ES49W

Intelligent Thermostat for Electric Floor Heating

- WiFi control with APP
- · Works with home assistant
- Frame compatibility
- Sensor compatibility
- 2.4 inch color screen
- · Easy to use





Core Components

WiFi Control

Adjust your home heating from anywhere on your smartphone's APP: Valley tech Smart Life

Sensor Compatibility

The floor temperature sensor of the following brands can be connected: Menred-10k OJ-12k Devi-15k

Features

Shared Access

Your family and your colleagues could operate the thermostats if you share the thermostat to them.

Mode

Three modes are provided: Auto mode, Manual mode, Holiday mode.

Language

Available in 7 languages: English(default), Deutsch, Español, Polskie, Nederlands, P усский, Français

Open Window

Prevent the room temperature from dropping suddenly due to opening windows and continue heating, resulting in energy waste

Child Lock

Set the key lock to prevent children and the elderly from setting the thermostat incorrectly

Home Assistant

Control the WiFi thermostat through the smart home assistant: Amazon Alexa Google Assistant Yandex Alice

2.4 Inch Color Screen

2.4 inch color screen displays the room's current temperature, and the capacitive touch allow you to set it

Frame Compatibility

Compatible with most of the inner openings of 55*55mm in the market middle frame: Schneider Exxact Legrand Valena ELKO RS16, etc.

Easy To Use

Menu-style operation interface, concise and clear Comes with a function explanation interface, easy to understand and set

Form A Group

Group all ES49Ws into groups to modify all room temperatures at the same time

Program

Store the starting time and temperature of the four events of getting up, going out to work, going home, and sleeping every day

Standby Brightness

In special scenarios such as the bedroom at night, it provides functions such as reducing the standby brightness or even turning off the screen.

Sensor Selection

The room temperature can be measured with the built-in probe of the thermostat, and the floor temperature can be measured with the external probe

°F/°C

Choose the appropriate temperature unit according to your own habits.

Office or Home

Can be installed in the room at home or in the office

Energy Use

View cumulative electricity consumption for the last week, month, or, year electricity consumption.

Adaptive Function

Meet the latest EU ECO requirements

Sensor Calibration

Comparable to high-precision temperature measuring instruments to correct the accuracy of the sensor

Factory Reset

Reset the thermostat to restore the parameters to the factory state

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Technical Data

Voltage:	120/230V~ 50/60)Hz
Standby Power:	1W	
Relay:	Max. 16A(Resist	ive l
Terminal Wire Size:	Max. 2.5mm ²	
Floor Sensor Type:	0-10k (default)	1.
	2-12k	3.
Ambient temperature:	0-45°C	
On/Off Differential:	±0.5°C	

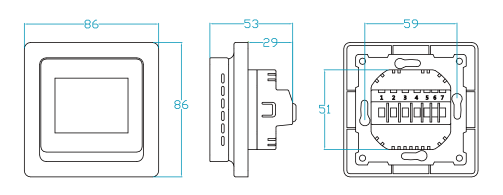
Storage temperature:

lax. 16A(Resistive load) lax. 2.5mm² 10k (default) 1-10k -12k 3-15k -45°C 0.5°C -10~50°C

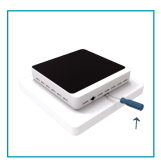
Temperature range: Room Temperature: Floor Temperature: Floor Temperature Limit: IP Class: Dimensions: Display: Approvals: Thermostat Weight:

5~40°C 5~40°C 20~50°C IP21 86*86*53mm (in-wall depth: 29mm) 320*240 pixel TFT - capacitive touch CE(Include RED)/UKCA 144g

Dimensions(mm)



Mounting Instruction



Using a small flat-blade screwdriver to insert it into the empty slot at the bottom of the middle frame that is in contact with the front cover. Then use a screwdriver to pry the thermostat forward, and then please separate the front cover from the back cover by hand carefully.



Z The wires must be connected as follows: L: Power Live. N: Power Neutral. S/L-N: Relay, Max. 16A(Resistive load). NTC: External floor sensor.

Note: Be sure to use the terminal block to connect the load ground wire and the power cable ground wire.



3. Fasten the thermostat to a socket or an exterior wall box by driving the screws through the holes in each side of the thermostat.



4 Align the middle frame and the front cover with the installed back cover, then squeeze the top and bottom of the front cover back and forth with your fingers to make the front cover and the middle frame fit appropriately.

Note: When pressing the front cover, it is forbidden to press the middle display area.

Google Assistant

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Home Assistant

