



## SANHUA SEC Series EEV Controller Instruction Manual

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# SANHUA

SEC series EEV Controller  
Manual/Installation Instructions



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## SEC Series EEV Controller

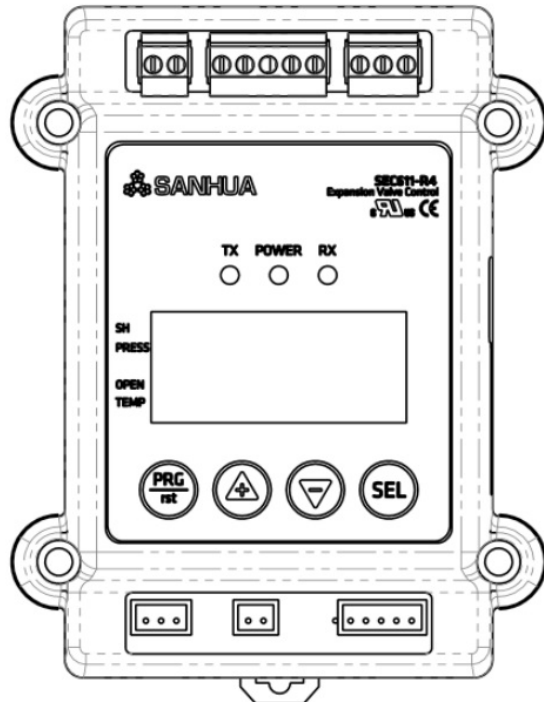


### CAUTIONS

1. This product may cause an electric shock in handling. Please do not attempt to open it with power turned on.
2. This product should be installed in a place fixed secured by a rack or panel.
3. This product can be used under the following environmental conditions:
  - Indoor
  - Pollution Degree 2
  - At an altitude of 2000m or below
4. Power input must be within the designated ranges.
5. To turn on or turn off power supply for this product, please use the circuit breaker or switch of a standard product of IEC 60947-1 or IEC 60947-3 product and install it within a close distance allowing convenient operation by user provided.
6. An output wire to be used for this product should be inflammable grade FV1(v-1 grade or above). The thickness of the wire should 0.08mm<sup>2</sup>~1.3 mm<sup>2</sup>
7. In order to prevent it from an inductive noise, please maintain the high-voltage wire and power wire separated.
8. Please avoid installing the product in a place where a strong magnetism, noise, severe vibration and impact exist.
9. When extending the sensor wire, use a shield wire and do not extend it unnecessary long.
10. The sensor wire and signal wire should be away from the power and load wires using conduits separately installed.
11. Please avoid using the product near a device generating strong high frequency noise (high frequency welding machine, high-frequency sewing machine, high-frequency radiotelegraph, high capacity SCR controller)

## Basic specifications

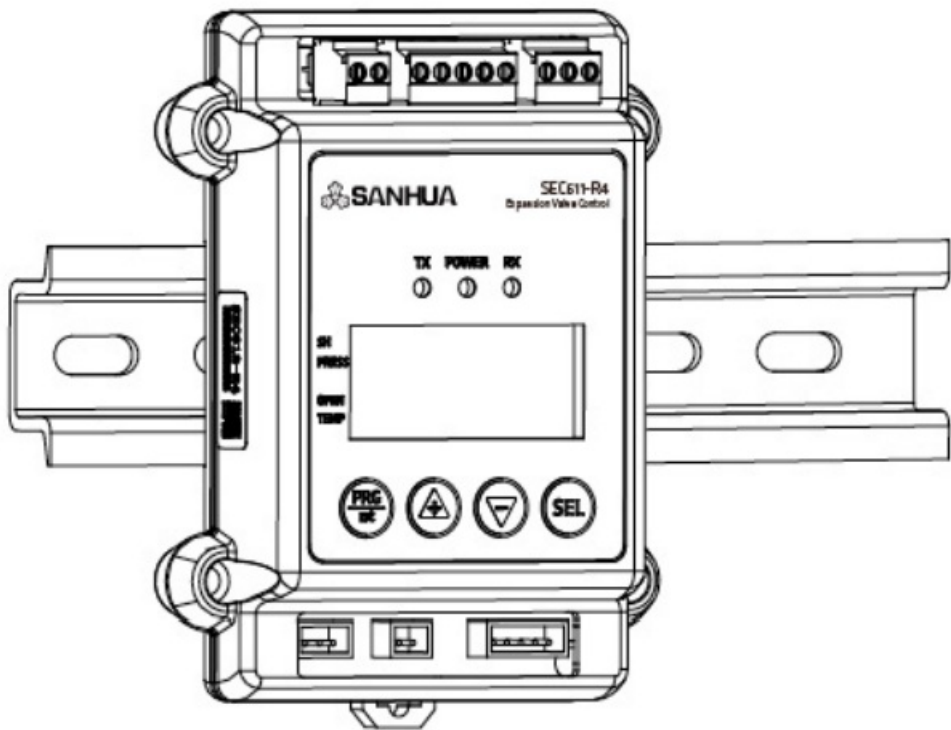
Items	Description
Dimension	87(W)mm x 114(H)mm x 30 (D)mm
Power supply	24Vac +10%/-15%, 50/60Hz (SEC611) 24Vdc+10%/-15% (SEC611 & SEC612) Class II
Power consumption	15VA with Sanhua EEV at 24VDC
Connection	Pluggable terminal: Screw M2 Min/Max wire diameter: 0.08 <sup>2</sup> ~1.3 mm <sup>2</sup> XHP terminal
Input	Pressure sensor
	Temperature sensor
	RUN signal Passive switch signal
Output	Relay output 30Vdc/5A
	EEV (uni-polar) output
Communication	RS 485
Operation	-30~55 oC, Humidity≤95%RH
Storage	-30~55 oC, Humidity≤95%RH
Protection level	IP20



## Installation Notes

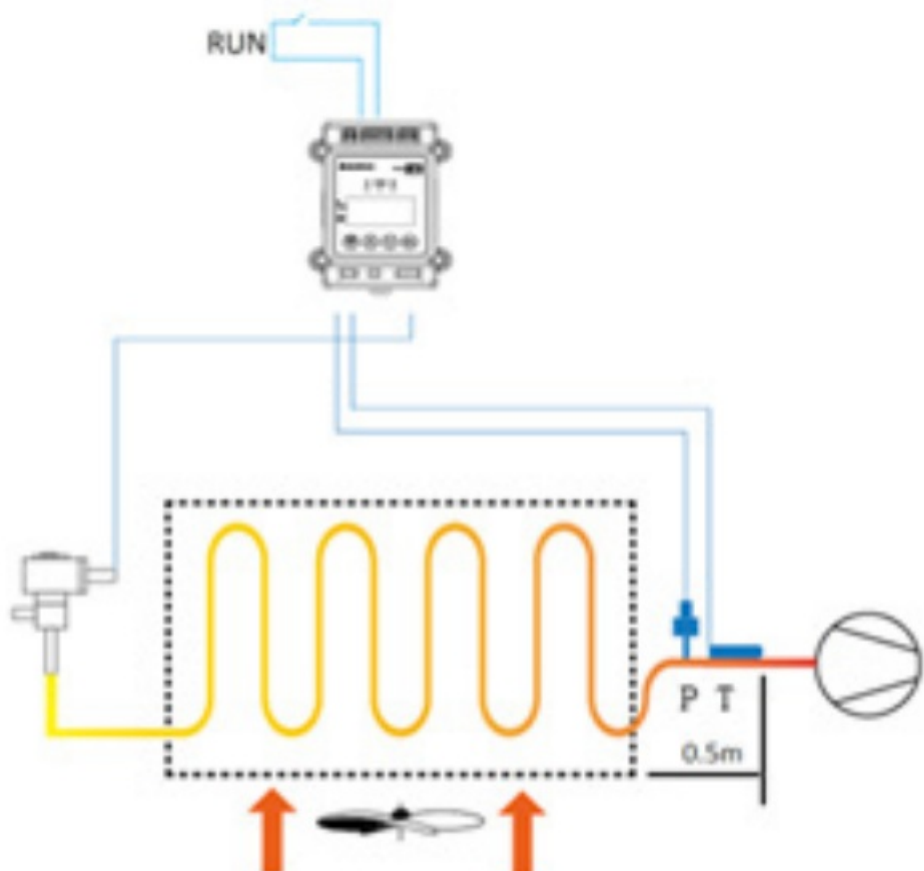
### a. DIN slide rail mounting

Mount the controller on the DIN rail by the snap on the back of the controller.  
Installed in the electric control cabinet to avoid moisture and dust.



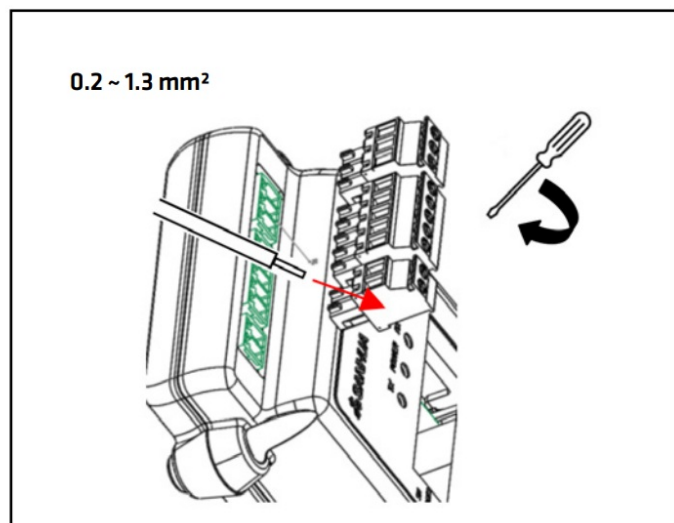
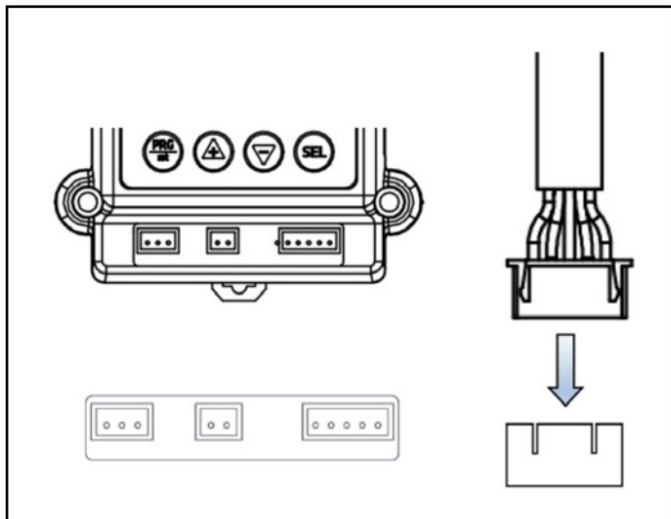
### b. Sensors installation

Pressure transmitter / temperature sensor installed on the tube of evaporator outlet. If the system is divided into several evaporators, install pressure transmitter / temperature sensor at each evaporator outlet.

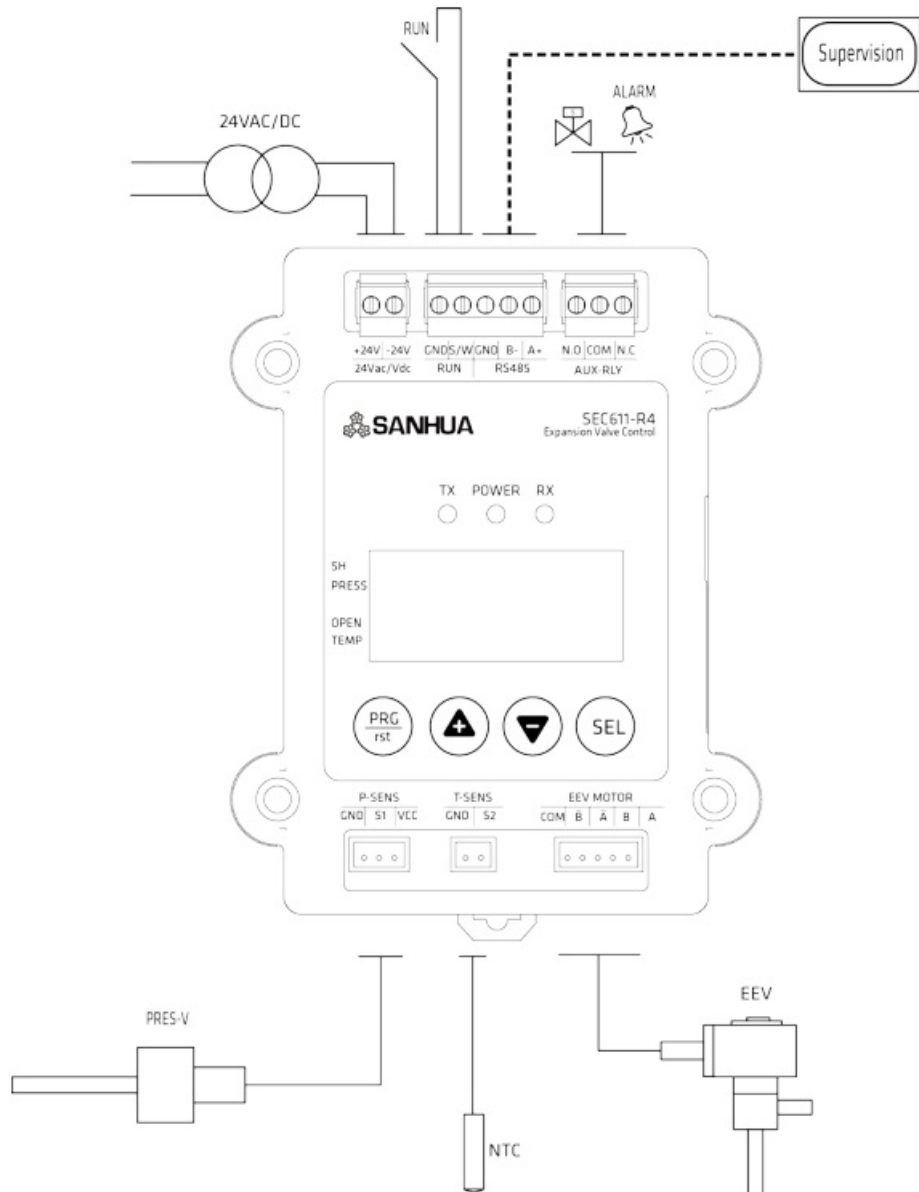


We recommend to install the temperature and pressure sensors within 0.5m from the evaporator to prevent ambient temperature and pressure drop interference for the superheat calculation.

## Wire Connections



Type	Function	Label		Description
Pluggable terminal	Power supply	24Vac/Vdc	+24V	AC24V / DC24V+
			-24V	AC24V / DC24V-
	Compressor signal and comm port	RUN	GND	Passive switching signal, open or close synchronously with the compressor, close when using manual mode
			S/W	
		RS485	GND	GND
			B-	TRX-(B)
			A+	TRX+(A)
	Auxiliary relay output	AUX-RLY	N.O.	Normally Open contact
			COM	Common
			N.C.	Normally Open contact
XIIP terminal	Pressure sensor	P-SENS	Vcc	Power: YCQB: +5V (RED) YCQC: 10-30Vdc
			Si	Si YCQB: 0.5-3.5V (White) YCQC: 4-20mA
			GND	GND YCQB: GND (Black) YCQC: N/A
	Temp. sensor	T-SENS	S2	NTCSK/B3970
			GND	
	EEV output	EEV MOTOR	A	
			B	
			A	
			B	
			COM	

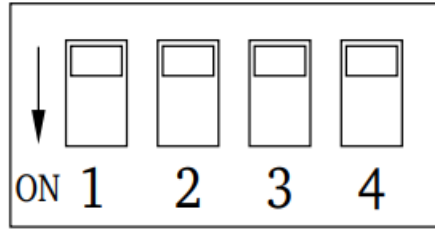


### Safety Tips:

1. Do not turn on the power before completing the wiring, cut off the power before changing the wiring.
2. The RUN port (compressor signal) is a passive port. If add a voltage it may cause the controller burn out.
3. Ultracapacitor please series connected to the power supply wire. (Coming soon)
4. If you use a transformer, please ensure the minimum power is 15 VA (for 1 controller + 1 EEV).
5. Min/max wire diameter: 0.2 ~1.3 mm<sup>2</sup>
6. 24Vdc or 24Vac for SEC611, 24Vdc only for SEC612.

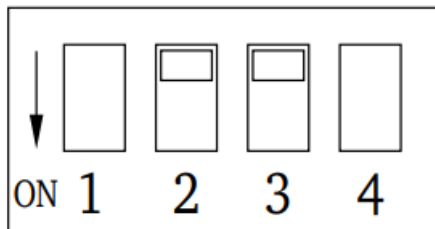
### DIP SW Setting

All DIP switches are OFF in default mode (suitable for most applications). There are 4 DIP switches, 2, 3 used as a group for selecting EEV type, 1, 4 used as a group for selecting controller operating mode.



#### a. EEV type selecting

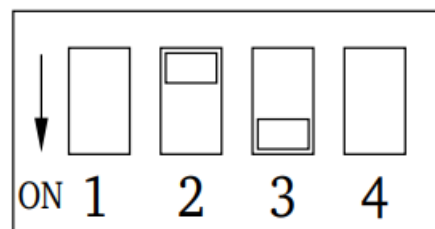
EEV total steps, excitation speed and excitation mode is determined by the DIP SW2, 3



(Default mode)

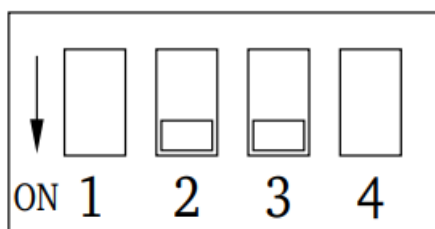
DIP SW2: OFF, DIP SW3: OFF

1-2 phase, 500 steps, 30pps



DIP SW2: OFF, DIP SW3: ON

2phase, 2000 steps, 100PPS

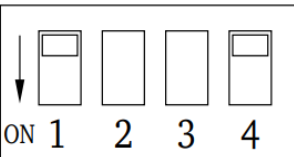
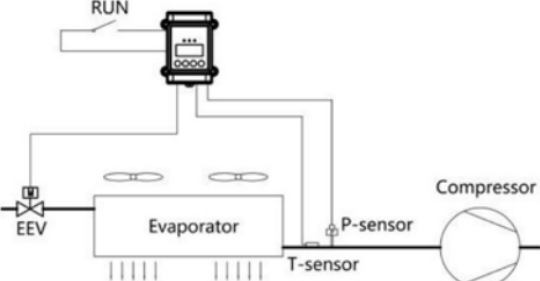
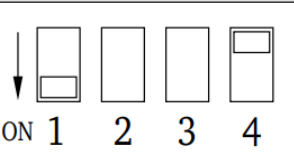
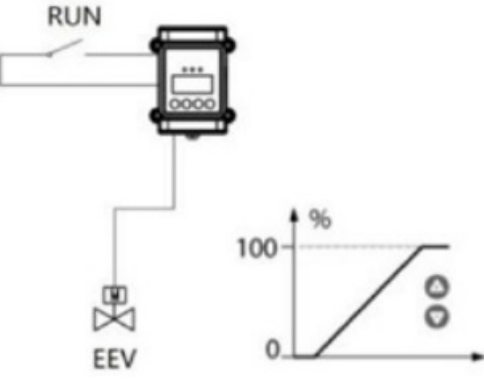
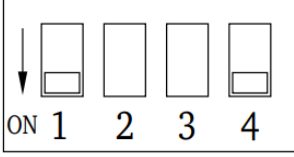
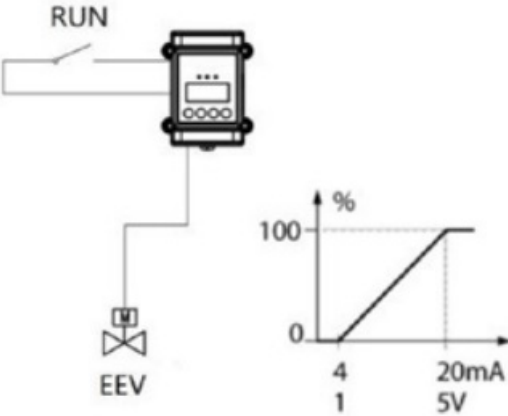
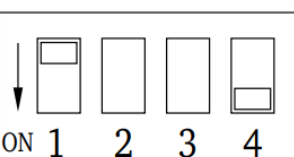
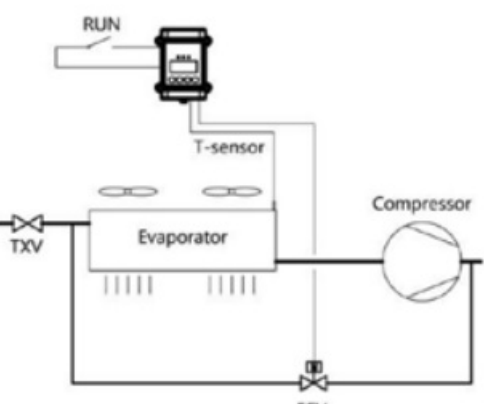


DIP SW2: ON, DIP SW3: ON

Custom mode, set by parameter table 3

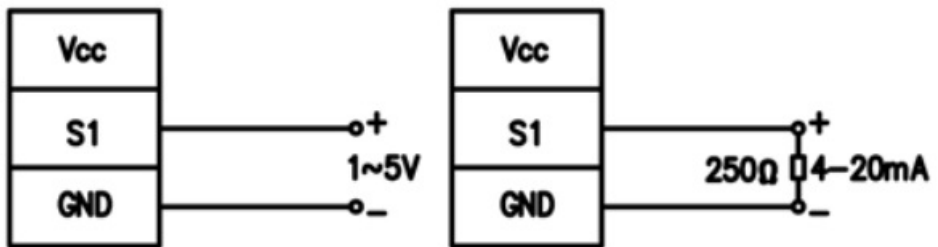
#### b. Control method selecting

Control method determined by the DIP SW1, 4

DIP SW position	Description	Schematic
	<ul style="list-style-type: none"> <li>– DIP SW1: OFF, DIP SW4: OFF</li> <li>– Superheat control (Default mode)</li> <li>– Temp./pressure signal ensures system SH stable</li> </ul>	
	<ul style="list-style-type: none"> <li>– DIP SW1: ON, DIP SW4: OFF</li> <li>– Manual operation</li> <li>– Use  Button directly controls the valve opening ratio</li> </ul>	
	<ul style="list-style-type: none"> <li>– DIP SW1: ON, DIP SW4: ON</li> <li>– Drive mode</li> <li>– Use 4-20mA or 1-5V analog signal control</li> </ul>	
	<ul style="list-style-type: none"> <li>– DIP SW1: OFF, DIP SW4: ON</li> <li>– Hot gas bypass (temperature control)</li> </ul>	

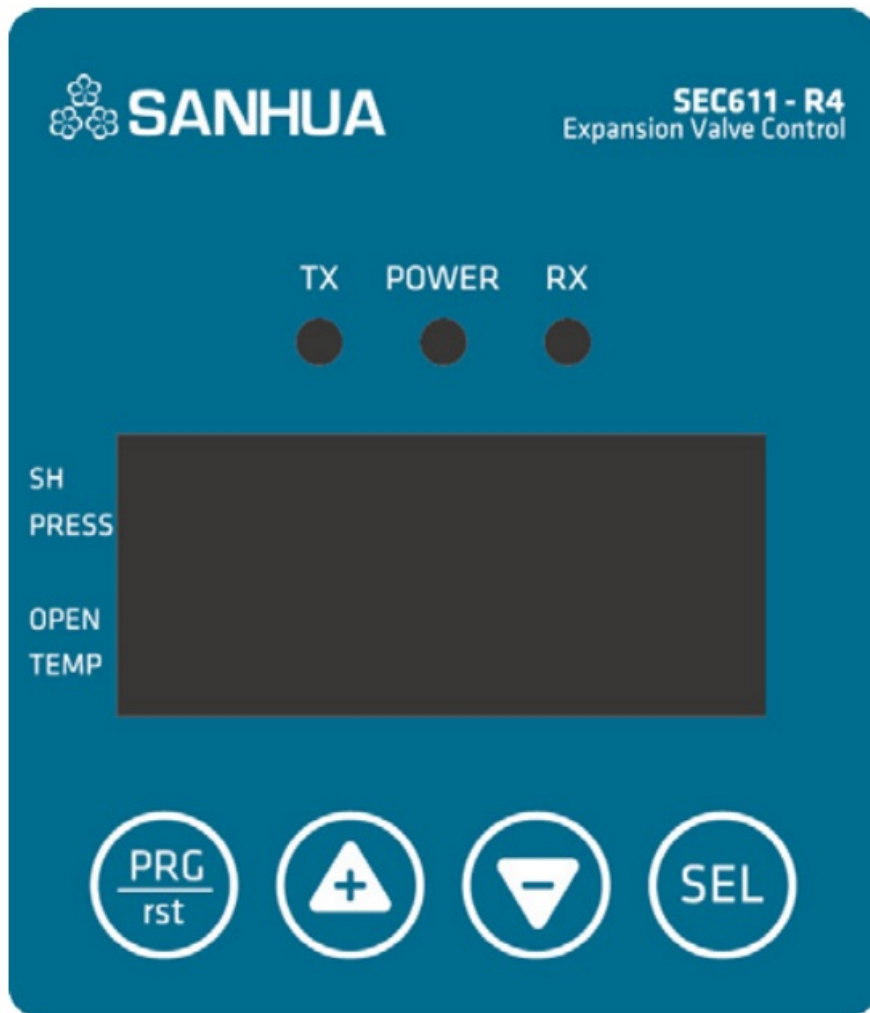
**Note:**

1. While using the manual /drive mode, keep the compressor RUN signal always ON.
2. In drive mode, external 4-20mA or 1-5V analog signal is input through the pressure sensor port.



## Buttons and operation

### a. Screen introduction



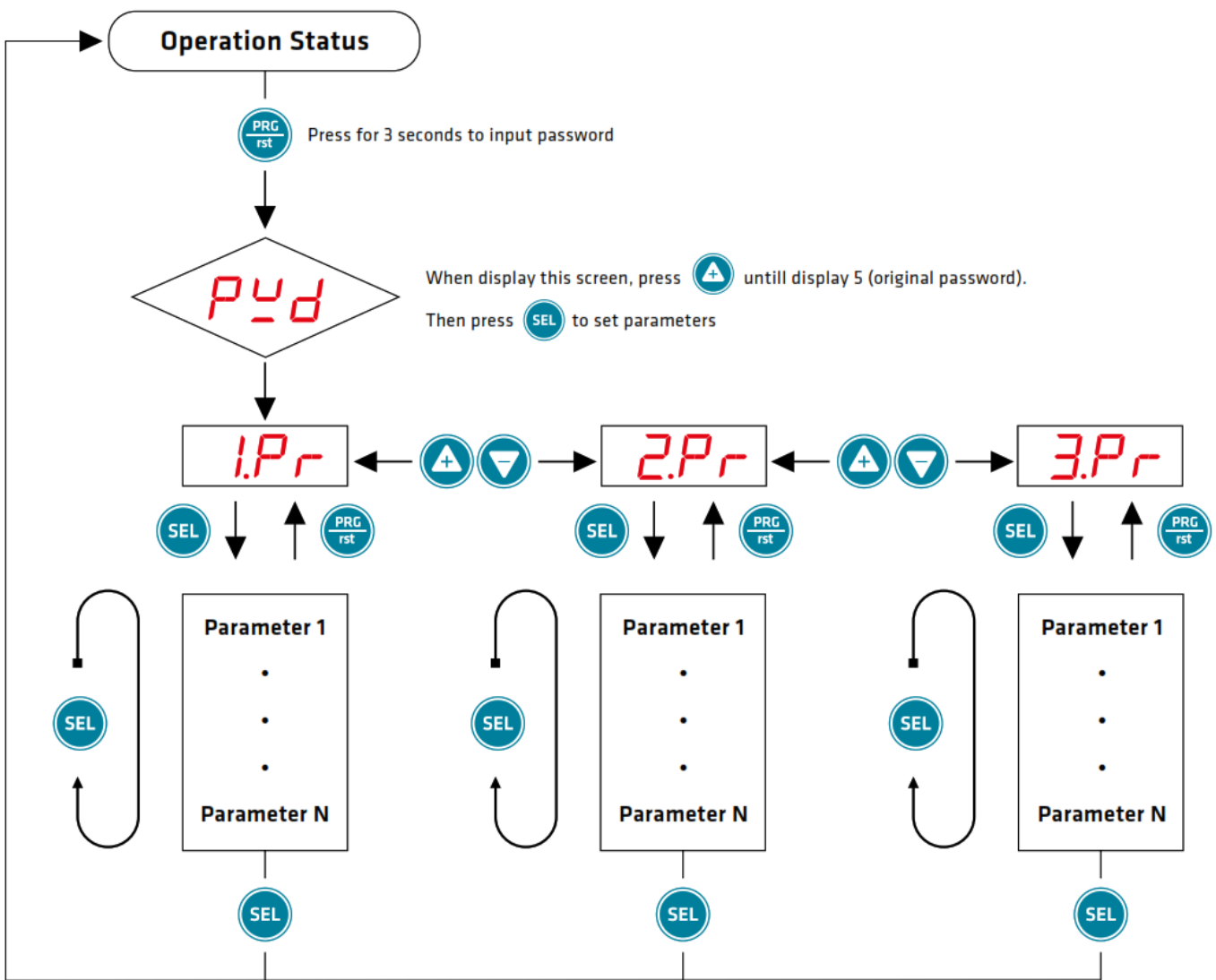
<b>LED</b>	<b>Description</b>
SH	Display current superheat
PRESS	Display pressure sensor value
OPEN	Display current EEV opening
TEMP	Display temperature sensor value
oC /bar	Unit of temp./pressure
	Lighting when alarming
	Flickering at communication mode
POWER	Lighting at power up
TX,RX	Flickering at communication

Use  button can switch the display on screen among superheat/ pressure/valve opening/temperature (current display is indicated by the cursor pointer)

### b. Buttons introduction

	Enter the parameter setting interface / return parameter list
	Switch screen display parameters, increase/decrease parameters
	Confirm key, parameter switch in parameter table, long press save parameter

### c. Set/change parameters



1. During operating status, long press **PRG rst** for more than 3s, enter parameter setting mode
2. When screen show **PUd**, press **+** until screen display 5 (original password), then press enter parameters table list
3. **1.Pr** means parameters table1, press can select **2.Pr** or **3.Pr** (switching parameter table)
4. After selected parameters table, press **SEL** enter the table, if you want to switch other parameter tables, press **PRG rst** return to the parameter table select list
5. In parameters table, screen will directly display the parameter code, press **SEL** can switch the code in parameters table
6. When the screen displays the parameter code which you want to modify, press **+** **-** can modify parameters directly, and press **SEL** will turn to next parameter or press **PRG rst** return to the parameter table select list
7. After finish modifying, long press **SEL** for 3s will save all settings and return to the operating interface.

#### d. Main parameter setting

##### 1. Refrigerant selection

Refrigerant data is in ***2.P<sub>r</sub>***

Add.	Code	Description	Default
40062	<b><i>rF4</i></b>	Refrigerant	0(R22)

Now 26 kinds refrigerants is available in controller as below:

<b>0</b>	R22	<b>7</b>	R1234YF	<b>14</b>	R744(CO <sub>2</sub> )	<b>2 1</b>	R124
<b>1</b>	R404A	<b>8</b>	R290	<b>15</b>	R744(N <sub>2</sub> O)	<b>2 2</b>	R717
<b>2</b>	R410A	<b>9</b>	R450A	<b>16</b>	R32	<b>2 3</b>	R407H
<b>3</b>	R134A	<b>1 0</b>	R513A	<b>17</b>	R245FA	<b>2 4</b>	R454C
<b>4</b>	R407C	<b>1 1</b>	R448A	<b>18</b>	R23	<b>2 5</b>	R455A
<b>5</b>	R507	<b>1 2</b>	R449A	<b>19</b>	R407A		
<b>6</b>	R1234ZE	<b>1 3</b>	R452A	<b>20</b>	R407F		

##### 2. Target superheat setting

Target superheat is in ***1.P<sub>r</sub>***

Add.	Code	Description	Default
40001	<b><i>SH</i></b>	Target superheat	6

If the target SH is too small, may cause liquid hammer in compressor; if the target value is too large, the evaporator energy efficiency will be very low.

##### 3. Start open ratio and duration time

You can find it in ***1.P<sub>r</sub>***

Add.	Code	Description	Default
40003	<i>SdE</i>	Start open ratio	0
40004	<i>b1r</i>	Start open ratio duration time	0

When controller receives compressor RUN signal, EEV will keep the start opening ratio for the duration time.

#### 4. Pump down function

Add.	Code	Description	Default
40025	<i>Pd</i>	Select pump down function and delay time	-1(OFF)
40026	<i>PdP</i>	Pressure set-point for stopping pump down	0.5

If 40025 value is not -1, pump down function is ON RUN signal = ON => Compressor is ON

RUN signal = OFF (need main controller to cut off) => EEV will close

when low pressure = 40026 bar or delay time = 40025 seconds, the Output Relay changes its position and will inform to cut Off the compressor

#### 5. Reset to factory settings

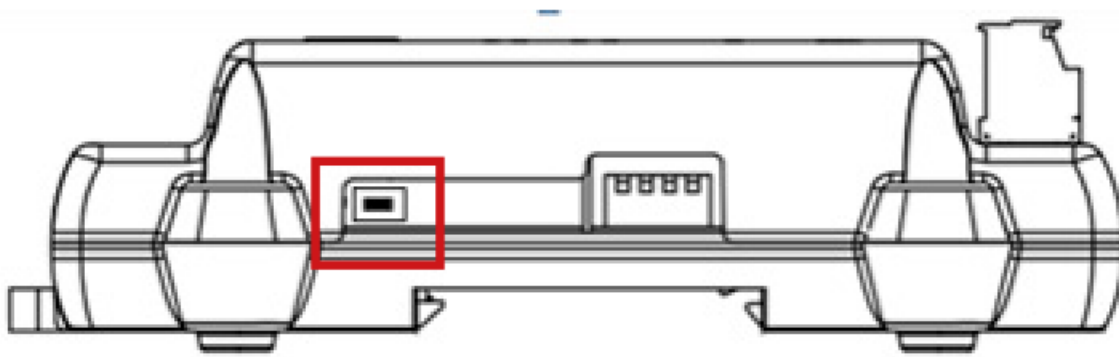
Add.	Code	Description	Default
	<i>rSE</i>	Reset	0

Reset is in **2.P** menu, use   to find the parameter **rSE**, input backup-password 913 and long press  , all parameters reset to the default from factory

#### Alarm mode

Code	Description	Code	Description
<i>StP</i>	RUN signal disconnected	<i>NoP</i>	MOP high pressure alarm
<i>PoP</i>	Pressure transmitter disconnected	<i>LoP</i>	LOP Low pressure alarm
<i>PSe</i>	Pressure transmitter short circuit	<i>HSH</i>	High superheat alarm
<i>TsP</i>	Temperature sensor disconnected	<i>LSH</i>	Low superheat alarm
<i>TSe</i>	Temperature sensor short circuit	<i>FrE</i>	Low temperature freezing alarm
		<i>BBB</i>	Supply voltage out of tolerance

Note StP is not alarm, just reminding the compressor RUN signal is disconnected. Alarm manual reset button is on side face of SEC (EEV driver) shell.



## Parameters Table

1. *IPr* Refrigerant data is in

Add.	Description	Code	Unit	Step	Min.	Max.	Default
4000 1	Superheat set point	<i>SH</i>	K	0.1	0.5	30	6
4000 3	Start open ratio	<i>bIr</i>	%	1	0	100	0
4000 4	Start open ratio duration time	<i>SdE</i>	Sec	1	0	600	0
4000 5	P: Proportional gain	<i>dFr</i>	%	0.1	0.1	99.9	3
4000 6	I: Integral time	<i>IrE</i>	Sec	1	0	999	20

4000 7	D: Derivative time	<i>dr</i> <i>t</i>	Sec	1	0	999	4
4000 8	Low SH alarm mode	<i>L</i> <i>S</i>	0=No use 1=automatic return 2=manual return				1
4000 9	Low SH alarm value	<i>L</i> <i>SH</i>	K	0.1	0.5	30	0.5
4001 0	Low SH alarm delay time	<i>L</i> <i>Sd</i>	Sec	1	1	300	15
4001 1	Clear low SH alarm	<i>L</i> <i>SF</i>	K	0.1	1	30.5	3
4001 2	MOP alarm mode	<i>n</i> <i>P</i>	0=No use 1=automatic return 2=manual return				1
4001 3	MOP alarm pressure	<i>n</i> <i>oP</i>	bar	0.1	-1	50	9
4001 4	MOP alarm delay time	<i>n</i> <i>Pd</i>	Min	1	1	15	1
4001 5	Clear MOP alarm	<i>n</i> <i>PF</i>	bar	0.1	-1	50	8
4001 6	High SH alarm mode	<i>H</i> <i>S</i>	0=No use 1=automatic return 2=manual return				0
4001 7	High SH alarm value	<i>H</i> <i>SH</i>	K	1	10	40	30
4001 8	High SH alarm delay time	<i>H</i> <i>Sd</i>	Min	1	1	600	3
4001 9	Clear high SH alarm	<i>H</i> <i>SF</i>	K	0.1	7	37	27
4002 1	Freeze prevention alarm mode	<i>F</i> <i>r</i>	0=No use 1=automatic return 2=manual return				0
4002 2	Freeze prevention alarm value	<i>F</i> <i>rE</i>	oC	1	-40	40	0
4002 3	Freeze prevention alarm delay time	<i>F</i> <i>rd</i>	Sec	1	5	200	30
4002 4	Clear freeze prevention alarm	<i>F</i> <i>rF</i>	oC	1	-37	43	3
4002 5	Select pump down function and delay time	<i>P</i> <i>d</i>	Sec	1	0	180	-1(OFF)
4002 6	Pressure set-point for stopping pump down	<i>P</i> <i>dP</i>	bar	0.1	-0.5	18	0.5
4002 7	Pressure low limit alarm mode	<i>L</i> <i>P</i>	0=No use 1=automatic return 2=manual return				0
4002 8	Pressure low limit alarm value	<i>L</i> <i>oP</i>	bar	0.1	-0.8	17.7	0

4002 9	Low limit pressure alarm delay time	<i>L Pd</i>	Sec	1	5	200	5
4003 0	Clear low limit pressure alarm	<i>L PF</i>	bar	0.1	-0.5	18	0.3

### 1) Alarm setting

When alarm setting is ON, if system pressure/temperature exceeds/below the set alarm value and keep more than the delay time, the controller will generate an alarm and act accordingly

## 2. *PPr* (Parameters Table2)

Add.	Description	Code	Unit	Step	Min.	Max.	Default
4006 1	Password	<i>PCd</i>	/	1	0	999	5
4006 2	Refrigerant	<i>rFy</i>		0=R22 1=R404A 2=R410A 3=R134a 4=R407C			
4006 2	Refrigerant	<i>rFy</i>		5=R507 6=R1234ze 7=R1234yf 8=R290 9=R450 A			
4006 2	Refrigerant	<i>rFy</i>		10=R513A 11=R448A 12=R449A 13=R452A 14=R744(CO2) 15=R744(N20) 16=R32 17=R245fa			0
4006 2	Refrigerant	<i>rFy</i>		18=R23 19=R407A 20=R407F 21=R124 22=R 717			
4006 2	Refrigerant	<i>rFy</i>		23=R407H 24=R454C 25=R455A			
4006 3	Pressure sensor MAX. range	<i>PSH</i>	bar	1	0	99	12(Current) 20(Voltage)
4006 4	Pressure sensor MIN. range	<i>PSL</i>	bar	1	-1	99	-1(Current) 0(S Voltage)
4006 5	Pressure sensor offset correction	<i>PCr</i>	K	0.1	-9.9	9.9	0
4006 6	Temp. sensor offset correction	<i>TCr</i>	K	0.1	-20	19.9	0
4006 9	Jerk control ratio	<i>JEY</i>		0.1	0.1	100	100
4007 0	EEV open ratio upper limit	<i>oPH</i>	%	1	0	100	100
4007 1	EEV open ratio lower limit	<i>oPL</i>	%	1	0	100	0
4007 2	Sensor input filter time	<i>oII</i>	/	0.1	1	99.9	1

4007 3	EEV compulsory open ratio	<i>Ucr</i>	%	0.1	0	100	OFF(-1)
4007 6	Display mode	<i>d15</i>	0=1~4 rotation / 1= Superheat 2=Evaporator outlet pressure / 3= Expansion valve open ratio 4= Evaporator outlet temperature / 5= Saturation temperature				1
4007 7	Run/stop method	<i>r5t</i>	0= Always run / 1= Digital input 2= Communication Run				1
4007 8	CommunicationID setup	<i>Id</i>	/	1	1	254	1
4007 9	Communication speed setup	<i>bdr</i>	48(0)=480 0	96(1)=9600 38400	192(2)=19200 384(3)= 38400		96
	Reset	<i>rnt</i>	/	1	0	999	0

1) set *r5t* to password value (default 5), and then long press  the controller will factory reset.

### 3. *3.Pr* (Parameters Table3)

Add.	Description	Code	Unit	Step	Min.	Max.	Default
4004 1	Hold current	<i>EHH</i>	0=OFF		1=ON		0
4004 2	Expansion valve excitation type	<i>Ehd</i>	1-2(0)=1-2 phase excitation		2(1)=2 phase excitation		1-2
4004 3	Expansion valve total pulse	<i>EHP</i>	pulse	1	10	999	50
4004 4	Expansion valve open pulse	<i>Eho</i>	pulse	1	0	999	30
4004 5	EEV drive speed (PPS)	<i>EHS</i>	10(0)=10PPS 50(3)=50PPS 20(1)=20PPS 80(4)=80PPS 30(2)=30PPS 100(5)=100PPS 200(6)=200PPS 250(7)=250PPS 500(8)=500PPS				30(2)

- Parameter Table 3 is usually not use, SANHUA standard EEV can directly set by the DIP SW.  
If you want modify parameters table 3, please change DIP SW first. (See page 5)
- Because the controller screen display maximum value is 999, so 40043 EEV total steps pulse 50 means 500 steps.

## Communication Protocol

### a. Specification

<b>Item</b>	<b>Description</b>
Transmission line connection	Multiple line
Communication method	RS485 (2-wire, half-duplex)
Baud-rate	Default 9600BPS
Parity, Data, Stop bit	None, 8 data, 1 stop
Protocol Type	Modbus RTU Mode
Function Code	Read Hold Registers (0x03) /Preset Single Register (0x06)
Max. Read Word	32word
Media Type	Belden 9841/9842, LG LIREV-AMESB
Poll interval	100ms

**b. Status of Communication table**

Add.	Function	Unit	Type	S	SEC601	MMI
40073	EEV compulsory open ratio	–	Analog	INT 16	0.0~100.0	×10
40099	Reset command	–	Analog	INT 16	0:OFF	1:ON
40101	Run/Stop input	–	Analog	INT 16	0:Stop	1:Run
40102	Operation status	–	Analog	INT 16	Refer to below bit	
Bit0	Operation status of EEV	–	Digital	bit	0:OFF	1:ON
Bit1	Aux. relay output	–	Digital	bit	0:OFF	1:ON
40110	Alarm status	–	Analog	INT 16	Refer to below bit	
Bit0	Press. sensor disconnection	–	Digital	bit	0:OFF	1:ON
Bit1	Press. sensor short circuit	–	Digital	bit	0:OFF	1:ON
Bit2	Temp. sensor disconnection	–	Digital	bit	0:OFF	1:ON
Bit3	Temp. sensor short circuit	–	Digital	bit	0:OFF	1:ON
Bit6	MOP alarm	–	Digital	bit	0:OFF	1:ON
Bit7	Low limit pressure alarm	–	Digital	bit	0:OFF	1:ON
Bit8	High superheat alarm	–	Digital	bit	0:OFF	1:ON
Bit9	Low superheat alarm	–	Digital	bit	0:OFF	1:ON
Bit10	Freezing Protection alarm	–	Digital	bit	0:OFF	1:ON
40111	Present Superheat	K	Analog	INT 16		×10
40112	Present saturation temperature	C	Analog	INT 16		×10
40113	Present pressure	bar	Analog	INT 16	-1.0~1.0	×10
40114	Present temperature	C	Analog	INT 16	-100.0~100.0	×10
40116	EEV open ratio	%	Analog	INT 16	0.0~100.0	×10

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Documents / Resources

**SANHUA**  
SEC series EEV Controller  
Manual/Installation Instructions



**[SANHUA SEC Series EEV Controller](#)** [pdf] Instruction Manual  
SEC Series EEV Controller, EEV Controller, SEC Series Controller, Controller, SEC Series