SEA801-Z01

INSTRUCTION

SEA801-Z01 INSTRUCTION



Content

Exit network

Controller Introduction ---- 01

Recovery Factory Setting/ ---- 25

Voice command ----- 27

Adapter Introduction ------ 06

Controller Settings----- 09

Link APP ----- 15

-50mm – 日日日 Model Programmable switch button button UP button DOWN button 88.6mm temperature button

Model switch button: switch work mode, automatic mode or manual mode, automatic mode is

Programmable button: short press the button to enter the programming interface; press the button for more than 3 seconds to enter the time setting interface.

programming run.

- UP button: adjust temperature or time.
- Temperature button: short press for power off; press for more than 3 seconds to query the ambient temperature; short press the button in programming setting interface for returnning to the week selection interface.
- 6 DOWN button: adjust temperature or time.

Controller specifications

Controller Power Method

- **Power source:** 2 AA baterry (Don't use the rechargeable battery)
- Battery lifetime: 1 year
- Temperature setting accuracy: 0.5°C
- Room temperature display range: 0°C~50°C
- Operation temperature range: 5°C~30°C
- Shipping & storage temperature: -10°C~60°C
- Frequency: 2.400GHz

Wireless transmit range: Open distance 30M

After install battery then put protection cover

Open protection cover





Attention * Pls depend as

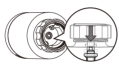
picture "+" "-"to ¦ install battery

Controller Installation

- Put battery in battery compartment
- 2 Display show [LESE] flashing
- When push road is flashing with base







4 Install controller with M30*1.5 screw thread Interface of valve. Tighten the copper ring.



Fress "+" button, diaply [rESE] willflashing, controller will match valve stroker, if match succefully, will during initial setting.



Adapter Selection

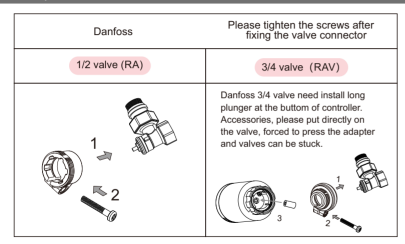
Pls confirm valve diameter

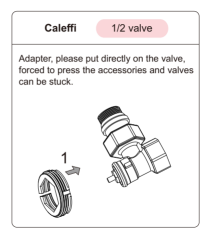
Danfoss				
1/2 valve (RA)	3/4 valve + long plunger (RAV)			

Caleffi	Giacomini		
1/2 valve	1/2 valve + short plunger		

э

Adapter Installation



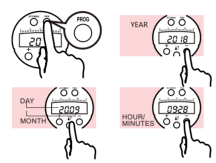




Controller Default Setting

Long press "PROG" button to choose month/date/ year, press "+" "-" to set , when set finished will during controller display interface .

Long press "PROG" + " it "
3-5s to enter network time
automatically update setting:
On: Turn on automatic update
OFF:Turn off automatic updates
Press "PROG" to switch On and OFF

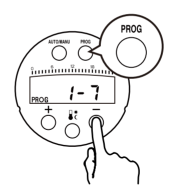


* Tips

- After each cell replacement, it is required to rematch the radiator valve stroke and carry out the initial setting and programming setting.
- If need to change year/month/date/hour/minutes, please long press "PROG" button for resetting.

Weekly Period Setting

Short press "PROG" button to enter the programming setting, press "+" "-" to select week , when finish set, press "PROG" button to switch setting items, and the start time setting .



Select weekly period

Unified Programmable (Show 1-7)

The programming settings from Monday to Sunday are the same.

Independent Programmable for 7 days

(Show number 1/2/3/4/5/6/7)

The programming settings from Monday to Sunday are different.

Temperature Setting

Press "+"or "-" to adjust the temperature, short press "PROG" and switch to the time setting in the next period of time.

There are 4 periods each day by default (including time setting and temperature setting), it is required to complete the setting of time and temperature in 4 periods of time at a time.

* Tips

- Short press "AUTO/MANU" button for saving the settings.
- Don't operate and wait 10s for canceling the settings.
- Short press "" for returning to week selection.
- Long press the "+" "-" button for restoring the factory settings.



Time Setting



Press "+" "-" button to select the period of time, short press the "PROG" button to switch to the temperature setting in the period of time.

There are 4 periods each day by default(including time setting and temperature setting), it is required to complete the setting of time and temperature in 4 periods of time at a time.

week Perioo	peri	od 1	period 2		period 3		period 4	
Monday	06:00	20.0C	08:00	16.0C	18:00	20.0Ĉ	22:00	16.0Ĉ
Tuesday		1	!	1				1
Wednesday								
Thursday	<u> </u>			i				i
Friday		! !	! !	<u> </u>				<u>:</u>
Saturday	i L							
Sunday		i i	!	1				

Notice For Use

will recovery running condition.



Press"-" button until the screen show OFF for power off; Press "+" for power on and adjust to the required temperature.

(short press the temperature button for one-key power off)



The valve will be closed when the window is opened and result in a decline over 6°C within 4 minutes in a room, and the screen shows" apen"; the function will be removed manually if there is a temperature increase with 3°C or more than 48 minute.



If radiator not open within two weeks or long time not open will let valve clogged as scale, radiator will not use normally. In order to ley radiatore use normally, controller will open

valave running 30 seconds every two weeks, display will show "RdRP", when run finished



In order to prevent controller setting modify by children, press AUTO/MANU+PROG longly to use Child lock function, display will show "b loc", if need unlock, pls press AUTO/MANU+PROG longly again.



When in programming mode, if you want to change the current programming time temperature manually, press "+". Adjust the temperature you want to set, and the temperature will remain until the current programming time end of the period.





In the normal operation range:

NTC short circuit, displaying: Erl

NTC open circuit, displaying: Erl



When the battery voltage is excessively low, display the alarm symbol , which prompts that the user shall replace cells.

Link APP-Login

Link APP (Add devices)

Download:

Click App store or Android application market to download "Tuya Smart" APP.



Registration and Login:

Click the "Register" to create account. Enter your account password to log in.







Add gateway:

Enter the "HOME" interface of the app, Click the "+" in the upper right corner.



Click the list bar "Gateway Control ", select the Gateway (Zigbee) in the right device list.



Tips: if your gateway is wired, please click" Gateway(Zigbee) "

3 Enter your wifi account and password Click " Confirm "







wait a few seconds until the search progress is 100%

6 Click "Done", it means the gateway added successfully.





* Tips

Before binding the gateway, you need to power on the gateway.
 When binding a gateway, the mobile phone and the gateway must connect to the same network.

Add controller:

1 Click "Add subdevice" to enter the device list.



2 Click" LED already blink "



3 For controller: long press "AUTO/MANU" and "+" button until the screen show "----"



Discovering nearby device, then appears the interface "1 device have been successfully added", Click "DONE"



Tips: the controller appears" 4E5 * "

Device added successfully, click "Done"; Then switch to the programming interface.



* Tips

Gateway must be added before adding controller .

Link APP-Conrtoller

Temperature Setting

After the controller is added successfully, we can control the device through the APP.

Press \wedge or \vee increase or decrease of the temperature.

* Tips

Under the controller opening programming function:

Adjust the temperature on the current interface, which is effective only in the current period of time but recovers the original programming in the next period of time.

Under the controller canceling programming function:

Adjust the temperature on the current interface, and remain the current temperature all long.



ZU ZU

Power On/Off Setting

Click ">> Switch off" and drag to the right to achieve "slipping for power off" or "slipping for power on".



* Tips

If you are away for a long time, no heating equipment is required at home and it is in the cold state, you can directly switch it offand our controller can automatically enter the "anti-freezing mode", which is started at the room temperature of less than 5°C and closed at the room temperature of over 8°C, so as to prevent the radiator from heating failure because of being frozen.

Programming Setting

1 Click the programming to enter the programming interface.



Selecting the period of time of 7-day programming, press "^"or "\""to set temperatures in the different periods of time.



7 Day

Multi-day Programming Setting

"

" turns green and is on.

The temperature can remain at 16℃, the energy-saving icon



② After you arrival at home, click "

" key to recover the previous temperature setting.

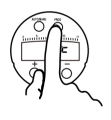
Choose the date to program Mon ✓ Tue ✓ Wed ✓ Thu ✓ Fri

Sat

Click the date to be edited and conform it.

Recovery Factory Setting/Exit network

Long press "+"and "PROG" at the same tine for 3-5s, and the controller show " -ɛs--" ,it means recover factory setting/ exit network successfully.





Implicit Parameter Setting



Voice command:

After waking up the speaker, you can say:

Amazon Alexa

* Turn on bedroom.

* Turn off bedroom.

- * Raise the bedroom by 1 degree.
- * Drop the bedroom by 1 degree.
- * Set the bedroom to 16 degrees.

Google Assistant

Tips:you need connect to the Google speaker

- * Turn on bedroom.
- * Turn off bedroom.
- * Set the bedroom to 16 degrees.

^{*} Tips: bedroom is the device name. You can name it by yourself.

^{*} The temperature unit of thermostat and speaker must be the same.