



Once all the connections have been done and the system is ready to start, before setting the system it is important to check that the motors turn in the right direction. To do that:

1 Power supply the control board and check that the display shows HS = 125

2 Remove electricity.

3 Unlock the motor and manually put the leaf in the middle.

4 Give electricity.

5 Give a first start impulse to the system with remote control or push - button.

6 Make sure that the motor opens.

7 If the motor closes, swap the phases cables of the motor (13-15) as well as limit switch cables (5-6).
8 Once you have swapped motor phases cables as well as limit switch cables, repeat the procedure above and make sure that now the motor opens at first start signal after giving electricity.
9 The system is now ready for setup.

<u>qui</u>xio:

V25 HS2125 QK-CE2204UNI

CE







| ©^ @^ <i>8</i> @↓ | | | IPORTANT NOTICE: when you see t fer to the complete user manual for omplete user manual is available for served area of our website. | r download in the quikoitaly.com | Erase a remote code until displa | EY CONFIGURATIONS control key: hold down C button on the selected by turns off. |
|--|--|---|---|---|--|---|
| | | own ES F F F C F F C F C C F C C C C C C C C C C C C C | UNCTIONS utomatic closure time. o disable hold down C button until display edestrian working time ck-back function during closing. can be useful when an electric-lock is inst 'e-blinking time ck back function during oppoing | shows 5E r 2 alled. | When the displa Save a remote of When the displa Save a remote of Save a remote of Sav | ontrol key as STOP: hold down a remote key. oy shows = push down C button. ontrol key as PEDESTRIAN START: hold down a en the display shows = push down C button. |
| MENU HS defaul A 1 30 A 2 10 A 3 0.1 | T T T T T T T T T T T T T T T T T T T | FS 01 Lo F7 50 Fa F8 51 Sa | ck-back function during opening. can be useful when an electric-lock is inst pgic: STANDARD [] COMMUNITY [] ast closure delay afety devices as sliding ectric lock time from no (disabled) to 99 | ? STEP-BY-STEP D3 гЧ | remote key. Wh | ontrol key as FAST CLOSURE: hold down a en the display shows = push down C button. |
| 85 on 86 os 87 ~~ | Standard force Slowdown force C ● D → from □□ to 99 to no Standard oblstacle detection threshold. During opening, for standard working time, the display shows motor A stress. | | old winter function is useful in countries where the winter is o wap motor output from A to B ssistance request from cycle counter /ork cycles counter | extremely cold. | Po The function y | MMABLE FUNCTIONS Image: Constraints Dut can select is one of the following: Image: Constraints EL Close Only, Po Dead Man Open, Close, EL Electric lock, do dummy cio range. Image: Constraints |
| 88 👓 | C \bigcirc D \rightarrow from \square to 99 to no | ss. L C C Fiance C C C C C C C C C C | wap motors direction notocells test | CHING LAMP | | BLOCKS FUNCTIONS |
| | Motor brake power. It stops the gate more suddenly when reaching limit switch WORKING TIME PROGRAMMING | | utput 1 function Image: Constraint of the sector of the | ansions are used. | FR | Terminal block input 5 Terminal block input 5 Terminal block input 6 |
| | 1 motor working time programming たし ロー CONTROL BOARD MODE | Internal radio 🛛 🕯 External radio module 🖸 | | | | Terminal block input 7 LIMIT SWITCHES DISPLAY REPORT Motor A closing limit switch NC / NO |
| | Restore factory setting selected by dL MENU ← C • D → Change control board mode and set its factory setting. L R TEST & GATE FUNCTION DISPLAY REPORT L B | SAFETY DEVICE DISPLA Opening photocells Closing photocells mod | Go PE FC oP CL | START & SERVICE COMMAN DISPLAY REPORT Start / Pedestrian / Fast Closu Open only / Close only | | Motor A opening limit switch NC / NO |
| 98 96 78 76 16 51 | Motor A/B is in thermal protection Motor A/B has detected an obstacle Photocells test error Assistance request function | Opening + Closing phot Opening / closing 8K2 S Stop | EL | Open / Close Dead man Eletric lock Remote key dummy function Terminal block dummy funct | | Motor A+B limit switches Motor A limit switches error Motor B limit switches error Motor A+B limit switches error |
| | | | | | | |



Quiko Italy declares under their own responsibility that the product complies with the main safety requirements issued by the following directives: 1) Radio Sets 1999/05/EC -2) Low voltage 2006/95/EC - 3) Electromagnetic compatibility 2004/108/EC and any revisions thereof, and complies with the provisions that implement said directives in the national legislation of the Country where the products are to be used.