

# Digital chronothermostats



Geolocation



Comfort



Energy savings



**Ecological** 



**Flexibility** 



Heating and cooling



Building automation

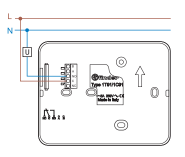


1C SERIES



# Wi-Fi Chronothermostat

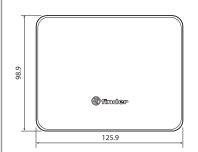
- Remote management via the APP (Android or iOS)
- Manual, or guided APP programming
- Stunning design
- Touch keys
- 4 batteries 1.5 V AA
- Summer/winter function
- PIN lock padlock function
- Setting 5...37°C
- Contact rating 5 A 250 V AC

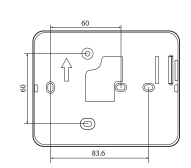


Wiring diagram

# 1C.91







Colour	Weekly Chronothermostat
White	1C.91.9.003.0W07
Technical features	1001,000,000
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 °C
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
Display 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€ EHI



# **Programming mode with Wi-Fi**

#### **Remote control**

 $\label{thm:continuous} The \ BLISS \ Finder \ APP \ allows \ you \ to \ manage \ your \ BLISS \ Wi-Fi \ chronothermost at \ wherever \ you \ are.$ 

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

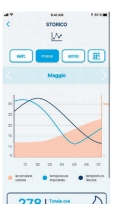


#### Adjustment



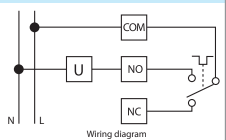
## **Statistics and Reporting**

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



#### **Digital room**

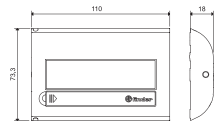
- Touch display with guided programming
- Can be programmed via smartphones with NFC communication
- Bright backlighting
- ECO1 & ECO2 power-saving features, supervisory control and PIN code
- 3 programmable temperature thresholds
- Minimum programming interval 30 minutes
- Functions: party program, recalibration of displayed temperature, manual timed with calendar setting, frost protection, pump anti-seizure and calibration functions
- Summer/Winter switch
- 2 level security simple touch screen blocking or full 3-digit PIN lock
- NFC programming with dedicated APP
- Calendar with automatic leap year & daylight-saving updates
- Visual and audible confirmation of key and function entry
- Surface mounting over 3 module wall box (eg. type 503)

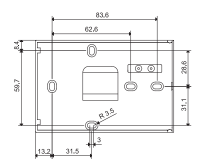


#### 1C.81









C€ ERI

Willing diagram	r - r - 1
Colour	Weekly Program
White RAL 9010	1C.81.9.003.0107
Metallic Anthracite	1C.81.9.003.2107
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 ℃
Temperature differential	0.10.9 ℃
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
Display resolution	0.1 ℃
Accuracy at +20 °C	+/-0.5 °C
Frost Protection	+2+8 °C
Weekly/Daily	Weekly
Minimum programming interval	30 min
Energy saving function	E1 + E2
Push buttons	Touch screen
Supervisory control	YES
Back-light display	YES
Communications	NFC
APP programming	YES



# **Programming modes with NFC**



New user App for simple, guided programming



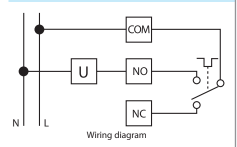
Download user APP Finder Clima

**Finder Clima** makes it easy to programme the 1C.81 chronothermostat with your smartphone by using NFC (Near Field Communication) technology. You can assign a name to the different chronothermostats in your house and save the relevant programming on your telephone. When you place your smartphone against the chronothermostat, the programming is immediately transferred. With the application, it is possible to programme the temperatures on a weekly basis, change the temperature programming for 24 hours, suspend the programme when you go on holiday, and regulate the temperature comfort levels.

Finder Clima will guide you step-by-step during the whole procedure!

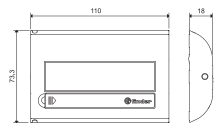
#### Digital touch basic room chronothermostat

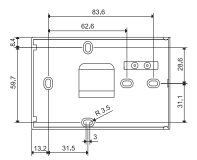
- Touch display with guided programming
- Ultra-compact design
- 3 programmable temperature levels
- Functions: party program, recalibration of displayed temperature, manual timed with calendar setting, frost protection, pump anti-seizure and calibration functions
- Summer/Winter switch
- Simple touch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











C€ ERI

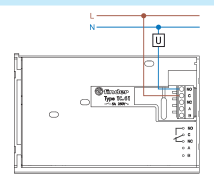
Colour	Weekly Program	
White	1C.71.9.003.0007	
Black	1C.71.9.003.2007	
Technical features		
Sensing element	NTC	
Supply	2 batteries 1.5 V AAA	
Contact configuration	1 CO (SPDT)	
Contact rating	5 A/250 V AC	
Display range	0+50 °C	
Temperature setting range	+5+37 °C	
Temperature differential	0.10.9 °C	
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	
Display resolution	0.1 ℃	
Accuracy at +20 °C	+/-0.5 °C	
Frost Protection	+2+8 °C	
Weekly/Daily	Weekly	
Minimum programming interval	1 hour	
Energy saving function	_	
Push buttons	Touch screen	
Supervisory control	NO	
Back-light display	NO	
Communications	_	
APP programming	_	

X-2018, www.findernet.com



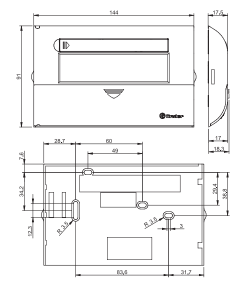
#### Digital "touch slide" chronothermostat

- Touch display with guided programming
- Chronothermostat "touch slide" ultra-thin 17 mm only with wide display
- Easy to use
- Summer/Winter switch
- 24 point for temperature setting
- Basic display lock or advanced with PIN, with storage of all settings
- Visual and audible confirmation of key and function entry
- Minimum interval setting 15 minutes
- The weekly function allows each day to be set to, automatic mode, hand mode, or OFF
- Calibration function
- The thermostat can display, or be controlled by the external temperature using an external sensor (optional accessory)
- Input for remote control
- Dynamic icons
- Surface mounting over 3 module wall box (eg. type 503)





1C.61



Wiring diagram	
Colour	Daily Program
White RAL 9010	1C.61.9.003.0101
Metallic Anthracite	1C.61.9.003.2101
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 (with sliders: <b>winter</b> +6+24 °C/ <b>summer</b> +18+30 °C)/–20+90 °C (with external sensor)
Temperature differential	0.10.9 °C
Temperature rate of change	_
Nighttime set-back	_
Independently set temperature levels	Sliders
Thermostat lock	Basic or 3 digit PIN
Protection category	IP 20
Mounting	Surface
Display resolution	0.1 °C
Accuracy at +20 °C	+/-0.5 °C
Frost Protection	+2+8 °C
Weekly/Daily	Daily + 7 Daily
Minimum programming interval	1 h or 15 minutes - daily/weekly (weekly: only Auto, Manual and OFF mode)
Energy saving function	_
Push buttons	Touch screen
Supervisory control	NO
Back-light display	YES
Communications	_
APP programming	_
Approvals (according to type)	C€ EHI



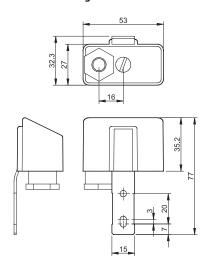
# **Accessories**



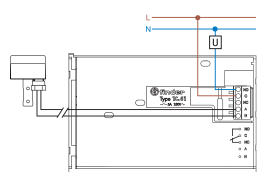
External temperature sensor	01C.61
Sensing range	(−20+90)°C
Resolution	0.1 °C (-9.9+90)°C
	1 °C (-1020)°C
Maximum cable length m	20
Degree of protection	IP 54

The 01C.61 is used to sense the temperature at a location external to the 1C.61 chronothermostat. The 1C.61 can either; display the external temperature (and regulate to its internal sensor), or display & regulate to the external sensor temperature. The 01C.61 sensor communicates with the 1C.61 chronothermostat through a dedicated digital system. This is the only sensor that can be used.

# **Outline drawings**



# Wiring diagrams



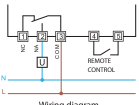
finder



#### Digital "touch" chronothermostat

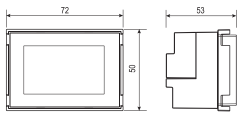
- Easy to use
   TOUCH SCREEN Programmable Room Thermostat weekly programmable version

  • Calendar with automatic leap year & daylight-
- saving updates
   Summer/Winter switch
- 3 programmable temperature thresholds
- Functions: frost protection, automatic control, manual control, holiday program, pump antiseizure function
- · Visual and audible confirmation of key and function entry
- 2 level security simple touch screen blocking or full 3-digit PIN lock
- remote control
- Compatible with 3 module housing
- 1 contact output 5 A/250 V AC
- Complete with adaptor for following frames:
- ABB series Chiara
- ABB series Mylos
- Ave series S44
- BTicino series Axolute
- BTicino series Light
- BTicino series Light tech
- BTicino series Living
- BTicino series Livinglight
- BTicino series Matix
- Gewiss series Chorus
- Vimar series Eikon
- Vimar series Eikon Evo
- Vimar series Idea
- Vimar series Plana
- Vimar series Arkè
- Adapter type 01C.51 for BTicino serie Livinglight Air cover plates



#### 1C.51





Wiring diagram		
Colour	Weekly program	
White	1C.51.9.003.0007	
Black	1C.51.9.003.2007	
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	0.10.9 ℃	
Temperature rate of change	_	
Nighttime set-back	_	
Independently set temperature levels	3	
Thermostat lock	Basic or 3 digit PIN	
Protection category	IP 20	
Mounting	Recess (3 module box)	
Display resolution	0.1 °C	
Accuracy at +20 °C	+/-0.5 °C	
Frost Protection	+2+8 °C	
Weekly/Daily	Weekly	
Minimum programming interval	1 h	
Energy saving function	<del>-</del>	
Push buttons	Touch sceen	
Supervisory control	NO	
Back-light display	YES	
Communications	_	
APP programming	_	
Approvals (according to type)	C€ ERE	