



Quantum wiring centre: 5 zone

Quick guide















The Quantum wiring centre is at the heart of our Quantum range.

Easy to install, it provides a quick spring connection for all connected devices (including actuators, up to 5 thermostats, pump heat source and our Quantum hub). Built-in overload protection and LED status indication ensure safe and reliable operation.

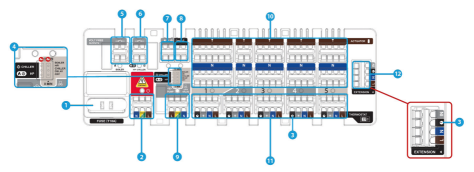
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1. Wiring centre description



- 1. Cartridge fuse 5 x 20 mm T10A
- 2. Power supply
- 3. NSB function terminals
- 4. Jumpers settings
- 5. Boiler control output (volt free)
- 6. Heat Pump / Chiller control output (volt free)

- Heating / Cooling modes change input (volt free)
- 8. Dew point sensor input (volt free)
- 9. Pump / Valve control output (AC 230V)
- 10. Actuators output connections (AC 230V)
- 11. Thermostats input connections
- 12. Quantum wiring extension input

2. Power supply

Note: Replacement of the fuse to be carried out only when the control box is disconnected from power supply (230 V^2) .

Main fuse is located under the housing cover next to power supply terminals and secures the control box and the devices connected to it. Use ceramic tube slow blow 250 V ROHS fuses (5x20 mm) with nominal max current 10A.



Power supply for control box is 230 V \sim 50Hz.

Three wire installation should be made in accordance with the current applicable regulations.

The red LED will illuminate indicating that the control box is connected to the power supply.



3. Night set back (NSB)

The NSB (Night Set Back) function enables you to automatically reduce the setpoint temperature on non-programmable thermostats via programmable thermostat connected to the same control box or an extension module. NSB function changes comfort to economic setpoint temperatures for each thermostat individually. The programmable thermostat, e.g. installed in the living room, sends a signal to the non-programmable thermostats through a control box (by wires). Then, the non-programmable thermostats automatically reduce the setpoint temperature according to the value set on them. The NSB terminal is marked with the clock icon - all NSB terminals are connected together within control box. The NSB function works only in a 4-wire installations (see connection diagrams).

4a. Heat Pump / Chiller logic selection

When connecting the HP / CHILLER output to an external heat / cooling source, pay attention to the setting of the jumper responsible for the HP/CHILLER output. When the jumper is set to "HP" position (default setting) then HP/CHILLER output (volt free relay) is activated/deactivated each time thermostat starts (stop) heating or cooling. When the jumper is set to "CHILLER" position then HP/CHILLER output (volt free relay) is activated/deactivated only when the wiring centre is in cooling mode (please refer to chapter 7) and thermostat starts (stop) cooling. The factory setting of the jumper is HP.





4b. Turn OFF delay of the Heat/Cool source

This jumper sets the turn off delay time of the BOILER and HP / CHILLER control outputs. When the jumper is set to "0 MIN" position (default setting) then BOILER and HP/CHILLER output (volt free relays) are deactivated immediately when thermostats stop heating or cooling.

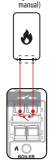
When the jumper is set to "15 MIN" position then BOILER and HP/CHILLER outputs (volt free relays) are deactivated 15 minutes after thermostats stop heating or cooling.

PLEASE NOTE: When the jumper is set to 15 minutes delay time you must ensure hydraulic flow in the system when all actuators are closed. Use a bypass or differential pressure valve.

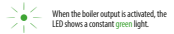


5. Boiler control output

Boiler ON/OFF contacts (according to the boiler's



Boiler output - this is a volt free output (COM / NO) which controls heating system boiler. If any of thermostats connected to the control box sends signal for heating, BOILER output is activated after 3 minutes delay, giving permission for boiler to turn ON. If all thermostats connected to the control box stop sending signal for heating, then BOILER output is deactivated - this is the signal for boiler to turn OFF (BOILER output can work with 0min or 15min delay - please refer to chapter 4b).



6. Heat Pump / Chiller control output



HP/CHILLER volt free output (COM / NO) is specially designed to work with the source of heating and cooling (Heat Pumps) or only cooling (Chillers).

If any of thermostats connected to the control box sends signal for heating or cooling, HP/CHILLER output is activated after 3 minutes delay, giving permission for connected heat pump or chiller to turn ON.

If all thermostats connected to the control box stop sending signal for heating or cooling, HP/CHILLER output is deactivated, giving permission for connected heat pump or chiller to turn OFF (HP/CHILLER output can work with 0min or 15min delay - please refer to chapter 4b). It can operate in heating and cooling modes or only in cooling mode (please refer to chapter 4a).



7. Heating / Cooling modes change input



When Heating/Cooling input is opened - that means the wiring centre works in the heating mode. When Heating/Cooling input has a link installed (bridged) – that means the wiring centre works in cooling mode.

NOTE: In cooling mode BOILER output is disabled. HP CHILLER output is enabled/disabled dependently on the HP/CHILLER jumper setting (please refer to chapter 4a).

O / ®	Diode	Mode
Opened contacts	- Red	<u>}}}</u> Heating
Closed contacts	- Blue	*** Cooling

8. Dew point sensor input



If the installation is equipped with a dew point sensor, it should be connected into the DEW POINT input. When condensation is detected (DEW POINT contacts shorted), PUMP and HP/CHILLER outputs are switched off immediately to prevent floor damage. DEW POINT input is only active in cooling mode.



9. Pump/Valve control output





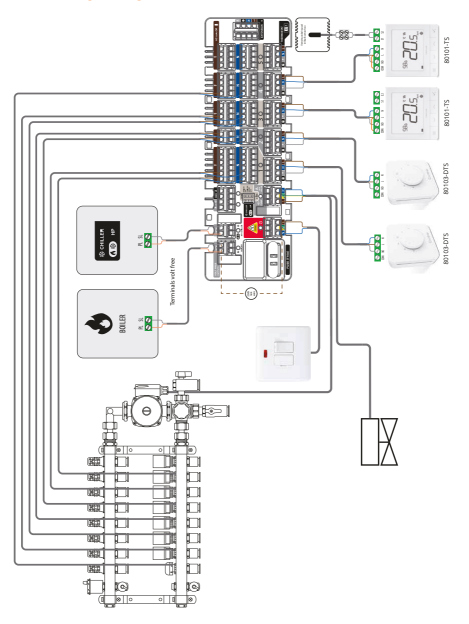
PUMP/VALVE output - this is a 230 V AC output that controls the pump and valve of the heating and cooling systems. If any of thermostats connected to the wiring centre send heating / cooling signal - PUMP/VALVE output will be activated after 3 minutes. If all of the thermostats connected to the wiring centre stop sending heating / cooling signal - PUMP/VALVE output will be deactivated after 3 minutes.







10. Wiring Diagram

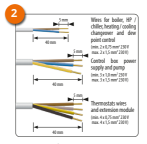




11. Installation



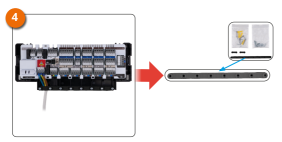
Remove the top cover of the control box.



Remove the appropriate piece of insulation from the wires.



Connect the wires to the spring clamps according to the wiring diagrams. You can run the wires in the tunnel under control box housing.



For safety use fastening strap to prevent power supply / thermostats wires from falling out.

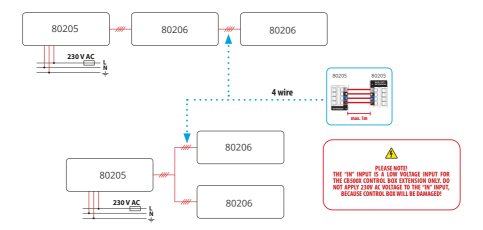


Make sure that all the wires are properly connected, mount top cover and power up the control box - the red power indicator LED will be illuminated.



12. Connection to extension

If there is a need to increase the number of zones of the Quantum wiring centre, it is possible to connect a Quantum wiring centre extension using the extension connector. 230V AC power is supplied only to Quantum wiring centre. A maximum of two Quantum wiring centre extension can be connected to the extension input of the main Quantum wiring centre using a 4-wire cable (230V) - please pay attention to the terminal markings. All thermostats connected to the Quantum wiring centre or Quantum wiring centre extension have impact on the system module which controls the heat / cool sources in the Quantum wiring centre.





13. Product compliance and safety information

Product compliance

This product complies with the essential requirements and other relevant provisions of the following EU Directives: EMC 2014/30/EU, Low Voltage Directive LVD 2014/35/EU, RoHS directive 2011/65/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.saluslegal.com

Safety information

Use in accordance with current national and EU regulations. Device is intended for indoor use only in dry conditions. Product for indoor use only. Installation must be carried out by a qualified person in accordance to current national and EU regulations.

Before attempting to setup and install, make sure that Quantum wiring centre is not connected to any power source. Installation must be carried out by a qualified person. Incorrect installation may cause damage to the control box. The Quantum wiring centre should not be installed in areas where it may be exposed to water or damp conditions.



info@continal.co.uk www.continal.co.uk 0333 800 1750