

BLISS YOUR HOME YOUR CLIMATE

WELCOME TO COMFORT LIVING

The BLISS range consists of two devices: a WiFi programmable chronothermostat and a simple, touch key controlled thermostat. **BLISS WiFi** allows you to program the temperature simply and quickly, checking and changing settings via your smartphone, anytime, anywhere.

BLISS T offers a fast, local and stylish way of managing temperature at home.

- SIMPLE to program using touch keys
- STUNNING DESIGN. Perfect for any type of environment. Sleek lines with an opaque surface

BLISS WiFi Chronothermostat

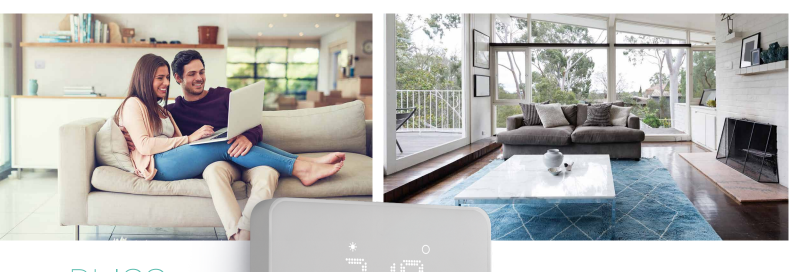
• ULTRA THIN. 19.5 mm deep

BLISS T

Thermostat

- SUPER-CLEAR DISPLAY showing the operating status
- Wall mounting or mounting in a 3-module box

BLISS - Thermostat



BLISST

Type 1T.91.9.003.0000

BLISS T is the stylish answer for the fast temperature management in your home

✓ Simple and intuitive interface

finder

- ✓ Touch keys
- Contact rating 5 A 250 V AC
- Turn on the display by swiping the 'Finder' logo
- Backlit touch keys
- Temperature resolution 0.1°C
- Power supply: 2 1.5 V AA batteries, with low battery indication
- 2 selectable temperatures (day/night)

- Summer/winter function
 - PIN lock padlock function (useful for public places, hotels, etc.)
 - Frost protection +5°C
 - Fixed temperature differential of 0.2°C
 - 5-37°C day/night setting
 - Display range 0-50°C

A simple gesture to turn on the

BLISST

thermostat display

or the

BLISS_{Wi-Fi}

programmable chronothermostat



BLISS - WiFi Chronothermostat





BLISS_{wi-fi}

Type 1C.91.9.003.0W07

With BLISS WIFI you can program the temperature and weekly timing, simply and quickly, checking and modifying your settings anytime, anywhere.

- ✓ Remote management via the app (Android or iOS)
- Manual, or guided app programming

®finder

- Contact rating 5 A 250 V AC
- Turn on the display by swiping the 'Finder' logo
- Manual programming via the touch keys on the unit itself
- Smartphone programming via WiFi (using the BLISS App)
- No need for any additional accessories or wiring
- Backlit touch keys
- Temperature resolution 0.1°C

- Power supply: 4 1.5 V AA batteries, with low battery indication
- Summer/winter function
- PIN lock padlock function (useful for public places, hotels, etc.)
- Frost protection +5°C
- Fixed temperature differential of 0.2°C (using the BLISS App)
- 5-37°C day/night setting
- Display range 0-50°C

Manual settings

You can make the following adjustments via the fascia:

- Set date and time
- Weekly operating program, setting the desired temperature for any time, day or night
- View the current program
- Manually override the operation
- Switch off
- Unblock (if blocked by the App)

Settings via the App

You can make the following adjustments via the app:

- Perform all settings that are possible in the manual settings
- Manage a number of chronothermostats in the same property, simultaneously, performing multiple functions (such as: all OFF or autoaway)
- Manage different locations, such as: main residence and holiday home
- Receive status information such as: low batteries, heating/ cooling, on/off, etc.
- Share chronothermostats with other people (multiuser and geolocation)
- Make various weekly schedules to be used according to need
- Set a calendar temperature (timed manual of a period at will, eq: holidays, weekends, parties, etc.)
- Manage the consumption history in a selected period
- AUTOAWAY geolocation function. This allows the setting of a lower temperature when the property is unoccupied (Activates when the last registered user leaves the house)
- Update time
- Change the PIN of each individual chronothermostat
- Change the season (summer/winter)

BLISS - WiFi Chronothermostat



Remote management via the BLISS App

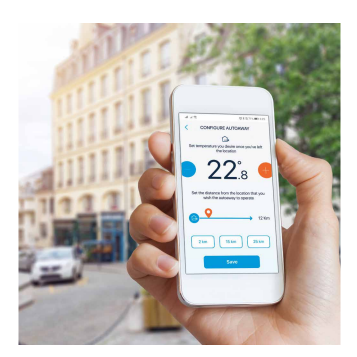
- Program, adjust, and manage the temperature and weekly timing
- Offers reports and personalized statistics accessible anytime, anywhere



available on







AUTOAWAY geolocation function

This allows the setting of a lower temperature when the property is unoccupied.

(Activates when the last registered user leaves the house) The AUTOAWAY function offers considerable energy savings!

