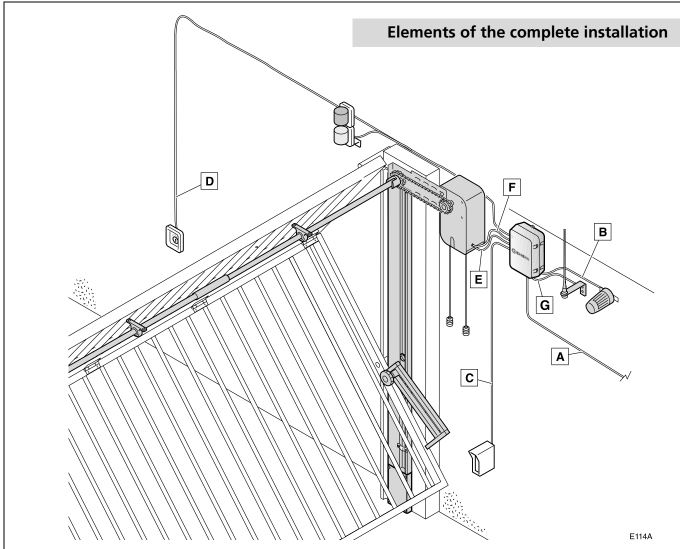
# **C**ERREKA

This quick guide is a summary of the complete installation manual. The manual contains safety warnings and other explanations which must be taken into account. The most recent versions of this guide and the installation manual are available at the "Downloads" section on Erreka's website.

#### **WARNING**

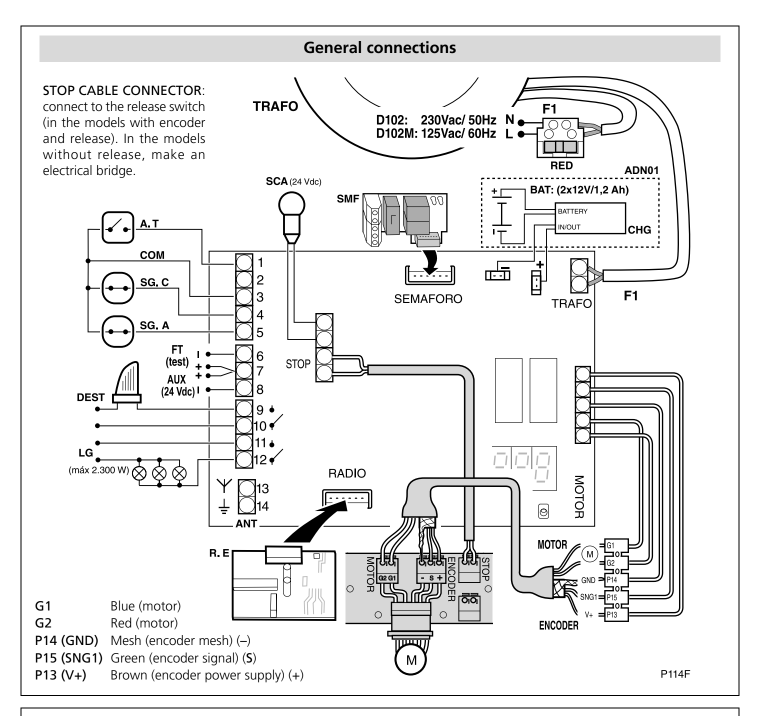
#### http://www.erreka-automation.com

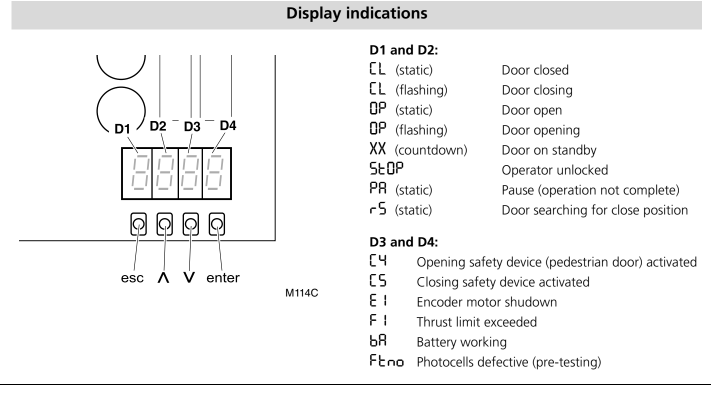
The options and functions described in this guide apply for the firmware version indicated on the circuit. The firmware, as part of a process of continuous improvement, is subject to new functionalities or upgrades being included as a result of new versions which are not necessarily compatible with previous ones. For this reason, some options or functions may differ or be unavailable if your firmware is older than shown in this guide.



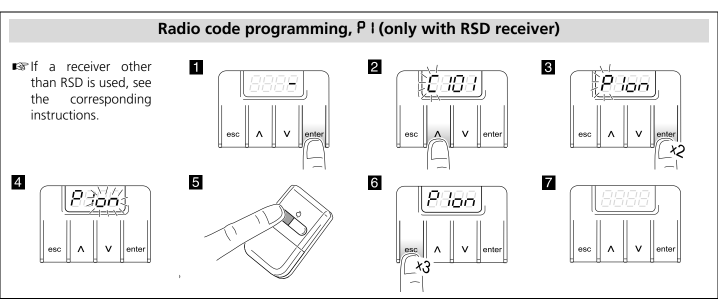
#### **ELECTRICAL CABLING:**

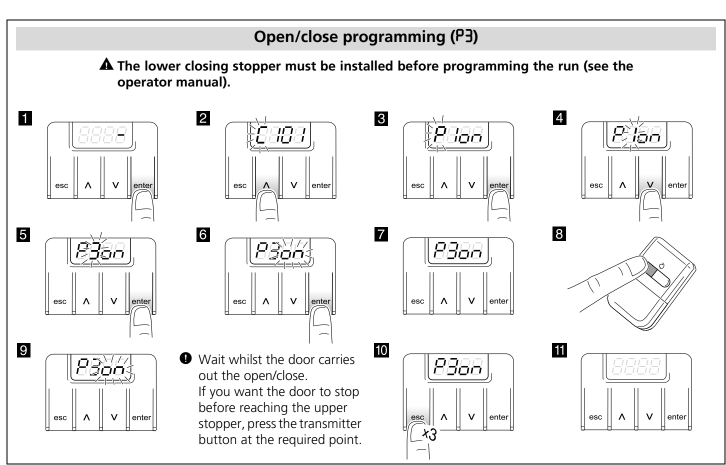
| Element                           | N° threads x section                                | Maximum length                                    |  |
|-----------------------------------|---|---|--|
| A: Main power supply              | 3x1.5mm <sup>2</sup>                                | 30m   |  |
| B: Flashing light / Traffic light | 2x0.5mm <sup>2</sup> / 3x0.5mm <sup>2</sup>         | 20m   |  |
| C: Photocells (Tx / Rx)           | 2x0.5mm <sup>2</sup> / 4x0.5mm <sup>2</sup>         | 30m   |  |
| D: Pushbutton/wall key            | 2x0.5mm <sup>2</sup>                                | 50m   |  |
| E: Operator (motor + encoder)     | Duct $(2x1mm^2 + interior screened duct 2x0.5mm^2)$ | 8m (maximum 25m with cable 2x2.5mm <sup>2</sup> ) |  |
| F: Operator release               | 2x0.5mm <sup>2</sup>                                | 25m   |  |
| G: Antenna                        | Coaxial cable 50Ω (RG-58/U)                         | 5m  |  |
| ·                                 |   | ·   |  |





### Turning direction change and check ([ | This operation is only necessary if the operator opens the gate instead of closing it when making a reset (-5). **E888** ∄*88*





## **Complete programming chart**

| D1 | D2  | Parameter  | D3   | D4 | Pre-<br>determined<br>option | Options or values  |
|----|-----|--|------|----|------------------------------|--|
| (  | ı   | Motor turning direction  | 0    | 1  | Х                            |  |
|    |     |  |      | 2  |                              |  |
|    | Ч   | Opening safety device (contact in the pedestrian door). Prevents the main door opening from starting | 0    | 0  | Х                            | Device not installed   |
|    |     |  | 0    | 1  |                              | Device installed   |
|    | 5   | Closing safety device (photocell or strip)   | 0    | 0  | Х                            | Device not installed   |
|    |     |  | 1    | 0  |                              | Device without testing   |
|    |     |  | 1    | 1  |                              | Device with testing  |
| Ρ  | 1   | Total opening radio code programming   | 0    | п  |                              |  |
|    | 5   |  |      |    |                              | Disabled   |
| _  | 3   | Door open/close programming  | 0    | n  |                              |  |
| F  | i   | Functioning mode   | 0    | 1  |                              | Automatic  |
|    | 2   | Chan allowing a subarrantia manada   | 05   | 29 | X<br>IS                      | Step-by-step  59 = 59 sec; 25 = 2 min. 50 sec., etc  |
|    | 3   | Standby in automatic mode  | U 3, | U3 | כו                           | Disabled   |
| 8  | 0   | Flashing light   | 0    | 1  | X                            | No pre-warning   |
| '' | "   |  | 0    | 5  | ^                            | With pre-warning   |
|    | 1   | Garage light time  | 05,  | 09 | 03                           | 59 = 59 sec; 25 = 2 min. 50 sec., etc  |
|    | 5   | Door speed   | 0    | 15 | 03                           | U I: minimum speed;  |
|    |     | '  | _    |    |                              | <b>05</b> : maximum speed  |
|    | 3   | Slowdown speed   | 0    | 15 | 03                           | 0 I: minimum speed;<br>05: maximum speed   |
|    | Ч   | Slowdown distance  | 0    | 05 | 00                           | 00: minimum distance;<br>05: maximum distance  |
|    | 5   | Reverse after closing (prevents the operator from seizing up on the stopper)                         | 0    | 09 | 01                           | 00: no reverse;<br>09: maximum reverse   |
|    | 6   | Maximum thrust  maximum thrust in opening  maximum thrust in closing                                 |      |    |                              |  |
|    |     |  | 19   | Х  | 6X                           | IX: minimum thrust (in opening); SX: maximum thrust (in opening)   |
|    |     |  | Х    | 19 | ХБ                           | X I: minimum thrust (in closing);<br>X9: maximum thrust (in closing)   |
|    | ٦   | Closing <b>photocell</b> used during standby (in automatic mode only)                                | 0    | 1  |                              | Immediate close  |
|    |     |  | 0    | 5  | Х                            | Restart standby time   |
|    |     |  | 0    | 3  |                              | Has no effect  |
|    |     | <b>Pushbutton</b> operation during standby (in automatic mode only)                                  | 0    | 1  |                              | Immediate close  |
|    |     |  | 0    | 5  | Х                            | Restart standby time   |
|    |     |  | 0    | 3  |                              | Has no effect  |
|    | 9 ( | Opening mode   | 0    | ŀ  | Х                            | Opening in accordance with the mode selected in the main functions (F)   |
|    |     |  | 0    | 5  |                              | <b>Collective opening</b> (the control board does not obey the key commands during   |
|    |     |  | 0    | 3  |                              | opening)  Step-by-step opening (the door halts if a key device is activated during opening. The door closes when operated again)                                       |
| П  | 1   | Operations carried out   | X    | Х  |                              | Indicates the cycles completed, multiplying the indicated figure by an amount, for example:  68 indicates 6,800 cycles completed  68 indicates 68,000 cycles completed |