MyAQM NB-IoT environmental quality multi-sensor (PM1, PM2.5, PM10, VOC, CO?, temperature, humidity, brightness, sound level, and motion)





MyAQM (Ambient Quality Monitor) is a multi-sensor device that monitors various parameters related to environmental quality, including PM1, PM2.5, PM10, VOC, CO?, temperature, humidity, brightness, sound level, and motion.

Rating: Not Rated Yet **Price**

Ask a question about this product

Description

The **MFCB Wi-Fi fan coil thermostat**, paired with the Smart Life or Eco Home Life app, offers precise control and management of the heating system via fan coil units. Weekly programming and most functions are handled through the app. Thanks to its Wi-Fi connection, the thermostat can be **programmed and managed remotely**, and the ambient temperature can be viewed in real time. In addition to Wi-Fi programming, the thermostat can also be set manually using the convenient buttons on the display.

The thermostat is compatible with **2-pipe or 4-pipe systems** and allows fan control via **3-speed 230 Vac** or **0–10 Vdc**. This versatility makes the device compatible with most fan coil units on the market.

The MFCB fan coil thermostat is the ideal solution for both new installations and replacing old thermostats.

Wall-mounted without the need for a recessed box, installation requires minimal technical skills, limited to wiring between its terminal block and the fan coil terminals.

The MFCB thermostat includes a **Modbus RS485 RTU slave communication port**, enabling integration with the <u>MyVirtuoso Home</u> system or third-party BMS platforms.

Reviews

There are yet no reviews for this product.

// //