# The CB500CO Wiring centre Advanced Heating and Cooling Control

An advanced control solution for 230V heating and cooling systems, providing efficient multi-zone management with automatic mode switching and enhanced safety features.

### **Key Features:**

**230V Power Supply:** Designed specifically for 230V applications, ensuring seamless integration with your heating and cooling systems.

Automatic Mode Switching: The CB500CO effortlessly switches between heating and cooling modes based on the input from your heat pump or thermostat, ensuring optimal comfort year-round.

**Dew Point Protection:** With built-in dew point sensing, the system prevents potential damage from condensation in cooling mode, safeguarding your flooring.

**High-Capacity Control:** Manage up to 20 actuators and 5 thermostats, making it suitable for extensive underfloor heating and cooling setups. Expandability is supported through additional CB500X modules, covering large areas with ease.

**Enhanced Safety:** Features an earth terminal for the power supply and circulation pump, providing an added layer of protection for your system.

Find out more:







## **Applications**



#### **Underfloor Heating and Cooling**

Perfect for multi-zone control in underfloor systems. The CB500CO pairs seamlessly with the SQ610 thermostat and other 230V thermostats, ensuring comprehensive system management.

#### **Manifold Systems**

Controls up to 20 actuators, making it ideal for extensive manifold applications in both residential and commercial settings.

#### **Design Highlights**

**Push-in Contacts:** Quick and easy installation with push-in contacts, reducing setup time.



**Flexible Inputs:** Includes both volt-free and 230V inputs, compatible with various heat pumps and systems.



**On/Off Relay:** Control your boiler or heat pump with the integrated volt-free relay, complete with an adjustable delay for optimal operation.

**Compact Dimensions:** The CB500CO's sleek design (270 x 110 x 55 mm) fits neatly into your control setup, while maintaining robust functionality.

#### Why Choose the CB500CO?

**Reliability:** Constructed with high-quality materials and engineered to comply with strict EU directives. **Ease of Use:** User-friendly design and clear LED indicators make monitoring and controlling your system effortless.

**Future-Proof:** With the ability to expand and integrate additional modules, the CB500CO ensures your system can grow with your needs.

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