







#### Electromechanical automation systems for swing gates









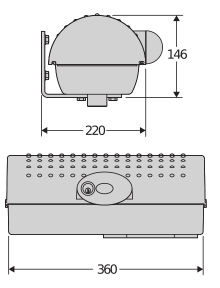












Range of irreversible electro-mechanical 24 v operators for swing gates up to 250 kg in weight and up to 2.5 m in length. Ideal for installation on large-size pillars thanks to its articulated levers that allow opening up to 125°.











#### **IGEA BT**

Code	<u>Ci</u>	Name	Description		
P935070 00002	2600414	IGEA BT	Irreversible electromechanical operator 24 V for swing gates weighing up to 250 kg and 2,5 m long. Limit switch Electromechanical.		
R935229 00002	2611903	IGEA BT KIT FRA	Complete kit 24 V for swing gates up to 250 kg in weight and 2,5 m in length. Limit switch Electromechanical.		
R935297 00002	2600365	IGEA BT KIT FRA THALIA	Complete kit 24 V for swing gates up to 250 kg in weight and 2,5 m in length. Limit switch Electromechanical.		

	IGEA BT				
Control unit	THALIA BT A80, THALIA				
Board power supply	230 V				
Motor voltage	24 V				
Power consumption	40 W				
Max. width of door/gate wing	2,5 m				
Max. weight of door/gate wing	250 kg				
Maximum angle	125 °				
Cycle time	15 s				
Type of limit switch	Electromechanical				
Slowdown	Yes				
Locking	Mechanical				
Release	Knob operated with personal key				
Impact reaction	D-Track				
Frequency of use	intensive				
Protection rating	IP44				
Environmental conditions	-15 ÷ 60 °C				

### VITAL ACCESSORIES





© D113745 00002 - Ci 2600477

Control panel with display for one or two 24V electromechanical operators for swing gates





<u>Cp</u> D113747 00002 - <u>Ci</u> 2600583 THALIA P

Control panel for one or two 24V electromechanical and hydraulic operators for swing gates with electric lock management, for highly complex systems

#### RECOMMENDED ACCESSORIES



<u>Cp</u> D114093 00003 - <u>Ci</u> 2607539 RADIUS LED BT A R1

Flashing light with incorporated antenna for motors with 24 V power supply.



<u>Cp</u> D114168 00003 - <u>Ci</u> 2607544 RADIUS LED BT A R1 W

Flashing light with incorporated antenna for motors with 24 V power supply. White flashing light.







# Electromechanical automation systems for swing gates



# RECOMMENDED ACCESSORIES

	<b>Cp</b> D114094 00003 - <b>Ci</b> 2607541 <b>RADIUS LED BT A RO</b> Flashing light without incorporated antenna for motors with 24 V power supply.		<u>Cp</u> N733421 - <u>Ci</u> 2600967 RCA
			Lever release with steel cable, length 3,5 m. Compatible with BOX.
	<u>Cp</u> P111782 - <u>Ci</u> 2601411 COMPACTA A20-180		<u>Cp</u> N733422 - <u>Ci</u> 2600457 RCAL
	Pair of photocells adjustable 180° horizontally. 20 metre range. 12-33 VAC/15-35 VDC power supply.	J	Lever release with steel cable, length 7 m. Compatible with BOX.
	<b>Cp</b> P123032 00003 - <b>Ci</b> 2613518 <b>EBP BT A 24V</b>		<u>Cp</u> P135005 - <u>Ci</u> 2601366 LRV
	24V vertical electric lock.		Short articulated arms for IGEA and IGEA BT
	<u>Cp</u> N574039 - <u>Ci</u> 2610798 BOX		<u>Cp</u> P125020 - <u>Ci</u> 2600844 BBT BAT
	Wall cabinet for release with steel cable and electric control; cable not included		Set of backup batteries for THALIA, THALIA P, ZARA and PHEBE









# **EasyAXS**





The new connectivity solution which boosts the potential of BFT products and services to make access automations smarter and easier to use for both installers and end users.



FOR ACCESSING THEIR

Somfy TaHoma

**HOMES** 





Electromechanical automation systems for swing gates



# **EASY TO CONNECT**









MOBILE MODULE + ANTENNA + SIM















EASY TO CONTROL FOR CUSTOMERS













# AN UPDATED VERSION OF U-LINK TO GIVE YOU EVEN MORE FUNCTIONALITY



#### Scalable

You can add as many devices as you want



#### Intuitive

Easy to install and to use



## **Functional**

Settings can be controlled and firmware updated remotely using dedicated applications



## Practical

Works with or without an internet connection



# **Flexible**

It allows you to create groups of interconnected products

**U-Link**, the exclusive **BFT** technology platform has evolved to offer improved interaction with the latest generation of technological ecosystems. Its ability to interface with all home access automation access devices has been expanded, meaning it is now a very useful tool for installers. It is also a faster communication protocol with increased security for communicating information.

It allows you to save even more time, checking everything very easily and giving you even more peace of mind.











# A NEW AND EVEN MORE SECURE RADIO PROTOCOL



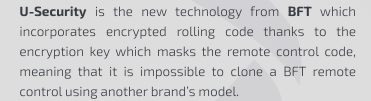
#### Secure

By transmitting data protected by a cryptographic key



# Easy

Pairing a remote control with a receiver can be done easily by scanning the QR code and using the dedicated app



The functions of the **Er Ready** system are incorporated and a new procedure is also available for programming remote controls by scanning a QR CODE and using a special app. All products featuring this technology are REPLAY, so they can transmit the code to another BFT remote control using a combination of keys.



## Universal

The radio protocol is also compatible with the previous generation of receivers







INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT 5.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT 5.p.A. is protected by copyright law. BFT 5.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT 5.p.A is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT 5.p.A., and only BFT 5.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT, BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL BFT PRODUCTS RESULTING FROM STUDIES AND DESIGNS WITHIN THE BFT COMPANY.