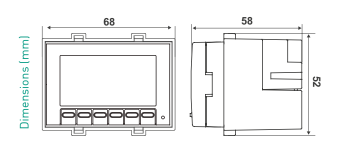
Intellicomfort CH141AK

Flush mounting weekly programmable thermostat (kit), battery operated

Electronic programmable thermostat with weekly programming, to control heating and air-conditioning installations.



Plate not included in the package

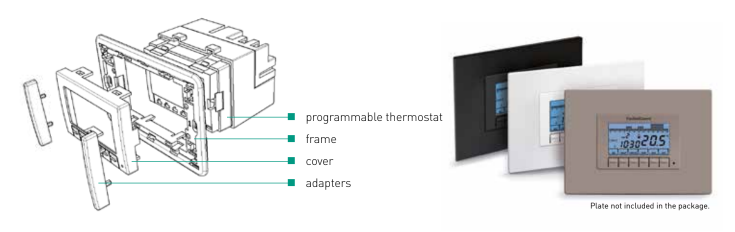


	Temperature regulation range	Differential*	Temperature displayed range	Adjustable antifreeze temperature range	Power supply	Contacts rating
CH141AK	2 ÷ 40 °C	0,25 K	-35 ÷ 60 °C	0 ÷ 7 °C	2 batteries AAA 1,5V	5(3)A 250Vca

^{*} Differential values are referred to a thermal gradient of 4K/h.

"MULTIPLATE" KIT

Suitable for all the plates (3 module) thanks to the KIT consisting of: thermostat, coloured covers (white, sand and black), frames and adaptors.



HOMOLOGATION AND STANDARDS

Complies with EN 60730-2-9 standards. ErP Class IV; 2% (Reg. EU 811/2013 - 813/2013)



ELECTRICAL FEATURES

Software class A.

Type of action: 1BU (micro disconnection)

Voltage-free switching contact.

As the temperature increases, the thermostat opens contact 1-2 and closes contact 1-4.



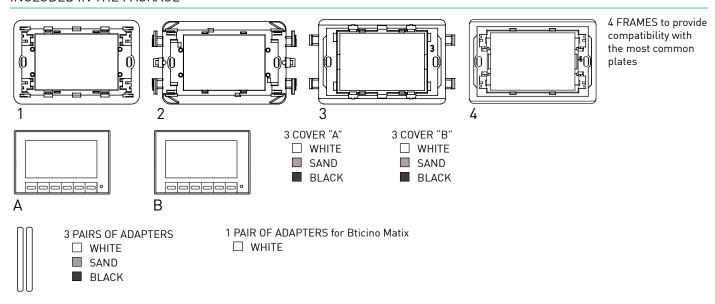
INSTALLATION

Flush-mounting in 3-module 503 embedded boxes by means of 2 screws (supplied).

Two-wire connection with the user.

Install the programmable thermostat at 1,5 meters above the floor, away from kitchens, heat sources, windows and doors.

INCLUDED IN THE PACKAGE



COMPATIBLE PLATES

	COVER TYPE	FRAME TYPE	LATERAL ADAPTERS	TABS TO DETACH	COVER COLOUR	COMPATIBILITY KIT**
Bticino Living International e Transizione Piana	В	1	NO	NO	white / sand / black	
Bticino Living Light Air	В	3	N0	YES position "A+C+D"	white / sand / black	
Bticino Light, Light tech	В	1	N0	N0	white / sand / black	
Bticino Axolute	А	1	N0	N0	white / sand / black	
Bticino Matix (solo bianco)	В	2	YES (dedicated)	YES position "A"	white / sand / black	
Dir.: Maria CO			NO	"A+C"	white	
Bticino Matix GO	Α	3			silver	Code 1576884
	А	4	NO	NO	white	Code 1571050
Bticino Living Now					black	Code 1571051
					sand	Code 1576902
Bticino Axolute Air	А	4	N0	N0	white / sand / black	
Vimar Idea e Rondò	В	2	YES	YES position "B"	white / sand / black	
Vimar Plana e Eikon	В	1	N0	N0	white / sand / black	
Vimar Eikon Evo	А	3	N0	YES position "A+D"	white	
Vimar Arké	А	3	N0	N0	white	
Vimar Arké Fit	А	1	N0	N0	white / sand / black	
	C**	3	NO	YES position "A+C+D"	white	Code 1576885
Vimar Linea					black	Code 1576886
					sand	Code 1576887
Gewiss Chorus One, Lux, Art, Ego, Geo	В	2	N0	YES position "A"	white / sand / black	
Ave sistema 45: Zama, Banquise, Yes, Ral	В	2	YES	N0	white / sand / black	
Ave sistema 44: Zama, Personal, Tecnopolimero	А	1	N0	N0	white / sand / black	
Legrand Cross, Vela quadra, Vela tonda	В	2	N0	YES position "A"	white / sand / black	
ABB Elos	В	4	YES	N0	white / sand / black	
ABB Mylos	В	4	N0	N0	white / sand / black	

^{**} For some configurations, it is necessary to purchase the adapter kit indicated in the table.

GENERAL FEATURES

LCD display: graphic, 7-segment symbols and digits.

LED, back lighting (blue) display.

Selection of backlight duration.

Possibility to visualize Celsius or Fahrenheit temperature values.

Minimum adjustment differential 0,1°C.

Maximum room temperature 45 °C.

IP20 protection degree.

OPERATION

With Intellicomfort CH141AK is possible to extract programmable thermostat's body from the frame after mounting and connections, this for doing more easily the adjusting or programming with the device in hand.

The programmable thermostat has 6 front keys to access directly the operating modes that can be changed by pressing the corresponding key.

VISUALIZATION

- Ambient temperature
- Current time
- Temperature profile shown by means of histogram
- 6 icons for programming

SETTABLE TEMPERATURES:

- T1 operates system's comfort temperature that can be set from 2°C to 40°C.
- T2 operates system's economy temperature that can be set from 2°C to 40°C (T2<T1).
- T3 operates system's economy temperature that can be set from 2°C to 40°C (T3<T2).</p>
- TA temperature that can be set from 0 to 7°C to ensure frost protection function.

OPERATION MODE

- Weekly automatic (AUTO)
- Manual mode (MAN)
- Daily automatic (HOLIDAY)
- Temporary mode (JOLLY)
- System off (OFF) can be used as an "antifreeze" function or to completely turn off the system

FREQUENT SETTINGS MENÙ

- summer / winter
- summer time / standard time
- time / day setting

CONFIGURATION MENU

- Celsius / Fahrenheit
- temperature correction
- time profile customization
- activation according to display lighting
- default settings reset