F-ET10611 Heating Thermostat User Manual

Product Specifications

☆ Power Supply: 2AA* 1.5V alkaline batteries

☆ Range of temperature display: 0~40°C

☆ Display accuracy: 0.5°C

☆ Insulating condition: Normal environment

☆ Probe sensor: NTC(10k)1%

☆ Running program: Set per 1 week as a cycle

☆ Contact capacity: 5A/250V(BW;WW);16A/250V(WE)☆ Output: Switch relay

☆ Working environment temperature: 0~70°C

☆ Installation: Wall mounted or on battery seat

☆ Range of temperature adjustment: 5~35°C

☆ Size(mm): 86*86*27

Operation Key

operation key						
NO	symbols	represent				
Α	(0)	Turn ON/OFF: Short press to turn on/ turn off				
В	SET	1 Short press to switch automatic mode and manual mode 2 Turn on thermostat, long press for 3-5 seconds to enter into programmable setting 3. Turn off thermostat, long press for 3-5 seconds to enter into advanced settingA				
С	OK	1 Confirm key: Only short press it to set time 2 Turn on thermostat,long press 3-5 seconds,When the OFF flashes press or △instead ON,short press of to seting days and temperature of the holiday mode.press will open holiday mode. 3 Turn off thermostat, long press it for 3-5seconds to enter into advanced setting B				
В		1 Decrease key 2 Long press to lock /unlock				
D		1 Increase key: 2 Under auto mode state, press ♠, ▼ to enter into temporary manual mode				

Icon Instruction



Programmable Mode Setting

Power on state, long press "et" enter into first time period (hour setting), press "♠" and "♥" to adjust value, short press "ser" enter into minute setting, press "A" and "\"' to adjust value, then short press "ser" enter into temperature setting, press "▲" and "▼" to adjust value, successively short press "

" to set second time period, thirdly time period

				~							
Wake up		Out door		Back home		Out door		Back home		Sleep	
6: 00	21°C	8: 00	17°C	11: 00	21°C	13: 30	17°C	17: 00	21°C	22: 00	17°C

Advanced Option A

Power off state, long press for 3-5 seconds to access advanced setting A.

From A1 to Ao, short press 🖭 to choose the option, and adjust data by 🙏 After finish setting ,remain about 10 seconds, it will save setting and exit advanced setting automatically

	ut 10 seconds ,it will save setting and exit advanced setting automatically .							
NO	Setting Options	Data Setting Function	Factory Default					
A1	Measure Temperature Calibration	-9-+9°C press ♠,¥to adjust.	Display measuring temperature					
A2	Temperature control return difference setting	0.5-5°C	1°C					
А3	Children lock setting	0:half lock 1:full lock	0					
A4	Power off Memory	0: Last State 1: Electricity turn off 2: Electricity turn on	0					
A5	Weekly programming selection	P1: 5+2 P2: 6+1 P3: 7	P1					
A6	Setting temperature lowest limit	1-10°C	5°C					
A7	Setting temperature highest Limit	20-70°C	35°C					
A8	Anti-freezing function	1: 1-10°C 2: more than 10°C ,display ,then mean closed this function	5°C					
А9	Restore factory defaults	Display A o, long press until show the whole screen						

Advanced Option B

Power off state, long press of for 3-5 seconds to access advanced setting B.

about 10 seconds ,it will save setting and exit advanced setting automatically .

NO	Setting Options	Data Setting Function	Factory Default
СН	Select HY521 Zone Output	01~08	01
IP	IP address(Must be the same as HY521)	00~99	01
Во	Product information	Cannot be changed	

Cautions on Installation and Use

- To prevent the thermostat display from a high fluctuation, special treatment has been made to the program. Therefore, it is normal that the thermostat cannot immediately display the sudden change of temperature.
- 2. The thermostat installed on 1.5m above the ground.
- 3. For the thermostat installed, please take care not to install it to the wall corner, door / window side or behind the door or in such unheated area as exterior wall. Avoid hot / cold air duct, radiator, flue or thermal pipe.
- 4. If you have any problem for the installed ,please contact our company hysen, we will make a demonstration for you
- Only the professional technicians are permitted to open the transmitter and receiver box of the thermostat for installation. When install the power supply, make sure that the power cable is well insulated.
- 6. The thermostat is unrepairable product. The user shall not open the internal circuit board.
- 7. Before installing the thermostat, make sure that the system is disconnected. The maximum voltage of the system shall meet the requirements specified in the Instruction Manual (Max. AC Voltage: 240V).

Warranty:

We offer the warranty of 18 months, from the sales day. The products of our company can have lifetime warranty ,if it is not the quality problems, or beyond the warranty period, we will charge for the after-sale service.