

# K800 24V FCM FAST

مع / with L1 24V-CRX



See page 17



رسومات فنية للمشروعات

Technical drawings for projects



عامل Operator	مزود الطاقة Power Supply	ماكس بوابة الوزن Max gate weight	دفع Thrust	أقصى قوة دفع Max Thrust	الانفعال الأقصى Max torque	الشفرة Code
K800 24V FCM FAST	230V 50/60Hz	800 kg / 1760 lbs	382 N	550 N	18,5 Nm	AA31134

يتم ضمان التشغيل الصحيح للمشغل فقط في حالة إدارته بواسطة لوحة تحكم RIB  
The correct operation of the operator is guaranteed only if it is managed by a RIB control panel

**ATTENTION - FOR THE SAFETY OF PEOPLE IT IS IMPORTANT TO FOLLOW ALL THE INSTRUCTIONS  
KEEP THESE INSTRUCTIONS WITH CARE**

- 1° - If it is not forecast in the electric gearcase, install a switch of magneto thermic type upstream, (omni polar with minimum opening of the contacts of 3 mm) with a check of conformity to the international standards. Such device must be protected against the accidental lockup (for example by installing inside a locked board).
- 2° - For the section and the type of the cables RIB advises to use a cable of H05RN-F type with 1,5 sqmm minimum section and, however, to keep to the IEC 364 and installation standards in force in your country.
- 3° - Positioning of a possible couple of photoelectric cells: the radius of the photoelectric cells must be at a height of no more than 70 cm from the ground and at a distance not superior to 20 cm from the motion plane of the door. Their correct working must be verified at the end of the installation in accordance with the point D.3.2 of the EN 12453
- 4° - To fulfill the limits set by EN 12453, and in case the peak force exceeds the normative limit of 400 N it is necessary to have recourse to the active presence survey on the whole height of the door (up to max 2,5 m) - The photoelectric cells, in this case, must be applied in accordance with the point D.4.1 of the EN 12453.

**N.B.: The earthing of the system is obligatory.**

The data described in this handbook are purely a guide.

RIB reserves the right to change them in any moment.

Carry out the system in the respect of the standards and laws in force.

**IMPORTANT SAFETY INSTRUCTIONS FOR THE INSTALLATION  
ATTENTION - THE INCORRECT INSTALLATION CAN CAUSE SERIOUS DAMAGES  
FOLLOW ALL INSTALLATION INSTRUCTIONS**

- 1° - This handbook is exclusively addressed to the specialized personnel who knows the constructive criteria and the protection devices against accidents for motorized gates, doors and main doors (follow the standards and the laws in force).
- 2° - The installer will have to issue a handbook to the final user in accordance with the EN 12635.
- 3° - Before proceeding with the installation, the installer must forecast the risks analysis of the final automatized closing and the safety of the identified dangerous points (Following the standards EN 12453).
- 4° - Before installing the motion motor, the installer must verify that the gate is in good mechanical conditions and that it adequately opens and closes.
- 5° - The installer must install the member for the manual release at a height inferior to 1,8 m.
- 6° - The installer will have to remove possible impediments to the motorized motion of the gate (eg. door bolts, sliding bolts, door locks etc.)
- 7° - The installer will permanently have to put the tags warning against the deflection on a very visible point or near possible fixed controls.
- 8° - The wiring harness of the different electric components external to the operator (for example photoelectric cells, flashlights etc.) must be carried out according to the EN 60204-1.
- 9° - The possible assembly of a keyboard for the manual control of the movement must be done by positioning the keyboard so that the person operating it does not find himself in a dangerous position; moreover, the risk of accidental activation of the buttons must be reduced.
- 10° - Keep the automatism controls (push-button panel, remote control etc.) out of the children way. Command device for operating the motor (a switch manually closed) should be placed in area visible from the guided site and far from moving parts. It should be placed at least at 1,5 m height.
- 11° - this appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved
- 12° - children shall not play with the appliance
- 13° - cleaning and user maintenance shall not be made by children without supervision
- 14° - do not allow children to play with fixed controls. Keep remote controls away from children
- 15° - Fixed command devices should be installed in a well visible way.
- 16° - Before carrying out any installation, regulation or maintenance operation of the system, take OFF the voltage by operating on the special magneto thermic switch connected upstream.
- 17° - At the end of the installation, the installer will have to make sure that the parts of the door do not encumber streets or public sidewalks.

**THE RIB COMPANY DOES NOT ACCEPT ANY RESPONSIBILITY for possible damages caused by the non observance during the installation of the safety standards and of the laws in force at present.**

تنبيه - للسلامة الناس من المهم أن اتباع جميع التعليمات

احفظ بهذه التعليمات مع كير

- 1° - إذا لم يتم التنبؤ بها في علبة التروس الكهربائية، و تثبيت التبديل من نوع مغناطيسي حراري المنبع، ( اومني القطبية مع الحد الأدنى من افتتاح اتصالات 3 مم ) مع الاختيار المطابقة للمعايير الدولية . هذا الجهاز يجب أن تكون محمية ضد سجن عرضي (على سبيل المثال عن طريق تثبيت لوحة داخل مؤمن ) .
- 2° - لل قسم ونوع من النماذج لاستخدام الكابلات RIB برقية نوع H05RN-F مع 1.5 sqmm الحد الأدنى و القسم ، ومع ذلك ، للحفاظ على IEC 364 و معايير التركيب المعمول بها في بلدك.
- 3° - وضعية بضع ممكن من الخلايا الكهروضوئية : ؟ يجب أن يكون نصف قطر الخلايا الكهروضوئية على ارتفاع لا يزيد عن 70 سم من الأرض و على مسافة لا متفوقة على 20 سم من الطائرة الحركة من الباب. يجب التحقق من هذه العمل الصحيح في نهاية التثبيت وفقا لل نقطة D.3.2 من EN 12453
- 4° - للوفاء حدود التي وضعتها EN 12453 ، وفي حالة القوة الذروة يتجاوز الحد المعياري لل 400 N فمن الضروري أن يكون الجوء للمسح جود نشط على ارتفاع كاملة من الباب (إلى حد أقصى 2,5 م) - الخلايا الكهروضوئية، في هذه الحالة، يجب أن تطبق وفقا لل نقطة D.4.1 من EN 12453

إلا مع الأدوات.

ملحوظة : إن التأريض من النظام واجبة.

البيانات الموضحة في هذا الكتيب هي محض دليل.

تحتفظ RIB الحق في تغييرها في أي لحظة.

تنفيذ نظام في احترام المعايير والقوانين المعمول بها.

تعليمات السلامة هام لتركيب

تحذير - لا التثبيت الصحيح يمكن أن يسبب أضرار خطيرة

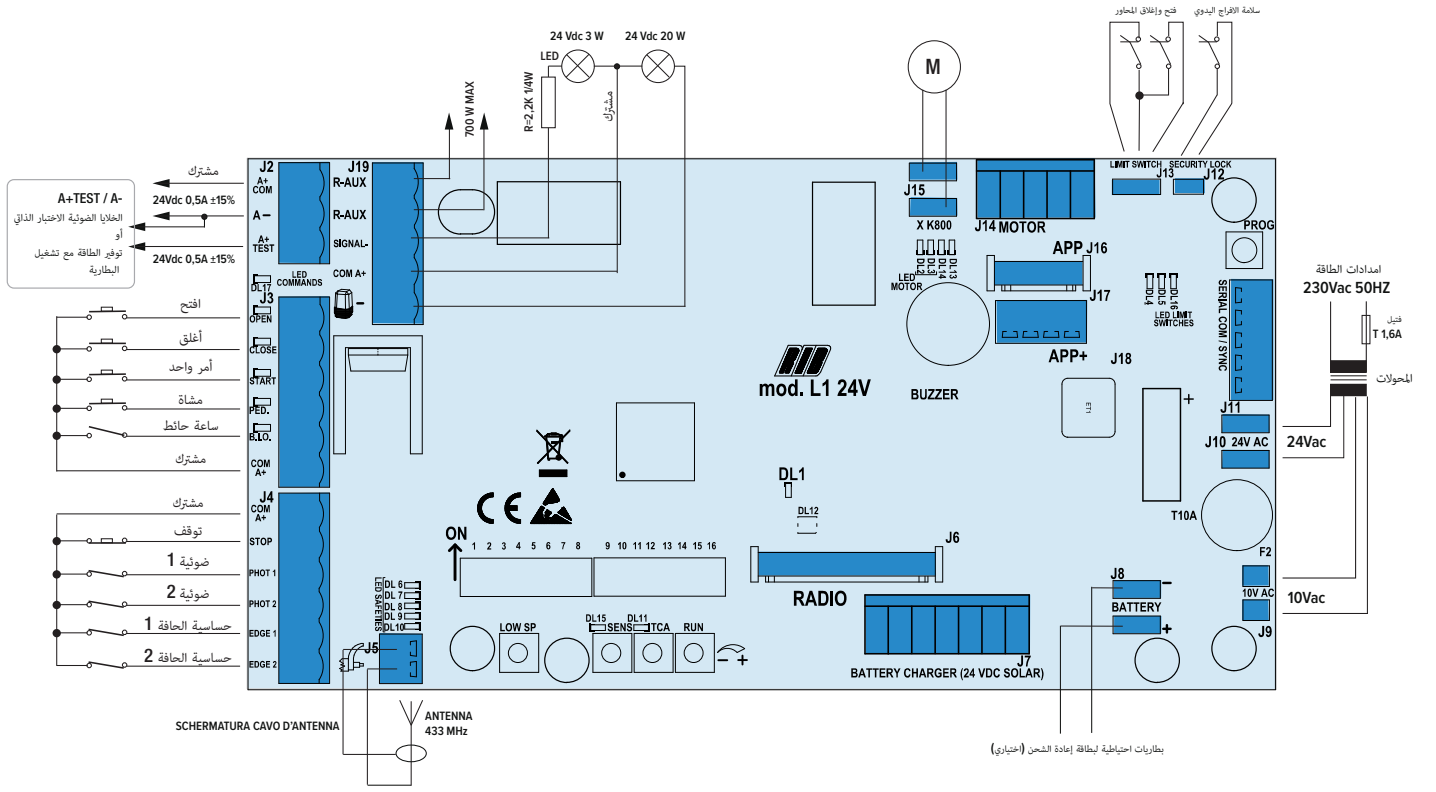
اتباع جميع تعليمات التثبيت

- 1° - يتم تناول هذا الكتيب حصرا ل موظفين متخصصين الذي يعرف معايير البناء و أجهزة الحماية ضد الحوادث للوابات الآلية ، والأبواب و الأبواب الرئيسية ( اتباع المعايير و القوانين النافذة ) .
- 2° - المثبت سوف تضطر إلى إصدار كتيب للمستخدم النهائي وفقا لل 12635 .
- 3° - قبل متابعة التثبيت، يجب المثبت توقع تحليل مخاطر إغلاق automatized النهائية وسلامة النقاط الخطيرة التي تم تحديدها ( بعد معايير EN 12453 ) .
- 4° - قبل تثبيت المحرك الحركة، و يجب التحقق من أن المثبت بوابة المتداول في ظروف ميكانيكية جيدة ، وأنه يفتح ويغلق بشكل كاف .
- 5° - المثبت يجب تثبيت عضو لإطلاق سراح دليل على ارتفاع أقل من 1,8 متر.
- 6° - المثبت سوف تضطر إلى إزالة العرائق التي قد تعوق الحركة الآلية من بوابة المتداول (مثل مسامير الباب، انزلاق براغي ، وأقفال الأبواب وغيرها)
- 7° - المثبت لديها بشكل دائم لوضع التحذير به ضد انحراف في نقطة مرئية جدا أو بالقرب ضوابط ثابتة ممكن.
- 8° - تسمير الأسلاك من مختلف مكونات الكهربائية الخارجية للمشغل (على سبيل المثال الخلايا الكهروضوئية ، والبطاريات الخ ) يجب أن تنفذ وفقا ل EN 60204-1 و التعديلات عليها القيام به في النقطة 5.2.2 من EN 12453 .
- 9° - ويجب أن يتم تجميع ممكن من لوحة المفاتيح لل تحكم يدوي للحركة عن طريق وضع لوحة المفاتيح بحيث أن الشخص تشغيله لا يجد نفسه في موقف خطير ؛ وعلاوة على ذلك ، يجب أن تخفض من خطر تفعيل عرضي من الأزرار.
- 10° - الحفاظ على الضوابط تلقائي (لوحة الضغط على زر ، تحكم عن بعد وغيرها) للخروج من الطريق الأطفال. يجب وضع الجهاز الأوامر لتشغيل المحرك ( مفتاح مغلق يدويا ) في المنطقة المرئية من موقع موجهة وبعيدة عن أجزاء متحركة. وينبغي وضعها على الأقل 1,5 م ارتفاع .
- 11° - هذه الأجهزة يمكن استخدامها من قبل الأطفال الذين تتراوح أعمارهم بين 8 سنوات وما فوق و الأشخاص ذوي القدرات المادية والحسية والعقلية انخفاض أو عدم وجود الخبرة والمعرفة إذا ما أعطيت الإشراف أو تعليمات بشأن استخدام الأجهزة بطريقة آمنة وفهم المخاطر الناجمة عنها
- 12° - الأطفال لا يجوز اللعب مع الأجهزة
- 13° - لا يجوز جعل التنظيف والصيانة المستخدم من قبل الأطفال دون إشراف
- 14° - لا تسمح للأطفال باللعب مع ضوابط ثابتة. الحفاظ على أجهزة التحكم عن بعد بعيدا عن متناول الأطفال
- 15° - يجب تثبيت أجهزة القيادة الثابتة بطريقة مرئية أيضا.
- 16° - قبل تنفيذ أي عملية التثبيت ، وتنظيم أو صيانة للنظام، و خلع الجهد من خلال العمل على مغناطيسي خاص التبديل الحراري توصيل المنبع.
- 17° - في نهاية التثبيت، سوف المثبت ديك للتأكد من أن أجزاء من الباب لا رهنها الشوارع أو الأرصفة العامة.

شركة RIB لا تقبل أي مسؤولية عن الأضرار المحتملة الناجمة عن عدم مراعاة أثناء تثبيت معايير السلامة والقوانين المعمول بها في الوقت الحاضر.

# تعليمات مبسطة حول K800 24V FAST مع L1 24V-CRX

## 1 - توصيل الملحقات



K FCM

تحكم RUN - منظم السرعة العالية

بالنسبة للبوابات ذات الوزن من 0 ÷ 200 كجم نوصي بتشغيل RUN من 1/2 إلى MAX.

بالنسبة للبوابات التي تزن 200 ÷ 400 كجم ، نوصي بتشغيل RUN من MIN إلى 1/2.

انخفاض منظم SP - بطيئة ضبط السرعة في النهج

يتم تنفيذ التعديل لتحديد السرعة المناسبة في نهاية الافتتاح والإقفال في نهاية للهيكل من البوابة أو في وجود احتكاك الضوء الذي يمكن أن يهدد حسن سير النظام.

منظم إغلاق أوتوماتيكي (TCA)

مع هذا الانتهازي ، من الممكن ضبط الوقت قبل إقفال أوتوماتيكي أو كلي للمشاة.

ويتم تحقيق الإغلاق التلقائي فقط مع فتح الباب باستخدام مجموع أوامر فتح أو المشاة وDL11 LED مضاءة (الانتهازي استدارة في اتجاه عقارب الساعة لتمكين وظيفة).

يمكن ضبط وقت التوقف المؤقت من 2 ثانية كحد أدنى إلى دقيقتين كحد أقصى.

منظم SENS

مع هذا الانتهازي ، من الممكن تعديل رد فعل الصدمة:

مع الانتهازي تحول تماما عكس اتجاه عقارب الساعة وأدى DL15 قبالة ، تم تعطيل تأثير الاستشعار.

مع أقل أداة تشذيب ، يحدث رد الفعل على التأثير بعد 3 ثواني (حساسية منخفضة)

مع نصف الانتهازي ، يحدث رد فعل الصدم بعد 1.5 ثانية (حساسية متوسطة)

مع أداة تشذيب قصوى ، يحدث تفاعل الصدم بعد 0.4 ثانية (حساسية عالية)

## 3- تركيب وضبط أعمدة المفتاح الحدي

ضع الإعمدة على الحامل.

اربط المسامير اللولبيين لقفلهما. كيفية ضبط الدقيق لخلخلة العمود موضحة فيما يلي.



حرر الموتور (أدر المفتاح في عكس اتجاه حركة عقارب الساعة حتى يصل المفتاح الحدي بدون

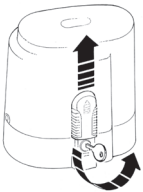
K FCM

استخدام القوة) وحرك البوابة بيديك.

تحقق من حركة الأعمدة.

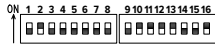
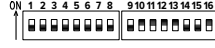
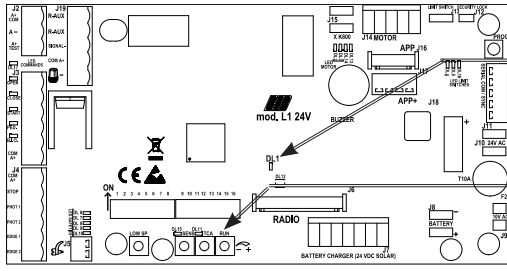
ملاحظة: يجب أن تضغط الأعمدة على المفاتيح الكهربائية الصغيرة قبل أن يلمس الجزء

المحمول المصدات الميكانيكية



### 3: ضبط المسار والسرعة القصوى

أ) ضع المفاتيح 1-2-3-4-5-6-7-8-9-14-15 DIP على وضع الإيقاف OFF والمفاتيح 10-11-12-13-16 DIP على وضع التشغيل ON.



1. افتح المشغل بواسطة الفتح اليدوي وضع كامات القاطع على الرف حتى تتمكن من تحديد مسار البوابة.

2. ضع البوابة في منتصف المسار وأغلق المشغل.

3. ضع مفتاح DIP1 على تشغيل ON => سيبدأ الـ DL1 في الإضاءة.

4. اضغط واستمر بالضغط على زر PROG. (يتم إعطاء الأمر بواسطة الفني، فتح - إيقاف - غلق - إيقاف - فتح - الخ...) => ستبدأ البوابة بالعمل بسرعة عالية ثم تنخفض السرعة حتى تصل إلى نهاية المسار. تأكد من أن البوابة تقف عند الوضع المطلوب. إن لم يكن كذلك، قم بتحريك كامات نهاية المسار وأعد المحاولة. تأكد أيضاً من أن نهاية المسار في الجهة المقابلة.

5. من الممكن ضبط السرعة العالية أثناء الخمس ثواني الأولى من التشغيل عن طريق العمل على جهاز الضبط RUN. عن طريق لف الجهاز RUN في اتجاه عقارب الساعة، ستزداد السرعة. يتم الضبط الافتراضي لجهاز الضبط RUN على منتصف المسار.

6. في النهاية أعد وضع DIP 1 في وضع الإيقاف OFF. سينطفئ الـ DL1 مما يعطي إشارة الخروج من دائرة التحكم.

ملحوظة: أثناء عملية التحكم هذه فإن زر الإيقاف والحواف والخلايا الضوئية لا تكون نشطة.

### 4: برمجة الفتح الكلي.

1. هـام: من أجل تنفيذ البرمجة الصحيحة يجب وضع البوابة على حوالي 20 سم من قاطع الغلق.

2. ضع DIP 2 في وضع التشغيل ON => سيبدأ الـ DL1 في الإضاءة.

3. اضغط على الزر PROG./RADIO/OPEN/START ستبدأ البوابة سلسلة من التحركات. يمنع المرور أما الخلايا الضوئية أثناء تحرك البوابة. تنتهي البرمجة عندما تظل البوابة مغلقة وينطفئ الـ DL1.

4. أعد وضع DIP 2 على إيقاف OFF.

عند نهاية البرمجة، إذا تم تحريك جهاز RUN، يجب إذن إعدادتها.

### 5: برمجة فتح الممشى

يجب أن تكون البوابة مغلقة بالكامل.

1 - ضبط DIP2 أول على ON (يضيء مصباح DL1 بسرعة) وبعد DIP1 إلى ON (يضيء مصباح DL1 ببطء).

2 - اضغط على زر المشاة M1 (= > COM A+/PED.) يفتح.

3 - اضغط على زر المشاة (COM A+/PED.) لإيقاف M1 عند النقطة المطلوبة.

4 - اضغط على زر المشاة (COM A+/PED.) لإغلاق M1.

5 - عند الوصول إلى الإغلاق، قم بإعادة ضبط DIP 1 و DIP 2 إلى OFF.

### 6: برمجة جهاز التحكم عن بعد للفتح الكلي

يمكن أن تتم البرمجة فقط عندما تكون البوابة ثابتة.

1- قم بتعيين DIP 1 إلى ON أولاً ثم DIP 2 إلى ON. يومض LED DL12 باللون الأحمر لمدة 10 ثواني.

2 - اضغط على زر التحكم من بعد (عادةً ما تكون القناة A) خلال الثواني العشر المخصصة. إذا تم حفظ جهاز التحكم عن بعد بشكل صحيح يومض LED DL12 باللون الأخضر وتؤكد نغمة الجرس على الحفظ الصحيح. يتم تجديد الثواني العشر من برمجة البرمجي تلقائيًا، مع إضاءة LED DL12 باللون الأحمر، من أجل تخزين جهاز الإرسال التالي.

3 - لإنهاء البرمجة، انتظر 10 ثوانٍ، أو اضغط على الزر PROG باختصار. LED DL12 توقف وامض.

4 - إعادة تعيين DIP 1 إلى OFF و DIP 2 إلى OFF.

### 7: تخصيص الضبط

من الممكن تعديل الضبط من خلال تحريك المفاتيح الكهربائية

**DIP 4** الخلايا الضوئية نشطة دائماً (إيقاف) - الخلايا الضوئية النشطة فقط في الختام (ON)

**DIP 5** قبل الوميض (ON) - الوميض العادي (OFF)

**DIP 6** التحكم في الاندفاعات الأحادية START و RADIO - خطوة بخطوة (ON) - تلقائي (OFF)

**DIP 7** ضوئية مراقبة تمكين اختبار (ON - تفعيلها).

**DIP 8** متاح

**DIP 9** متاح

**DIP 10** الكبح التدريجي (ON - تفعيلها)

**DIP 11** بداية تدريجية (ON - تفعيلها)

**DIP 12** تمكين النظام الراديوي (OFF) SUN-PRO - (ON) SUN

DIP13 سخان (ON - تفعيلها)

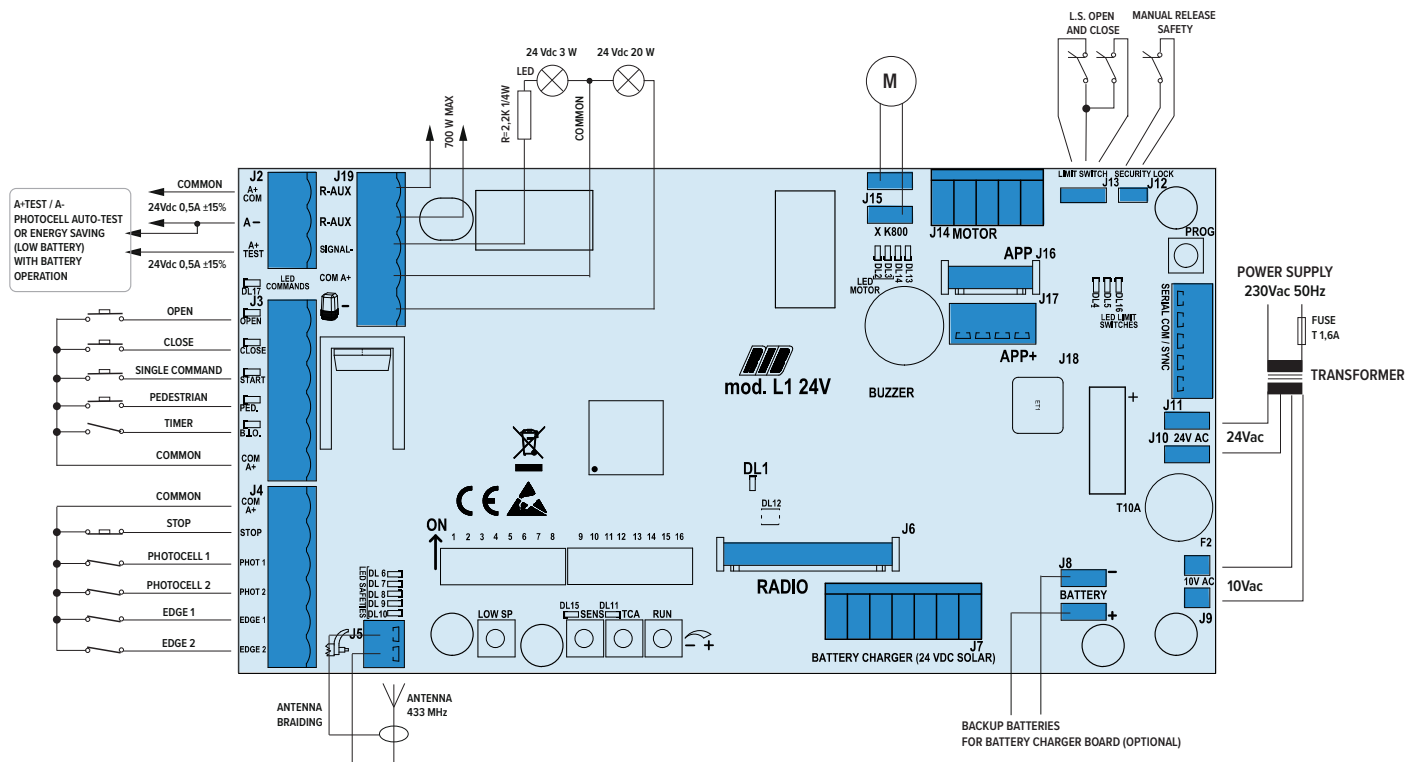
DIP 14 متاح

تراجع DIP 15 OFF و DIP 16 ON FAST 24V 800 K

تنبيه: • قم بتثبيت بطاقة APP (أو بطاقة APP+ مع وحداتها) واستخدام هاتفك الذكي مع تطبيق RIB GATE App للاستفادة من جميع الوظائف المتقدمة التي يمكن أن يقدمها لك مجلس L1 24V.

# SIMPLIFIED INSTRUCTIONS FOR K800 24V FAST WITH L1 24V-CRX

## 1° Connecting the accessories



### RUN TRIMMER - high-speed regulator

For gates weighing from 0 to 200 kg is recommended to set the RUN trimmer from 1/2 to MAX.  
For gates weighing from 200 to 400 kg is recommended to set the RUN trimmer from MIN to 1/2.

### LOW SP TRIMMER - slow speed approach regulator

Adjustment is performed to determine the correct speed at the end of opening and closing according to the gate or when there is friction that might cause the system to function poorly.

### TCA TRIMMER - AUTOMATIC CLOSING pause time regulator for TOTAL or PEDESTRIAN openings

This trimmer makes it possible to adjust the pause time for total or pedestrian automatic closing. Only with gate completely open (total) or partially open (pedestrian) and LED DL11 ON (trimmer rotated clockwise to activate the feature).

The pause time (for a totally opened gate) can be adjusted from a minimum of 2 s up to a maximum of 2 minutes.

### TRIMMER SENS - impact sensor regulator

With this trimmer it is possible to adjust the impact reaction:

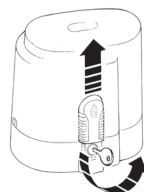
- with trimmer turned fully counter-clockwise and DL15 OFF, impact sensor deactivated.
- with trimmer at minimum, the impact reaction occurs after 3 s (low sensitivity)
- with trimmer at halfway, the impact reaction occurs after 1.5 s (medium sensitivity)
- with trimmer at max, the impact reaction occurs after 0,4 s (high sensitivity)

## 3° Installing and adjusting the limit plate cams



Position the cams on the rack.  
Tighten the two screws to lock them. How to finely adjust cam intervention is explained below.

**K FCM**



Release the motor (turn the key counter clockwise until the limit is reached without forcing) and move the gate by hand  
Check when the cams are activated.

Note: The cams must press the electric microswitches before the mobile part touches the mechanical stops.



### 3. ADJUSTING RUN AND MAXIMUM SPEED

a) Set micro-switches **DIP 1-2-3-4-5-6-7-8-9-14-15 to OFF** and **DIP 10-11-12-13-16 to ON**.

1 - Unlock the operating system using the manual security release and position the limit switch cams on the rack rail in order to define the run of the gate.

2 - Move the gate halfway along and lock the operator.

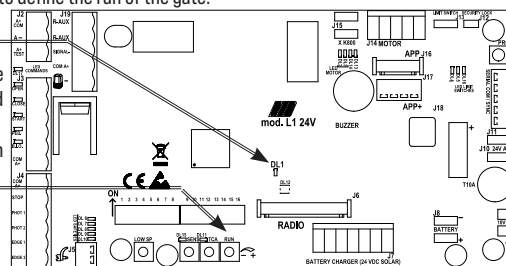
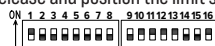
3 - **Set DIP 1 to ON** => the DL1 LED will begin to flash.

4 - Press and hold down the PROG button (controlled through a dead man's switch, open-stop-close-stop-open-etc...) => The gate starts at high speed, before slowing down until it reaches the limit switch. Make sure that the gate stops in the desired position. If it does not, move the limit switch cams and try again. Also check the limit switch on the other side.

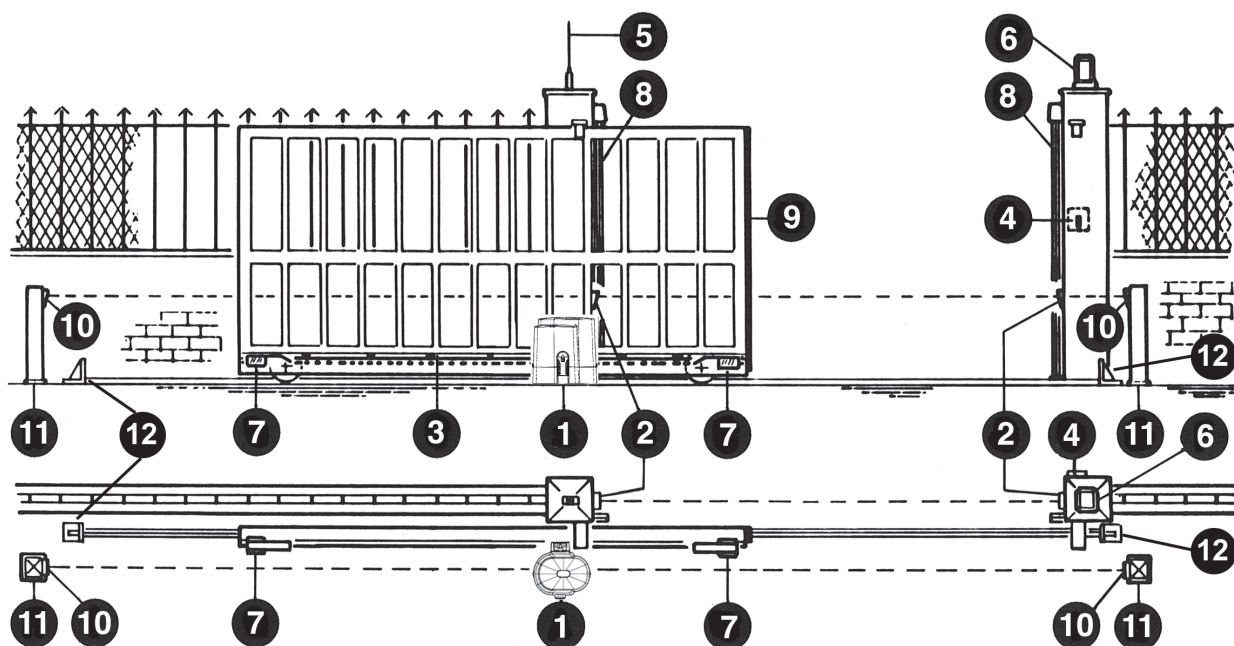
5 - You can adjust the high speed during the first 5 s of operation, by operating the trimmer RUN. If you turn the trimmer RUN in a clockwise direction, the speed increases. The default setting of the trimmer RUN is halfway.

6 - On completion, **put DIP 1 to OFF**. The DL1 LED will switch OFF, signalling the exit from the control.

N.B.: During this check, the stop button, the ribs and the photocells are not active.



## SYSTEM LAY-OUT



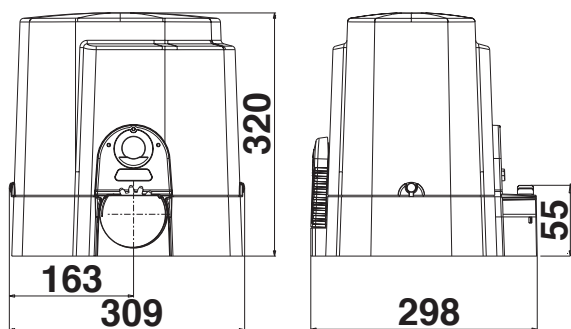
- 1 - K operating device
- 2 - External photocells
- 3 - Rack of Module 4
- 4 - Key selector
- 5 - Radio antenna
- 6 - Blinker
- 7 - Limit switch plate (cams)
- 8 - TOUCH Safety edge or VERTIGO photocell
- 9 - TOUCH Safety edge or VERTIGO photocell
- 10 - Internal Photocells
- 11 - Photocell columns
- 12 - Mechanical stops

1

### TECHNICAL FEATURES

Irreversible operating devices for sliding gates with a maximum weight of 800 kg / 1766 lbs.

The irreversibility of this operating device allows you to avoid using any electric lock for an effective closing of the gate.



Measurements in mm

TECHNICAL DATA		K800 24V FAST
Max. leaf weight	kg	800
Operating speed	m/s	0,22÷0,40
Max. Thrust force	N	550 (with control panel)
Max. Torque	Nm	18,5 (with control panel)
Rack	M	4
EEC Power supply		230V~ 50/60Hz
Capacity	W	108 (with control panel)
Power absorbed with load	A	0,47 (with control panel)
Power supply		120 V~ 60Hz
Capacity	W	151,8 (with control panel)
Power absorbed with load	A	0,78 (with control panel)
Motor power supply		24 Vdc
Normative cycles	n°	40 - 38s/2s
Daily operations suggested	n°	300
Service	%	100
Guaranteed consecutive cycles	n°	60/10m
Grease		COMLUBE LHITGREASE EP/GR.2
Weight of electroreducer	kg	13
Noise	db	<70
Working temperature	°C	-10 ÷ +55
Protection	IP	44

CHECKING BEFORE THE INSTALLATION

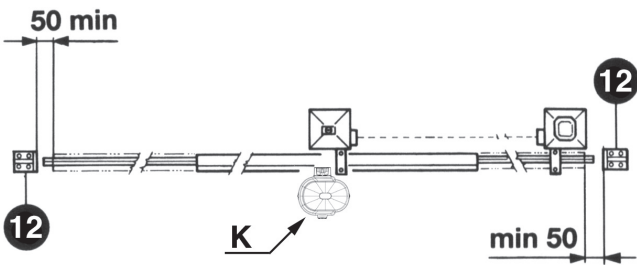
!! THE GATE SHALL MOVE FRICTIONLESS !!

**N.B.:** Gate features must be uniformed with the standards and laws in force. The door/ gate can be automated only if it is in a good condition and its conditions comply with the EN 12604 norm.

- The door/ gate leaf does not have a pedestrian door. In the opposite case it is necessary to take the appropriate steps, in accordance with EN 12453 norm (for instance; by preventing the operation of the motor when the pedestrian door is opened, by installing a safety microswitch connected with the control panel).
- Besides the electrical or mechanical limit switches available on the operators, there must be, on both ends of the installation, a fixed mechanical stopper which stop the gate in the unlikely event of ill functioning of limit swithces on the operators. For this reason the fixed mechanical stopper must be of an adeguate size to withstand the static and kinetic forces generated by the gate [12] [2].
- Gate columns shall have anti-derailment guides on their top [3], to avoid the unintentional gate release.

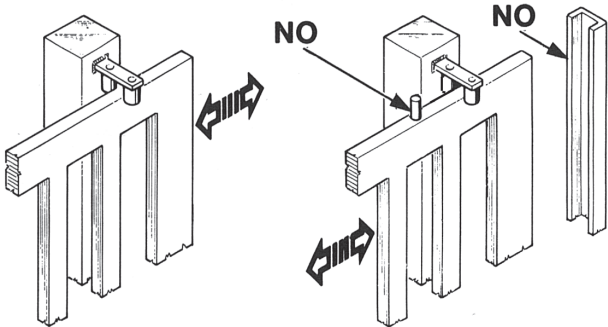
**N.B.:** Remove mechanical stops like the one in fig. 3.

No mechanical stops shall be on top of the gate, since these mechanical stops are not safe enough.



2

Parts to install according to EN 12453 standard			
COMMAND TYPE	USE OF THE SHUTTER		
	Skilled persons (out of public area*)	Skilled persons (public area)	Not skilled persons
Hold-to-run operation	A	B	Not possible
Impulsive - in sight (e.g. push-button)	C or E	C or E	C and D, or E
impulsive - out of sight (e.g. remote)	C or E	C and D, or E	C and D, or E
automatic	C and D, or E	C and D, or E	C and D, or E
* a typical example are those doors which do not have access to any public way A: Hold-to-run operation made by push-button ex: code ACG2013 B: Hold-to-run operation made by key selector ex: code ACG1010 C: Adjustable power of the motor or photocells to respect impact forces as indicated in Annex A D: Safety strips and/or other additional devices to reduce the probability of contact with the door. E: Devices installed in such a way that a person can not be touched by the door.			



3

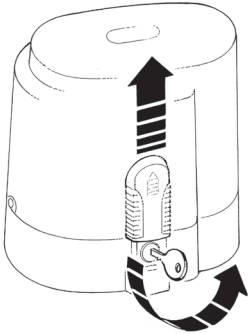
RELEASE

To operated after the power supply to the motor has been interrupted.

In order to work manually on the gate, you just need to insert the fitting key and rotate it 4 times counterclockwise [4].

In order to carry out the manual operation of the gate leaf the followings must be checked:

- That the gate is endowed with appropriate handles;
- That these appropriate handles are placed so to avoid safety risks for the operator;
- That the physical effort necessary to move the gate leaf should not be higher than 225 N, for doors/gates for private dwellings, and, 390N for doors/gates for commercial and industrial sites ( values indicated in 5.4.5 of the EN 12453 norm) .



4

## MOTOR AND RACK FITTING

N.B.: To use metal rack only code ACS9050.

The holes for fixing the metal rack must be made at 130 mm height from the motor support.

The height of the rack can be adjusted thanks to the slots available on its right -angled bar.

The height adjusting is necessary to prevent the gate leaning on the driving gear (5 and 6).

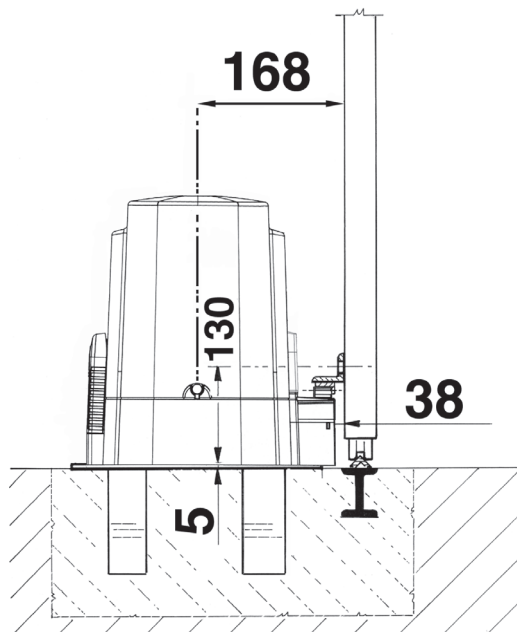
To fasten the iron rack on the gate, drill  $\varnothing 7$  mm holes on the moving part of the gate and thread them using a M8 tap thread.

The driving gear needs some 1 mm clearance from the rack.

The driving gear needs some 1 mm clearance from the rack.

## LIMIT SWITCH FITTING

In order to determine the gate travel length, place two cams at the ends of the rack (7).



Measurements in mm

5

Move the cams on the rack teeth to adjust their opening and closing travel.

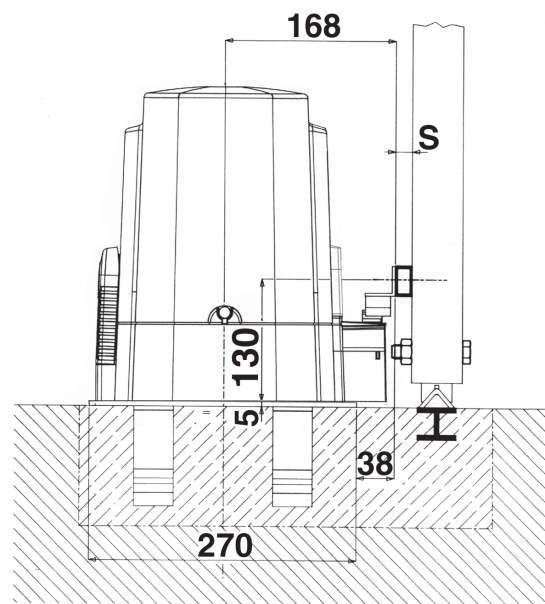
To fix the cams to the rack, tighten the screws issued.

N.B: In addition to the electric stop cams mentioned above, you must also install strong mechanical stops preventing the gate from sliding out from the top guides.

## MAINTENANCE

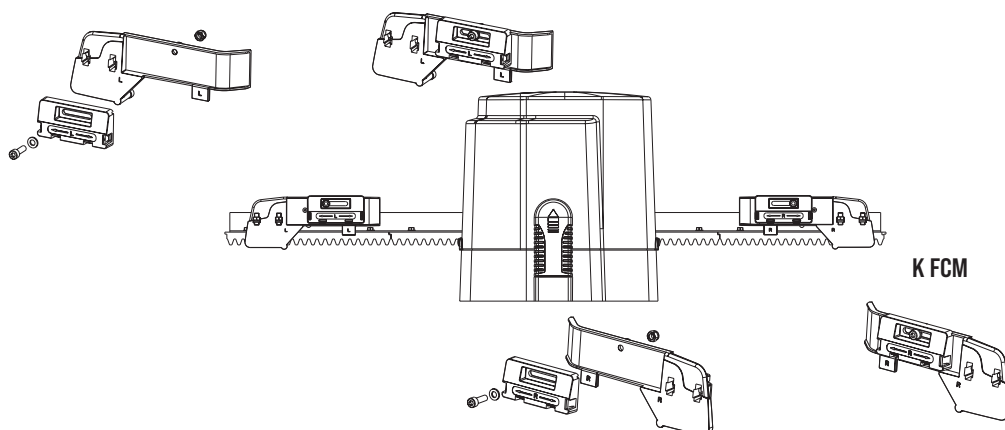
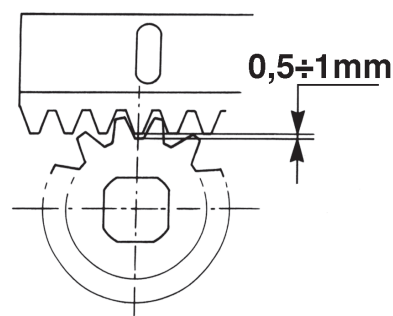
To be carried out exclusively by skilled persons after the power supply to the motor has been interrupted.

Periodically, when the gate is standstill, clean and keep the guide free from stones and dirt.



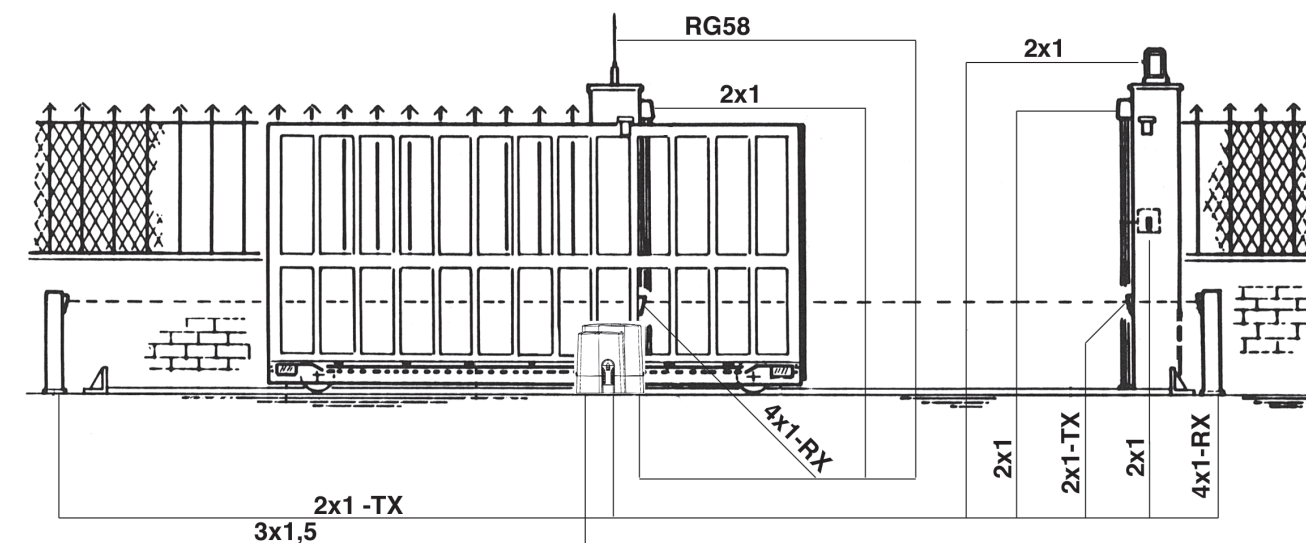
Measurements in mm

6

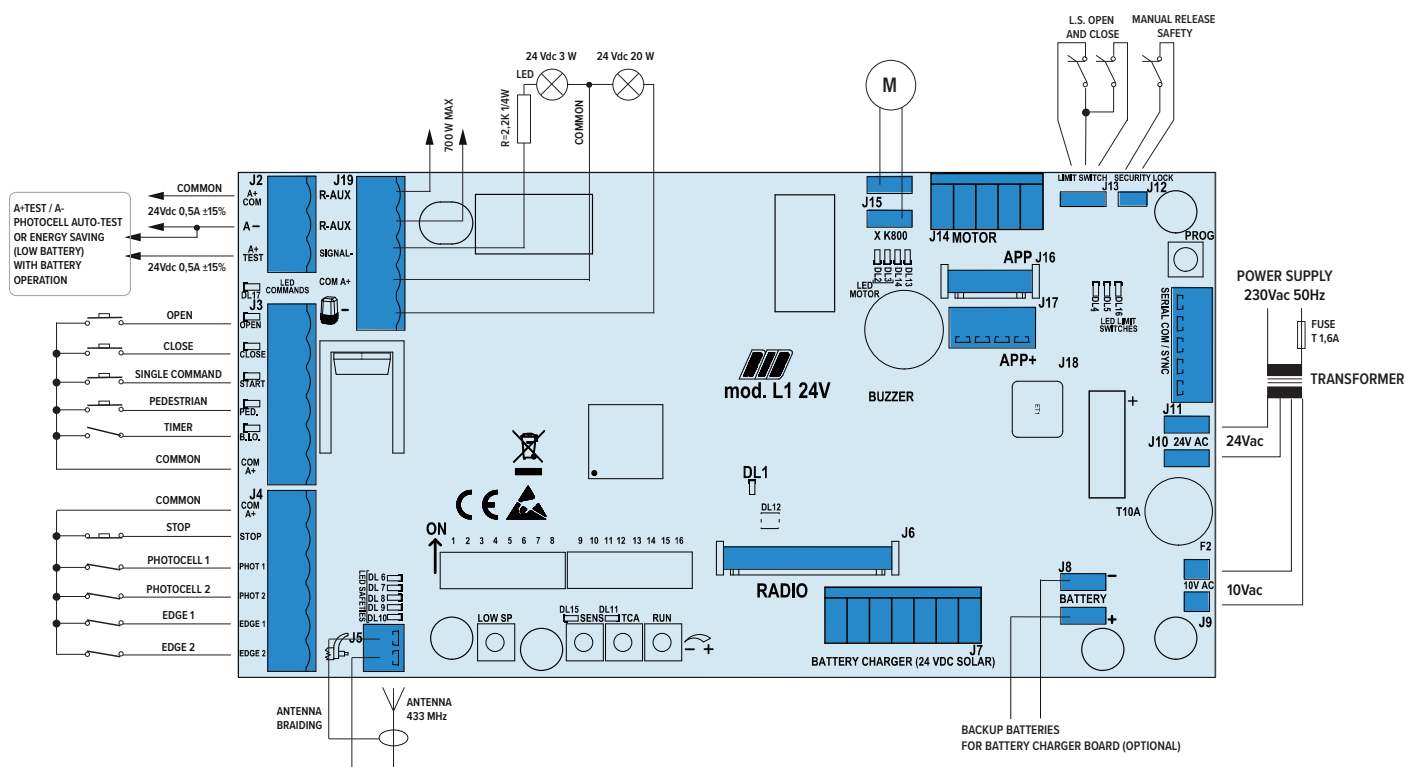


K FCM

7

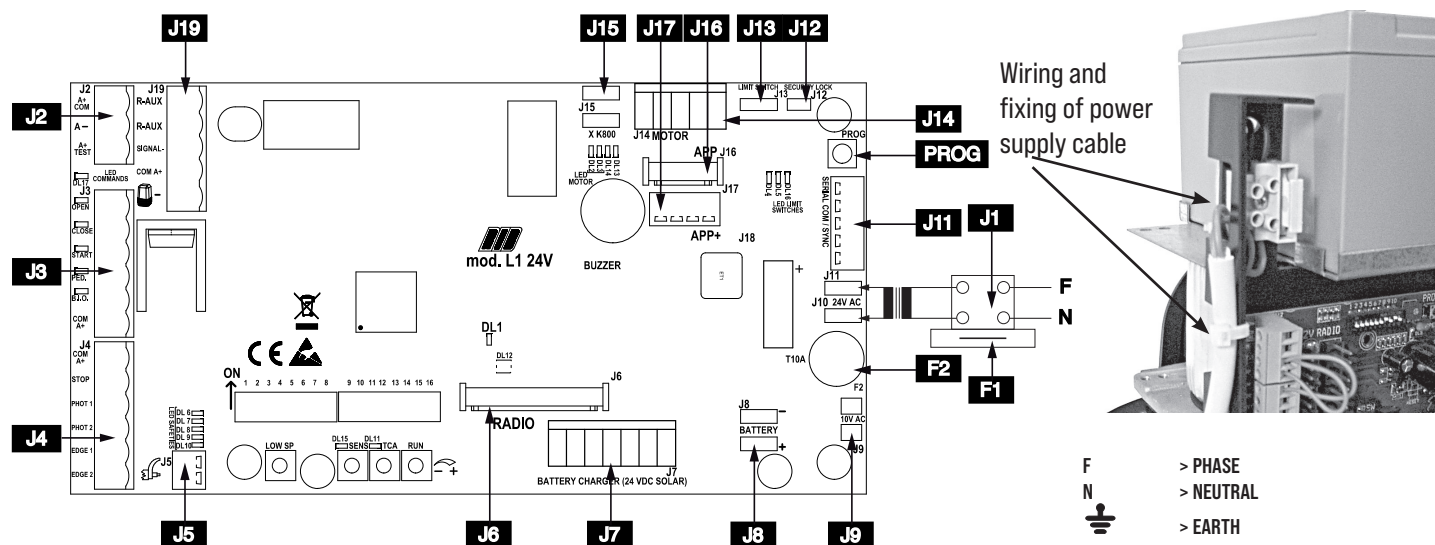


## POWER SUPPLY



Interactive online manuals

## A - CONNEXIONS



J1	N F	Power supply 230 Vac 50/60 Hz - external to the control panel - (120 V 60 Hz upon request)	J9	10VAC	Connectors for secondary 10 vac transformer
J2	A+COM	+ 24 Vdc accessories power supply	J10	24VAC	Connectors for secondary 24 vac transformer
	A-	- 24 Vdc accessories power supply	J11	SERIAL COM / SYNC	Connector for serial connection
	A+TEST	+ 24 Vdc Photocells self-test power supply	J12	SECURITY LOCK	Connector for manual release switch
J3	OPEN	Open pulse contact (NO)	J13	LIMIT SWITCH	Connector for electrical or magnetic limit switches
	CLOSE	Close pulse contact (NO)	J14	MOTOR	Connector for 24 Vdc motor and 5 Vdc encoder
	START	Single pulse contact (NO)	J15	X K800	Connectors for motor K800 connection
	PED.	Pedestrian opening pulse contact (NO)	J16	APP	Connector for APP Card
	B.I.O.	Clock contact (NO)	J17	APP+	Connector for APP+ Card
	COM A+	Contacts common / Positive 24 Vdc	J18		RS485 termination of J17
	COM A+	Contacts common / Positive 24 Vdc	J19	R-AUX	Auxiliary relay contact (NO) Max 700 W
J4	STOP	Stop pulse contact (nc)		SIGNAL -	Open gate indicator 24 Vdc max 3 W
	PHOT 1	Photocells 1 contact (nc)		COM A+	Contacts common / Positive 24 Vdc
	PHOT 2	Photocells 2 contact (nc)			Negative flasher 24 Vdc 20 W
	EDGE 1	Edge 1 contact (nc)		SENS	Trimmer for adjusting sensitivity to impact against an obstacle
	EDGE 2	Edge 2 contact (nc)		TCA	Trimmer for automatic closing time adjustment (DISABLED BY FACTORY AND DL11 LED OFF)
				RUN	Trimmer for high speed adjustment operations
J5		Radio Antenna 433MHz		LOW SP	Trimmer for low speed adjustment operations
J6	RADIO	Connector for radio module ACG8069		PROG	Programming key
J7	BATTERY CHARGER (24V DC SOLAR)	Connectors for battery charger board (code ACG4775 optional)	F1	T 1,6 A	Transformer protection fuse (external to the card L1 24V)
J8	BATTERY +/-	Battery connectors (optional)	F2	T 10 A	Motor protection fuse

## B - SETTINGS

- DIP 1** ADJUST STROKE IN LINE WITH ELECTRICAL OR MAGNETIC LIMIT SWITCHES (POINT C)  
**DIP 2** PROGRAMME FULL OPENING (POINT D)  
**DIP 2-1** PROGRAMME PEDESTRIAN OPENING TIMES (POINT E)  
**DIP 1-2** SAVE/DELETE RADIO CODES FOR FULL OPENING CONTROL (POINT F)  
**DIP 1-3** SAVE/DELETE RADIO CODES FOR PEDESTRIAN OPENING CONTROL (POINT G)  
**DIP 1-2-3** SAVE/DELETE RADIO CODES FOR RELAY R-AUX COMMAND (POINT H)  
**DIP 3** (ON) - REMOTE PROGRAMMING OF REMOTE CONTROLS DEACTIVATED  
**DIP SWITCHES CONTROL**  
**DIP 4** Photocells always active (OFF) - Photocells active only during closing (ON)  
**DIP 5** Pre-blinking (ON) - Normal blinking (OFF)  
**DIP 6** Single pulse command (START) and RADIO - step-by-step (ON) - automatic (OFF)  
**DIP 7** Photocells AUTO-TEST activation (ON-activated).  
**DIP 8** Available  
**DIP 9** Available  
**DIP 10** Gradual brake (ON-activated)

- DIP 11** Gradual start (ON - activated)  
**DIP 12** Activate the radio system SUN (ON) - SUN-PRO (OFF)  
**DIP 13** Heater (ON - activated)  
**DIP 14** Available

DIP 15	DIP 16	
OFF	ON	K800 24V FAST

## ADJUSTMENTS

### RUN TRIMMER - high-speed regulator

With this trimmer it is possible to adjust the motor speed [set as standard to the max speed]. The adjustment is quite useful to align the automation with the European standards on impacts. For gates weighing from 0 to 200 kg is recommended to set the RUN trimmer from 1/2 to MAX. For gates weighing from 200 to 400 kg is recommended to set the RUN trimmer from MIN to 1/2.

**LOW SP TRIMMER - slow speed approach regulator**

The slow speed control is performed by adjusting the LOW SP trimmer which changes the voltage output across the motor(s) (turning it clockwise increases the speed).

Adjustment is performed to determine the correct speed at the end of opening and closing according to the gate or when there is friction that might cause the system to function poorly.

**TCA TRIMMER - AUTOMATIC CLOSING pause time regulator for TOTAL or PEDESTRIAN openings by factory NOT ACTIVATED and LED DL11 OFF (trimmer fully rotated counterclockwise)**

This trimmer makes it possible to adjust the pause time for total or pedestrian automatic closing. Only with gate completely open (total) or partially open (pedestrian) and LED DL11 ON (trimmer rotated clockwise to activate the feature).

The pause time (for a totally opened gate) can be adjusted from a minimum of 2 s up to a maximum of 2 minutes.

The pause time (for gate open with PED. control) can be adjusted from a minimum of 2 s to a maximum of 30 s.

Ex: With TCA trimmer setted halfway, you will have 1 minute pause after the total opening and 15 s of pause after the pedestrian opening prior to have the auto-close of the gate.

**TRIMMER SENS - impact sensor regulator**

**By factory enabled and DL15 ON (trimmer halfway)**

The L1 24V control board is equipped with an impact sensor that reverses the gate's travel if it impacts on things or people (in compliance with the EN standards in force - always check with a suitable instrument to comply with the values set by the EN12453 standard).

With impact in opening, it reverses the closing movement for 1 s and then stops.

With impact on closing, it reverses the opening movement for 1 s and then stops.

With this trimmer it is possible to adjust the impact reaction:

- with trimmer turned fully counter-clockwise and DL15 OFF, impact sensor deactivated.
- with trimmer at minimum, the impact reaction occurs after 3 s (low sensitivity)
- with trimmer at halfway, the impact reaction occurs after 1.5 s (medium sensitivity)
- with trimmer at max, the impact reaction occurs after 0,4 s (high sensitivity)

The movement will restart at a slow speed until the opening or closing limit switch is reached.

**IMPACT SENSOR ALARM**

The alarm status will be displayed by the flasher which will remain active for one minute and the buzzer with 3 tones every 5 s. During this time, the gate can be reset by pressing any control button.

**R-AUX - AUXILIARY RELAY CONTACT (NO)**

Normally this relay is set as courtesy light (max 700 W - 3 A - 230 Vac) to operate 3 minutes at each command, with time renewed at each command.

You can activate the R-AUX contact by TRANSMITTER by performing the memorization procedure described in point H and the RIB GATE App.

**GRADUAL BRAKING**

**DIP 10 ON** => Brake activated. With the RIB GATE app it is possible to regulate braking making it gradual.

**GRADUAL START**

**DIP 11 ON** => gradual motion is enabled for 0,5 second with every start.

**LED SIGNALS**

DL1	programming signal enabled	(red)
DL2	opening gate signal	(green)
DL3	closing gate signal	(red)
DL4	opening limit switch signal	(green)
DL5	closing limit switch signal	(red)
DL6	STOP contact signal	(red)
DL7	photocell PHOTO 1 contact signal	(red)
DL8	photocell PHOTO 2 contact signal	(red)
DL9	EDGE 1 contact signal	(red)
DL10	EDGE 2 contact signal	(red)
DL11	TCA - automatic closure time enabled	(red)
DL12	Remotes programming enabled	(red/green)
DL13	Card managed by APP	(blu)
DL14	encoder status signal	(red)
DL15	SENS - impact sensor enabled	(red)
DL16	manual unlock micro-switch signal	(red)
DL17	PROG commands	(green)
OPEN	OPEN command (NO)	(green)
CLOSE	CLOSE command (NO)	(green)
START	Single impulse command (NO)	(green)
PED.	Pedestrian command (NO)	(green)

B.I.O Clock command (NO)

(green)

**C – LIMIT SWITCH CAMS and SPEEDS ADJUSTMENTS**

This control has the task of facilitating system commissioning or any subsequent adjustments for the installer.

N.B. : During this control the safety functions Safety edge, Photocells, Stop button and Impact sensor are NOT active.

- 1 - Unlock the operator using the manual release and position the limit switch cams on the rack, so as to define the gate stroke.
- 2 - Bring the gate to mid-stroke position and lock the operator.
- 3 - Set **DIP 1 to ON** mode => led DL1 starts flashing.
- 4 - Press and hold the PROG button (the command is operator-run, open-stop-close-stop-open-etc...) => the gate starts at high speed and then slows down until it reaches the limit stop. Check that the gate stops in the desired position. If not, move the limit switch cams and try again. Check the limit switch on the opposite side.
- 5 - You can adjust the high speed during the first 5 s of operation by rotating the RUN trimmer. Rotating the RUN trimmer clockwise, the speed increases. The RUN trimmer is normally set to max.
- 6 - It is possible to adjust the slow speed after the first 5 s from the start and for the rest of the run by operating on the LOW SP trimmer. Turning the LOW SP trimmer clockwise increases the speed. The LOW SP trimmer is factory set at half stroke.
- 7 - When done, reset **DIP 1 to OFF**. Led DL1 goes OFF signalling exit from the control.

**IMPORTANT: During this operation, the stop button, edges and photocells are not enabled.**

**D – FULL OPENING PROGRAMMING**

NB. : During the programming phase, the safety functions Safety edge, Photocells, Stop button and Impact sensor are active and their performance level is PL "b" according to EN13849-1. Their intervention stops the programming (led DL1 shifts from flashing to on steady).

**Caution: If the inputs STOP, PHOT 1, PHOT 2, EDGE 1 and EDGE 2 are not connected, run jumpers between COM A+/STOP/PHOT 1/PHOT 2/EDGE 1/EDGE 2 before you proceed with programming.**

N.B. : In this case, the safety functions Safety edge, Photocells, Stop button are NOT active.

**1 - IMPORTANT: TO PROPERLY PROGRAMME THE OPENING, YOU MUST POSITION THE GATE AT ABOUT 20 CM FROM THE CLOSING LIMIT-SWITCH.**

- 2 - Set **DIP 2 to ON** mode => led DL1 starts flashing.
- 3 - Press the PROG button or the remote control button (if previously memorized) dedicated to the total opening. The gate will begin a series of movements. **DO NOT PASS IN FRONT OF THE PHOTOCELLS WHILE THE GATE IS MOVING.**
- 4 - The programming stops when the gate is closed and led DL1 is OFF.
- 5 - Set **DIP 2 to OFF**.

**Note well: If at the end of the programming procedure the trimmer RUN is moved, the programming procedure must be repeated.**

**Note: the low speed starting point is calculated automatically by the control unit during the time programmin procedure. It will start 50 ÷ 60 cm before reaching the opening or closing limit stop.**

To repeat the programming procedure, position the DIP 2 in the OFF mode, and by using the procedure "C - Adjust stroke in line with electrical or magnetic limit switches" close the gate almost completely, leaving it open for 20 cm. Then, repeat the programming procedure as described above.

**E – PEDESTRIAN OPENING PROGRAMMING**

NB. : During the programming phase, the safety functions Safety edge, Photocells, Stop button and Impact sensor are active and their performance level is PL "b" according to EN13849-1. Their intervention stops the programming (led DL1 shifts from flashing to on steady).

When the gate is closed:

- 1 - First, set **DIP 2 to ON** and then **DIP 1 to ON**. Led DL1 starts flashing.
- 2 - Press the pedestrian button (COM A+/PED.) or the remote control button (if previously memorized) dedicated to the pedestrian opening => The gate opens.
- 3 - Press the pedestrian button to stop the gate (the pedestrian opening stroke of the gate is now set). After 2 s the gate will automatically close..
- 4 - When done programming the pedestrian opening, set **DIP 1 and DIP 2 to OFF**.

To repeat the programming procedure, position DIP 1 and DIP 2 to OFF and by using the procedure "C - Adjust stroke in line with electrical or magnetic limit switches" close the gate completely. Then, repeat the programming procedure as described above.

**F - RADIO CODES PROGRAMMING PROCEDURE FOR TOTAL OPENING (1000 CODES MAX) - with radio module AC68069**

**ATTENTION: before storing the radio codes, use DIP 12 to select which transmitters to use:**

**DIP 12 OFF:** SUN-PRO variable code transmitters can be memorized:  
 SUN-PRO 2CH 2-channel - red keys and white led cod. ACG6210  
 SUN-PRO 4CH 4-channel - red keys and white led cod. ACG6214

**DIP 12 ON (by factory):** You can store transmitters with fixed code SUN:  
 SUN 2CH 2-channel - blue keys and white led cod. ACG6052  
 SUN 4CH 4-channel - blue keys and white led cod. ACG6054  
 SUN CLONE 2CH 2-channel - blue keys and yellow led cod. ACG6056  
 SUN CLONE 4CH 4-channel - blue keys and yellow led cod. ACG6058

**ATTENTION:** it is not possible to memorize at the same time transmitters with fixed code and transmitters with variable code.

Programming can be done only when the gate is stationary.

- 1 - First set **DIP 1 to ON** and then **DIP 2 to ON**. The LED DL12 flashes red for 10 s.
- 2 - Press the transmitter button (usually channel A) within the allotted 10 s. If the remote is memorized properly LED DL12 blinks green and a buzzer tone confirms the correct memorization. The 10 s for programming the codes are automatically renewed, with LED DL12 which flashes red, in order to store the next transmitter.
- 3 - To finish programming, wait 10 s, or press the PROG button briefly. LED DL12 stops flashing.
- 4 - Re-set **DIP 1 to OFF** and **DIP 2 to OFF**.

#### REMOTE PROGRAMMING NEW REMOTE CONTROLS DEDICATED TO TOTAL OPENING

- 1 - Press the button on the valid remote control dedicated to fully opening the gate 3 times in rapid succession. The buzzer will sound once for 1 second and the flasher will flash for 4 seconds to signal the activation of the procedure.
  - 2 - Immediately then press the same button once on the new remote control(s) you want to register. The buzzer will sound 1 time to confirm the registration of each new remote control. Wait 4 seconds for the procedure to exit. The flasher will turn off.
- If you do not want to use this function, set DIP 3 to ON to deactivate it.

#### ALL RADIO CODES FOR TOTAL OPENING CANCELLATION PROCEDURE

Cancellations can only be performed when gate is stationary.

- 1 - Set **DIP 1 to ON** and then **DIP 2 to ON**.
- 2 - LED DL12 flashes red for 10 s.
- 3 - Press and hold the PROG button for 5 s. Memory cancellation is indicated by two green flashes of LED DL12 and 2 tones of the buzzer.
- 4 - LED DL12 flashes red again for 10 seconds and you can add new codes as shown above.
- 5 - Re-set **DIP 1 to OFF** and **DIP 2 to OFF**.

#### RADIO CODES MEMORY FULL INDICATOR (FOR TOTAL OPENING)

Indication is visible only when gate is stationary.

- 1 - Set **DIP 1 to ON** and then **DIP 2 to ON**.
- 2 - The LED DL12 flashes green 6 times when the memory is full (1000 codes). Now LED DL12 blinks red for 10 s enabling possible cancellation of all codes.
- 3 - Re-set **DIP 1 to OFF** and **DIP 2 to OFF**.

## G - RADIO CODES PROGRAMMING PROCEDURE FOR PEDESTRIAN OPENING

### (1000 CODES MAX) - with radio module ACG8069

Programming can be done only when the gate is stationary.

- 1 - Set **DIP 1 to ON** and then **DIP 3 to ON**. DL12 flashes green for 10 s.
- 2 - Press the transmitter button (usually channel B) within the allotted 10 s. If the transmitter is properly memorized LED DL12 blinks red and the buzzer emits a tone. The 10 s are automatically renewed (DL12 flashes green) in order to memorize next transmitter.
- 3 - To finish programming wait 10 s, or press the PROG button briefly. The LED DL12 stops flashing.
- 4 - Reset **DIP 1 to OFF** and **DIP 3 to OFF**.

#### REMOTE PROGRAMMING NEW REMOTE CONTROLS DEDICATED TO PEDESTRIAN OPENING

- 1 - Press the button on the valid remote control dedicated to pedestrian opening of the gate 3 times in rapid succession. The buzzer will sound 2 times for 1 second and the flasher will flash for 4 seconds to signal the activation of the procedure.
  - 2 - Immediately then press the same button once on the new remote control(s) you want to register. The buzzer will sound 1 time to confirm the registration of each new remote control. Wait 4 seconds for the procedure to exit. The flasher will turn off.
- If you do not want to use this function, set DIP 3 to ON to deactivate it.

#### ALL RADIO CODES FOR PEDESTRIAN OPENING CANCELLATION PROCEDURE

Cancellation can only be performed when the gate is stationary.

- 1 - Set **DIP 1 to ON** and then **DIP 3 to ON**. LED DL12 flashes green for 10 s.
- 2 - Press and hold the PROG button for 5 s. Memory cancellation is indicated by two red flashes

of LED DL12 and two tones of the buzzer.

- 3 - The red LED DL1 remains active and you can add new codes as shown above.
- 4 - Reset **DIP 1 to OFF** and **DIP 3 to OFF**.

#### RADIO CODES MEMORY FULL INDICATOR (FOR PEDESTRIAN OPENING)

Indication is visible only when gate is stationary.

- 1 - Set **DIP 1 to ON** and then **DIP 3 to ON**.
- 2 - LED DL12 flashes green 6 times if the memory is full (1000 codes). LED DL12 blinks red for 10 s enabling possible cancellation of codes.
- 3 - Set **DIP 1 to OFF** and **DIP 3 to OFF**.

## H - PROGRAMMING RADIO CODES FOR R-AUX RELAY (1000 CODES MAX) - with radio module ACG8069

\* Remote control management can be enabled only by the RIB GATE app.

R-AUX normally works as a courtesy light for 3 minutes.

Through the RIB GATE app it is possible to configure the operation of this relay as desired.

Programming can be done only when the gate is stationary.

- 1 - Set **DIP 1 to ON**, **DIP 2 to ON** and then **DIP 3 to ON**. DL12 flashes orange for 10 s.
- 2 - Press the transmitter button (usually channel C) within the allotted 10 s. If the transmitter is properly memorized LED DL12 blinks green and the buzzer emits a tone. The 10 s are automatically renewed (DL12 flashes orange) in order to memorize next transmitter.
- 3 - To finish programming wait 10 s, or press the PROG button briefly. The LED DL12 stops flashing.
- 4 - Reset **DIP 1, 2, 3 to OFF**.

#### REMOTE PROGRAMMING NEW REMOTE CONTROLS DEDICATED TO THE R-AUX RELAY

- 1 - Press the button on the valid remote control dedicated to pedestrian opening of the gate 3 times in rapid succession. The buzzer will sound 3 times for 1 second and the flasher will flash for 4 seconds to signal the activation of the procedure.
  - 2 - Immediately then press the same button once on the new remote control(s) you want to register. The buzzer will sound 1 time to confirm the registration of each new remote control. Wait 4 seconds for the procedure to exit. The flasher will turn off.
- If you do not want to use this function, set DIP 3 to ON to deactivate it.

#### RADIO CODES CANCELLATION PROCEDURE (FOR R-AUX RELAY)

Cancellation can only be performed when the gate is stationary.

- 1 - Set **DIP 1 to ON**, **DIP 2 to ON** and then **DIP 3 to ON**. LED DL12 flashes green for 10 s.
- 2 - During these 10 s press and hold the PROG button for 5 s. Memory cancellation is indicated by two green flashes of LED DL12 and two tones of the buzzer.
- 3 - LED DL12 blinks orange again for 10 s and you can add new codes as shown above.
- 4 - Re-Set **DIP 1, 2, 3 to OFF**.

#### RADIO CODES MEMORY FULL INDICATOR (FOR R-AUX RELAY)

Indication is visible only when gate is stationary.

- 1 - Set **DIP 1 to ON**, **DIP 2 to ON** and then **DIP 3 to ON**.
- 2 - LED DL12 flashes green 6 times if the memory is full (1000 codes). LED DL12 blinks red for 10 s enabling possible cancellation of codes.
- 3 - Re-Set **DIP 1, 2, 3 to OFF**.

## OPERATION OF CONTROL ACCESSORIES

#### OPENING BUTTON (COM A+/OPEN)

When the gate is at a standstill, the button controls the opening movement. If pressed during closing, the gate will re-open.

#### OPENING BUTTON WITH CLOCK FUNCTION (COM A+/B.I.O.)

The clock function is useful during rush hours, when vehicle traffic is slow (e.g. entrance/exit of workers, emergencies in residential areas, parking lots, etc.).

By connecting a switch and/or a daily/weekly clock to the "COM A+/B.I.O." terminals, you can open the gate (and keep it open) until the switch or clock remain enabled.

All command functions are inhibited with open automation.

When releasing the switch, or once the set time has lapsed, the automation will shut down instantly.

#### CLOSING BUTTON (COM A+/CLOSE)

When the gate is at a standstill, the button controls the closing movement.

#### SINGLE CONTROL BUTTON (COM A+/START)

**DIP 6 ON** => it runs a command sequence open-stop-close-stop-open etc.

**DIP 6 OFF** => it opens the closed gate. If operated while the gate is opening, the button has no effect. If operated with the gate open, it closes the gate. If operated while the

gate is closing, it re-opens the gate.

#### REMOTE CONTROL FOR BOTH FULL AND PEDESTRIAN OPENING

**DIP 6 ON** => it runs a cyclical command sequence open-stop-close-stop-open etc.

**DIP 6 OFF** => it opens the closed gate. If operated while the gate is opening, the button has no effect. If operated with the gate open, it closes the gate. If operated while the gate is closing, it re-opens the gate.

#### PEDESTRIAN OPENING BUTTON (COM A+/PED.)

Command reserved to partial opening and re-closing of the gate.

When opening, closing or pausing the pedestrian command, you can control the full opening using any command connected on the board.

Using the **DIP 6**, you can choose the operating mode of the pedestrian control button.

**DIP 6 ON** => it runs a cyclical command sequence open-stop-close-stop etc.

**DIP 6 OFF** => it opens the closed gate. If operated while the gate is opening, the button has no effect. If operated with the gate open in pedestrian mode, it closes the gate. If operated while the gate is closing, it re-opens the gate.

#### MANUAL RELEASE (LED DL16)

The position of the unlocking lever is controlled electronically, so if you unlock the operator, the microswitch contact will open (led DL16 turns OFF) and the controls are not enabled.

**When you reposition the release lever, and after running a command, the first movement will take place at slow speed. Only after completing this first movement, the operator will resume work at the set speed.**

## OPERATION OF SAFETY DEVICES

#### PHOTOCELL (COM A+/PHOT) - Safety function PL "b" according to EN13849-1

With the photocell enabled, the buzzer emits 1 tone.

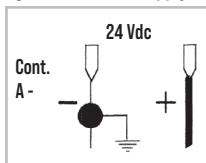
**DIP 4 OFF** => with gate closed, if an obstacle stops the photocell beam, even if an opening command is given, the gate does not open. During operation, the photocells intervene both during opening (with the gate opening only after freeing the photocell beam), and closing (with reverse motion recovery only after freeing the photocell beam).

**DIP 4 ON** => with the gate closed, if an obstacle is in front of the photocell beam and the control to open the gate is operated, the gate opens (during opening the photocells will not intervene). The photocells will intervene only during closing (with the gate opening after 1 s, even if the photocells are still engaged).

**ATTENTION:** In case the receiver led remains lit, malfunctioning of the main supply is suspected.

It is advisable to connect electrically to earth the columns or the photocells stands to the terminal A -, to shield the photocells from external noise.

**Be careful not to short circuit the system when the supply phases are inverted!**



#### PHOTOCELLS MONITORING (A+ TEST A-) as required by EN12453 par. 5.1.2

Connect the photocells to A+ TEST/A- and set DIP 7 to ON.

The monitoring consists of a functional test of the photocell run before every movement.

The gate movement is therefore permitted only if the photocells have passed the functional test.

**CAUTION:** MONITORING OF THE PHOTOCELLS INPUTS (PHOTO 1/PHOTO 2) CAN BE ACTIVATED WITH DIP 7 ON OR DEACTIVATED WITH DIP 7 OFF.

**WARNING:** If the AUTOTEST feature is enabled and only one photocell is connected, a jumper must be made between the PHOT 1 and PHOT 2 terminals. If the jumper is not made, the AUTOTEST fails and the gate will not move.

#### FAILED AUTO-TEST ALARM (DIP 7 ON)

If the photocell fails the monitoring test, an alarm is displayed by the blinker lighting up and gate movement is not allowed. Normal operation can be restored only by repairing the photocell and pressing one of the controls.

#### EDGES (SAFETY STRIPS) (COM A+/EDGE 1/EDGE 2) - Safety function PL "b" according to EN13849-1

If engaged when closing, EDGE 1 reverses the motion in opening. If edge remains engaged, it doesn't permit the closing.

If engaged during opening, EDGE 2 reverses the motion in closing. If edge remains engaged, it doesn't permit the opening.

If edges are not used, jump the terminals COM A+/EDGE1/EDGE2.

The movement will restart at a slow speed until the opening or closing limit switch is reached.

#### EDGE ALARM

Flasher and buzzer are activated with 2 tones every 5 s for one minute.

#### EDGE MONITORING (as required by EN12453 par. 5.1.2)

Using the APP card and the RIB GATE App, it is possible to enable monitoring of mechanical edges (NC with 8K2 resistance) and resistive edges (NO with 8K2 resistance).

#### STOP BUTTON (COM A+/STOP) - Safety function PL "b" according to EN13849-1

During the movement, the stop button will stop the gate.

If the STOP button is pressed when the gate is fully open (or partially using the pedestrian command) the automatic closure will be temporarily excluded (if enabled via trimmer ACT with led DL11 ON). It is therefore necessary to give a new command to close the gate.

Closing the gate will re-enable automatic closing (if enabled via trimmer ACT with led DL11 ON).

#### HEATER FUNCTION (DIP 13 - ON)

Allows the operator to always operate at a temperature suitable for the operation.

This device automatically turns on only when the gate is at a standstill and the opening or closing limit-switch engaged, at an ambient temperature of the motor of 0° C, detected by the sensor mounted on the board.

When the motor is in motion, the heater is turned OFF.

After 10 s that the gate remains stationary, the heater is activated (if the motor ambient temperature is less than or equal to 0° C).

When the motor reaches a temperature of 3° C, the heater shuts down, maintaining the environmental conditions at a constant temperature.

## VISUAL AND SOUND ALARMS

#### FLASHER

**IMPORTANT:** This electronic panel can power only one flasher with flashing circuit (ACG7072) 24 V and 20 W maximum.

**If you exceed 20 W, the electronic panel's logic will be compromised, with the system possibly stopping.**

#### PRE-FLASHING FUNCTION

**DIP 5 OFF** => the motor and flasher start simultaneously.

**DIP 5 ON** => the flasher starts 3 s before the motor.

#### BUZZER

Signals that the safety devices have triggered an alarm, alarm status and codes saved/deleted in memory.

#### GATE OPEN 24Vdc INDICATOR LIGHT (COM A+/SIGNAL -)

The light signals that the gate is open, partly open or not completely closed. Only when the gate is completely closed does the light turn OFF.

During opening, it flashes slowly.

When the gate is stationary or opened, it is permanently on.

During closing, it flashes quickly

**N.B.: Max 3 W. If warning lights are in excess, the control panel processes will be endangered with possible stop of all operations.**

#### OPERATION AFTER BLACK-OUT (WITHOUT BATTERIES)

At the time of the blackout, gate status is saved in the memory.

When mains voltage is restored:

**If the gate is located on the opening or closing limit switch, operating the control will close or open the gate with the saved data.**

**If the gate is in intermediate position, operating the control will open the gate slowly until it reaches the opening limit switch. After completing this first movement, the operator will resume work at the set speed.**

## TECHNICAL SPECIFICATIONS

- Temperature range	-10 ÷ +55°C
- Humidity	< 95% without condensation
- Power supply	230V~ ±10% (120V 60Hz on request)
- Frequency	50/60 Hz
- Transformer power	150VA - main 230Vac - 24Vac/10Vac
- Maximum absorption	130 mA
- Power supply microinterruptions	100ms
- Maximum power SIGNAL output	24 Vdc 3 W
- Flasher maximum load	24 Vdc 20 W
- Current available for photocells and accessories	24Vdc 500 mA ±15%
- Battery power supply	24Vdc

**RADIO TECHNICAL SPECIFICATIONS (model L1 24V-CRX)**

- Reception frequency	433,92MHz
- Impedence	52 ohm
- Sensitivity	>1 µV
- Feedback control	PLL
- Memory storage (codes)	1000

- All inputs must be used as clean contacts because the power is generated internally (secure power) to the board and is set up to ensure compliance with double or reinforced insulation with regard to dangerous voltage.
- Any external circuits connected to the outputs of the control panel must be made in such a manner as to ensure compliance with double or reinforced insulation with regard to dangerous voltage.
- All inputs are controlled by a programmed integrated circuit that performs a self check every time it starts operating.

On the board there are self-resetting fuses which intervene in the event of a short circuit, interrupting the output assigned to them.

In the event of troubleshooting, it is advisable to disconnect all the removable connectors and insert them one at a time in order to more easily identify the cause of the fault.

**TROUBLESHOOTING**

Update the firmware of the panel using the APP card and the RIB GATE app.

After making all the connections, carefully following the diagram and having placed the gate in intermediate position, check the correct lighting of led DL4, DL5, DL6, DL7, DL8, DL9, DL10 and DL16.

If one of the led does not turn on, check the following and replace any faulty components if necessary (perform the inspection with the gate always in intermediate position):

DL4	OFF	limit switch that stops gate closure is faulty
DL5	OFF	limit switch that stops gate opening is faulty
DL6	OFF	stop button fault (if the STOP is not connected, run the jumper between COM and STOP).
DL7-8	OFF	photocell fault (if the photocells are not connected, run the jumper between COM and PHOT 1/PHOT 2).
DL9-10	OFF	safety edge fault (if the edge is not connected, run the jumper between COM and EDGE 1/EDGE 2).
DL12	OFF	the radio module is working correctly.
	ON	the radio module is missing or faulty or not recognized after a power surge.
DL13	ON	Some functions are enabled via smartphone, so via smartphone check the card functions as the dips/trimmers status may not be true.
DL16	OFF	manual release open (close it to restore the operation)

During operation, hold **DIP 1 to ON**, make sure that when the gate opens, the green led DL2 turns on and that when the gate closes, red led DL3 turns on.

Otherwise, perform a new full opening programming sequence.

PROBLEM	SOLUTION
After making the various connections and supplying voltage, all leds are OFF.	On the board there are self-resetting fuses which intervene in the event of a short circuit, interrupting the output assigned to them. In the event of troubleshooting, it is advisable to disconnect all the removable connectors and insert them one at a time in order to more easily identify the cause of the fault. Check the integrity of fuse F1. In case of faulty fuse, replace it only with one of the same value: F1 = T 1,6A
The photocells are not lit and the motor does not rotate	Check the integrity of fuse F2. In case of faulty fuse, replace it only with one of the same value: F2 = T 10A
The gate opens, but does not close after the set time	Check that led DL11 turns on. If it is OFF, turn the trimmer clockwise. Or, check that the photocells are not engaged. It is also possible that you have pressed the STOP button with the gate open, temporarily blocking the automatic closure.
The gate does not open and does not close when pressing the various OPEN-CLOSE-START-RADIO buttons.	Edge contact or photocell fault with <b>DIP 4 to OFF</b> . Adjust or replace its contact. Or, check that manual release device is not open.
When the gate is open, pressing the START, RADIO button or the CLOSE button, the gate does not move.	Clock function enabled. Check the status of the B.I.O. input. Or, photocells auto-test failed = > check the connections between the electronic panel and photocells.
the gate triggers an alarm due to over-current, signalled by 3 buzzer tones.	Adjust the SENS trimmer counterclockwise
LED DL1 flashes ON/OFF 250ms.	<b>DIP 1</b> set to ON. Set it to OFF. Or, an edge or photocell is broken. The movement is allowed only by hold-to-run command.
When programming the time, the gate stops and the buzzer emits a tone for 10 s, with pause for 2 s.	Incorrect programming sequence. Set <b>DIP 2 to OFF</b> . Bring the gate at about 20 cm from the end closure and repeat the programming sequence.
Impact sensor intervenes during the movement	Turn the SENS trimmer clockwise
The buzzer emits 2 long tones and the gate does not move	Safety edge with 8,2 KΩ resistor. Remove the resistor or configure the EDGE input via the RIBGATE app
The remote control does not work. Led DL12 lit red	Lack of radio module in connector J6 or faulty radio module.

## TABLE SUMMARISING VISUAL AND SOUND ALARMS SIGNALS DURING PROGRAMMING SEQUENCE

EVENT	BUZZER STATUS	FLASHER STATUS	DL1 LED STATUS
<b>DIP 1 ON</b> (hold-to-run mode) Or failure of a safety device	OFF	OFF	Flashes ON/OFF 250 ms
<b>DIP 2 ON</b> (full stroke programming)	OFF	OFF	Flashes ON/OFF 500 ms
<b>DIP 2 ON &gt; DIP 1 ON</b> (pedestrian stroke programming)	OFF	OFF	Flashes ON/OFF 500 ms
Programming sequence stopped due to intervention of a safety device	10 s tone with 2 s pause	OFF	On steady
EVENT	BUZZER STATUS	FLASHER STATUS	DL10 LED STATUS
No transmitter code entered	OFF	OFF	Flashes red/green
<b>DIP 1 ON &gt; DIP 2 ON</b> - transmitter code programming for full opening	OFF	OFF	Flashes red for 10 s
<b>DIP 1 ON &gt; DIP 3 ON</b> - transmitter code programming for pedestrian opening	OFF	OFF	Flashes green for 10 s
<b>DIP 1 ON &gt; DIP 2 ON &gt; DIP 3 ON</b> - transmitter code programming for R-AUX relay	OFF	OFF	Flashes orange for 10 s
Correct transmitter codes programming for full opening and R-AUX relay	1 Tone	OFF	Turns green once
Correct transmitter code programming for pedestrian opening	1 Tone	OFF	Turns red once
Remote control code not present in memory	OFF	OFF	Red flash
Memory saturated by remote control codes (1000 codes saved)	OFF	OFF	Runs 6 green flashes
Radio code deletion for full opening, pedestrian opening, R-AUX relay	2 Tones	OFF	Runs 2 green flashes

## WARNING SIGNALS DURING OPERATION

EVENT	BUZZER STATUS	FLASHER STATUS	LED STATUS AND SIGNAL OUTPUT
Stop button pressed	OFF	OFF	Led DL6 turns OFF
Photocell intervention	1 Tone	OFF	Led DL7-8 turns OFF
Edge intervention	2 Tones	OFF	Led DL9-10 turns OFF
Intervention of impact sensor	3 Tones	OFF	No led combined
Failure of a safety device or safety device engaged for too long	OFF	OFF	Led DL1 flashes ON/OFF 250 ms
Operation with emergency batteries (24 vdc)	OFF	Flashes during movement	Signal output flashes ON/OFF twice for 250 ms followed by a pause of 2 s
Emergency batteries low signal	1 Tone every 5 s for 1 minute (It is renewed by giving a command)	OFF	Signal output flashes continuously ON/OFF for 500 ms
Operation with emergency batteries charged by solar panels	OFF	OFF	Signal output flashes ON/OFF 3 times for 250 ms followed by a pause of 2 s
Alarm from edge	2 Tones every 5 s for 1 minute (It is renewed by giving a command)	Flashes for 1 minute	No led combined
Impact sensor alarm	3 Tones every 5 s for 1 minute (It is renewed by giving a command)	Flashes for 1 minute	No led combined
Failed photocells auto-test alarm	4 Tones every 5 s for 1 minute (It is renewed by giving a command)	OFF	No led combined
Encoder failure alarm	5 Tones every 5 s for 1 minute (It is renewed by giving a command)	OFF	Led DL14 OFF
Functional block activated by smartphone	OFF	OFF	Led DL12 is steady on green.
Achievement of set cycles	6 Tones every 5 s (It is renewed by giving a command)	OFF	No leds matched
Energy saving activated by smartphone	OFF	OFF	Blue led flashes once every 5 s

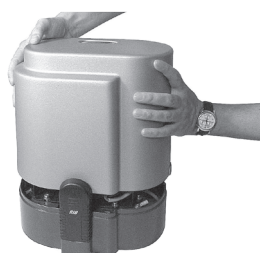
## FINAL OPERATION - The gasket shall be fitted only at the end of the installation, before you mount the case.



Fit the gasket



The gasket is fitted



Close the case

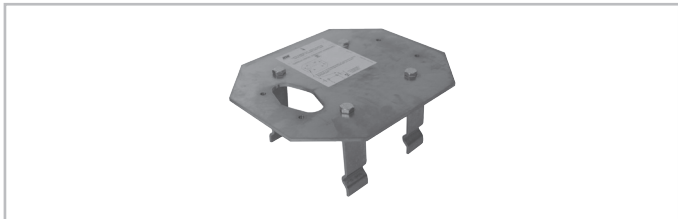


Motor ready

## ACCESSORIES

For the connections and the technical data of the optional equipments follow the relevant handbooks.

### PLATE TO BE CEMENTED



code ACG8107

### FIT SLIM EN12978 - EN13849-2



**PHOTOCELLS** for the wall-installation  
PAIR OF COLUMNS FOR FIT SLIM

FIT SLIM photocells have synchronism function in AC current and ranges of 20 m.

You can fit many couples close together thanks to the synchronising circuit.

Add the **TX SYNCRO**

for more than 2 photocells couples (up to 4).

code ACG8032B

code ACG8065

code ACG8029

### RACK MODULE 4

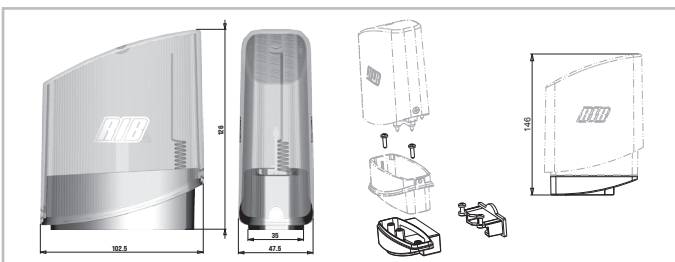


with zinc plated angle Iron, in 2 m bars.

Ideal for gates up to 1,000 kg / 2,200 lbs weight.

code ACS9050

### SAIL



**SAIL orange** with built-in flashing board

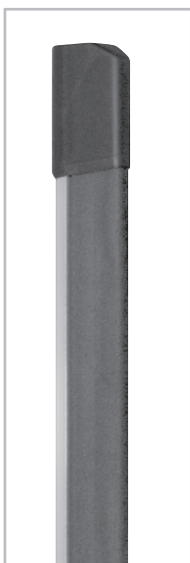
**SAIL white** with built-in flashing board

**SAIL LATERAL SUPPORT**

code ACG7072

code ACG7078

code ACG8054



### TOUCH

MECHANICAL SAFETY STRIP L = 2 m  
CERTIFIED EN 13849-2 (2008) CATEGORY 3

code ACG3015



### VERTIGO

PHOTOCELLS SUBSTITUTING THE SAFETY STRIP  
CERTIFIED EN 12978 - EN 13849-2 PL "c" CAT 2

VERTIGO 8

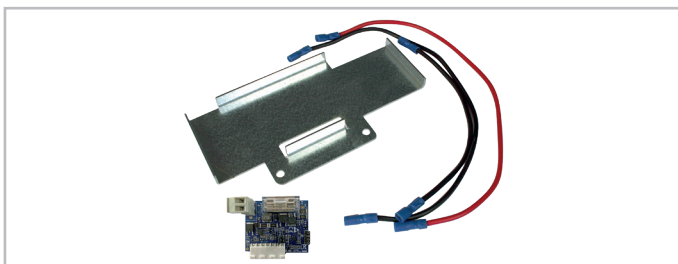
VERTIGO 10

cod. ACG8044

cod. ACG8045

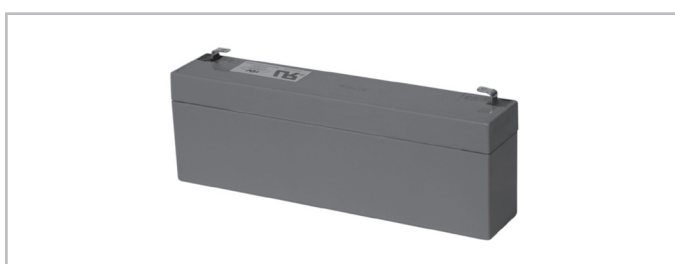
Applicable vertically and horizontally to sliding and swing gates.

### BATTERY CHARGER BOARD



code ACG4775

### BATTERY



Battery 2,2Ah 12V

code ACG9515

## RADIO TRANSMITTER SUN



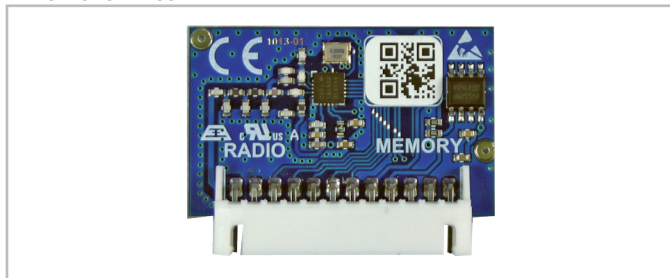
SUN 2CH  
SUN CLONE 2CH  
SUN-PRO 2CH

code ACG6052  
code ACG6056  
code ACG6210

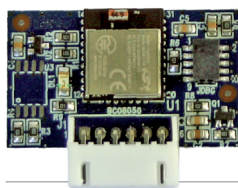
SUN 4CH  
SUN CLONE 4CH  
SUN-PRO 4CH

code ACG6054  
code ACG6058  
code ACG6214

## RADIO MODULE 433MHz



code ACG8069



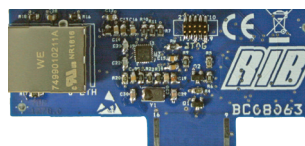
APP8050 APP card  
to manage the control panel using  
Bluetooth 4.2 transmission



APP8054 APP+ card  
to manage the control panel using  
Bluetooth 4.2 transmission



APP8064 Wi-Fi module for APP+ card  
to manage the control panel using the  
local Wi-Fi network (WLAN)



APP8066 RJ45 module for APP+ card  
to manage the control panel using the  
local network (LAN)



APP8060 Clock module for APP+ card  
to add access control features to the  
control panel









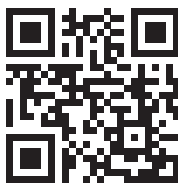
**WhatsApp**  
NEWS



**NEWS**

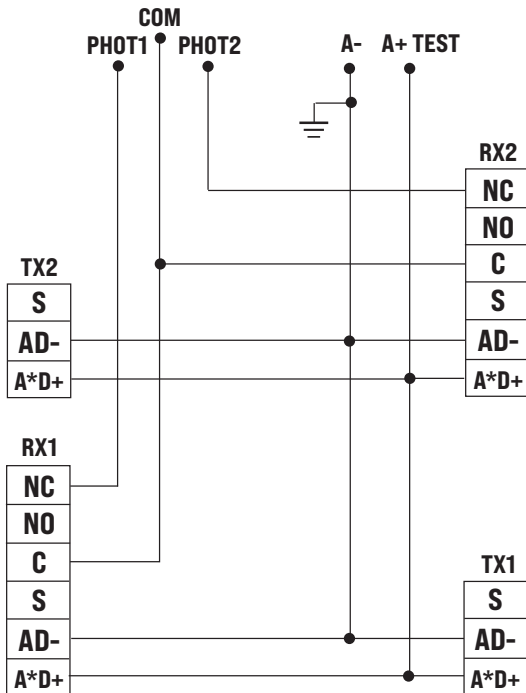


**WhatsApp**  
CHAT

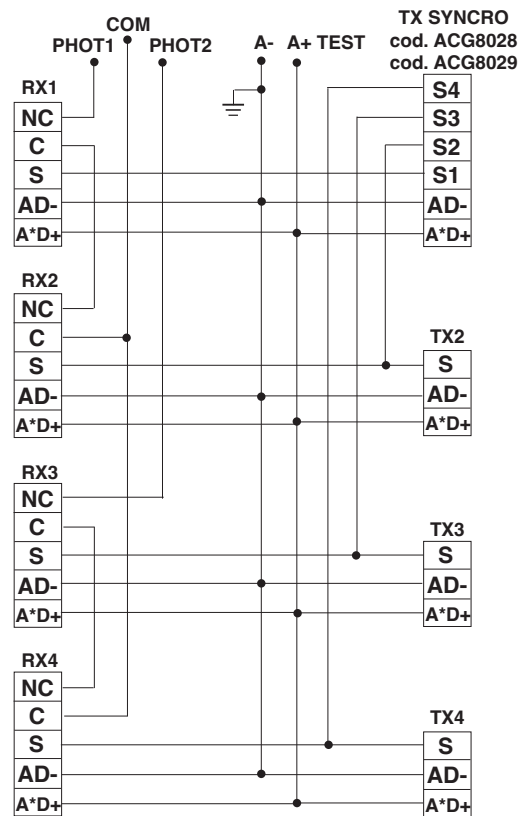


## PHOTOCELLS CONNECTIONS

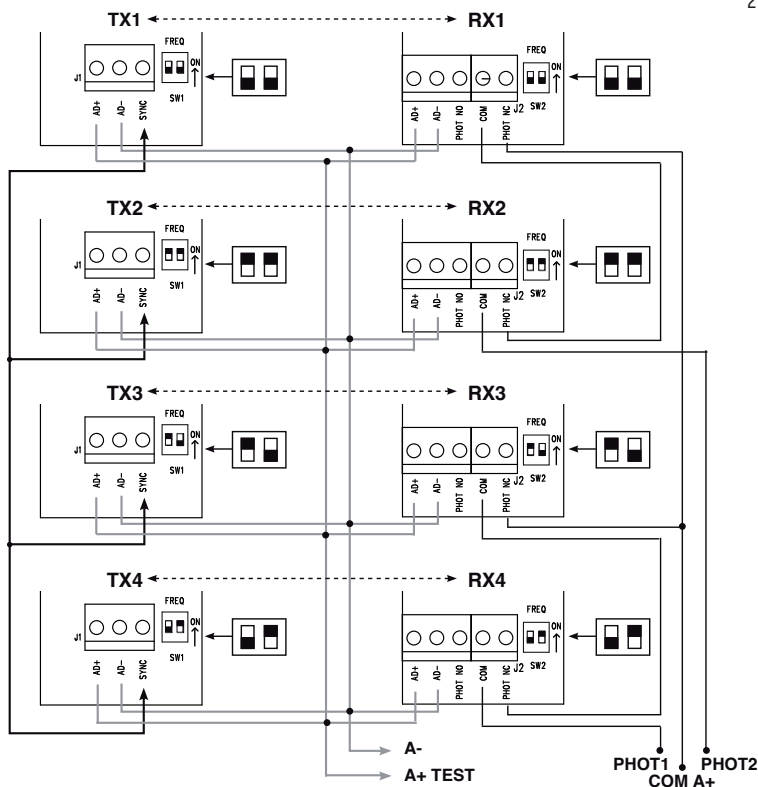
2 photocells FIT SLIM, FIT SYNCRO with self-test



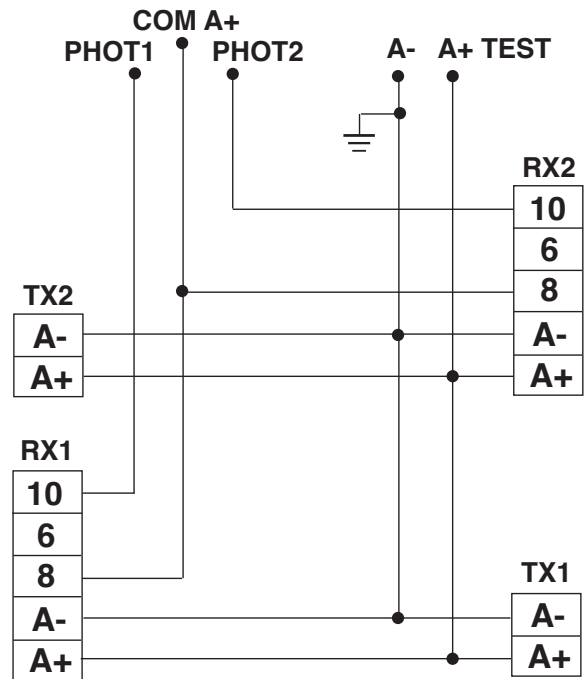
4 FIT SLIM / FIT SYNCRO photocells with self-test and infrared signal synchronizer



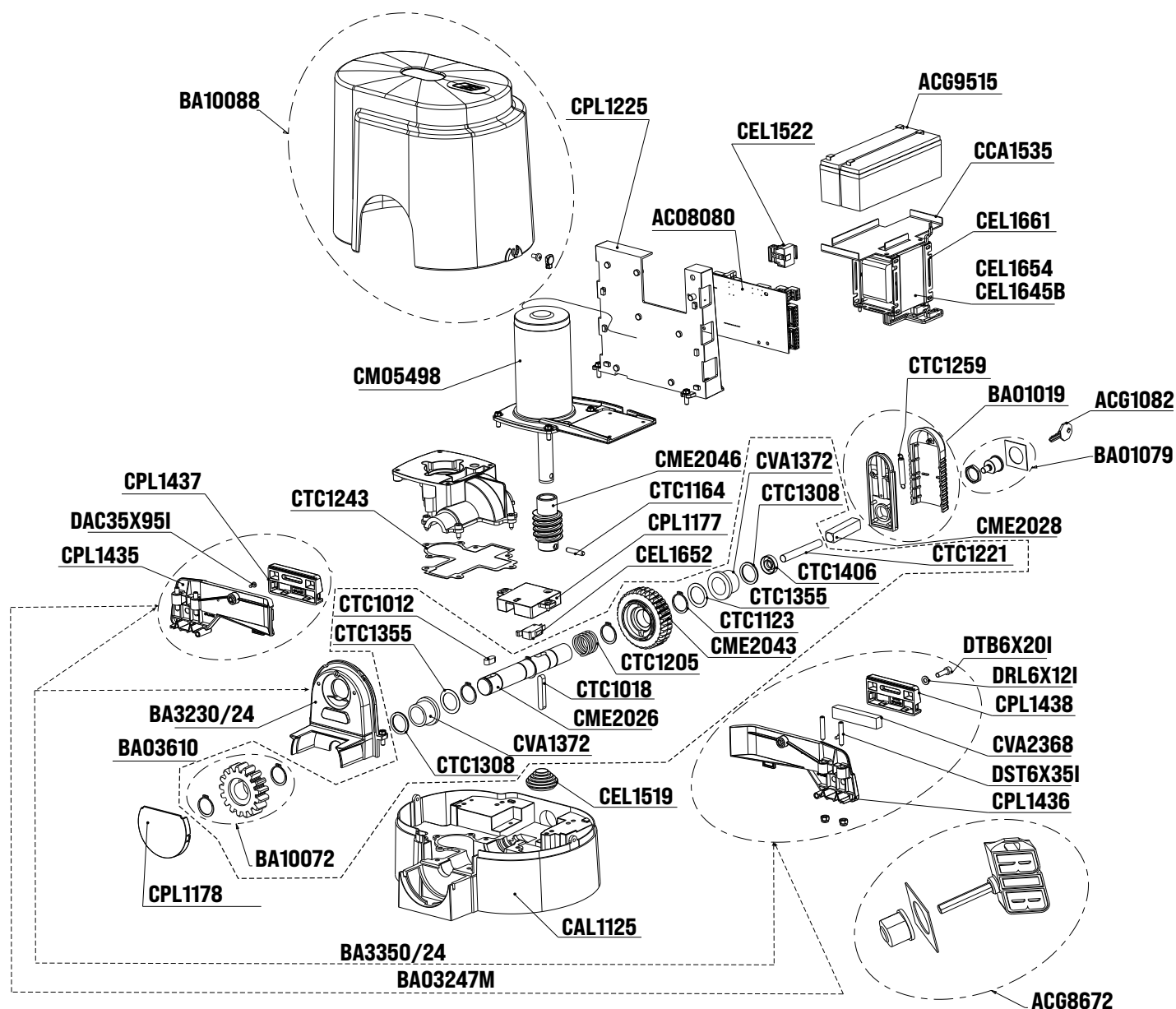
4 NOVA photocells synchronized with self-test



2 photocells F97P, F97I with self-test



**WARNING:** If the AUTOTEST feature is enabled and only one photocell is connected, a jumper must be made between the PHOT 1 and PHOT 2 terminals. If the jumper is not made, the AUTOTEST fails and the gate will not move.



Codice	Denominazione Particolare	CCA1535	Piastra supporto batteria	CPL1225	Supporto scheda
AC08080	Scheda L1 24V-CRX per K800 24V FAST	CEL1519	Passacavo IP55	CPL1226	Corona elicoidale
ACG1082	Chiave di sblocco K	CEL1645B	Trasformatore lamellare 150VA 230V	CTC1012	Chiavetta 8x7x20
ACG8672	Serratura esagonale	CEL1652	Microswitch a rotella	CTC1018	Chiavetta 8x7x50
ACG9515	Batteria 24V Optional	CEL1654	Trasformatore lamellare 150VA 120 V	CTC1123	Seeger E25
BA01019	Serie accessori per cilindro	CEL1661	KIT telaio + viti	CTC1164	Spina elastica 6x30
BA01079	Cilindro serratura	CME2026	Albero traino	CTC1205	Molla sblocco
BA03247M	Gruppo camme per K FCM	CME2028	Perno di sblocco	CTC1221	Spina cilindrica 10x80
BA03610	Gruppo albero con corona K1100/1400/2200	CME2043	Corona K800 24V FAST	CTC1243	Guarnizione base K
BA3230/24	Gruppo finecorsa magnetico per K FCM	CME2046	Vite rullata	CTC1308	Anello di tenuta OR 4100
BA3350/24	Finecorsa magnetico con camme per K FCM	CME3066	Flangia anteriore motore	CTC1355	Anelli di rasamento 25x35x0,5
BA10072	Ingranaggio di traino	CM05498	Gruppo motore K800 24V FAST 2.750 rpm	CTC1406	Paraolio 10x26x7
BA10088	Carter K completo	CPL1177	Guida porta micro	CVA1372	Boccole flangia 25X32X40X5X25
CAL1125	Base scorrevole	CPL1178	Tappo ingranaggio traino		

إقرار التضمين للماكينة شبه المكتملة - توجيه الماكينات EC/2006/42، الملحق الثاني، "ب"  
Declaration of incorporation for partly completed machinery - Machinery Directive 2006/42/EC, Annex II., B

R.I.B. S.r.l. - Via Matteotti, 162 - 25014 Castenedolo - Brescia - Italy  
Tel. ++39.030.2135811 - www.ribind.it - ribind@ribind.it

موديل الجهاز: Apparatus model :	<b>K800 24V FCM FAST c/ L1 24V-CRX</b>	الغرض من الإقرار: Object of the declaration :		
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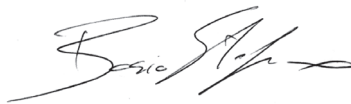
تم تطبيق المتطلبات الأساسية التالية لتوجيه الماكينات (EC/2006/42) والالتزام بها:  
· ألفت الوثائق التقنية ذات الصلة طبقاً للباب "ب" من الملحق السابع: إن مثل هذه الوثائق، أو أجزاءها، سوف تُرسل بالبريد أو بوسائل إلكترونية استجابة للطلب المقدم والمستلم من السلطات الوطنية المعنية.  
· هذه ماكينة مكتملة تقريباً، وهي مطابقة لبنود وأحكام التوجيهات الأوروبية الأخرى: التوجيهان EU/2014/35 و EU/2014/30  
· طبقت جميع المتطلبات الأساسية ذات الصلة كما هي واردة في الملحق الأول من التوجيه الأوروبي EC/2006/42 على المنتج. يوفر الامتثال للمعايير المتسقة المذكورة افتراضاً للمطابقة مع المتطلبات الأساسية المحددة طبقاً للتوجيه الذي تغطيه هذه المعايير أو تمثل أجزاءً منه.  
⚠ تحذير: قد تُطبق متطلبات أخرى أو توجيهات أوروبية أخرى على المنتجات التي تندرج تحت نطاق هذا الإقرار.

The following essential requirements of the Machinery Directive (2006/42/EC) and UK Supply of Machinery (Safety) Regulations 2008 are abided by and applied:  
· The relevant technical documentation is compiled in accordance with Part B of Annex VII; such documentation, or parts of it, will be sent by post or by electronic means, in response to a motivated request received from the qualified national authorities.  
· This almost complete-machinery is conformed with the provisions of these others EC directives: Directives 2014/30/UE, 2014/35/UE and 2014/53/UE and UK Electromagnetic Compatibility Regulations 2016, Electrical Equipment (Safety) Regulations 2016, Radio Equipment Regulations 2017  
· All relevant essential requirements as given in Annex I of the EU Directive 2006/42/EC have been applied to the product. Compliance with the cited harmonized standards provides presumption of conformity with the specified essential requirements of the Directive covered by those Standards or parts thereof.  
⚠ Other requirements and other EU/UK Directives may be applicable to the products falling within the scope of this Declaration

إن الغرض من الإقرار المذكور أعلاه يتوافق مع تشريع الاتساق المعني والخاص بالاتحاد:  
The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

BS EN 12453:2022	BS EN 13849-2:2013	BS EN 55014-1:2023	BS EN 61000-3-2/A2:2024	BS EN 61000-6-4:2022
BS EN 12635:2009	ETSI EN 300 220-1 v3.1.1:2017	BS EN 55014-2:2024	BS EN 61000-3-3/A2:2024	
BS EN 12978:2025	ETSI EN 300 220-3-1 v2.1.1:2016	BS EN 60335-1/A16:2024	BS EN 61000-6-1:2019	
BS EN 13241:2016	BS EN 301 489-1 V2.2.3:2019	BS EN 60335-2-103:2023	BS EN 61000-6-2:2019	
BS EN 13849-1:2023 PL»C» CAT2	BS EN 301 489-3 V2.3.2:2023	BS EN 60529:1992+A2:2013	BS EN 61000-6-3:2023	

النتج السابق ذكره لا يمكن أن يعمل بصورة مستقلة و إنما هو للتركيب في شبكة مكونة من عناصر أخرى، الرجوع للمادة 6 فقرة 2 من لوائح 2006/42/الوحدة الأوروبية ( آلات ) و تعديلاتها اللاحقة , و من أجله نعلن منع وضعة في الخدمة قبل أن يتم إعلان مطابقة الشبكة التي سيعمل فيها لمواد اللائحة  
- This product can not work alone and was designed to be fitted into a system made up of various other elements. Hence, it falls within Article 6, Paragraph 2 of the EC-Directive 2006/42 (Machines) and following modifications, to which respect we point out the ban on its putting into service before being found compliant with what is provided by the Directive.



(Bosio Stefano - Legal Representative - الممثل القانوني)

Castenedolo, 01-03-2025



تم تطوير هذا المنتج بالكامل وبنائه في إيطاليا  
· This product has been completely developed and built in Italy

