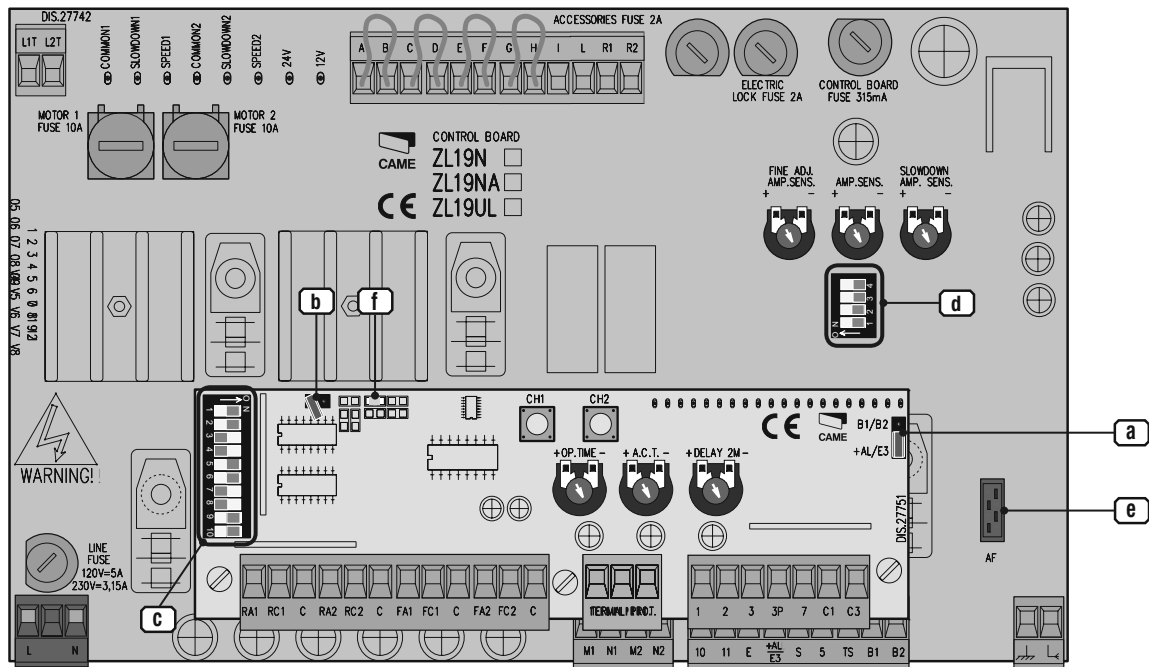


**RICAMBI ORIGINALI - ORIGINAL SPARE PARTS - PIECES DE RECHANGE ORIGINALES**  
**ORIGINALERSATZTEILE - REPUESTOS ORIGINALES - ORIGINEEL ONDERDEEL**


**SCHEDA ELETTRONICA - CONTROL BOARD - CARTE ELECTRONIQUE**  
**STEUER PLATINE - TARJETA ELECTRONICA - ELEKTRONISCHE PRINTKAART**

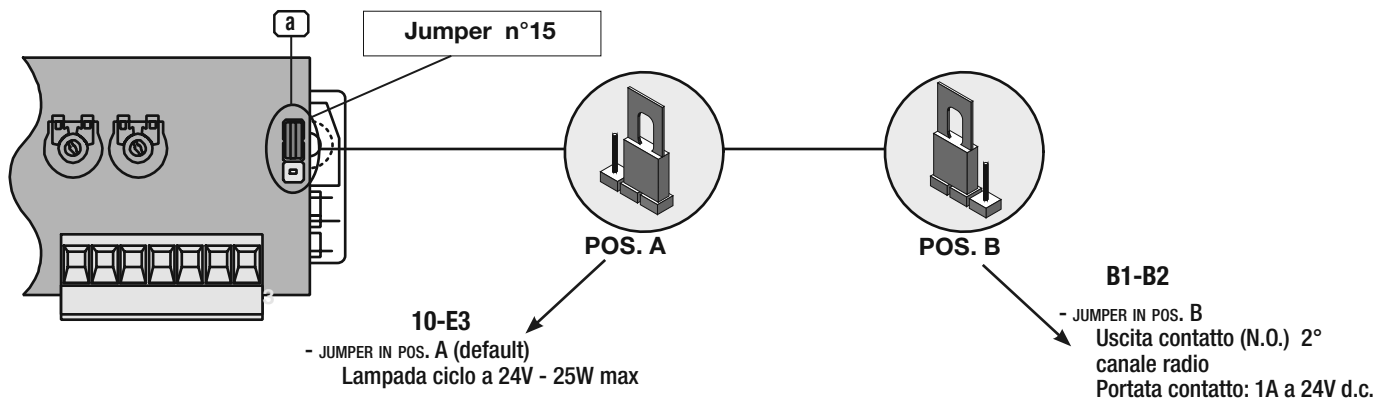
**ZL19N**





## Collegamenti elettrici

<b>L1-L2</b>	Alimentazione quadro comando 230V (a.c.)	<b>1-2</b>	Pulsante di stop ( <b>N.C.</b> )
<b>10-11</b>	Alimentazione accessori (max 40W) - 24V (a.c.) con alimentazione a 230V (a.c.) - 24V (d.c.) con alimentazione a 24V (d.c.)	<b>2-3</b>	Pulsante apre ( <b>N.O.</b> )
<b>11-S</b>	Collegamento elettroserratura (12V-15W max.)	<b>2-C1</b>	Contatto ( <b>N.C.</b> ) di riapertura in fase di chiusura
<b>10-E</b>	Uscita 24V-25W max. in movimento (es. lampeggiatore)	<b>2-C3</b>	Contatto ( <b>N.C.</b> ) di Stop parziale
<b>10-5</b>	Lampadina spia 24V - 3W max. "cancello aperto"	<b>2-3P</b>	Pulsante ( <b>N.O.</b> ) per apertura pedonale (apertura del 2° motore)
			Collegamento antenna - cavo RG58

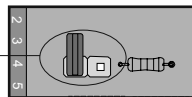


2-7

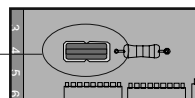
Collegamento radio e/o pulsante (N.O.),  
Jumper disinsertito.  
Per funzionamento vedi dip 2-3

Funzionamento pulsante: solo chiusu-  
ra (Jumper inserito)

JUMPER n°20



JUMPER n°20



b

N.B. Tutti i contatti e pulsanti N.C. non usati devono essere cortocircuitati.

## Selezioni funzioni

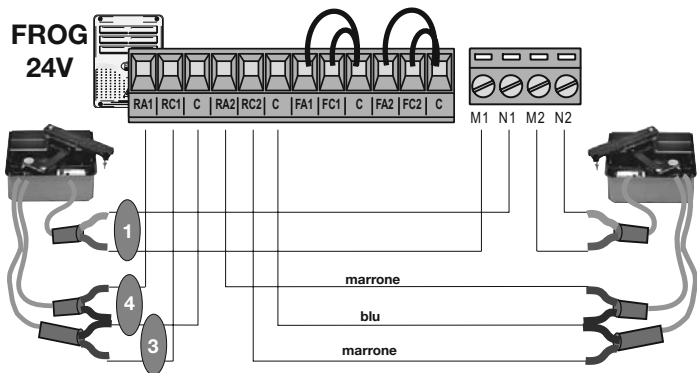
DIP-SWITCH 10 VIE **c**

- 1 ON** Chiusura automatica attivata;
- 2 ON** Funzionamento pulsante o comando radio "apre/chiude/inversione" attivato;
- 2 OFF** Funzionamento pulsante o comando radio "apre/stop/chiude/stop" attivato;
- 3 ON** Funzionamento comando radio "solo apertura" attivato;
- 4 ON** Prelampeggio in apertura e in chiusura attivato;
- 5 ON** Rilevazione dell'ostacolo attivato;
- 6 ON** Funzionamento a "uomo presente" attivato; (esclude la funzione del radiocomando)
- 7 ON** Funzione colpo d'ariete attivato; (per facilitare lo sgancio della serratura)
- 8 OFF** Stop parziale attivato; con dispositivo di sicurezza collegato ai morsetti 2-C3, (se non viene utilizzato il dispositivo, selezionare il dip in ON)
- 9 OFF** Pulsante "stop" attivato; con dispositivo di sicurezza collegato ai morsetti 1-2, (se non viene utilizzato il dispositivo, selezionare il dip in ON)
- 10 OFF** Riapertura in fase di chiusura attivato; con dispositivo di sicurezza collegato ai morsetti 2-C1, (se non viene utilizzato il dispositivo, selezionare il dip in ON)

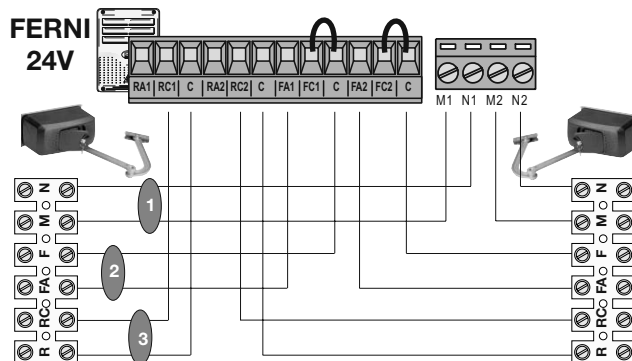
DIP-SWITCH 4 VIE **d**

- 1** Deve rimanere in OFF
- 2** Deve rimanere in OFF
- 3 ON** Attivazione del test di sicurezza per la verifica dell'efficienza delle fotocellule.
- 4** Non utilizzato

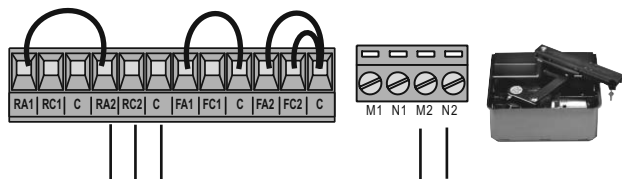
### Collegamento 2 motori



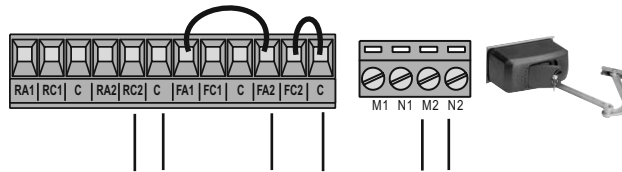
### Collegamento 2 motori



### Collegamento 1 motore



### Collegamento 1 motore



Microinterruttore di rallentamento

3  
in chiusura

4  
in apertura

  
Cortocircuitare

  
Cortocircuitare

1  
Collegamento motore

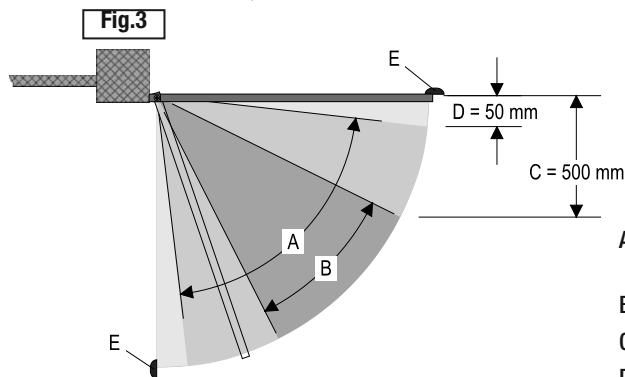
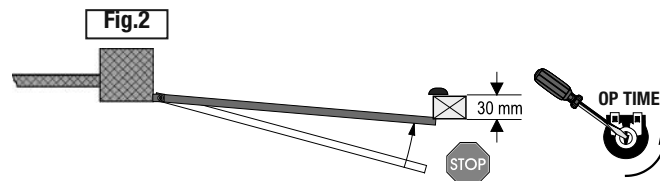
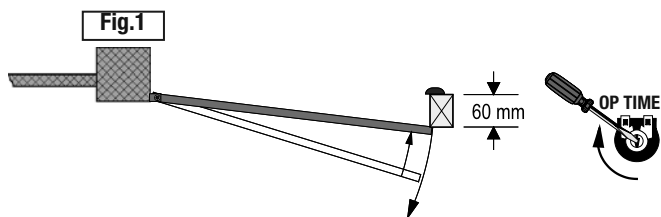
## Regolazione della zona di arresto in battuta

Preparare una dima da 60x30 mm, e tenerla appoggiata a una delle due battute come da fig. 1 (la regolazione va fatta indifferentemente sulla battuta di apertura o di chiusura).

Azionare il cancello - con un pulsante di comando o con il trasmettitore - e ruotare il trimmer OP TIME in senso orario fino a che l'anta inverte la direzione appena tocca l'ostacolo/dima.



Girare quindi la dima dal lato corto (fig. 2) e ruotare il trimmer OP TIME in senso antiorario fino a che l'anta si arresta toccando l'ostacolo/dima.

Se il cancello è a due ante, bisogna eseguire la procedura per entrambe le ante.





- A = Zona di intervento del sensore amperometrico con inversione del movimento
- B = Zona di marcia a velocità normale
- C = Zona di marcia a velocità rallentata
- D = Zona di intervento del sensore amperometrico con arresto del movimento
- E = Battute di arresto in chiusura e in apertura

## Attivazione del comando radio

- A. inserire la scheda AF  esistente.  
 B. memorizzare la codifica sulla scheda base.  
 - La schedina AF deve essere inserita  **OBBLIGATORIAMENTE** in assenza di tensione, perché la scheda madre la riconosce solo quando viene alimentata.

## Memorizzazione

- Tenere premuto il tasto "CH1" sulla scheda base (il led  di segnalazione lampeggia), con un tasto del trasmettitore si invia il codice, il led  rimarrà acceso a segnalare l'avvenuta memorizzazione.

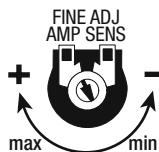
-Eseguire la stessa procedura con il tasto "CH2" associandolo con un altro tasto del trasmettitore.

**CH1** = Canale per comandi diretti ad una funzione della centralina del motoriduttore (comando "solo apre" / "apre-chiude-inversione" oppure "apre-stop-chiude-stop", a seconda della selezione effettuata sui dip-switch 2 e 3).

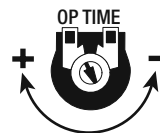
**CH2** = Canale per comandi diretti ad un dispositivo accessorio collegato su B1-B2.

**N.B.:** Se in seguito si vuol cambiare codice, basta ripetere la sequenza descritta.

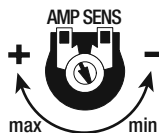
## Regolazione trimmers



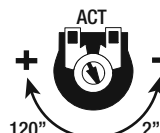
Trimmer FINEADJ/AMPSENS = Regolazione fine del sensore amperometrico durante la marcia: min/max;



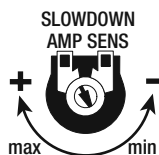
Trimmer OPTIME = Regolazione della zona di arresto in battuta;



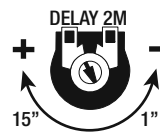
Trimmer AMP SENS = Regolazione sensibilità amperometrica durante la marcia: min/max;



Trimmer ACT = Regolazione tempo chiusura automatica: da 2" a 120";



Trimmer SLOWDOWN/AMP SENS = Regolazione sensibilità amperometrica durante il rallentamento: min/max;



Trimmer DELAY 2M = Ritardo chiusura del motore M2: da 1" a 15";



**Attenzione!** Prima di intervenire all'interno dell'apparecchiatura, togliere la tensione di linea e scollegare le batterie (se inserite).

## Dismissione e smaltimento

I nostri prodotti sono realizzati con materiali diversi. La maggior parte di essi (alluminio, plastica, ferro, cavi elettrici) è assimilabile ai rifiuti solidi e urbani. Possono essere riciclati attraverso la raccolta e lo smaltimento differenziato nei centri autorizzati.

Altri componenti (schede elettroniche, batterie dei trasmettitori etc.) possono invece contenere sostanze inquinanti.

Vanno quindi rimossi e consegnati a ditte autorizzate al recupero e allo smaltimento degli stessi.

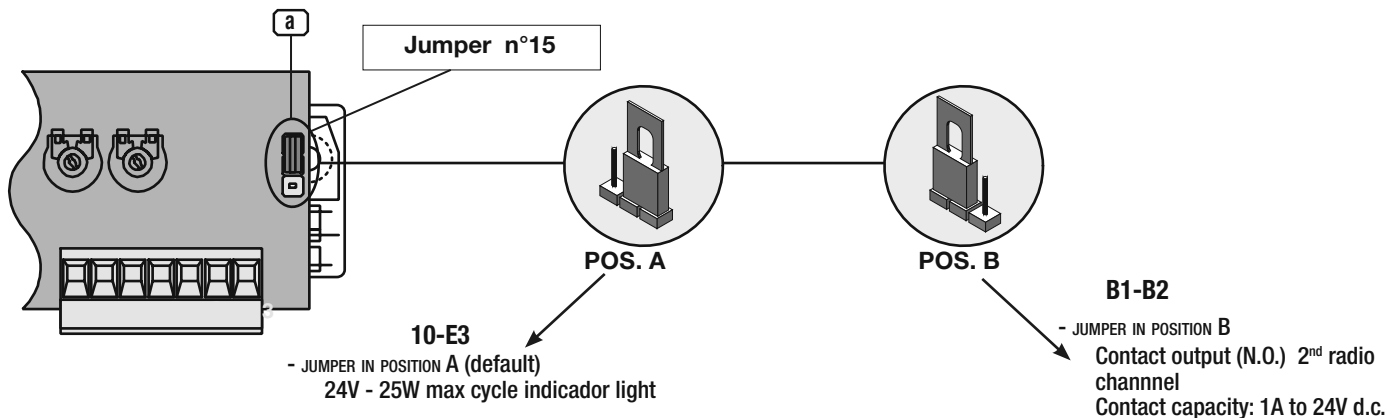


## Electrical connections

- |              |  |             |   |
|--------------|--|-------------|---|
| <b>L1-L2</b> | Power supply for control unit 230V (a.c.)  | <b>1-2</b>  | Stop button ( <b>N.C.</b> )   |
| <b>10-11</b> | Power supply to accessories (max. 40W):<br>- 24V (a.c.) with power supply at 230V (a.c.)<br>- 24V (d.c.) with power supply at 24V (d.c.) | <b>2-3</b>  | Open button ( <b>N.O.</b> )   |
| <b>11-S</b>  | Connection for electrically-actuated lock: 12V-15W max.  | <b>2-C1</b> | Contact ( <b>N.C.</b> ) for re-opening during closure   |
| <b>10-E</b>  | 24V-25W max. output in motion (e.g. flashing light)  | <b>2-C3</b> | Partial stop contact ( <b>N.C.</b> )  |
| <b>10-5</b>  | 24V-3W max. gate-open signal lamp  | <b>2-3P</b> | Pushbutton ( <b>N.O.</b> ) which opens the gate to permit pedestrian passage (opens to motor no. 2) |



Antenna connection - cable RG58

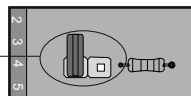


2-7

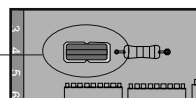
Connector (N.O.) radio and/or pushbutton  
(Jumper disabled).  
See DIP 2-3 for command type

Button operation: closure only (Jumper  
enabled)

JUMPER n°20



JUMPER n°20



**N.B.** A bridge connection must be applied across all **N.C.** contacts and pushbutton not used.

## Selection functions

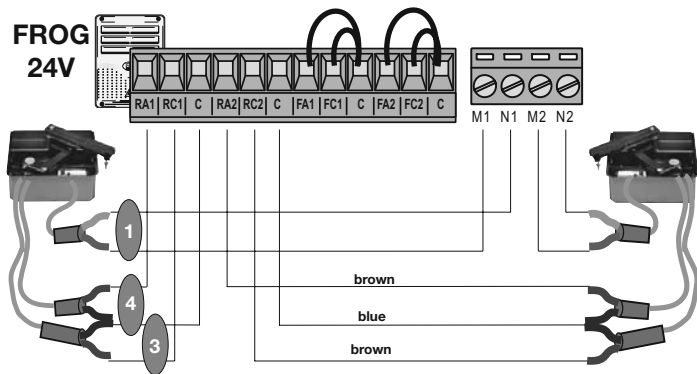
### 10-WAY DIP-SWITCH c

- 1 ON** Automatic closure enabled;
- 2 ON** "Open/close/reverse" radio control or pushbutton function enabled;
- 2 OFF** "Open/stop/close/stop" radio control or pushbutton function enabled;
- 3 ON** "Only open" radio control function enabled;
- 4 ON** Pre-flashing (opening and closing) enabled;
- 5 ON** Obstacle detection device enabled;
- 6 ON** "Operator present" operation enabled; (radio remote control is deactivated when function is selected)
- 7 ON** Hammer movement operation enabled; (this function helps unlock the electric lock)
- 8 OFF** "Partial-stop" enabled; insert the safety device on terminal 2-C3 (if not used, set the dip-switch to ON)
- 9 OFF** "Stop" button enabled; insert the safety device on terminal 1-2 (if not used, set the dip-switch to ON)
- 10OFF** Re-opening in closing phase enabled; insert the safety device on terminal 2-C1 (if not used, set the dip-switch to ON)

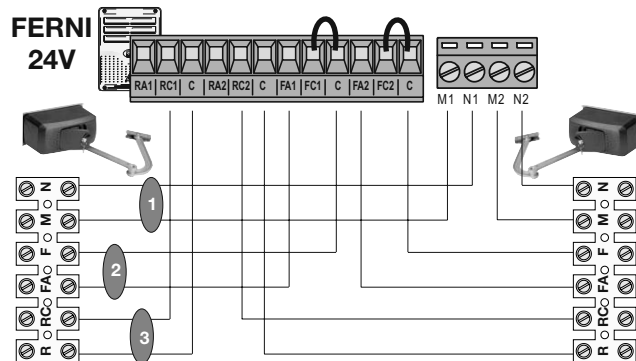
### 4-WAY DIP-SWITCH d

- 1** Must stay OFF
- 2** Must stay OFF
- 3 ON** Activates safety test that checks the photocells proper operation.
- 4** Not used

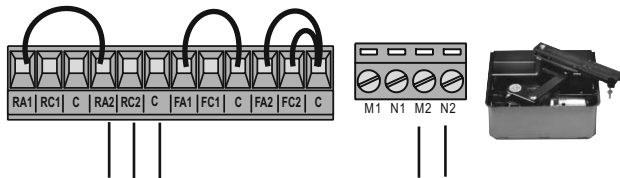
### Connection 2 motors



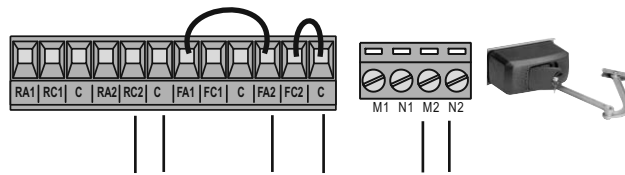
### Connection 2 motors



### Connection 1 motor



### Connection 1 motor



Microswitch-deceleration

3 on closure

4 on aperture

Short-circuit

Short-circuit

1 Connection to motor

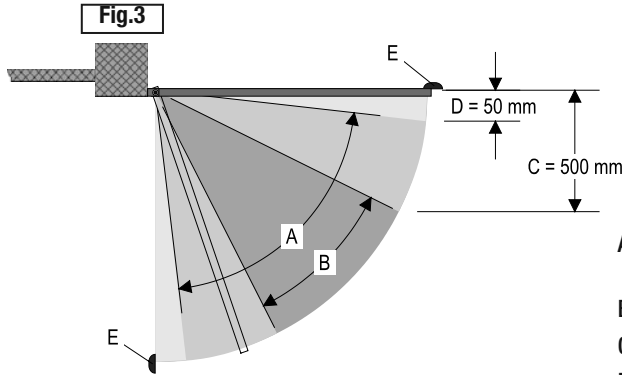
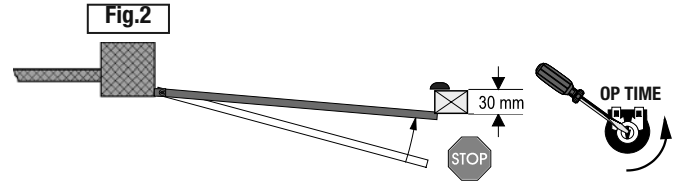
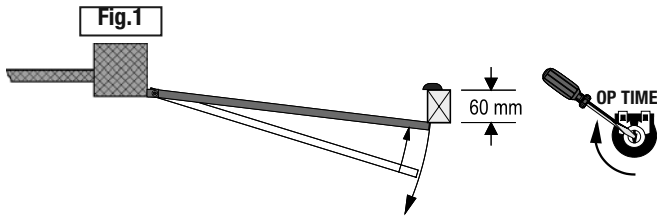
## Adjusting the stop zone

Prepare a 60x30 mm template and hold it up against one of the two mechanical stops as shown in fig. 1 (adjustment is to be made either on the closing endstop or opening endstop).

Activate the gate - either using a command button or the remote control - and turn the OP TIME trimmer clockwise until the gate leaf inverts its direction just as it touches the obstacle/template.



Then turn the template from its short side (fig. 2) and turn the OP TIME trimmer counterclockwise until the gate leaf stops against the obstacle/template.

With two-leaved gates, this procedure must be performed on either side.





- A = Amperometric sensor's operating area with inverted movement
- B = Normal speed operating area
- C = Slowdown speed operating area
- D = Amperometric sensor's operating area with stopped movement
- E = Closing and opening endstops

## Activating the remote control

- A. insert the existing AF card .
- B. Store code in the motherboard.
  - The AF board should  ALWAYS be inserted when the power is off because the motherboard only recognises it when it is powered.

## Memorisation

- Keep the CH1 key pressed on the base card (the signal LED  will flash), and with a key on the transmitter the code is sent, the LED  will remain lit to signal the successful saving of the code.

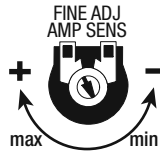
- Perform the same procedure with the "CH2" key, associating it with another transmitter key.

CH1 = Channel for direct control of one function performed by the control unit on the gear motor ("open only" / "open-close-reverse" or "open-stop-close-stop", depending on the position of dip switches 2 and 3).

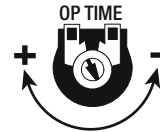
CH2 = Channel for direct control of an accessory connected across B1-B2.

N.B. If you wish to change the code on your transmitters in the future, simply repeat the procedure described above.

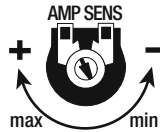
## Adjustment trimmers



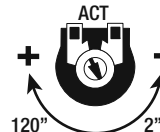
Trimmer FINE ADJ/AMP SENS= Fine adjustment of amperometric sensitivity during motor operation: min/max;



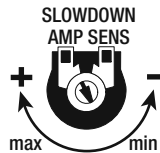
Trimmer OP TIME = Adjusting of the stop zone (open/closed position);



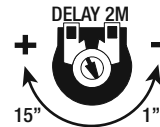
Trimmer AMP SENS = Adjustment of amperometric sensitivity during operating: min/max;



Trimmer ACT = Adjustment of automatic closing time: 2" to 120";



Trimmer SLOWDOWN/AMP SENS = Adjustment of amperometric sensitivity during slowdown: min/max;



Trimmer DELAY 2M = Delay on closing cycle motor 2: 1" to 15";



Caution! Shut off the mains power and disconnect the batteries before servicing the inside of the unit.


## Disposal

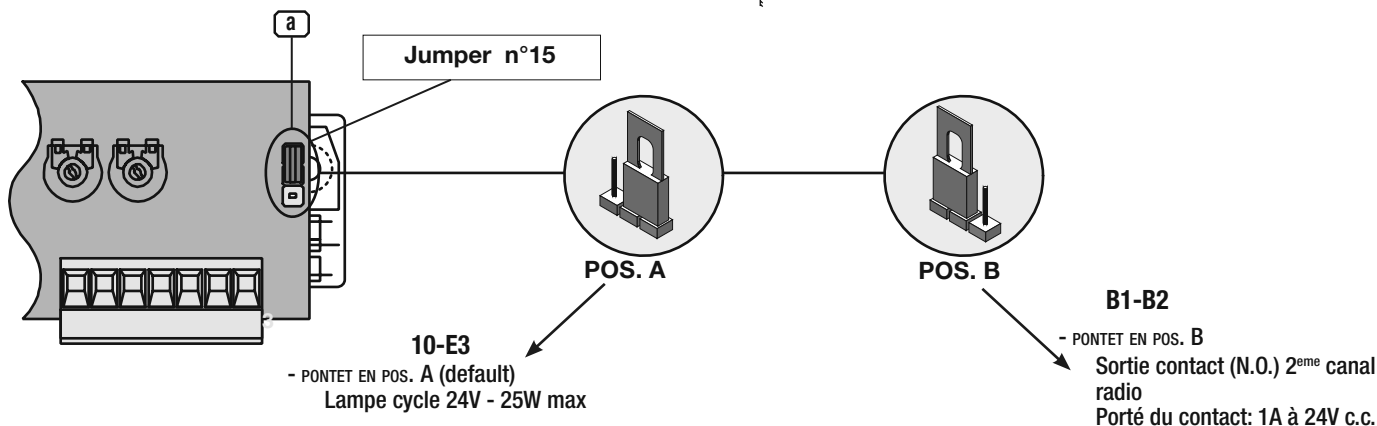
This product, including the packaging, is made up of several types of materials that can be recycled.

Investigate the recycling or disposal systems of the product, complying with prevailing local legislation.

Some electronic components may contain polluting substances. Do not litter.

## Branchements électriques

<b>L1-L2</b>	Alimentation armoire de commande 230V (c.a.)	<b>1-2</b>	Bouton-poussoir de stop (N.F.)
<b>10-11</b>	Alimentation accessoires (max 40W): - 24V (c.a.) avec alimentation à 230V(c.a.) - 24V (c.c.) avec alimentation à 24V (c.c.)	<b>2-3</b>	Bouton-poussoir d'ouverture (N.O.)
<b>11-S</b>	Connexion serrure électrique (12V-15W max.)	<b>2-C1</b>	Contact (N.F.) de réouverture pendant la fermeture
<b>10-E</b>	Sortie 24V-25W max. en mouvement (ex. clignotant)	<b>2-C3</b>	Contact (N.F.) d'arrêt partiel
<b>10-5</b>	Lampe-témoin 24V-3W max. "vantail ouvert"	<b>2-3P</b>	Bouton-poussoir (N.O.) pour ouverture passage piétons (ouverture du 2° moteur)
			Branchement antenne - câble RG58

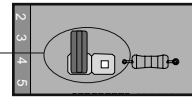


2-7

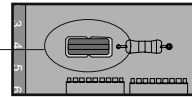
Connection radio et/ou bouton-poussoir (N.O.), Jumper débranché.  
Pour commande voir 2-3

Fonction bouton-poussoir: seulement fermeture (Jumper branché)

JUMPER n°20



JUMPER n°20



b

N.B. Tous les contacts et les poussoirs N.C. doivent être court-circuités s'ils ne sont utilisés.

## Sélection fonctions

### DIP-SWITCH 10 VOIES **c**

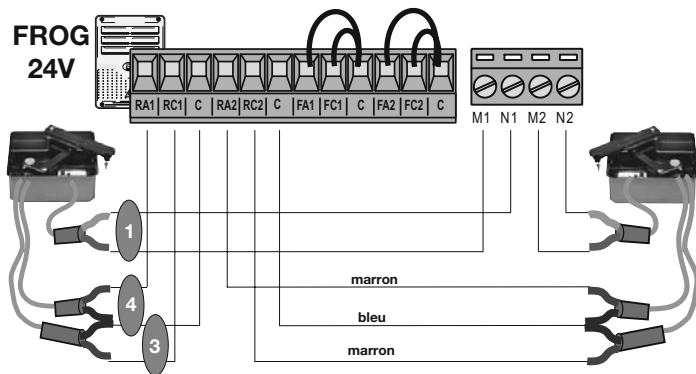
- 1 ON** Fermeture automatique activé;
- 2 ON** Fonctionnement bouton-poussoir ou commande radio "ouverte/ferméé/inversion" activé;
- 2 OFF** Fonctionnement bouton-poussoir ou commande radio "ouverture/stop/fermeture/stop" activé;
- 3 ON** Fonctionnement commande radio "ouverture seulement" activé;
- 4 ON** Preclignotement pendant la phase d'ouverture et de fermeture activé;
- 5 ON** Dispositif de détection d'obstacle activé;
- 6 ON** Fonctionnement avec "homme mort" activé; (exclut la fonction radiocommande)
- 7 ON** Fonctionnement coup de bélier activé; (pour faciliter le déblocage de la serrure)
- 8 OFF** "Arrêt partiel" activé; monter le dispositif de sécurité sur les bornes 2-C3, (s'il n'est pas utilisé, positionner l'interrupteur à positions multiples sur ON)
- 9 OFF** Poussoir "stop" activé; monter le dispositif de sécurité sur les bornes 1-2, (s'il n'est pas utilisé, positionner l'interrupteur à positions multiples sur ON)
- 10 OFF** Réouverture en phase de fermeture activé; monter le dispositif de sécurité sur les bornes 2-C1, (s'il n'est pas utilisé, positionner l'interrupteur à positions multiples sur ON)

### DIP-SWITCH 4 VOIES **d**

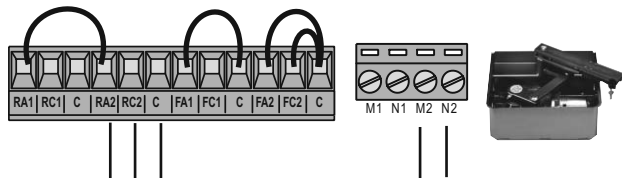
- 1** Il doit rester sur OFF
- 2** Il doit rester sur OFF
- 3 ON** Activation du test de sécurité pour le contrôle du bon fonctionnement des photocellules.
- 4** Non utilisé



### Branchement 2 moteurs



### Branchement 1 moteur



Micro-interrupteur ralentissement

3

en fermeture

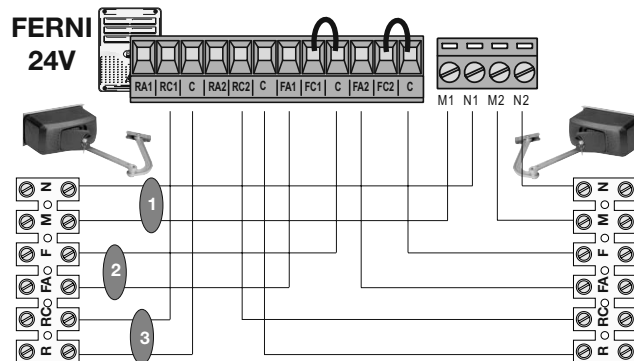
4

en ouverture

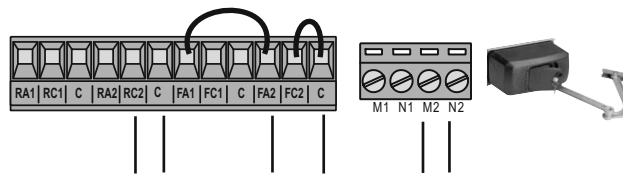


Court-circuiter

### Branchement 2 moteurs



### Branchement 1 moteur



Court-circuiter

1  
Branchement moteur

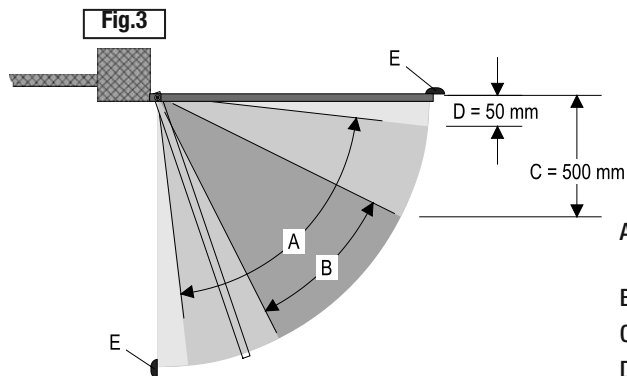
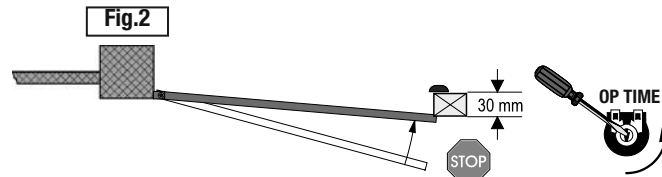
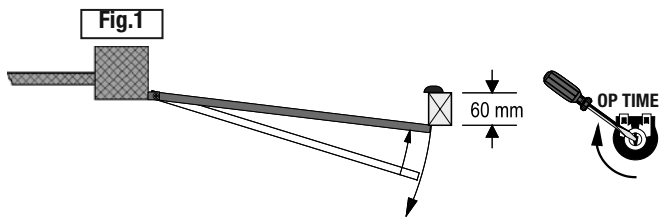
## Réglage de l'emplacement d'arrêt en butée

Préparer un gabarit de 60x30 mm; et tenez-le en l'appuyant sur une des deux butées comme sur le dessin 1 (le réglage peut se faire aussi bien sur la butée d'ouverture que de fermeture).

Mettez le portail en service - avec un bouton de commande ou avec l'émetteur - et tournez le trimmer OP TIME dans le sens des aiguilles d'une montre jusqu'à ce que la porte invertisse la direction dès qu'elle est en contact avec l'obstacle/gabarit.

Tournez ensuite le gabarit du côté court (dessin 2) et faites tourner le trimmer OP TIME dans le sens inverse aux aiguilles d'une montre jusqu'à ce que la porte s'arrête au contact avec l'obstacle/gabarit.

Si le portail possède deux portes, il faut répéter l'opération sur les deux portes.



A = Zone où le capteur ampérométrique intervient avec inversion du mouvement.



B = Zone de marche à vitesse normale.

C = Zone de marche à vitesse ralentie.



D = Zone où le capteur ampérométrique intervient avec arrêt du mouvement.

E = Butée d'arrêt en fermeture et en ouverture.

## Mise en service de l'émetteur

- A. Introduire la fiche présente AF .
- B. mémoriser la codification sur la carte base.
- La carte AF doit  OBLIGATOIREMENT être branchée en l'absence de tension car la carte mère ne la reconnaît que quand elle est alimentée.

## Mise en mémoire

Appuyer sur la touche "CH1" sur la carte de base (le led  de signalisation clignote), avec une touche du émetteur on envoie le code, le led  restera allumé pour signaler que la mémorisation s'est effectuée.

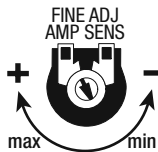
Suivre la même procédure avec la touche "CH2" en l'associant avec une autre touche du émetteur.

**CH1** = Canal pour obtenir la commande directe d'une fonction du boîtier du motoréducteur ( commande "uniquement ouverture" / "ouverture-fermeture-inversion" ou "ouverte-stop-ferme-stop" en fonction de la sélection effectuée sur les dip-switches 2 et 3).

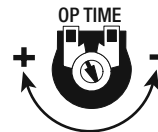
**CH2** = Canal pour obtenir la commande directe d'un dispositif accessoire branché sur B1-B2.

N.B.: Si, successivement, on veut changer le code des émetteur, il suffit de répéter la séquence décrite ci-dessus.

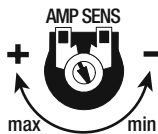
## Réglage trimmers



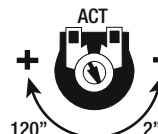
Trimmer FINE ADJ/AMP SENS = Réglage fin du capteur ampèremétrique pendant le fonctionnement: min./max. ;



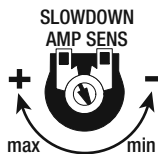
Trimmer OP TIME = Réglage de l'emplacement d'arrêt en butée ;



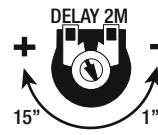
Trimmer AMP SENS = Réglage sensibilité ampèremétrique pendant le mouvement : min./max ;



Trimmer ACT = Temps de fermeture automatique: de 2 à 120" ;



Trimmer SLOWDOWN/AMP SENS = Réglage sensibilité ampèrométrique pendant le ralentissement : min./max ;



Trimmer DELAY 2M = Retard fermeture moteur 2: de 1" à 15" ;



Attention! Avant d'intervenir à l'intérieur de l'appareillage, couper la tension de ligne et débrancher les batteries (si branchées).

## **Recyclage et élimination**

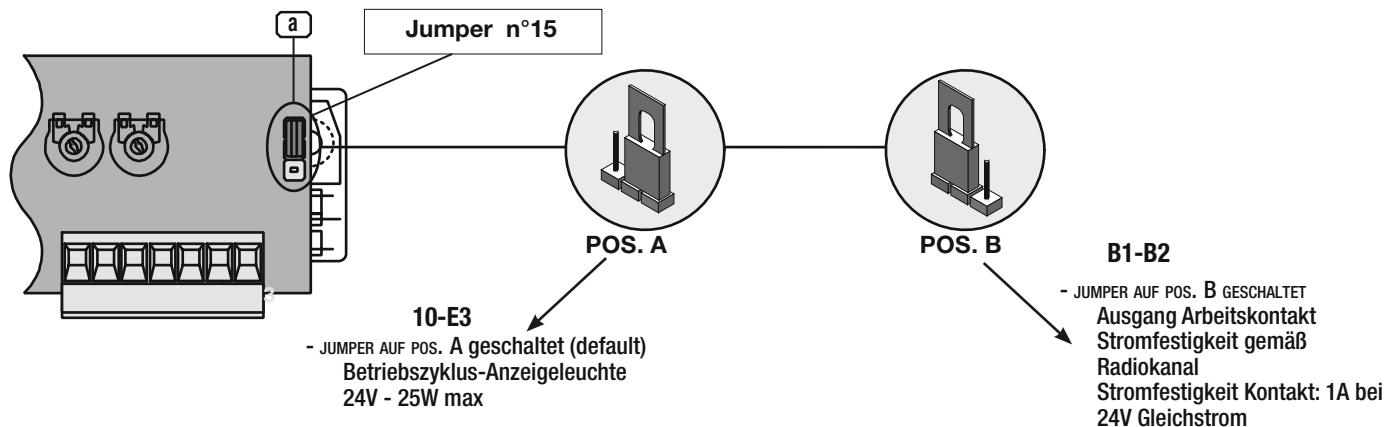
Cet appareil, y compris l'emballage, est constitué de plusieurs types de matériaux pouvant être recyclés.

S'informer sur les systèmes de recyclage ou d'élimination de l'appareil en se conformant aux lois locales en vigueur.

Certains composants électroniques pourraient contenir des substances polluantes, ne pas les jeter n'importe où.

## Elektrische Anschlüsse

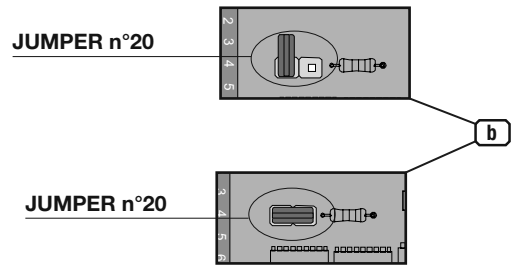
<b>L1-L2</b>	Stromversorgung Steuergerät 230V (Wechselstrom)	<b>1-2</b>	Stop-Taste ( <b>Ruhekontakt</b> )
<b>10-11</b>	Stromversorgung Zubehör (max 40W): - 24V (Wechselstrom) bei Stromversorgung 230V (Wechselstrom) - 24V (Wechselstrom) bei Stromversorgung 24V (Gleichstrom)	<b>2-3</b>	Taste Öffnen ( <b>Arbeitskontakt</b> )
<b>11-S</b>	Anschluß Elektroschloß (12V-15W max.)	<b>2-C1</b>	Ruhekontakt Wiederöffnen beim Schließen
<b>10-E</b>	Ausgang 24V-25W max. "in Bewegung" (z.B. Blinkleuchte)	<b>2-C3</b>	Ruhekontakt Partial-Stop
<b>10-5</b>	Kontrollampe 24 V-3W max. "Tor geöffnet"	<b>2-3P</b>	Drucktaster (N.O.) für Fußgänger-Durchgang (Öffnung eines einzigen Torflügels über Motor 2)
			Antenne Anschluss - kabel RG58



2-7

Anschluß Funkfernsteuerung und/oder Drucktaster (N.O.), Jumper Ausgeschalt.  
Steuerart siehe DIP 2-3

Taster-Funktion: nur Schließen (Jumper Eingeschalt)



N.B. Tutti i contatti e pulsanti N.C. non usati devono essere cortocircuitati.

### Funktionswahl

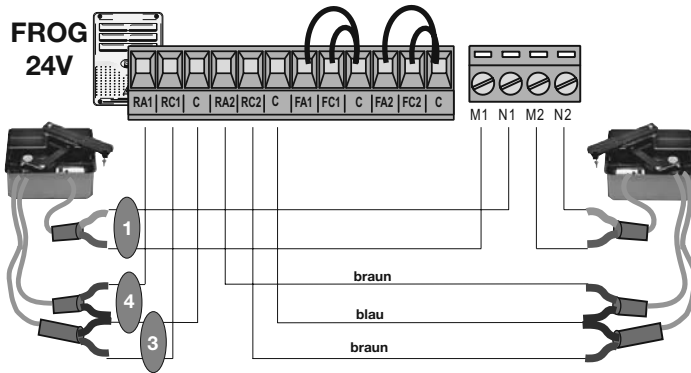
#### ZEHNWEG-DIP-SWITCH **c**

- 1 ON Schließautomatik zugeschaltet;
- 2 ON Betrieb Funkfernsteuerung und Drucktaster "Umschalten/Öffnen/Schließen" zugeschaltet
- 2 OFF Betrieb Funkfernsteuerung und Drucktaster "Öffnen/Stop/Schließen/Stop" zugeschaltet;
- 3 ON Betrieb Funkfernsteuerung "nur Öffnen" zugeschaltet;
- 4 ON Vorblinken beim Öffnen und Schließen zugeschaltet;
- 5 ON Hindemisaufnahme zugeschaltet;
- 6 ON Bedienung vom "Steuerpult" zugeschaltet; (bei Wahl dieser Betriebsart wird die Funkfernsteuerung ausgeschlossen)
- 7 ON Funktion Widerstoß zugeschaltet; (durch diese Funktion wird das Auslösen des Elektroschlusses erleichtert)
- 8 OFF "Teilweiser-Stop" zugeschaltet; stecken Sie die Sicherung in die Klemmen 2-C3 (falls nicht verwendet, schalten Sie den Dip auf ON)
- 9 OFF "Stop-Taste" zugeschaltet; stecken Sie die Sicherung in die Klemmen 1-2 (falls nicht verwendet, schalten Sie den Dip auf ON)
- 10 OFF Wiederöffnen beim Schließen zugeschaltet; stecken Sie die Sicherung in die Klemmen 2-C1 (falls nicht verwendet, schalten Sie den Dip auf ON)

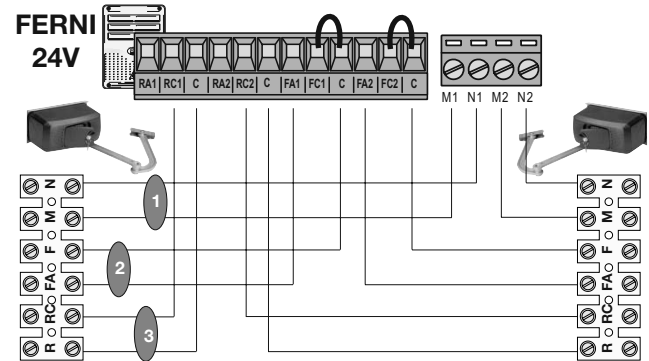
#### VIERWEG-DIP-SWITCH **d**

- 1 Muss auf OFF eingestellt bleiben
- 2 Muss auf OFF eingestellt bleiben
- 3 ON Aktivierung der Sicherheitstest-Funktion zur Überprüfung der Lichtschranken-Leistungkeit.
- 4 Nicht in Verwendung

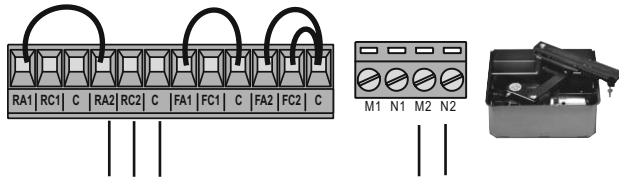
## Anschluß 2 motoren



## Anschluß 2 motoren



## Anschluß 1 motor



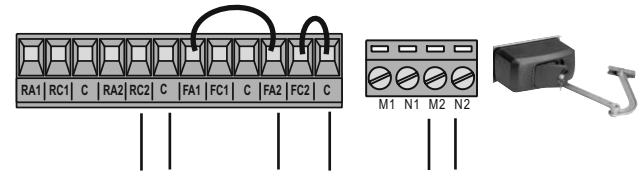
Microschalter Laufverlangsamung

3  
beim Schließen

4  
beim Öffnen

  
Kurzgeschlossen werden

## Anschluß 1 motor



  
Kurzgeschlossen werden

1  
Motoranschluß

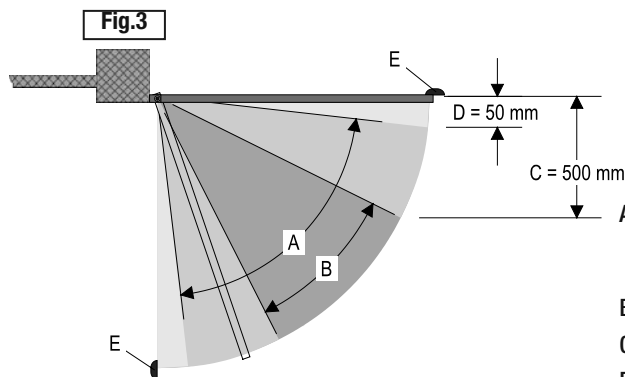
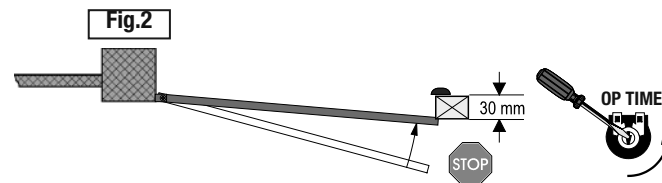
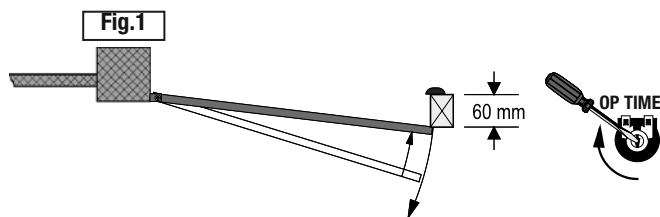
## Einstellung des toranschlages

Eine 60x30 mm große Schablone anfertigen und, wie in Fig. 1 angegeben, an einen der beiden Toranschläge anhalten (die Einstellung kann an den Toranschlügen im Auf- und Zulauf durchgeführt werden).

Das Tor mittels Befehlstaster oder per Funk bewegen und den Trimmer OP TIME Uhrzeigersinn drehen, bis der Torflügel reversiert, sobald er das Hindernis bzw. die Schablone berührt.

Die Schablone auf die kurze Seite drehen (Fig. 2) und den Trimmer OP TIME gegen den Uhrzeigersinn drehen, bis der Torflügel stoppt, sobald er das Hindernis bzw. die Schablone berührt.

Bei zweiflügeligen Toren, muss die Einstellung für beide Torflügel durchgeführt werden.



A = Wirkungsbereich des amperometrischen Fühlers mit darauf folgender Reversierung des Torlaufs

B = normale Torlaufgeschwindigkeit

C = verlangsamte Torlaufgeschwindigkeit

D = Wirkungsbereich des amperometrischen Fühlers mit darauf folgendem Stopp

E = Toranschlüge im Auf- und Zulauf



## Programmierung der funkfernsteuerung

- A. Die vorhandene AF-Steuerung einstecken (e).
- B. Speichern Sie die Codierung auf der Karte.
- Vor Einschieben der Karte die Stromzufuhr (f) unbedingt abschalten, da die Erkennung durch die Hauptkarte nur über eine Neueinschaltung ( nur durch Versorgung) erfolgt.

## Speichern com code

- Die Taste "CH1" gedrückt halten und nach Aufleuchten der Anzeige-Leuchtdiode (e) über den Sender-Taster einen Steuerimpuls ausführen: ein kurzes Blinken der Led (f) zeigt die erfolgte Speicherung an.

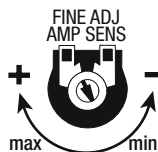
- Gehen Sie ebenso mit Taste "CH2" vor und ordnen sie ihr eine andere Taste des Senders zu.

**CH1** = Kanal für die Direktsteuerung einer Funktion des Getriebemotor-Schaltkastens (Steuerung "nur Öffnen" / "Öffnen-Schließen-Sicherheitsrücklauf" bzw. "Öffnen-Stp-Schließen-Stop", je nach über Dip-Switch 2 und 3 ausgeführter Wahl).

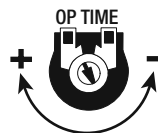
**CH2** = Kanal für Direktsteuerung eines über B1-B2 angeschlossenen Zubehörs.

**HINWEIS:** bei eventuell erwünschter Sender codeänderung ist der beschriebene Vorgang zu wiederholen.

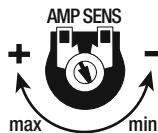
## Einstellung der trimmers



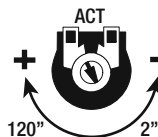
Trimmer FINE ADJ/AMP SENS = Feineinstellung des amperemetrischen Sensors während des Torlaufs; min/max;



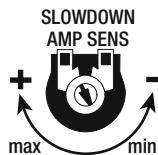
Trimmer OP TIME = Einstellung des Toranschlages;



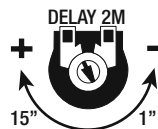
Trimmer AMP SENS = Einstellung der amperemetrischen Empfindlichk eit während Laufgeschwindigkeit: min/max;



Trimmer ACT = Zeiteinstellung Schließautomatik: von 2" bis 120",



Trimmer SLOWDOWN/AMP SENS = Einstellung der amperemetrischen Empfindlichk während Laufverlangsamung: min/max;



Trimmer DELAY 2M = Schließverzögerung Motor 2: von 1" bis 15";



**Achtung!** Das Gerät vor Eingriffen im inneren spannungsfrei schalten und die Stromzufuhr mittels Batterien (falls zugeschaltet) unterbrechen.

## Entsorgung

Dieses Produkt einschließlich Verpackungen besteht aus verschiedenen wiederverwertbaren Materialien.

Informieren Sie sich unter Berücksichtigung der örtlich geltenden Rechtsvorschriften über die Recycling- und Entsorgungssysteme des Produkts.

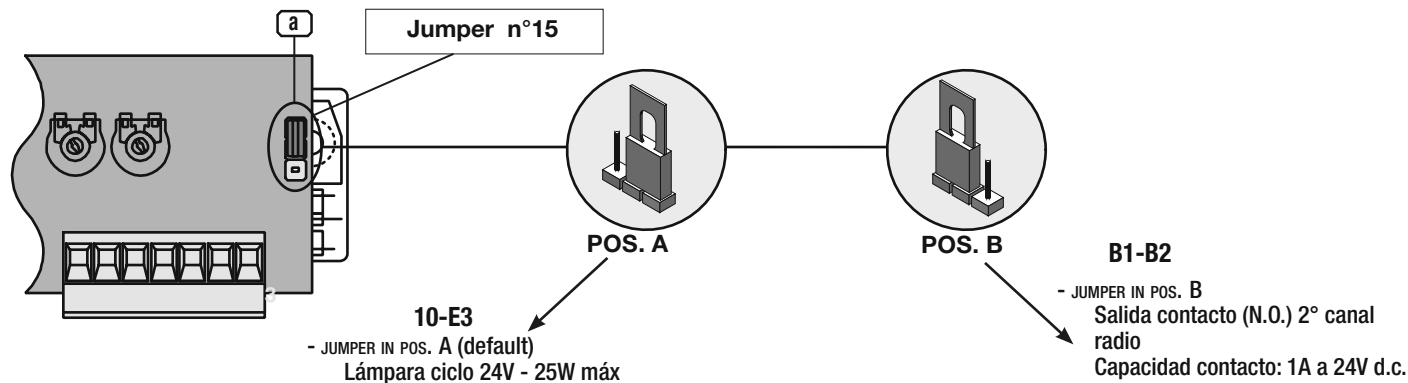
Einige elektronische Bauteile könnte verschmutzende Substanzen enthalten – nicht in der Umwelt zerstreuen.

## Conexiones eléctricas

- |              |  |             |  |
|--------------|--|-------------|--|
| <b>L1-L2</b> | Alimentación cuadro de mando 230V (a.c.)   | <b>1-2</b>  | Tecla de parada ( <b>N.C.</b> )                                      |
| <b>10-11</b> | Alimentación accesorios (max 40W):<br>- 24V (a.c.) con alimentación a 230V(a.c.)<br>- 24V (d.c.) con alimentación a 24V (d.c.) | <b>2-3</b>  | Tecla de apertura ( <b>N.O.</b> )                                    |
| <b>11-S</b>  | Conexión electrocerradura (12V-15W máx.)   | <b>2-C1</b> | Contacto ( <b>N.C.</b> ) para la apertura en la fase de cierre.      |
| <b>10-E</b>  | Salida 24V-25W máx. en movimiento (por ej. lámpara intermitente)   | <b>2-C3</b> | Contacto ( <b>N.C.</b> ) de parada parcial.                          |
| <b>10-5</b>  | Lámpara indicadora 24V - 3W máx. "Puerta abierta"  | <b>2-3P</b> | Tecla ( <b>N.O.</b> ) para apertura peatonal (apertura del 2º motor) |

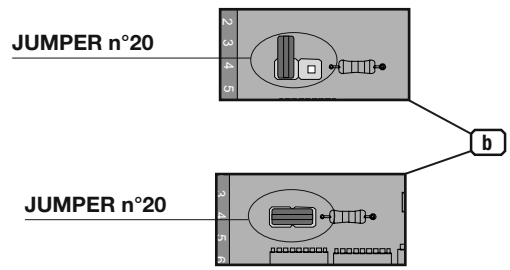


Conexión antena - cable RG58



2-7

- Conexión radio y/o pulsador (N.O.), Jumper desactivado.  
Para mando mirar dip 2-3
- Funcionamiento tecla: sólo cierre  
(Jumper activado)



NOTA. Todos los contactos y pulsadores N.C. no conexionados deben ser cortocircuitados.

### Selección de las funciones

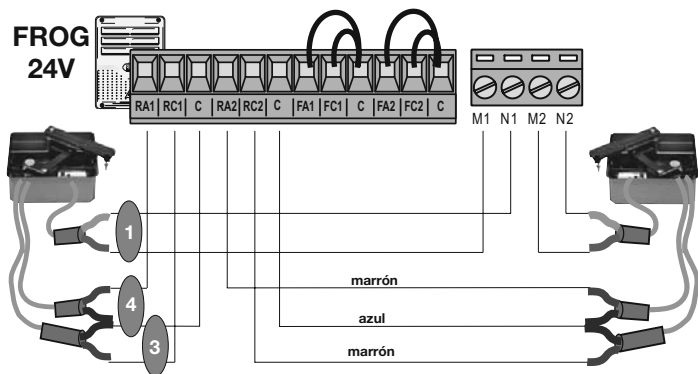
#### DIP-SWITCH 10 VÍAS **C**

- 1 ON** Cierre automático activado;
- 2 ON** Funcionamiento tecla o radiomando "apertura/cierre/inversión" activado;
- 2 OFF** Funcionamiento tecla o radiomando "apertura/parada/cierre/parada" activado;
- 3 ON** Funcionamiento radiomando "sola apertura" activado;
- 4 ON** Pre-intermitencia en la fase de apertura y cierre activado;
- 5 ON** Detección del obstáculo activado;
- 6 ON** Funcionamiento a "hombre presente" activado; (escluye la función del mando de radio)
- 7 ON** Funcionamiento golpe de ariete activado; (esta función sirve para agilizar desenganche de la electrocerradura)
- 8 OFF** "Parada parcial" activada; introducir el dispositivo de seguridad en los bornes 2-C3, ( si no se utiliza, poner el dip en ON)
- 9 OFF** "Pulsador parada" activada; introducir el dispositivo de seguridad en los bornes 1-2, ( si no se utiliza, poner el dip en ON)
- 10 OFF** Reapertura en la fase de cierre activado; introducir el dispositivo de seguridad en los bornes 2-C1, ( si no se utiliza, poner el dip en ON)

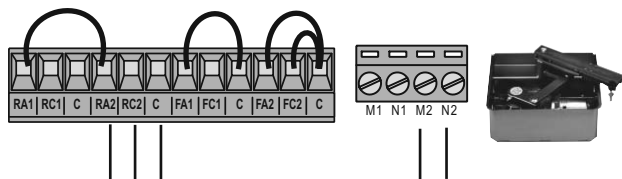
#### DIP-SWITCH 4 VÍAS **d**

- 1** Debe quedar en OFF
- 2** Debe quedar en OFF
- 3 ON** Activación del puebra de seguridad para comprobar la eficiencia de las fotocélulas.
- 4** Non utilizado

### Conexión 2 motores



### Conexión 1 motor



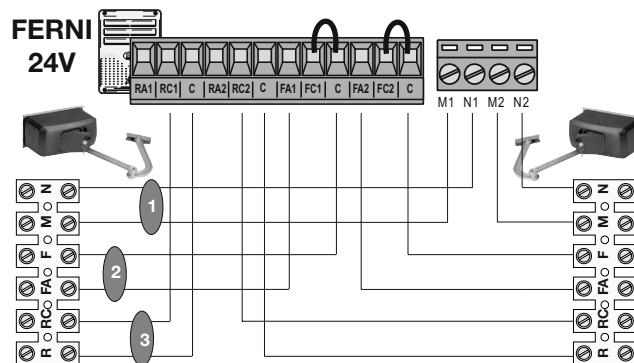
Microinterruptor de deceleración

**3**  
in chiusura

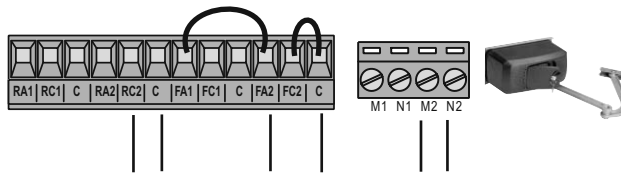
**4**  
in apertura

  
Cortocircuitar

### Conexión 2 motores



### Conexión 1 motor



  
Cortocircuitar

**1**  
Conexión motor

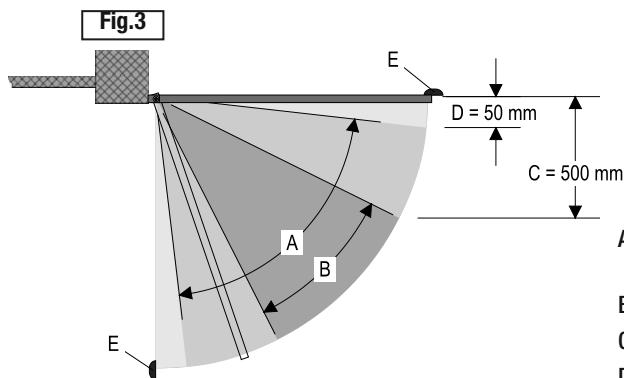
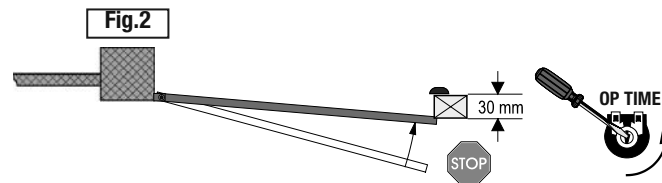
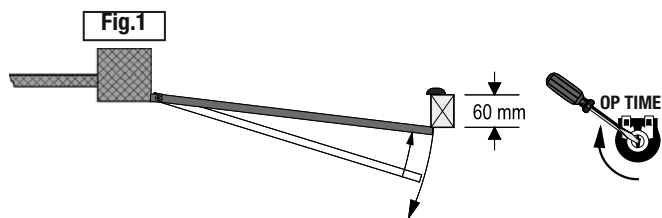
## Regulación de la zona de parada en el tope

Preparar una dima de 60x30 mm y tenerla apoyada a uno de los dos topes como se indica en la fig. 1 (la regulación se efectúa indistintamente tanto en el tope de apertura como en el de cierre).

Accionar la cancela, con un pulsador de mando o con el emisor y girar el trimmer OP TIME en sentido horario hasta que la hoja invierte la dirección apenas toca el obstáculo /plantilla.



Girar por lo tanto la plantilla del lado corto (fig. 2) y girar el trimmer OP TIME en sentido antihorario hasta que la hoja se para tocando el obstáculo/plantilla.

Si la cancela es de dos hojas hay que efectuar el procedimiento en ambas hojas.





- A = Zona de intervención del sensor amperométrico con inversión del movimiento
- B = Zona de marcha a velocidad normal
- C = Zona de marcha velocidad desacelerada
- D = Zona de intervención del sensor amperométrico con detención del movimiento
- E = Topes de parada en fase de cierre y de apertura

## Activación del mando radio

- A. introducir la tarjeta AF  existente.
  - B. memorizar la codificación en la tarjeta base.
- La tarjeta AF  se debe montar OBLIGATORIAMENTE en ausencia de corriente, porque la tarjeta madre la reconoce sólo cuando está alimentada.

## Memorización

- Mantener oprimida la tecla "CH1" en la tarjeta base (el led  de señalización parpadea), con una tecla del transmisor se envía el código, el led  permanece encendido para indicar que el almacenamiento se ha efectuado.

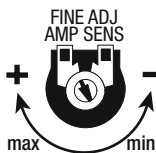
- Efectuar el mismo procedimiento con la tecla "CH2" asociándola a otra tecla del transmisor.

**CH1** = Canal para mando directo a una función de la central del motorreductor (mando "solo abre" / "abre-cierra-inversión" o "abre-stop-cierra-stop", según la selección efectuada en los dip-switch 2 y 3).

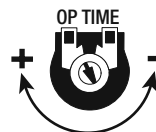
**CH2** = Canal para un mando directo a un dispositivo accesorio conectado en B1-B2.

Nota: Si posteriormente se quisiera cambiar el código de los propios transmisores, sólo hay que repetir la secuencia descrita.

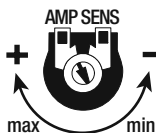
## Regulación trimmers



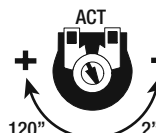
Trimer FINE ADJ/AMP SENS = Regulación fin del sensor amperimétrico durante la marcha: mín./máx.;



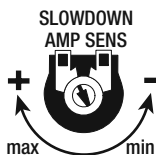
Trimer OP TIME = Regulación de la zona de parada en el tope;



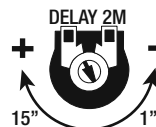
Trimer AMP SENS = Regulación sensibilidad amperimétrica durante la marcha: mín/máx;



Trimer ACT = Tiempo cierre automático: de 2" a 120";



Trimer SLOWDOWN/SENS = Regulación sensibilidad amperimétrica durante el ralentamiento: mín/máx;



Trimer DELAY 2M = Retraso cierre motor 2: de 1" a 15";



¡Atención! Antes de actuar dentro del aparato, quitar la tensión de línea y desecnectar las baterías (si estuvieran conectadas).

## Desguase

Este producto, incluido el embalaje, está hecho con diferentes tipos de materiales que pueden reciclarse.

Infórmese sobre los sistemas de reciclaje o eliminación del producto, respetando las normas locales vigentes.

Algunos componentes electrónicos podrían contener sustancias contaminantes; no los abandone en el medio ambiente.









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Per assistenza e informazioni tecniche



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