

wideplus Intelligent digital light column display controlling instrument Instruction Manual

<u>Home</u> » <u>wideplus</u> » wideplus Intelligent digital light column display controlling instrument Instruction Manual



Intelligent digital/light column display controlling instrument

OPERATING MANUAL

WIDE PLUS PRECISION INSTRUMENTS CO., LTD.

NO: SOO1110418

Contents

- 1 Brief introduction of product
- 2 Main technical parameters
- 3 Operation
- 4 Installation and operation
- 5 Modification of transmission output signal
- 6 Calibration of display transmit measure
- 7 Maintenance and guarantee of quality
- 8 Enclosed accessories
- 9 Type spectrum table for intelligent digital/light column display controlling instrument
- 10 Documents / Resources
- 11 Related Posts

Brief introduction of product

This series products have adopted surface packageing technology, which has greatly improved anti-interference capability, and have display, control, transmision communication functions and universual signal input. Through changing inner parameter can realize the switch of any signal type in table 1. They are widely used in many fields such as electric power, metallurgy, chemicals, petrochemicals, papermaking, printing and dyeing, brewage, tobacco, and space base and so on.

Main technical parameters

2.1 Type and code for input signal see table 1:

Code	Туре	Measuring range	Resolution	Equip sensor /transmitter	Input impedance	
1	В	400-1800°C	1°C	Pt-rhodium 10 Pt-rhodiu m6 thermocouple		
2	S	0-1600°C	1°C	Pt-rhodium10 —Pt therm ocouple		
3	К	0-1300°C	1 °C	Nichromenickel Si therm ocouple		
4	E	0-1000°C	1 °C	Nichrome Cuni thermoco uple		
5	Т	0-320.0°C	0.1°C	Cu Cuni thermocouple	≥1M Ω	
6	J	0-1200°C	1°C	Fe Cuni thermocouple		
7	Wre 3-25	0-2300°C	1°C	Wre3 Wre25 thermocoup le		
8	Pt100	-200-650°C	1°C	Pt thereto resistance 12,,		
9	Pt 100.1	—199.9-320.0°C	0.1°C	Pt thereto resistance R,=	≥10kΩ	
10	Cu50	—50.0-150.0°C	0.1°C	Cu thereto resistance 12 0=50		
11	0 ~20mV		Highest μ	Pressure sensor	≥1M Ω	
12	4~20mA		Highest μ	DDZ—III transmitter	- ≤250 Ω	
13	0~10mA		Highest μ	DDZ— II transmitter	- 5250 12	
14	1~5V	— 1999~9999	Highest	DDZ— III transmitter	- ≥4.7MΩ	
15	0~5V		Highest	DDZ— II transmitter	- 24.7 IVIS2	
16	0~20mA		Highest μ	DDZ— II transmitter	≤250Ω	
17	30~350 II		Highest 2. 6m 0	remote pressure gauge	≥ 10k Ω	
18	Special signal	Specified by user onnula)	(please supply sigr	al type, division number or o	corresponding f	
19	4~20mA evolution		Highest μ	DDZ— III flow transmitte	< 250.0	
20	0~10mA evolution	— 1999~9999	Highest μ	DDZ— II flow transmitter	- ≤ 250 Ω	
21	1~5V evolution		Highest DDZ— III flow transmit		≥ 4. 7MΩ	
22	0~5V evolution		Highest	DDZ— II flow transmitter	_ 1. , 19122	

Note: if choose $0\sim5V$ evolution signal input, can not switch to $1\sim5V$ signal input.

- 2.3 Temperature compensation scope: 0 50
- 2.4 Ambient condition: working temperature 050 , relative humidity 85%. Avoid using in occasions with corrosion and flammable gas
- 2.5 Display mode: single/double screen four-digit digital display + LED state indication+ light column display (can be choosen)
- 2.6 Switch quantity output: every output point can be set to upper/lower limit control or alarm and with return difference arbitrarily Relay output: Contact capacity (resistive load): AC220V/5A; DC24V/5A

Silicon controlled rectifier zero-crossing trigger pulse output(SCR): can trigger 600V/100A silicon controlled rectifier

Solid-state relay control signal output(SSR): output DC 9V/30mA

SCR zero-crossing trigger pulse output: BCR 600V/5A

2.7 Analog quantity output:

DC 0 10mA output, load resistance 1.5k

DC 4 20mA output, load resistance 750

DC 0 5V output, load resistance 250K

DC 1 5V output, load resistance 250K

2.8 Communication output: standard serial communication interface RS-485 or RS-232, Baud rate: 1200 9600bps, user set freely

2.9 Feed output: DC24V, load 30mA

2.10 Power supply mode:

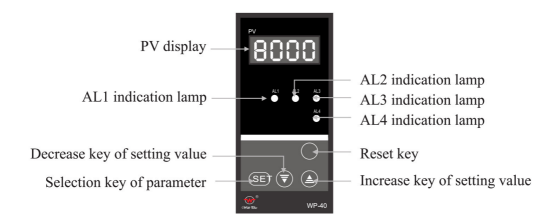
Linear power AC 190 240V, power 5W, weight 420g

AC/DC power 90 260V, power 4W, weight 260g

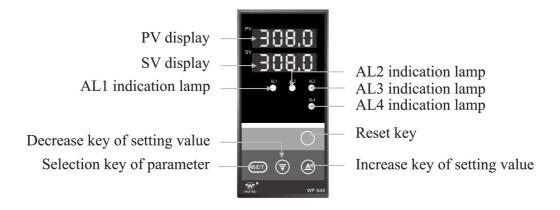
AC/DC power 20 30V, power 4W, weight 260g

Operation

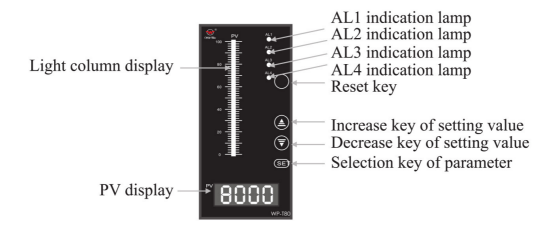
- 3.1 Explanation of the intrument panel
- 3.1.1 single-Screen display (take 48 x 96 for example)



3.1.2 double-screen display (take 48 x 96 for example)



3.1.3 Single-screen and single light column dispaly (take 80 x 160 for example)



3.1.4 Explanation of each parts for instrument, see table 2:

Name		Content				
	PV display	Display measured value Under parameter setup state, it shows parameter symbol or setting value				
Display	SV display	Display control target value Under parameter setup state, it shows parameter setting value				
	Light column displa	It displays corresponding percentage of measured value				
	SET selection key o f parameter setup	Setting value which had been modified may be recorded. The mode of par ameter setup may be changed in order. May change display or set param eter mode				
Operation key	∇ Decrease key of setting value	When modifying set value, it is used to decrease value. Pressed continuously, it will automatically quick subtract 1				
	Δ Increase key	When modifying set value, it is used to increase value. Pressed continuou sly, it will automatically quick add 1.				
	Reset key	For clear program (self-check), (the panel does not mark)				
	AL 1	When first control or alarm is ON, red lamp lights.				
Indicating	AL2	When second control or alarm is ON, green lamp lights.				
lamp	AL3	When third control or alarm is ON, red lamp lights.				
	AL4	When fourth control or alarm is ON, green lamp lights.				

3.2 Engineering parameter setup (first-level parameter)

Under the display state of PV measured value display, presses SET key, the instrument will enter engineering parameter setup state. Only when CLK =00 or 132, engineering parameter can be modified. Press SET key to confirm after first-level and secondary parameter is modified. Please notice that the instrument parameter have someplace not give show because of instrument's different functions. Engineering parameter setup see table 3:

Symbol	Name	Setting range	Explanation
		CLK=00, 132	Unlock(set engineering parameter can be modifie d)
CLK	Set parameter lock	CLK#00 132	Lock (set engineering parameter cannot be modified)
		CLK=132	Enter users parameter (secondary parameter) set up

Symb	Name	Setting ra	Explanation			
AL 1	The first control or alarm value	_1999_99 99	Ex-factory setting value 200			
AL2	The second control or alarm v alue	_1999_99 99	Ex-factory setting value 100			
AL3	The third control or alarm valu	_1999_99 99	Ex-factory setting value 150			
AL4	The fourth control or alarm value	_1999_99 99	Ex-factory setting value 50	ALI, AL2, AL3, A alarm mode is se		
AH1	The first control or alarm retur n difference value	9999	Ex-factory setting value 2	SL3, SI4' S15 res see table 4	4' S15 respectively, e 4	
AH2	The second control or alarm r eturn difference value	9999	Ex-factory setting value 2			
МВ	The third control or alarm retur n difference value	9999	Ex-factory setting value 2			
AH4	The fourth control or alarm ret urn difference value	9999	Ex-factory setting value 2			
		DIP)	Display division number			
		DIP=1	Display AL 1 setting value		Ex-factor	
DID	Choose the SV display content	DIP=2	Display AL2 setting value			
DIP	(double-screen display instru ment)	DIP-3	Display AL3 setting value		y setting value 2	
		DIP=4	Display AL4 setting value			
		DIP-5	Display all value alternately			

Note 1 Lower limit control or alarm: output when the PV is below the setting value, stop output when the PV is above the setting value + return difference value. Upper limit control or alarm: output when the PV is above the setting value, stop output when PV value is below the setting value—return difference value.

Note 2: As the different alarm number, the settings which alternately display each setting value may have corresponding modification.

3.3 Users parameter setup (secondary parameter)

Warning! Non-engineering design personnel are not allowed to modify the following parameters, or it will make the instrument control mistake!

Under the display state of PV measured value display, presses SET key to set CLK=132, first press SET does not release and press increase key again, after 5 seconds, can enter into users parameter setup. Users parameter

Symbo I	Name	Setting ra nge	Explanation					
SLO	Input division n umber	0—22	Choose type for instrument input division number, see table I					
		SLID	No decimal point					
SLI	Set PV/SV	SL1=1	Dicimal point located at "the ten 's place '(display X X X.X)					
SLI	decimal point	SLI=2	Dicimal point located at "the hundred's place " (display X	X.X X)				
		SL 1=3	Dicimal point located at " the thousand's pla e ' (displayX	.X X X)				
		SL2 ,1	No control or alarm					
SL2	First control or alarm mode	SL2=1	Lower limit control or alarm	Ex-factory s ets 2				
		SL2=2	Upper limit control or alarm					
		SL3 (.1	No control or alarm					
SL3	Second control or alarm mode	SL3=1	Lower limit control or alarm					
		SL3=2	Upper limit control or alarm	ets 1				
		SL40	No control or alarm					
SL4	Third control or alarm mode	SL4=1	Lower limit control or alarm	Ex-factory s ets 2				
		SL4=2	Upper limit control or alarm					
		SL5,1	No control or alarm					
SLS	Fourth control or alarm mode	SL5=1	=1 Lower limit control or alarm					
		SL5=2	Upper limit control or alarm					
	Choose	SL6-3 Internal cold-compensation		Ex-factory s				
SL6	cold- compensation	stion SL6=1 External cold compensation		ets 0				
		SL7)	No flash alarm	Ex-factory s				
SL7	Flash alarm	SL7=1	Have flash alarm	ets 0				
		Units plac	No alarm delay function	Ex-factory s ets 24				
		Units plac e =1-9	. Alarm delay ii a x setting valle (second), then dilthlit					
SL8	Choose alarm	Ten's plac e4	according sensor is power off, control or alarm cording to mode.	primary setup				
	function	Ten's plac e-1	n power off, control or alarm would reWthafnn tsheelsor srtlepo					
		Ten's plac e=2	oW4untsensor is power off relieves control or alarm					

DE	Communicatio n instrument device number	0-254	Device number should be unique in the same communication network, e x-factory sets 2			
		BT=2	Band rate is 1200b ps			
ВТ	Instrument co mmunication b and rate setup	BT=3	P 0	When communication, baud rate of upper level machine and lower level machine should be set to accommunication.		
			BT=4	Band rate is 4800b ps	ord. Ex-factory, sets 3	
		BT=5	Band rate is 9600b ps			

Symbol	Name	Setting range	Explanation				
Pb!	Display value zero o ffset	Fu" range	Set zero offset auantity of displayed value, Ex-factory sets-				
KK1	Display range scale	0-1.999 times	Set the scale of display rang	ge, Ex-factory sets 1.000 times			
Pb3	Ransmission output zero offset	0-100.0	Set zero offset of transmissi	on output (see table 7)			
KK3	Transmission output range scale	0-1.200 times	Set range scale of transmiss	sion output (see table 7)			
on,	Lower limit of trans mission output rang e	Full range	Set lower limit of transmission value is the same as SLL	on output,ex-factory setting			
OUH	Upper limit of trans mission output rang e	Full range	Set upper limit of transmission output,ex-factory setting value is the same as SLH				
PVL	Set lower limit of flas h alarm		When measured value is below the setting value, measure d value flashes. There is this function when SL7=7, ex-fact ory value is the same as SLL				
	Set lower limit of ligh t column display		Set lower limit range value of light column display (light column table)				
PVH	Set upper limit of fla sh alarm	Full range	When measured value is above the setting value, measure d value flashes. There is this function when SL7=1, ex-fact ory value is the same as SLH				
	Set upper limit of lig ht column display	Full range	Set upper limit range value of light column display (light column table)				
SLL	Lower limit of measuring range	Full range	Set lower limit range of inp ut signal	Except resistance and couple			
SLH	Upper limit of measuring range	Full e range	Set upper limit range input signal type				
SLU	Measured small sign al removal	a ,,,,, ac, vr— a uv.vm	SLU is the percentage of measuring signal range, It is use only when measured signal extracts. As measured value is less than range (%), it displays 0.				

3.4 Operating method

- 3.4.1 Switching of input signal: modify users parameter SLO, see table 1 for details.
- 3.4.2 Set of PV/SV decimal point: modify user parameters SL1, see table 4, PV/SV decimal point of thermocouple, thermo resistance cannot be set, decimal point of the Pt100.0 and Cu50 is fixed to be one place, others have not decimal point. Standard signal can be set.
- 3.4.3 Set of lower limit control or alarm value: set ALX value to be start point of lower limit value, ALX+AHX is stop point of lower limit value (X means
- 1, 2, 3, 4, below is alike), see table
- 3. 3.4. 4 Set of upper limit control or alarm value: set ALX value to be stop point of upper limit value, ALX-AHX is start point of upper limit value, see table 3. 3.4.5 Set of upper/lower limit control mode: modify user parameters SL2 —SL5, the detail see table
- 4. 3.6 Set of internal/external cold-compensation and light column display: modify user parameter SL6, see table
- 4, if users choose external cold compensation it should be connected Cu 50 sensor

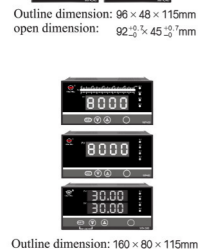
- 3.4.7 Control/alarm state set when a sensor was disconnected: modify user parameter SL8, see table 4. Control or alarm output according to primary setting mode when the ten's place of SL8 setting value is 0, that is when the instrument shows OH, upper limit has output, when it shows OL, lower limit has output; The instrument will keep disconnection state when it displays 1, that is when the instrument display Err it will remain initial control or alarm; the instrument will remove control or alarm output when it is 2, that is, when instrument displays Err it has not control or alarm output.
- 3.4.8 Set of device number and baud rate: Instrument's device number should be unique in the RS485 communication. Band rate of upper-level machine and the lower-level machine should be accord, see table 4 for user parameter DE and BT.
- 3.4.9 Set of transmission output range: modify user parameter OUL and OUH, see table 4, its span should be less than or equal to display range. When the sensor was disconnected, displays OH means transmitting output maximum or displays OL means output minimum.
- 3.4.10 Set Upper and lower limit of light column display: See table 4 for user parameter PVL and PVH.
- 3.4.11 Set measured small-signal removal: in the field of measuring flow, when flow is smaller, measured value undulation is bigger, and error is bigger. the usual method is small signal removal. User parameter (table 4) SLU meanings shows % of range, that is, when (measured value =range) X % ≤ .SLU setting value, the instrument shows 0. Instrument has small signal removal function only when it with evolution function.
- 3.4.12 Methods to return to measure state:
- •Manual return: Under parameter setting mode, pressing SET key for 5 seconds the instrument will automatically return to measured value display state.
- •Automatic return: Under parameter setting mode, does not press any key for 30 seconds, the instrument will automatically return to measured value display state.
- •Reset return: Under parameter setting state, pressing RESET key, the instru-ment will enter measured value display after self-check again.
- 3.4.13 Display content of thermo-resistance, thermocouple disconnection instru-ment: when the ten's place of SL8 parameter is 0, instrument display OL or OH; when the ten's place of SL8 is not 0, instrument display Err.

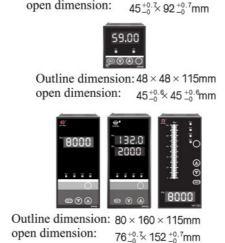
Installation and operation

This instrument adopts standard cassette-inserted type structure, please gently push it into the dial.

open dimension:

4.1 Outline and open dimension (unit: mm)





Outline dimension: $48 \times 96 \times 115$ mm



92 +0.7 92 +0.7 mm

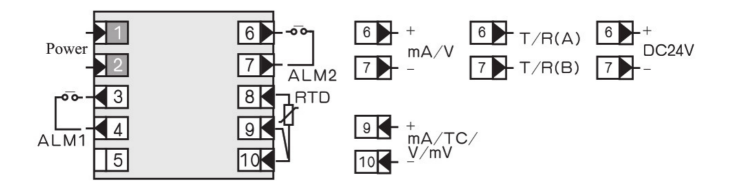
open dimension:

4.2 Wiring (Subject to enclosed wiring diagram)

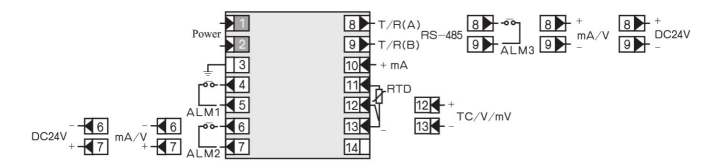
152^{+0.7}/₋₀ 76^{+0.7}mm

4.2.1 48×48 wiring diagram

open dimension:



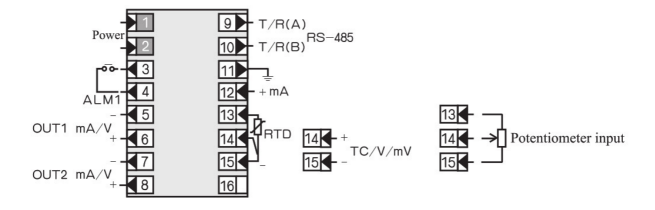
4.2.2 72×72 series wiring diagram



Note: when there is communication, transmitting output is at 6 and 7 terminals, when there is not communication, transmitting output is at 8 and 9 terminals.

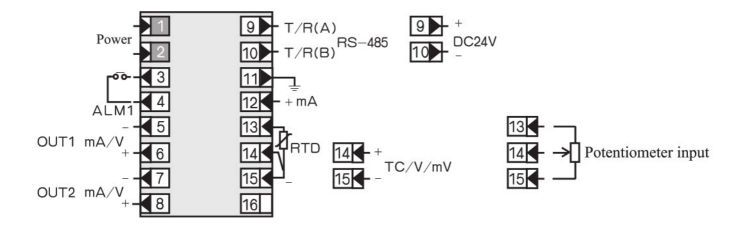
4.2.3 96×48, 48×96 wiring diagram

Universal type

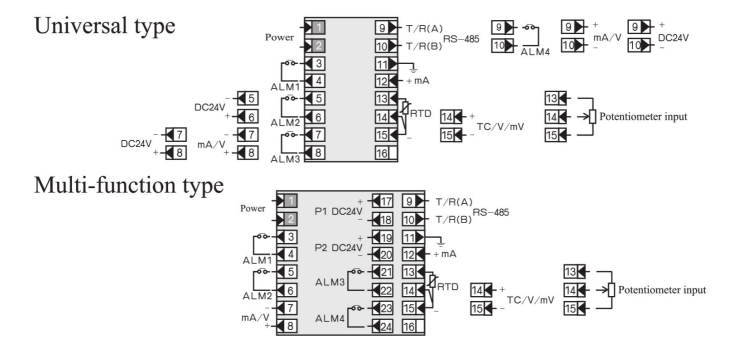


Note: when there is communication, transmitting output is at 7 and 8 terminals, when there is not communication, transmitting output is at 9 and 10 terminals.

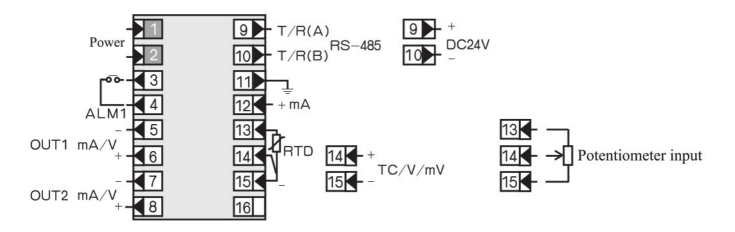
Double transmission type



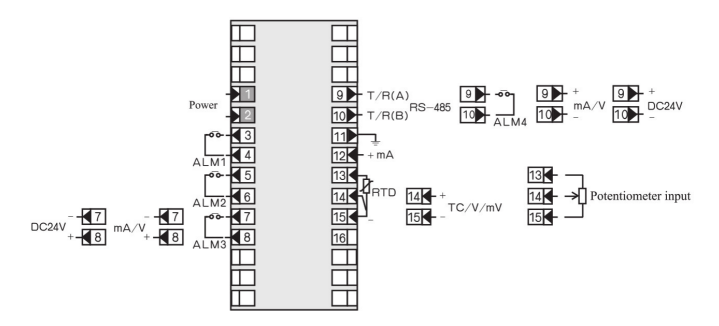
4.2.4 96×96 wiring diagram



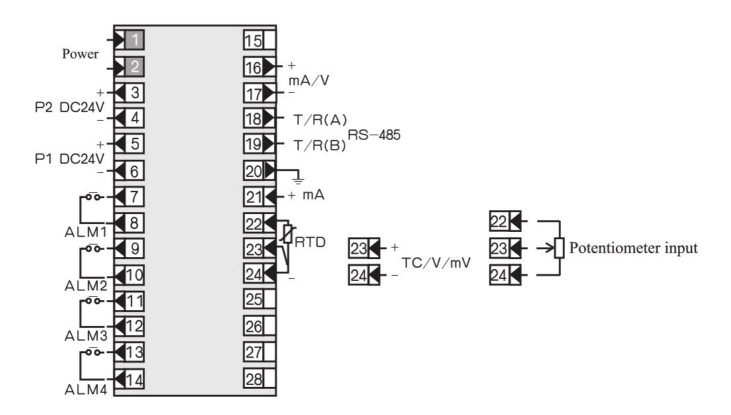
Double transmission type



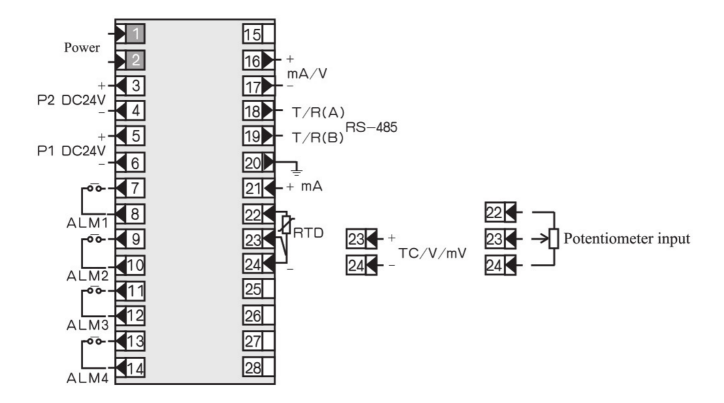
4.2.5 160×80, 80×160 wiring diagram Universla type



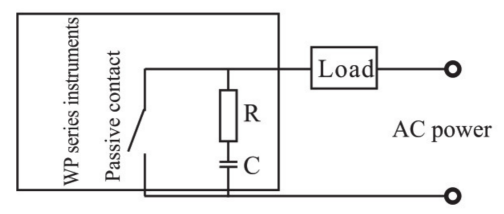
Multi-function type



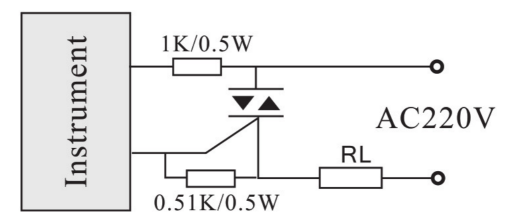
Double transmission type



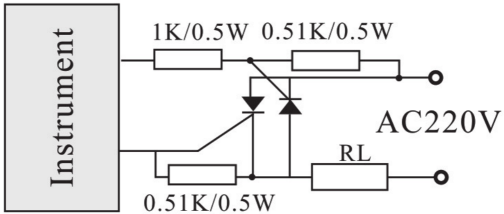
* Note: In order to absorb the peak interference of induction load, relay passive contact output of WP series instruments is connected with RC network at the two ends of contact. As the following figum, when load current is small (such as < 20mA), if abnormal situations arising, can remove the resistance or capacitance in the RC network to eliminate abnormal situations.



4.2.6 Control/alarm output is wiring of SCR, SSR and SCR zero-crossing trigger pulse a.Wiring of bidirectional controlled rectifier (BCR).

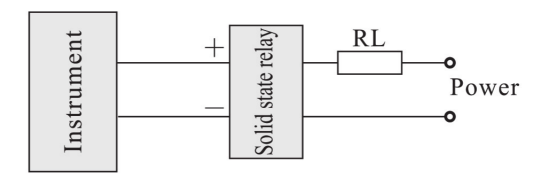


Note: SCR should be adopted protective measures b. Wiring of two reversed parallel triggered by SCR

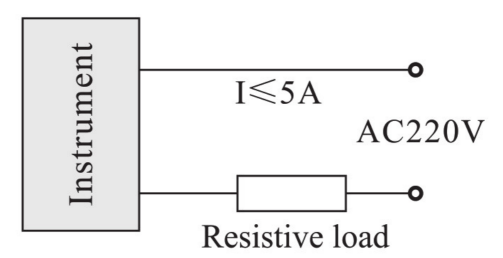


Note: SCR should be adopted protective measures.

c. Wiring of SSR control solid state relay



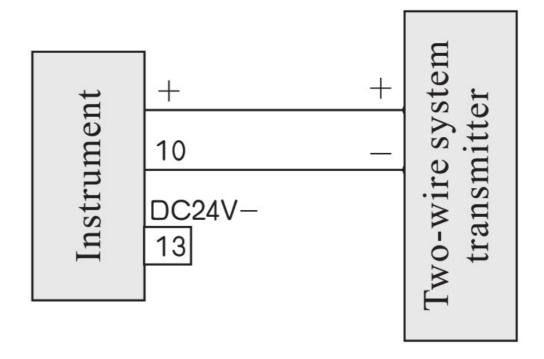
d.Wiring of SCR zero-crossing trigger pulse output



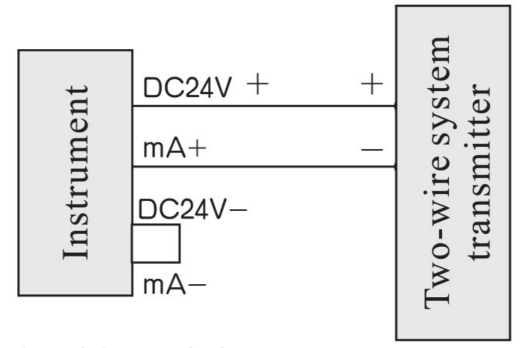
Note: please refer to enclosed wiring diagram for the concrete connection terminal.

4.2.7 Wiring of feed and two-wire system transmitter

a.72 X 72 wiring diagram



b.96 X 48, 48 X 96, 96 X 96, 160 X 80, 80 X 160 wiring diagram



Modification of transmission output signal

Short-circuit ring which is designed on the transmission output board may chang the output of current or voltage according to method of table 6. User parameters may be set by method of table 7, Pb3 and KK3 may change the upper/lower range of output signal.

	DC current output	DC voltage output
Short-circuiting ring state	II.	
Signal output end voltage, resistan ce	voltage: 20—30V resistance: infinit e	voltage: 0-,10V resistance: 250-5000 or infinite

Signals Pb13, Pb23, Kk13, Kk23 output different ranges may be set according to the following table: Table 7

	0 ~ 10mA	4~ 20mA I -6V	0~ 20mA 0-#5V/0-#10V
Pb13, Pb23	0.0	20.0	0.0
KK13, KK23	0.500	1.000	1.000

Calibration of display transmit measure

6.1 Calibration of display range: When error exists between H/L limit display range and actual range, range can be adjusted by modifing PbI and KK1, the details are as the following method: ICIC1= scheduled range ÷ display range X initial Kk 1 (scheduled range: SLH-SLL) PbI= lower limit of scheduled range—lower limit of display range X KU +initial PbI

For example: a DC current 4-20mA input instrument, measuring rang is 200-1000Kpa, while calibration, find that when input 4mA, displays -202, when input 4mA, displays 1008. (Initial Pb171, initial KK1=1)

According to the formula:

KK1=scheduled range \div display range X initial KK1 = $[1000-(-200)] \div [1008+202)] X 1$

= 1200+1210 X 1 0.992

Pbl= lower limit of scheduled range-lower limit of display range X KK1+ initial Pbl= -200- (-202 X 0.992) $+0=0.384\approx0.4$

Set: Pb17,1.4, KK1 .992

6.2 Calibration of transmission range: When error exist between H/L limit transmission output and actual range, range can be adjusted by modifying Pb3 and

KK3, the details are as the following method:

KK3= scheduled output range ÷ actual output range X initial KK3 (Scheduled output range: OUH-OUL)

Pb3 = scheduled lower limit output-actual lower limit output X Kk3 + initial Pb3

For example A DC current signal 4"-20mA input instrument, measuring range is -200-1000Kpa, transmission output is 4-20mA; While calibration, find that the instrument display is very accurate; when input 4mA and 20mA, the instrument output 3.9mA and 20.1mA respectively, set initial instrument Pb3=20.0, KK3=1.000.

According to the formula:

KK3=scheduled output range \div actual output range X initial Kk3 = $(20-4) \div (20.1-3.9) \times 1.000$

= 164-16.2 X 14.988

Pb3= scheduled lower limit output-actual lower limit output X Kk3 + initial Pb3

= 4-3.9 X 0.988 +20.0 =20.1

Set: Pb3=20.1, Kk3=0.988

Note: Before calibrating transmission output, first ensure that the display is correct or not, Pbl, Pb3 modified value precise to one digit behind decimal point.

Maintenance and guarantee of quality

- 7.1 Under the normal condition, special maintenance is unnecessary for the instrument; please notice to damp-proof.
- 7.2 For the failures caused by the quality problem of the products, implement "three guarantees" within 18 months after leaving the factory.

Enclosed accessories

- 8.1 One operating manual
- 8.2 One copy of examination certificate and maintenance card
- 8.3 A set of fixed buckles (except 160 X 80, 80 X 160 outline instrument)
- 8.4 Various unit's tags label, each one sheet.
- 8.5 With communication instrument and one testing floppy disk

Type spectrum table for intelligent digital/light column display controlling instrument

	Model							Explanation			
WP-					-0					-0	
	С										Single-screen horizontal type display
	S										Single-screen vertical type display
Outline	D							Т			Double screen horizontal type display
feature	DS										Double screen vertical type display
	Т										Single-screen single light column vertical type display
	TX										Single-screen single light column horizontal type display
		3									48×48mm
0.41		4									96×48mm、48×96mm
Outline		7									72 × 72mm
dimension		8									160 × 80mm 80 × 160mm(may select light column)
		9									96 × 96mm(may select light column)
G . 1			01								Measure display
Control			03								Measure display with upper/lower limit control/alarm
action			04								Display with four limits control/alarm(arbitrarily combination)
				0							No communication interface
				1							RS-232Ccommunication interface, Modbus protocol
Communication				2							RS-232C communication interface, WP protocol
mode				7							RS-485 communication interface, Modbus protocol
				8				П			RS-485 communication interface, WP protocol
					0						No output
					1	8 8					Relay output
					2						(4∼20)mA output
					3						(0∼10)mA output
Output					4						(1∼5)V output
mode					5						(0∼5)V output
					6						SCR zero-across trigger pulse output
					7						SSR controlled signal output
					8						Special specification transmission output
Input type											See " input type table "
TIL C.	3						N				No control/alarm
The first							Н				Is high limit alarm
alarm							L	Г			Is lower limit alarm
								N			No control/alarm(can be omitted)
The second	н							Н			Is high limit alarm
alarm								L			Is lower limit alarm
Feed output									P		DC24 V feed output
Supply	7										AC220 V linear power (may be omitted)
power										Т	AC (90~265) V switch power supply
mode										W	DC24 V power supply

^{*} Model for example: WP-C801-00-08-N

WP-C403-01-12-HL

WP-T804-81-08-2H2L

^{*} Note: Only need to set the secondary parameter if modifying input signal, see table 1, if users have no special requirement, then the instrument does not have input signal of (30–350) Q.

^{*} Note 1: Outline dimension 48 X 48mm, may choose alarm + transmission + 485 communication + feed functions, which cannot be more than 2 functions; such as, may choose upper limit alarm + lower limit alarm or select communication + transmission, or choose alarm + transmission etc.(below the same); can not choose at the same time transmission and feed; no double screen display; no (22-26)VAC/DC power supply.

^{*} Note 2: Outline dimension 72 X 72mm, choose alarm + transmission+485 communication +feed, which cannot be more than 3 functions; There could not choose at the same time transmission and feed;

^{*} Note 3: two channels transmitting output, only have one alarm, no feed output; there is not (22-26)V AC/DC power supply.

Model example: Some project needs a control temperature instrument with the following functions: single-screen display, the communication mode with the upper-level machine is RS-485, convert the field temperature into standard DC (4-20)mA signal output, additionally with two relay control output, sensor is K type thermocouple, outline dimension is 96 X 96mm. Selected model is: WP-C903-82-03-HL-T

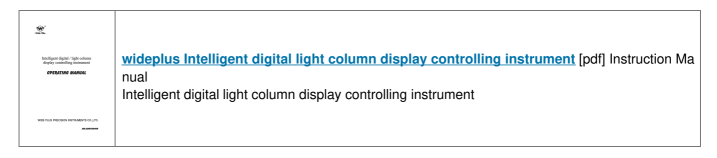


WIDE PLUS PRECISION INSTRUMENTS CO.,LTD.

Te1:2887 3802 Fax:2887 2479 L

E-mail: info@wideplus.com http://www.wideplus.com

Documents / Resources



Manuals+,