

EW

SMART CLIMA

Temperature control systems, simple and versatile.



A responsible choice for comfort while keeping energy consumption levels in check.

We have focused on the design of solutions for managing central heating and air conditioning that can be controlled one room at a time or from a single device, in the form of stylish thermostats, integrated in our product ecosystem for managing lights in various environments: at home, in the office or for the hospitality industry. To contribute to the general improvement of energy consumption levels, a responsible choice is a completely customised central heating system.



Efficiency and Savings

Central heating and domestic hot water use constitute 79% of the total energy consumption for household use. A smart thermostat heats and cools only when necessary. Various studies have demonstrated savings of up to 10% in central heating and up to 15% in air conditioning.



Comfort and well-being

Smart thermostats communicate with the air conditioner or boiler via app to obtain the right temperature at any time. They are easy to install and very discrete.

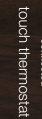


Environmentally-friendly About one third of the work

About one third of the world's energy consumption is caused by heating and air conditioning in buildings. Every single extra degree in temperature is the equivalent of a 7% rise in costs in your energy bill and greater CO_2 emissions into the environment. With the careful use of temperature control devices, consumption levels can be reduced, waste can be avoided and CO_2 emissions reduced.

Solutions for temperature control and energy efficiency.





connected

reddot winner 2021

Ð

N

stand alone and connected dial thermostat

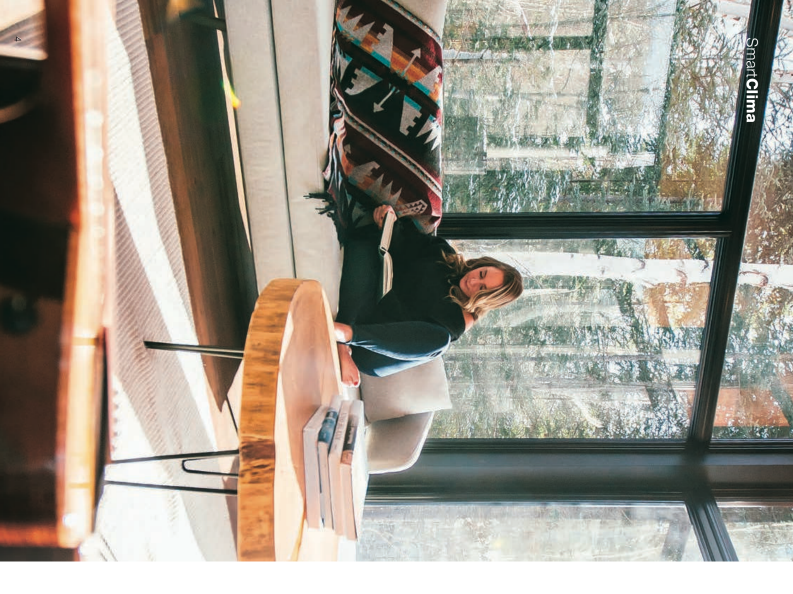


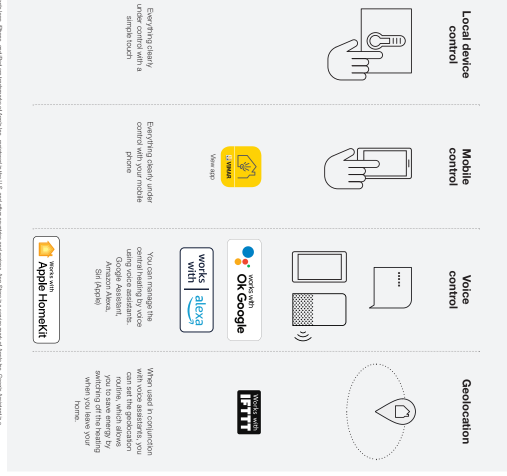






Vimar temperature control products are ideal for any type of system, with a versatile and extensive range of functions: surface mounting and flush mounting thermostats, solutions that are stand alone solutions or connected in radio frequency or via Bus, to create the ideal climate in every environment and optimise the consumption levels of the entire building.





J



Energy saving, as it only heats and

consumption can be reduced by up to 30%. With the connected thermostat, your energy variations. cools when necessary. You can save more, with fewer temperature



of your sofa. the street or from the office, or from the comfort Manage the central heating and air conditioning in your home wherever you are, whether out on

and your hours. ideal temperature according to your lifestyle Program the temperature according to your A comfortable temperature at all times. ideal climate: pre-heat or cool the rooms to the

desired temperature at the time you set. separately. Every room will always be at the You can manage the temperature in each room the right temperature. Every area in your home at just

and tertiary use. for any heating system, with 2 or 4 pipes, either conditioning and central heating system. Easy integration. Suitable for any air pump or on a VRV system, for both residential based on a condensation boiler or on a heat Vimar temperature control solutions are suitable



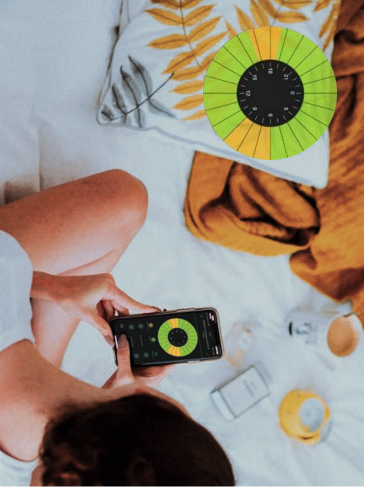












Having every area in your home at just the right temperature.





Arké rotary dial thermostat









Eikon Tactil thermostat

and managing the loads connected to the socket outlets In addition to the connected thermostat, you can use the View app to manage the electrical system in your A single app. To manage the electrical system of one or more connected homes. home, activating and personalising scenarios: controlling lights, operating roller shutters, controlling accesses

of your spaces, wherever you are. View app. Manage and program the temperature

are out, to control your energy consumption levels. With the View app, you can adjust the temperature in the various rooms across your home at any time, even when you









A snap to install

setting your programmes. the thermostat to the Wi-Fi network in your home or office and start Download and install the View app, create your account, connect

Set default

automatically: summer and winter. bed, the program is already active. Set scenarios or temperature thresholds with specific days or time brackets. When you go to Programs according to your lifestyle, associate temperature

Monitor consumption levels

annual graphs. Keeping the energy consumption levels of your home under control at all times is easy, with hourly, daily, weekly, monthly and even

Manage the thermostat from smartphones and various users

Manage several thermostats

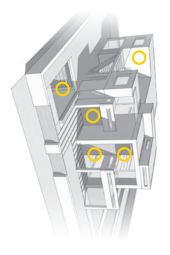
In the same home or office.

"Drag and Drop" function

To set the temperature from one day to the next.

temperature or the program set; setting the "turn everything off" You can control your entire home at any time, changing the Flexible

function or the antifreeze function regardless of the program set.



Rotary dial thermostat. Easy to use, simple and versatile, for any application.

Truly one of a kind, extremely simple to use and highly customisable in its shapes, colours and materials, to blend in seamlessly with any interior design and architectural style.



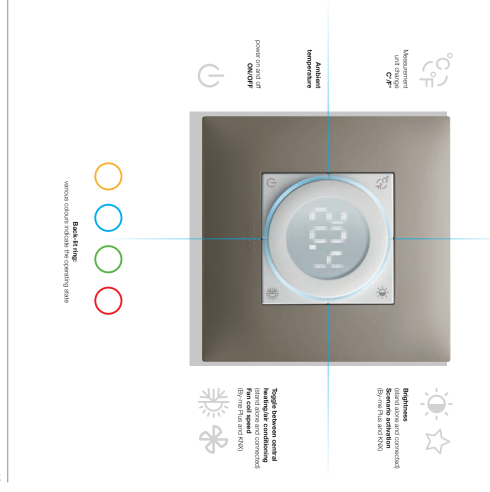






Direct and elemental, fitted with four quick buttons on either side: on/off, hot/cold mode selection (for the scenario activation home automation system version), LED brightness selection, temperature measurement unit selection (°C or °F), a **LED matrix display** designed to be perfectly comprehensible even a few metres away and a **rotary ring** that can even be adjusted with a finger.









VIMAR





Versatile solutions for your projects.

Choose from our different top quality finishes: glass, leather, wood, stoneware, metals.

Match your style. More than 120 combinations including the "Total Look" style.





Eikon Tactil thermostat. Designed for high-level applications.

The new Eikon Tactil thermostat with touch display. Completeness and maximum comfort for the residential and hospitality sector. The Vimar range of thermostats has been supplemented with the stylish and sophisticated tactil version, available in black or white, for installation in mounting boxes with either 2 or 3 modules. Fitted with intuitive controls and a large touch display with RGB backlighting to encourage maximum readability, it blends in perfectly with home automation systems featuring By-me Plus and KNX technology.



Pop.

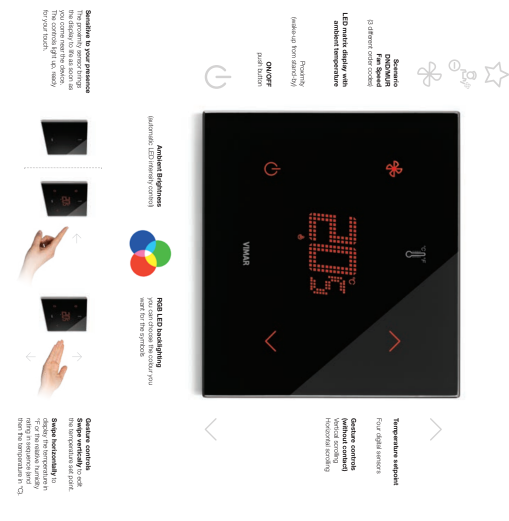


Eikon Tactil thermostat. The exclusive element that

VIMAR

enhances your comfort levels.

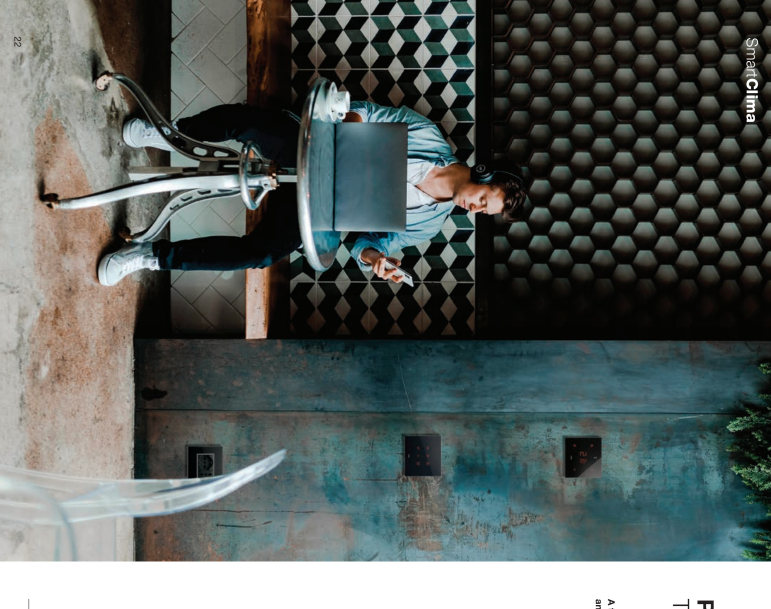
Precious, easy to use, simple and versatile for any application, in high-level residential and commercial buildings with home&building automation systems







A technological jewels pure as a diamond for Eikon Tactil perfectly coordinated with Eikon Evo devices, an exquisite elegance in your life.

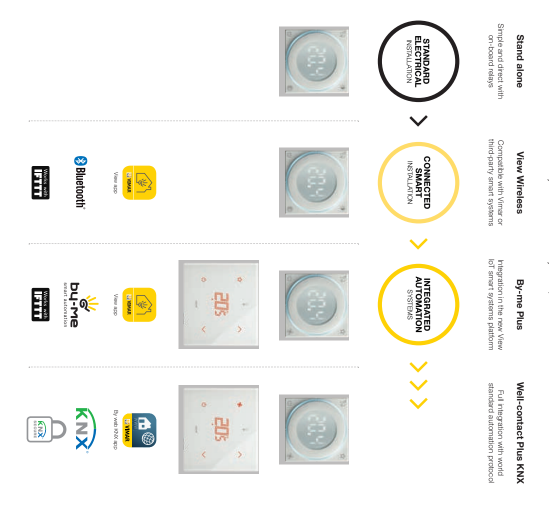








stand alone, Bluetooth[®] wireless technology connected, By-me Plus or Well-contact Plus for KNX. **Eikon Tactil version** is suitable for By-me Plus or KNX systems, too. With the dial version of the thermostat, a single solution for various electrical system requirements:









your Wi-Fi router. heart of the smart system: it receives signals from all the connected devices and makes possible the connection with controls (socket outlets or 1-way switches) continue to work in a conventional way too if you wish. The gateway is the with one another installed and then link up to the Wi-Fi network in your home or office via the gateway. All the smart View Wireless. To create a smart system, simply have devices that have been designed specifically to be able to liaise



Connected magnetic contact

.

,



Uiew app

Condensation boiler





· (x)-)

1

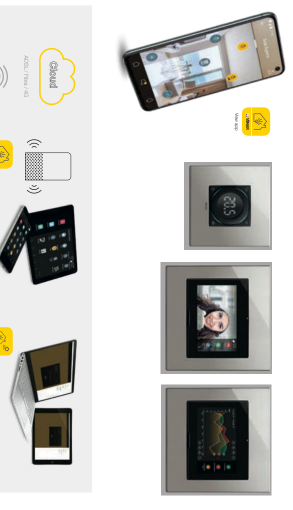
1

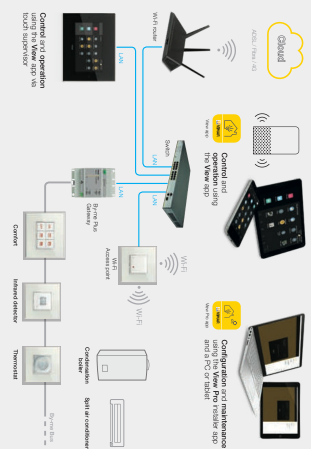
Smart Clima



maximum integration also with the Vimar video door entry and security system. It is ideal anywhere, from an apartment centralised supervision to optimise energy consumption and comfort levels. Flexible installation, speedy configuration, An integrated and modular solution. The functions liaise with one another in a comprehensive and constant way, with

to a villa, an office or even a hotel.











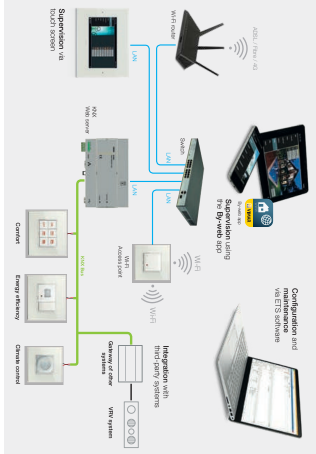




Perfect integration with KNX protocol.

Comprehensive building management. Well-contact Plus is developed on the KNX standard: a common platform to interact with products from various manufacturers. Ideal for accommodation facilities, offices, gyms, public amenities such as schools, museums or multi-purpose centres. More efficiency and safety.





30



Index

WELL-CONTACT PLUS THERMOSTATS KNX	BY-ME PLUS THERMOSTATS by-me	CONNECTED THERMOSTATS 88 Bluetooth	STAND ALONE THERMOSTATS	TYPICAL INSTALLATIONS
from page 52	from page 48	from page 44	from page 42	from page 34

Typical installations

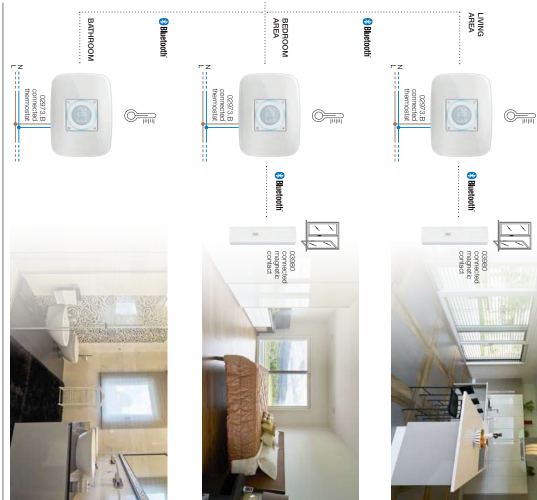
View Wireless temperature control.

The connected thermostat allows you to control the temperature not just from the front dial, but also from your smartphone or by voice using the Amazon Alexa, Google Assistant and Siri smart speakers (compatible with Apple Homekit). It can replace a traditional

thermostat and configuration is immediate using the View Wireless App and the WI-Fi gateway. Moreover, with the connection to the magnetic contact, it activates/deactivates the temperature control system to minimise consumption and waste.

VIMAR





Typical installations

View Wireless: connected system based on Bluetooth® mesh system.

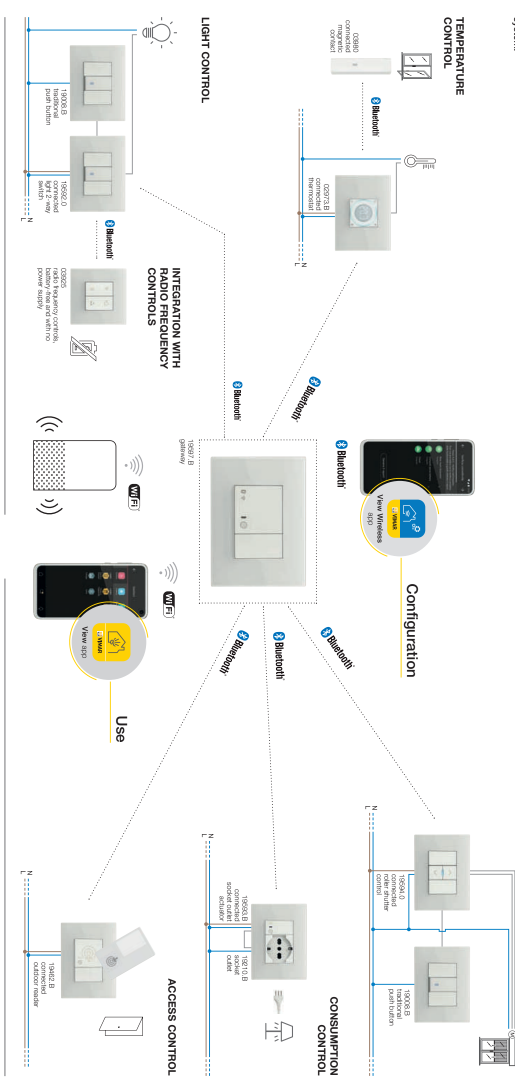
The **Bluetooth® wireless technology** standard makes it possible to use devices in a mesh network, whereby the gateway (20597, 19597 and 14597) is designed to allow the user **to control** the system **via the View app** both locally and remotely. Moreover, the system can also be controlled using Alexa, Google Assistant and Siri smart speakers. The installer **configures** the system in Bluetooth® wireless technology mode and sets all the parameters **using the View Wireless app**, which also allows the addition of battery-free remote controls, based on energy harvesting technology by EnOcean, for the activation of scenarios or the addition of other control devices.

System with connected devices for temperature, lights, roller shutter and consumption control. Up to 64 devices can be connected and up to 16 favourite scenarios can be set. Radio frequency devices can also be added to the system.

The wiring of connected devices requires a power supply (L, N) and connection to the related loads and/or electro-mechanical control devices (2-way switches, 1-way switches, push buttons). The presence of Wi-FI internet connection is always required, to allow the connection to the Cloud for supervision (local and remote) and for integrations with the Alexa, Google Assistant and Siri smart speakers. The system is compatible with IFTTT. Recipes/applets can therefore be created, involving climate control, also integrating IFTTT compatible third-party devices. For instance, on reaching a specific internal temperature, you can turn on the air conditioning using a third-party IR interface.



ROLLER SHUTTER CONTROL



36

Typical installations

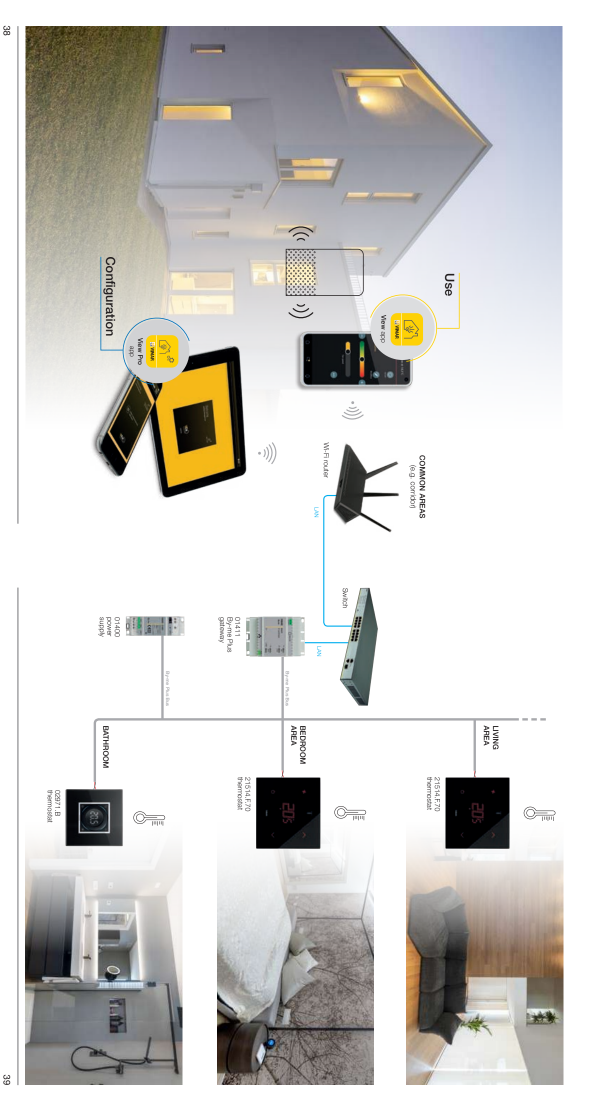
bu-Me

VIMAR

By-me Plus temperature control.

By-me Plus enables a smart control of temperature, managing the heating/cooling system centrally, programming the individual zones by time slot, monitoring consumption in real time - including water and gas - and reporting any exceeding optimal values. The energy produced by any photovoltaic system is also intelligently managed and the annoying blackout due to overload is preven-

ted by disconnecting non-priority loads. Solutions that allow energy savings ranging from 30% to 60% depending on the functions implemented (report from IoT of Politecnico of Milan - Italy and according to EN 15232 Standard).



Typical installations

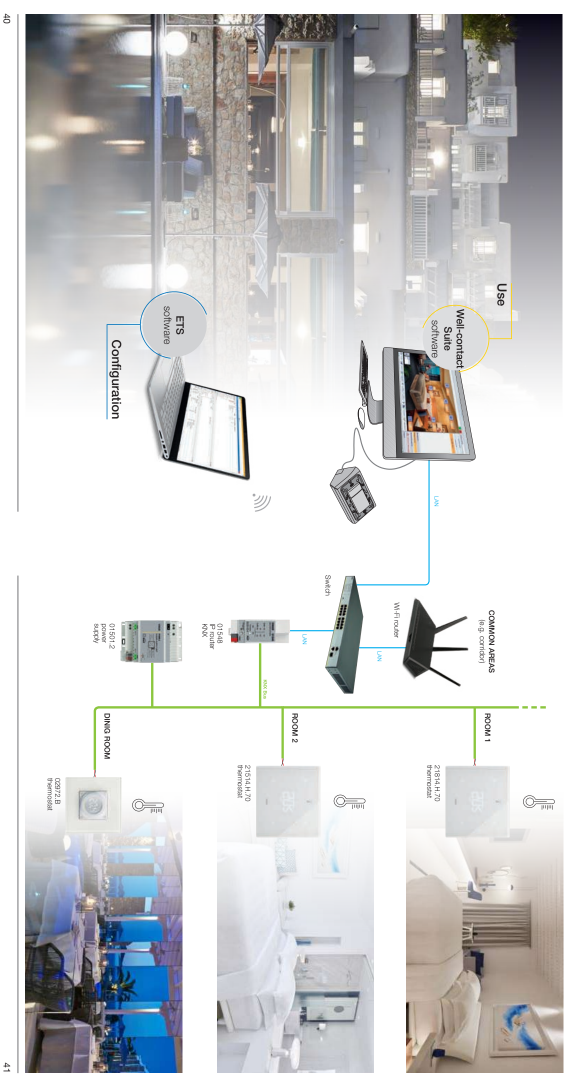
The accommodation facilities find in this solution, designed on the KNX standard, the answer to all efficiency and optimization needs. The system allows you to automate an infinite number of rooms; to supervise the climate, lights, shutters, check-in/check-

Well-contact Plus temperature control.

KNX

out management, access control directly from the PC of reception, as well as centrally control all the other areas of the hotel and integrate with third-party systems through the KNX protocol. Functionality, safety and a lot of comfort throughout the structure.

VIMAR



Stand alone thermostats

on/off, °C/°F units, display brightness and heating/cooling mode (between 4°C and 40°C) and a central display with white LED displays all the thermostat status. In addition, 4 front buttons for setpoint. The rotary dial is marked by a backlit circular ring, which backlit which shows, using the dial, the mesured temperature The thermostat is fitted with a front dial to adjust the setpoint Stand alone rotary dial thermostat

change the scale of the degrees;

change brightness;

heating/cooling set (winter/summer);

set the temperature in manual or operation

By means the rotary dial and 4 front buttons it is possible:

Operation

rated supply voltage: 100-240 V~, 50/60 Hz; Technical specifications

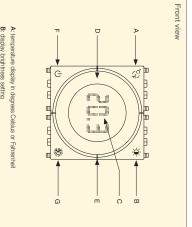
- max. power absorption from the mains: 1,5 VA;
- terminals:
- 2 terminals (L and N) for line and neutral
- 2 for relay output
- current settable setpoint: 4 °C 40 °C; relay output with voltage-free contact: 5(2) A 240 V~;
- for use for Heating/Air Conditioning (winter/summer);
- temperature control algorithms: On/Off; Operating modes: Manual, Off:
- 4 front buttons for control and settings;
- RGB LED for output status signalling;
- operating temperature: T40 (0 °C +40 °C) (indoor use);
- ErP classification (EU Reg. 811/2013): ON/OFF: class I, contri-protection degree: IP30;
- device in class II. bution 1%;

The circular ring, by means the LEDs, shows: lower left LED on: the device in ON but heating/cooling system LED on: heating/cooling system ON; LED off: device/ system OFF;

EN 63000 standards. RED directive, RoHS directive, ErP directive, EN 60730-2-9, Conformity to Standard is OFF because the temperature setpoint is reached.

may contain traces of lead. Temperature control device regulation (EU) no. 811/2013. REACH (EU) Regulation no. 1907/2006 - Art. 33. The product

Connections zr Z Circulation pumps, burners, solenoid valves U 50/60H



- C: display B: display brightness setting
- D: dial
- G: heating or air conditioning mode selection E: illuminating circular ring F: turning the thermostat on and off

Smart**Clima**

VIMAR

VIMAR

Stand alone thermostats

Stand alone rotary dial thermostat

Rotary dal thermostat with relay output 5(2) A 240 V-, heating and air conditioning in ON/OFF mode, class I temperature control device (contribution 1%), white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply - 2 modules. To be completed with **Eikon**, Arké and Plana cover plates, for Idea with dedicated mounting frame 16723





































20.3

Idea (with dedicated mounting frame)

Stand alone rotary dial thermostat

Eikon Exé

Rotary dal thermostat with relay output 5(2) A 240 V-, heating and air conditioning in ON/OFF mode, class I temperature control device (contribution 1%), white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply - 2 modules

NEVE UP

















Side views show the overall dimensions and the flush depth in mm







Example of installed thermostat



42

▲ New article

Connected thermostats

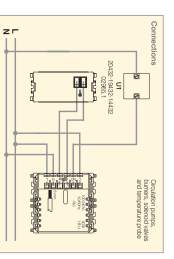
cooling mode. buttons for: on/off, °C/°F units, display brightness and heating, ring, which displays all the thermostat status. In addition, 4 front setpoint. The rotary dial is marked by a RGB backlit circular backlit which shows, using the dial, the mesured temperature (between 4°C and 40°C) and a central display with white LED The thermostat is fitted with a front dial to adjust the setpoint Connected rotary dial thermostat

less technology system using the View Wireless app and, using the gateway 20597-19597-16497-14597 for 02973... and temperature setpoint selecting. thermostat, mode changing, daily and weekly programming and By means the View app, it is possible switching ON/OFF the the Amazon Alexa, Google Assistant and Siri voice assistants. 0K14597.01 for 09473..., it can liaise with the View App and with The thermostat can be configured in the Bluetooth® wire-

Technical specifications

rated supply voltage: 100-240 V~, 50/60 Hz;

- RF transmission power: < 100mW (20 dBm); dissipated power: 0.55 W;
- frequency range: 2400-2483.5 MHz;
- terminals 2 terminals (L and N) for line and neutral
- (art. 01840) Use a twisted cable with a minimum cross-section of 0.5 mm² Maximum length of the external sensor connection cable: 10 m - 2 terminals for external temperature probe (art. 02965.1 and 20432-19432-14432 for 02973... and art. 02965.1 for 09473...).
- 2 C-NO relay terminals;
- current settable setpoint: 4°C 40°C; relay output with voltage-free contact: 5(2) A 240 V~;
- temp. measurement precision (integrated probe): 0.5°C between +15°C and 30°C, 0.8°C at the extremes;
- for use for Heating/Air Conditioning (winter/summer);
 operating modes: Automatic, Manual, Reduction, Absence,
- Protection, Off, Timed Manual;
- temperature control algorithms: configurable PID or ON/OFF;
- RGB LED for configuration status (flashing blue) and output 4 front buttons for control and configuration/reset
- operating temperature: T40 (0 °C +40 °C) (indoor use); status (configurable colour) signalling;
- protection degree: IP30; ErP classification (EU Reg. 811/2013): - ON/OFF: class I, contri
- bution 1%. PID: class IV, contribution 2%;
- device in class II; Configuration via View Wireless app for Bluetooth® wireless
- Controllable via app View, Alexa, Google, and Siri voice assistants technology system



4

VIMAR

By means the rotary dial and 4 front buttons it is possible: Operation heating/cooling set (winter/summer);

 set the temperature in manual or operation change the scale of the degrees; change brightness;

The circular ring, by means the LEDs, shows: LED off: device/ system OFF;

LED on: heating/cooling system ON;

 lower left LED on: the device in ON but heating/cooling system is OFF because the temperature setpoint is reached.

Reset procedure

and then emits 2 white flashes to confirm the operation. ື່ ເ≏ີ button for 30 s. During these 30 s the circular ring flashes blue during the first 5 minutes that the device is powered, press the To perform the reset and return the device to its factory settings

Conformity to Standard

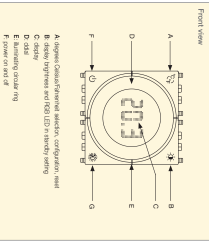
RED directive, RoHS directive, ErP directive, EN 60730-2-7, EN 60730-2-9, EN 301 489-17, EN 300 328, EN 62479, EN 63000 standards.

www.vimar.com formity is on the product sheet available on the following website: Directive 2014/53/EU. The full text of the EU declaration of con-Vimar SpA declares that the radio equipment complies with

may contain traces of lead. REACH (EU) Regulation no. 1907/2006 - Art. 33. The product Temperature control device regulation (EU) no. 811/2013.

Apple HorneR(t is a trademark of apple inc. App Store is a service mark of Apple Inc. To corrid this HorneR(t-enabled accessory, ICS 50 or later is recommended. Controlling this HorneR(t-enabled accessory automatican) and away from from enquese an apple 17 with INCS 10.0 or later or an IPed with IOS 100 or later or a HornePodSire et ups as horne tub. The Apple logo, Fibrer, and IPed as trademarks of Apple Inc., registered in the U.S. and other countries and regions App Store is a service mark of Apple Inc., registered in the U.S. and other Coopins (Google Fibrer and Google Horne are trademarks of Apple Inc., Google, Google Fibrer and Google Horne are trademarks of Anazon.com, Inc. or its affiliates.





Smart**Clima**

VIMAR

Connected thermostats

Connected rotary dial thermostat

Rotary dial thermostat with relay output 5(2) A 240 V-, IoT technology on Bluetocht technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, 100-240 V- 50/60 Hz power supply, heating and air conditioning in OV/OFF and PID mode, class I temperature control device (contribution 1%) in OV/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control. 100-240 V 50/60 Hz power supply - 2 modules. To be completed with Eikon, Arké and Plana cover plates, for Idea with dedicated mounting frame 16723

8 Bluetooth

























































Idea (with dedicated mounting frame)

Connected rotary dial thermostat

Eikon Evo

Arké Classic

Plana

Potary dai themostat for ambient temperature control, 5(2) A 240 V - relay output, View Wireless technology on Bluetooth® wireless technology 5.0 for mesh View Wireless system realization, 1 input for outer temperature servers, supply votage 100-240 V - 50/60 Hz, heating and air-conditioning OV OFF and PID, class 1 temperature control device (contribution 1%) in OVOFF mode, class IV (contribution 2%) in PID mode, white LED backlighting and brightness regulation, supply vottage 100-240 V 50/60 Hz - 2 modules

NEVE UP

8 Bluetooth

















G: heating or air conditioning mode selection

Side views show the overall dimensions and the flush depth in mm

New article

Connected magnetic contact

which can be used independently. There is a button on the front The device is fitted with a magnetic contact and a wired contact Connected magnetic contact

It can be associated with thermostat 02973 to switch off the created with the View app. system if a window is open. It is also designed to recall scenarios View App to notify the opening or closing of one of the 2 contacts. using gateway 20597-19597-16497-14597, it can liaise with the wireless technology system using the View Wireless App and, various statuses. The device can be configured in the Bluetooth® for configuration and a two-tone red/blue LED for signalling the

rated supply voltage: 1,5 V (AA (LR6) battery not supplied); Technical specifications

Appe Hornekit is a tradematic of appelinic, App Store is a service mark of Appe Inc. To control this Hornekit-erabled accessory, ICS 30 or later is recommended. Controlling this Hornekit-erabled accessory automaticable and away from home explained an apple TV with ICOS 10.0 or later or an Horne Appelie by the Horne Apple Inc., registered in the U.S. and other peak with ICOS 100 or later or at HornePordStres of up as a horne thut. The Apple logo: Phore, and IP-date ademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc., registered in the U.S. and other Coople, Coople Pay and Coople Horne are trademarks of Coople LLC. Amazon, Alexa and all related logos are trademarks of Anazon.com, Inc. or its affiliates.

- Battery life: 3 years Caution: If the system is switched off (for instance in seasonal
- will continue to search for the powered devices. It is therefore use), the batteries will wear out sooner because the contact

Front view

- RF transmission power: < 100 mW (20dBm); advisable, where possible, to remove the batteries;
- frequency range: 2400-2483.5 MHz;
- terminals:
- 1 not used; - 2 terminals for wired contact;
- the wired contact should be used for connections without magnetic contact to be combined with the magnet supplied; potential;

- wired contact installation distance: max 30 m;
- 1 front configuration button;
- 1 two-tone LED for configuration status (flashing blue) and
- operating temperature: 0 °C ÷ +40°C (indoor use); output status signalling;

4

- C

configuration via View Wireless app for Bluetooth[®] wireless tech-

nology system.

UMAR <u></u> <u>چ</u> 2 VIMAR



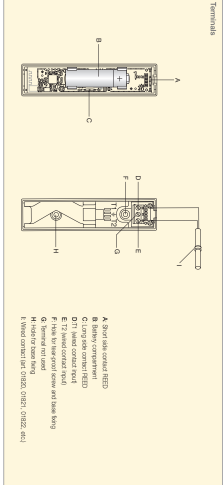
D: The magnet can be installed on 3 different spacers supplied

C: Magnet

B: Front button and two-tone LED A: Hole for cover fixing screw







Smart**Clima**

VIMAR

VIMAR

Connected magnetic contact

Connected magnetic contact

of magnetic contact open/close Connected magnetic contact for windows and doors, View Wireless, Bluetooth 5.0 standard technology for mesh system realization, 1 clean-contact input, powered with AA LR6 1,5 V batteries (not supplied), white. To use as accessory of connected thermostat or with gateway as sensor for notification

8 Bluetooth

formity is on the product sheet available on the following website.

Directive 2014/53/EU. The full text of the EU declaration of con-Vimar SpA declares that the radio equipment complies with EN 301 489-17, EN 300 328, EN 62479, EN 63000 standards.

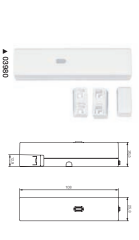
REACH (EU) Regulation no. 1907/2006 - Art. 33. The product

may contain traces of lead.

www.vimar.com.

RED directive, RoHS directive, EN 62368-1, EN 55032, EN 55035

Conformity to Standard







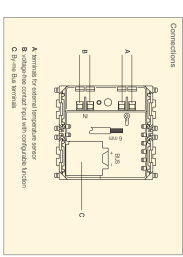
By-me Plus thermostats

tons for: on/off, °C/°F units and many other functions programwhich displays all the thermostat status. In addition, 4 front but setpoint. The rotary dial is marked by a RGB backlit circular ring backlit which shows, using the dial, the mesured temperature (between 4°C and 40°C) and a central display with white LED The thermostat is fitted with a front dial to adjust the setpoint Home automation rotary dial thermostat

mable with View Pro app. Assistant voice assistants. Pro app and controllable by View app, Alexa and Google automation system with gateway 01410-01411 using the View The thermostat should be configured in the By-me Plus home

Technical specifications

- absorption from the Bus: 30 mA; Bus supply voltage: 29 V;
- terminals: 2 for TP Bus;
- nection cable: 60 m; 19432-14432); Maximum length of the external sensor con-- 2 for external temperature probe (art. 02965.1 and 20432-
- voltage-free contact input: 30 m; View Pro app). Maximum length of the connection cable on the 2 for voltage-free contact input (function programmable via the
- For the inputs, use a twisted cable with a minimum cross-
- 4 front buttons for control and configuration/reset; section of 0,5 mm² (art. 01840);
- RGB LED for configuration status (flashing blue) and output
- temperature measurement precision: status (configurable colour) signalling;
- between 15 °C and 30 °C, ±0.8 °C at the extremes; - built-in sensor: measurement range from 0 to 40°, ± 0.5 °C
- auxiliary external sensor: like the built-in sensor. Beyond the
- external sensor increases up to max 2.5°C @ 80°C; operating temperature of the device, the error of the auxiliary
- hysteresis: adjustable from 0.1°C to 1°C;
- heating, air conditioning with management of the neutral zone management of 2- and 4-pipe systems;
- operation via a dedicated ON/OFF hot/cold valve By-me actuator (only with 4 pipes);
- and proportional type (0-10 V, 4-20 mA) with actuator 01466.1; fan coil management (3 speeds/proportional, ON/OFF valves);
- PID or ON/OFF control algorithm;
- boost function: control of an auxiliary actuator to speed up the heating or air conditioning of the environment;



48



 open window management function with delayed power on and input for external sensor (art. 02965.1-20432-19432-14432); 2 main and secondary outputs (and the related parameters too) systems configured with 4 pipes, when active, it exchanges the

- device can be interfaced natively with third-party systems (KNX off management;
- operating temperature: 0 °C +40°C (indoor use); systems);
- ErP classification (EU Reg. 811/2013): ON/OFF: class I, contri
- the device should be configured with the home automation bution 1%. - PID: class IV, contribution 2%;
- controllable via View app, Amazon Alexa and Google Assistant system gateway 01410-01411 and the View Pro app; voice assistants.

Operation

system status (it is working or not) and customise a function (for example heating/cooling). adjust and display the ON/OFF operating of the termostat, the By means the rotary dial and 4 front buttons, it is possible to

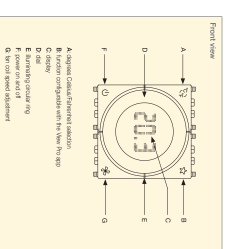
- The rotary dial, by means the backlit LEDs, shows:
- LED off: device/ system OFF;
- LED on: heating/cooling system ON;
- is OFF because the temperature setpoint is reached lower left LED on: the device in ON but heating/cooling system

Conformity to Standard

EN 50491, EN IEC 63000 standards. BT directive, EMC directive, RoHS directive, EN 60669-2-5,

may contain traces of lead. REACH (EU) Regulation no. 1907/2006 - Art. 33. The product Temperature control device regulation (EU) no. 811/2013.





Smart**Clima**

VIMAR

By-me Plus thermostats

Home automation rotary dial thermostat

Home automatulon rotary dial thermostat for room temperature control (heating and air conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class. I temperature control device (contribution 1%) in ONOFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs 01466. I to make a class V modulating room thermostat (contribution 3%), 1 input for electronic temperature sensor 20492; 19422 or 14432 or or wired temperature sensor 02965.1, white LED backlighting - 2 modules. To be completed with **Elkon, Arké** and **Plana** cover plates, for **Idea** with dedicated mounting frame 16723.





































Example of installed thermostat



20.3

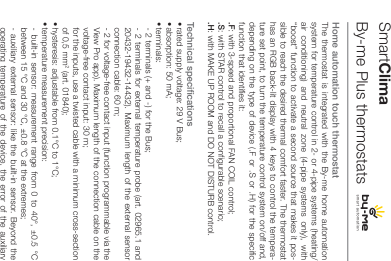
Arké Round

Eikon Exé



Idea (with dedicated mounting frame)

49



operating temperature of the device, the error of the auxiliary - auxiliary external sensor: like the built-in sensor. Beyond the

external sensor increases up to max 2.5°C @ 80°C;

 heating, air conditioning with management of the neutral zone management of 2- and 4-pipe systems;

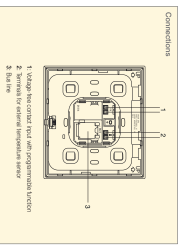
 operation via a dedicated ON/OFF hot/cold valve By-me actuator (only with 4 pipes);

 fan coil management (3 speeds/proportional, ON/OFF valves); selectable PID or ON/OFF control algorithm; and proportional type (0-10 V, 4-20 mA) with actuator 01466.1;

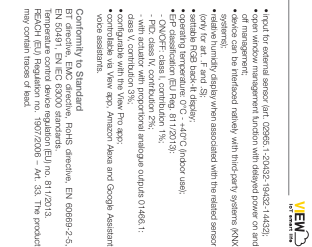
boost function: control of an auxiliary actuator to speed up the

 Mild season function: available from the supervisor only for heating or air conditioning of the environment;

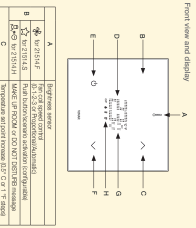
2 main and secondary outputs (and the related parameters too); systems configured with 4 pipes, when active, it exchanges the



50







	т										œ			
OFF with LED on	for 21514.H	风,* for 21514.H	8 and 21514.F	O% for 21514.F and 21514.S	🖑 : Output active in I	G	п	т	D	c	2, 2, ⊅⊖ for 21514.H	☆ for 21514.S	🛠 for 21514.F	A
Thermostat off	Do not disturb request	Make up room request	Temperature measured by external probe	Relative humidity	😃 : Output active in heating/air conditioning	Temperature measured	Temperature set point decrease (0.5° C or 1 °F steps)	Power ON/OFF	Display	Temperature set point increase (0.5° C or 1 °F steps)	MAKE UP ROOM or DO NOT DISTURB message	Push button/scenario activation (configurable)	Fan coil speed control (0-1-2-3 or Proportional/Automatic)	Brightness sensor

Smart**Clima**

VIMAR

By-me Plus thermostats



VIMAR

Home automation touch thermostat - FAN COIL

Touch screen home automation thermostat for room temperature control (heating and air conditioning), 3-speed and proportional FAV COL control, class I temperature control device (contribution 1%) in ONOFF mode, class IV (contribution 2%) in FID mode, can be interfaced with actuator with proportional ranalogue outputs 01466.11 to make a class V (modulating room thermostat (contribution 3%), 1 input for electronic temperature sensor 20432, 19432 or 14432 or wired temperature sensor 02965.1, 1 programmable digital input, RGB LED backlighting - 2 modules



Home automation touch thermostat - STAR

Touch screen home automation thermostat for room temperature control (heating and air conditioning), configurable STAR control, class I temperature control device (contribution 1%) in ONOFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs 01466.1 to make a class V modulating room temperature normibulion 3%), I input for electronic temperature sensor 20432, 19432 or 14432 or wired temperature sensor 02865.1, 1 programmable digital input, RGB LED backlighting - 2 modules



Home automation touch thermostat - MAKE UP ROOM and DO NOT DISTURB

Touch screen home automation thermostat for room temperature control (heating and air conditioning), MAKE UP ROOM and DO NOT DISTURB control, class I temperature control device (contribution 1%) in ONUOF mode, cas bits (V contribution 2%) in PD mode, can be interfaced with actuator with proportional analogue outputs 01466.1 to make a class V modulating groom thermostat (contribution 3%). In for the reference itemperature sensor 2043.2, 19432 or 14432 or wired temperature sensor 02965.1, 1 programmable digital input, ROB LED backlighting - 2 modules



M

Side views show the overall dimensions and the flush depth in mm



Well-contact Plus thermostats KNX

its operation, etc. occurs using the ETS software. Configuration of the thermostat, physical address, parameters and tons for: on/off, °C/°F units and many other functions. which displays all the thermostat status. In addition, 4 front butsetpoint. The rotary dial is marked by a RGB backlit circular ring, backlit which shows, using the dial, the mesured temperature (between 4°C and 40°C) and a central display with white LED The thermostat is fitted with a front dial to adjust the setpoint Building automation rotary dial thermostat

Technical specifications

- absorption from the Bus: 30 mA; Bus supply voltage: 29 V;
- terminals:
- 2 for KNX Bus;
- 2 for external temperature probe (art. 02965.1 and 20432-19432-14432); Maximum length of the external sensor con-
- For the inputs, use a twisted cable with a minimum cross nection cable on the voltage-free contact input: 30 m; nection cable: 60 m; - 2 for voltage-free contact input. Maximum length of the con
- 4 front buttons for control and configuration/reset; section of 0,5 mm² (art. 01820);
- RGB LED for configuration status (flashing blue) and output temperature measurement precision: status (configurable colour) signalling;
- between 15 °C and 30 °C, ±0.8 °C at the extremes auxiliary external sensor: like the built-in sensor. Beyond the - built-in sensor: measurement range from 0 to 40°, ± 0.5 °C
- external sensor increases up to max 2.5°C @ 80°C; operating temperature of the device, the error of the auxiliary
- management of 2- and 4-pipe systems; hysteresis: adjustable from 0.1°C to 1°C;
- heating, air conditioning with management of the neutral zone (only with 4 pipes);
- operation via a dedicated ON/OFF hot/cold valve actuator or
- fan coll management (3 speeds/proportional, ON/OFF valves) proportional type (0-10 V, 4-20 mA);
- PI or ON/OFF control algorithm;

Connections

mild season function: available only for systems configured with boost function: control of an auxiliary actuator to speed up the 4 pipes, when active, it exchanges the 2 main and secondary heating or air conditioning of the environment;

- open window management function with delayed power on and off management; outputs (and the related parameters too)
- ErP classification (EU Reg. 811/2013): ON/OFF: class I, contri- operating temperature: 0 °C +40°C (indoor use); bution 1%. - PI: class IV, contribution 2%.

Operation

By means the rotary dial and 4 front buttons, it is possible to adjust and display the ON/OFF operating of the termostat, the system status (it is working or not) and customise a function (for example heating/cooling)

- The rotary dial, by means the backlit LEDs, shows: LED off: device/ system OFF;
- lower left LED on: the device in ON but heating/cooling system LED on: heating/cooling system ON; is OFF because the temperature setpoint is reached

Example of installed thermostat

Conformity to Standard BT directive, EMC directive, RoHS directive, EN 60669-2-5,

REACH (EU) Regulation no. 1907/2006 - Art. 33. The product may contain traces of lead. Temperature control device regulation (EU) no. 811/2013. EN 50491, EN IEC 63000 standards



Eikon Evo

Arké Classic

Plana

28.3

Smart**Clima**

VIMAR

VIMAR

Well-contact Plus thermostats KNX

Building automation rotary dial thermostat

Potary dial thermostat for room temperature control (heating and air conditioning), KVX standard building automation system, class I temperature control device (contribution 1%) in OVOFF mode, class IV (contribution 2%) in PI mode, can be interfaced with actuator with proportional analogue outputs KVX to make a class V modulating room thermostat (contribution 3%), 1 input for electronic temperature sensor 20432, 19432 or 14432 or wired temperature sensor 02965.1, 1 programmable digital input, white LED backlighting - 2 modules. To be completed with **Elkon**, **Arké** and **Plana** cover plates, for **Idea** with dedicated mounting frame 16723



















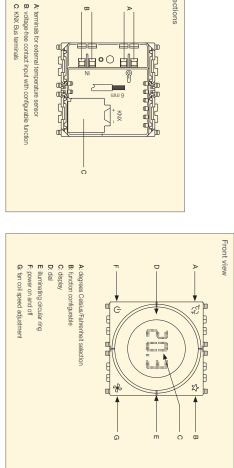


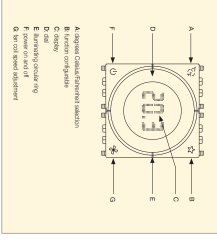






Idea (with dedicated mounting frame)



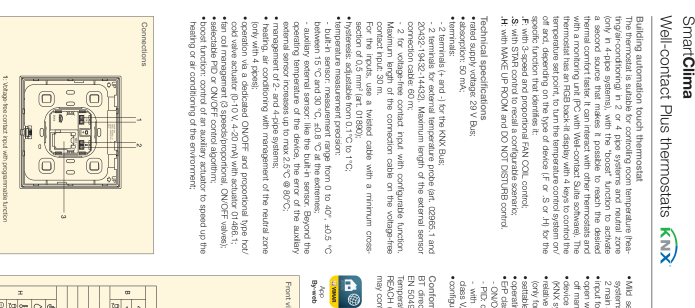




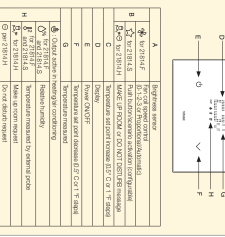
C: KNX Bus terminals

A: terminals for external temperature sensor

J



may contain traces of lead. REACH (EU) Regulation no. 1907/2006 - Art. 33. The product Temperature control device regulation (EU) no. 811/2013. EN 50491, EN IEC 63000 standards. BT directive, EMC directive, RoHS directive, EN 60669-2-5, Conformity to Standard relative humidity display when associated with the related sensor device can be interfaced natively with third-party systems open window management function with delayed power on and input for external sensor (art. 02965.1-20432-19432-14432); Mild season function: available from the supervisor only for configurable via ETS software. ErP classification (EU Reg. 811/2013): operating temperature: 0°C - +40°C (indoor use); settable RGB back-lit display; (KNX systems) 2 main and secondary outputs (and the related parameters too) Front view and display class V, contribution 3% (only for art. .F and .S) off management; systems configured with 4 pipes, when active, it exchanges the PID: class IV, contribution 2%; ON/OFF: class I, contribution 1%; with actuator with proportional analogue outputs 01466.1: **VIMAR** Ξ G ò



Smart**Clima**

Well-contact Plus thermostats KNX

VIMAR

Building automation touch thermostat - FAN COIL

Touch screen themostat for room temperature control (heating and air conditioning), KNX standard home automation system, 3-speed and proportional FAN COLL control, class I temperature control device (contribution 1%) in ON/OFF mode, dass IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs 01466.1 to make a class V modulating room thermostat contribution 3%). 1 input for electronic temperature actuator with proportional analogue outputs 01466.1 to make a class V modulating room thermostat contribution 3%). 1 input for electronic temperature sensor 20432, 19432 or 14432 or wired temperature sensor 02965.1, 1 programmable digital input, RGB LED backlighting - 2 modules



Building automation touch thermostat - STAR

Touch screen thermostat for room temperature control (heating and air conditioning). KVX standard home automation system, configurable STAR control, class I temperature control device (contribution 1%) in OV/OFF mode, lass IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs 01466.1 to make a class V modulating room thermostat (contribution 3%). I input for electronic temperature sensor 2043.2, 19432 or 14432 or wired temperature sensor 02965.1, 1 programmable digital input, RGB LED baddighting - 2 modules



Building automation touch thermostat - MAKE UP ROOM and DO NOT DISTURB

Touch screen thermostat for room temperature control (heating and air conditioning), KNX standard home automation system, MAKE UP ROOM and DO NOT DISTUP activity of the contribution of the standard home automation system, MAKE UP ROOM and DO NOT DISTUP acontrol, class I temperature control device (contribution 1%) in PID mode, can be interfaced with actuator with proportional analogue outputs 01464. It to marke a class V (sourtheution 2%) in PID mode, and thermostatic with proportional analogue outputs 01466. It to marke a class V (sourtheution 2%) in PID mode, and thermostatic variation of the relation of the properties and the provided in the provided of the p

▲ 21814.H.70 white diamond 21814.H.76 black diamond

H

ъ 4

3: KNX Bus line

2: Terminals for external temperature sensor

OFF with LED or

III III III USIDI UII

to not disturb request

Opportunities for you

We are a team of professionals who provide expert support and customized global solutions for automating, connecting and monitoring the entire building while assuring total aesthetic coordination of all visible devices.

vimar.com - our on-line service platform, available 24/7. Vimar's know-how at your fingertips.

Navigate the on-line catalogue, a detailed database of all our codes with technical drawings, instruction sheets, and product photos.

Go to the **download section** and choose your language:

- Dedicated catalogues and brochures of our product range systems and solutions
- product range, systems and solutions.
 Video tutorial section, also available on You Tube channel.

From the homepage go to the News to keep yourself updated and to References to see our lastest Projects.





Energia Positiva. Insieme



Viale Vicenza, 14 36063 Marostica VI - Italy Tel. +39 0424 488 600 Fax +39 0424 488 709 www.vimar.com