



ur I MFF







PRODUCT

CONTROL UNIT TECHNICAL FEATURES

- DISCOVER U-LINK





SP3500 | 1 er er ready



Code	Name	Description	
P925207 00001	SP3500 TRI 400	Operator 400 V for sliding gates up to 3500 kg in weight. Leaf speed 10 m/min. Limit switch electromechanical. Three-phase 400 V power supply.	
P925207 00002	SP3500 TRI 230	Operator 230 V for sliding gates up to 3500 kg in weight. Leaf speed 10 m/min. Limit switch electromechanical. Three-phase 230 V power supply.	







PRODUCT

• PLUS

CONTROL UNIT
 TECHNICAL FEATURES

ACCESSORIES

- DISCOVER U-LINK

PLUS



Travel limits can be adjusted simply with the lever arm electromechanical limit switch system, giving absolute precision in stopping.



The powerful electric brake allows very limited stopping spaces, despite the considerable weight of the gates on which this operator is used.







 CONTROL UNIT • TECHNICAL FEATURES

· DISCOVER U-LINK

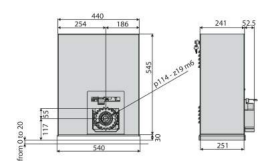
SIRIO TEL

SIRIO TEL



- Application: control unit for 1230/400V three-phase operator for sliding gates
 Board power supply: 230/400V three-phase
 Operator power supply: 230/400V
 Main features: removable terminal blocks, programming and diagnostics with dip switches and potentiometers
- Main functions: automatic re-closing, separate opening and closing

d	uk kq vfn		
r	LFF x	HFX	
٢	MMF y	MMF y	
V			
١	N	N	
U			
n			
t			
g			
f	CQM	d MF d	
١	k ML		
b	ML	ML	
k			









PRODUCT

PLUS

• CONTROL UNIT • TECHNICAL FEATURES

• ACCESSORIES

- DISCOVER U-LINK

	Code	Name	Description
***********	D571491	CFZ6	CFZ 6 rack
	P125015	SFSP	adjustable base plate for SP3500
0	P125016	SP3500 SAFETY	Safety microswitch for SP3500
	N190039	CSP 10	CSP 10 rubber shock absorber profile length 1000 mm
	N190040	CSP 20	CSP 20 rubber shock absorber profile length 2000 mm
	P111450 00002	BAR C 2	Double profile rubber safety edge (L 2000 x H 60 mm)
ń	P111537	ERIS A30	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.
	P111536	AKTA A30	Pair of photocells adjustable 180 ° horizontally and 20 ° vertically. Range 30 m. Power supply 24 V ac/dc.
1 :::9	N190106	STR	Pair of STR infrared sensors
	P111401 00001	VENTIMIGLIA NS	Infrared device for BIR C or BAR C safety edges (conforms to EN 12978 Standard)
	D113749 00002	RADIUS B LTA 230 R2	Flashing light without incorporated antenna for motors with power supply 230 V.
	D113748 00002	RADIUS B LTA 230 R1	Flashing light with incorporated antenna for motors with power supply 230 V.
*	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 ТОИСН	Wireless digital touch button panel 433Mhz rolling code.







PRODUCT

DITIC

• CONTROL UNIT • TECHNICAL FEATURES

• ACCESSORIES

· DISCOVER U-LINK

	Code	Name	Description
	P121023	Q.BO KEY WM AV	Vandalproof key selector with double contact, for outdoor use. Metal structure.
\[P903018	PHP	Pair of aluminium posts for THEA/DESME series photocells Height 522 mm
I	P903025	PHP ADA	Pair of adapters for the installation of AKTA photocells on PHP posts
	P111538	ACV30	Vandal-proof protection for AKTA photocells
44	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





PRODUCT

DITIC

• 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.

0 0 0

U-Control

U-Base 2

U-SDK

U-Control

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

A 4 4

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.

Blue-Entry



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.

U-Base 2

BFT U-LINK BASED PRODUCTS

APPLICATION SECTORS

VBAN ACCESS AUTOMATION

U-SDK

U-LINK: INTERCONNECTION



l-eba

A direct line with your operators.

V intends as interconnectivity.

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







kpgqtobvkqp tfhbtekph vifrtqvfdvkqp qg vif kpewuvtkbn bpe kpvfnnfdvwbn rtqrftv tkhivu qg cgvDcgv uDDbD BBDv cgv uDDbD

qtkhkpbncgvoqefnu cgvuDDbDB c gv uDD

cgv UDDbDB cgv UDDbDD

Dgbnukgkftuyknncfrtqdffefe
bhbkpuvkpbddqtebpdfykvicqvidkxknbpedtkokpbnnbyDvifufdqpekvkqpupqvqpnhwbtbpvffvifkpvfnnfdvwbnrtqrftvtkhivu
qgcgvBcwvbnuqrtqvfdvdwuvqoftuchwbtbpvffkphvibvvifrtqewdvuvifbtfrwtdibukphbtfqtkhkpbncgvrtqewdvu
tfuwnvkphgtqouvwekfubpeefukhpuykvikpvifcgvdqorbpD