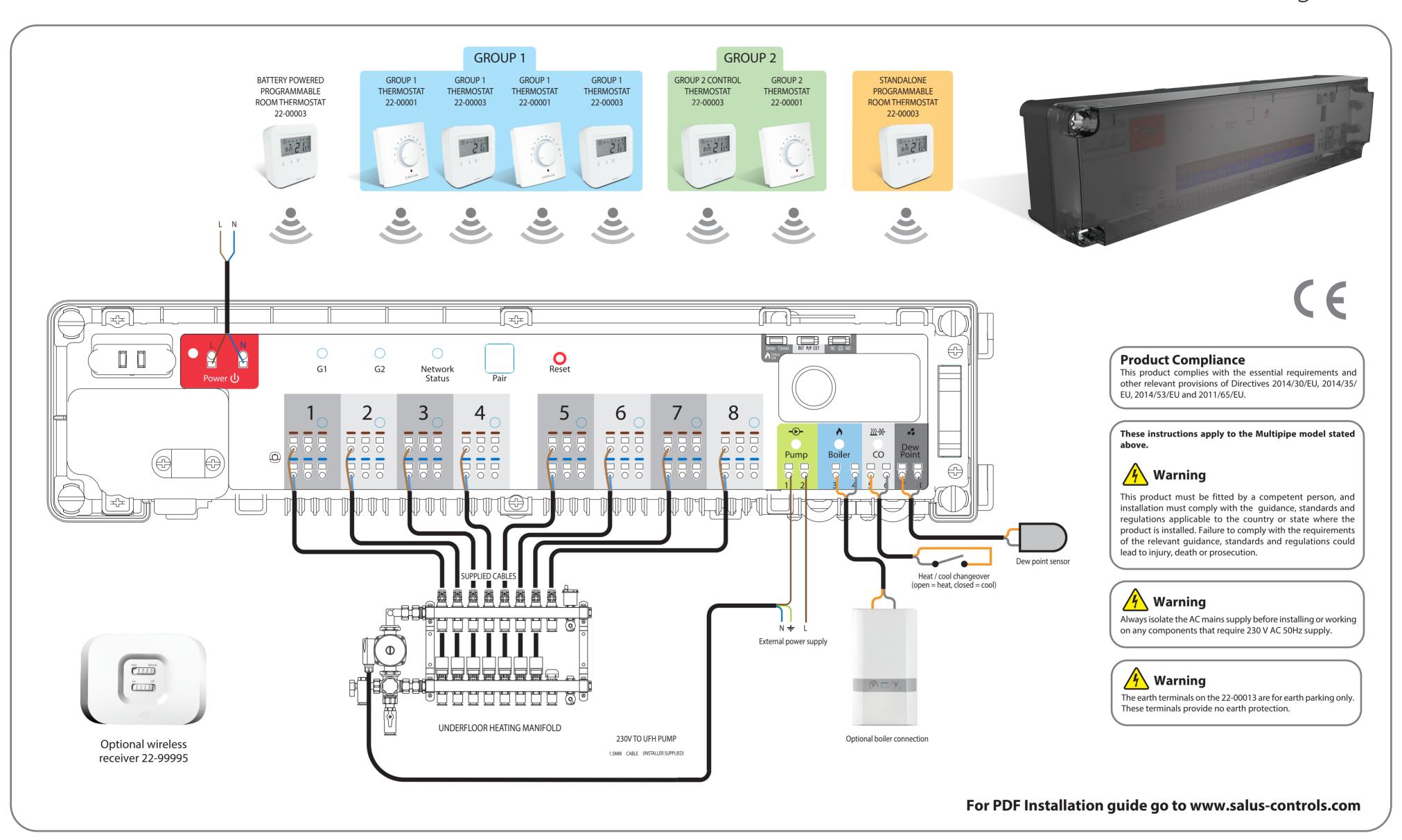


Master RF 8-Zone Wiring Centre for 230V Model: 22-00013

Installation and Wiring Guide





Master RF 8-Zone Wiring Centre for 230V Model: 22-00013

Installation and Wiring Guide

Installing and Connecting the 22-00013

Use the 22-00013 wireless wiring centre to simply and safely connect thermostats and corresponding thermal actuators. The 22-00013 connects to the wireless network through the UG600 universal gateway for the internet systems and through the CO10RF coordinator for the non internet systems. One universal gateway can support up to 100 devices and one coordinator can support up to nine wiring centres, which means that if you buy more than one wiring centre, you will only need one univeral gateway or one of the included coordinators. Keep the other coordinators in a safe **place as spares.** Install the 22-00013 only in dry and closed interior rooms. Relative air humidity in the room may not exceed 95%. Clean the 22-00013 only with a dry and soft cloth. Do not use solvents or aggressive cleaning agents.

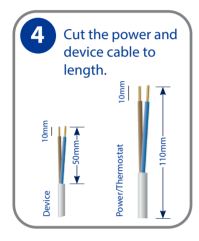


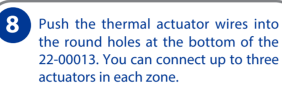
15 Make sure there is a fuse in the fuse



LED indications Colour | Meaning 22-00013 is supplied with 230V power Power G1 Wireless network activity on group 1 thermostats G2 Wireless network activity on group 2 thermostats **Network Status** 22-00013 is waiting to pair 22-00013 is connected to the wireless network Zone 1 actuators Demand from group 1, zone 1 thermostat: actuator open Zone 2 actuators Demand from group 1, zone 2 thermostat: actuator open Zone 3 actuators Demand from group 1, zone 3 thermostat: actuator open Demand from group 1, zone 4 thermostat: actuator open Zone 4 actuators Zone 5 actuators Demand from group 2, zone 1 thermostat: actuator open Zone 6 actuators Demand from group 2, zone 2 thermostat: actuator open Zone 7 actuators Demand from group 2, zone 3 thermostat: actuator open Demand from group 2, zone 4 thermostat: actuator open Zone 8 actuators Boiler Boiler on CO Heating mode Cooling mode

Remove the plastic cover. Open (and close) the four white screws with a quarter turn only. Note that screws on opposite sides turn in the opposite direction.







13 Attach the red strain-relieving strip using the three screws to secure the pump, boiler, CO, and dew point wires to the bottom side of the 22-00013.



14 Set the boiler delay, wireless, and thermal

Jumper Settings/Positions for Pump/Boiler On/Off Delay

The pump/boiler on delay and the pump off

delay are fixed at 3 minutes in the software

and at 0 in the terminal. The default setting for

the boiler off delay is also 0 minutes, but can

be changed to 15 minutes. To do this, carefully

remove the jumper and re-insert it in the other

actuator jumpers at the top right of the





Remove the

connection board





6 Push the power

wires into the

round power holes.





10 Push in the Boiler wires at the bottom

right of the 22-00013 for volt-free boiler

switching. When a zone calls for heat,

the boiler switch closes causing the

For 230V connections follow the wiring diagram from the first page.





22-00013.



Press the Reset button to complete this action.

The default setting for the antenna is internal (INT). To change this setting to external (EXT), carefully remove the jumper and re-insert it in the other position as shown below:





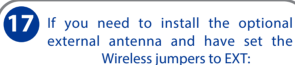
Press the Reset button to complete this action.

Type of Actuator

The default setting for the type of actuator is normally closed (NC). To change this setting to normally open (NO), carefully remove the jumper and re-insert it in the other position as shown below.



Press the Reset button to complete this action.



a. Disconnect power.

b. Remove the protective cap from the antenna connection on the underside of the 22-00013.

Screw the antenna into the 22-00013.

d. Press the Reset button to complete this action.

e. Reconnect power. The 22-00013 will now use the external antenna and not the internal antenna.









Connecting the 22-00013 (s) to the ZigBee Wireless Network

On powering up the 22-00013, actuator LEDs will light up green then go off, then the Network Status LED flashes green.

Press and hold the button on the coordinator for five seconds. The button flashes red to indicate the coordinator is ready to pair. The Network Status LED on the 22-00013 goes steady green when connected

Repeat the process for every 22-00013 in the system. Note that one coordinator ca

To identify your 22-00013 (WC) number press Pair for one second. The LED on the zone

number lights green: WC-1=Zone 1, WC-3=Zone 1, 2, 3, and so on. The Network Status LED is used to identify WC-9 To pair your Salus thermostats, see your thermostat manual.

Press the coordinator button for five seconds until the LED flashes steady red.

Note: To restore the 22-00013 back to factory default settings at any time, press and hold the pair button on the 22-00013 for 15 seconds. The G1 and G2 LEDs turn from flashing red to solid red then go off. After that please press the Reset button once.

Checking the System Configuration and Communication Press and hold the coordinator button for one second. All devices connected to the system flash. To stop checking, press and

hold the coordinator button again for one second.

Press and hold the Pair button on the WC for five seconds. All devices connected to the 22-00013 will flash. To stor checking, press and hold the Pair button again for five seconds.

To delete all devices connected to the network, press and hold the coordinator button for 15 seconds. The colour of the button changes from red to amber.

To delete all devices connected to the 22-00013, press and hold the pair button on the 22-00013 for 15 seconds. The G1 and G2 LEDs turn from flashing red to solid red then go off. The final step is to press the Reset button once.

Note: After all devices have been deleted from the wireless network, they will need to be reinstalled.

Refer to the instruction manuals.

Connecting the 22-00013 (s) to the ZigBee Wireless Network

On powering up the 22-00013, actuator LEDs will light up green then go off, then the Network Status LED flashes green.

tor from the 22-00013, access the SALUS S and add your 22-00013. When in Pairing Mode, the Universal Gateway will start flashing red. The Network Status LED on the 22-00013 goes steady green when

Repeat the process for every 22-00013 in the system. Note that one Universal

Gateway can support up to 100 devices (thermostats, TRV's, etc.).

To identify your 22-00013 (WC) number press Pair for one second. The LED on the zone number lights green: WC -1=Zone 1, WC-3=Zone 1, 2, 3, and so on. The Network Status LED is used to identify WC-9.

To pair your SALUS thermostats, see your thermostat manual.

The Universal Gateway will turn solid blue automatically, once the pairing process is complete

Note: To restore the 22-00013 back to factory default settings at any time, press and hold the pair button on the 22-00013 for 15 seconds. The G1 and G2 LEDs turn from flashing red to solid red then go off. After that please press the Reset button once.

Checking the System Configuration and Communication

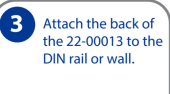
Go to the SALUS SmartHome App and press the Identify button. The device will start flashing. Stop the identify process by pressing the button from the App again

Press and hold the Pair button on the WC for five seconds. All devices connected to the 22-00013 will flash. To stop checking, press and hold the Pair button again for five seconds.

Deleting all Devices from the Wireless Network

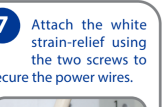
You can remove your devices from the SALUS SmartHome App, Equipment, All equipment menu.

To delete all devices connected to the 22-00013, press and hold the pair button on the 22-00013 for 15 seconds. The G1 and G2 LEDs turn from flashing red to solid red then go off. The final step is to press the Reset button once. Note: After all devices have been deleted from the wireless network, they will need to be reinstalled. Refer to the instruction manuals.











- - Heating mode
- Push in the CO wires at the bottom right of the 22-00013 for volt-free heating/cooling changeover switching. An open switch is for heating (red LED). A closed switch is for cooling (blue LED). Note: Create the connections only for a cooling system.

 - Cooling mode



