# Wireless control unit 868MHz U2W2E 230V 4/8/12 zones ETHERNET

The wireless control unit **U2W2E - 230V** - 868 MHz is smart base station with no wires to manage room thermostats (**T2WB** and/or **T2WBD**) and actuators (**A542O2**) in order to set and keep the temperature in different rooms.

The wireless control unit **U2W2E - 230V -** 868 MHz can deliver the power to move actuators (**A542O2**) and it can install a bidirectional communication with thermostats, throughout the most recent 868 MHz radio technology.

This unit records and uses an important amount of measured data to control singularly the room temperature, in order to guarantee the maximum comfort.

The standard version is equipped with a technological software, able to comply every management requirement with current and next heating systems have; since this branch looks constantly ahead, every software and settings update can be

done by inserting a MicroSD memory card. MicroSD slot is on the bottom and the card is optional.

The wireless control unit **U2W2E - 230V** - 868 MHz has a RJ45 port and an integrated web server to manage and set remotely via Internet with PC/smartphone/tablet.



#### **TECHNICAL FEATURES**

- Wireless communication between room thermostat (T2WB or T2WBD) and the wireless control unit U2W2E -230V)
- Technology 868 MHz
- · Thermostat status indication
- "Antifreeze" function
- Heating and cooling systems adjustment function for single rooms, managing up to 12 zones (according to version)
- Management of maximum 18 actuators and 12 room thermostats (according to the control unit version), a pump/boiler, CO signal generator, a dry bulb humidity sensor and external clock
- System setting by MicroSD card
- RJ45 port to manage and set via Internet with PC/smartphone/tablet.

#### **GENERAL INFORMATION**

## Name

**U2W204E** to manage maximum 4 room thermostats (**T2WB** or **T2WBD**) – 4 zones

**U2W208E** to manage maximum 8 room thermostats (**T2WB** or **T2WBD**) – 8 zones

**U2W212E** to manage maximum 12 room thermostats (**T2WB** or **T2WBD**) – 12 zones

Each room thermostat can drive several zones.

## **Packaging content**

1 x wireless control unit U2W2E - 230V 868 MHz

- 1 x instruction manual
- 1 x fixing metallic bar

## Accessories (optional)

External antenna U2WA – it extends the radio signal range of the control unit

Signal repeater U2WR – it increases the unit control radio range

Humidity sensor U2DP or U2DPRS – it measures humidity and dew point for heating/cooling floor applications

#### USE

The wireless control unit **U2W2E - 230V** is used in conditioning systems for new buildings as well as renovations like houses, offices, stores, etc...

Using the wireless control unit **U2W2E** - **230V** the installation time can be consistently reduced; that is a great benefit for installers. The wireless control unit **U2W2E** - **230V** is often installed in manifold wall boxes. This product is developed for the connection of 4-8-12 room thermostat (**T2WB** or **T2WBD**) and 18 actuators (**A542O2**).

Wireless room thermostat installation (T2WB or T2WBD) is very easy because no wiring is needed. The free tool connection and the clear color codification allow to quickly link wires (actuators, boiler, pump, etc.). All wires are placed in specific guides, in order to have a clear and orderly arrangement and a fast installation of the wireless control unit U2W2E - 230V.

# "Antifreeze" function

Every actuator outlet has protection function against freezing, independently of the operation mode. As soon as the set antifreeze temperature is overpassed (5 ... 10°C), actuators A542O2 of the corresponding heating zone are switched on, until reaching the safety set temperature. "Antifreeze" temperature can be set by the MicroSD card.

#### Pump protection function

The pump is periodically activated (default intervals are set) to avoid any damage due to too long stops. During that time, the LED pump is on.

## **Valves protection function**

When valves are closed for long time (for example, out of the heating season), they are cyclically open in every heated zone to avoid mechanic blocks.

## Monitoring the dew point

If the system has a dew point sensor (to purchase separately) and humidity is measured, the valves of all circuits are closed to avoid damages to surfaces because of the moisture. Dew point sensor input is taken into account just in cooling mode.

## Safety temperature limitation

If a temperature limiter (optional) is installed, when the critical temperature (previously set) is overpassed, valves shut down and they preserve fragile surface of floors.

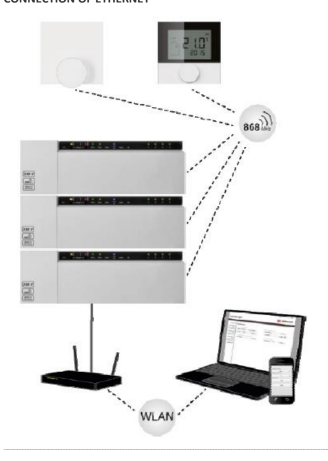


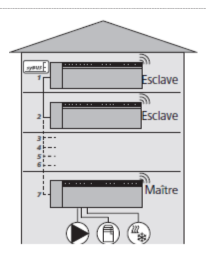
## Connection of many control units

In case of use of many control units in a conditioning system, up to 7 control unit can be paired (Pairing), enabling global parameters exchange. The connection is done via radio or by means of BUS system (syBUS). The radio range has to be followed in order to pair units wireless. If the range is not enough, control units must be connected through the wired system syBUS. The communication type is the master/slave principle. All messages and actions are exchanged among control units. The master unit monitors in a centralized way the following functions:

- CO input/output (if the pilot function is activated)
- Boiler output
- Pump output

#### **CONNECTION OF ETHERNET**





# Integration into the home network

- Quick and easy implementation into the home network
- System interface for creation of superior control system

## **Control via PC / Smartphone**

- Comfortable parameterization and initial setting of the system via PC, smartphone or tablet
- Maximum comfort felt in every room

#### Maximum comfort due to the web application

- Intuitive web interface for a clear overview
- Complete control over all functions

The connection into the can be carried out by means of an Ethernet cable, linking the control unit to the router or directly to the PC/laptop.

**APPROVALS** 

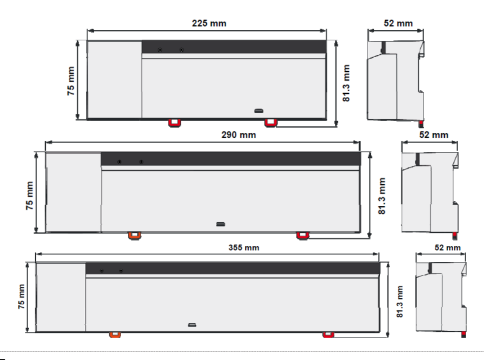




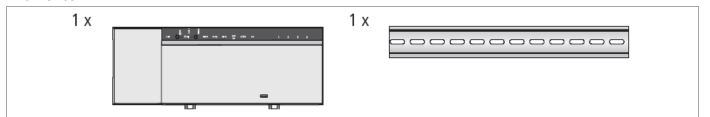
# **TECHNICAL DATA**

Туре	U2W404E	U2W408E	U2W412E
Supply voltage	230 V AC, ±15% / 50Hz		
Max. power consumption	50 W		
Fuse	5 x 20 mm, T4AH		
Max. n. of room thermostat	4	8	12
Max. n. of actuators	2 X 2 + 2 X 1	4 X 2 + 4 X 1	6 X 2 + 6X 1
Max. supply power for actuators	24W (2x 2W or 8x3 resp. or 18 x 1W)		
Max. switching power	1A/zone		
Frequency	868 MHZ-band		
Radiated power	<10 mW		
Range	Max. 25 m		
Standard and regulations	EN60730-1 / EN60730-2-9		
Dimensions (mm) WxHxD	306x75x52	371x75x52	436x75x52
Protection class	III		
Protection degree	IP20		
Environment temperature	da 0 a + 60° C		
Storage temperature	da -25° a + 70° C		
Air humidity	Max. 80%		
Solid wire	0,5 – 1 mm <sup>2</sup>		
Flexible wire	1 - 1.5 mm <sup>2</sup>		
Ethernet connection	RJ45		
Weight	500 g	650 g	760 g

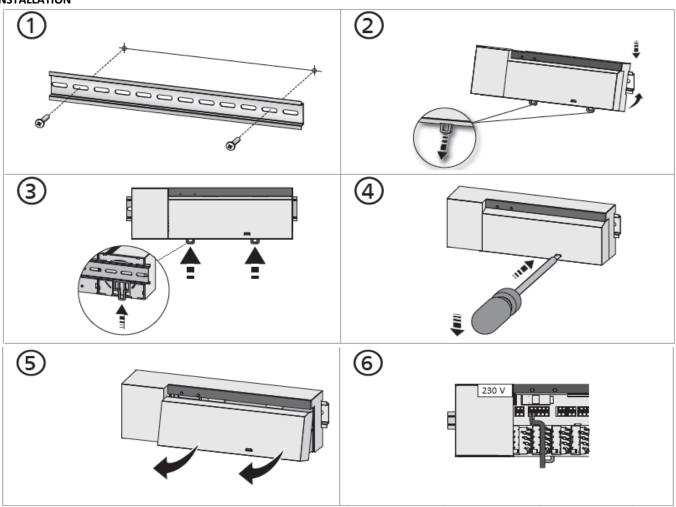
# **DIMENSIONS**



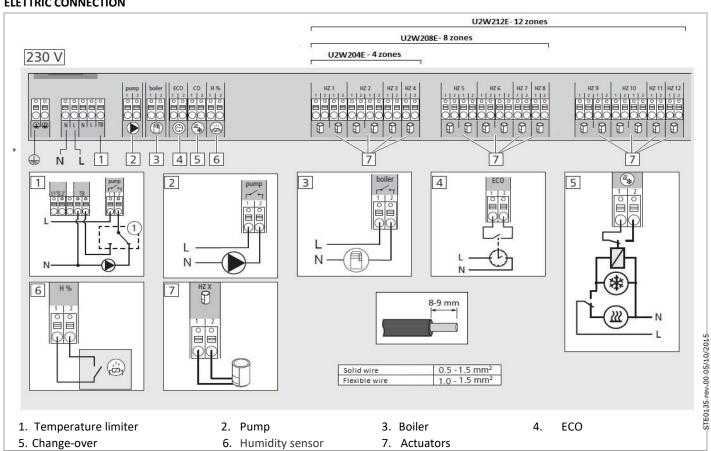
# PACKAGE CONTENT



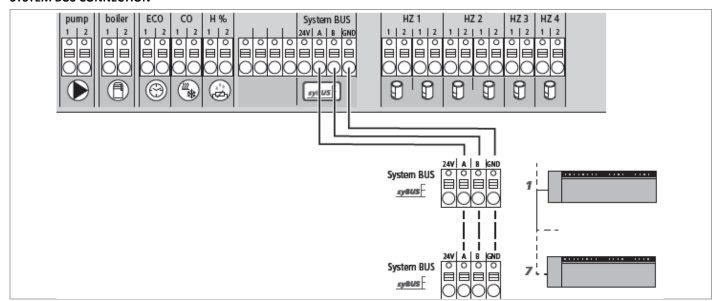
# INSTALLATION



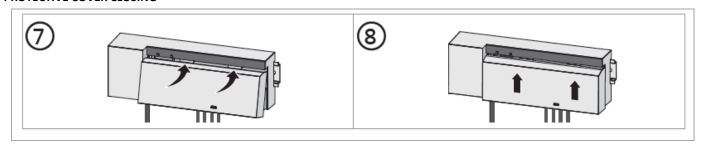
## **ELETTRIC CONNECTION**



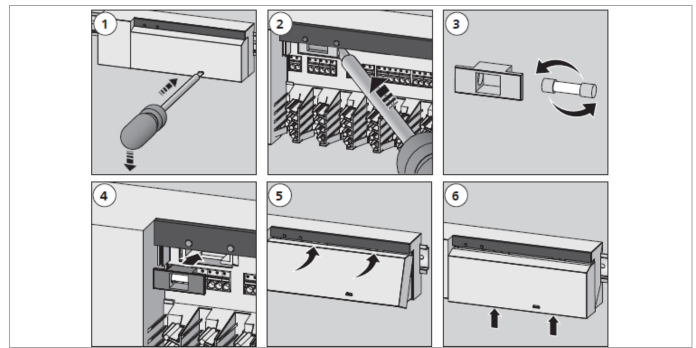
## SYSTEM BUS CONNECTION



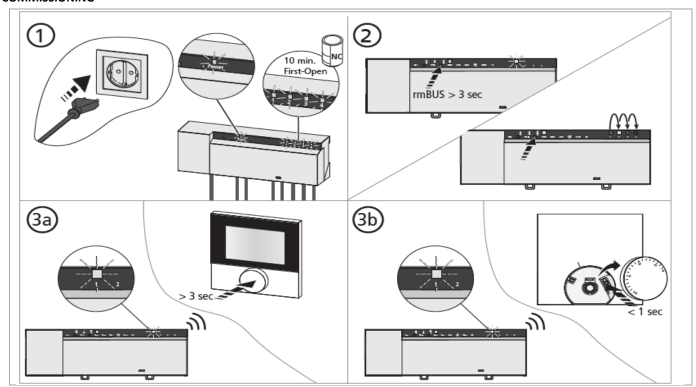
# PROTECTIVE COVER CLOSING



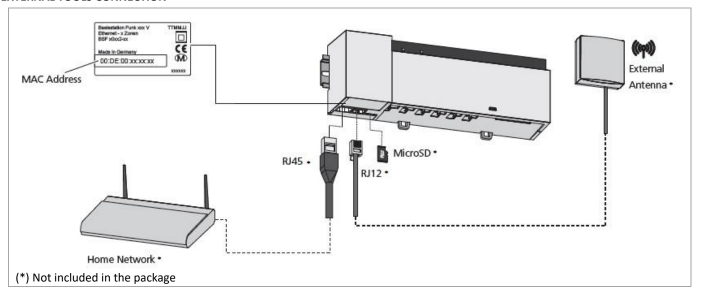
# **FUSE CHANGING**



## **COMMISSIONING**



#### **EXTERNAL TOOLS CONNECTION**



#### **ETHERNET CONNECTION SETTING**

The integration can be carried out by means of an Ethernet cable, linking the control unit to the router or directly to the PC/laptop.

### Set-up in the home network

- Open the router menu (see manual of the respective device) entering its URL in the address bar in the web browser (Internet Explorer, Firefox, Google Chrome)
- Open an overview of all devices in the network.
- Through the MAC address (see type sign beside the RJ45 port) in order to find out the IP address allocated to the wireless control unit.
- Note the IP address of the control unit and enter it into the address bar of the web browser in order to open the web interface. Save this address.

#### Direct connection to PC/laptop

- Open the network settings in the PC/laptop and manually assign the IP address IP 192.168.100.1 as well as the subnet mask 255.255.0.0 to the PC.
- Access to the web interface can be gained by entering the IP 192.168.100.100 in the address bar of your web browser.

You can find further information on the set-up as well on the worldwide Internet access under www.ezr-home.de.

