

V7



Easy

Kinetic switches — Actuators — Sensors — Cameras



2 YEARS
warranty



FEB EASY

Introduction

With the new FEB Easy family, FEB Elettrica wants to approach the technology market in a useful, simple and affordable way. In the following pages, we present our intelligent products for the Smart Home.

The key feature is that each item can be used individually for simple applications or multiple items together can create a system, but in both cases the products can be controlled remotely via an app or even via the Amazon Alexa and Google Home voice assistants.

FEB Elettrica with this range wants to give anyone the possibility to manage in an automatic, easy and intuitive way a series of devices inside a home. Not only that, though: the goal is to provide energy savings, to simplify the home life and to guarantee the safety of people inside their homes.

These are the core principles from which FEB Easy is born, with the quality assurance of an Italian company that has always placed attention on ease of use, quality of life and product guarantee.

Welcome to FEB Easy



Imagine a home that responds to your commands, adapts to your needs and helps you save energy, without sacrificing comfort.

With FEB Easy, all this is possible.

We have created an intelligent, intuitive and accessible system, the perfect solution to transform your home into a Smart Home.

Our devices connect easily to each other and can be controlled via app or by voice, thanks to compatibility with Amazon Alexa and Google Assistant.



WHY CHOOSE FEB EASY

FEB EASY PROVIDES ADVANTAGES
THAT NO OTHER SYSTEM HAS,
OFFERING A WIN-WIN SOLUTION
FOR HOMEOWNERS, DEVELOPERS
AND CONTRACTORS ALIKE.

FOR Homeowners

By choosing FEB Easy, homeowners enjoy a more comfortable and easy-to-use home.

A safer system:

our kinetic switches have no live wires, eliminating electric shock and arcing risks. Plus, they're tested to last 5 times longer than traditional switches.

Ultimate convenience:

our battery-free controls require no maintenance and can be placed and moved anywhere in the home, always within reach.

Full home automation:

integrates with voice assistants and the intuitive Smart Life app, making it easy to set up scenarios and advanced functions for a smarter home.



FOR Developers

By choosing FEB Easy, developers can increase the value of their real estate.

Cost savings:

going wireless reduces installation and design costs, while a simpler system layout means fewer errors, less rework, and faster installation.

More flexibility:

kinetic switches offer more placement options, especially in areas with special finishes or materials, without damaging surfaces during reworks.

Eco-friendly:

a battery-free switch requires no maintenance and generates no waste, helping to reduce the carbon footprint of a project.

INDEX

Kinetic switches

9320/U	9320/6
9314	9320/4T
9320	9320/K
9320/2	9320/K2
9320/3	9320/W
9320/B2	9320/4S
9320/B4	



8

Actuators

9321	9328
9322	9329
9324	9330
9325	9331
9326	9332
9327	



24

Panel Control

9310



38

Sensors

9340
9340/A
9365
9366



40

Keypad and card reader

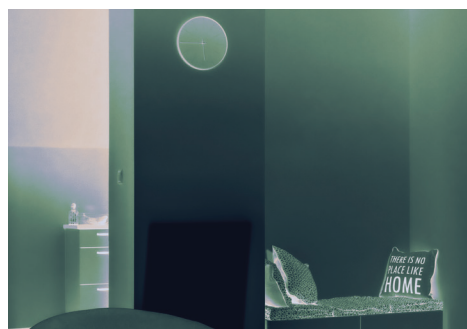
9367



46

IP Cameras

9360
9361
9362



48

Programmable thermostat

9351



54

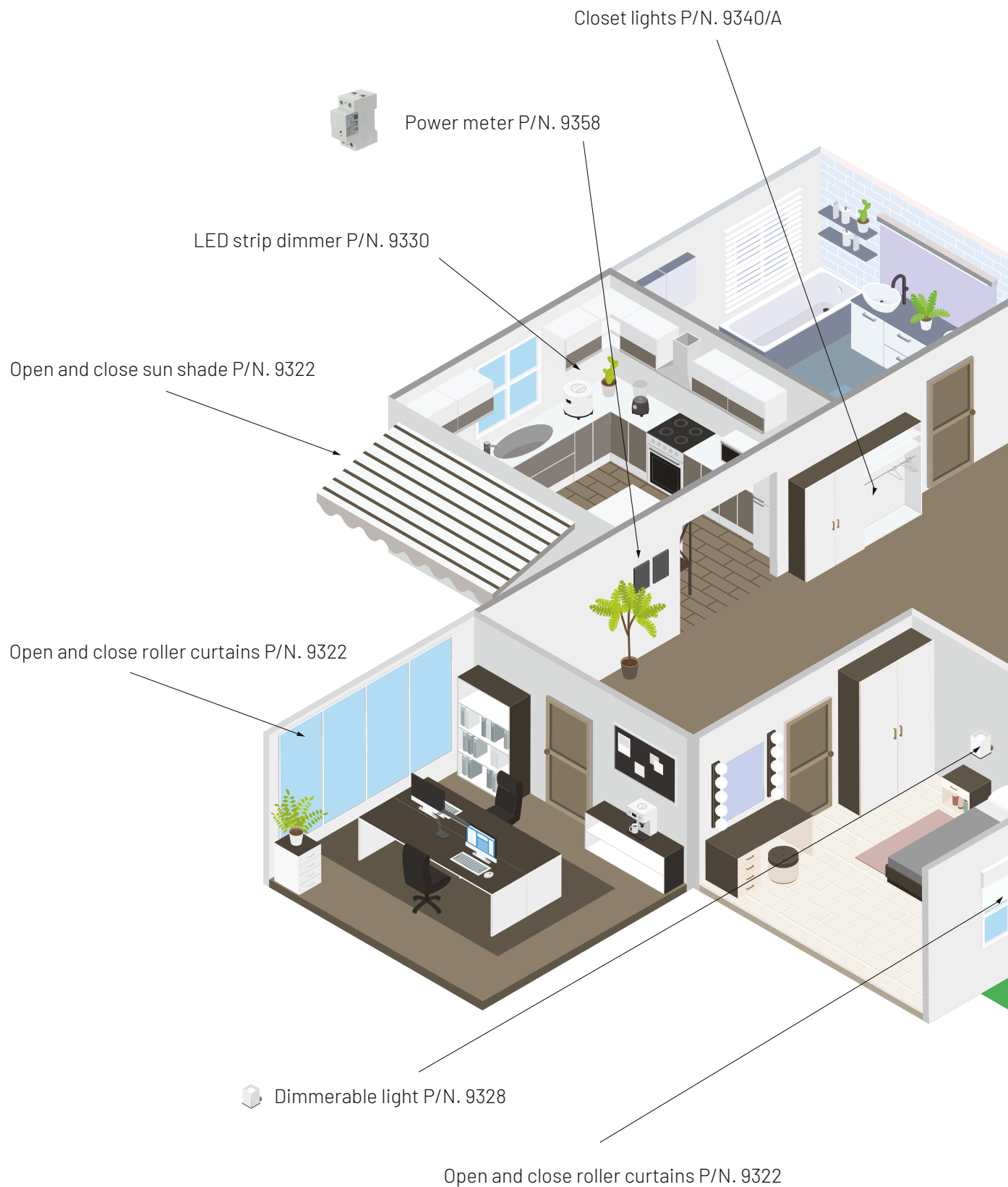
Energy control and measurement

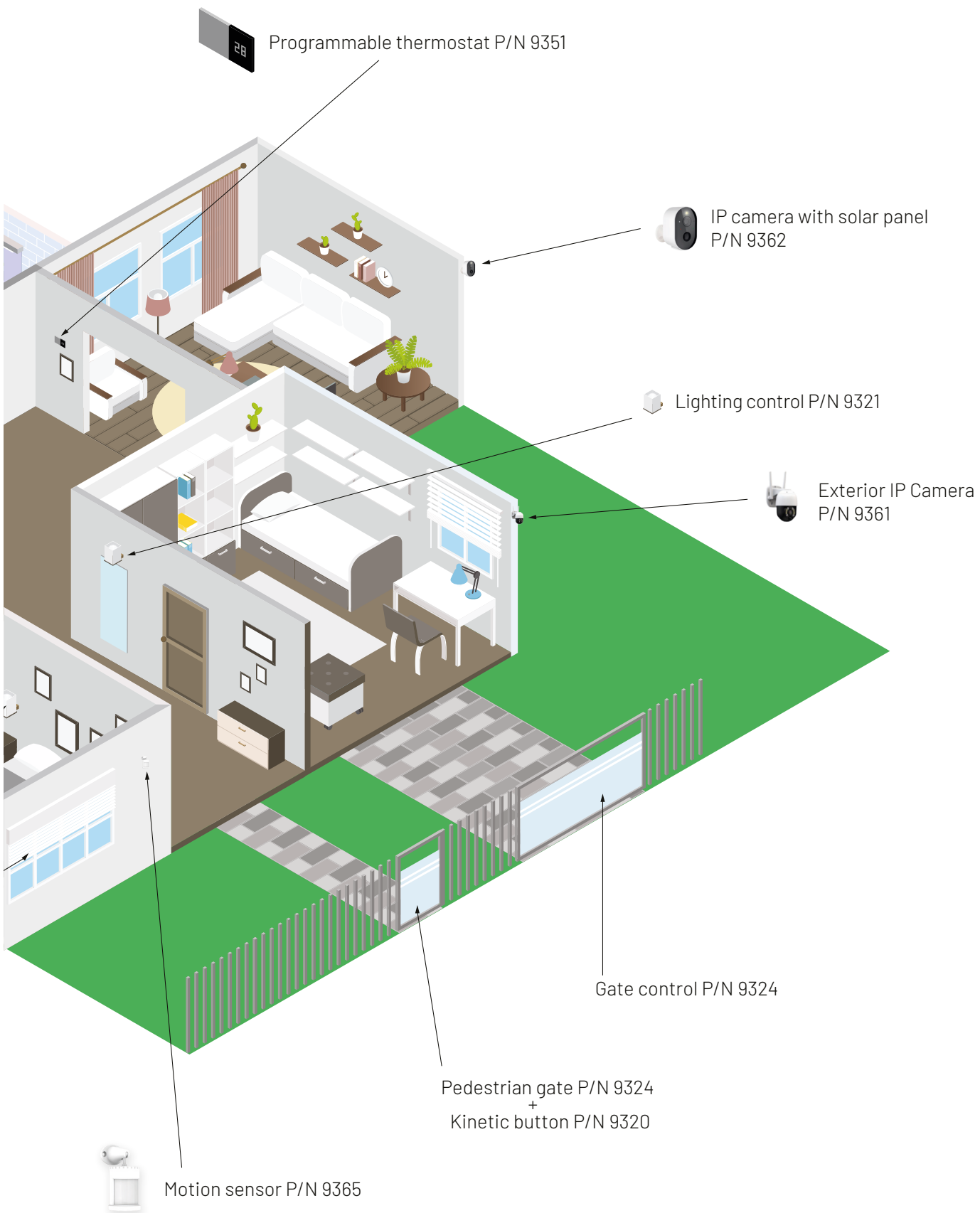
9358



56

THE FEB EASY HOME









KINETIC SWITCHES

9320/U

9314

9320

9320/2

9320/3

9320/B2

9320/B4

9320/6

9320/4T

9320/K

9320/K2

9320/W

9320/4S



P/N 9314

Kinetic button for wiring devices

Kinetic switch for an installation like traditional wiring devices. No wires to pull, it works with all the actuators and dimmers of the FEB Easy catalog.

1-module wireless button for the Flexi series or compatible with other series (ask for the compatibility table).

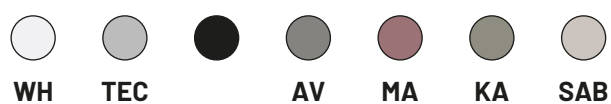
Practical: it is supplied with white and dark grey key covers, to make it ready for the most common color options.

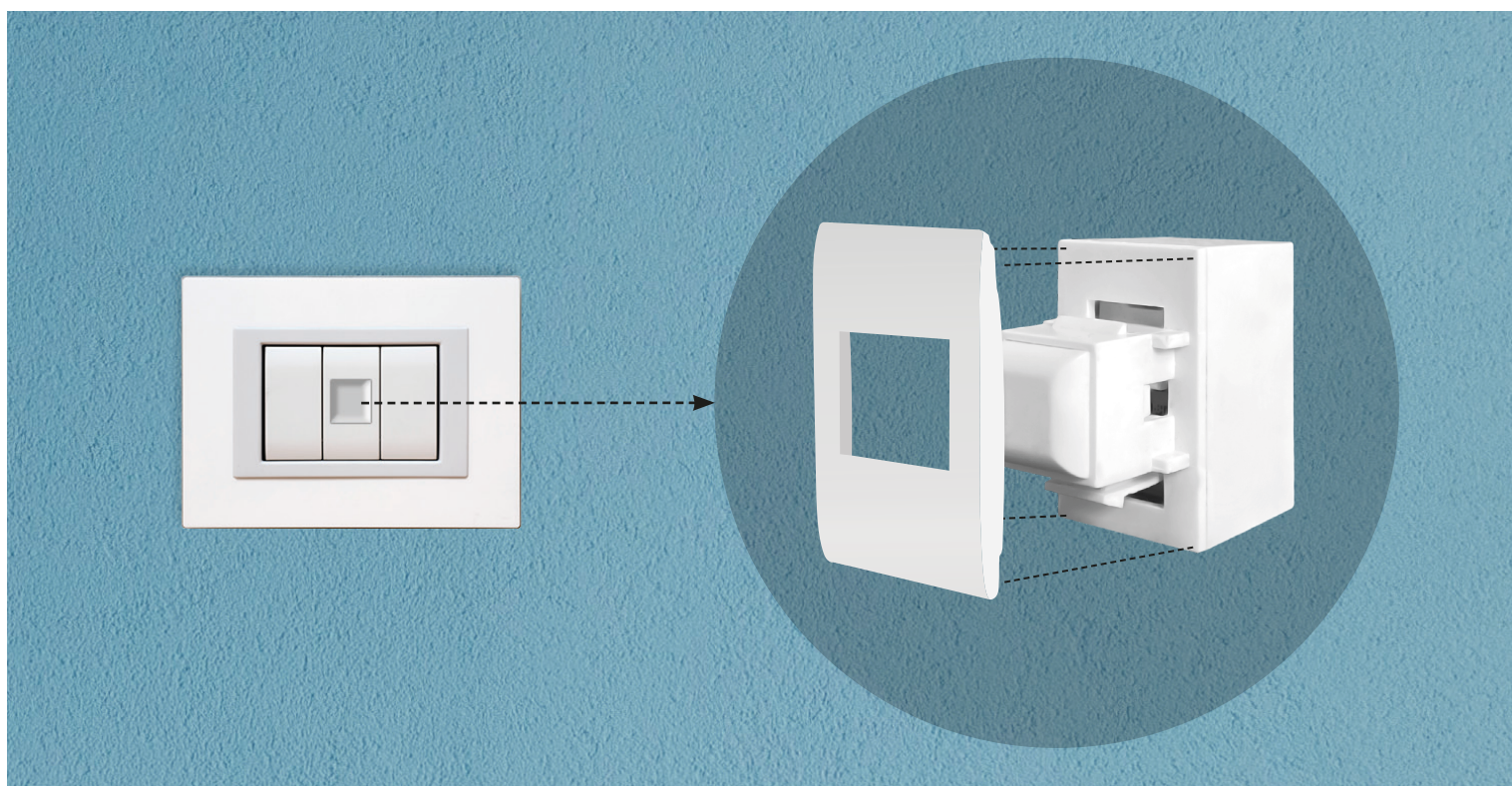
As optional, it is possible to add separately any of the colored key covers of the Flexi series, to match the color of any installation.



P/N 9314

Key cover color
P/N 14090/3/..





P/N 9320/U

Keystone kinetic switch

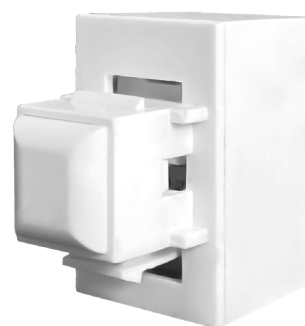
A universal kinetic switch that is compatible with any family of wiring devices that has a keystone holder.

With this switch you can retrofit any previous installation of wiring devices, turning it into a smart and flexible system thanks to the technology of FEB Easy.

Key color:



WH



P/N 9320/U

P/N 9320

IP67 wireless kinetic switch

Single button, wireless and without battery. It is powered by a piezoelectric mechanism that generates the energy it needs every time it is pressed.

Ready for wall mounting with screws or dual sided adhesive tape and also suitable for use simply placed on a surface. A single button can control any number of actuators.

Dimensions:

86 x 86 x 16 mm

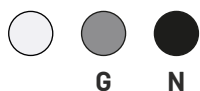
Operating range:

25 m indoors / **60** m outdoors

IP rating

IP67

Colors



G

N



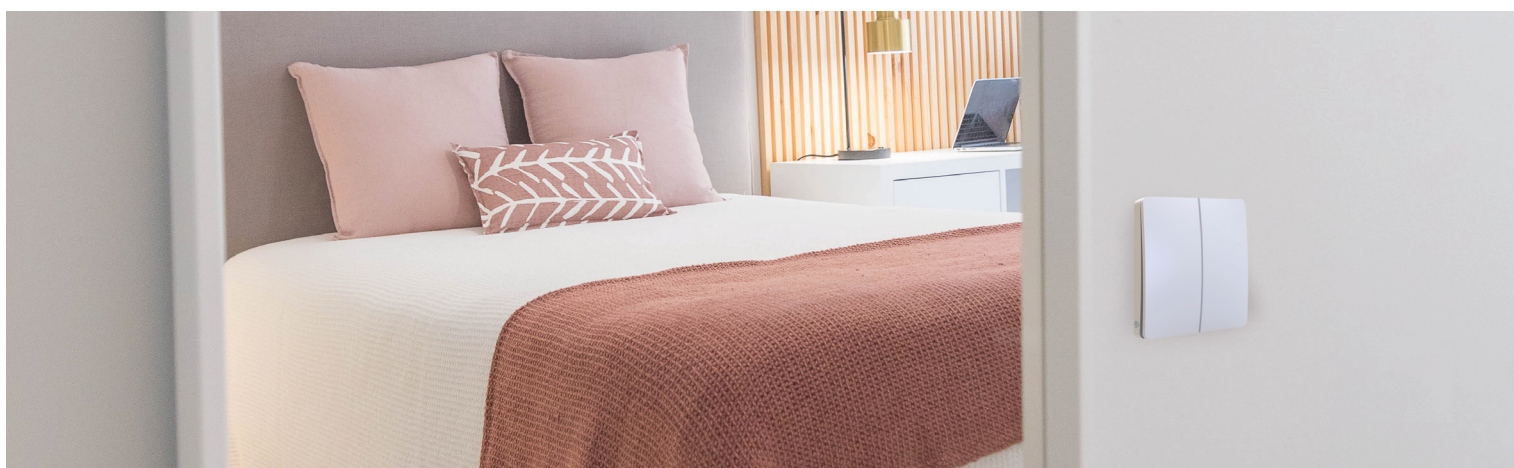
P/N 9320



P/N 9320/G



P/N 9320/N



P/N 9320/2



P/N 9320/2G



P/N 9320/2N

P/N 9320/2

IP67 double kinetic switch

Double button, wireless and without battery. It is powered by a piezoelectric mechanism that generates the energy it needs every time it is pressed.

It is particularly suitable for combining with the 9322 shutter control, but it can also be used as two independent controls connected to different actuators.

Ready for wall mounting with screws or dual sided adhesive tape and also suitable for use simply placed on a surface.

Each of the two buttons can command any number of actuators.

Dimensions:

86 x 86 x 16 mm

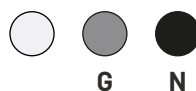
Operating range:

25 m indoors / **60** m outdoors

IP rating

IP67

Colors



P/N 9320/3

IP67 triple kinetic switch

Triple button, wireless and without batteries. It is powered by a piezoelectric mechanism that generates the energy it needs every time it is pressed.

It lets you control independently 3 actuators or 3 groups of actuators from a single point.

Ready for wall mounting with screws or dual sided adhesive tape and also suitable for use simply placed on a surface. Each of the two buttons can command any number of actuators.

Dimensions:

86 x 86 x 16 mm

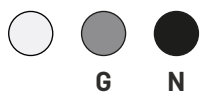
Operating range:

25 m indoors / **60** m outdoors

IP rating

IP67

Colors



P/N 9320/3



P/N 9320/3G



P/N 9320/3N

P/N 9320/B2

Double rocking kinetic switch

Double rocking button, wireless and without batteries. It is powered by a piezoelectric mechanism that generates the energy it needs every time it is pressed.

It allows you to independently control 2 actuators or groups of actuators, or a roller shutter or curtain. Prepared for wall mounting with screws or adhesive and also suitable for use simply placed on a surface.

Each of the two buttons can control any number of actuators. The button, being symmetrical, can also be used horizontally as shown in the image P/N9320/B2N

Dimensions:

86 x 86 x 16 mm

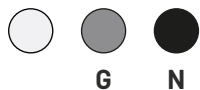
Operating range:

25 m indoors / **60** m outdoors

IP rating

IP40

Colors



P/N 9320/B2



P/N 9320/B2G



P/N 9320/B2N

P/N 9320/B4

Quadruple kinetic switch

Quadruple button, wireless without batteries. It is powered by a piezoelectric mechanism that generates the energy it needs each time it is pressed.

It lets you control independently 4 actuators or groups of actuators, or two rolling shutters from a single point.

Ready for wall mounting with screws or adhesive tape and also suitable for use simply placed on a surface.

Each of the four buttons can control any number of actuators.

The button, being symmetrical, can also be used horizontally as shown in the image.

Dimensions:

86 x 86 x 16 mm

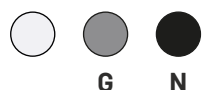
Operating range:

25 m indoors / **60** m outdoors

IP rating

IP40

Colors



P/N 9320/B4



P/N 9320/B4G



P/N 9320/B4N

P/N 9320/6

Six in one kinetic switch

Six in one button, wireless and without batteries. It is powered by a piezoelectric mechanism that generates the energy it needs each time it is pressed.

It lets you control independently 6 actuators or groups of actuators, or three rolling shutters from a single point.

Ready for wall mounting with screws or adhesive tape and also suitable for use simply placed on a surface.

Each of the four buttons can control any number of actuators.

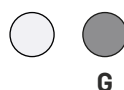
The button, being symmetrical, can also be used horizontally as shown in the image.

Dimensions: **86 x 86 x 16** mm

Operating range: **25** m indoors / **60** m outdoors.

IP rating: **IP40**

Colors:



P/N 9320/6



P/N 9320/6G



P/N 9320/4T

Four in one pocket button

Four buttons into one wireless and battery-less package made for your pocket or also for a wall. It is powered by a piezoelectric mechanism that generates the energy it needs every time it is pressed.

It allows you to control four or more independent actuators. Equipped with a magnetic cradle for wall mounting and with a hole for a loop to keep it conveniently on your wrist or in your pocket.

Dimensions: **56 x 56 x 25** mm

Operating range: **25** m indoors / **60** m outdoors.

Colors: ☐



P/N 9320/4T

P/N 9320/K

Wireless and battery-free keychain button


It is powered by a piezoelectric mechanism that generates the energy it needs every time it is pressed.

A button can control any number of actuators. A hole lets you attach it to a keychain or to a lanyard to keep around the neck.

It can activate an alarm and / or an emergency call with a simple click (if connected to a FEB Easy actuator that controls a telephone dialer).

Dimensions: **49 x 28 x 15** mm

Operating range: **25** m indoors / **60** m outdoors.

Colors: 



P/N 9320/K





P/N 9320/K2

Wireless and battery-free double keychain button

It is a wireless and battery-free double keychain button. It is powered by a kinetic mechanism that generates the energy it needs every time it is pressed.

Each button can control any number of actuators and is independent of the other.

Equipped with a hole to attach it to a key ring or to a chain to wear around the neck. It can activate an alarm and/or an emergency call with a simple click (if connected to a FEB Easy actuator that controls a telephone dialer).

Dimensions: **56 x 35 x 18** mm

Operating range: **25** m indoors / **60** m outdoors.

Colors: ●



P/N 9320/K2

P/N 9320/W **NEW**

Kinetic command for the wrist with red emergency button

Equipped with a hypoallergenic silicone bracelet, this kinetic command for the wrist is ideal for placing assistance calls when paired with a suitable FEB Easy actuator.

The command is rated IP67, so can be worn under a shower and does not need batteries, so it is always ready when needed. When the button is pushed, a small red LED lights up indicating that the call has been made.

Operating range: **25** m indoors / **60** m outdoors.



P/N 9320/W

P/N 9320/4S **NEW**

Universal FEB Easy transmitter

This device allows you to control up to 4 actuators of the FEB Easy series via the buttons and switches of any series of traditional wiring devices available on the market.

It manages up to 4 inputs that can be either all switches or all buttons: the selection is made with a dip switch that is on board. It is possible to use a single channel to control more than one actuator and use multiple channels to control the same actuator from different points.

It can be easily inserted inside a surface mounted box and provides 5 wires that must be connected directly to the buttons. Since there are no moving parts, this device comes from the factory with a battery that offers up to 7 years of life. If needed, the battery can be replaced.

Operating range: **25** m indoors / **60** m outdoors.



P/N 9320/4S





ACTUATORS

9321

9322

9324

9325

9326

9327

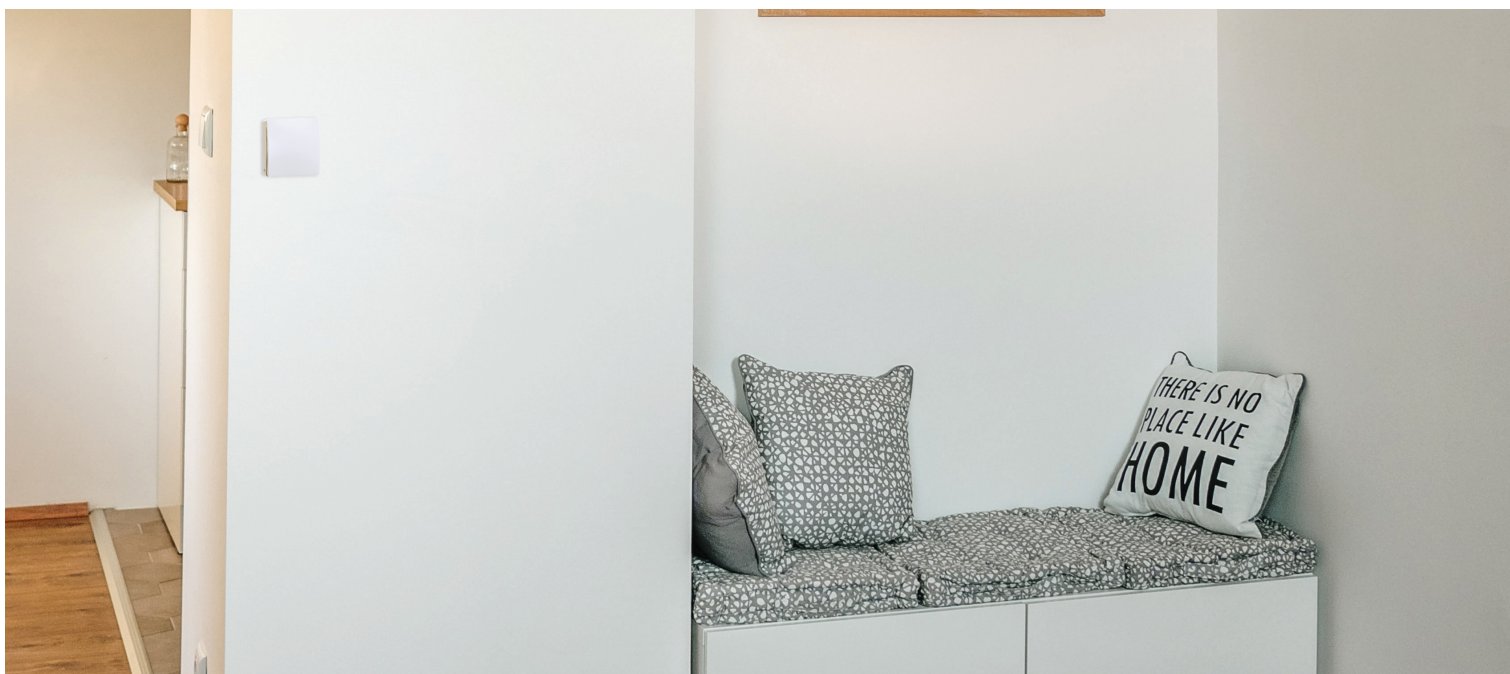
9328

9329

9330

9331

9332



P/N 9321

Single relay

Single 5A Wi-Fi relay. With this intelligent module you can control a load up to 1100 W and thanks to the Wi-Fi connectivity, you can also control it remotely or via the Amazon or Google voice assistants.

The module can also be controlled by 1 to 10 different FEB Easy buttons without the need for Wi-Fi.

Dimensions: 70 x 44 x 29 mm

Operating range connected to FEB Easy buttons: 25 m indoors / 60 m outdoors.



P/N 9321

P/N 9322

Double shutter relay

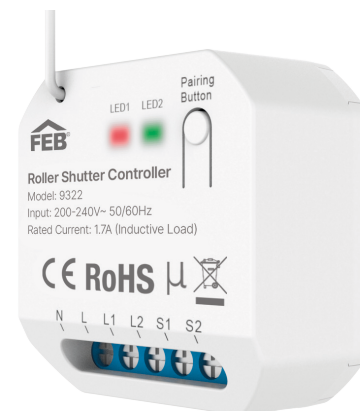
Double interlocked Wi-Fi relay for shutters. This module has been designed to control rolling shutters, curtains or garage doors: it contains two interlocked relays to command a motor.

The relays are rated for 1.7A at 230V. The module is intelligent and can be connected to a Wi-Fi network, so you can access it remotely or via the Amazon or Google voice assistants.

The 9322 can be controlled by all the FEB Easy buttons without the need for Wi-Fi and also by traditional buttons wired directly to the module.

Dimensions: 44 x 44 x 22 mm

Operating range connected to FEB Easy buttons: 25 m indoors / 60 m outdoors.



P/N 9322



P/N 9324

Single impulsive relay

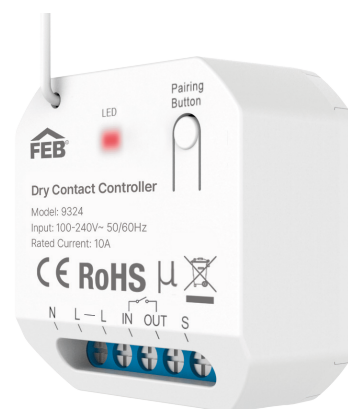
Impulsive relay with dry contact. This device is designed for many different uses: the output is a dry contact and timed to two seconds, so it can be used to control in example electric locks, or step-by-step relays.

The relay is rated for 10A at 230V for resistive loads. The module is intelligent and can be connected to a Wi-Fi network, so you can access it remotely or control it via the Amazon or Google voice assistants.

The 9324 can be controlled by several FEB Easy buttons without the need for Wi-Fi and also by traditional buttons wired directly to the module.

Dimensions: 70 x 44 x 29 mm

Operating range connected to FEB Easy buttons: 25 m indoors / 60 m outdoors



P/N 9324





P/N 9325

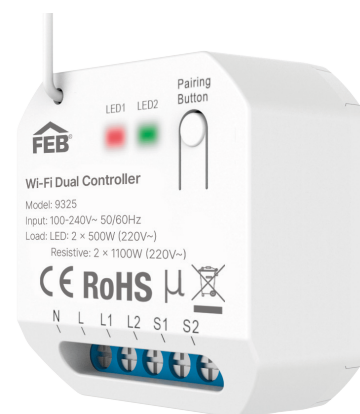
Double 5A Wi-Fi relay

With this intelligent, two channel module you can control two independent loads up to 1100 W resistive or 500W LED. Thanks to Wi-Fi connectivity, you can control both loads remotely or through the Amazon or Google voice assistants.

The module can also be controlled by 1 to 10 different FEB Easy buttons without the need for Wi-Fi.

Dimensions: 44 x 44 x 22 mm

Operating range connected to FEB Easy buttons: 25 m indoors / 60 m outdoors



P/N 9325



P/N 9326

Six channels DIN rail actuator

Smart dry contact relay module for DIN rail mounting. With this smart module you can control six loads independent, two with 16A relays and four with 10A relays.

The module is smart and if you connect it to a Wi-Fi network, you will be able to control it remotely or via the Amazon or Google voice assistants.

Relays: 2x 16A + 4x 10A relays

Each channel of the module can be controlled from 1 to 5 FEB Easy buttons without the need for Wi-Fi.

Dimensions: 120 x 80 x 31 mm

Operating range: connected to FEB Easy buttons: 25 m indoors / 80 m outdoors.



P/N 9326

P/N 9327

10A dry contact relay

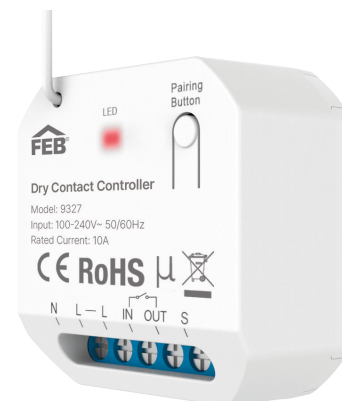
10A dry contact relay. It is the solution that allows you to have a dry contact remotely and control it with a module smart and also with a battery-free wireless button.

The module is smart and if you connect it to a Wi-Fi network, you will be able to control it remotely or via the Amazon or Google voice assistants.

The 9327 can be controlled by several FEB Easy buttons without need Wi-Fi and also by connected traditional buttons directly to the form.

Dimensions: 44 x 44 x 29mm

Operating range: connected to FEB Easy buttons: 25 m indoors / 60 m outdoors.



P/N 9327



P/N 9328

230V smart dimmer

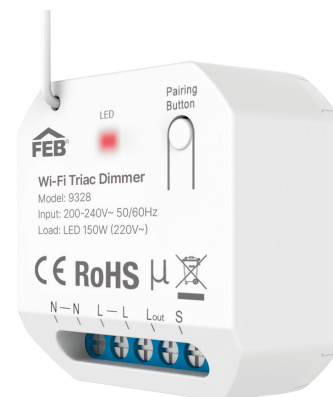
This universal smart dimmer can dim both halogen lights (max 350W) and LEDs (max 150W) at 230V and is also an intelligent module.

It can be connected to a Wi-Fi network to allow you to control it remotely or via the Amazon or Google voice assistants.

The 9328 can be controlled by all the FEB Easy buttons without the need for Wi-Fi and also by traditional buttons connected directly to the module.

Dimensions: 44 x 44 x 31mm

Operating range: connected to FEB Easy buttons: 25 m indoors / 60 m outdoors.



P/N 9328





P/N 9329 **NEW**

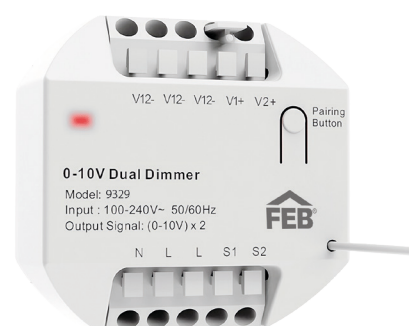
0-10V dual channel dimmer or CCT single channel

This 0-10V dimmer can manage two independent lights or control a single channel with CCT color temperature adjustment. It is made to be connected to a suitable LED power supply that accepts 0-10V dimming input.

The module is a smart device because it can also be connected to a Wi-Fi network to allow you to control it remotely or via Amazon or Google voice assistants. The module supplies a current of 20mA for each channel and can be controlled by different FEB Easy buttons without the need for Wi-Fi and also by traditional buttons connected directly to the module.

Dimensions: 44 x 44 x 31mm

Operating range: connected to FEB Easy buttons: 25 m indoors / 60 m outdoors.



P/N 9329



P/N 9330

Smart dimmer for 12/24 Vdc lights

With this module you can control and dim 12/24Vdc lights, such as single-channel LED strips or spotlights, via the FEB Easy buttons, via the Smart Life app or even with the Amazon Alexa or Google Home voice assistants.

The module can also be controlled by 1 to 10 different FEB Easy buttons without the need for Wi-Fi.

Maximum current: 9A

Maximum power: 216W at 24V, 108W at 12V

Dimensions: 89 x 44 x 31mm

Operating range: connected to FEB Easy buttons: 25 m indoors / 60 m outdoors.



P/N 9330

P/N 9331

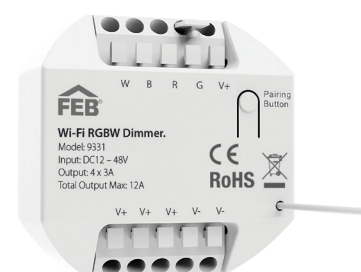
RGBW LED strips dimmer

This device can control RGBW LED strips operating at 12-48VDC. The module is a smart device because it can be connected to a Wi-Fi network to allow you to control it remotely or via Amazon or Google voice assistants.

The module can handle a maximum current of 3A per channel on 4 channels: R, G, B and W. The maximum power is therefore 144W at 12V and 288W at 24V and 300W at 48V, when all 4 channels are used. The 9331 can be controlled by different FEB Easy buttons without the need for Wi-Fi.

Dimensions: 44 x 44 x 22 mm

Operating range collegato a pulsanti FEB Easy:
25 m indoors / 60 m outdoors.



P/N 9331



P/N 9332 **NEW**

DC dry contact impulsive actuator

This actuator is powered by 8-48VDC and has a dry contact relay rated up to 5A.

The relay is timed from the factory at 2 seconds and is ideal for controlling electric locks and bells. The module is a smart device because it can also be connected to a Wi-Fi network to allow you to control it remotely or via Amazon or Google voice assistants.

Can be controlled by different FEB Easy buttons without the need for Wi-Fi and also by a traditional button connected directly to the module.

Power supply: 8 - 48V

Dimensions: 44 x 44 x 22 mm

Operating range connected to FEB Easy buttons:
25 m internal / 60 m external.

Maximum current: 5A

Contact type: dry contact



P/N 9332





CONTROL PANEL

9310

P/N 9310 **NEW**

FEB Easy control panel

It is a 10" control panel that has your entire home at your fingertips. It offers the same functionality of the smartphone app, plus it incorporates Amazon Alexa. You can set quick access buttons for scenarios and other settings and can access other local information such as weather forecasts. This control panel includes a ZigBee hub and has Bluetooth connection. It has a built-in 5MP camera with privacy shutter and can support room to room calls.

Compatible with Alexa via 1 microphone and 2 speakers

4 programmable physical buttons

5 MP camera

Wall mount



P/N 9310



SENSORS

9340

9340/A

9365

P/N 9340

Linear door sensor

Wireless and battery-free door and window opening sensor. This sensor uses the same technology as the FEB Easy kinetic switches and allows you to turn on a light every time the door on which it is mounted is opened and switch it off when it is closed.

Dimensions: 109 x 27 x 17 mm

Operating temperature: -15°C to 50°C

Operating range: 25m indoors / 60m outdoors



P/N 9340

P/N 9340/A

Angular door sensor

Wireless and battery-free door and window opening sensor. This sensor uses the same technology as the FEB Easy wireless buttons and allows you to switch on a light every time the door on which it is mounted is opened and switch it off when it is closed.

The compact shape and size make it perfect for controlling, in example, a light inside a wardrobe.

Dimensions: 50 x 48 x 17 mm

Operating temperature: -15°C to 50°

Operating range: 25m indoors / 60m outdoors



P/N 9340/A





P/N 9365

IP65 motion sensor

A wireless indoor and outdoor PIR motion sensor that can control the FEB Easy actuators, thus allowing considerable energy savings and an optimization of the energy consumption.

The motion sensor is combined with a luminosity sensor, to avoid turning on the light when it's bright enough.

IR sensitivity adjustable from 0 to 10m

Illumination sensitivity adjustable from 0 to 2000 lux

Time interval adjustable from 3s to 10 min

Detection angle: 170°

IP65 protection

Battery powered, CR2450



P/N 9365

P/N 9366

Millimeter wave occupancy sensor

This ceiling mounted sensor uses millimeter wave technology to very accurately sense the presence of people in a room, even when they are not moving or sleeping. It is ideal for hospitality use or for office settings.

The radar sensor is combined with a lux sensor to avoid turning on the lights if it's bright enough. The sensor is powered by the power mains and connects wirelessly with the FEB Easy actuators. It is possible to fine tune the sensor settings connecting to it via Bluetooth with a dedicated app.

Power supply: AC100-240V 50/60Hz

Dimensions: 102 x 90 x 52 mm

Operating range connected to FEB Easy actuators: 25 m internal / 60 m external.

Communication frequency: RF433MHz, Bluetooth

Radar frequency: 24GHz

Installation height: 2.6-3 m

Detection range: 4.5 m radius



P/N 9366





KEYPAD AND CARD READER

9367

P/N 9367

Wi-Fi vandal-proof keypad and card reader for electric lock control

This keypad and card reader can be used to control an electric lock and the access to sensitive areas. It can be unlocked using numeric PIN numbers or 125kHz EM cards.

The 9367 has built in Wi-Fi connection and can be managed from the Smart Life app for advanced functions:

- Management of multiple temporary codes: in example, in a large B&B you can have a keypad for the door and one for each room. Each customer can open the main door with their code, which has a limited validity and use the same code for their room, also with limited validity, based on their check in – check out dates;
- Event log. All the actions performed on the unit are recorded: who unlocked, when, if there are any failed attempts and so on;
- Creating scenarios with other Tuya/FEB Easy devices. In example pressing the bell button can ring an additional bell in addition to the one that can be wired to the lock and can also turn on a light.
- Management with Alexa/Google Home voice commands.



P/N 9367

Power supply: 12 VDC

Working power consumption: 1.8 W

Idle power consumption: 0.72 W

2A relay for electric lock, the timer can be set from 0 to 99 seconds, with NC and NO output;

Operating temperature: -40 °C / +60 °C

Protection level: IP66

Users and PIN: 9988 users / PIN from 4 to 6 digits

Housing material: Metal

Includes also a Wiegand interface

A small screen on the keyboard facilitates the offline configuration and use

It's possible to connect a door sensor to the unit to have an alarm if the door is opened or remains open for too long;

125 kHz EM card reader (also available as an additional paid option a 13.6 MHz Mifare reader);

Interlock function to connect 2 doors and ensure that they will never be opened at the same time.



IP CAMERAS

9360

9361

9362

9363



P/N 9360

Indoor pan/tilt camera with 3MP sensor

Resolution: 3MP

Tilt: 90° - Pan: 355°

Infrared night vision

Motion detection with alarm via app

Motion tracking function

ONVIF support

Private mode to turn it off when not in use

Two-way audio

Possibility to record on a microSD card (not included) or on the cloud (separate subscription)

Compatible with Amazon Alexa and Google Home

Supports automations and Tap-to-Run scenarios in the app



P/N 9360

P/N 9361

Outdoor pan/tilt camera ith 3MP sensor

Pan/tilt outdoor camera with 3MP sensor and night vision
Resolution: 3MP

Tilt: 90° - Pan: 355°

Both infrared and color night vision with white light LEDs

Motion detection with alarm via app

Motion tracking function

Supports a patrol route for increased area coverage

Private mode to turn it off when not in use

Two-way audio

Possibility to record on a microSD card (not included) or on the cloud (separate subscription)

Compatible with Amazon Alexa and Google Home

Supports automations and Tap-to-Run scenarios in the app



P/N 9361



P/N 9362

Outdoor solar camera with 3MP sensor

Outdoor camera with 3MP sensor and night vision

Resolution: 3MP

Angle of view: 135°

Both infrared and color night vision with white light LEDs

Motion detection with alarm via app

Two-way audio

Possibility to record on a microSD card (not included) or on the cloud (separate subscription)

Battery capacity: 5200mAH

Notification on the smartphone when the battery charge is below a settable threshold.

Compatible with Amazon Alexa and Google Home

5W solar panel equipped with:

- Support arm
- Expansion plugs with screws



P/N 9362

P/N 9363 **NEW**

Solar Powered Outdoor Pan/Tilt Camera with 4G SIM

Dimensions: 197 x 175 x 131 mm

Protection rating: IP65

2MP outdoor camera with solar panel and night vision

Resolution: 2MP

View angle: 135°

Rotation: horizontal 355° – Vertical 100°

Night vision both infrared and color with white light LEDs

Two-way audio

Can record video locally on a MicroSD card (not included) or on the cloud (separate subscription)

Battery capacity: 10400mAh

Notification on smartphone when battery charge is below a settable threshold.

Compatible with Amazon Alexa and Google Home

Solar panel: 5W equipped with

- Support arm
- Wall plugs with screws



P/N 9363





PROGRAMMABLE THERMOSTAT

9351

P/N 9351

Wi-Fi programmable thermostat for gas boilers

Power supply: 95-240Vac, 50-60Hz

Measurement error: $\pm 1^{\circ}\text{C}$

Temperature control range: 5-45°C

Operating temperature: 0-45°C – 95% relative humidity (non-condensing);

Protection class: IP20

Maximum relay current: 5A

Temperature sensor: NTC 10k Ω , Parameter B: 3950

Absorption: <1.5W

Installation: box 503, round box diam. 60mm

Wireless Network: IEEE 802.11 b/g/n 2.4G Wi-Fi network

Dimensions: front - 131 x 75 x 13.6 mm / back – 50.1 x 50.1 x 23.9 mm



P/N 9351



ENERGY CONTROL AND MEASUREMENT

9358

P/N 9358

Smart DIN rail power meter

With this intelligent module you can measure the power consumption of the line it is connected to and also the voltage, current, active power and the power factor.

All these information are available via the app, together with historical data for the power consumption. Thanks to Wi-Fi connectivity, you can also manage the On/Off status of the switch remotely or via Amazon or Google voice assistants.

This module allows you to set overcurrent protection values directly from the app, it can send you notifications if the power consumption exceeds a user set value and in the event of a power failure, it maintains the state it was in.

It cannot be controlled by the FEB Easy kinetic switches;

Dimensions: 2 DIN modules – 81 x 36 x 66;

Accuracy: $\pm 2W$ within 100W, $\pm 2\%$ over 100W;

Maximum current: 63A



P/N 9358





download the app
SMART LIFE

App "Smart Life"

Some of the main features of the Smart Life app are:

Groups: the application includes a grouping option that allows you to group smart devices so you can control them all in one go. In example, you can group all the smart lights in the living area and when you go to bed, with a single touch you can turn them all off at the same time.

Voice control: many products compatible with Smart Life have integration with Google Home or Amazon Alexa. This means that you can control the devices via voice commands. So just use your voice to ask Google or Alexa to turn on the lights, turn off the heat or close the curtains.

Automation: thanks to Smart Life you can create various automations. This means that you will not have to use the app or voice commands to perform an action. It will all happen automatically: in example you can set an automation to turn off all your devices when you leave the house, or to close the awnings based on the wind speed.

Time switch: the app allows you to set times or timers for the automatic operation of all devices.

iOS



ANDROID



FEB Elettrica S.r.l.

Via Cà Ricchi, 10/12 - 40068 San Lazzaro di Savena (BO) - Italy

febelettrica@febelettrica.it

Tel. +39 051 019 5814



Visit our website

febelettrica.it

