













SMART AND CONNECTED COLUMN CONTROLLER FOR DRY ELECTRIC RADIATOR DUAL COMMUNICATION PROTOCOL WIFI AND BLUETOOTH

Can be remotely-controlled thanks to a customizable mobile app, large full black and white backlit screen, auto-programmable with selflearning process and dual optimization feature, occupancy detection, opened window detection, gauge and power consumption indication in kWh

Overview

Main features **Applicatif**

- Ambient temperature control
- Temperature setpoint adjustment
- Power On / Standby
- Operating modes selection
- Quick heating of the room using the instant Boost
- Automatic and self-learning programming, customized or can be programmed remotely using the pilot wire
- Dry electric radiator

Benefits

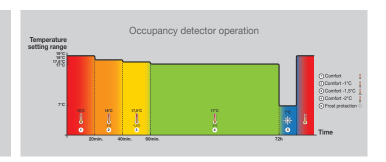
- Modern and innovative design: polycarbonate column with exclusive style, extra flat occupancy
- Directly connectable to the Internet through the Internet service provider's box, without any other
- Can be remotely controlled by your smartphone, tablet or PC thanks to a dedicated and customizable mobile application
- Excellent ergonomics of setting: 2.09 inch backlit black and white interface easy to read, intuitive navigation and easy to use.
- Lastest generation advanced electronics with an OTA microprocessor for software remote update.
- "Smart" electronic control: This means stable and accurate temperature in the room all year round.
- Energy saving package, comfort, performance, energy savings.
- Auto-programming: automatic programming by self-learning of the lifestyle.
- Automatic changeover summer/winter time.
- Permanent saving of settings.

Functional specifications

Use Preset to +19°C, adjustable from +7°C to +30°C by interval of 0,5°C Comfort setpoint temperature Preset to +21°C, adjustable from Comfort +1°C to +30°C by interval of 0,5°C Comfort + setpoint temperature Preset to +15,5°C, adjustable from +5°C to +19°C by interval of 0,5°C Eco setpoint temperature Frost protection setpoint temperature Preset to +7°C, adjustable from +5°C to +12°C by interval of 0,5°C Operating modes Auto (programming), Comfort, Comfort +, Eco, Boost, Frost protection, Holidays Adjustable between 5 and 90 minutes in 5 minutes intervals: to rise quickly the temperature and turn on the hea-Boost (only available through app) ting for a time period requested



Remote control via a dedicated application



| oliday mode programmable | Frost protection during a programmed period of absence |
|------------------------------------|---|
| nergy consumption gauge | Automatic indication of the level of energy consumption depending on the setpoint temperature |
| ower consumption indication in kWh | Posting of the estimated amount of energy consumed in kWh since the last reset to 0 of the energy meter |
| pen window detection | Automatic switching to Frost protection mode when a significant drop in temperature is detected when ventilating a room |
| eration function | Manual aeration cycle can be activated at any time |
| ccupancy detection | During an unoccupied period, the setpoint temperature is automatically and progressively decreased |
| uto-programming | As soon as the device is switched on and without any initial adjustment, the device is in learning mode to understand and memorize the user's lifestyle. The integrated smart algorithm is going to analyze this information in real time in order to optimize and adapt the programme for the coming weeks |
| rogramming | 8 different preset program profiles for each day of the week: Auto-programming, 1 comfort period, 2 comfort period, 3 comfort period, non-stop Comfort mode, non-stop Eco (economy) mode, non-stop Frost protection mode and Comfort + mode (only through app) Programming assistant to help the user step by step (only through app) Each day of the week can be customised (day by day or by group of days) Manual and temporary overriding of a programme |
| ual optimization feature | Depending on different parameters of the room, the controller calculates and optimizes the programming of Comfort and economy periods (Eco) according to the choice of the user; Eco oriented , priority to savings or Comfort oriented , priority to comfort (by default) |
| elp for the visually impaired | The button power on/standby mode is in relief to be easily identifiable to the touch Audible beeps indicating the change from the standby mode to active mode |
| afety | - Child anti-tamper: touch screen locking - Settings safety: - Min. and Max limits of the adjustment range of the Comfort setting temperature - Customizable PIN code locking (prevents access to the Comfort mode, advanced and expert settings) - Time, date and setting backup in case the mains power supply goes off - Internal protection against any overheating |
| levels of settings | User, Advanced, Expert |

Installation

Column holder supplied, to be mounted directly on the radiator **Easy to install:** Waiting position when mounting column to facilitate the connexion to the electric cartridge

Connexion to the heating cartridge by faston

User settings

| Language use | Preset to French, English available |
|---------------------------------------|--|
| Wifi connexion | Direct internet connexion through the Internet provider box thanks to a dedicated mobile app |
| Backlighting | 3 possible settings: - Reduced display with low brightness and backlighting when a button is pressed or during occupany detection - Reduced display with low brightness and backlighting when a button is pressed - Reduced display with black screen and backlighting when a button is pressed |
| Return to the factory settings (user) | |

Advanced settings

| Occupancy detection | Enabled by default, can be disabled | |
|--|---|--|
| Automatic open window detection | Enabled by default, can be disabled | |
| Min. setpoint temperature | Preset at +7°C, adjustable from +7°C to +18°C by interval of 1°C | |
| Max. setpoint temperature | Preset at +30°C, adjustable from +19°C to +30°C by interval of 1°C | |
| Boost duration (only through app) | 60 minutes by default, adjustable from 5 to 90 minutes by 5 minutes steps | |
| Window airing cycle duration | 30 minutes by default, adjustable from 5 to 90 minutes by 5 minutes steps | |
| Dual optimization feature | Comfort by default, Eco and Off available | |
| Connection deactivation (airplane mode) | Possibility to deactivate the product connection | |
| PIN code locking | Initialization - Customization - Activation and deactivation | |
| Return to the factory settings (user and advanced) | | |



Optional decorative left cover:

- Narrow left-hand decorative surround
- for a neat, discreet finish
- Compatible with straight radiators,
- 96mm depth
 Easy to install on the radiator using the fixing clips supplied



Expert settings

| Reduced display brightness | 50% by default, from 10% to 100% by intervals of 10 % | |
|---|---|--|
| Temperature adjustment | Ambient temperature sensor adjustment with automatic adjustment | |
| Power setting (Used for estimation of consumption in KWh) | Adjustable from 300W to 2000W by intervals of 50W | |
| Deleting connection information | Possibility to delete all connection information, the product will no longer be connected | |
| Return to the user factory settings (user, advanced and expert) | | |

Technical specifications

| Dimensional | and | tinish | specifica | ations |
|-------------|-----|--------|-----------|--------|
| | | | | |

| Height | 564 mm |
|------------|---------|
| Width | 86 mm |
| Depth | 96 mm |
| Colors | White |
| Net weight | 1,06 Kg |

Power supply

| Operating voltage | 230V AC+/-10% 50Hz |
|-------------------|----------------------|
| Maximum power | 2000W resistive load |
| Power cord | 1000mm: 3 conductors |

Control

| Control type Electronic | PID (Proportional Integral Derivative) control, triggered by a triac |
|-----------------------------------|---|
| Environment | |
| Protection rating | IP24 after installation under the responsability of the integrator |
| Class | Class II, after installation under the responsability of the integrator |
| Operating temperature | 0°C à +60°C |
| Temperature setting range | +7°C à +30°C |
| Storage temperature | -20°C à +70°C |
| NTC electronic temperature sensor | |

Product code

| Code | Description | andhaaa |
|---------------|---|-------------|
| COAPH24IE2A | Connected column Bluetooth + Wi-Fi, self-programming with occupancy detection for dry electric radiator, CLII, 96mm | b opposed y |
| COAPH24IE2LCA | Connected column Bluetooth + Wi-Fi, self-programming with occupancy detection for dry electric radiator, CLII, 96mm | on onoitooi |
| COALCKA | Decorative left-hand column with fixing clips, for electric radiator, 96mm deep | Coord |

Product customization (style, features) possible on request. Please contact us.