>AI-501</u>	<u>A</u>	<u>N</u>	<u>X3</u>	<u>L5</u>	<u>N</u>	<u>S4</u>	_	24VDC
(<u>1</u>)	2	(3)	(4)	(5)	6	(7)		(8)

This means an instrument with ① model AI-501, ② dimension A (96x96mm), ③ no module in MIO (multiple input/output) slot, ④ X3 linear current output module installed in OUTP (main output) slot, ⑤ L5 dual relay output module in ALM (alarm) slot, ⑥ no module in AUX (auxiliary output), ⑦ RS485 communication interface module S4 in COMM (communication) slot, and ⑧ 24VDC power supply.

The meanings of the 8 parts of ordering code are as below:

① Shows the model of instrument

AI-501 Indicating/Alarming Instrument with measurement accuracy of 0.3%FS

② Shows the front panel dimension:

Size Front Panel Width X Height		Cut Out	Depth Behind	Light Bar	
		Width X height			
Α	96 X 96 mm	92 X 92 mm	100 mm	No	
A2	96 X 96 mm	92 X 92 mm	100 mm	25 segments and 4 levels	
В	160 X 80 mm	152 X 76mm	100 mm	No	
С	80 X 160 mm	76 X 152mm	100 mm	No	
C3	80 X 160 mm	76 X 152mm	100 mm	50 segments and 2 levels	
D	72 X 72 mm	68 X 68 mm	95 mm	No	
Е	48 X 96 mm	45 X 92 mm	100 mm	No	
F	96 x 48 mm	92 X 45 mm	100 mm	No	
D2	48 X 48 mm	45 X 45 mm	95 mm	No	

$\ensuremath{{\odot}}$ Shows the module types of multiple input/output (MIO). Selectable modules are as follows:

V5/V10 Isolated 5 /12 /10 /24VDC voltage output, can supply power for external transmitter or transducer.

V12 / V24

4-20mA or 0-20mA analogue input interface with 24VDC/50mA power supply, can directly connect to two-wire transmitter

17 0~5A current input module, can measure 5A alternating current directly.

18 0~500V voltage input module, can measure 0~500VAC alternating voltage directly

4 Shows the module types of main output (OUTP):

Installing X3 or X5 (isolated type) current output module can retransmit process value (PV).

⑤ Shows the module type of alarm output (ALM):

Can output alarms by installing L1, L2, or L4 relay output module or L5 dual relay output module.

⑥ Shows the module type of auxiliary output (AUX):



Can output alarms by installing L1, L2, L4 or L5 relay output module.

The state of the communication (COMM):

Installing S or S4 module can communicate with RS485 interface.

8 Shows type of power supply:

Null indicates 100 \sim 240VAC power supply, and "24VDC" indicates 20 \sim 32VDC/AC power.

- Note 1: $4\sim20$ mA or $0\sim20$ mA standard current signal can be inputted by converting to $1\sim5$ V/ $0\sim5$ V voltage signal with a 250 ohm resistor or installing I4, module in MIO slot. I4 can supply 24VDC power to 2-wire transmitter.
- Note 2: D dimension instruments have no MIO slot, and its COMM and ALM share the same slot and can't be installed at the same time. Its ALM only, support AL1 single loop alarm. D2 dimension instruments have only OUTP slot and COMM / AUX slot.
- Note 3: Current module X3 and RS485 communication module S share the same power supply in the instrument, and are not electric isolated to each other. Therefore, if X3 current module is installed in OUTP slot and RS485 communication is need at the same time, then RS485 communication module should be S4 which itself has isolated power supply.
- Note 4: The instrument applies the technology of auto zero and digital calibration, and is free of maintenance. If the error exceeds certain range, generally, cleaning and drying the inside of the instrument can fix it. If not, send the instrument back to the factory to examine and repair.
- **Note 5:** Free repair and maintenance will be given in 36 months since the delivery. In order to get full and correct repair, write the phenomena and causes of the malfunction of the instrument.



TECHNICAL SPECIFICATION:

Input type :

Thermocouple: K, S, R, E, J, N

Resistance thermometer: Pt100, Cu50

Linear voltage: $0 \sim 5V$, $0 \sim 1V$, $0 \sim 500$ mV, $0 \sim 100$ mV, $0 \sim 60$ mV, $0 \sim 20$ mV, $100 \sim 500$ mV, $0 \sim 10V$, $0 \sim 20V$, $0 \sim 10V$

Linear current (should connect a external resistor or install I4 module in MIO slot): $0\sim$ 20mA, $4\sim$ 20mA

Linear resistor: 0∼80 ohm, 0~400 ohm

Alternating current: 0~5A

Alternating voltage: 0~500VAC

Measurement range :

 $K(0\sim+1300^{\circ}\text{C}), S(0\sim1700^{\circ}\text{C}), R(0\sim1700^{\circ}\text{C}), E(0\sim1000^{\circ}\text{C}), J(0\sim1200^{\circ}\text{C}), N(0\sim1300^{\circ}\text{C}),$ $Pt100(-200\sim+800^{\circ}\text{C}), Cu50(-50\sim+150^{\circ}\text{C})$

Linear input :

-9990 \sim +30000 unit defined by user

Measurement accuracy :

0.3%FS±1

• Temperature display resolution :

 0.1° C for K, E, J, N, Pt100 and 1° C for S, R

• Temperature shift :

≤0.015%FS/°C (typical value is 75ppm/°C)

• Electromagnetic compatibility (EMC) :

IEC61000-4-4, ± 4KV/5KHz; IEC61000-4-5, 4KV

• Retransmission :

When X3 or X5 current module is installed in OUTP slot, process value (PV) can be retransmitted to standard current with maximum load resistor 500 ohm.

Alarm function :

High limit, low limit, second high limit and second low limit

Isolation withstanding voltage :

Between power, relay contact or signal terminals ≥2300VDC; between isolated electroweak signal terminals≥600VDC

Power supply :

 $100{\sim}240 \text{VAC},$ -15%, +10% / 50-60Hz; 24VDC / AC, -15%, +10%

- Power consumption: ≤5W
- Operating Ambient :Temperature -10~+60°C; humidity ≤90%RH
- Front panel dimension: 96×96mm, 160×80mm, 80×160mm, 48×96mm, 96×48mm, 72×72mm, 48×48mm
- Panel cutout dimension: 92×92mm, 152×76mm, 76×152mm, 45×92mm, 92×45mm, 68×68mm, 45×45mm
- Depth behind mounting surface: ≤100mm



FRONT PANEL AND OPERATION:

- ① Upper display window, displays PV, or code of a parameter
- ② Lower display window, displays alarming code or parameter value
- ③ Setup key, for accessing parameter tables, and confirming change.
- 4 Data shift key
- 5 Data decrease key
- 6 Date increase key



① Indicator lamps: OP1 and OP2 indicate the status of current retransmission. AL1, AL2, AU1and AU2 indicate the I/O actions of the corresponding modules.

Basal display status: When power on, the upper display window of the instrument shows the process value (PV). This status is called basal display status. When the input signal is out of the measurable range (for example, the thermocouple or RTD circuit is break, or input specification sets wrong), the upper display window will alternately display "orAL" and the high limit or the low limit of PV.

Parameter Setting: In basal display status, press and hold for about 2 seconds, can access Field Parameter Table. If the parameter lock "Loc" isn't locked (Loc=0), we can modify the value of parameters by for . for . expected to modify. Keep pressing for for , the speed of increasing or decreasing value get quick. Pressing for can go to the next parameter. Press for and hold can return to the preceding parameter. Press for (don't release) and then press final simultaneously can escape from the parameter table. The instrument will escape automatically from the parameter table if no key is pressed within 30 seconds. Setting Loc=808 and then press can access System Parameter Table.



PARAMETER AND SETTING

• Field parameter table (Press and hold for 2 seconds to access)

Code	Name	Name Description	
HIAL	High limit alarm	Alarm on when PV (Process Value) >HIAL; Alarm off when PV <hial-ahys< th=""><th></th></hial-ahys<>	
LoAL	Low limit alarm	Alarm on when PV <loal; alarm="" off="" pv="" when="">LoAL+AHYS</loal;>	-9990∼
HdAL	Second high limit alarm	Alarm on when PV>HdAL; alarm off when PV <hdal-ahys< th=""><th>30000</th></hdal-ahys<>	30000
LdAL	Second low limit alarm	Alarm on when PV <ldal; alarm="" off="" pv="" when="">LdAL+AHYS</ldal;>	
Loc	Parameter lock	$0\sim$ 3: allowed to modify field parameters; $4\sim$ 255: can only modify "Loc"; setting Loc=808 and then pressing can access system parameter table.	0~9999

System parameter table (set Loc=808 and then press to access)

	Avoid frequent alarm on-off action because of the fluctuation of PV. For									
AHYS	Alarm hysteresis	temperature alarm, it is recommended to be $0.5{\sim}2^{\circ}{\mathbb C}$.								
			simportation dialiti, it is recommended to be 0.0 20.							
		Alarm	LdAL	HdAL	-	LoAL	HIAL			
		Output to	(x 1000)	(x100)	(x10)	(x1)			
		None	0	0		0	0			
		AL1	1	1		1	1			
		AL2	2	2		2	2			
		AU1	3	3		3	3			
АОР	Alarm output assignment	AU2	4	4		4	4	0~4444		
		Example:								
		AOP =	3 3		0	1				
		Ld	AL HdA	L L	oAL	HIAL				
		It shows that HdAL and LdAL are sent to AU1, LoAL has no output,								
		HIAL is sent to AL1.								
		Note: Installing L5 dual relay output module in ALM or AUX can								
		implement AL2 or AU2 alarm.								
	Input specification	INP Input type			INP	Input type				
		0 K	0 K			CU 50				
		1 S	1 S		21	PT 100				
INP		2 R	2 R		26	0~80 omhs		0~37		
		3 SPARE			27	0~400 omhs				
		4 E			28	0~20mV				
		5 J 29 0~100mV								



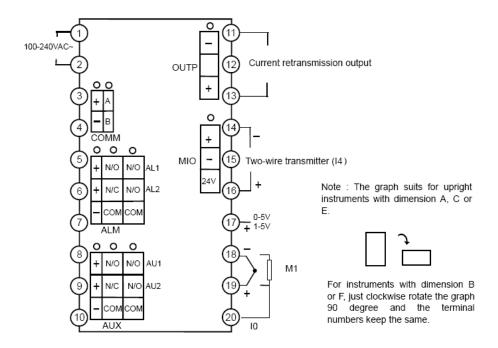
		6	SPARE	30	0~60mV			
		7	N	31	0~500mV			
		8~13	SPARE	32	100~500mV			
		14	SPARE	33	1~5V			
		15	4~20mA, (I4 module need)	34	0~5V			
		16	0~20mA(I4 module need)	35	0~10V			
		16	0~5A (I7 module need)	36	2~10V			
		16	0~500VAC(I8 module need)	37	0~20V			
		Four for	Four formats (0, 0.0, 0.00, 0.000) are selectable For thermocouples or RTD					
JD(Danaluttan	inputs, c	only 0 and 0.0 are selectable, an	d the int	ernal resolution is 0.1. For	0.00, /		
dPt	Resolution	linear in	out, if the value of PV or any parar	meter is p	probably greater than 9999,	0.000		
		format 0	.000 is recommended.					
		Define s	cale low limit of input signal. It i	s also th	ne scale of the low limit of			
SCL	Signal scale low limit	retransm	nission output. For example, to	transforr	m 1 \sim 5V input signal into			
		process	value of 0 \sim 200.0, we shall set dF	et=0.0, S	CL=0, SCH=200.0	-9999~		
	Define scale high limit of input signal. It is also the scale of the high limit of					+30000		
SCH	Signal scale high limit	retransm	nission output. For example, to	transforr	m 0 \sim 5V input signal into			
	process value of 1000~2000, we shall set dPt=0, SCL=1000, SCH=2000.							
	Scb is used to compensate the error produced by sensor or input signal.							
Scb	Input shift adjustment	PV_after_compensation= PV_before_compensation + Scb. For example, for						
365	the same input signal, if the measured temperature PV is 500.0 °C w				ature PV is 500.0℃ when	+4000		
	Scb=10.0, then PV should be 510.0℃.							
		The value of FILt will determine the ability of filtering noise. When a large value						
		is set, the measurement input is stabilized but the response speed is slow.						
FILt	Input filter	Generally, it can be set to 1 to 3. If great interference exists, then you can						
	mpat mer	increase parameter "FILt" gradually to make momentary fluctuation of						
		measured value less than 2 to 5. When the instrument is being metrological						
		verified,	"FILt" s can be set to 0 or 1 to sho	rten the	response time.			
OPt	Output type	0-20: 0∼20mA linear current retransmission output;						
	- 3.600 1,700	4-20: 4∼20mA linear current retransmission output.						
Addr	Communication	In the sa	me communication line, different	instrume	nt should be set to different	0∼80		
	address	address.						
bAud	Baud rate	The range of baud rate is 1200 ~ 19200 bit/s. Can be set to 4800, 9600 or						
	2444 1410	19200.						



TERMINAL LAYOUT AND WIRING

Wiring graph for instruments with dimension A, A2, B, C, C3, E or F

The compensation wires for different kinds of thermocouple are different, and should be directly connect to the terminals. Connecting the common wire between the compensation wire and the terminals will cause measurement error.

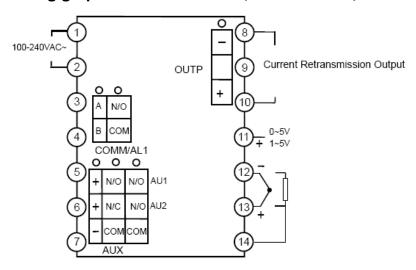


Note:

- Linear voltage signal with its range below 500mV can be inputted from terminals 19+ and 18-.
- $0\sim5$ V, $1\sim5$ V or $0\sim10$ V signal can be inputted from terminals 17+ and 18-.
- 4~20mA current signal can be converted to voltage signal with an 250 ohm external resistor and then inputted from terminals 17+ and 18-.
- If I4 module is installed in MIO slot, current signal can also be inputted from terminals 14+ and 15-, and 2-wire transmitter can be inputted from terminals 16+ and 14-.



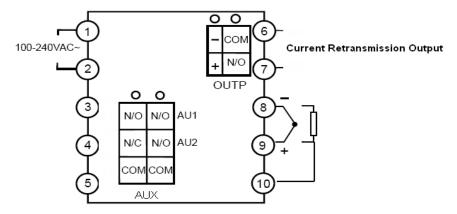
Wiring graph for D dimension (72mmX72mm) instruments



Note:

- Linear voltage signal of range below 500mV should be inputted from terminals 13+ and
 12-,
- Signal of $0\sim5V$, $1\sim5V$ or $0\sim10V$ should be inputted from terminals 11+ and 12-.
- $4\sim$ 20mA linear current signal can be converted to $1\sim$ 5V voltage signal with a 250 ohm resistor and inputted from terminals 11+ and 12-.

Wiring graph for D2 dimension (48mmX48mm) instruments



Note:

- Linear voltage signal of range below 500mV should be inputted from terminals 8- and 9+-,
- D2 dimension not support 0~5V or 1~5V input. However, 0~5V or 1~5V can be converted to 0~500mV or 100~500mV by connecting external resistor (it belong to custom made order, please contact our sales or agent)
- $4\sim$ 20mA linear current signal can be converted to $100\sim$ 500mV voltage signal with a 25 ohm resistor and inputted from terminals 8- and 9+.