M90 Thermostat

M90 is modern design flush-mounting thermostats equipment with large stylish screen. It can control your electric underfloor heating system and an extra appliance. Control your underfloor heating and appliance (towel rail or mirror demister) from the same thermostat. Carefully study this manual and make sure it is installed by quailed electrician.

Parameter

Voltage: 220V/230V Power consumption: 1W UFH relay: Max 16A Appliance relay: Max 5A Setting range: 5-40°C Protective range: IP20 Material: Anti-flammable ABS Compatible sensors: $6.8k\Omega$, $10k\Omega$, $12k\Omega$, $15k\Omega$, $33k\Omega$ (@ 25°C) Application: Built-in sensor, floor sensor

Symbols display



Operation

1. UFH On/OFF: press 😃 key to turn on, press again to off.

2. Lock: on main screen, press \land key 3 seconds to lock, press 3 second again to unlock

3. Mode: on main screen, press key to $\mathsf{ch}M\mathsf{se}$ mode program-manual-holiday mode

Temporary mode: at program mode, press \land or to set \checkmark perature, thermostats enter into temporary mode, thermostats will operate under set-temperature until next heating period.

At holiday mode: press \checkmark or \checkmark to set temperature, need not to confirm, thermostats will operate under set-temperature according to days set in advanced setting F4. Default 10°C, max 20°C.

4. Appliance controls ON/OFF: press 😃 key 3 seconds to turn on,

press 3 seconds again to off. You can switch the appliance on for 1 hour, 2 hours or 4 hours in advanced settings.

Setting

Press O for to turn off thermostat, press M to go F1. Use \checkmark and \checkmark to select F1, F2, F3, F4.

Item	Setting	Explanation		
F1	Date,Time setting	Modify date, time		
F2	Program	Modify time, temperature of 4 program period		
F3	Read operation time	Read working time per day, month, year		
F4	Advanced setting	Modify advanced setting		
F5		000: No reset		
	WIFI connection	001: Reset and WIFI in EZ mode		
		002: Reset and WIFI in Ap mode		

F1: Date, Time Setting

Select F1, press M to enter, press \land or \checkmark to set day, hour, min, press M to confirm. After finish setting, press M to leave or thermostats will go back main screen 5 second late.

F2: Program

Select F2, press M to enter, press \land or \checkmark to select day and program period, press M to enter, use \land or \checkmark to set time and temperature, use 0 to exit or thermostats will go back main screen 5 second late.

DAY	1	2	3 .	4
Mon-Fri	WAKE	LEAVE	BACK	SLEEP
	06:00 21°C	08:30 18°C	17:00 21°C	23:00 18°C
Sat-Sun	WAKE	LEAVE	BACK	SLEEP
	06:00 21°C	08:30 18°C	17:00 21°C	23:00 18°C

F3: Read operated time

Select F3, press M to enter, press \wedge or \checkmark to see operation time per day, month, year.

Eg: 10:17 03 mean thermostat totally operate 3 days 10 hours 17 mins. Press to le M_{2} .

F4: Advanced setting

Note: Menu here should be modified by installer or qualified people. Select F4, press M to enter, Use M to select item, Use \checkmark or \checkmark to modify value. press 0 to leave.

Item	Default	Range
	Value	
01: Sensor Selection	01	01: Built-in& floor limit
		02: built-in sensor
		03: Floor sensor
02: Room temperature	0°C	-5℃~5℃
calibration		
03: Floor temperature	0°C	-5℃~5℃
calibration		

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04: Floor. Limit	35 ℃	5℃ ~60 ℃
05: Schedule	5-1-1	5-1-1/7
06: Adaptive start	OFF	ON/OFF
07: Adaptive start time	20mins	0-40mins
08: Open window	OFF	ON/OFF
09: Sensor type	10K	6.8K/10K/12K 15K/33K
10: Anti-freeze function	OFF	ON/OFF
11: Holiday time	1 day	1-99 days
12: Temp deviation	1°C	0.5℃,1℃,2℃,3℃
13: Display Precision	0.5°C	0.5°C,0.1 ℃
14: Operation step	0.5°C	0.5℃,0.1℃,1℃
15: Reset	No	No/Yes
16: Display when	02	01: Show OFF
thermostat OFF		02: Show Temperature
		03: Nothing
17: Temperature unit	°C	°C/°F
18: Rail Control time	1h	1h,2h,4h

Manual

WIFI & enter PIN, you will see thermostat is adding. Ap mode: Select F5 on thermostats, enter and select 002, press **M** to confirm. Wait a second, WIFI signal on main screen will flash <u>slowly</u>. Open Tuya app, click add button" " \rightarrow clites small home appliance on left column \rightarrow click thermostat (Wi-Fi) on right column \rightarrow select WIFI & enter PIN \rightarrow select ap mode on the right top corner and press for next \rightarrow go to connect \rightarrow find and connect WLAN named "Smartlife****" \rightarrow you will see thermostat is adding.

Sensor Failure:

Er1: Built-in sensor short-circuited or disconnected.

Er2: External sensor short-circuited or disconnected. When shows Er1/Er2 error, thermostat must be checked till the error is eliminated.

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F5: WIFI connection

Step 1: Download and install Tuya app by scanning QR code or searching "Tuya Smart" in Google Play or App store. Login in or register a new account. Keep app login in.



Step 2: Add thermostats to Tuya smart app.

Make sure mobile phone connect to 2.4G WIFI before adding thermostats. Thermostats is only available for 2.4G WIFI.

Automatic add method:

Turn on Bluetooth on phone. Login in Tuya app and click add button " 😌" on the right top corner. Wait a second and you will find thermostat is in list ready for add, Click add button to add again. Enter WIFI PIN, thermostats will add automatically.

If thermostat is not in list on app, turn off thermostats, press M, then use \land or \checkmark to select F5, press the end of \checkmark or \checkmark to select 001, press to confirm. Wait a second, WIFI signal on main screen will flash quickly, Open Tuya app, click Add button " \bigcirc " again. Manual Add method:

At this stage,2 modes for choice: EZ mode and Ap mode

EZ mode: Select F5 on thermostats, enter and select 001, press M to confirm. Wait a second, WIFI signal on main screen will flash <u>quickly</u>. Open Tuya app, click add button" \bigcirc " \rightarrow click small home appliance on left column \rightarrow click thermostat (Wi-Fi) on right column \rightarrow select

Wiring Diagram:



- 1. Live 230V supply
- 2. Neutral 230V supply
- 3. Neutral Underfloor heating
- 4. Neutral Secondary relay (for towel rail or demister)
- 5. Live Underfloor heating
- 6. Live Secondary relay (for towel rail or demister)
- 7. Earth Common
- 8. Floor sensor (not polarity sensitive)
- 9. Floor sensor (not polarity sensitive)