

CONTROL UNIT COMPONENTS

top level menu button В lower level menu button С button to increase or change to yes (si) D button to decrease or change to no F1 230V fuse 5A F2 cocoon fusesfuse motor 2 1.6 A F3 cocoon fusesfuse motor 1 1,6 A F4 24V fuse (self-restorable) 1,6A F5 24V fuse (self-restorable) 0,65A **DISPLAY 7 SEGMENTS Display**

DISPLAY 7 SEGMENTS Display
M1 radio/aerial terminal block
M2A/M2B Controls and safety devices

M2A/M2B Controls and safety devices terminal blocks M3 motors terminal block

main power terminal block earth connections

MRC ■ radio unit

electrolock interface pcb connector

K1/ K2 motors relay K3 blinker relay

K3 blinker relay
VI Primary Varistor
V2 Secondary Varistor

PROTECO GATE AUTOMATIONS

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PARAMETERS

use **button B** to move to next parameter

C use button C to INCREASE a numeric value or change NO to YES

D use **button D** to **DECREASE** a numeric value or change **YES** to **NO** To save changes and to ensure that they are not lost when power is

removed, use **button B** to step through 5U parameter, the press and hold **button C** until the display reverts to idle display.

SELF-RESTORABLE FUSE 24V In case of a permanent short circuit, cut the main power off, remove the terminal blocks 2A and 2B, wait few **IMPORTANT:** If a temporary short circuit occurs the fuse will restore itself after few seconds. seconds and then power the unit again. The fuse will be automatically restored. Find and remove the short circuit cause before plugging the terminal blocks in. **BUTTON A-**Cycle round the top TOP LEVEL MENU level menu BUTTON B-**DISPLAY SIGNALS** Move from the top STAND BY level menu to the lower Opening level menu **BUTTON G-PARAMETERS** Increase time Closina or change to YES BUTTON D-**RADIO** Delay time before Decrease time atic Closing or change to NO **DEFAULT** CODE **FUNCTIONS SEQUENTIAL** Show stored codes **PROGRAMMING** New remote control code acquisition CODE **FUNCTIONS** Press & hold button C to set defaults for Remote control code D LEADER. ACE or SHARK. acquisition with STOP function ADVANTAGE MOTOR DEFAULTS **↓** <u>DISPLAY</u> <u>FUNCTIO</u>NS Press & hold button C Remote control code to set defaults for Only acquisition with **ADVANTAGE** 1 Motor PEDESTRIAN function WHEELER DRIVE DAFAULTS

Delete ALL remote

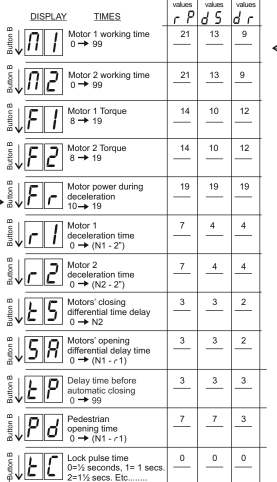
control codes

Press & hold button C

to set defaults for

WHEELER

2 Motor



standard | advantage | wheeler

default

default

default

		values	values	values
	FUNCTIONS	rP	d 5	d r
<button b<="" td=""><td>Press & hold button C to SAVE changes Press button D to ABANDON changes</td><td>NO —</td><td>NO</td><td>NO —</td></button>	Press & hold button C to SAVE changes Press button D to ABANDON changes	NO —	NO	NO —
Button B	SOFT START	SI —	SI —	SI —
Button B	Photocells test	SI —	SI —	SI —
Button B	Motors test	SI —	NO —	SI —
Button B	Deceleration on	SI_	SI	SI —
Button B	Only one motor	NO —	NO —	NO —
Button B	Pre blinking	NO	NO	NO
Button B	Automatic closing step by step	SI —	SI —	SI —
Button B	Multi occupation	NO —	NO —	NO —
Button B	Electro lock	NO —	NO —	SI —
Button B	Reversing stroke	NO	NO —	NO —
\uparrow			06 prof	Gh 2010

standard advantage wheeler default default default

PROGRAMMING THE RADIO

IMPORTANT: BEFORE PROGRAMMING FOR THE FIRST TIME THE RADIO RECEIVER, DELETE ALL THE RECORDED TEST CODES. SEE FUNCTION C AT THE BOTTOM OF THIS CHAPTER

IN CASE OF TRANSMITTERS WITH DIP-SWITCHES, SET THE MICROSWITCHES TO CREATE A NEW PERSONAL CODE. (For security reasons avoid to set the microswitches all in OFF or all in ON position).

IN CASE OF HIT TYPE TRANSMITTERS. THE ABOVE MENTIONED PROCEDURE IS NOT NECESSARY BECAUSE EACH TRANSMITTER COMES WITH ITS OWN CODE RANDOM.

DISPLAYING STORED CODES

Press the button A repeatedly until the display shows _ P

Press **button B** until the display shows ——
The display will now cycle trough each stored code from 01 to 50.

TO ERASE A SINGLE STORES CODE

Press button D when the number of the code to be removed is displayed

STORING NEW REMOTE CONTROL CODE

Press the **button A** repeatedly until the display shows _ R

Press **button B** until the display shows F C

Press and hold the remote control button until a dot appears on the display (this means that the receiver is ready to store a new code) and simultaneously press button C to store the new code

STORING NEW REMOTE CONTROL CODE with STOP function

Press the **button A** repeatedly until the display shows

Press button B until the display shows r p

- Press and hold the remote control button until the dot appears on the display and simultaneously press button C to store the new code.

STORING NEW REMOTE CONTROL CODE with PEDESTRIAN function

- Press the **button A** repeatedly until the display shows

 Press button B until the display shows p.j.
 Press and hold the remote control button until the dot appears on the display and simultaneously press button C to store the new code

DELETING ALL STORED CODES

- Press the **button A** repeatedly until the display shows _ g

- Press button B until the display shows - Press and hold button D until the display shows -This indicates that all the codes have been erased

SELF-DIAGNOSIS DISPLAY MESSAGES

Photocell's test error



Opening phase photocell beam interrupted or wiring fault Closing phase photocell



beam interrupted or wiring fault Both opening and closing phase photocell beam



interrupted or wiring fault Stop pressed (or open circuit between terminal 2 & 8)



Pedestrian start signal (short circuit between terminal 7 & 8)

O

Start signal (short circuit between terminal 1 & 8)



Radio fob continuously transmitting



Motor 1 problem (wiring fault, obstruction or torque setting too low)



Motor 2 problem (see 'n1' above)



Both motors problem (see 'n1' above)

PROGRAMMING THE Q60A PARAMETERS



Method 1 = STANDARD Method 2 = SEQUENTIAL

SEQUENTIAL PROGRAMMING (method 2)

Warning:

Before powering up and programming the control unit refer to the wiring scheme and then:

- Check that the motor connections are correct
- 2 Check that the photocell connections are correct

Important:

If the photocells are not installed in closing phase, you must link terminals 3

If the photocells are not installed in opening phase, you must link terminals 4 and 9.

Check that the control connections are correct.

Important:

If an emergency stop button is not fitted, you must link terminals 2 and 8.

- Use the motor release key supplied to disengage the electric motor from the mechanical drive; then close the gate and re-engage.
- Power the control unit up

STANDARD PROGRAMMING PROCESS (Method 1)

- a) Give a START signal by either turning the key s:witch or by another control device (terminals 1 and 8)
- b) Wait until the gate has finished a complete (pre-programmed) OPEN/STOP/WAIT/CLOSE cycle.
- c) Give another START signal and not which parameter need adjusting
- d) Press button A on the control unit to select the Parameters menu.
- e) Press button B repeatedly until the display shows the parameter that you need to change
- f) Use buttons C and D to change or confirm each parameter as necessary **IMPORTANT:** press **button B** repeatedly until the display shows 5 !! and then press button C to save the changes.

Example:

Increase the Motor 1 working time by 2 seconds

With the control board switched on, ensure that the display shows: Press button A (steps thru the top menu) until the display shows Press **button B** (steps thru the sub-menu) until the display shows $\longrightarrow ?? ?$ Wait until the display shows the currents setting, for example → 21 Press button C twice until the display shows -> 23 Press button B repeatedly until the display shows $\rightarrow 5/1$

Press and hold **button C** until the relays click and the display shows — - -

SEQUENTIAL programming for gates with only one leaf

- Press **button A** (steps thru the top menu) until the display shows
- Press button B (steps thru the sub-menu) until the display shows MGive a START signal: the leaf starts opening and the display shows
- Wait until the leaf has done the 90% of the opening cycle and then give another **START** signal: the display shows r and the deceleration phase begins
- Wait 4/5 seconds after the opening cycle has completely finished and give a START signal.
- The display shows ξP , the control unit has stored the opening and deceleration times and is now calculating the "stay open" time
- Give a START signals to stop calculating the "stay open" time and start the CLOSING CYCLE.
- When the closing cycle has completely finished, the control unit automatically exits from the sequential programming process and all the working times have been saved.

SEQUENTIAL programming for gates with two leaf

- a) Press button A (steps thru the top menu) until the display shows n_2
- b) Press button B (steps thru the sub-menu) until the display shows 7.
- c) Give a START signal:

The leaf 1 starts opening and the display shows \(\iii\)

- d) Wait until the **leaf 1** has done the 90% of the opening cycle and then give another **START** signal: the display shows Γ and the deceleration phase of **leaf 1** begins
- Wait 4/5 seconds after the **leaf 1** has completely opened and give another **START** signal. The display shows ΠZ and the **leaf 2** starts opening
- Wait until the leaf 2 has done the 90% of the opening cycle and then give another **START** signal: the display shows r_c^3 and the deceleration phase of **leaf 2** begins
- Wait 4/5 seconds after the leaf 2 has completely opened and give another START signal.
- The display shows $\not \subset P$, the control unit has stored the opening and deceleration times of both leaves and is now calculating the "stay open" time
- Give a START signals to stop calculating the "stay open" time and start the closing cycle.
- When the closing cycle has completely finished, the control unit automatically exits from the sequential programming process and all the working times have

SPECIAL FUNCTIONS



AUTOMATIC CLOSING FUNCTION

When set to YES ("SI"):

- an impulse during the opening phase will stop the motors until another impulse is received
- an impulse during the closing phase will stop and reverse the motors

When set to NO, the step-by-step operation is active:

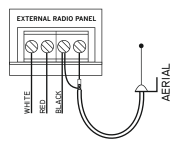
- 1st impulse starts the opening phase
- 2nd impulse stops the opening phase - 3rd impulse starts the closing phase

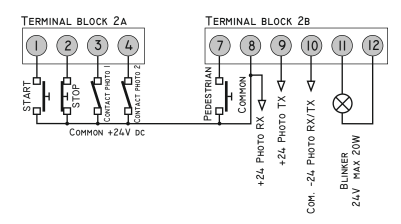


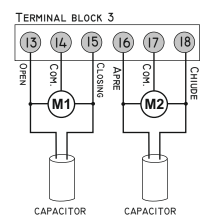
MULTI-USER FUNCTION

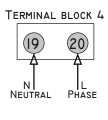
when set to YES ("SI"):

The control unit will not accept any command during the opening phase









TERMINAL BLOCK CONNECTIONS

All the connections must be done without power supply.

EARTH TERMINAL BLOCK CONNECTIONS

Connect the yellow/green network cable and the yellow/green motor cables to earth terminals ABC.

	TERMINAL BLOCK 2 CONNECTIONS
1-8	Start control normally open (NA) for button, key selector, radio receiver or Timer clock connections.
	The Start control starts the programmed running cycle.
2-8	Stop control normally closed (NC). Emergency button.
	When pressed the gate stops immediately.
	In Opening phase: at the first impulse the gate closes. Break-time: at the first impulse the gate closes
	In Closing phase: at the first impulse the gate opens.
	If temporarily the Stop contact is not used, link terminal 2 with terminal 8.
3-8	Input of one safety photocell in closing phase.
	Input of safety rubber edges and of safety photocell in closing phase.
	Input of several safety photocells in closing phase.
	The receiver contacts must be connected in series. Normally closed (NC).
	In opening phase: does not work
	In closing phase: Stop, break-time for 2 seconds, opening phase again.
	If temporarily the photocell contacts are not used, link terminal 3 with terminal 9.
3-9	Input only for safety rubber edges in closing phase.
I	The contests must be connected in series if there is more than one sefety with box adapt

The contacts must be connected in series if there is more than one safety rubber edge.

Normally closed (NC).

In opening phase: does not work.

In closing phase: Stop, break-time for 2 seconds, opening phase again.

Input for safety photocells in opening phase (for swing gate).

Normally closed (NC).

In opening phase: Stops until the obstacle has not been removed

In closing phase: Stops and changes direction when the obstacle has been removed

If you also want to connect the safety rubber edges, you must connect in series their contacts with the photocell ones. If temporarily the photocell contacts are not used, link terminal 4 with terminal 9.

Input for safety rubber edges in opening phase (for swing gate).

Normally closed (NC).

In opening phase: Stops until the obstacle has not been removed In closing phase: Stops and changes direction when the obstacle has been removed

The contacts should be connected in series.

7-8 Pedestrian start input. Normally open (NA).

8-10 Output for photocell receiver power supply.

Output for extra 24V dc accessories power supply.

With all Standard accessories included 100 m A are still available for extra accessories.

9-10 Output for photocell transmitter power supply.

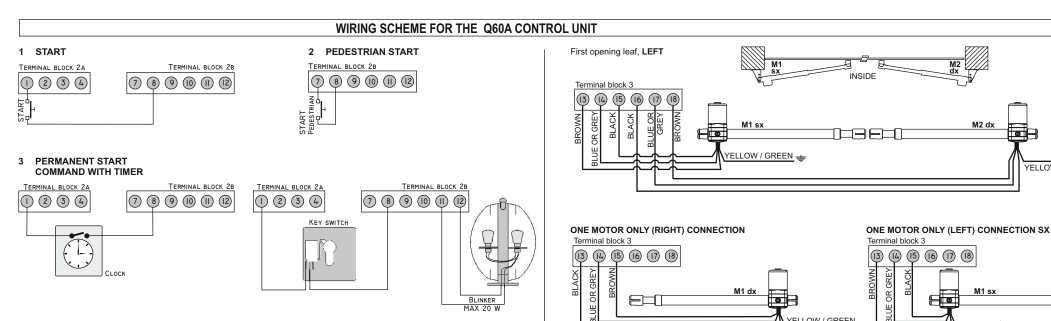
11-12 Blinker intermittent output. 24V 20W max.

TERMINAL BLOCK 3 CONNECTIONS

13-14-15	Motor M1- output Leaf that opens firstly and that delays in closing phase. In case of a gate of one single leaf connect the motor to output M1 , select parameter with push button C .	P 5	on SI, confirm with	5 U	and save
	CAPACITOR between terminal 13 and 15				
16-17-18	Motor M2- output Leafthat opens secondly.				
	CAPACITOR between terminal 16 and 18				

TERMINAL BLOCK 4 CONNECTIONS

19-20 Power input 230-240 Vac - 50/60 Hz. (19=Neutral - 20=phase)
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CAPACITOR

M1 dx

CAPACITOR

LEADER

Terminal block 3

OR GREY

First opening leaf, RIGHT

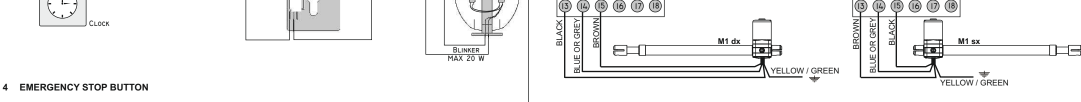
(16)

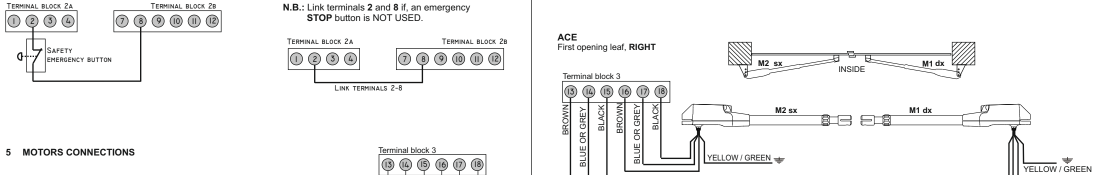
OR GREY

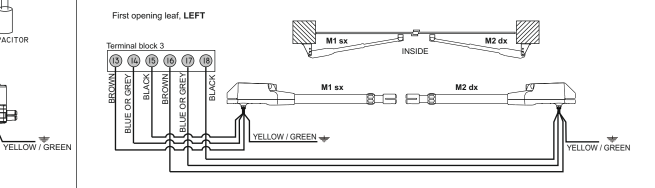
INSIDE

M2 sx

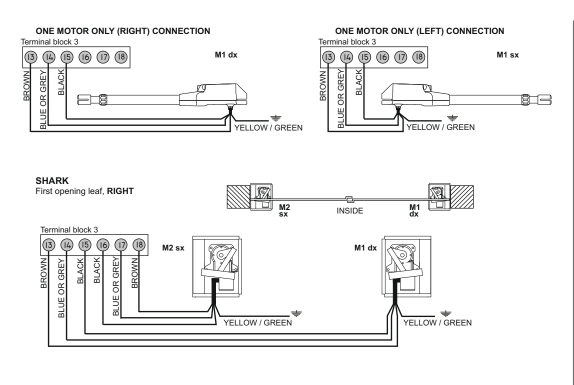
YELLOW / GREEN =

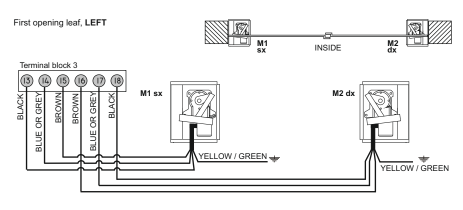


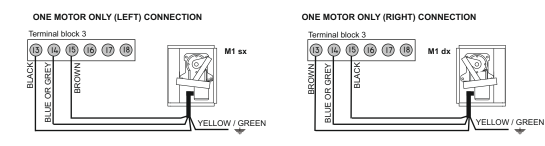


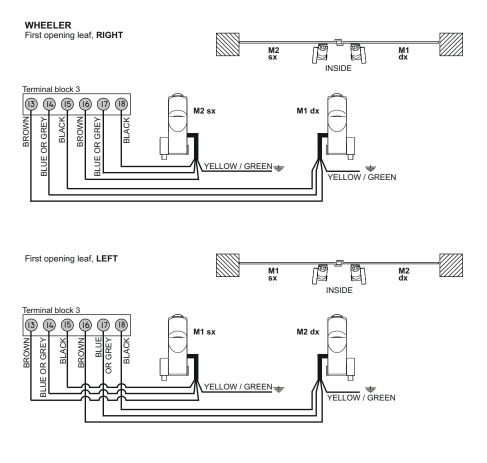


YELLOW / GREEN

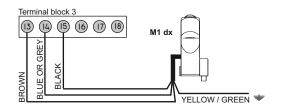




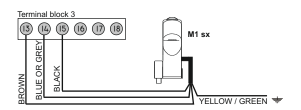


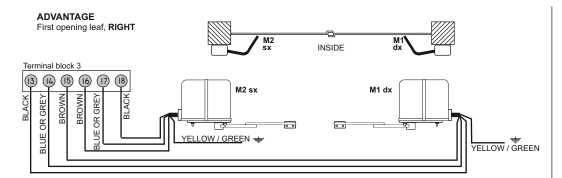


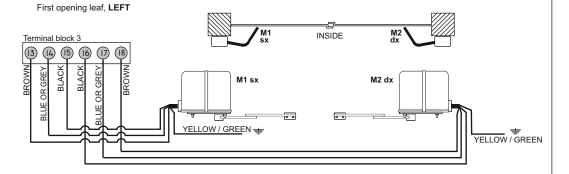
ONE MOTOR ONLY (RIGHT) CONNECTION



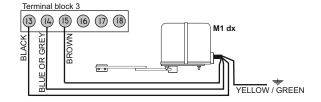
ONE MOTOR ONLY (LEFT) CONNECTION



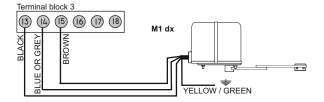




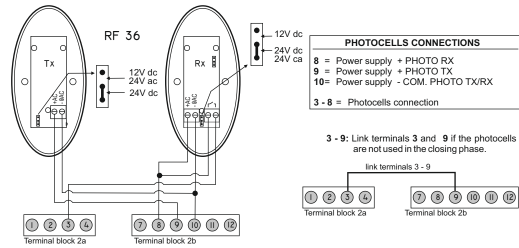
ONE MOTOR ONLY (RIGHT) CONNECTION



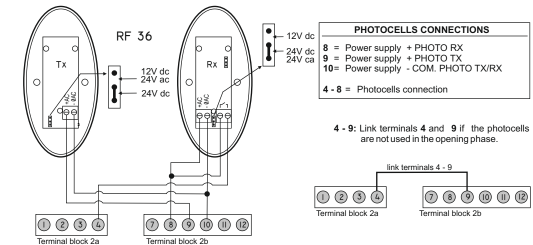
ONE MOTOR ONLY (LEFT) CONNECTION



6 CONNECTING PHOTOCELL IN CLOSING PHASE



CONNECTING PHOTOCELL IN OPENING PHASE



7 ELECTRO-LOCK INTERFACE BOARD(MEL)

IF YOU WANT TO CONNECT THE MEL INTO CN

· CONNECT THE ELECTRO LOCK

