



Wireless call systems

The FEB call systems have been known for a long time for their robustness and convenience in hospitals, clinics, retirement homes, schools, hotels and many other applications. We have now added FEB Care: a wireless system that can be deployed in minutes, can be extended to any number of call points, keeps a log of all calls and of the response times and is extremely reliable. Thanks to the LoRa technology our system can cover very large distances without signal losses.

Wireless

Reliable

Log of all calls

Deployed in minutes

FEB Care is a very modern, reliable and entirely wireless call system.



Easy, wireless automation

With FEB Easy you can have the best of both worlds: physical control of your devices, but no wires, no batteries, a smartphone app and integration with your favorite voice assistant, whether it's Alexa or Google Home. The technology behind the FEB Easy buttons makes them work without batteries and each control module can either be used as a standalone device or as part of a system. The convenience of FEB Easy is that it can be integrated in an existing traditional system, but with the added convenience of wireless controls and direct integration with voice assistants. Plus, the wireless controls for the Flexi series combine innovative technology with Italian design, making it ideal for any high end residential project.



9322

9320/2

WWW.FEBELETTRICA.IT

FEB Elettrica s.r.l. - Via Ca' Ricchi 10-12
40068 - San Lazzaro di Savena (BO) - Italy
T: +39 051 0195814 - E: febelettrica@febelettrica.it



Tradition and Innovation



Italian design and quality for wiring devices and home automation



WIRING DEVICES

FEB offers 4 different families of wiring devices to meet the needs of every customer and to be installed in every environment

flexi[®]
ELITE
PLAIN
BRIO
LIFE

The Flexi series has a sophisticated and elegant design and can be perfectly placed in the most qualified and refined environments. The same frames and devices accept different series of cover plates: Elite, Plain, Brio and Life, to allow the highest personalization of the rooms. The devices are available in three finishes: white, gray and TEC.



flat

The Flat series is modern and minimal, with clean lines. It is available in combination with the LINE plates, characterized by their straight and minimal lines.

The Lumina variant of these plates adds color and tridimensionality to a very refined product. The sophisticated design of this series is developed into a wide modular system that can satisfy all requirements from any installers.

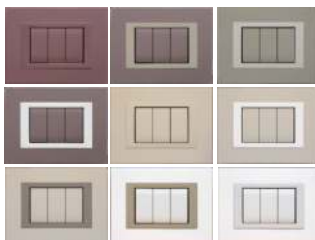
HOSPITALITY PRODUCTS

From wiring devices to room automation. From MUR/DND units to room occupancy sensors, to energy saving devices: at FEB we have everything you need for your hotel projects



Matt

The FEB Matt finishes offer a very delicate and refined experience to the touch and a calm and relaxing one to the eyes. These types of surfaces introduce a soothing and calming equilibrium in each environment.



FEB[®] FOR DEVELOPERS

CUSTOMIZATION

At FEB we know the importance of getting all the details right. That is why we offer a customization program to match the color or finish that best suits your interior design.

CERTIFIED QUALITY

FEB is an ISO9001 certified Company. Our products have the relevant international certifications and are covered by our warranty.

TIMELY DELIVERY

We keep stock of our products in our warehouse or by our Distributors so we can fulfill all project delivery dates right on time.



DOOR BELLS

FEB Elettrica offers a broad range of electromechanical door bells, both with ringing sound or din-don and buzzers



TRANSFORMERS

The range of inductive single phase transformers offered by FEB Elettrica, from 15VA up to 63VA offers the best match for other FEB devices and for other applications.

BUSINESS INSTALLATION PRODUCTS

FEB offers a wide range of devices for installations such as office buildings, banks, hotels and so on. These devices are compatible with the Flexi series, to fulfill the requirements of even the most demanding projects.

