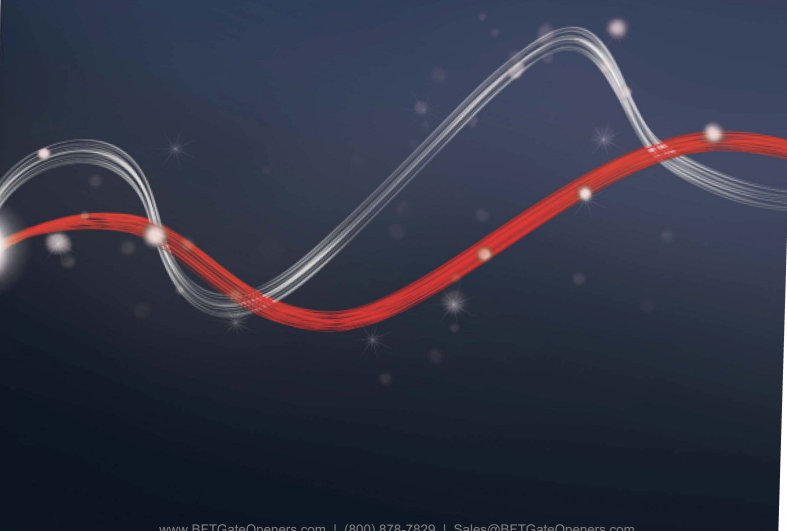




LUX

















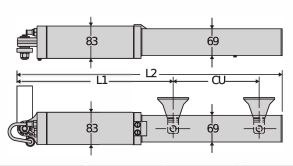












| цα | L2 |
|-------------------------------|------|
| LUX/LUXB/LUX2B 715 270 | 1025 |
| LUX FC 2B 850 280 | 1320 |
| LUX R 2B SN2 710 250 | 1050 |
| LUXMB/LUXL 715 270 | 1025 |
| LUXG 850 390 | 1300 |

Complete range of low voltage hydraulic pistons for very intensive use, suitable for any type of residential, industrial or multi-residence application. Compact and sturdy, capable of automating swing gate leaves up to 5 metres wide and weighing up to 800 kg.

Available in both reversible and irreversible versions, with maximum precision in torque control guaranteed by by-pass valves.

Relevant features



All-aluminium structure with high-resistance anodising treatment.



The by-pass valves, in the 230V versions, allow the exact setting of the torque separately and independently for opening and closing.



The slowdown during closing (R versions) guarantees silent, smooth movements on even the biggest gates. Also, the adjustment screw makes it possible to adapt the slowdown intensity to needs of each situation.











LUX

| Code | Ci | Name | Description |
|---------------|---------|---------------------|--|
| P935009 00001 | 2611693 | LUX | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight, Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 ° Locking system: Solenoid Lock Reversible |
| P935025 00001 | 2611712 | LUX SA | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight, Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 ° Locking system: Solenoid Lock Reversible |
| P935044 00001 | 2612761 | LUX R | Hydraulic operator 230 V for hinged leaves up to 2,2 m and 300 kg in weight, Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 ° Locking system: Solenoid Lock Reversible |
| P935044 00002 | 2611719 | LUX R5N2 | Hydraulic operator 230 V for hinged leaves up to 2,2 m and 300 kg in weight, Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 ° Locking system: Solenoid Lock Reversible |
| P935010 00001 | 2600937 | LUX B | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight, Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 ° Locking system: Hydraulic closing |
| P935027 00001 | 2611713 | LUX BA | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight, Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 ° Locking system: Solenoid Lock Reversible |
| P935011 00001 | 2600017 | LUX 2B | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight, Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 ° Locking system: Open/close hydraulics |
| P935011 00028 | 2611696 | LUX 2B WINTER | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123,° Locking system: Open/close hydraulics Extremely low temperatures |
| P935011 00013 | 2611694 | LUX 2B UL/CSA 120V | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight, Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 °. Locking system: Open/close hydraulics Locking on closure/opening |
| P935046 00001 | 2611722 | LUX R2B | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight. Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 ° Locking system: Solenoid Lock Reversible |
| P935046 00002 | 2611723 | LUX R 2B 5N2 | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight, Useful travel 250 mm, manoeuvre time 16+rall, s and maximum opening angle 101°, Locking system: Open/close hydraulics |
| P935039 00001 | 2600861 | LUX FC 2B | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight Useful travel 280 mm, manoeuvre time 17 s and maximum opening angle 117 . Locking system: Open/close hydraulics |
| P935046 00004 | 2611724 | LUX R 2B 2SN UL/CSA | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight Useful travel 250 mm, manoeuvre time 16+rall, s and maximum opening angle 101 % Locking system: Open/close hydraulics Locking on closure/opening |
| P935039 00002 | 2611716 | LUX FC 2B UL/CSA | Hydraulic operator 230 V for hinged leaves up to 2 m and 300 kg in weight. Useful travel 280 mm, manoeuvre time 17 s and maximum opening angle 117 Locking system: Open/close hydraulics Locking on closure/opening |
| P935035 00001 | 2611714 | LUX MB | Hydraulic operator 230 V for hinged leaves up to 2,3 m and 300 kg in weight Useful travel 270 mm, manoeuvre time 23 s and maximum opening angle 123°. Locking system: Hydraulic closing Locking on closure |
| P935014 00001 | 2611702 | LUX GV | Hydraulic operator 230 V for hinged leaves up to 3,5 m and 300 kg in weight. Useful travel 270 mm, manoeuvre time 17 s and maximum opening angle 123 ° Locking system: Solenoid Lock Reversible |
| P935012 00001 | 2600555 | LUX L | Hydraulic operator 230 V for hinged leaves up to 4 m and 500 kg in weight. Useful travel 270 mm, manoeuvre time 33 s and maximum opening angle 123° Locking system: Solenoid Lock Reversible |











LUX

| Code | CI | Name | Description |
|---------------|---------|--------------|--|
| P935049 00001 | 2611729 | LUX LR | Hydraulic operator 230 V for hinged leaves up to 4 m and 500 kg in weight, Useful travel 270 mm, manoeuvre time 33 s and maximum opening angle 123 °, Locking system: Solenoid Lock Reversible |
| P935013 00001 | 2611699 | LUX G | Hydraulic operator 230 V for hinged leaves up to 5 m and 800 kg in weight. Useful travel 390 mm, manoeuvre time 48 s and maximum opening angle 130 °, Locking system: Solenoid Lock Reversible |
| P935013 00022 | 2611701 | LUX G WINTER | Hydraulic operator 230 V for hinged leaves up to 5 m and 800 kg in weight. Useful travel 390 mm, manoeuvre time 48 s and maximum opening angle 130°, Locking system: Solenoid Lock Reversible. Extremely low temperatures. Extremely low temperatures |
| R935217 00002 | 2611900 | LUX MB KIT | Kit for swing gates up to 2,3 m, 300 kg in weight. Hydraulic operators with useful travel 270 mm, max angle 123 °. locking Hydraulic closing and release Triangle key. Cycle time 23 s. Power input 250 W. Locking on closure |

RIGEL 6 220-230V 50/60HZ: Universal control panel with display for one or two 230V - 650+650W operators



Cp D113833 00002 - **Ci** 2600589 - RIGEL 6 220-230V 50/60HZ - Recommended



• Application: universal control panel for one or two operators

Card power supply: 230 V single-phase

Operators power supply: 230V single-phase

- Main features: removable terminal blocks, programming and diagnostics with display, built-in four-channel receiver, electro lock, electronic torque limiter, electronic deceleration at opening and closing, a separate limit switch inputs for each motor, traffic light management, preheating hydraulic operators, weekly timer, possibility to delete a specific remote control, customization of the 4 radio channels, personalization of the duration of the delayed output, adjustable sensitivity to the obstacle.
- Main functions: automatic re-closing, separate motor working times, stays locked when closed, water hammer, 2/3/4 step logic, partial
 opening, fast closing, separate opening and closing

Compatibility: RIGEL 5 - RIGEL 4 - RIGEL 3 - RIGEL N

| | LIN | LUVEA | LUVB | LUV BEND |
|-------------------------------|------------------|------------------|------------------|------------------|
| | LUX | LUX SA | LUX R | LUX RSN2 |
| Control unit | RIGEL 6 | RIGEL 6 | RIGEL 6 | RIGEL 6 |
| Motor voltage | 230 V | 230 V | 230 V | 230 V |
| Power consumption | 250 W | 250 W | 250 W | 250 W |
| Max. width of door/gate wing | 2 m | 2 m | 2,2 m | 2,2 m |
| Max. weight of door/gate wing | 300 kg | 300 kg | 300 kg | 300 kg |
| Useful rod stroke | 270 mm | 270 mm | 270 mm | 270 mm |
| Maximum angle | 123 ° | 123 ° | 123 * | 123 ° |
| Cycle time | 17 s | 17 s | 17 s | 17 s |
| Type of limit switch | work time | work time | work time | work time |
| Slowdown | no | no | no | no |
| Locking | Solenoid Lock | Solenoid Lock | Solenoid Lock | Solenoid Lock |
| Release | Reversible | Reversible | Reversible | Reversible |
| Impact reaction | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch |
| Frequency of use | very intensive | very intensive | very intensive | very intensive |
| Protection rating | IP57 | IP57 | IP57 | IP57 |
| Environmental conditions | -10 ÷ 60 °C |
| | LUX B | LUX BA | LUX 2B | LUX 2B WINTER |
| Control unit | RIGEL 6 | RIGEL 6 | RIGEL 6 | RIGEL 6 |
| Motor voltage | 230 V | 230 V | 230 V | 230 V |
| | | | | |









| Cycle time | 16+rall, s work time Yes Open/close hydraulics | 17 s work time no Open/close hydraulics | 23 s work time no Hydraulic closing | 17 s work time no Solenoid Lock |
|---|---|--|--|--|
| Maximum angle Cycle time Type of limit switch | work time | work time | work time | work time |
| Cycle time | · | | | |
| Ü | | | | |
| | 101 ° | 117 ° | 123 ° | 123 ° |
| Jseful rod stroke | 250 mm | 280 mm | 270 mm | 270 mm |
| Max. weight of oor/gate wing | 300 kg | 300 kg | 300 kg | 300 kg |
| oor/gate wing | 2 m | 2 m | 2,3 m | 3,5 m |
| ower consumption Max. width of | 250 W | 280 W | 250 W | 250 W |
| lotor voltage | 230 V | 230 V | 230 V | 230 V |
| ontrol unit | RIGEL 6 | RIGEL 6 | RIGEL 6 | RIGEL 6 |
| and the second second | LUX R 2B 2SN UL/CSA | LUX FC 2B UL/CSA | LUX MB | LUX GV |
| onditions | -10 ÷ 60 °C | -10 ÷ 60 °C | -10 ÷ 60 °C | -10 ÷ 60 °C |
| invironmental | | | | |
| rotection rating | IP57 | IP57 | IP57 | IP57 |
| requency of use | very intensive | very intensive | very intensive | very intensive |
| npact reaction | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch |
| elease | Triangle key | Reversible | Triangle key | Triangle key |
| ocking | Open/close hydraulics | Solenoid Lock | Open/close hydraulics | Open/close hydraulics |
| ilowdown | no | no | Yes | no work time |
| ype of limit switch | work time | work time | work time | work time |
| laximum angle ycle time | 123 17 s | 123 17 s | 101 16+rall, s | 117 17 s |
| seful rod stroke | 270 mm 123 ° | 270 mm 123 ° | 250 mm 101 ° | 280 mm 117 ° |
| oor/gate wing | - | - | _ | _ |
| oor/gate wing Max. weight of | 300 kg | 300 kg | 300 kg | 300 kg |
| Max. width of | 2 m | 2 m | 2 m | 2 m |
| ower consumption | 250 W | 250 W | 250 W | 280 W |
| lotor voltage | 230 V | 230 V | 230 V | 230 V |
| ontrol unit | RIGEL 6 | RIGEL 6 | RIGEL 6 | RIGEL 6 |
| | LUX 2B UL/CSA 120V | LUX R2B | LUX R 2B SN2 | LUX FC 2B |
| nvironmental onditions | -10 ÷ 60 °C | -10 ÷ 60 °C | -10 ÷ 60 °C | -20 ÷ 60 °C |
| rotection rating | IP57 | IP57 | IP57 | IP57 |
| requency of use | very intensive | very intensive | very intensive | very intensive |
| npact reaction | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch |
| elease | Triangle key | Reversible | Triangle key | Triangle key |
| ocking | Hydraulic closing | Solenoid Lock | Open/close hydraulics | Open/close hydraulics |
| lowdown | no | no | no | no |
| ype of limit switch | work time | work time | work time | work time |
| ycle time | 17 s | 17 s | 17 s | 17 s |
| laximum angle | 123 ° | 123 ° | 123 ° | 123 ° |
| seful rod stroke | 270 mm | 270 mm | 270 mm | 270 mm |
| lax. weight of oor/gate wing | 300 kg | 300 kg | 300 kg | 300 kg |
| lax. width of oor/gate wing | 2 m | 2 m | 2 m | 2 m |
| ower consumption | 250 W | 250 W | 250 W | 250 W |



LUX







Hydraulic automation systems for swing gates

| | LUX R 2B 25N UL/C5A | LUX FC 2B UL/CSA | LUX MB | LUX GV |
|-------------------------------|---------------------|------------------|------------------|------------------|
| Release | Triangle key | Triangle key | Triangle key | Reversible |
| Impact reaction | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch |
| Frequency of use | very intensive | very intensive | very intensive | very intensive |
| Protection rating | IP57 | IP57 | IP57 | IP57 |
| Environmental conditions | -10 ÷ 60 °C | -10 ÷ 60 °C | -10 ÷ 60 °C | -10 ÷ 60 °C |
| | LUX L | LUX LR | LUX G | LUX G WINTER |
| Control unit | RIGEL 6 | RIGEL 6 | RIGEL 6 | RIGEL 6 |
| Motor voltage | 230 V | 230 V | 230 V | 230 V |
| Power consumption | 250 W | 250 W | 250 W | 250 W |
| Max. width of door/gate wing | 4 m | 4 m | 5 m | 5 m |
| Max. weight of door/gate wing | 500 kg | 500 kg | 800 kg | 800 kg |
| Useful rod stroke | 270 mm | 270 mm | 390 mm | 390 mm |
| Maximum angle | 123 ° | 123 ° | 130 ° | 130 ° |
| Cycle time | 33 s | 33 s | 48 s | 48 s |
| Type of limit switch | work time | work time | work time | work time |
| Slowdown | no | no | no | no |
| Locking | Solenoid Lock | Solenoid Lock | Solenoid Lock | Solenoid Lock |
| Release | Reversible | Reversible | Reversible | Reversible |
| Impact reaction | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch | Hydraulic clutch |
| Frequency of use | very intensive | very intensive | very intensive | very intensive |
| Protection rating | IP57 | IP57 | IP57 | IP57 |
| Environmental conditions | -10 ÷ 60 °C | -10 ÷ 60 °C | -10 ÷ 60 °C | -20 ÷ 60 °C |

VITAL ACCESSORIES



Cp D114092 00002 - **Ci** 2601365 ALCOR AC A

Control unit with on-board receiver - no display - Standard terminal block



Cp D113680 00002 - **Ci** 2600108 ALPHA SD

Universal control panel with potentiometers for one 230V/500W single-phase operator

RECOMMENDED ACCESSORIES



Cp N733426 - **Ci** 2600790

ARB LUX

Adjustable front and rear bracket for LUX operator



Cp N733424 00001 - **Ci** 2610950

ARB ORO - LUX

Adjustable front mounting bracket for ORO and LUX



Cp N735003 - **Ci** 2601367 SFR-L B

Adjustable wall bracket, long, for linear swing-gate motors (excluding P4.5-P7)



<u>Cp</u> N733474 - <u>Ci</u> 2600909 **ARB LUX G**

Adjustable front and rear bracket for LUX G operator



Cp N735002 - **Ci** 2601324 SFR B Adjustable wall bracket, short, for linear swing-gate motors

(excluding P4.5-P7)

Cp N735002 00001 - **Ci** 2601273

SFR B - COMPLETE

Adjustable wall bracket, short, for linear swing-gate motors (excluding P4.5-P7), with flat bracket













RECOMMENDED ACCESSORIES

| | <u>Cp</u> N735003 00001 - <u>Ci</u> 2601392 <u>SFR-L B - COMPLETE</u> | - 1 | <u>Cp</u> D730178 - <u>Ci</u> 2600090 PLE |
|--|--|-----|--|
| | Adjustable wall bracket, long, for linear swing-gate motors (excluding P4.5-P7), with flat bracket | 100 | Anchor plate for attaching the rear mountings to masonry pillars for LUX, ORO, and PHOBOS operators. |
| | <u>Cp</u> D111013 - <u>Ci</u> 2607261 ME | 0 | <u>Cp</u> D610180 - <u>Ci</u> 2600598 CLS |
| | Control board for 12Vac solenoid lock for 230V automation systems | | Triangular release key l=52 mm |
| | <u>Cp</u> P111782 - <u>Ci</u> 2601411 <u>COMPACTA A20-180</u> | Im | <u>Cp</u> D114094 00002 - <u>Ci</u> 2607540 RADIUS LED AC A RO |
| | Pair of photocells adjustable 180° horizontally. 20 metre range. 12-33 VAC/15-35 VDC power supply. | E E | Flashing light without incorporated antenna for motors with 230 V power supply. |
| | <u>Cp</u> D114093 00002 - <u>Ci</u> 2607538 RADIUS LED AC A R1 | | © P123032 00001 - Ci 2613516 EBP AC A 230V 50/60HZ |
| | Flashing light with incorporated antenna for motors with 230 V power supply. | | 230V vertical electric lock. |
| | © P123032 00002 - C 2613517 EBP AC A 120V 50/60Hz | | |
| | 120V vertical electric lock. | | |







EasyAXS

EASY CONNECT. EASY ACCESS.



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







EASY TO CONNECT









MOBILE MODULE + ANTENNA + SIM

















LUX







Hydraulic automation systems for swing gates



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



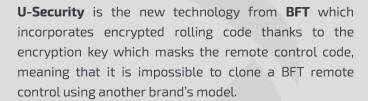
Secure

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

