

Thermostat User Manual

Product Model: E08DA104

Product Name: VOLTEROOM

Product Series - E Series

Product Type: Floor heating controller, used for regulating the electric floor heating system and the temperature control system

I. Scope of Application

For indoor use only

Belongs to household products

250~

10A

II. Functions

Control Unit: used to set the desired floor heating temperature

Set the desired floor heating temperature by turning the knob. The numbers 1-5 on the knob correspond to the temperature range of 10-50°C.

Please refer to the setting instructions provided by your floor heating system manufacturer.

If the ground temperature is lower than the set value, the control unit will request heating. At this time, the orange LED light above the knob will light up, and you can use this light to determine whether the system is heating.

Ground remote sensor: used for monitoring the set temperature

The sensor needs to be installed inside the ground to monitor the ground temperature set by the control unit and issue instructions to turn on/off the underfloor heating.

Power-on status indication:

When the thermostat is powered on and the NTC sensor is functioning properly, the green LED light will be dimly illuminated (in standby mode).

If the NTC sensor is abnormal or not connected, the green LED light will flash rapidly.

If the TSW terminal is short-circuited to the L wire, the system will enter an energy-saving mode (with the target temperature reduced by 4°C.), and the green LED light will slowly flash.

Knob and button operation:

1. Press the button to activate the standby mode. The green indicator light will turn on. Rotate the knob to adjust the temperature. The indicator light will display orange when heating is in progress. Once the temperature reaches the set value, the indicator light will return to green.
2. Press the thermostat operation status button for 3 seconds. The thermostat will turn off, and the indicator light will change to a faint green. Rotating the knob will have no effect.

III. Connection and Installation

Important Safety Notice!

All installation work must be carried out by qualified professionals in accordance with the electrical installation standards.

Before installation, the power supply must be cut off. The power supply should be turned off by the corresponding automatic circuit breaker.

It is prohibited to use the equipment when it is damaged or the power supply lines are broken.

Unit	Description
a	Knob/Panel (temperature controller operation panel)
b	Switching structure/function module (Internal electrical connection)
c	Back box / Installation base box, embedded in the wall
d	Decorative frame (needs to be purchased separately)

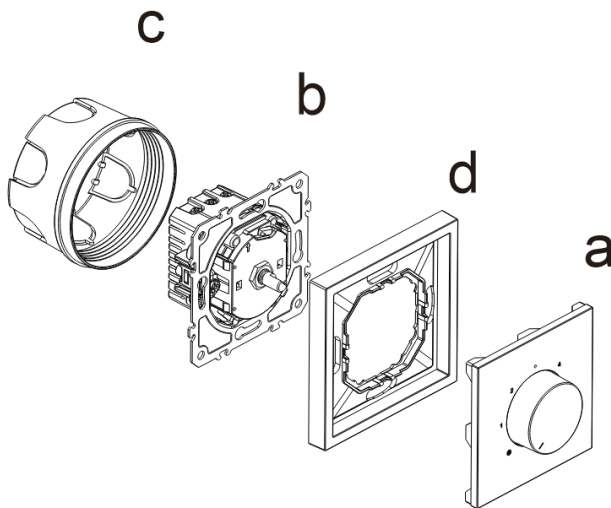


Figure 1

Installation sequence: c → b → d → a (from inside to outside)

Installation procedure:

1. Connect wires:

Please make the electrical connections according to the wiring diagram (Figure 2).

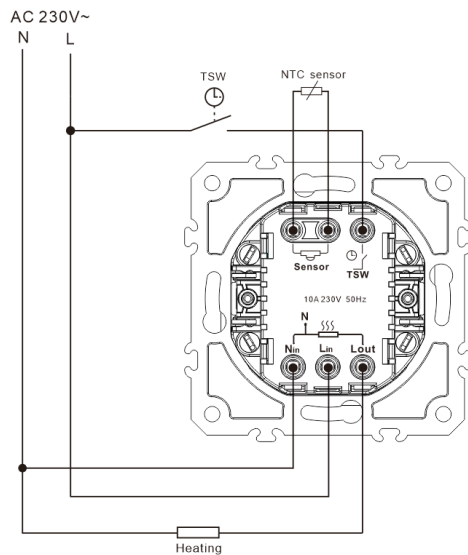


Figure 2

Applicable wire cross-sectional area: 1.5 to 2.5 mm². No PE wire required. PE wire is only used for circuit connections.

II class protection level can be achieved through appropriate installation measures.

Connection diagram symbol explanation

L: Hot wire

N: Neutral wire

NTC: Remote sensor connection

TSW: Time control switch

2. Remove the panel:

Separate the plastic panel (a) from the socket component (b)

3. Install the functional components:

Insert the connected functional component (b) into the pre-drilled base box (c), level it with a level gauge, and secure it with self-tapping screws or expansion clips.

4. Install decorative frame:

Install the decorative frame (d) and finally press the plastic panel (a) onto the frame (d) to hear the "click" locking sound.

5. Sensor:

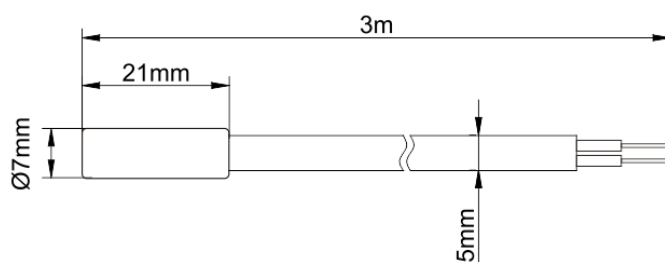
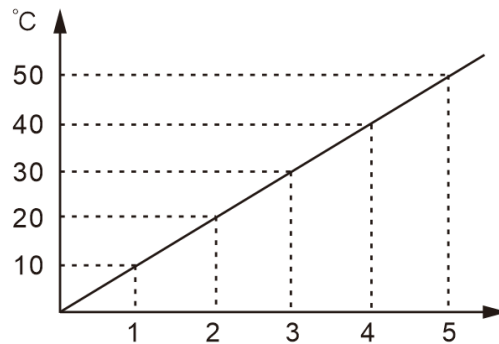
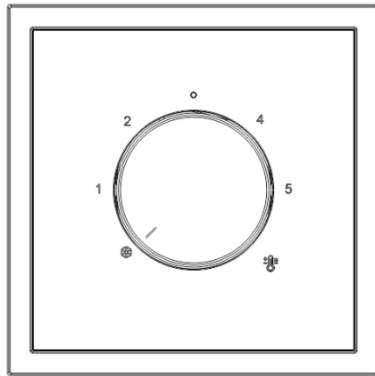


Figure 3

The remote sensors must be laid in pipes to prevent moisture from entering and to facilitate replacement during maintenance.

6. Test:

Adjust the knob, confirm that the indicator light is correctly illuminated. Rotate the knob clockwise to set the temperature. The temperature range is from 10 to 50 degrees Celsius. The numbers on the knob correspond to the temperature range on the outer casing.



IV. Technical Specifications

Switching capacitor: 2300W

Dim green LED: Standby mode

Green LED: "On" for temperature reduction

Orange LED: Control unit requests heating (heating mode)

Protection level: IP20

Operating temperature: 0°C to +40°C

Storage temperature: -25°C to +70°C

Sensor type: NTC

Sensor cable: AWM 26AWG, length 3 m

Protection level: IP67

Operating temperature: -20°C to +70°C

Storage temperature: -20°C to +70°C

Resistance value: 33kΩ at 25°C

Resistance value tolerance: ±1%

V. Storage Conditions

Store in a dry and well-ventilated room.

Avoid direct sunlight.

Storage temperature range: -25° C to +50° C.

Relative humidity: no more than 80%.

VI. Information of Importer

Brand: 
Origin: Made in China
Company name: Volteroom s.r.o.
Address: Znievska 3060/8, 851 06 Bratislava, Slovakia
Contact Number: +421 947 116 106
Email address: info@volteroom.com

VII. Quality Guarantee

Warranty period	5 years
Warranty scope	Technical components of Volteroom series products, ensuring their normal functionality
Warranty replacement conditions	Product loses working ability, and there is no mechanical damage, no traces of incorrect installation, no signs of third-party disassembly or overheating (color change)
Replacement requirements	Products need to be returned in their complete packaging, with the packaging undamaged (not losing the appearance of the product)
Warranty certificate	Correctly filled out warranty card (must include sales date, product name, warranty expiration date, signature and seal of the seller) + sales receipt
Invalid situations	Unfilled warranty cards will exempt the seller from the warranty responsibility
Warranty prerequisites	Compliance with usage rules, transportation and storage safety measures
Non-warranty situations	For production, profit purposes, or other non Volteroom product direct household use
Exemption clauses	Not liable for compensation for damage to other equipment connected to the mechanism