

# Digital chronothermostats



Geolocation



Comfort



Energy savings



Ecological



Flexibility



Heating and cooling



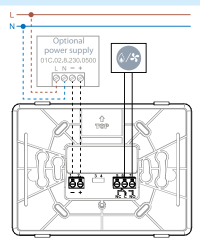
Building automation



1C SERIES

#### **Smart thermostat BLISS2**

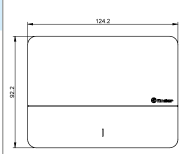
- Remote management via the app (Android or iOS) thanks to the Wi-Fi GATEWAY, 1Y.GU.005.1
- Without internet connection, the BLISS2 can be set up via GATEWAY using the Bluetooth communication
- Stunning design LED matrix display
- Touch keys
- 3x batteries, type AAA (estimated electrical life of 1.5 years)
- Timed manual operation from 1 hour to 99 hours, or permanent mode
- Summer/winter function
- Temperature setting +5...+37°C
- Humidity sensor 1%...99%
- Contact rating 5 A 250 V AC
- Perfect for direct surface mounting or installation over "503" or 60 mm round wall boxes

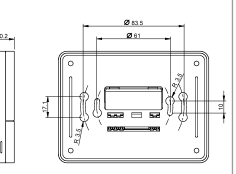




**finder** 







Colour	Smart thermostat BLISS2		
White	1C.B1.9.005.0007		
Technical features			
Sensing element	Electronic sensor		
Supply	3 batteries 1.5 V AAA or with optional external power supply (page 4)		
Contact configuration	1 CO (SPDT)		
Contact rating	5 A/250 V AC		
Display range	0+50 ℃		
Temperature setting range	+5+37 °C		
Temperature differential	0.10.9 °C / settable by app		
Humidity sensor	199%		
Nighttime set-back	_		
Independently set temperature levels	from 537 °C		
Thermostat lock	Temperature range		
Protection category	IP 20		
Mounting	Surface		
Temperature resolution	0.1 ℃		
Accuracy at +20 °C	+/-0.5 °C		
Frost Protection	+5 ℃		
Weekly/Daily	Weekly settable via app		
Minimum programming interval	1 minute		
Energy saving function	Geolocation		
Push-buttons	Touch keys		
Back-light display	YES		
Communications	868MHz RF and Wi-Fi via GATEWAY Type 1Y.GU.005.1		
App programming	YES		

C€ KK EHI

Approvals (according to type)







%HR
Display of Relative Humidity currently present in the atmosphere.



Type 1Y.GU.005.1



Type 1Y.GW.8.230.BS00









#### With BLISS2

- Read the room Relative Humidity value
- Program the thermostat in manual mode
- Manage the thermostat remotely via the Finder YOU app
- Manage the room temperature through voice assistants



ROOM TEMPERATURE
Thermostat is set to AUTOMATIC mode
(AUTO) and will respond to programming
via the app.



SETTINGS MENU
From here you can access
the device settings.

## Type 1Y.GU.005.1 Type 1Y.GW.8.230.BS00 - modular Second generation GATEWAY

### GATEWAY

The GATEWAY is a device which works in synergy both with smart BLISS2, and with the YESLY comfort living system.

This is a device which is small, elegantly designed and extremely easy-to-install.

By installing GATEWAY and related products for adjusting the temperature and for managing your smart home, it will be possible to control the temperature of your home, the switching on of lights, the movement of shutters and the configuration of personalised scenarios through your Wi-Fi, using the dedicated Finder YOU Apps.

BLISS2 and the YESLY devices, if there is no internet, can in any case be operated via Bluetooth.

GATEWAY connects via the 2.4 GHz WiFi network of the home router. However, if your wireless connection goes down the YESLY system will continue to work with Bluetooth.

GATEWAY can be integrated with all existing YESLY and BLISS2 systems

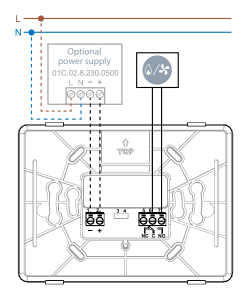
#### Up to 10 BLISS2 can be paired with each GATEWAY









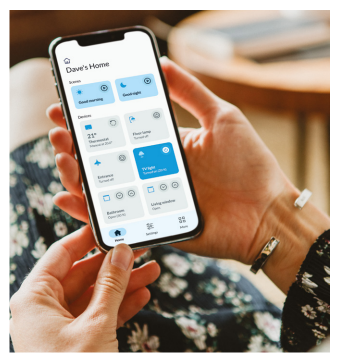


#### Type 01C.02.8.230.0500 **Power supply for smart thermostat BLISS2**

This power supply is perfect for installations with multiple thermostats, in both the residential and commercial sectors. In particular: hotel, B&B, offices and similar.

- Rated power: 2 W
- Nominal voltage: 110...230 V AC
- Output voltage: 5 V DC
- Ambient temperature range: 0...40°C
- Maximum cable length between power supply and BLISS2: 40 m (2 x 1.5 mm<sup>2</sup> flexible cable)

When using the smart thermostat BLISS2 with the external power supply, the batteries MUST be removed.





#### With Finder YOU app

- Remotely manage the thermostat easily and intuitivly
- Create and edit weekly time schedules
- Share and manage your thermostat from multiple smartphones and different users
- Control multiple thermostats within the same house or in different homes
- Check the working time of the heating system and monitor its performance by viewing the deviation between the set and measured temperatures
- Set the AUTO-AWAY geolocation energy saving function











#### The BLISS2 thermostat is available in two different packs:



#### Packaging code: 1C.B1.9.005.0007.POA

This bundle contains 1 BLISS2 thermostat + 1 GATEWAY.

The GATEWAY is essential for working in smart mode, and is able to pair with up to 10 BLISS2 devices.





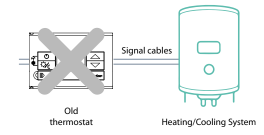
#### Packaging code: 1C.B1.9.005.0007

This package contains a single BLISS2 thermostat and is for those who need to install multiple devices and are already in possession of the appropriate GATEWAY.

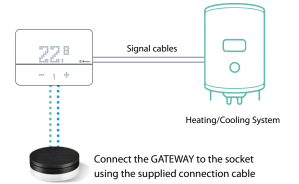
#### Easily replace your old wall-mounted thermostat

BLISS2 is a simple solution for replacing an existing thermostat whether it be powered by a battery or wired to a power supply, or whether it is directly surface mounted or fitted on an electrical wall box.

To use BLISS2 in smart mode, simply connect the GATEWAY to the electrical socket and pair the devices via the Finder YOU app. You can replace any Finder or other brand of thermostat\*.



\* For thermostats with equivalent underlying functionality. For more information or assistance, contact our local sales office or toll-free number



finder

#### Radio frequency remote actuator for BLISS2

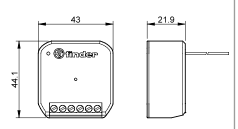
#### Type 13.21.8.230.S000

- 868 MHz long-range radio frequency transmission
- Multi-zone heating/cooling function
- Hygrostat function combined with the BLISS2 thermostat
- Compatible with the BLISS2 smart thermostat

13.21 Box clamp



I-2025, www.findernet.com







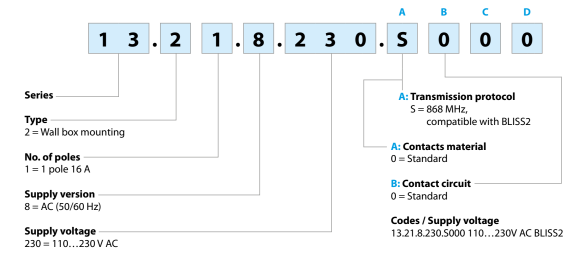
- 1 CO (SPDT) 16 A 250 V AC
- Compatible with BLISS2 smart thermostat
- Heating/cooling systems direct or solenoid control
- It can be used in dehumidification or forced ventilation systems

Contact specification			
Contact configuration		1 CO (SPDT)	
Rated current	16		
Rated voltage/		·	
Maximum switching voltage	V AC	250	
Rated load AC1	VA	3600	
Rated load AC15 (230 V AC)	600		
Single phase motor rating (230	V AC) W	500	
Nominal lamp rating 230V:			
incand	escent/halogen W	_	
fluores	_		
fluores			
electror	_		
	_		
	LED 230 V W	_	
LV halo e	_		
LV halogen or LED with electromagnetic ballast W		_	
Supply specification			
	V AC (50/60 Hz)	110230	
Nominal voltage (U <sub>N</sub> )	V DC	_	
Rated power AC/DC	V A (50 Hz)/W	2.8 / 0.8	
Operating range	AC (50 Hz)	(0.81.1)U <sub>N</sub>	
_	_		
Technical data			
Electrical life at rated load in AC	50 · 10³		
Maximum impulse duration	_		
Dielectric strength between: op	1000		
Ambient temperature range	-10+50		
Protection category	IP 20		
Approvals (according to type)	CE FR		



#### **Ordering information**

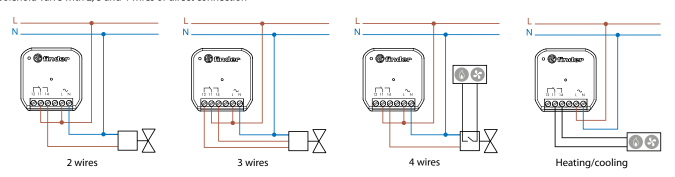
Example: radio frequency remote actuator.



#### **Wiring diagrams**

#### Type 13.21.8.230.S000

Solenoid valve with 2, 3 and 4 wires or direct connection



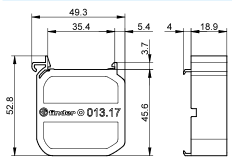
Example of connection with a 230 V AC solenoid valve, always refer to the technical characteristics of the solenoid valve.

#### **Accessories**



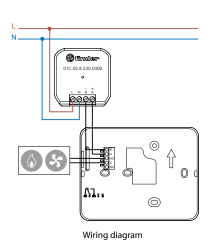






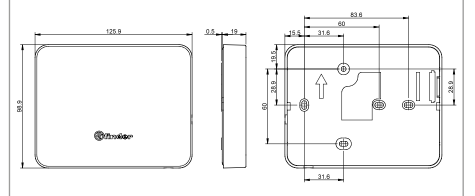
#### Wi-Fi Chronothermostat

- Remote management via the app (Android or iOS)
- Manual, or guided app programming
- Stunning design
- Touch keys
- 4 batteries 1.5 V AA
- Summer/winter function
- PIN lock padlock function
- Setting 5...37°C
- Contact rating 5 A 250 V AC









Colour	Weekly Chronothermostat		
White	1C.91.9.003.0W07		
Technical features			
Sensing element	NTC		
Supply	4 batteries 1.5 V AA		
Contact configuration	1 CO (SPDT)		
Contact rating	5 A/250 V AC		
Display range	0+50 ℃		
Temperature setting range	+5+37 ℃		
Temperature differential	0.2 °C self-adjusting / settable by app		
Temperature rate of change	_		
Nighttime set-back	_		
Independently set temperature levels	from 537 °C		
Thermostat lock	3 digit PIN		
Protection category	IP 20		
Mounting	Surface		
Temperature resolution	0.1 ℃		
Accuracy at +20 °C	+/-0.5 °C		
Frost Protection	+5 ℃		
Weekly/Daily	Weekly		
Minimum programming interval	1 hour		
Energy saving function	Geolocation		
Push-buttons	Touch keys		
Supervisory control	NO		
Back-light display	YES		
Communications	Wi-Fi		
App programming	YES		
Approvals (according to type)	C€ KR ENI		



#### **Programming mode with Wi-Fi**

#### **Remote control**

The Finder YOU app allows you to manage your BLISS Wi-Fi chronothermostat wherever you are. Connecting your BLISS Wi-Fi to the home network you can:

- decide to change the set temperature at any time
- activate the AUTOAWAY function to save energy automatically when you leave home
- create your favorite weekly or daily programs
- manage all your chronothermostats in your home or in different homes
- share you **BLISS** settings with other users

#### New app for quick and easy programming



AVAILABLE ON







#### **Touch keys**

#### Turn on the display using the "Finder" button



#### **Adjustment**



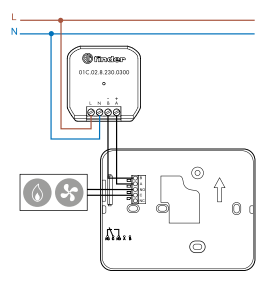
#### **Statistics and Reporting**

Manage the consumption history over a selected period. Optimize the heating by monitoring the boiler switch-on times for greater energy savings.









#### Type 01C.02.8.230.0300 Power supply for chronothermostat BLISS Wi-Fi

**finder** 

- Rated power: 2 W
- Nominal voltage:110...230 V AC
- Output voltage: 3.3 V DC
- Ambient temperature range: 0...40 °C
- Maximum cable length between power supply and chronothermostat BLISS Wi-Fi: 10 m (2 x 1.5 mm<sup>2</sup> flexible cable)

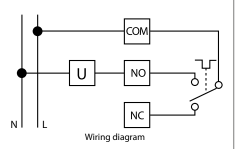
When using the chronothermostat with the external power supply, the batteries MUST be removed.

Within the application, in the "Update time" section, Level 4 (fast connection) can be set.



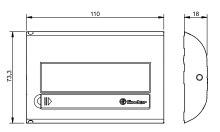
#### Digital touch basic room chronothermostat

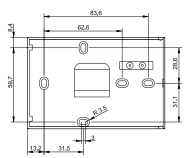
- Touch display with guided programming
- Ultra-compact design
- 3 programmable temperature levels
- Functions: party program, recalibration of displayed temperature, manual timed with calendar setting, frost protection, pump anti-seizure and calibration functions
- Summer/Winter switch
- Simple touch screen blocking or full 3-digit PIN lock
- Calendar with automatic leap year & daylight-saving updates
- Surface mounting over 3 module wall box (eg. type 503)



#### 1C.71



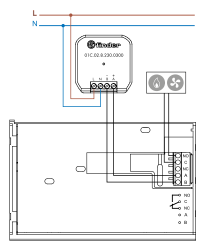




Colour         Weekly Program           White         1C.71.9.003.0007           Anthracite gray         1C.71.9.003.2007           Technical features           Sensing element         NTC           Supply         2 batteries 1.5 V AAA           Contact configuration         1 CO (SPDT)           Contact rating         5 A/250 V AC           Display range         0 +50 °C           Temperature setting range         +5 +37 °C           Temperature differential         0.1 0.9 °C           Temperature rate of change         —           Nighttime set-back         —           Independently set temperature levels         3           Thermostat lock         Basic or 3 digit PIN           Protection category         IP 20           Mounting         Surface           Temperature resolution         0.1 °C           Accuracy at +20 °C         +/-0.5 °C           Frost Protection         +2 +8 °C           Weekly/Daily         Weekly           Minimum programming interval         1 hour           Energy saving function         Touch screen	
Anthracite gray 1C.71.9.003.2007  Technical features  Sensing element NTC  Supply 2 batteries 1.5 V AAA  Contact configuration 1 CO (SPDT)  Contact rating 5 A/250 V AC  Display range 0+50 °C  Temperature setting range +5+37 °C  Temperature differential 0.19 °C  Temperature rate of change —Nighttime set-back —Independently set temperature levels 3  Thermostat lock Basic or 3 digit PIN  Protection category IP 20  Mounting Surface  Temperature resolution 0.1 °C  Accuracy at +20 °C +/-0.5 °C  Frost Protection  +2+8 °C  Weekly/Daily Meekly  Minimum programming interval 1 hour  Energy saving function —	
Technical features       Sensing element     NTC       Supply     2 batteries 1.5 V AAA       Contact configuration     1 CO (SPDT)       Contact rating     5 A/250 V AC       Display range     0+50 °C       Temperature setting range     +5+37 °C       Temperature differential     0.10.9 °C       Temperature rate of change     —       Nighttime set-back     —       Independently set temperature levels     3       Thermostat lock     Basic or 3 digit PIN       Protection category     IP 20       Mounting     Surface       Temperature resolution     0.1 °C       Accuracy at +20 °C     +/-0.5 °C       Frost Protection     +2+8 °C       Weekly/Daily     Weekly       Minimum programming interval     1 hour       Energy saving function     —	
Sensing element Supply Sensing element Supply Suppl	
Supply  2 batteries 1.5 V AAA  Contact configuration  1 CO (SPDT)  Contact rating  5 A/250 V AC  Display range  0+50 °C  Temperature setting range  +5+37 °C  Temperature differential  0.10.9 °C  Temperature rate of change  Nighttime set-back  Independently set temperature levels  3  Thermostat lock  Basic or 3 digit PIN  Protection category  IP 20  Mounting  Surface  Temperature resolution  0.1 °C  Accuracy at +20 °C  Frost Protection  +2+8 °C  Weekly/Daily  Minimum programming interval  Energy saving function  1 CO (SPDT)  1 CO (SPDT)  5 A/250 V AC  1 CO (SPDT)  1 CO (SP	
Contact configuration 1 CO (SPDT)  Contact rating 5 A/250 V AC  Display range 0+50 °C  Temperature setting range +5+37 °C  Temperature differential 0.10.9 °C  Temperature rate of change —  Nighttime set-back —  Independently set temperature levels 3  Thermostat lock Basic or 3 digit PIN  Protection category IP 20  Mounting Surface  Temperature resolution 0.1 °C  Accuracy at +20 °C +/-0.5 °C  Frost Protection +2+8 °C  Weekly/Daily Weekly  Minimum programming interval 1 hour  Energy saving function —	
Contact rating 5 A/250 V AC  Display range 0+50 °C  Temperature setting range +5+37 °C  Temperature differential 0.10.9 °C  Temperature rate of change - Nighttime set-back - Independently set temperature levels 3  Thermostat lock Basic or 3 digit PIN  Protection category IP 20  Mounting Surface  Temperature resolution 0.1 °C  Accuracy at +20 °C +/-0.5 °C  Frost Protection - +2+8 °C  Weekly/Daily Weekly  Minimum programming interval 1 hour  Energy saving function	
Display range 0+50 °C  Temperature setting range +5+37 °C  Temperature differential 0.10.9 °C  Temperature rate of change —  Nighttime set-back —  Independently set temperature levels 3  Thermostat lock Basic or 3 digit PIN  Protection category IP 20  Mounting Surface  Temperature resolution 0.1 °C  Accuracy at +20 °C +/-0.5 °C  Frost Protection +2+8 °C  Weekly/Daily Weekly  Minimum programming interval 1 hour  Energy saving function ——	
Temperature setting range	
Temperature differential 0.10.9 °C  Temperature rate of change —  Nighttime set-back —  Independently set temperature levels 3  Thermostat lock Basic or 3 digit PIN  Protection category IP 20  Mounting Surface  Temperature resolution 0.1 °C  Accuracy at +20 °C +/-0.5 °C  Frost Protection +2+8 °C  Weekly/Daily Weekly  Minimum programming interval 1 hour  Energy saving function —	
Temperature rate of change — Nighttime set-back — Independently set temperature levels 3 Thermostat lock Basic or 3 digit PIN Protection category IP 20 Mounting Surface Temperature resolution 0.1 °C Accuracy at +20 °C +/-0.5 °C Frost Protection +2+8 °C Weekly/Daily Weekly Minimum programming interval 1 hour Energy saving function —	
Nighttime set-back — Independently set temperature levels 3  Thermostat lock Basic or 3 digit PIN  Protection category IP 20  Mounting Surface  Temperature resolution 0.1 °C  Accuracy at +20 °C +/-0.5 °C  Frost Protection +2+8 °C  Weekly/Daily Weekly  Minimum programming interval 1 hour  Energy saving function —	
Independently set temperature levels  Thermostat lock  Basic or 3 digit PIN  Protection category  IP 20  Mounting  Surface  Temperature resolution  0.1 °C  Accuracy at +20 °C  Frost Protection  +2+8 °C  Weekly/Daily  Weekly  Minimum programming interval  Energy saving function  3  Basic or 3 digit PIN  Basic or 3 digit PIN  Energy Surface  1 P 20  Surface  1 +2  Weekly  Mounting  Surface  1 +7-0.5 °C  +2+8 °C  Weekly  Meekly  Minimum programming interval  1 hour  Energy saving function  —	
Thermostat lock  Protection category  Mounting  Surface  Temperature resolution  Accuracy at +20 °C  Frost Protection  Weekly/Daily  Minimum programming interval  Energy saving function  Basic or 3 digit PIN  Basic or 3 digit PIN  1P 20  Surface  0.1 °C  +/-0.5 °C  +/-0.5 °C  +/-0.5 °C  Weekly/Daily  Weekly  I hour  Energy saving function  —	
Protection category  Mounting  Surface  Temperature resolution  O.1 °C  Accuracy at +20 °C  Frost Protection  Weekly/Daily  Minimum programming interval  Energy saving function  IP 20  O.1 °C  +/-0.5 °C  +/-0.5 °C  +2+8 °C  Weekly/Daily  Weekly  I hour	
Mounting       Surface         Temperature resolution       0.1 °C         Accuracy at +20 °C       +/-0.5 °C         Frost Protection       +2+8 °C         Weekly/Daily       Weekly         Minimum programming interval       1 hour         Energy saving function       —	
Temperature resolution 0.1 °C  Accuracy at +20 °C +/-0.5 °C  Frost Protection +2+8 °C  Weekly/Daily Weekly  Minimum programming interval 1 hour  Energy saving function —	
Accuracy at +20 °C +/-0.5 °C Frost Protection +2+8 °C Weekly/Daily Weekly Minimum programming interval 1 hour Energy saving function —	
Frost Protection +2+8 °C Weekly/Daily Weekly Minimum programming interval 1 hour Energy saving function —	
Weekly/Daily     Weekly       Minimum programming interval     1 hour       Energy saving function     —	
Minimum programming interval 1 hour  Energy saving function —	
Energy saving function —	
Puch buttons Touch scroon	
rush-buttons louch scient	
Supervisory control NO	
Back-light display NO	
Communications —	
App programming —	
Approvals (according to type) C€ ¼ [Ⅲ	

#### Digital "chrono slide" chronothermostat

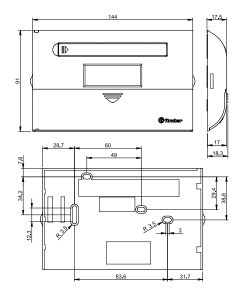
- Simple and intuitive LCD display
- Chronothermostat "chrono slide" ultra-thin 17 mm only with wide display
- Easy to use
- Summer/Winter switch
- 24 point for temperature setting
- Display lock
- Optional 230 V AC power supply
- New icons
- Surface mounting over 3 module wall box (eg. type 503)



Wiring diagram







Colour	Daily chronothermostat		
White RAL 9010	1C.61.9.003.0101		
Technical features			
Sensing element	NTC		
Supply	2 batteries 1.5 V AAA or via external power supply Type 01C.02.8.230.0300		
Contact configuration	1 CO (SPDT)		
Contact rating	5 A/250 V AC		
Display range	0+50 °C		
Temperature setting range	+5+29.5 °C (with sliders: <b>winter</b> +15+26 °C/ <b>summer</b> +18+29.5 °C)		
Temperature differential	0.3 ℃		
Temperature rate of change	_		
Nighttime set-back	_		
Independently set temperature levels	Sliders		
Thermostat lock	Key combination		
Protection category	IP 20		
Mounting	Surface		
Temperature resolution	1 ℃		
Accuracy at +20 °C	+/-0.5 °C		
Frost Protection	5℃		
Weekly/Daily	Daily		
Minimum programming interval	0.5 ℃		
Energy saving function	_		
Push-buttons	Engraved touch buttons		
Supervisory control	NO		
Back-light display	NO		
Communications	_		
App programming	_		

Approvals (according to type)