

PARTS NAME : HIGH TEMP. THERMISTOR

PARTS No. : PAC-TH011HT-E <G>

SALES MODEL CODE : 7H1THR2G

MITSUBISHI ELECTRIC CORPORATION

INSTALLATION MANUAL

- Before starting installation, read the following description together with the installation manual included with the unit.
- Please read carefully and observe fully the following safety precautions.

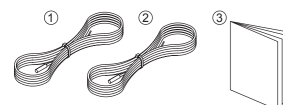
MARNING Precautions that must be observed to prevent injuries or death.

 After installation carry out a test run to ensure correct operation, then explain operation method and safety precautions to the end user.

Tell your customers to keep this installation manual together with the operation manual, and when they give or sell this machine to any other person include this installation manual and operation manual with it.

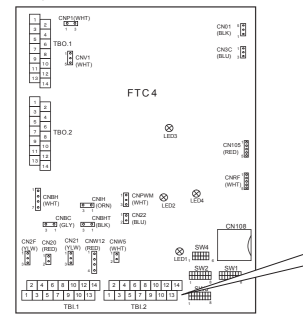
- Before installing any accessories on the unit ensure the unit is isolated from the power supply.
- Connections must be made securely and without tension on the terminals.
- All electrical work should be performed by a qualified technician according to local regulations and the instructions given in this manual.
- The flow temperature from boiler MUST NOT exceed 70 °C (*1).
- Before running Floor Dry-up function, disconnect IN4 and IN5 wirings. (*2) *1 When the temperature sensed by flow temp. thermistor or return temp. thermistor exceeds 80°C, FTC4 will detect it as overheat error. *2 High-temperature water produced by boiler operation could flow in and this could cause a big damage to the floor.
- Make sure to install the boiler that has overheat protection and output flow temperature control.

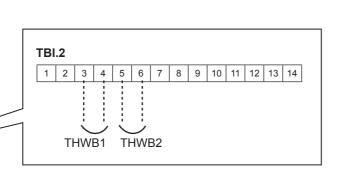
<Included items>



		Item	Piece
	1	Boiler flow temp. thermistor (THWB1) 5 m, color: gray	1
	2	Boiler return temp. thermistor (THWB2) 5 m, color: black	1
	3	Installation manual	1

<Connecting boiler thermistor>





1. System

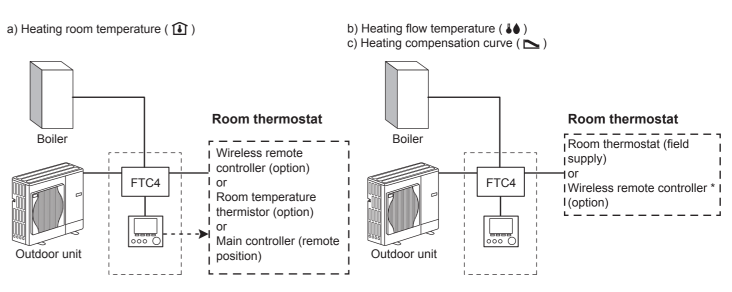
- 1) Heat source can be switched between heat pump and boiler by external input from power supplier or outdoor temperature thermistor. 2) Heat source can be switched according to running cost, CO₂ emission, or outdoor temp.
- 3) In case of outdoor unit failure, backup operation is possible with boiler. *1
- *1 When Hybrid is selected as heat source.
- When Dip SW2-5 (Automatic switch to backup heat source operation) is set to ON Note: FTC4 can control boiler only in space heating mode.

1.1 Room thermostat connection

IMPORTANT NOTE

Be sure to connect room thermostat to FTC4.

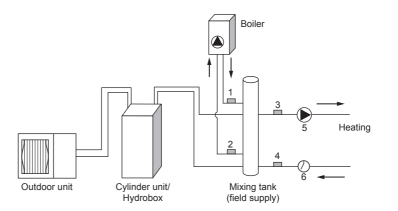
When boiler is running, the heating operation is regulated by the room thermostat connected to FTC4.

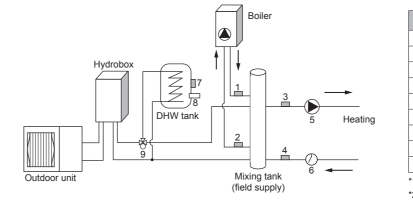


1.2 Pipe work

(a) Boiler and heat pump are connected in parallel.

- (b) Install a mixing tank (field supply).
- (c) Put 2 thermistors in boiler circuit. (THWB1: Flow temp., THWB2: Return temp.) * It is recommended to protect the thermistors with heat insulating materials so as not to be affected by ambient temperature. Note: These lead wires of the thermistors must avoid being in contact with pipe surfaces.





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Heat source	Heating	DHW
Heat pump	~	~
Boiler	~	—

* Wireless remote controller can be changed to room thermostat.

lumber	Component
1	Boiler flow temp. thermistor (THWB1)
2	Boiler return temp. thermistor (THWB2)
3	Flow temp. thermistor (THW6) (option)
4	Return temp. thermistor (THW7) (option)
5	Circulation pump (field supply)
6	Flow switch (field supply) *1

*1 For safety protection, it is recommended to install a flow switch.

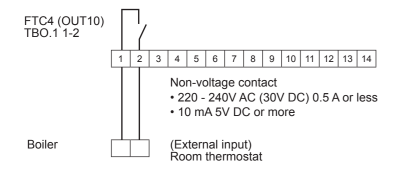
lumber	Component		
1	Boiler flow temp. thermistor (THWB1)		
2	Boiler return temp. thermistor (THWB2)		
3	Flow temp. thermistor (THW6) (option)		
4	Return temp. thermistor (THW7) (option)		
5	Circulation pump (field supply)		
6	Flow switch (field supply) *1		
7	Tank water temp. (THW5)		
8	Immersion heater (field supply)		
9	3-way valve (field supply) *2		

*1 For safety protection, it is recommended to install a flow switch

*2 The use of two 2-way valves can perform the same function as a 3-way valve.

BH79T377H02 1.3 Wiring for boiler control

Connect OUT10 to boiler external input (room thermostat).



1.4 Dip switch functions

Set Dip SW1-1 and SW2-6 to ON

Dip switch	Function	OFF	ON
SW1-1	Boiler	WITHOUT Boiler	WITH Boiler
SW2-5	Automatic switch to backup heater only operation	Inactive	Active
SW2-6	Mixing tank	WITHOUT Mixing tank	WITH Mixing tank

<Signal inputs>

When connecting room thermostat (field supply), wire the cable to IN1.

Name	Terminal block	Item	OFF (Open)	ON (Short)
IN1	TBI.1 1-2	Room thermostat 1 input	Refer to SW2-1.	
IN4	TBI.1 7-8	Demand control input	Normal	Heat source OFF/Boiler operation
IN5	TBI.1 9-10	Outdoor thermostat input	Standard operation	Heat operation/Boiler operation

<Thermistor inputs>

For details on where to install the thermistors, refer to chapter "1.2 Pipe work" in this manual

Name	Terminal block	Item	Optional part model	
THW6	TBI.2 7-8	Zone 1 flow water temp. thermistor (Option)	PAC-TH011-E	
THW7	HW7 TBI.2 9-10 Zone 1 return water temp. thermistor (Option)		PAC-THUTT-E	
THWB1	TBI.2 3-4	Boiler flow water temp. thermistor		
THWB2	TBI.2 5-6	Boiler return water temp. thermistor	_	

<Outputs>

Connect OUT10 to boiler external input (Room thermostat).

Name	Terminal block	ltem	OFF	ON	Signal/Max current
OUT10	TBO.1 1-2	Boiler output	OFF		non-voltage contact • 220 - 240V AC (30V DC) 0.5 A or less • 10 mA 5V DC or more

Note:

• OUT10 is separated by basic insulation from other external output signals in FTC4.

· Connect the surge absorber according to the load at site.

. When the wires are wired to adjacent terminals, use ring terminals and insulate the wires.

• Do not splice the wiring to extend or shorten it, or this could affect correct monitoring of each temperature.

If the wiring is too long, bundle it with a strap to adjust the length.

2. Setting the Main Controller

<Main screen icons> When boiler is running, icon 1 is displayed.

<Service menu>

- (1) Heat source setting
- Select heat sources to run.
- [Standard] *1
- · Heat pump and Electric heater
- [Heater] *1
- Electric heater only

[Boiler]

Boiler only (for emergency operation)

Note: DHW mode is NOT available in this setting.

[Hybrid]*1

- Standard (Heat pump and Electric heater) and Boiler
- Switch between heat sources dependent on energy saving calculation (running cost/CO₂ emission) or outdoor ambient temperature. *2
- *1 FTC4 can switch heat source to Boiler by external signal when Boiler is selected in "External input settings". *2 Make detailed settings in "Boiler settings" of "Operation settings".

(2) Operation settings \rightarrow Boiler settings

· Select prioritised items in energy saving calculation.

[Hybrid settings]

(a) Outdoor ambient temperature

Set the ambient temperature to switch to Boiler operation.

(b) Priority mode

Ambient: Heat source is switched based on outdoor ambient temperature.

Cost: Heat source is switched based on running cost or outdoor ambient temperature.

CO2: Heat source is switched based on CO2 emission or outdoor ambient temperature.

[Intelligent settings]

Set parameters for energy saving calculation.

The following settings will be applied when "Cost" or "CO2" is selected in Priority mode. (c) Energy price

Enter unit prices of electricity, and gas or oil (depending on boiler type) per 1 kWh. (d) CO₂ emission

Enter CO₂ emission amount from electricity or boiler (gas or oil).

(e) Heat source Enter outdoor unit capacity, electric heater capacity, and boiler efficiency.

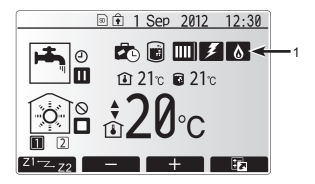
(3) External input settings

· Select which heat source to run when IN4 or IN5 external input signal is received. • If Boiler is selected, boiler will start running by receiving external input signals.

External input settings				
Demand control (IN4)	Boiler			
	Heat source OFF			
Outdoor thermostat (IN5)	Boiler			
	Heater			

3. Error codes

Code	Error	Action
		Check if the setting ter
	Boiler circulation water temperature	Flow rate of the heatin
LC	overheat protection	 water leakage
		 strainer blockage
		 water circulation pur
LD	Boiler temperature thermistor	Re-attach any thermis
	(THWB1, THWB2) failure	thermistor.
LE	Boiler operation error	Re-attach any thermis
	Boiler circulation water freeze protection	Flow rate of the heatin
LH		 water leakage
		 strainer blockage
		 water circulation pur
		For boiler operation, c
LL	Setting errors of Dip switches on FTC4 control board	is set to ON (With Mixi
		For 2-zone temperatur
		SW2-6 is set to ON (W



emperature of the Boiler for heating exceeds the restriction. ng circuit from the boiler may be reduced. Check for

ump function stors that have become dislodged. Check resistance across the

stors that have become dislodged. Check the status of the boiler. ng circuit from the boiler may be reduced. Check for

ump function check that Dip SW1-1 is set to ON (With Boiler) and Dip SW2-6 xing Tank). ure control, check Dip SW2-7 is set to ON (2-zone) and Dip With Mixing Tank).