

MAXIMA ULTRA 68









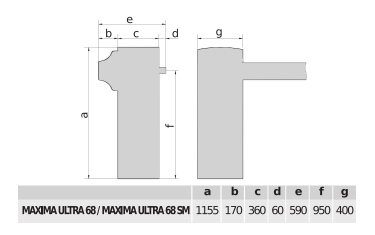












Range of professional 230 Vac electromechanical barriers with speed variator and three-phase induction motor for high frequency of use. Designed and developed to operate in a wide variety of conditions such as large car parks, motorway tollgates with frequent reversing, industrial installations.

Possibility of setting the useful passage from electronic control unit.

Mechanical movement with crank to make the bar operate smoothly, also managing slowdowns in opening and closing. Equipped with U-Link protocol, they allow integration in Parking Management or Building Management systems

ADVANTAGES

Very intensive / continuous use Wide range of accessories Smooth and quiet movement Remote management via interconnectivity











MAXIMA ULTRA 68

Code	Name	Description	
P940074 00002	MAXIMA ULTRA 68 SM	230 V Electromechanical barrier with asynchronous three-phase motor and inverter, for from 4 to 8 m. Opening time from 4.5 to 6 s with Yes deceleration. Maximum barrier length: 8 m. Suitable for installation in areas with high frequency of movement and frequent inversion of barrier movement (e.g. motorway toll booths, car parks with high traffic flows, etc.). Version without spring. Colour RAL 7015. U-Link embedded Three-phase motor with inverter Crank-connecting rod anti-vandalism system Gearmotor in oil bath	U-Link
P940074 00102	MAXIMA ULTRA 68 SM - RAL	230 V Electromechanical barrier with asynchronous three-phase motor and inverter, for from 4 to 8 m. Opening time from 4.5 to 6 s with Yes deceleration. Maximum barrier length: 5 m. Suitable for installation in areas with high frequency of movement and frequent inversion of barrier movement (e.g. motorway toll booths, car parks with high traffic flows, etc.). Version without spring. RAL colour to order U-Link embedded Three-phase motor with inverter Crank-connecting rod anti-vandalism system Gearmotor in oil bath	U-Link
P940083	MAXIMA ULTRA 68 SM + ASS SPRING	230 V Electromechanical barrier with asynchronous three-phase motor and inverter, for from 4 to 8 m. Opening time from 4.5 to 6 s with Yes deceleration. Maximum barrier length: 8 m. Suitable for installation in areas with high frequency of movement and frequent inversion of barrier movement (e.g. motorway toll booths, car parks with high traffic flows, etc.). Includes fitting of springs and balancing. Colour RAL 7015. U-Link embedded Three-phase motor with inverter Crank-connecting rod anti-vandalism system Gearmotor in oil bath	U-Link
P940074 00109	MAXIMA ULTRA 68 SM + ASS SPRING RAL	230 V Electromechanical barrier with asynchronous three-phase motor and inverter, for from 4 to 8 m. Opening time from 4.5 to 6 s with Yes deceleration. Maximum barrier length: 8 m. Suitable for installation in areas with high frequency of movement and frequent inversion of barrier movement (e.g. motorway toll booths, car parks with high traffic flows, etc.). Includes fitting of springs and balancing. RAL colour to order U-Link embedded Three-phase motor with inverter Crank-connecting rod anti-vandalism system Gearmotor in oil bath	U-Link

CSB XT: 24V single operator control unit for barriers



- Card power supply: 230 V single-phase
 Main characteristics: removable terminal boards withe new colour standard,simplified programming with scenario display, integrated two-channel receiver, D-Track based antisquashing system and slowdown during opening or closing.
- 24V single operator control unit for barriers

	MAXIMA ULTRA 68 SM	MAXIMA ULTRA 68 SM - RAL	MAXIMA ULTRA 68 SM + ASS SPRING	MAXIMA ULTRA 68 SM + ASS SPRING RAL
Clear opening	from 4 to 8 m	from 4 to 8 m	from 4 to 8 m	from 4 to 8 m
Control unit	CSB-XT	CSB-XT	CSB-XT	CSB-XT
Motor power supply	230 V	230 V	230 V	230 V
Power consumption	300 W	300 W	300 W	300 W
Motor type	Three-phase asynchronous	Three-phase asynchronous	Three-phase asynchronous	Three-phase asynchronous









	MAXIMA ULTRA 68 SM	MAXIMA ULTRA 68 SM - RAL	MAXIMA ULTRA 68 SM + ASS SPRING	MAXIMA ULTRA 68 SM + ASS SPRING RAL
Gear unit type	In oil bath	In oil bath	In oil bath	In oil bath
Inverter	Yes	Yes	Yes	Yes
Slowdown	Yes	Yes	Yes	Yes
Locking	Mechanical	Mechanical	Mechanical	Mechanical
Release	Inside the structure	Inside the structure	Inside the structure	Inside the structure
Impact reaction	Encoder	Encoder	Encoder	Encoder
Frequency of use	very intensive	very intensive	very intensive	very intensive
MCBF (Mean Cycles Between Failures)	2000000 Op	2000000 Op	2000000 Op	2000000 Op
Protection rating	IP54	IP54	IP54	IP54
Environmental conditions	-30 ÷ 60 °C	-30 ÷ 60 °C	-30 ÷ 60 °C	-30 ÷ 60 °C

RECOMMENDED ACCESSORIES

	P120077 00001 - KIT ATM LIGHT 3 R/G 2W		P120077 00002 - KIT ATM LIGHT 5 R/G 2W
	Red-green LED lights kit for fitting on ATM bars up to 3m.		Red-green LED lights kit for fitting on ATM bars up to 5m.
	P120077 00003 - KIT ATM LIGHT 8 R/G 2W	3	P120059 - MLC7.5
	Red-green LED lights kit for fitting on ATML bars up to 8 m.	NYWYYYY TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE	White spring - MAXIMA Ultra 68. Ref. spring table
3	P120060 - MLC9		P120061 - MLC9.5
September 1	Yellow spring - Maxima Ultra 68. Ref. spring table	— [0	Violet spring - Maxima Ultra 68. Ref. spring table
3	P120081 - MLC11		P120093 - ADJ-F00T
Buttutututu	P120081 - MLC11 Violet spring - Maxima Ultra 68. Ref. spring table		P120093 - ADJ-F00T Suspended cushioned telescopic supporting foot for BOOM PS booms.
Buttututu			Suspended cushioned telescopic supporting foot for BOOM PS
BLULLINAM	Violet spring - Maxima Ultra 68. Ref. spring table		Suspended cushioned telescopic supporting foot for BOOM PS booms.
Minimum	Violet spring - Maxima Ultra 68. Ref. spring table P120041 - ATML60 Aluminium bar L = 6 m Ø92 mm. Lights and rubber not		Suspended cushioned telescopic supporting foot for BOOM PS booms. P120042 - ATML EXT2 Extension L=2m for bar model ATML 60. Lights and rubber not











RECOMMENDED ACCESSORIES

	P120047 00001 - OMEGA FRC ATML U		P120053 00001 - PCA ATM 3
~	Fork clamping for ATML bar on barrier model. MAXIMA 68 ULTRA. Bar not included.		Rubber protection (red) for fitting on bar $L = 3$ m max.
	P120053 00002 - PCA ATM 5		P120053 00003 - PCA ATM 8
	Rubber protection (red) for fitting on bar $L = 5$ m max.		Protection rubber (black) for fitting on bars from $L = 6 \div 8$ m.
	P120075 - ALLU 2 MAXIMA ULTRA		P120077 00001 - KIT ATM LIGHT 3 R/G 2W
	Power supply for ATM LIGHT Kit on Maxima Ultra		Red-green LED lights kit for fitting on ATM bars up to 3m.
	P120077 00002 - KIT ATM LIGHT 5 R/G 2W		P120077 00003 - KIT ATM LIGHT 8 R/G 2W
	Red-green LED lights kit for fitting on ATM bars up to 5m.	Q.	Red-green LED lights kit for fitting on ATML bars up to 8 m.
	P120076 - TP MAXIMA ULTRA		P120079 - EBB KIT ATML
0	Thermal probe for Maxima Ultra barriers	0	Electric lock for ATML rods to be installed on an FAF UNI R adjustable fork.
\.	P120080 - FAF UNI R		P120050 - GA ATM
Ţ	Universal adjustable fork for all rods; recommended with installation of FULL SKIRT accessory.		Adjustable suspended foot, powder coated cataphoresis treated.
	P120049 - RST ATM		P120032 - SRV DIN
	Aluminium rack. Price for 3 metres. Suspended foot not included. Compatible with ATML and ATM model bars.		Standard DIN rail for interfacing barrier with parking system, configured and prewired with thermal magnetic switch, additional supply terminals, socket for metal mass detector and standard input/output terminal block
	P120035 - FCS MU68		
	2 additional limit switches for Maxima Ultra 6 - 8 m		











What is U-Link?

The technology that gives you more power

U-Link, Universal Link, is an exclusive BFT platform that can be used to create high-tech ecosystems.

In Home Access Automation, it can be used to communicate with all home access automation devices of any brand. This saves you time and allows you to control everything easily and without any worries.

It is intuitive

Easy to install and to use

It is scalable

You can add as many devices as you want

It is flexible

It allows you to create groups of interconnected products

It is practical
Works with or without an internet connection

It is functional

Its settings can be controlled remotely using dedicated applications









Everything on one screen: find out more about this amazing technology

A world-exclusive platform that can be used to create high-tech ecosystems offering a vast range of solutions for many different sectors

This proprietary platform which is a key feature of BFT products, thanks to the B-EBA cards and the Clonix U-Link receiver, is suitable for any protocol or product for access automation (including BFT products non-BFT ones and older versions) and it can be used in a variety of different sectors. This means any device becomes a smart device which can be interconnected with other systems, using a language that is becoming universal.



U-Control HOME

U-Control HOME is the application that allows you to open the gate to your home and to remotely control BFT automations using your own smartphone. The iOS version can be used to automatically open the automation when you are close to it.



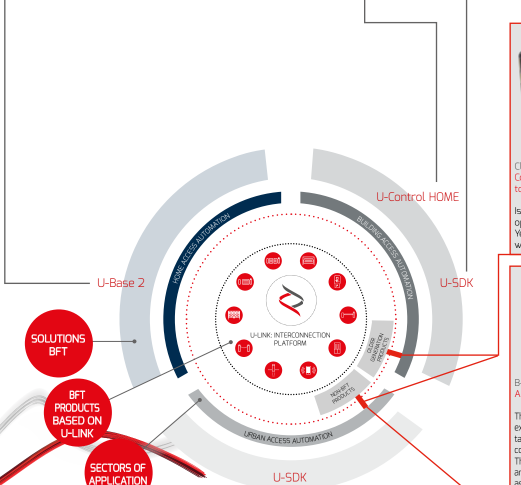
U-Base 2

A software package for installation, performing maintenance and identifying any faults in the U-Link compatible operators, easily and conveniently.



U-SDK

U-SDK is the application which allows BFT automations to be made compatible and easily integrated with a BMS network.





Clonix U-Link

Connect non-native U-Link and non-BFT products to U-Link systems.

Is it possible to connect non-native U-Link BFT operators or other brands of products to U-Link? Yes, thanks to the Clonix receivers. Accessories which accept no limits.



B-EBA

A direct link to your operators.

The B-EBA expansion cards make it possible to connect external devices such as PCs, smartphones and tablets to a BFT operator and a Clonix receiver or to connect multiple BFT products in a U-Link network. These accessories integrate with U-Link technology and with Bluetooth, Wifi, Z-Wave and TCP/IP protocols as well as with the RS485 serial interface. A device that demonstrates exactly what BFT means by interconnectivity.







INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF 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.