



Be ahead



# DEIMOS



• PRODUCT

• PLUS

• CONTROL UNIT  
• TECHNICAL FEATURES

• ACCESSORIES

• DISCOVER U-LINK



**DEIMOS**

Code	Name	Description
P925197 00001	DEIMOS	Operator 230 V for sliding gates up to 500 kg in weight. Leaf speed 8.5 m/min. Limit switch electromechanical. Limit switch electromechanical
R925227 00002	KIT DEIMOS FRA	Complete kit 230 V for sliding gates weighing up to 500 kg. Leaf speed 8.5 m/min. Limit switch electromechanical. Limit switch electromechanical
R925243 00002	KIT DEIMOS 700 FRA	Complete kit 230 V for sliding gates weighing up to 700 kg. Leaf speed 8.5 m/min. Limit switch electromechanical. Limit switch electromechanical
P925197 00003	DEIMOS PROX	Operator 230 V for sliding gates up to 500 kg in weight. Leaf speed 8.5 m/min. Limit switch inductive. Limit switch inductive
P925196 00001	DEIMOS 700	Operator 230 V for sliding gates up to 700 kg in weight. Leaf speed 8.5 m/min. Limit switch electromechanical. Limit switch electromechanical
P925200 00002	DEIMOS 800 F	Operator 230 V for sliding gates up to 800 kg in weight. Leaf speed 8.5 m/min. Limit switch electromechanical. Electromechanical brake



· PRODUCT

· **PLUS**

· CONTROL UNIT  
· TECHNICAL FEATURES

· ACCESSORIES

· **DISCOVER U-LINK**

## PLUS



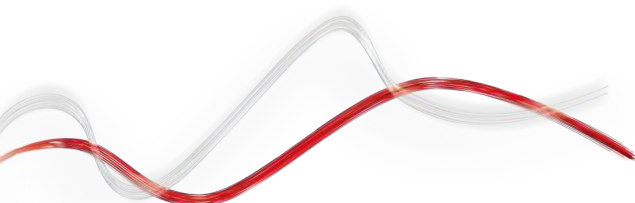
Control unit with programming display and D-Track torque, speed and position management and control system in 24V versions. Incorporated dual channel radio receiver



Proximity limit switches for accurate, safe installations in any environmental conditions.



Backup battery power supply system, installable on-board unit (24V versions).



• PRODUCT

• PLUS

• **CONTROL UNIT**  
• **TECHNICAL FEATURES**

• ACCESSORIES

• DISCOVER U-LINK

## ALPHA SD

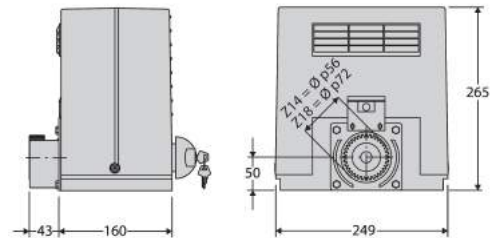
Universal control panel for a 230V/500W single phase operator



### ALPHA SD D113680 00002

- Application: control panel for one operator for slide and swing gates, roll-up gates and overhead doors
- Board power supply: 230V single-phase
- Operator power supply: 230V single phase 500W max
- Main features: removable terminal blocks, settings controlled by potentiometers, LED-based fault reporting and incorporated dual channel receiver
- Main functions: fast closing, pulse blocking, gate open indicator light
- Compatibility: MIZAR

b	Yl pgY	
p	FGD v	FGD v
p	FMD w	FOD w
p	H	H
s		
l		
r		
e	A	A
d	Æ b LD b	
p	lpFH	
Y	ÆE	ÆE
h		
















• PRODUCT

• PLUS

• CONTROL UNIT  
• TECHNICAL FEATURES

• **ACCESSORIES**

• DISCOVER U-LINK

	Code	Name	Description
	P111531	<b>B EBA BLUE ENTRY ANDROID 4</b>	BLUE-TOOTH expansion card for Blue Entry system. Manages up to 4 smartphones with the Android operating system
	D221073	<b>CP</b>	Plastic rack, 4-module, cross-section 22 x 22 mm, length 1 m, screw-fitted into slots
	N999151	<b>SFD</b>	Base plate for DEIMOS series (supplied with operator)
	N190104	<b>BIR C</b>	Rubber safety edge (H 30 mm), price per m
	N190106	<b>STR</b>	Pair of STR infrared sensors
	P111401 00001	<b>VENTIMIGLIA NS</b>	Infrared device for BIR C or BAR C safety edges (conforms to EN 12978 Standard)
	D113748 00002	<b>RADIUS B LTA 230 R1</b>	Flashing light with incorporated antenna for motors with power supply 230 V.
	D113749 00002	<b>RADIUS B LTA 230 R2</b>	Flashing light without incorporated antenna for motors with power supply 230 V.
	P123025	<b>B 00 R02</b>	Wall mounting for B LTA series flashing beacons
	D111904	<b>MITTO B RC02 R1</b>	Transmitter with 2 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
	P121024	<b>Q.BO TOUCH</b>	Wireless digital touch button panel 433Mhz rolling code.
	P121022	<b>Q.BO KEY WM</b>	Key selector for outdoor use with double contact.
	P121023	<b>Q.BO KEY WM AV</b>	Vandalproof key selector with double contact, for outdoor use. Metal structure.
	P111526	<b>DESME A15</b>	Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
	P111537	<b>ERIS A30</b>	Pair of wireless photocells with possibility of management of an IR or resistive active safety edge. Possibility of directing the beam 180 ° horizontally and 20 ° vertically. Range 30 m. Power supply 24 V ac/dc.





· PRODUCT

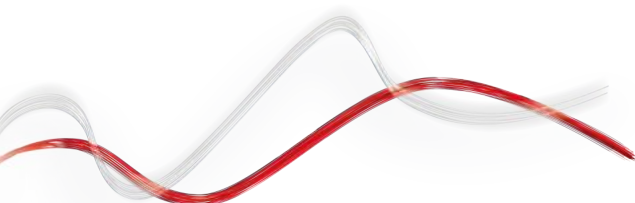
· PLUS

· CONTROL UNIT  
· TECHNICAL FEATURES

· **ACCESSORIES**

· DISCOVER U-LINK

	Code	Name	Description
	P903018	PHP	Pair of aluminium posts for THEA/DESME series photocells Height 522 mm
	P125033	SL BAT1 	SL BAT1 emergency battery kit for DEIMOS ULTRA BT
	D831081	CMS	Sign



· PRODUCT

· PLUS

· CONTROL UNIT  
· TECHNICAL FEATURES

· ACCESSORIES

· 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

- PRODUCT
- PLUS
- CONTROL UNIT  
· TECHNICAL FEATURES
- ACCESSORIES
- 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 non-Bft and old generation), 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, 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 the home automation.



### U-Control

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



### 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 old-generation products or non-Bft products to U-Link systems.

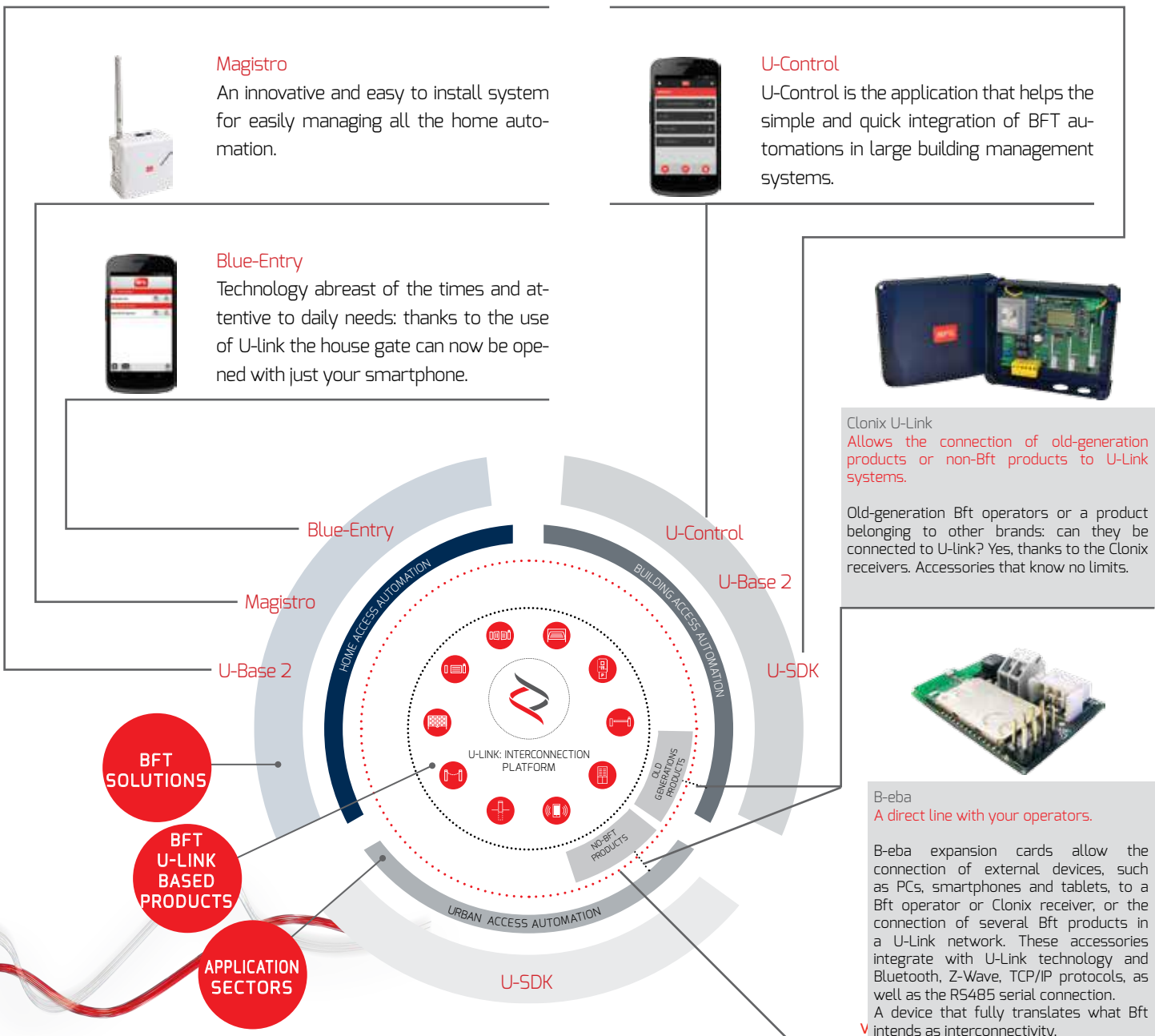
Old-generation Bft operators or a product belonging to other brands: can they be connected to U-link? Yes, thanks to the Clonix receivers. Accessories that know no limits.



### B-eba

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 intends as interconnectivity.







meor mYt hñ r df Yr cñf tgd protdbt hñ oe tgd mcustrYl Ync hñt dlldbtuYl propdr t° r ffgts oe aet Baet sBØB  
9 9 Bt aet sBØB Baet sBØB

A BY  
or lf hñ Yl aet mocdls aet sBØB BY  
aet sBØB aet sBØB BeYl stñdr s wñl ad pr obddc dc  
Yf Ymst hñ Ybbor cYnbd wñt g aotg bñvñ Ync br hñ hñ Yl lYwBt gdsd boncñt hñ s not onl° fuYr Yntdd tgd hñt dlldbtuYl propdr t° r ffgts  
oe aet 9 aut Ylso protdbt bustomdr s a° fuYr Yntdd hñf tgyt tgd procubts tgd° Yrd purbgYsñf Yrd or lf hñ Yl aet procubts  
r dsult hñf er omstucñds Ync cdsñf ns wñt gñ tgd aet bompYn° B