

ONLY ELECTRONICS CO., LTD.

AT03 PID Temperature Controller
User's Manual

AT - 403 / AT - 503 / AT - 603 / AT - 703 / AT - 903



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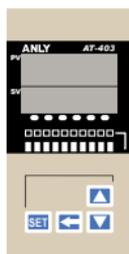
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Chapter 0 : Overview

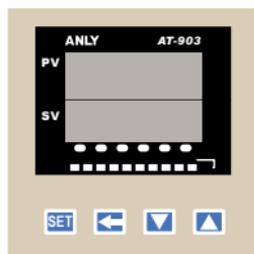
ANLY AT03 series is an 1 input, 2 output, 3 alarm, auto-tuning PID temperature controller designed to accommodate comprehensive needs in process automation and system integration.

Wide ranges of inputs are accepted, including thermocouple (T/C: type K, J, T, R, E, S, B, N), Resistive Temperature Device (RTD: Pt100, JPt100) and linear input (voltage, current). Up to 2 output controls include relay, SSR, linear voltage, linear current and signal retransmission. Servo motor control is also possible. Up to 3 alarms are available and each has different functions and modes for customizations. This controller can have up to 8 segments for a single process.

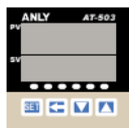
A separate optional channel allows Remote Set Point via linear voltage or linear current. The same channel can also be used for current transformer for heater break alarm. The users may choose between RS-232 and RS-485 communication modules for links up with computer for programming.



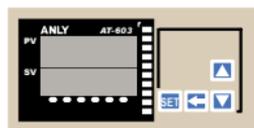
AT - 403



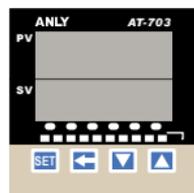
AT - 903



AT - 503



AT - 603



AT - 703

Chapter 1 : Specification

Detail Information

Detail Specification	
Type	AT - 403 / AT - 503 / AT - 603 / AT - 703 / AT - 903
Operating voltage	100 ~ 240VAC
Rated Frequency	50 / 60 Hz
Power Consumption	Approximately 3.5VA
Sensor input	Thermocouple : K, J, T, R, E, S, B, N
	RTD : Pt100, JPt100
	Linear : Voltage, Current
Control output	Relay, Voltage, Linear, Motor Control
Alarm output	250VAC, 5A
Alarm function	See Table on Page 49
Control method	PID, PI, P, On/OFF, Dead band
Setting	Digital setting with front keys
Communication	RS-232 or RS-485 (both optional)
Indicator	4-digit 7-segment-display
Ambient temperature	-10°C ~ +50°C
Storage temperature	-25°C ~ +65°C
Ambient humidity	34%~80% relative humidity with no icing or condensation
Storage humidity	35%~95% relative humidity with no condensation

Detail Specification (Continue)

Weight (only approximation, actual figures varie depending on the options chosen)	AT-403: ~170g
	AT-503: ~125g
	AT-603: ~170g
	AT-703: ~200g
	AT-903: ~250g

Detail Features

Measuring accuracy	Within 0.3% of present value or +20C, whichever is greater
Propotional Band	0.0 ~ 3000 sec (0.1 sec increment)
Integral Time	0 ~ 3600 sec (1 sec increment)
Derivative Time	0 ~ 900 sec (1 sec increment)
Control Period	0 ~ 150 sec (1 sec increment)
Sampling Period	300ms
Memory Protection	EEPROM non-volatile memory (at least 100,000 write cycle)

Ordering Information

ANLY AT03 can be customized to specific needs and requirements. The ordering code consists of a 10-digit numeral in 3-4-3 format :

AT - 0 3 - -

“03” is the designation for AT03 series controllers. The following explains the representation of the remaining 8 numerals.

AT - ■ 0 3 - □ □ □ □ - □ □ □ □

Dimension
4 = 96x48mm (1/8 DIN)
5 = 48x48mm (1/16 DIN)
6 = 48x96mm (1/8 DIN)
7 = 72x72mm
9 = 96x96mm (1/4 DIN)

The dimension size is a measurement for the device face plate. Note that AT-402 is vertical while AT-603 is horizontal, although they have the same DIN size.

AT - □ 0 3 - ■ □ □ □ - □ □ □ □

Input
1 = T/C or RTD
2 = 0~100mV
3 = 0~20mA
4 = 4~20mA
5 = 0~5V
6 = 0~10V
7 = 1~5V
8 = 2~10V
9 = 0~1V

1 is for both thermocouple and RTD sensor inputs. However, the sensor type also needs to be specified by users under Level menu. 2 through 9 are for linear inputs.

AT - □ 0 3 - □ ■ ■ □ - □ □ □ □

Output 1	Output 2
(1 is standard)	0 = None
1 = Relay	1 = Relay
2 = Pulsed	2 = Pulsed
3 = 0~20mA	3 = 0~20mA
4 = 4~20mA	4 = 4~20mA
5 = 0~5V	5 = 0~5V
6 = 0~10V	6 = 0~10V
7 = 1~5V	7 = 1~5V
8 = 2~10V	8 = 2~10V
9 = Motor Control	

A relay output on Output 1 is standard on all AT03. It can be changed to any of the 9 types. Note that motor control on Output 1 uses 3 terminals. Therefore, Motor Control option is not available with Output 2. Therefore, "90" is the code for motor control output.

AT - □ 0 3 - □ □ □ ■ - □ □ □ □

Alarm
1 = 1 alarm
2 = 2 alarms
3 = 3 alarms

1 alarm is standard on all AT03. There can be up to 3 alarms on AT-403, AT-603, AT-703 and AT-903. However, AT-503 can only have up to 2 alarms.

AT - 0 3 - -

Other
0 = None
1 = DC 24V
2 = Current Transformer
A = Remote Set Point 0~20mA
B = Remote Set Point 4~20mA
C = Remote Set Point 0~5V
D = Remote Set Point 0~10V
E = Remote Set Point 1~5V
F = Remote Set Point 2~10V

In Other option, there can be inputs for DC24V, current transformer and Remote Set Point (R-SP). Current transformer is used as the heater break alarm. R-SP is used to change SV remotely with voltage or current. AT-403 is available with Other option but this will negate Output2.

AT - 0 3 - -

Communication
0 = None
1 = RS=232
2 = RS-485

Communication module, such as RS-232 and RS-485 module, is available for direct link up with PC for programming.

AT - 0 3 - -

Program
0 = None
1 = Program

Program is the option that gives the controller segment programming.

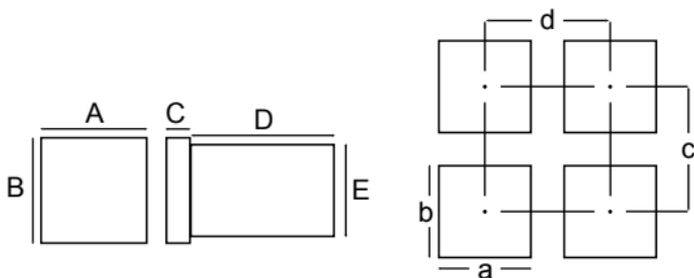
Some models, due to their limited terminals, cannot be ordered with all the features. Such limitations are:

AT-503 is not available with the Other and the 3 alarms options. Also, AT503 only uses two terminals for its RS-485 communication while others use three terminals

Servo motor control option occupies one Output 2 terminal. Hence, the Motor Control and Output 2 are not available on the same device.

An example of order code is AT – 903 – 1111 – 000. It would have 1/4 DIN size, a sensor input, 2 relay outputs, 1 alarm, no Other option, no Communication option and no Program Control options

Chapter 2 : Installation

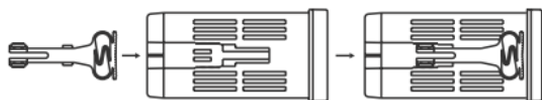


Type	Device Measurement					Panel Cutout Measurement			
	A	B	C	D	E	a	b	c	d
AT-403	48	96	10.5	83	90	46 ^{+0.5}	91 ^{+0.5}	120	70
AT-503	48	48	10.5	83	45	46 ^{+0.5}	46 ^{+0.5}	70	70
AT-603	96	48	10.5	83	43	91 ^{+0.5}	46 ^{+0.5}	70	120
AT-703	72	72	10.5	83	67	68 ^{+0.5}	68 ^{+0.5}	100	100
AT-903	96	96	10.5	83	90	91 ^{+0.5}	91 ^{+0.5}	120	120

All measurements in millimeter (mm)

Mounting Procedure

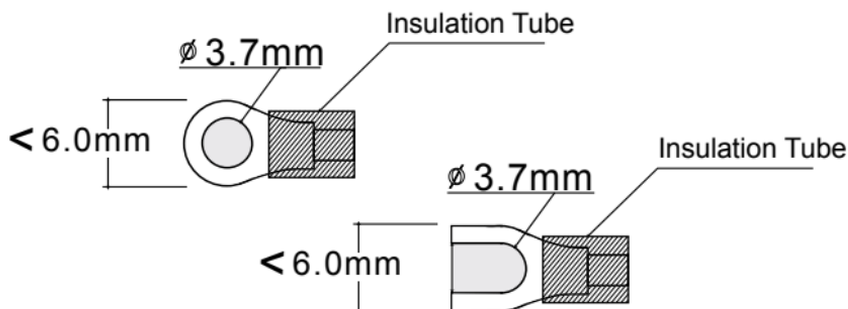
1. Make sure the front panel is no more than 10mm thick. Also, each of the two brackets needs additional 6mm clearance outside of the shell casing on each side.
2. Make a panel cut-out precise to the measurement according to the type. (see the table on the previous page)
3. Insert the controller into the cutout from the front side of the panel



4. Align the bracket so the notches are in their slots and the wide side towards the front panel.
5. Pinch the prongs and slide the bracket forward till the bracket is firmly against the backside of the front panel.
6. Repeat step 3 through 5 with another bracket on the other side.

Terminals

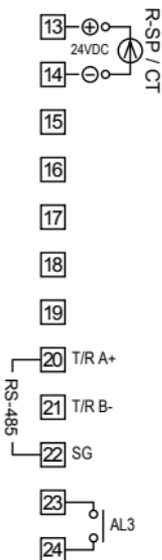
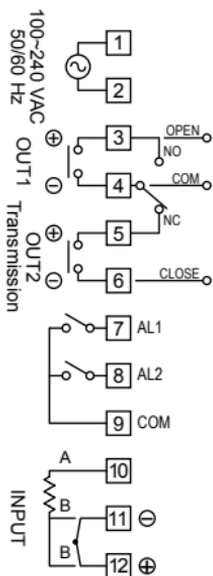
For wire terminations, the recommended terminals are fork or ring terminals with #6 stud size, narrow tongue, and with insulation. Wire gauge should be at least AWG 18.



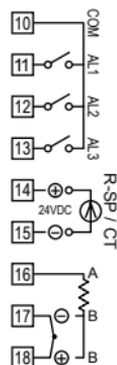
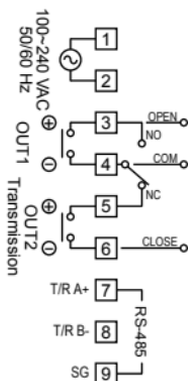
Of all 5 types of ANLY AT03, there are 3 styles of terminal arrangements. AT-503 has 14 usable terminals; AT-403/603/903 have 19 usable terminals; AT-703 has 18 usable terminals. Each terminal has numbering on the edge of the casing for easy identification.

The terminal layout for different models are as followed.

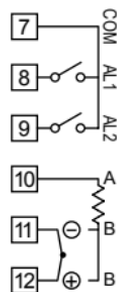
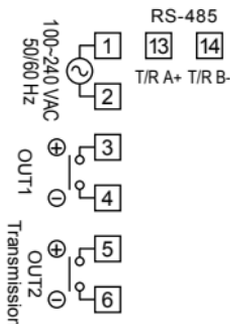
AT-403 / AT-603 / AT-903



AT-703

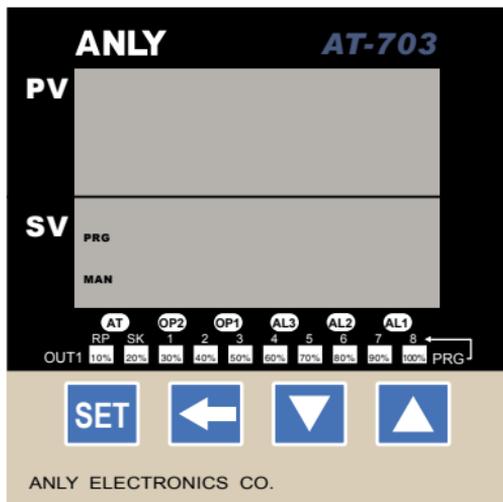


AT-503



Chapter 3 : Programming

Terminology



- PV** Process value display
- SV** Set value display
- PRG** Programmable mode indicator
- MAN** Manual mode indicator
- AT** Auto tuning indicator
- OP2** **OP1** Control output 2, 1 indicator
- AL3** **AL2** **AL1** Alarm output 3, 2, 1 indicator
- 10% ~ 100% Manipulated output display
- 1 ~ 8 Segment-in-process display
- RP Soaking mode indicator
- SK Ramping mode indicator

**Set Key**

used to navigate within the hierachal set-up menu

**Shift Key**

used to shift in and out of the adjust mode

**Down Key**

used to decrease a value or to scroll down. When not in programming mode, press-and-hold to call up lock or hold function.

**Up Key**

used to increase a value or to scroll up.

When not in programming mode, press-and-hold to go back to the standby display.

Press-and-Release

press a key and release it immediately

Press-and-Hold

press a key and hold it untill the display has changed

Menu mode

a heirarchal tree menu with the PV display showing the menu title and the SV display showing the submenu or the parameter.

Adjust mode

when the value at the SV diaply is flashing and ready to be adjusted with the down or up button.

Standby mode

when the red PV display is sowing the temperature's present value and the SV display is showing the set value. At this mode, the controller can ne changed to Menu mode or Operation mode.

Operation mode

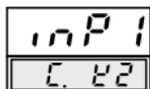
when the device is running

Power-up Sequence

When the controller is powered up, it goes through 4 diagnostic stages.



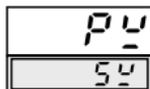
1st stage: All displays light up. Users can verify that all display LEDs are functional.



2nd stage: The PV display shows Input1 and the SV display shows the temperature unit used, C. for Celsius and F. for Fahrenheit. Following the unit is the sensor type and range.



3rd stage: The displays show the range of temperature according to the chosen sensor type and range. PV display shows the minimum and the SV display shows the maximum

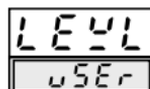


4th stage: The controller goes to the standby mode and the device is operational.

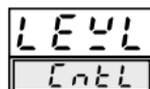
Hierarchal Tree Menu

ONLY AT03 has a hierarchal tree menu to organize the parameters and functions. There are 7 Submenus under Level.

When not in the adjust mode, press-and-hold Set or Up will always bring the device to Standby mode.



User (uSEr) submenu



Control (CntL) submenu



Output (Out) submenu



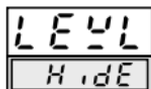
Special Control (SPC) submenu



Input (inP) submenu



Program (ProG) submenu



Hide (HidE) submenu

Device Hold

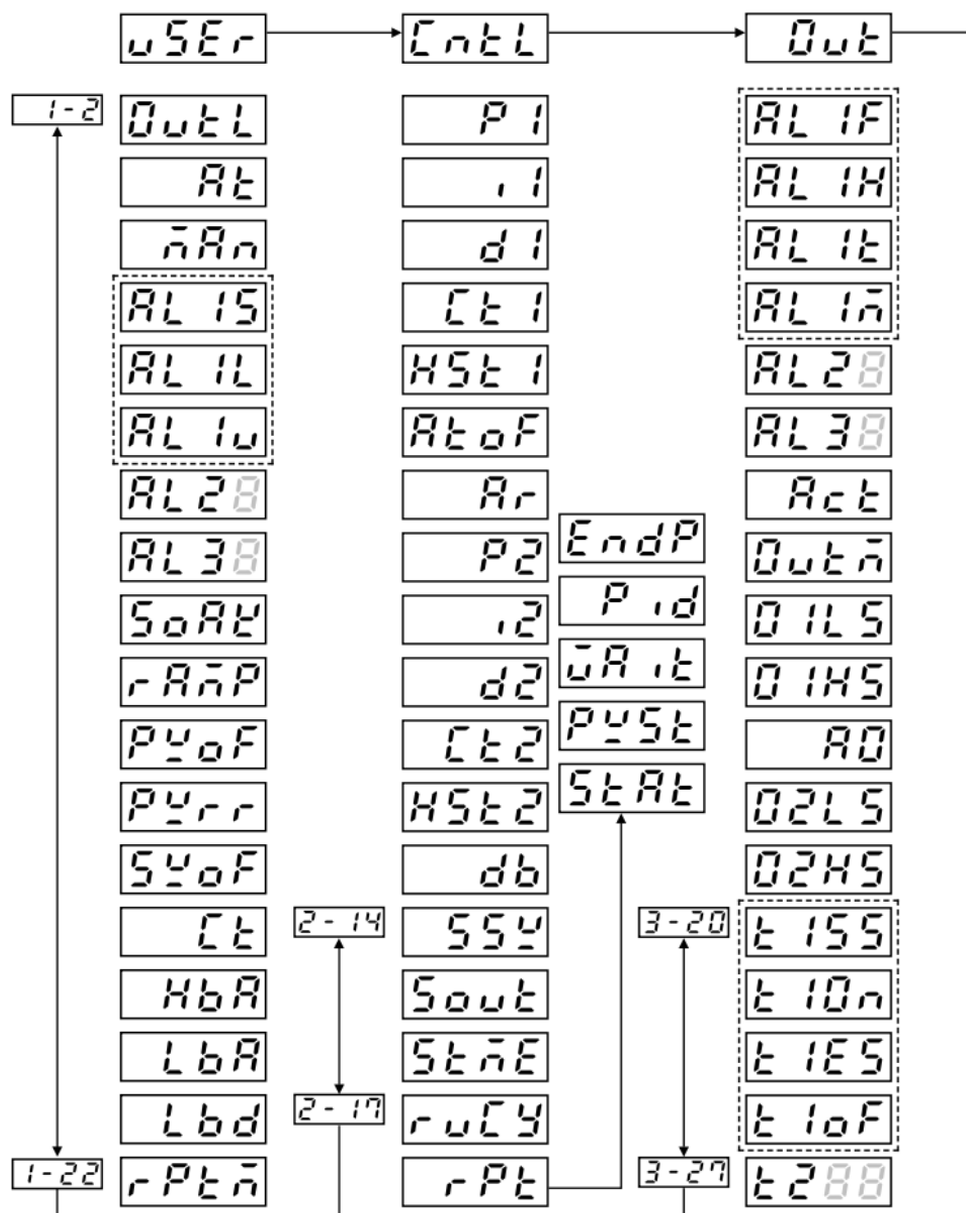
In Standby mode, press-and-hold Down to enter Hold mode. In the Hold mode, the SV display will be flashing HoLd, meaning all operation has been suspended.

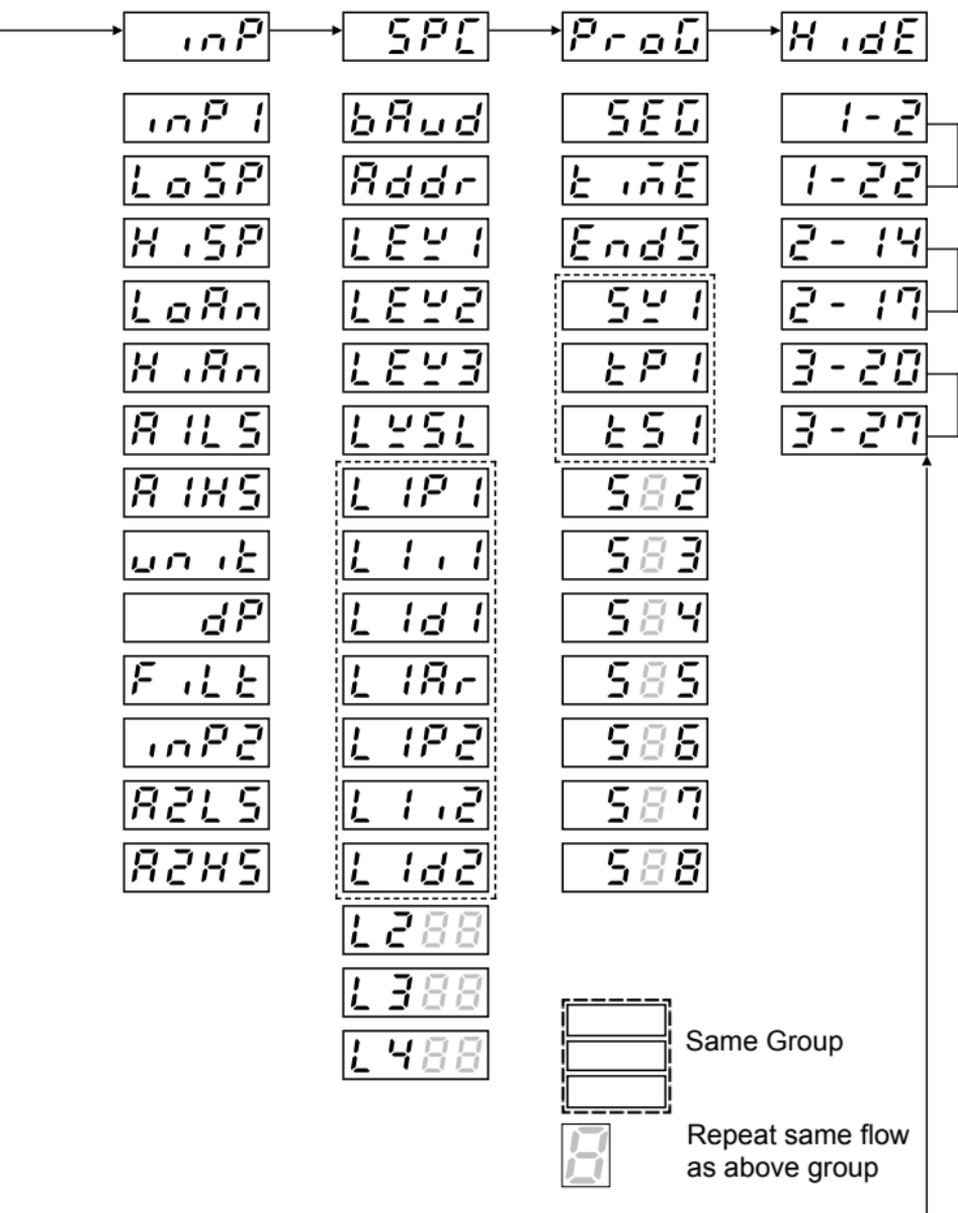
Device Lock

Under Level menu, press-and-hold Down to enter the lock parameter submenu. The parameter is freely adjustable from 0 to 9999. However, only 10 numbers will lock the device in specific ways. The following table details the number and the corresponding table function.

Device Lock Code And Function	
Lock Code	Function
0	all parameters are locked except PV
101	all parameters are locked except SV
11	open "USER" level and above
22	open "CNTL" level and above
111	open "OUT" level (except OUTM) and above
222	open "INP" level and above
1100	open "SPC" level and above
2200	open "PROG" level and above
1122	open "HIDE" level and above
1234	open "USER" and "PROG" level only

Parameter Flow Chart





Parameter Description, Range, Initial Value

PV PV

Process Value LoSP ~ HiSP

SV SV

Set Value LoSP ~ HiSP 0.0

USER USER submenu

(Parameter)

(Range)

(Initial Value)

OutL OutL

Output level percentage 0.0 ~ 100.0% 0.0

At At

Auto tuning No / Yes No

Man Man

Manual Mode Man1 = power failure memory No
Man2 = no memory
No = non

AL1S AL1S

Alarm 1 Set Value AL1F = 1, 2 AL1S = -200 ~ 200 10.0
AL1F = 3, 4 AL1S = Losp ~ Hisp
AL1F = 10 AL1S = 1 ~ 8 segment

USERUSER submenu

(Parameter)

(Range)

(Initial Value)

AL 1L

AL1L

Alarm 1 Lower Set Value

0 ~ 200

10.0

AL 1u

AL1u

Alarm 1 Upper Set Value

0 ~ 200

10.0

AL 2*

AL2S

AL2L

AL2u

AL 3*

AL3S

AL2L

AL2u

For AL2* and AL3* : please refer to the AL1* description above

SoAK

SoAK

Soak Operation (only when AL1M= 8 or 9)

0.0 ~ 99.59 hr.min

0.00

“SoAK” only performs when AL1M is set at 8 or 9, and the controller is without program function. If AL1M is set at 8, AL1 will shift to soak function and the contact is normally open; if AL1M is set at 9, AL1 will shift to soak function and the contact is normally closed.

rAmP

rAmP

Ramp Operation

0.0 ~ 200.0 per minute

0.0

“rAmP” sets the rate of change for PV when the controller is without program function. For example, if ramp is set at 10, the PV will increase 10 degree per minute. However, if PV is higher than SV, the PV will decrease 10 degree per minute.

USER USER submenu

(Parameter)

(Range)

(Initial Value)

PVoF PVoF

PV Offset	-200 ~ 200	0
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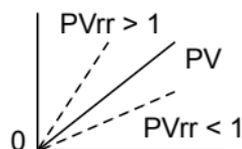
If PV is not correct to SV, PV can be offset linearly with positive or negative pvof .

PVrr PVrr

PV Ratio	0.001 ~ 9.999	1.000
----------	---------------	-------

If PV is not correct to SV, PV can be adjusted with "pvrr". The formula is:

$$PV(\text{now}) - PV(\text{pre}) * pvrr + pvof$$

**SVoF** SVoF

SV Offset	-200 ~ 200	0.0
-----------	------------	-----

If SV is not correct to PV, SV can be offset linearly with positive or negative "SVoF" .

Ct Ct

Current Transformer Monitor	0.0 ~ 100.0 A	0.0
-----------------------------	---------------	-----

"Ct" is used to detect if the heater is broken. The value ranges from 0.0A ~ 100.0A. ("Ct" is only available if the option is ordered)

USER

USER submenu

(Parameter)

(Range)

(Initial Value)

HbA

HbA

Heater Break Alarm Value

0.1 ~ 100.0 A

0.1

“Hba” ranges from 0.1A ~ 100.0A. For example, when the control output is on and “Ct” <= “Hba”, the heater is broken. The alarm is triggered. Or when the control output is off and “Ct” >= “Hba”, the alarm is then triggered. (“Hba” is only available if the option is ordered)

LbA

LbA

Loop Break Alarm Value

0.1 ~ 200.0 min

8.0

Lbd

Lbd

LBA Dead Band

0.0 ~ 200.0

0.0

Parameters for Loop break Alarm. For example, when out1 = 0.0% and “lba” has elapsed, PV should be below “lbd”. If PV is still within “lbd”, the alarm is triggered. When out1 = 100% and “lba” time has elapsed, PV should be higher than “lbd”. If PV is still within “lbd”, the alarm is triggered. (“lba” and “lbd” is implemented through firmware only)

rPtm

rPtm

Repeat Times Monitor (only in Program function)

1 ~ 1000

“rptm” displays how many times the program has repeated thus far. This parameter only works when the controller has program function turned on.

Ctrl CONTROL submenu

(Parameter)

(Range)

(Initial Value)

P1 P1

Output 1 Propotional Band

0.0 ~ 3000

30.0

I1 i1

Output 1 Integral Time

0 ~ 3600 sec

240

d1 d1

Output 1 Derivative Time

0 ~ 900 sec

60

Ct1 Ct1

Output 1 Cycle Time

0 ~ 150 sec

15

“ct1” is the cycle time for output 1. Normally, it is set at 0 for 4~20mA output, 1 for SSR output and 15 for relay output.

HSt1 HSt1

Output 1 Hysteresis

0.0 ~ 200.0

0.0

AtoF AtoF

Auto Tuning Offset

-200 ~ 200

0.0

Ar Ar

Anti-Reset Windup

0.0 ~ 100.0 % (SV-P1*Ar)

100.0

Ctrl

CONTROL submenu

(Parameter)

(Range)

(Initial Value)

“Ar” is for preventing over-shooting. This parameter sets an integral delay. The setting ranges from 0 ~ 100%. At 100%, the integral will perform when PV reaches the propotional band. At 50%, the integral will perform when PV reaches 50% of the propotional band.

P2 P2

Output 2 Propotional Band	0.0 ~ 3000 sec	30.0
---------------------------	----------------	------

i2 i2

Output 2 Integral Time	0.0 ~ 3600 sec	240
------------------------	----------------	-----

d2 d2

Output 2 Derivative Time	0.0 ~ 900 sec	60
--------------------------	---------------	----

Ct2 Ct2

Output 2 Cyclic Time	0 ~ 150 sec	15
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HSt2 HSt2

Output 2 Hysteresis	0.0 ~ 200.0	0.0
---------------------	-------------	-----

db

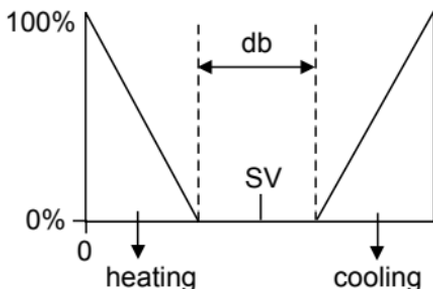
Dead Band / Overlap	-200.0 ~ 200.0	0.0
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Ctrl**CONTROL submenu**

(Parameter)

(Range)

(Initial Value)

**SSV** SSV

Soft Start Set Value

0.0 ~ 200.0

120.0

“SSV” is used to prevent the heating system temperature rising too quickly at the start. For example, to achieve 120 degree slowly, “SSV” is set at 120.

Sout Sout

Soft Start Output Percentage

0.0% ~ 100.0 %

30.0

“Sout” sets the output percentage when PV is under “SSV”.

Stme Stme

Soft Start Fail Time

0 ~ 10 min

10

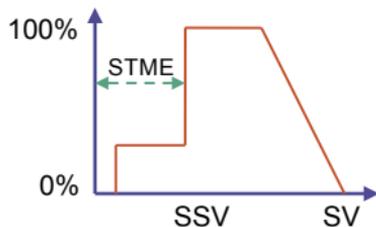
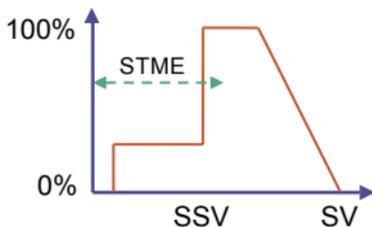
“Stme” sets the time interval when the soft start is deemed failed. When the “Stme” time is reached and the PV has not reached “SSV”, the soft start has failed and the controller will revert to SV.

Ctrl**CONTROL submenu**

(Parameter)

(Range)

(Initial Value)

**ruCy**

ruCy

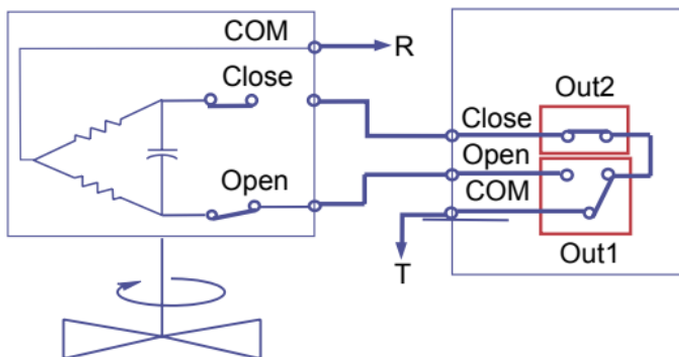
Motor Valve Running Cycle

1 ~ 150sec

5

“ruCy” sets the running cycle time in motor valve control, the time from close to open or from open to close.

Motor Valve

**rPt**

rPt

Program Repeat Time

1 ~ 1000

1

“rPt” set the number of times the program will repeat execution.

Ctrl**CONTROL submenu**

(Parameter)

(Range)

(Initial Value)

StAt

StAt

Start Mode Selection
(only in Program function)CoLd = Manual
rSET = start after power ON
Hot = start from memory after
power failure

CoLd

“StAt” sets the start mode the program. “CoLd” requires manual start. “rSET” starts the program automatically after the power is turned on. “Hot” starts from memory after a power failure.

PVSt

PVSt

Start Point Selection (only in Program mode)rSEt = start from 0
PV = start from PV

rSEt

wAit

wAit

Wait Value in Program

0.0 ~ 200.0

0.0

“wAit” sets the time the SV will wait for PV if PV changes slower than SV.

Pid

Pid

PID / Level PID SelectionPid = PID
LPid = Level PID

Pid

“Pid” selects between PID (Pid) and Level PID (LPid). Level PID allows up to 4 levels of different PID.

Ctrl CONTROL submenu

(Parameter)

(Range)

(Initial Value)

EndP EndP

End of Program Control

Cont = Continuous

StoP

StoP = 1 program only

"EndP" controls the the flow of the program to be continuous (Cont) or 1-program-only-and-stop (StoP).

Out OUTPUT submenu

(Parameter)

(Range)

(Initial Value)

AL 1F AL1F

Alarm 1 Action Function

0 ~ 13

1

Please refer to Chapter 6 : Alarm for functio descriptions

AL 1H AL1H

Alarm 1 Hysteresis

Out

0.0 ~ 200.0

0.0

AL 1t AL1t

Alarm 1 in Program Mode on Time

0.00 ~ 99.59 hr.min

0.00

AL 1ā AL1M

Alarm 1 Special Mode Selection

1 ~ 11

0

Please refer to Chapter 6 : Alarm for mode descriptions

Out

OUTPUT submenu

(Parameter)

(Range)

(Initial Value)

AL28

AL2F AL2H AL2t AL1M

AL38

AL3F AL3H AL3t AL3M

For AL2 and AL3, please refer to AI1 description above.

Act

Act

Control Action Selection

Cool / HEAt

HEAt

Outn

Outm

Output Mode Selection (Please contact distributor for changes)

Please refer to Chapter 5 : Output for mode descriptions

O1LS

O1LS

Output 1 Scale Low

0.0 ~ 100.0 %

17.6

O1HS

O1HS

Output 1 Scale High

0.0 ~ 100.0 %

96.0

AO

AO

Analog Output Selection

PV = transmit PV

SV = transmit SV

dEV = transmit (PV-SV)

MV = transmit output percentage

PV

OutOUTPUT submenu

(Parameter)

(Range)

(Initial Value)

02LS

O2LS

Output 2 Scale Low

0.0 ~ 100.0 %

17.6

02HS

O2HS

Output 2 Scale High

0.0 ~ 100.0 %

96.0

t 155

t1SS

Time Signal 1 Start Segment Setting

1 ~ 8

1

(only in Program mode)

“t1SS” sets the segment the alarm will be activated. For example, if the alarm activation is desired in Segment 2, set “t1SS” at 2.

t 10n

t1On

Time Signal 1 On Time Setting

0.00 ~ 99.59 hr.min

0.01

(only in Program mode)

“t1On” sets the time the alarm will be activated. For example, if the alarm activation is desired after 3 minute in Segment 2, set “t1On” at 3min and “t1SS” at 2. Note that the Program Time in Segment 2 (tP2) may be longer than 3 minute.

t 1ES

t1ES

Time Signal 1 End Segment Setting

1 ~ 8

1

(only in Program mode)

Out

OUTPUT submenu

(Parameter)

(Range)

(Initial Value)

“t1es” sets the segment the alarm will be deactivated. For example, if the alarm deactivation is desired in Segment 6, set “t1ES” at 6.

t1oF

t1oF

Time Signal 1 Off Time Setting
(only in Program mode)

0.00 ~ 99.59 hr.min

0.01

“t1oF” sets the time the alarm will be deactivated. For example, if the alarm deactivation is desired after 7 minute in Segment 6, set “t1oF” at 7min and “t1ES” at 6. Note that the Program Time in Segment 6 may be longer than 7 minute.

t2SS

t2SS

t2On

t2ES

t2oF

For t2 parameters descriptions, please refer to see t1 parameters (t1SS, t1On, t2ES, t2oF).

inP

INPUT submenu

(Parameter)

(Range)

(Initial Value)

inP1

inP1

Input 1 Selection

K2

LoSP

LoSP

Low Set Point

LoSP ~ HiSP

0.0

inp

INPUT submenu

(Parameter)

(Range)

(Initial Value)

H i S P

HiSP

High Set Point

LoSP ~ HiSP

400.0

L o A n

LoAn

Analog Input Range Low

-1999 ~ 9999

0.0

H i A n

HiAn

Analog Input High

-1999 ~ 9999

100.0

A 1 L S

A1LS

Analog Input 1 Scal Low

0 ~ FFFF

A 1 H S

A1HS

Analog Input 1 Scale High

0 ~ FFFF

u n i t

unit

Unit Selection

°C / °F / non

°C

d P

dP

Decimal Point

0 / 0.0 / 0.00 / 0.000

0.0

inP

INPUT submenu

(Parameter)

(Range)

(Initial Value)

F i L t

FiLt

Digital Filter

0.001 ~ 1.000

0.900

inP2

inP2

Input 2 Selection

non = no function

non

Ct = current transformer

rmSV = remote SV

A2LS

A2LS

Analog Input 2 Scale Low

0 ~ FFFF

A2HS

A2HS

Analog Input 2 Scale High

0 ~ FFFF

SPC

SPECIAL CONTROL submenu

(Parameter)

(Range)

(Initial Value)

bAud

bAud

Baud Rate

2.4K / 4.8K / 9.6K / 19.2K / 38.4K

9.6K

Addr

Addr

Address

0 ~ 31

0

SPC

SPECIAL CONTROL submenu

(Parameter)

(Range)

(Initial Value)

LEV1 LEV1

Leve 1 PID Range	LoSP ~ HiSP	400
------------------	-------------	-----

LEV2 LEV2

Level 2 PID Range	LoSP ~ HiSP	400
-------------------	-------------	-----

LEV3 LEV3

Level 3 PID Range	LoSP ~ HiSP	400
-------------------	-------------	-----

LVSL LVSL

Level PID Selection Monitor	1 ~ 4	1
-----------------------------	-------	---

Level PID Selection Monitor selects whiche level of PID to be monitored. For example, if Level3 parameters (L3P1, L3P1, L3d1... etc.) are to be monitored, set "LVSL" to 3. Note that PID parameter under CONTROL submenu needs to set at Level PID (LPiD).

L1P1 L1P1

Level 1 Propotional Band for Output 1	0.0 ~ 3000	30.0
---------------------------------------	------------	------

L1i1 L1i1

Level 1 Integral Time for Output 1	0 ~ 3600 sec	240
------------------------------------	--------------	-----

SPC**SPECIAL CONTROL submenu**

(Parameter)

(Range)

(Initial Value)

L1d1 L1d1

Level 1 Derivative Time for Output 1 0 ~ 900 sec 60

L1Ar L1Ar

Level 1 Anti-Reset Windup 0.0 ~ 100.0 % 100.0

L1P2 L1P2

Level 1 Proportional Band for Output 2 0.0 ~ 3000 sec 30.0

L1i2 L1i2

Level 1 Integral Time for Output 2 0 ~ 3600 sec 240

L1d2 L1d2

Level 1 Derivative Time for Output 2 0 ~ 900 60

L288 L2P1 L2i1 L2d1 L2Ar L2P2 L2i2 L2d2**L388** L3P1 L3i1 L3d1 L3Ar L3P2 L3i2 L3d2**L488** L4P1 L4i1 L4d1 L4Ar L4P2 L4i2 L4d2

For Level2, Level3 and Level4 parameters description, please refer to Level1 parameters (L1P1, L1i1, L1Ar, L1P2, L1i2, L1d2).

Prog PROGRAM submenu

(Parameter)

(Range)

(Initial Value)

500 SEG

Program Segment Monitor 1 ~ 8

t1nE tiME

Program Countdown Monitor

End5 EndS

Program Segment End Setting 1 ~ 8 1

541 SV1

SV in Segment 1 LoSP ~ HiSP 100

tP1 tP1

Program Time in Segment 1 0.00 ~ 99.59 hr.min 0.00

tS1 tS1

Soak Time in Segment 1 0.00 ~ 99.59 hr.min 0.00

582 SV2 tP2 tS2 586 SV6 tP6 tS6

583 SV3 tP3 tS3 587 SV7 tP7 tS7

584 SV4 tP4 tS4 588 SV8 tP8 tS8

585 SV5 tP5 tS5

Prog

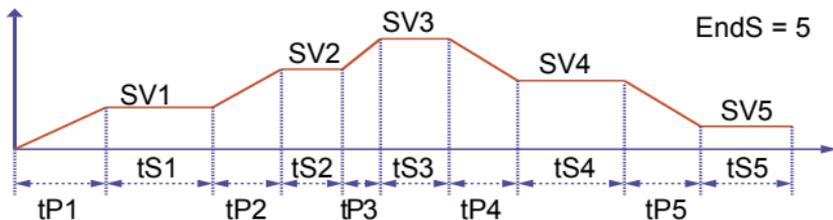
PROGRAM submenu

(Parameter)

(Range)

(Initial Value)

For Segment2 to Segment8 parameters description, please refer to Segment1 parameters (SV1, tP1, tS1).

**Hide**

PROGRAM submenu

(Parameter)

(Range)

(Initial Value)

1-2	~	1-22
-----	---	------

Parameters under USER Submenu

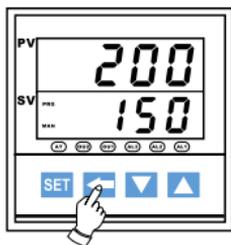
2-14	~	2-17
------	---	------

Parameters under CONTROL Submenu

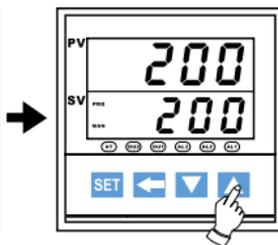
3-20	~	3-27
------	---	------

Parameters under OUTPUT Submenu

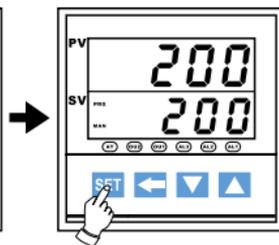
A. Example : How to set "SV" at 200°C



Press-and-hold  till SV blinks. Press  again to move the digit

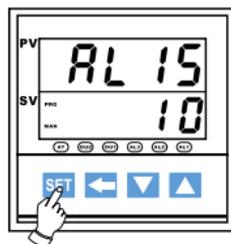


Press  to increase or press  to decrease the value

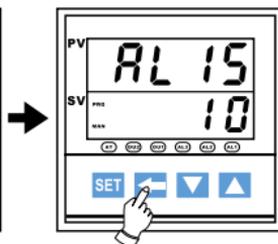


Press **SET** to set the SV value

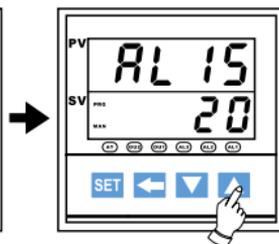
B. Example : How to set AL1S at 20°C



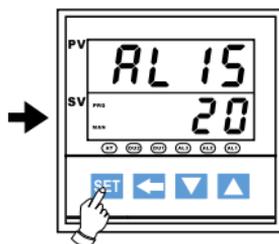
Press-and-hold **SET** till PV shows "AL1S"



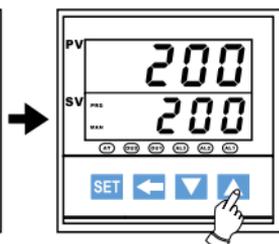
Press-and-hold  till SV blinks, press  again to move the digit



Press  to increase or press  to decrease the value

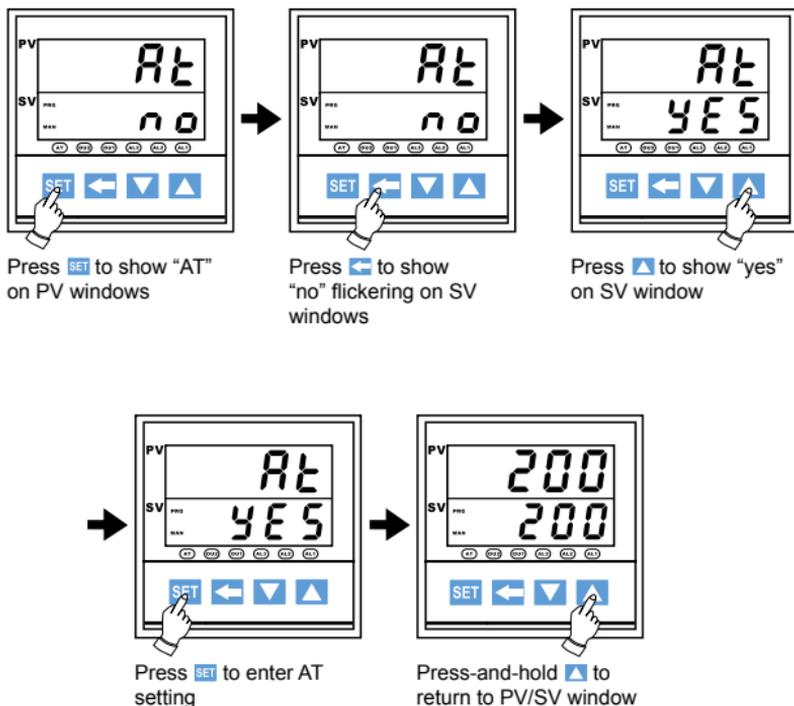


Press **SET** to enter AL1 setting



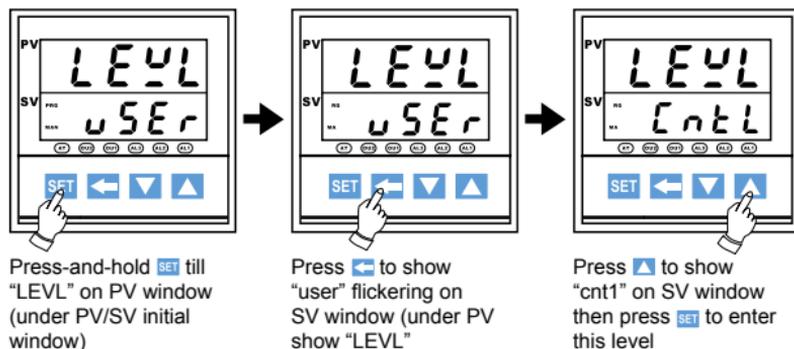
Press-and-hold  to return to PV/SV windows

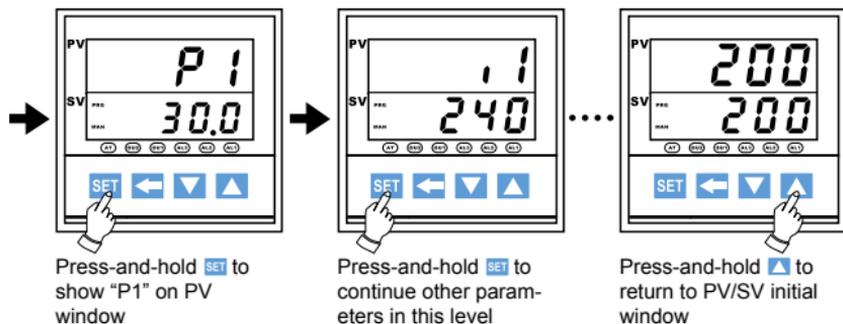
C. Example : How to set "AT" (auto tuning)



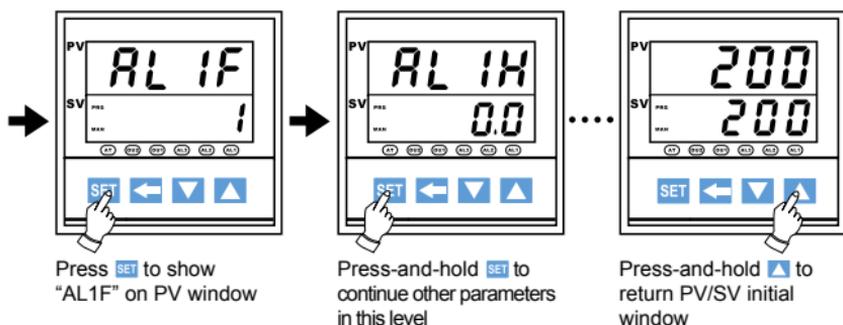
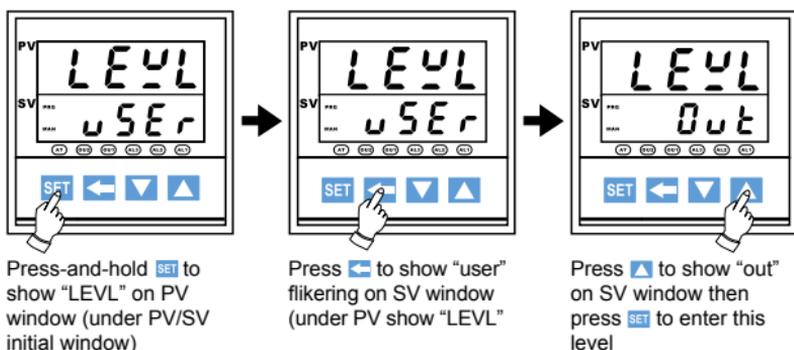
D. Example : How to enter different "level" for setting parameter

(1) Enter "CntL" level

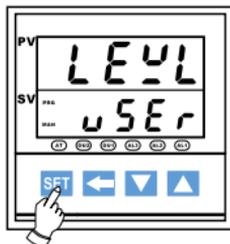




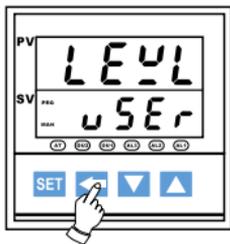
(2) Enter "Out" level



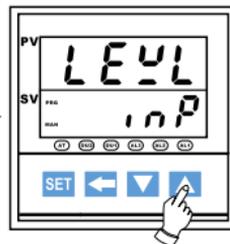
(3) Enter "inP" level



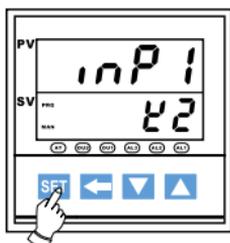
Press-and-hold **SET** to show "LEVL" on PV window (under PV/SV initial windows)



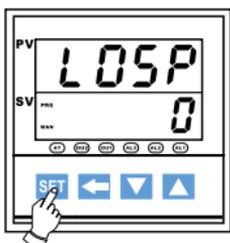
Press **←** to show "user" flickering on SV window (under PV "LEVL")



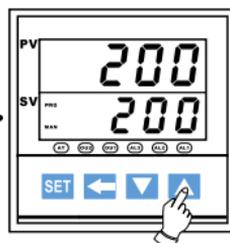
Press **▲** to show "inP" on SV window then press **SET** to enter this level



Press-and-hold **SET** to show "inP1" on PV window

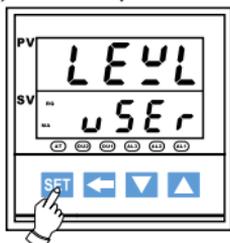


Press-and-hold **SET** to continue other parameters in this level

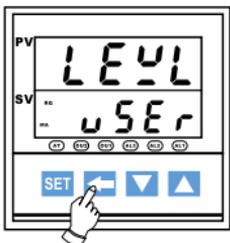


Press-and-hold **▲** to return PV/SV initial window

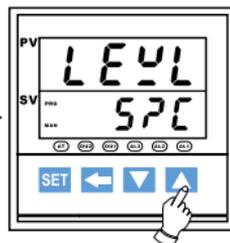
(4) Enter "SpC" level



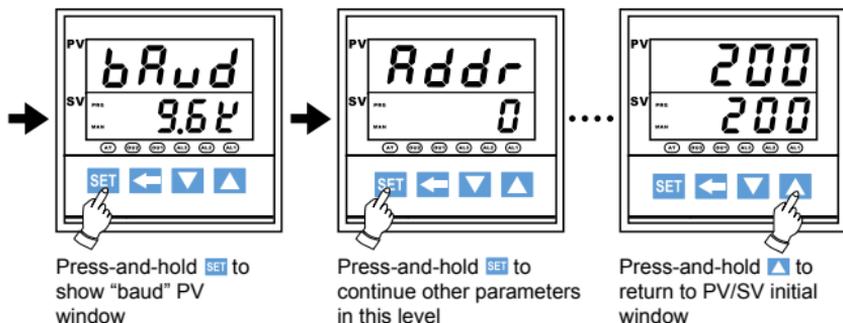
Press-and-hold **SET** to show "LEVL" on PV window (under PV/SV initial window)



Press **←** to show "user" flickering on SV window (under PV show "LEVL")

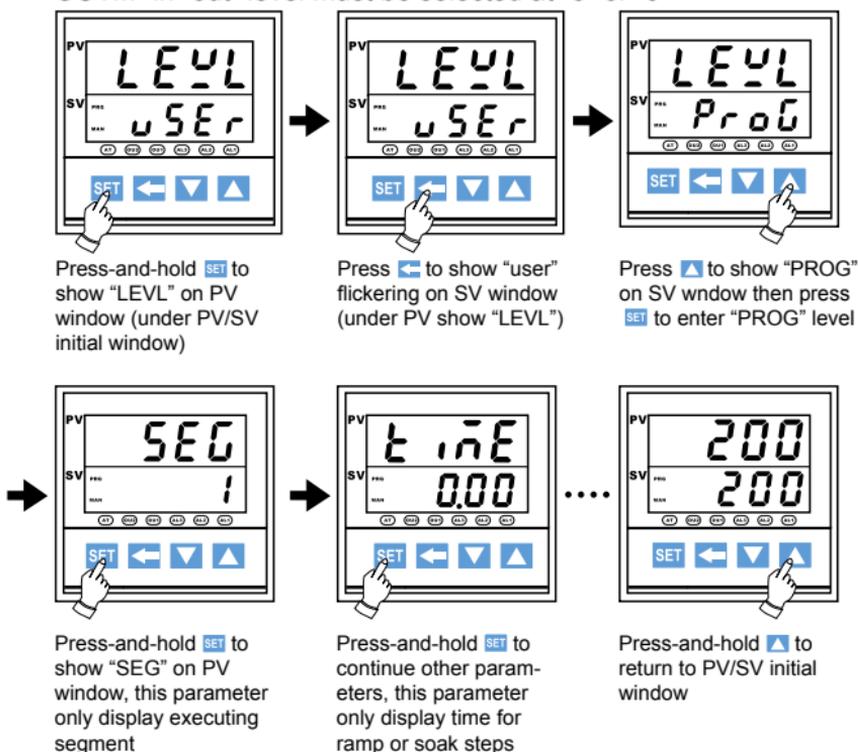


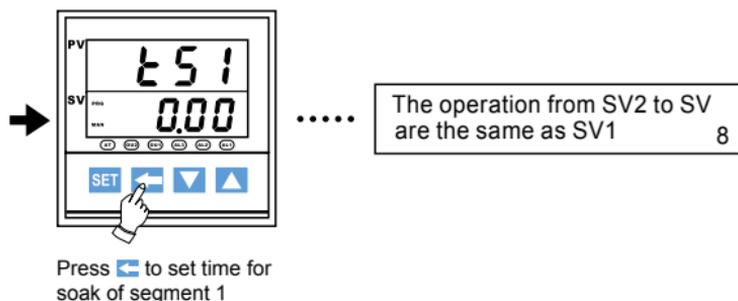
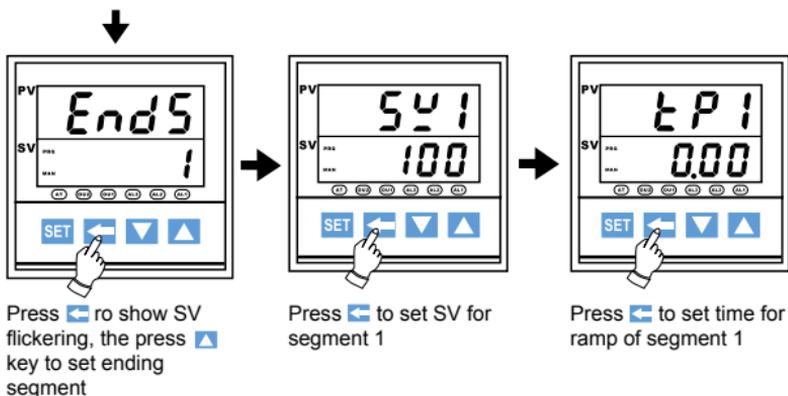
Press **▲** to show "SPC" on SV window then press **SET** to enter this level



(5) Enter program level

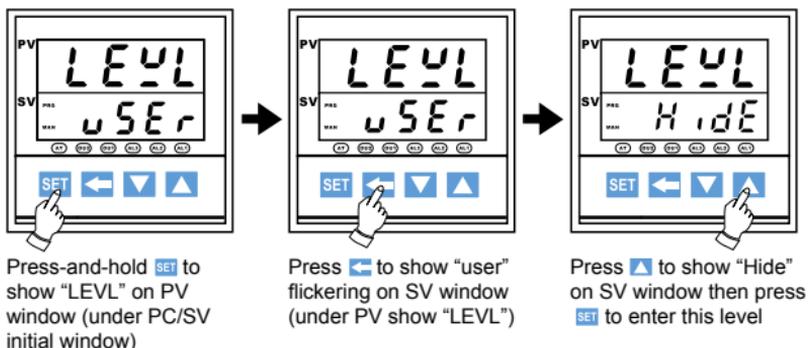
* "OUTM" in "out" level must be selected at "8" or "9"

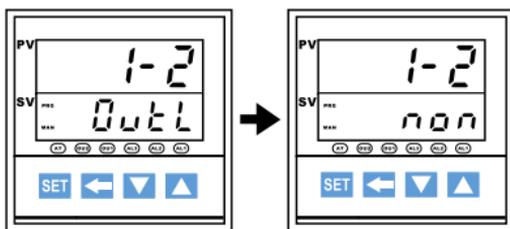
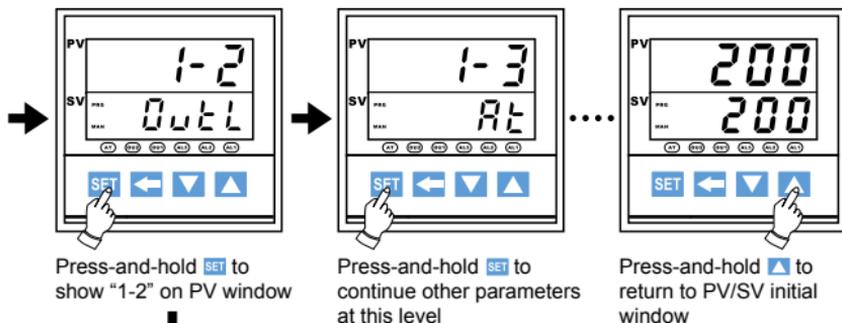




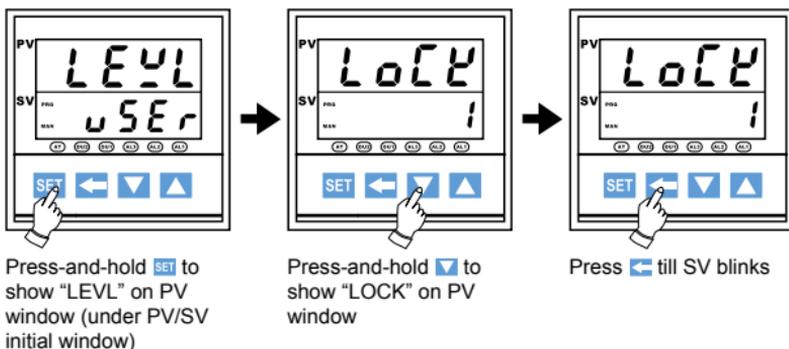
(6) Enter "Hide" level

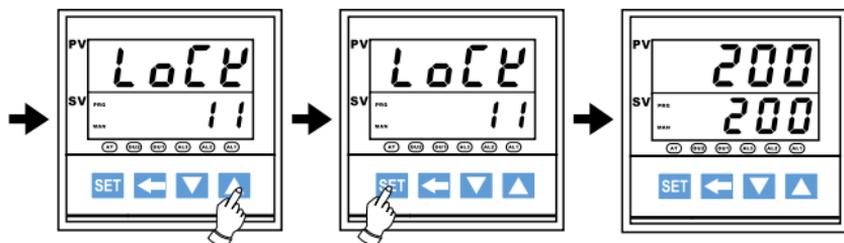
In this level, the user can arrange parameter order or hiding from No. 1-2 to 1-22, 2-14 to 2-17 and 3-20 to 3-27 (please refer to level parameter flow chart), but same parameter can not be arranged in 2 positions at the same time. For example, to arrange "OUTL" to 1-3 you need to cancel it in 1-2 first. When canceling or to hide, select "non" on the "SV"





E. Example : How to set "LOCK" function





Press ▲ to increase or press ▼ to decrease code number

Press SET to enter "LOCK" setting

Press-and-hold ▲ to return to PV/SV initial window

Chapter 4 : Input

AT03 series is designed to accept thermocouples sensor, RTD sensors, linear voltage and linear current inputs. The input type is specified partly through hardware and needs to be specified at the time of ordering.

For sensor inputs (thermocouple and RTD), AT03 can accept K, J, T, R, E, S, B, N or N type thermocouple and Pt100 or JPt100 RTD sensors. There are different segments in firmware to optimize the sensing performance. The specific segment is specified through firmware and is specified through the parameter inP1 under inp submenu.

For linear input, all variations are specified through hardware at the time of ordering.

Input Hardware ordering information

AT - <input type="checkbox"/> 0 3 - <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> - <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Input
1 = T/C or RTD Sensor
2 = 0~100mV
3 = 0~20mA
4 = 4~20mA
5 = 0~5V
6 = 0~10V
7 = 1~5V
8 = 2~10V
9 = 0~1V

Parameter INP1 under INP submenu

Type	INP1	°C	°F
K	K1	0 ~ 200	32 ~ 392
	K2	0 ~ 400	32 ~ 752
	K3	0 ~ 800	32 ~ 1472
	K4	0 ~ 1000	32 ~ 1832
	K5	0 ~ 1200	32 ~ 2192
J	J1	0 ~ 200	32 ~ 392
	J2	0 ~ 400	32 ~ 752
	J3	0 ~ 800	32 ~ 1472
	J4	0 ~ 1000	32 ~ 1832
	J5	0 ~ 1200	32 ~ 2192
T	T1	-50 ~ 50	-58 ~ 122
	T2	-100 ~ 100	-148 ~ 212
	T3	-200 ~ 400	-328 ~ 752
R	R	0 ~ 1700	32 ~ 3092
E	E	0 ~ 1000	32 ~ 1832
S	S	0 ~ 1700	32 ~ 3092
B	B	0 ~ 1800	32 ~ 3272
N	N	-200 ~ 1300	-328 ~ 2372
Pt	Pt1	-50 ~ 50	-58 ~ 122
	Pt2	0 ~ 100	32 ~ 212
	Pt3	0 ~ 200	32 ~ 392
	Pt4	0 ~ 400	32 ~ 752
	Pt5	-200 ~ 600	-328 ~ 1112
	jPt	-200 ~ 500	-328 ~ 932
Linear	Lin	-1999 ~ 9999	

Chapter 5 : Output

AT03 series has highly customizable outputs for customers' specific needs. It may have upto 2 control outputs. The desired outputs needs to be specified at the time of ordering and set by the users under OUTPUT submenu according to the hardware.

Output hardware ordering information

AT - 0 3 - -

Output 1	Output 2
(1 is standard)	0 = None
1 = Relay	1 = Relay
2 = Pulsed	2 = Pulsed
3 = 0~20mA	3 = 0~20mA
4 = 4~20mA	4 = 4~20mA
5 = 0~5V	5 = 0~5V
6 = 0~10V	6 = 0~10V
7 = 1~5V	7 = 1~5V
8 = 2~10V	8 = 2~10V
9 = Motor Control	

Parameter OUTM under OUT submenu

OUTM	Mode
1	Single Output
2	Dual Output
3	Motor Control, A contact
4	Motor Control, B contact
5	Single output with transmitter
6	Single output with soft start

7	Single output with transmitter and soft start
8	Program control
9	Program control with trsnamitter

Chapter 6 : Alarm

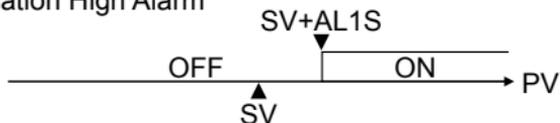
AT03 models can have upto 3 alarms. Each alarm can be programmed to different function and different mode.

Alarm Function

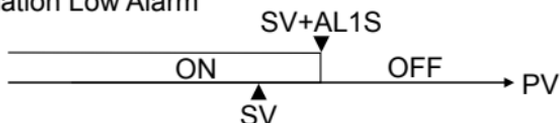
Parameter AL1F, AL2F and AL3F under OUT submenu

ALARM FUNCTION DESCRIPTION			
AL1F	AL2F	AL3F	Description
0	0	0	No Alarm
1	1	1	Deviation High Alarm
2	2	2	Deviation Low Alarm
3	3	3	Absolute High Alarm
4	4	4	Absolute Low Alarm
5	5	5	Deviation high/low Alarm
6	6	6	Band Alarm
7	7	7	System Failure Alarm
8	8	8	Loop break alarm
9	9	9	Heater Break Alarm
10	10	10	Segment Ending Alarm
11	11	11	Program Ending Alarm
12	12	Not Available	Time Signal Alarm
13	13		Program Mode Running alarm

1. Deviation High Alarm



2. Deviation Low Alarm



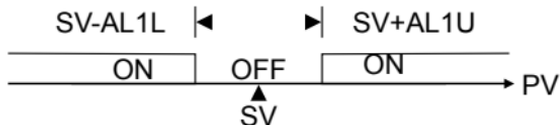
3. Absolute High Alarm



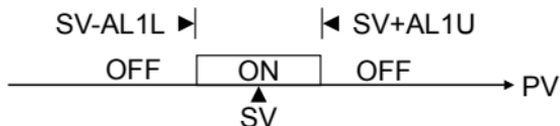
4. Absolute Low Alarm



5. Deviation High/Low Alarm



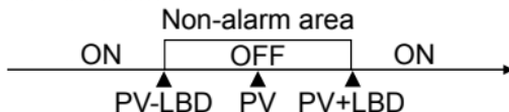
6. Band Alarm



7. System Failure Alarm

Alarm is triggered when the system has failed.

8. Loop break alarm



9. Heater Break Alarm

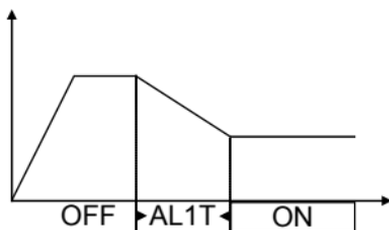
Low or no current flow
 Control output is ON



Over current or short circuit
 Control output is OFF



10. Segment Ending Alarm



AL1S

1~8 segment

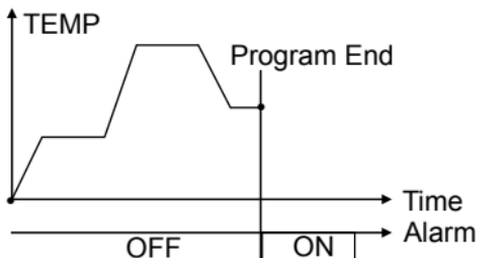
AL1T

0.00 Flicker alarm

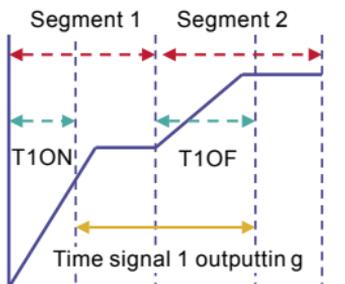
(other) ON delay time

99.59 Continuous alarm

11. Program Ending Alarm



12. Time Signal Alarm



T1SS

Time signal 1 start segment setting

T1ON

Time signal 1 on time setting

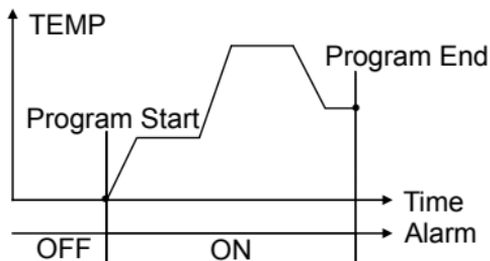
T1ES

Time signal 1 end segment setting

T1OF

Time signal 1 off time setting

13. Program Mode Running alarm



Alarm Mode

Parameter AL1M, AL2M and AL3M under OUT submenu

ALARM MODE DESCRIPTION			
AL1M	AL2M	AL3M	Description
0	0	0	Normal
1	1	1	Alarm with normally closed contact
2	2	2	Latch
3	3	3	Alarm with normally closed contact and latch

ALARM MODE DESCRIPTION (continue)			
4	4	4	Alarm with inhibit
5	5	5	Alarm with inhibit and normally closed contact
6	6	6	Alarm with inhibit and latch
7	7	7	Alarm with inhibit, normally closed contact and latch
8	(Mode 8, 9, 10, 11 are not available on Alarm2 and Alarm3. Only Alarm1 has all 11 modes)		Alarm with on-delay timer
9			Alarm with on-delay timer but normally closed contact
10			Alarm with soaking timer
11			Alarm with soaking timer but normally closed contact

Chapter 7 : Communication

AT03 has optional RS-232 and RS-485 module, which enables the controller to be programmed and monitored remotely.

Interface RS-232, RS-485

Baud Rate 2400 bps, 4800 bps, 9600 bps, 19200bps, 38400 bps

Data Format ModBus protocol RTU mode

Data Frame



Sample Commands

RTU Request : Read command

0	1	2	3	4	5	6	7
Station Number	Function 0X03	Address (MSB~LSB)		Count (MSB~LSB)		CRC16 (LSB~MSB)	

Station number : 00H ~ 1FH

Address : 0000H ~ 0100H

Count : number of data

CRC16 : Cyclical Redundancy Check

RTU Response : Read command

0	1	2	3	4	5	6	7	8
Station Number	Function 0x03	Byte Count	Data 1 (MSB~LSB)	Data 2 (MSB~LSB)		CRC16 (LSB~MSB)		

Station number : 00H ~ 1FH

Address : 0000H ~ 0100H

Count : number of data bytes

CRC16 : Cyclical Redundancy Check

RTU Request : Write command

0	1	2	3	4	5	6	7
Station Number	Function 0X06	Address (MSB~LSB)		Count (MSB~LSB)		CRC16 (LSB~MSB)	

Station number : 00H ~ 1FH

Address : 0000H ~ 0100H

CRC16 : Cyclical Redundancy Check

RTU Request : Write command

0	1	2	3	4	5	6	7
Station Number	Function 0X06	Address (MSB~LSB)		Count (MSB~LSB)		CRC16 (LSB~MSB)	

Station number : 00H ~ 1FH

Address : 0000H ~ 0100H

CRC16 : Cyclical Redundancy Check

Parameters and Addresses

The following table on the next two pages lists all the parameters and their corresponding addresses under ModBus RTU.

PARAMETERS AND ADDRESSES							
LEvL	00	rPtm	18	AL1F	30	t2On	48
LoCK	01	P1	19	AL1H	31	t2ES	49
Sv	02	i1	1A	AL1t	32	t2oF	4A
OutL	03	d1	1B	AL1m	33	inP1	4B
At	04	Ct1	1C	AL2F	34	LoSP	4C
mAn	05	HSt1	1D	AL2H	35	HiSP	4D
AL1S	06	AotF	1E	AL2t	36	LoAn	4E
AL1L	07	Ar	1F	AL2m	37	HiAn	4F
AL1U	08	P2	20	AL3F	38	A1LS	50
AL2S	09	i2	21	AL3H	39	A1HS	51
AL2L	0A	d2	22	AL3t	3A	unit	52
AL2U	0B	Ct2	23	AL3m	3B	dp	53
AL3S	0C	HSt2	24	Act	3C	FiLt	54
AL3L	0D	db	25	Outm	3D	inP2	55
AL3U	0E	SSv	26	O1LS	3E	A2LS	56
SOAK	0F	Sout	27	O1HS	3F	A2HS	57
rAmP	10	Stme	28	AO	40		
PvoF	11	rUCy	29	O2LS	41	bAud	59
Pvrr	12	rPtm	2A	O2HS	42	Addr	5A
SvoF	13	StAt	2B	t1SS	43	LEv1	5B
Ct	14	PvSt	2C	t1On	44	LEv2	5C
HbA	15	wAit	2D	t1ES	45	Lev3	5D
LbA	16	Pid	2E	t1oF	46	LvSL	5E
Lbd	17	EndP	2F	t2SS	47	L1P1	5F

PARAMETERS AND ADDRESSES

L1i1	60	L4P2	78	Sv7	90	1-20	A8
L1d1	61	L4i2	79	tP7	91	1-21	A9
L1Ar	62	L4d2	7A	ts7	92	1-22	AA
L1P2	63	SEG	7B	Sv8	93	2-14	AB
L1i2	64	TimE	7C	tP8	94	2-15	AC
L1d2	65	EndS	7D	ts8	95	2-16	AD
L2P1	66	Sv1	7E	1-2	96	2-17	AE
L2i1	67	tP1	7F	1-3	97	3-20	AF
L2d1	68	ts1	80	1-4	98	3-21	B0
L2Ar	69	Sv2	81	1-5	99	3-22	B1
L2P2	6A	tP2	82	1-6	9A	3-23	B2
L2i2	6B	ts2	83	1-7	9B	3-24	B3
L2d2	6C	Sv3	84	1-8	9C	3-25	B4
L3P1	6D	tP3	85	1-9	9D	3-26	B5
L3i1	6E	ts3	86	1-10	9E	3-27	B6
L3d1	6F	Sv4	87	1-11	9F		
L3Ar	70	tP4	88	1-12	A0		
L3p2	71	ts4	89	1-13	A1		
L3i2	72	Sv5	8A	1-14	A2		
L3d2	73	tP5	8B	1-15	A3		
L4P1	74	ts5	8C	1-16	A4		
L4i1	75	Sv6	8D	1-17	A5		
L4d1	76	tP6	8E	1-18	A6		
L4Ar	77	ts6	8F	1-19	A7	Pv	100

Appendix A Error Code

in1E

Input1 error

in2E

Input2 error

AdCF

A/D converter failed

CJCE

Cold junction compensation failed

PYPY

PV exceeds set ranges

rRnF

RAM failed

intF

Interface failed

AutF

Auto tuning failed

Note :

Note :

Note :

Note :



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