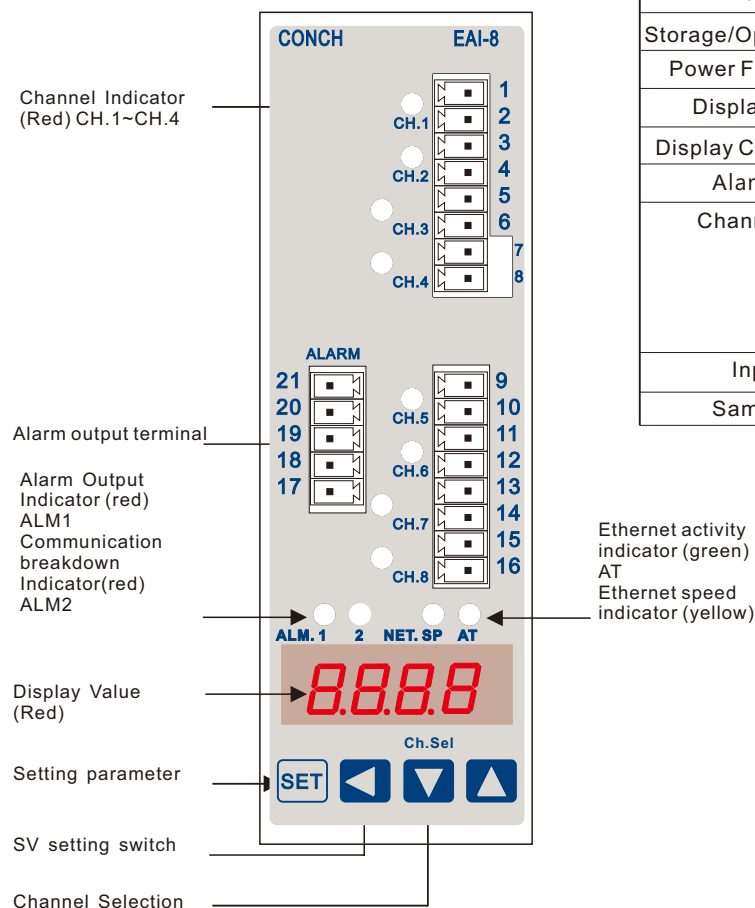


## Product Feature Description

1. Four channels current transformer (CT) 0~5A/AC analog input module. Present value can be planned channel by channel. Up to eight modules connection in series.
2. Provide 2 sets actual relay output as alarm output, ALM1 output can be assigned to any channel or control by communication. ALM2 is for communication disconnection output. Each relay can be planned as normal open (N.O) or normal close(N.C).
3. Provide 3 sets logic alarm AL1,AL2,AL3 for each channel. The output status of logic alarm can assign to actual relay.
4. Parameter setting can be edited directly on panel without software. Provide parameter anti-write protection mechanism, set up by channel LOCK parameter.
5. Ethernet communication with ModBus TCP protocol . Can continuously read/write 126 pieces data. Dramatically increase communication efficiency.
6. DC24V power. Channels are isolated to each other. Panel display can show PV, error status, alarm output status, communication status etc information. Modify or inquiry parameter value via press keys.
7. All input and output are Euro Style Terminal Blocks, easily for wiring and maintenance.

## Panel Description



## Product Specification

|                           |                                       |
|---------------------------|---------------------------------------|
| Power                     | DC24V+-20%                            |
| Power Consumption (≐)     | 5W@24V                                |
| Weight(g)(≐)              | 220                                   |
| Storage/Operation Ambient | 0~65°C/0~50°C, 20~90%RH               |
| Power Failure Memory      | EEPROM, 10 years                      |
| Display Precision         | 0.2%FS± 1Dig                          |
| Display Character Height  | 8mm(red)                              |
| Alarm Output              | Relay contact point 3A,250VAC         |
| Channel Isolation         | Common ground channel by channel      |
| Input Type                | 0~5A/AC                               |
| Sampling Rate             | 0.4 second per Channel (Respectively) |

■ Dimension & Installation (Unit:mm)

Fig. 1 Tilt the module to the left. Stick the base into the din rail. Pressing the module to make it horizontal to the din rail.

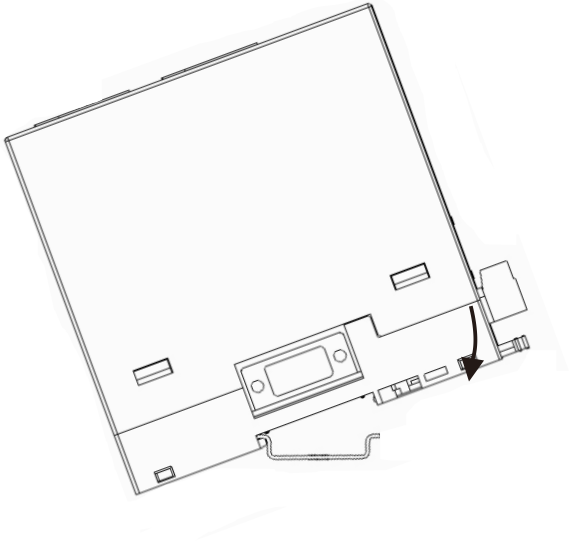
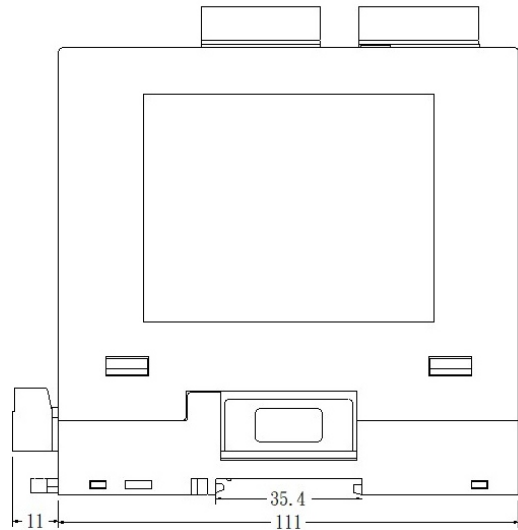
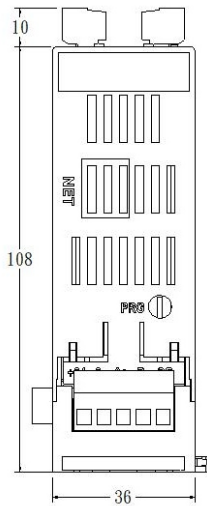
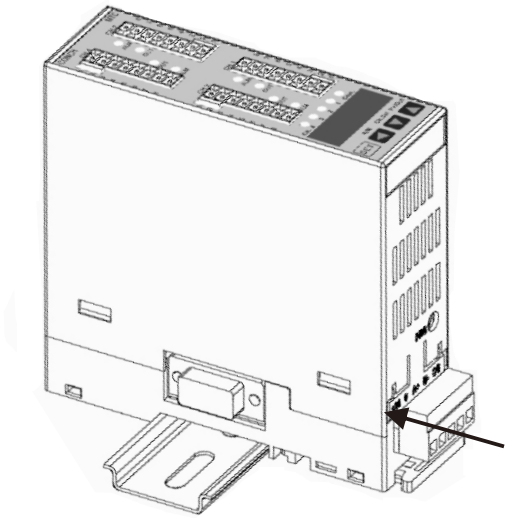
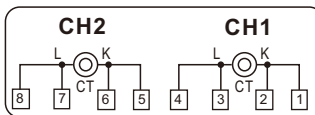
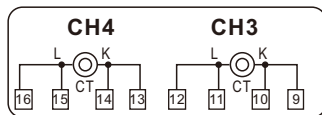
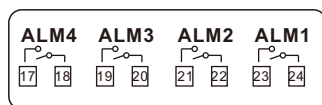
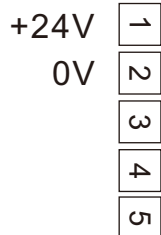


Fig. 2 Pushed the bottom fixed plate of module into din rail following the direction of the arrow.



■ Wiring diagram

ExConn.



## ■ Panel Display & Parameter Setting

Indicator lamp indicates the selected channel. Display show the PV of each channel.

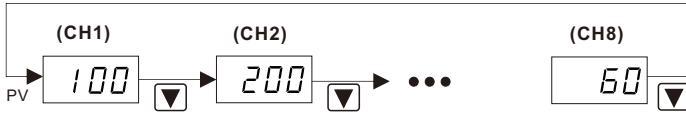
All parameters can be configured by panel keys.  
Parameter is divided into 7 levels(0~6).

Using different keys or compound key to enter the different level parameter setting.

Parameter [LOCK] is used to open which levels allow users to set.

### ● Channels Selection

In the general mode, press  $\blacktriangledown$  key to select the channel, indicators lamp indicates the current selected channel. Display show the PV of each channel.



### ● Set up the operation rules

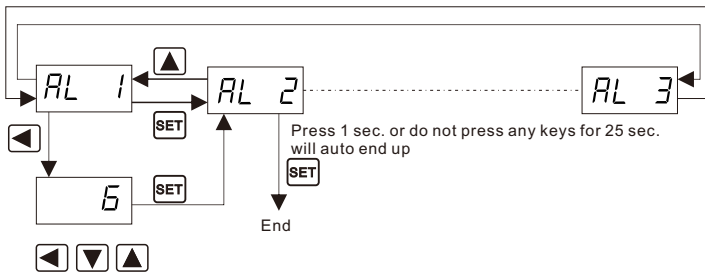
After selecting the channel(s), enter the parameter levels. The display will show the first parameter name of the level. Press  $\text{SET}$  key to select the next, and so no. if reach to the bottom terminal of the level, return to the first parameter.

Press  $\blacktriangle$  key to back to previous parameter if reach to the first parameter of the level, return to the bottom terminal parameter. Press  $\blacktriangleleft$  key to display the parameter value. Using  $\blacktriangleleft$   $\blacktriangledown$   $\blacktriangle$  to modify the parameter.

Press  $\text{SET}$  key to complete the setting, and display the next parameter.

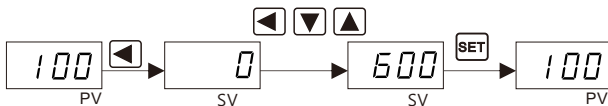
Press  $\text{SET}$  key for 1 sec. to exit the level, and end up the setting mode.

**Note: Each level's parameters will be in accordance with the model. Parameter planning situation to auto masking failure parameters. The actual setting might be different with each levels' contents.**



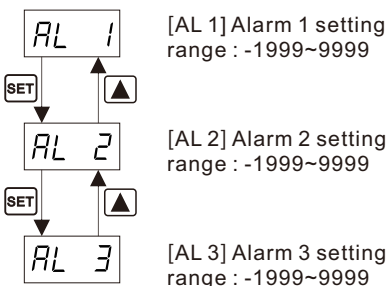
### ● Level 1 Parameter setting

Quick setting levels, directly press  $\blacktriangleleft$  key to set up the temperature target value SV, press  $\text{SET}$  key to end the setting.



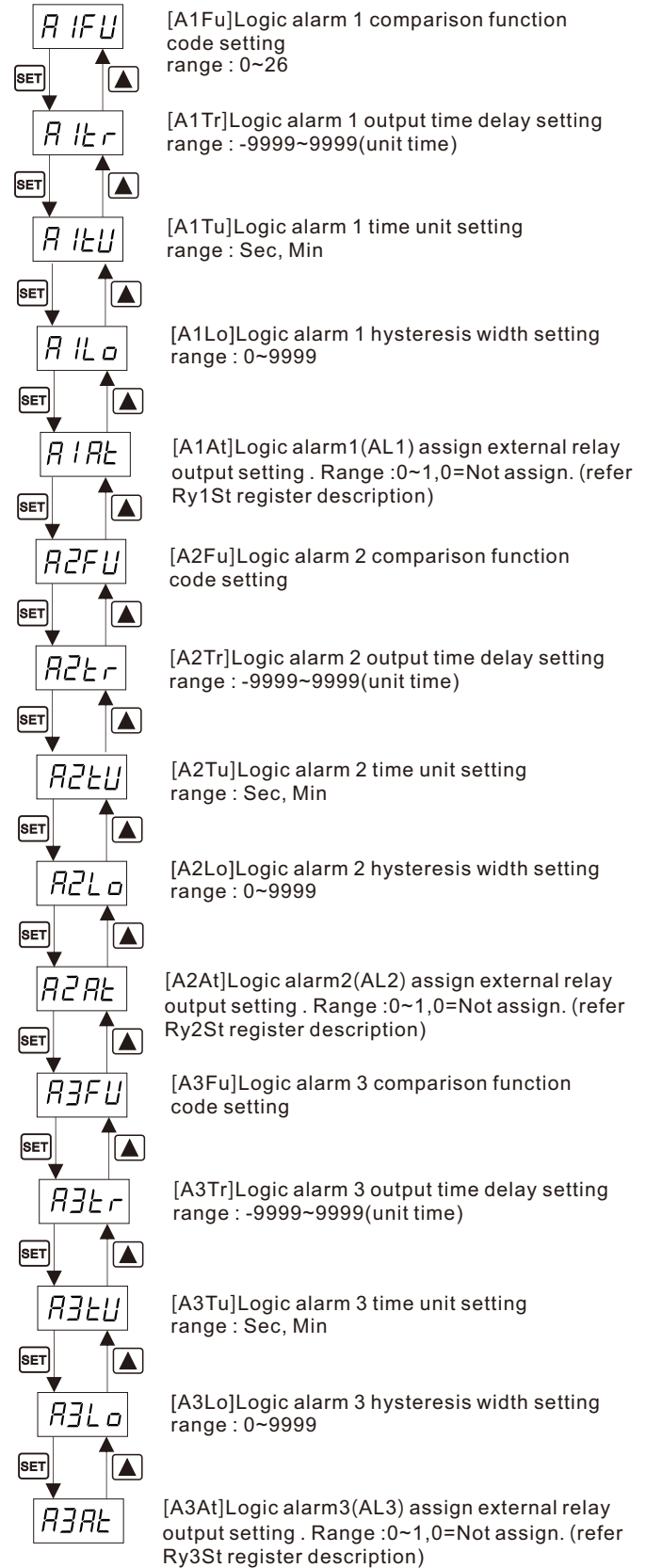
### ● Level 2 Parameter setting

Alarm parameter. Press  $\text{SET}$  key to enter.



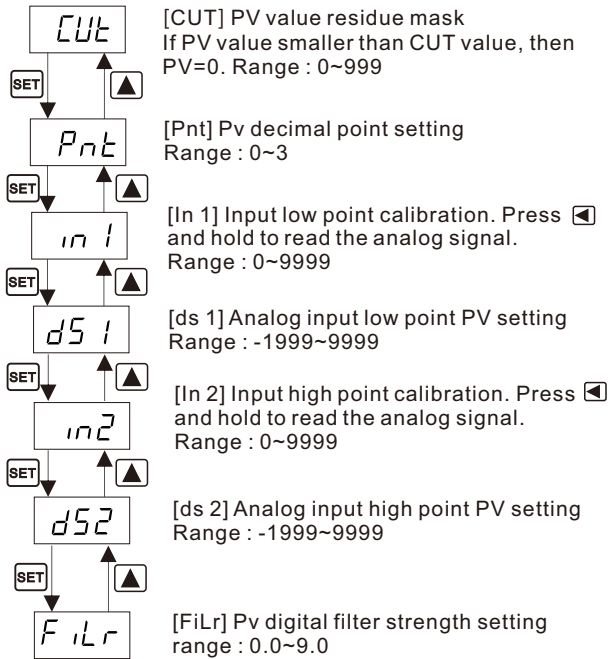
### ● Level 3 parameter setting

Relevant to comparison alarm function setting. Press  $\text{SET}$  key 1.5 sec. to enter.



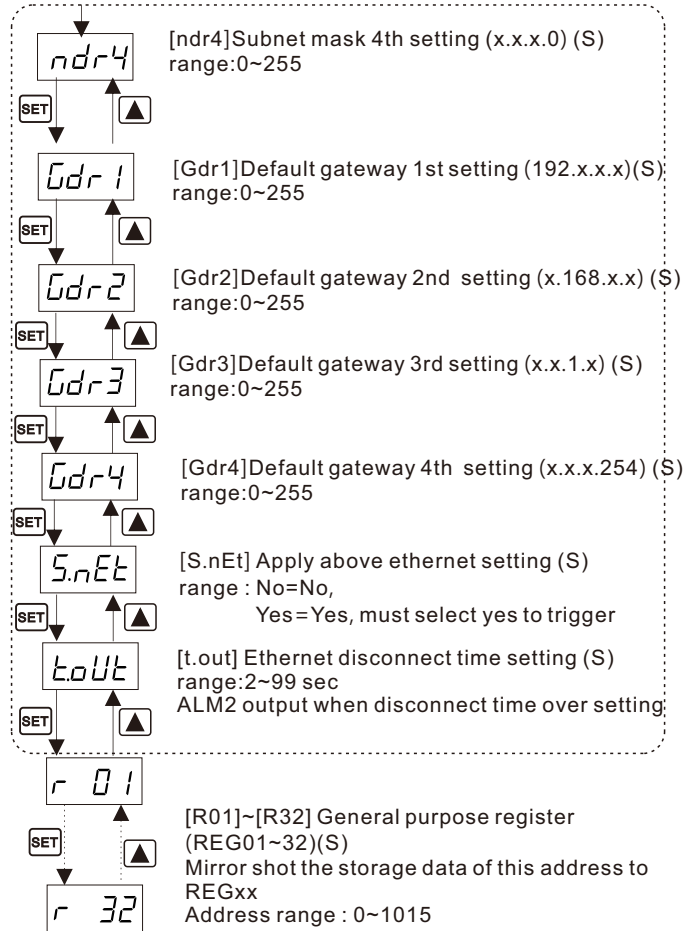
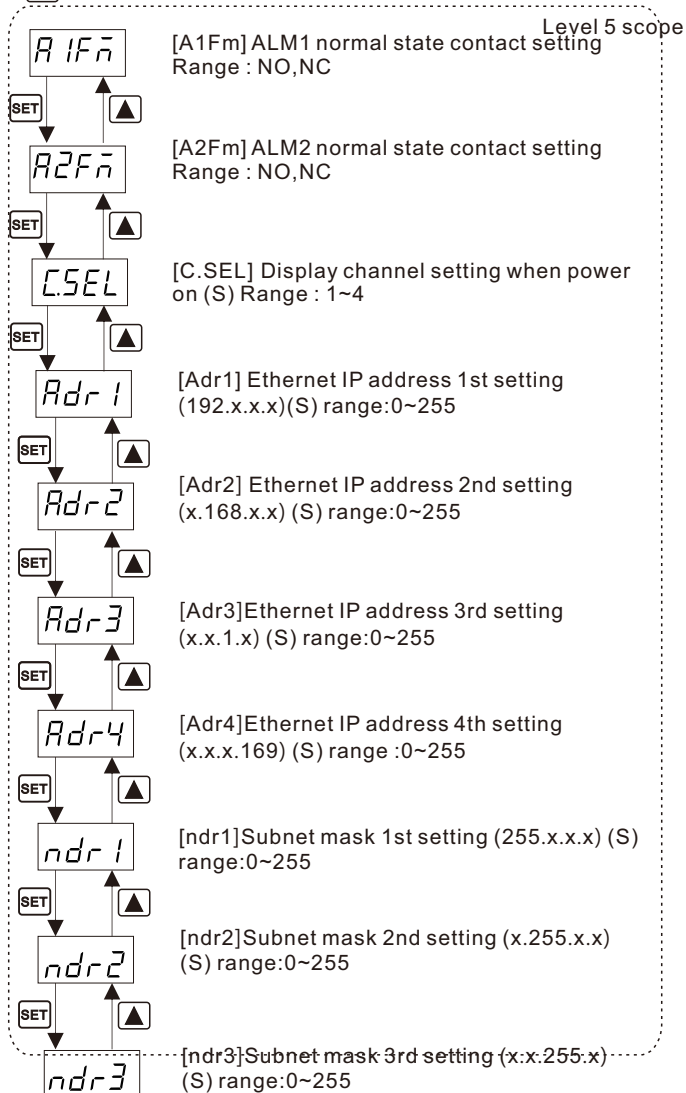
## ● Level 4 Parameter setting

Display value (PV) calibration setting. Press **SET** + **▲** 1.5 sec. to enter.



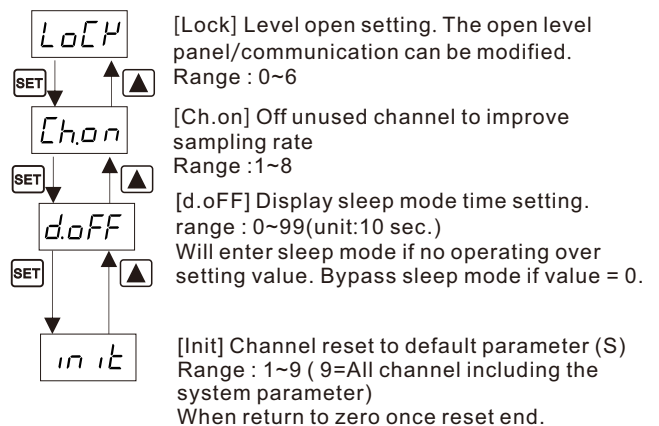
## ● Level 5,6 Parameter setting

Peripheral hardware engineering parameter setting. Press **SET** + **▲** 1.5 sec to enter.



## ● Level 0, system parameter (S) setting

Level management, communication, default value. Press **▲** 3 sec. to enter.



### PV Deviation Compensation

Parameter in1,in2,ds1,ds2 can be used to compensate PV deviation

Equation:

$$PV = (ds2 - ds1) / (in2 - in1)$$

For example : ( MTD-4AA model)

If input signal as 0~5A wants to show as 0.0 ~ 100.0. Below 0.5A

shows 0:

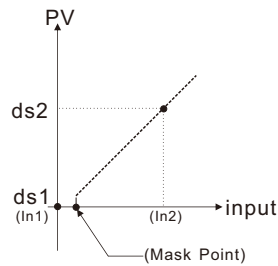
Cut=005, Pnt=1

In1=0.000(Press [ ] key to read input signal 0A)

ds1=000.0,In2=5.00(Press [ ] key to read input signal 5A)

ds2=100.0

If PV value equal or smaller than 0.5(A) PV shows=0.



### Alarm output function

26 types of alarm output. 00=Disable temperature alarm function. Odd numbers represents that the first alarm output is disable after start up.

| No.     | Relative Deviation Comparison |    | Relative Deviation Comparison |    | Relative Deviation Comparison |
|---------|-------------------------------|----|-------------------------------|----|-------------------------------|
| 01      | ON: SV- ALx , SV, SV+ ALx     | 11 | ON: ALx, SV                   | 21 | ON: ALx, PV                   |
| 02      | OFF: SV- ALx , SV, SV+ ALx    | 12 | OFF: ALx, SV                  | 22 | OFF: AxLo, PV                 |
| 03      | ON: SV+ALx, SV                | 13 | ON: ALx, SV                   | 23 | ON: AxLo, PV                  |
| 04      | OFF: SV+ALx, SV               | 14 | OFF: ALx, SV                  | 24 | OFF: AxLo, PV                 |
| ALx < 0 |                               |    |                               |    |                               |
| 05      | ON: SV- ALx , SV, SV+ ALx     | 15 | ON: SV- ALx , SV+ ALx         | 25 | ON: Any abnormal              |
| 06      | OFF: SV- ALx , SV, SV+ ALx    | 16 | OFF: SV- ALx , SV+ ALx        | 26 | OFF: Any abnormal             |
| 07      | ON: SV-ALx, SV, SV-ALx        | 17 | ON: AxLo, SV-ALx, SV, SV-ALx  |    |                               |
| 08      | OFF: SV-ALx, SV, SV-ALx       | 18 | OFF: AxLo, SV-ALx, SV, SV-ALx |    |                               |
| ALx < 0 |                               |    |                               |    |                               |
| 09      | ON: SV- ALx , SV, SV+ ALx     | 19 | ON: AxLo, SV+ALx, SV, SV+ALx  |    |                               |
| 10      | OFF: SV- ALx , SV, SV+ ALx    | 20 | OFF: AxLo, SV+ALx, SV, SV+ALx |    |                               |
| ALx < 0 |                               |    |                               |    |                               |

### Alarm Output Time Setting

Parameter A1Tr~A3Tr control the alarm output duration separately. When output condition is established, start time delay. Positive and negative time, different function in output.

1. Set negative value, example -9, represent when "ON" condition established, the alarm action after delay 9 sec.
2. Set 0 sec., represent "ON" condition established, the alarm action immediate.
3. Set positive value, example 10, represent when "OFF" condition established, the alarm change from "On" to "Off" after 10 sec.

■Parameter Register Communication Address List

Field Description:

| Address | Level | Display Name | Property | Description | Setting Range | R/W | Default |
|---------|-------|--------------|----------|-------------|---------------|-----|---------|
|---------|-------|--------------|----------|-------------|---------------|-----|---------|

C: Channel parameter, address adjacent.  
 e.g. SV address 0000~0007 and so on.  
 S: System parameter

R:Readable  
 W:Writeable

After INIT  
 Default Value

0-6: According LOCK setting, the parameter whether an set up or write. If it's blank, it won't be control by LOCK, and panel cannot

Display typeface/Parameter character

Register address (Decimal)

**Note: When panel enter the setting mode, communication cannot change any parameters. ModBus address must add 40001.**

| Address           | Level | Display Name | Property | Description   | Setting Range           | R/W | Default |
|-------------------|-------|--------------|----------|---|-------------------------|-----|---------|
| 0000<br> <br>0007 | 1     | Sv           | C        | Target Value Setting.   | SvL~SvH                 | R/W |         |
| 0008<br> <br>0015 | 2     | AL 1         | C        | AL 1 Value Setting.   | -1999~9999              | R/W | 0       |
| 0016<br> <br>0023 | 2     | AL 2         | C        | AL 2 Value Setting.   | -1999~9999              | R/W | 0       |
| 0024<br> <br>0031 | 2     | AL 3         | C        | AL 3 Value Setting.   | -1999~9999              | R/W | 0       |
| 0032<br> <br>0039 | 3     | A1Fu         | C        | Logic ALM1 (AL1) comparison output function code setting.<br>Refer to ALM function description. | 0~26                    | R/W | 2       |
| 0040<br> <br>0047 | 3     | A1Tr         | C        | Logic ALM1(AL1) output time delay setting.<br>Refer to ALM function description.                | -1999~9999<br>Unit time | R/W | 0       |
| 0048<br> <br>0055 | 3     | A1Tu         | C        | Logic ALM1(AL1) output time unit setting.<br>0=second, 1=minute                                 | 0~1                     | R/W | 0       |
| 0056<br> <br>0063 | 3     | A1Lo         | C        | Logic ALM1(AL1) hysteresis width setting.<br>Refer to ALM function description.                 | 00~9999                 | R/W | 0       |
| 0064<br> <br>0071 | 3     | A2Fu         | C        | Logic ALM2 (AL2) comparison output function code setting.<br>Refer to ALM function description. | 0~26                    | R/W | 2       |
| 0072<br> <br>0079 | 3     | A2Tr         | C        | Logic ALM2(AL2) output time delay setting.<br>Refer to ALM function description.                | -1999~9999<br>Unit time | R/W | 0       |
| 0080<br> <br>0087 | 3     | A2Tu         | C        | Logic ALM2(AL2) output time unit setting.<br>0=second, 1=minute                                 | 0~1                     | R/W | 0       |
| 0088<br> <br>0095 | 3     | A2Lo         | C        | Logic ALM2(AL2) hysteresis width setting.<br>Refer to ALM function description.                 | 00~9999                 | R/W | 0       |

| Address           | Level | Display Name         | Property | Description  | Setting Range           | R/W | Default |
|-------------------|-------|----------------------|----------|--|-------------------------|-----|---------|
| 0096<br> <br>0103 | 3     | A3Fu<br><i>A3FU</i>  | C        | Logic ALM3 (AL3) compare output function code setting.<br>Refer to ALM function description. | 0~26                    | R/W | 2       |
| 0104<br> <br>0111 | 3     | A3Tr<br><i>A3Tr</i>  | C        | Logic ALM3(AL3) output time delay setting.<br>Refer to ALM function description.             | -1999~9999<br>Unit time | R/W | 0       |
| 0112<br> <br>0119 | 3     | A3Tu<br><i>A3TU</i>  | C        | Logic ALM3(AL3) output time unit setting.<br>0=second,1=minute                               | 0~1                     | R/W | 0       |
| 0120<br> <br>0127 | 3     | A3Lo<br><i>A3Lo</i>  | C        | Logic ALM3(AL3) hysteresis width setting.<br>Refer to ALM function description.              | 0~9999                  | R/W | 0       |
| 0128<br> <br>0131 | 4     | Cut<br><i>CUT</i>    | C        | PV value residue mask  | 0~999                   | R/W | 0       |
| 0136<br> <br>0143 | 4     | In1<br><i>in 1</i>   | C        | Input signal low point calibration.  | 0~9999                  | R/W | 0       |
| 0144<br> <br>0151 | 4     | ds1<br><i>ds 1</i>   | C        | Analog input low point PV setting.   | -1999~9999              | R/W | 0       |
| 0152<br> <br>0159 | 4     | ds1<br><i>in 2</i>   | C        | Input signal high point calibration.   | 0~9999                  | R/W | 1000    |
| 0160<br> <br>0167 | 4     | PvRat<br><i>ds 2</i> | C        | Analog input high point PV setting.  | -1999~9999              | R/W | 1000    |
| 0168<br> <br>0175 | 4     | FiLr<br><i>FiLr</i>  | C        | Digital filter magnitude. The larger filter value, the more stable, but response slowly.     | 0~9.0                   | R/W | 0.2     |
| 0176              | 5     | A1Fm<br><i>A1Fm</i>  | S        | Actual alarm 1(ALM1)normal state contact setting.<br>0=N.O, 1=N.C.                           | 0~1                     | R/W | 0       |
| 0177              | 5     | A2Fm<br><i>A2Fm</i>  | S        | Actual alarm 2(ALM2)normal state contact setting.<br>0=N.O, 1=N.C.                           | 0~1                     | R/W | 0       |
| 0178              | 5     | A3Fm<br><i>A3Fm</i>  | S        | Actual alarm 3(ALM3)normal state contact setting.<br>0=N.O, 1=N.C.                           | 0~1                     | R/W | 0       |
| 0179              | 5     | A4Fm<br><i>A4Fm</i>  | S        | Actual alarm 4(ALM4)normal state contact setting.<br>0=N.O, 1=N.C.                           | 0~1                     | R/W | 0       |

| Address           | Level | Display Name                              | Property | Description   | Setting Range | R/W | Default  |
|-------------------|-------|---|----------|---|---------------|-----|----------|
| 0183              | 5     | <i>CSEL</i><br>C.Sel                      | S        | Display channel setting when power on.  | 1~8           | R/W | 1        |
| 0184              | 5     | <i>t.out</i><br>t.out                     | S        | Communication disconnection time value setting. ALM4 will not output within setting value.                                      | 2~99 second   | R/W | 5 second |
| 0185<br> <br>0216 | 0     | <i>r 01</i><br><br><i>r 32</i><br>r01~r32 | S        | General Purpose Register (REG01~32)<br>Define the parameter address.<br>Will copy r01~r32 data into REG01~REG32                 | 0~1015        | R/W | 0        |
| 0217<br> <br>0220 | 4     | <i>Pnt</i><br>Pnt                         | C        | Pv value decimal point setting  | 0~3           | R/W | 1        |
| 0225<br> <br>0232 | 0     | <i>LOCK</i><br>Lock                       | C        | Parameter level protect setting. When level lower than the setting value, the parameter group level is read only. Cannot write. | 0~6           | R/W | 6        |
| 0233<br> <br>0240 | 3     | <i>A1At</i><br>A1At                       | C        | Assigned logic AL1 to actual relay for output<br>Not assigned when equal to 0(Refer Ry1St register) <sup>Note</sup>             | 0~1           | R/W | 0        |
| 0241<br> <br>0248 | 3     | <i>A2At</i><br>A2At                       | C        | Assigned logic AL2 to actual relay for output<br>Not assigned when equal to 0(Refer Ry2St register) <sup>Note</sup>             | 0~1           | R/W | 0        |
| 0249<br> <br>0256 | 3     | <i>A3At</i><br>A3At                       | C        | Assigned logic AL3 to actual relay for output<br>Not assigned when equal to 0(Refer Ry3St register) <sup>Note</sup>             | 0~1           | R/W | 0        |

Note : A1At~A3At parameter for each channel can repeatedly assign to actual relay. (For example, A1At on channel 1 and A3At on channel 5 can assign to actual Relay 1 at the same time.) Relay will off only when all logic alarms status are 0. Please pay attention.



■Channel State Register Address Table

| Address              | Level           | Display Name            | Property        | Description   | Setting Range   | R/W             | Default         |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
|----------------------|-----------------|-------------------------|-----------------|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----|-------|---|--|--|--|--|--|--|------|--|--|--|--|--|--|--|-----------------------------|-----|---|
| 0512                 | None            | WrPro                   | S               | Parameter change thru communication whether power-off memory. 0:none memory,1:memory (Parameter change on Panel will be remember when power off)  | 0~1             | R/W             | 1               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0513                 | None            | PnLock                  | S               | Panel parameter setting protection. 0: can setup, 1: cannot setup. But can change to see parameter for each channel.  | 0~1             | R/W             | 0               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0514<br>0515<br>0516 | None            | Ry1St<br>Ry2St<br>Ry3St | S               | Actual alarm current state1,2,3 (relay)current status:<br>Output assigned by AxAT channel parameter<br>Bit 0~7 represent channel1~8 error output state, 0=none, 1=Alarm assigned.<br>Bit 8 can change by communication. When write 0,BIT 8=0, write 1,BIT8=1(other BIT do not change)<br>When register value>0, Alarm output. Equal to 0,alarm not output.<br><br><table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>Com</td><td>Ch8</td><td>Ch7</td><td>Ch6</td><td>Ch5</td><td>Ch4</td><td>Ch3</td><td>Ch2</td><td>Ch1</td> </tr> <tr> <td colspan="8" style="text-align: center;">Bit15</td> <td colspan="8" style="text-align: center;">Bit0</td> </tr> </table>  | 0               | 0               | 0               | 0               | 0               | 0               | 0              | 0              | Com            | Ch8            | Ch7            | Ch6            | Ch5            | Ch4            | Ch3            | Ch2            | Ch1 | Bit15 |   |  |  |  |  |  |  | Bit0 |  |  |  |  |  |  |  | 0~01FF/0,1<br>(Hexadecimal) | R/W | — |
| 0                    | 0               | 0                       | 0               | 0   | 0               | 0               | 0               | Com             | Ch8             | Ch7             | Ch6            | Ch5            | Ch4            | Ch3            | Ch2            | Ch1            |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| Bit15                |                 |                         |                 |   |                 |                 |                 | Bit0            |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0520<br> <br>0527    | None            | AL1St                   | C               | Logic AL1 current status; 0:Off, 1:On.  | 0~1             | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0528<br> <br>0535    | None            | AL2St                   | C               | Logic AL2 current status; 0:Off, 1:On.  | 0~1             | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0536<br> <br>0543    | None            | AL3St                   | C               | Logic AL3 current status; 0:Off, 1:On.  | 0~1             | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0544--<br>0551       | None            | A1TrLeft                | C               | Logic alarm 1 output delay time countdown.<br>(Unit: second or minute)  | -1999~9999      | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0552--<br>0559       | None            | A2TrLeft                | C               | Logic alarm 2 output delay time countdown.<br>(Unit: second or minute)  | -1999~9999      | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0560--<br>0567       | None            | A3TrLeft                | C               | Logic alarm 3 output delay time countdown.<br>(Unit: second or minute)  | -1999~9999      | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0568<br> <br>0571    | None            | ErrCode                 | C               | Channel abnormal code. Abnormal state defined by bit position :<br><br><table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>2<sup>15</sup></td><td>2<sup>14</sup></td><td>2<sup>13</sup></td><td>2<sup>12</sup></td><td>2<sup>11</sup></td><td>2<sup>10</sup></td><td>2<sup>9</sup></td><td>2<sup>8</sup></td><td>2<sup>7</sup></td><td>2<sup>6</sup></td><td>2<sup>5</sup></td><td>2<sup>4</sup></td><td>2<sup>3</sup></td><td>2<sup>2</sup></td><td>2<sup>1</sup></td><td>2<sup>0</sup></td> </tr> </table><br>2 <sup>0</sup> [AdEr] : A/D circuit breakdown<br>2 <sup>2</sup> [ Or] : Input signal exceed positive value<br>2 <sup>4</sup> [-OL] : Display value exceed negative value<br>2 <sup>5</sup> [ OL] : Display value exceed positive value | 2 <sup>15</sup> | 2 <sup>14</sup> | 2 <sup>13</sup> | 2 <sup>12</sup> | 2 <sup>11</sup> | 2 <sup>10</sup> | 2 <sup>9</sup> | 2 <sup>8</sup> | 2 <sup>7</sup> | 2 <sup>6</sup> | 2 <sup>5</sup> | 2 <sup>4</sup> | 2 <sup>3</sup> | 2 <sup>2</sup> | 2 <sup>1</sup> | 2 <sup>0</sup> | --- | R     | — |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 2 <sup>15</sup>      | 2 <sup>14</sup> | 2 <sup>13</sup>         | 2 <sup>12</sup> | 2 <sup>11</sup>   | 2 <sup>10</sup> | 2 <sup>9</sup>  | 2 <sup>8</sup>  | 2 <sup>7</sup>  | 2 <sup>6</sup>  | 2 <sup>5</sup>  | 2 <sup>4</sup> | 2 <sup>3</sup> | 2 <sup>2</sup> | 2 <sup>1</sup> | 2 <sup>0</sup> |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0576<br> <br>0579    | None            | Pv                      | C               | Present value.<br>(Unit and Precision configure by Unit,PvPnt)  | ---             | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0584                 | None            | InAdc                   | C               | Input signal A/D converter value  | -32768~32767    | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0600<br> <br>0631    | None            | REG01<br> <br>REG32     | S               | General purpose register area<br>By parameter R01~R32 appoint address value save into the general purpose register area   | ---             | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0671                 | None            |                         | S               | Ethernet MAC Address: 4th number<br>Refer to 14:D7:6E:XX:—:—  | 00~FF           | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0672                 | None            |                         | S               | Ethernet MAC Address: 5th number<br>Refer to 14:D7:6E:—:XX:—  | 00~FF           | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |
| 0673                 | None            |                         | S               | Ethernet MAC Address: 6th number<br>Refer to 14:D7:6E:—:—:XX  | 00~FF           | R               | —               |                 |                 |                 |                |                |                |                |                |                |                |                |                |                |     |       |   |  |  |  |  |  |  |      |  |  |  |  |  |  |  |                             |     |   |