# Temperature Controller CD401/CD901/CD701/CD501/CD100/CD101 Instruction Manual

# I . Warn

Warning of connection

If the controller fails to operate or error occurs, the system will bring fault for it, please mount external protective circuit to prevent this accident. To prevent the damage or failure of controller, please select the proper fuse, protective power line, input wire and output wire to avoid impact from high current.

Power supply

To prevent the damage or failure of controller, please use the rated power supply.

To prevent electric shock or failure of controller, please finish all connections firstly, and then switch on.

No using in the location containing flammable gas

To proof fire or explosion or protect the controller against damage, never use the controller in the location that contains flammable/explosive gas or steam.

No contacting the inner of controller

Never contact the inner of controller, because there are high-voltage and high-temperature parts in the controller, otherwise, some accidents like electronic shock or burning would occur. Only our service engineer can check the inner circuit or replace the parts. No changing the controller.

To prevent accident or damage of controller, never change the controller.

Maintenance

To prevent electric shock or failure of controller, never change the parts randomly, only our service engineer can change the parts.

Please give the regular maintenance for the sake of guaranteeing the durable and safe use of controller. Some parts in controller may be damaged for long-term service.

#### **II** . Main Technical Index

1. Input

Refer to table B for Thermocouple (TC), Resistance Temperature Detector (RTD),

Standard Current and Voltage signals.

2. Accuracy

Measurement Accuracy: +/- 0.5%FS;

Compensation error of cold terminal: +/-  $2^{\circ}$  (amend within -~50° by software);

Resolution: 14bit;

Sampling period: 0.5 Sec.

3. Display

Process Value (PV), Setting Value (SV): -1999 ~ +9999

Output, Alarm, Auto setting state indicated by: LED

4. Control way

- (1) PID Control (including ON/OFF, position PID and continuous PID);
- (2) Auto Setting Control
- 5. Setting Range

Setting Value (SV): Same range with PV;

Proportional Band (P): 0~full range (ON/OFF Control when set to 0);

Integration Time (I): 0~3600Sec (No integral action when set to 0);

Derivative Time (D): 0~3600Sec (No derivative action when set to 0);

Proportional Period: 1~100Sec;

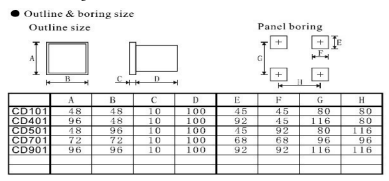
On-off control output hysteretic loop width:  $1 \sim 100$  °C (or other PV units).

6. Other Parameters

- (1) Insulation resistance:  $>50M\Omega(500VDC)$ ;
- (2) Insulation strength: 1500V AC/min;
- (3) Power consumption: <10V;
- (4) Service environment:  $0 \sim 50 \degree$ C,  $0 \sim 85$ RH, no corrosive gas;
- (5) Weight: ~ 0.5Kg (C900type).

# III. Outline, Mounting, Boring and Connection

1. Outline & Boring size



2. Connection Picture (The diagram is subjected to the controller itself connection drawing)

### **IV.** Model Description and Model Selection



1. Control action

F: PID operation and auto calculation (Reverse operation);

D: PID operation and auto calculation (Forward operation);

W: Heat/Cool PID action with auto tuning (Water cooling);

A: Heat/Cool PID action with auto tuning (Air cooling);

- 2. Input type
- 3. Range code: Refer to the "Input range table" (section VII)
- 4. First Control Output (OUT1) (Heating side)
  - M: Relay contact output,
  - 8: Current output (DC 4~20mA)
  - V: Voltage impulse output
  - G: Trigger (for Triac driving)

T: Triac

5. Second Control Output (OUT2) (Refrigeration side)\*2;

No symbol: When control operation is F or D,

- M: Relay contact output,
- V: Voltage impulse output

T: Triac

- 6. First Alarm (ALM1)
  - N: No alarm
  - A: Upper-limit bias alarm (Deviation high alarm)
  - B: Lower-limit bias alarm (Deviation low alarm)
  - C: Upper/Lower limit bias alarm

D: Alarm in area

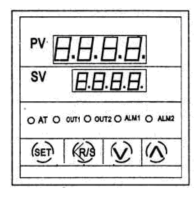
- E: Standby upper-limit bias alarm attached
- F: Standby lower-limit bias alarm attached
- G: Standby upper/lower-limit bias alarm attached
- H: Upper-limit input value alarm
- J: Lower-limit input value alarm
- K: Standby upper-limit input value alarm attached
- L: Standby lower-limit input value alarm attached
- 7. Alarm 2 (ALM2)

N: No alarm

- A: Upper-limit bias alarm
- B: Lower-limit bias alarm
- C: Upper/Lower limit bias alarm
- D: Alarm in area
- E: Standby upper-limit bias alarm attached
- F: Standby lower-limit bias alarm attached
- G: Standby upper/lower-limit bias alarm attached
- H: Upper-limit input value alarm
- J: Lower-limit input value alarm
- K: Standby upper-limit input value alarm attached
- L: Standby lower-limit input value alarm attached
- 8. Communication function
  - N: No communication function.
- 5: RS-485 (2-wire system)
- 9. Communication function (2)
  - N: No communication function.
  - 5: RS-485 (2-wire system)

Note: Please show the model referring to the above indication when order.

## V. Panel Name and Function



PV: Measurement value/Mode display value

SV: Setting value/mode display value

AT: PID auto calculation indicator lamp

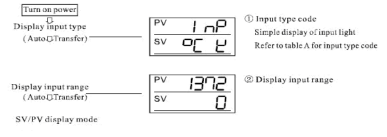
- OUT1: Output1 indicator lamp
- OUT2: Output 2 indicator lamp

ALM1: Alarm 1

- ALM2: Alarm 2 indicator lamp
- $\Lambda$ : Down key
- V: Up key
- <R/S: Shift key
- SET: Setting mode key

# **VI.** Operation Procedures

#### 1. Procedures of starting



**Input Type Table** 

Display	ĥ	J	۲	5	Ь	Ε	п	Г	P٢	CU	oñ	āĽ	āΒ	
Input	2		The	rmoc	ouple	(TC)	)	5	Resistance detector	temperature RTD		Voltage	& curre	nt
type	Κ	J	R	S	В	Е	Ν	Т	PT 100	CU 50	оM	mν	mA	۷

#### 2. SV setting mode

Under SV/PV normal display state, first, press SET key to make the SV display in the flashing state;

Second, press the "<R/S" key to find the place number of required setting temperature. Third, press UP or DOWN key to set the required temperature, after ending the setting, press SET key again to let the meter come back to SV/PV normal display state.

#### 3. Parameter setting mode

This parameter is used to set the alarming parameter, PD constant & etc. Under the normal display state, press the SET key for three seconds, the PV display will show the parameter setting state, and SV display will show the corresponding value. Then press SET key in turn to display the parameter symbol specified in the following table:

Notice: This machine has auto-return function, if the operator is amending the parameters and forgets coming back to the main display mode, the meter will return to the main display mode after 30s. Prior to using this meter or amending the parameter, please read the following information earnestly. If the meter doesn't display the following information, it means that it is malfunctioned.

Display	Name	Description	Setting range	Factory
Symbol				value
	PV	Measurement value	Full range	
	SV			
	Alarm (ALM1)	Set the alarm set value.	Deviation alarm, Process alarm, SV	50
AL I		Alarm differential gap: 2 or 2.0 °C	alarm: -1999 to +1999 °C	(50.0)
			-199.9 to +999.9 °C	
ב ים	Alarm (ALM2)	Set the alarm set value.	Deviation alarm, Process alarm, SV	50
AL2		Alarm differential gap: 2 or 2.0 °C	alarm: -1999 to +1999 °C	(50.0)
			-199.9 to +999.9 °C	
000	Auto-tuning (AT)	Turns the auto-tuning ON/OFF	0:Auto-tuning ends or suspends	0
Aru			1:Auto-tuning starts	
Sru	Self-tuning 9ST)	Turns the self-tuning ON/OFF	0: ST suspends	0
ט וב			1: ST starts	
0	Proportional band (P)	Set when PI, PD or PID control is performed.	1 (0.1) to span or 9999 (999.9) °C	30
Ρ		*ON/OFF action control when set to 0 (0.0)		(30.0)
		Differential gap: 2 (0.0) °C		
	Integral Time (I)	Set the time of integral action which eliminates	1 to 3600 sec	240
1		the offset occurring in proportional control.	*PD control when set to 0 sec	
_	Derivative time (D)	Set the time of derivative action which prevents	1 to 3600 sec	60
đ		ripples by predicting output changes and thus	*PI control when set to 0 sec	
		improves control stability.		
0	Reference value (Ar)	After AT, set automatically.	0 to 100% *1	25
8r				
	Heat-reset	Set control output cycle.	1 to 100 sec (0 can not be set) *2	20
1	Proportional cycle (T)			
0_	Cool-side	Set cool-side proportional band when heat/cool	1 to 1000% of heat-side Proportional	100
Pc	Proportional band (Pc)	PID action.	band (0 cannot be set)	
_11_	Dead-band (db)	Set control action dead-band between heat-side	Temperature input:	0 or
db		and cool-side proportional bands.	-10 to +10 °C or	0.0
			-10.0 to +10.0 °C	
L	Cool-side	Set control cool-side output cycle for heat/cool	1 to 100 sec (0 cannot be set) *2	20
F	Proportional cycle (t)	PID action.		
0	PV bias (Pb)	Sensor correction is made by adding bias value	-1999 to +9999 °C or	0 or
РЬ		to measured value (PV).	-199.9 to +999.9 °C	0.0
	Set data lock function	Performs set data change enable/disable.	See *3	0000
ΓCĥ	(LCK)			

\*1. The reference value can't be manually set within PID, after "AT" auto-tuning, set the value automatically.

\*2. Relay contact output: 20s, voltage impulse output or value control the tube is made by trigger output or the value control the tube output for 2s.

# \*3. Details of set data lock level selection:

Setting	Details of lock levels			
0000	SV and parameter can be set.			
0001	Only SV and alarm (ALM1, ALM2) can be set.			
0010	Only setting items other than alarms (ALM1, ALM2) can be set.			
0011	Only setting items other than SV can be set.			
0100	Only SV can be set.			
0101	Only alarms (ALM1, ALM2) can be set.			
0110	Only setting items other than SV and alarms (ALM1, ALM2) can be set.			
0111	SV and parameter cannot be set.			

• Each locked setting item can only be monitored.

# 4. Fault information indication

When meter can't work normally, the meter diagnosed automatically to display the message prompt.

Message	Description	Solutions
Err	Meter occurs fault	Send it for repairing.
0000	The wire is disconnected at inputting, the polarity is	Check the input signal if it is
	connected inversely or above input range	wrong.
ບບບບ	The wire is disconnected at inputting, the polarity is	Check the input signal if it is
	connected inversely or below input range	wrong.

### 5. <u>Setting of meter parameter mode</u>

When the meter is energized normally, find the data lock parameter "LCK" according to the parameter setting mode, set the code to 1000, then press "SET" key to make the meter confirm, press both "SET" key and "<R/S" key at the same time for 3s, the PV display will show "Cod". When "Cod"=0000, press "SET" key in turn to display the following parameters in cycle.

Display	Setting	Description	Remark
Symbol	value		
SL I	0000	К	
JC /	0001	J	
	0010	L	
	0011	Е	
	0100	N	
	0101	Т	
	0110	U	
	0111	R	
	1000	S	
	1001	В	
	1010	W5Re/W26Re	
	1011	P12	
	1100	PT100	
	1 1 0 1	JPT100	
SL 2	0000	Omit	
5L 3	0000	Omit	
SL 4	000	No set alarm 1 function	Selection to Alarm1 (ALM1) type.
	001	Upper-limit bias alarm	
	010	Upper/lower-limit bias alarm	
	011	Process value upper-limit alarm	
	101	Lower-limit bias alarm	
	110	With alarm (Alarm in area)	
	111	Process value lower limit alarm	
	0	No standby alarm function	Selection of Alarm 1 standby function
	1	With standby alarm function	
SL S	0000	Setting of Alarm 2 function	Ditto
SL 6	0	Forward-operation control (Refrigeration)	Main forward/reverse operation selection
	1	Reverse-operation control (Heating)	
	0	Main control time scale output	Selection of main control output type
	1	Main control continuous output (4-20mA)	
	0	Excitation alarming	Excitation alarming/Non-excitation

51 0	1	Non-excitation alarming	alarming (Alarm 1 side)
	0	Excitation alarming	Excitation alarming/Non-excitation
	1	Non-excitation alarming	alarming (Alarm 2 side)
SL 8	0000	Omit	
SL 9	0000	Omit	
SL ID	0000	Omit	
SLII	0000	Omit	

When Cod=0001, press SET key in turn to get the following parameters in circuit display.

Display symbol	Factory value	Description	Setting range
SLH	As per order	Upper limit of setting value measurement range	Refer to above table
SLL	As per order	Lower limit of setting value measurement range	Refer to above table
PCdP	0	Place number of decimal	0-3
ωН	2 or 2.0	Main output no-operation band width	0~100 or 0.0~100.0
RH I	2 or 2.0	Alarm 1 output no-operation band width	0~100 or 0.0~100.0
SHS	2 or 2.0	Alarm 2 output no-operation band width	0~100 or 0.0~100.0
SLH	1	Digital filtering constant	0~100

# **VIII. Input Range Table**

Thermocouple

	K01	0-200°C	K02	0-400℃	K03	0-600°C	
K	K04	0-800°C	K05	0-1000℃	K06	0-1200℃	
	K07	0-137 2℃	K13	0-100℃	K14	0-300°C	
T	J01	0-200℃	J02	0-400℃	J03	0-600°C	
J	J04	0-800℃	J05	0-1000℃	<b>J06</b>	0-1200℃	
R *1	R01	0-1600℃	R02	<mark>0-1769℃</mark>	R04	0-1350℃	
S *1	S01	0-1600℃	S02	<b>0-1769℃</b>			
B *1	B01	400-1800℃	B02	0-1769℃			
Е	E01	0-800°C	E02	0-1000℃			
N	N01	0-1200℃	N02	0-1300℃			
<b>T</b> 42	T01	0-350℃	T02	-199.9-100.0℃	T03	-199.9-200.0°C	
T *2	T04	-199.9-400.0℃					

RTD

PT100	D01	-199.9-649.0℃	D02	-199.9-200.0°C	D03	-199.9-50.0℃
	D04	-100-100.0°C	D05	-100-200.0°C	D06	0.0-50.0℃
	<b>D</b> 07	0.0-100.0℃	D08	0.0-200.0℃	D09	0.0-300.0°C
	<b>D10</b>	0.0-500℃	C.			
	P01	-199.9-649.0℃	P02	-199.9-200.0℃	P03	-199.9-50.0℃
JPT100	P04	-100-100.0°C	P05	-100-200.0°C	P06	0.0-50.0°C
	P07	0.0-100.0℃	P08	0.0-200.0℃	P09	0.0-300.0°C
	P10	0.0-500°C				

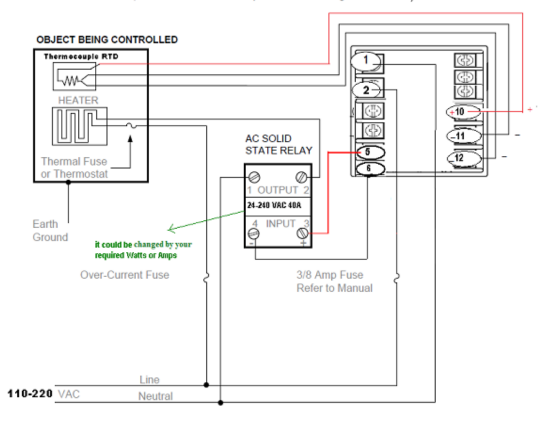
Voltage & Current

0-5V	401	0.0-100℃	
1-5V	601	0.0-100℃	
0-20mA	701	0.0-100℃	*3
4-20mA	801	0.0-100℃	*3

# CD101-SSR OUTPUT AND RTD

# AC Wiring

# External AC SSR



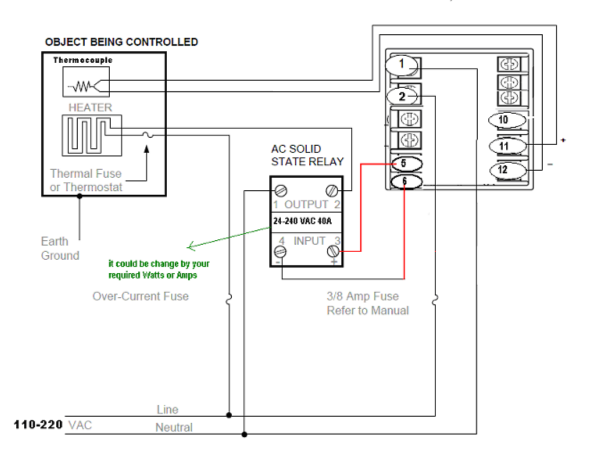
(external SSR's are capable of handling 40 AMPS)

# **CD-101 - SSR OUTPUT and Thermocouple**

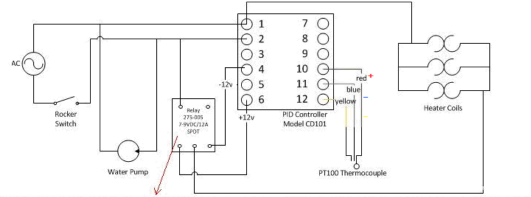
AC Wiring

External AC SSR

(external SSR's are capable of handling 40 AMPS)



CD-101 RELAY OUTPUT and RTD



If you need to control the rising temperature, it should connect NO side, and if control reducing temperaure, it should connect NC side. Terminals 4 & 6 are for NO and 4 & 5 are for NC