









Product

PLUS

- DISCOVER U-LINK

















Low voltage hydraulic operator for very intensive use, suitable for any type of residential, industrial or multiresidence application.

Compact and sturdy, they can automate swing gate leaves up to 2.5m wide and weighing up to 800kg.

Fitted with mechanical stops and virtual encoder, guaranteeing maximum anti-crushing safety thanks to the electronic slowdown and D-Track system





























Product

• PLUS

CONTROL UNIT
 TECHNICAL FEATURES

ACCESSORIES

· DISCOVER U-LINK

PLUS



Control unit with programming display and new, simplified scenario-based programming



Fully adjustable mechanical stops inside the operator



The monoblock structure gives the possibility of a very neat installation that is extremely reliable over time.











Product

PLUS

• CONTROL UNIT
• TECHNICAL FEATURES

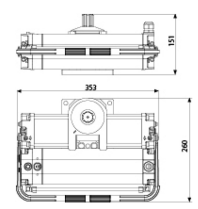
ACCESSORIES

- DISCOVER U-LINK

THALIA P D113747 00002 Built-In

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

- · Board power supply: 230V single-phase
- · Operators power supply: 24Vdc 240W max each operator
- · Main features: removable terminal blocks with new standard colour-coding, simplified scenario-based programming with display and incorporated dual channel receiver, D-Track anti-crushing system , slowdown during opening and closing and electronic self-learning
- Main features: automatic closing, rapid closing, partial opening, operation with deadman feature, direct connection powered solenoid lock and electromagnet, direct connection edge 8K2.
- · Compatibility: LIBRA C MA, LIBRA C LX, LIBRA, LIBRA R, LIBRA MA R



	SUB BT
Control unit	THALIA P
Motor power supply	24 V
Cycle time	13 sec
Slowdown	yes
Impact reaction	d-track
Locking	open/close hydraulics
Release	lever or lever with personalised key
Frequency of use	very intensive
Environmental conditions	from -20 °C to 60 °C
Protection rating	IP67
Maximum angle	120 °











Droduct

· PLUS

• CONTROL UNIT • TECHNICAL FEATURES

· ACCESSORIES

- DISCOVER U-LINK

	Code	Name		Description
	D113747 00002	THALIA P		Control panel for one or two 24V electromechanical and hydraulic operators for swing gates with electric lock management, for highly complex systems
9	P111528	THEA A15 O.PF	new	Pair of adjustable photocells with integrated flashing light. Possibility of directing the beam 40 ° horizontally and 10 ° vertically. IR signal synchronised to prevent any risk of blinding. Range 30 m. Power supply 24 V ac/dc. For external application.
	N190104	BIR C		Rubber safety edge (H 30 mm), price per m
	N733480 00001	FCS BT		Foundation box for SUB BT series operators
	N733502	SCP		Release for ELI 250 and SUB BT with personalized key.
	P123026	B 00 R01		Metal guard for B LTA
•	P123025	B 00 R02		Wall mounting for B LTA series flashing beacons
•	D111904	MITTO B RCB02 R1		Transmitter with 2 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
	P121024	Q.BO TOUCH	new	Wireless digital touchpad with 433MHz rolling code operation. Manages up to 10 channels and 100 codes.
	P121022	Q.BO KEY WM	new	Key selector for outdoor use with double contact. Key selector for outdoor use with double contact.
	P121023	Q.BO KEY WM AV	new	Vandalproof key selector with double contact, for outdoor use. Metal structure. Vandalproof key selector with metal structure. Vandalproof key selector with double contact, for outdoor use. Metal structure.
	D113748 00003	RADIUS B LTA 24 R1		Flashing light with incorporated antenna for motors with power supply 24 V.
	D113749 00003	RADIUS B LTA 24 R2		Flashing light without incorporated antenna for motors with power supply 24 V.
V	P111526	DESME A15	new	Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc. Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
	P903018	PHP	new	Pair of aluminium posts for THEA/DESME series photocells Height 522 mm











Product

. DI LIC

• CONTROL UNIT • TECHNICAL FEATURES

• ACCESSORIES

- DISCOVER U-LINK

	Code	Name	Description
AC.	D121018	ECB VERTICALE	Vertical solenoid lock, 12-24V
	P125020	BBT BAT	Set of backup batteries for THALIA and THALIA P
	N733392	SCC	Releases for ELI250 with SCC lever spanner
exects advantage	D831081	CMS	Sign











- DISCOVER U-LINK

What is U-Link?

The innovative technology that gives you new power

An exclusive Bft innovation: U-Link (Universal Link) is an exclusive Bft platform that allows the creation of technological ecosystems. In Home Automation Access, it allows communication with all the home access automation devices of any brand. So you save time and can control everything with ease, without any worries.

It is intuitive

Easy to install and use

It is scalable

Allows an unlimited number of devices to be added

It is flexible

Allows the creation of groups of interconnected products

It is practical
Works with or without a web connection

It is functional

Parameters can be controlled remotely via dedicated applications









DISCOVER U-LINK

All in one scheme: discover this amazing technology

A unique platform allowing the creation of technological ecosystems offering a wide range of solutions for different sectors.

Thanks to the B-Eba cards and the Clonix U-Link receiver, this proprietary platform featured by Bft products adapts to any protocol and access automation product (even BFT, non-native U-Link or non-BFT products), and is used in various sectors. Each device thus becomes smart and can be interconnected with other systems, thanks to a language that becomes universal.

U-Base 2



Software to install and easily and comfortably carry out maintenance and identify any malfunction of U-link compatible operators.

U-SDK



U-Sdk is the innovative application that can make Bft automation systems compatible and easily integrated with a BMS network for the supervision of buildings.

Magistro



An innovative and easy to install system for easily managing all home automation systems.

U-Control

U-Base 2

U-SDK

U-Control is the application that helps the quick and easy integration of BFT automation systems in large building management systems.

BFT U-LINK

ASED PRODUCTS

APPLICATION

SECTORS

Blue-Entry

Technology abreast of the times and attentive to daily needs: thanks to the use of U-link the house gate can now be opened with just your smartphone.



Clonix U-Link

Allows the connection of non-native U-Link products or non-Bft products to U-Link

Bft operators, non-native U-Link products or a product belonging to other brands: can they be connected to U-Link? Yes, thanks to the Clonix receivers. Accessories that know



ACCESS AUTOMATION

U-SDK

A direct line with your operators.

B-eba expansion cards allow the connection of external devices, such as PCs, smartphones and tablets, to a Bft operator or Clonix receiver, or the connection of several Bft products in a U-Link network. These accessories integrate with U-Link technology and Bluetooth, Z-Wave, TCP/IP protocols, as well as the RS485 serial connection. A device that fully translates what Bft

V means for interconnectivity.







INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT S.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT S.p.A. is protected by copyright law. BFT S.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 S.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 S.p.A., and only BFT S.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.