# SMART-D201(M)



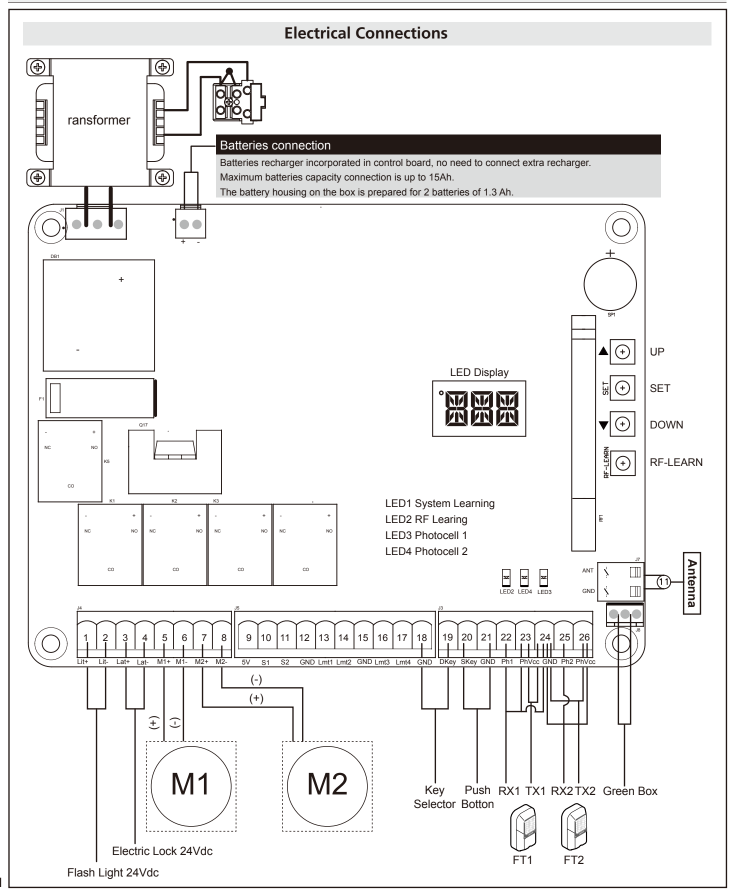
**Quick Installation Guide** 

MSA-114/04

WARNING

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 installation manual can be downloaded by going to the "Downloads" section of Erreka website:

http://www.erreka-automation.com



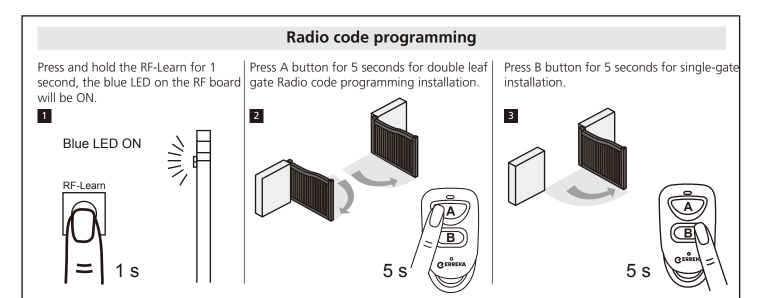
# **Display indications**

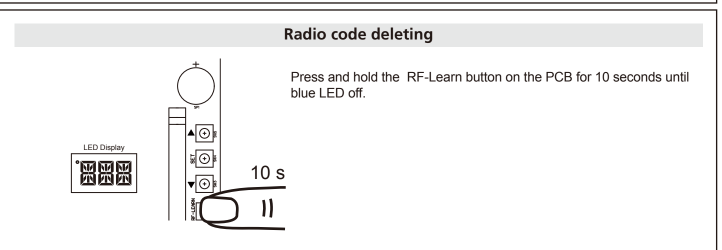
| LED Display | Programmable Functions  |      |   |
|-------------|---|------|---|
|             | "N-L": The system learning is not done.   |      | "CLN" the memory of the system is all cleaned/deleted. Press "UP+DOWN" for 5 seconds. |
| PLIN        | "RUN": The system is in normal performing.  | M-E  | "ME": Motor operation error.  |
| LEA         | "LEA": Enter learning mode and then wait for learning instructions. The operation of gate learging: (1). Press "SET" + "DOWN" + "UP" for 3 seconds, and the LED display shows | SIP  | "STP": the motor stop in the middle of the operating process.                         |
| 1-5         | "LEA" +"DG"; and then press the<br>transmitter A botton one time. After<br>1~3seconds, the LED display shows the<br>current value during learning mode, it<br>shows 10 for 1A | HP14 | "ARN": The system learning is in progress.  |

# **Operation for Function settings**

For example: How to set the Function "F1-2"; the steps are following:

| Step | Operations   | LED Display after the Ste |
|------|--|---------------------------|
| 1.   | <ul><li>(1) Press the "SET" button for 3seconds, the LED will display F1.</li><li>(*) To enter "F2" Function or another Functions, press the "UP" button to adjust F2 ~ F8.</li></ul>  |                           |
|      | (2) After completing the operation (1) then press the "SET" button again, you will enter the second option.  | <u>F::</u>                |
|      | (3) Continually, press "UP" button until you search the Function "2" (**) of F1 as the right hand-side picture. "F1-2" is set completely.  |                           |
| 2.   | (**) If you would like to set one of Function "0 ~ 8" as the second option, please press "UP" or "DOWN" button to adjust it.   |                           |
|      | (4) If you would continue setting up the next Functions, press "SET" to return the first option, like F1, F2, F3etc.   |                           |
|      | For example, after complete F1-2 setting. You would continue setting F2-2, please press "SET" to return the formal option. The LED display shows the first two numbers as the first option F1. And then follow the operation (*) and (2) ~ (3) until complete the setting. |                           |
| 3.   | After setting all Functions you need, then wait for 10 seconds, the LED will display "RUN". And you can use transmitter to operate the gate.   | FU;                       |





#### Open/close programming

Step1: Set the Function F2-1 for double leaf gate learn; or set the Function F2-2 for single leaf gate learning.

Step2: Press and hold the "UP+SET+DOWN" for 3 seconds. LED show "LEA D-G".

Step3: Press A button on the transmitter for double leaf gate system learning or B button for single gate.

In system learning mode, the gates will proceed with the following procedures:

- (A) Double Leave Gate (D-G): M2 Close→ M1 Close→ M1 Open→ M2 Open→ M2 Close→ M1 Close.
- (B) Single Leaf Gate (S-G): M1 Close→ M1 Open→ M1 Close.

Advise: If change the configuration of F2, you should program the system learning again.

#### The completion of system learning:

- (A) For Double leaf gate (D-G) installation: Show RUN on LED display
- (B) For Single leaf gate (S-G) installation: Show RUN on LED display.

#### Notes:

- (A) System learning fails and needs to be learned again when an unpredictable interruption occurs. In this case, please make sure the Function F3 is in F3-1.
- (B) Once the system learning is completed, there is no need to proceed with the learning process again when there is a power failure.
- (C) M2 opens 3 seconds after M1 opens and M1 closes 3 seconds after M2 closes.

#### **Gate-moving Logic**

- (A) In gate-opening phase: the gates stop if the transmitter/push button/key selector is activated, and close when you press the button again.
- (B) In gate-closing phase: the gates stop if the transmitter/push button/key selector is activated, and open when you press the button again.
- (C) In gate-opening or gate-closing phase: For safety purpose, the gates stop if encountering obstacles.

## **Complete programming chart (1)**

| Display |                            | aramete      |                         | Description  |
|---------|----------------------------|--------------|-------------------------|--|
| F1      | Encoder/ Limit switch      | F1-1         | Motor only              | 1. The factory setting is "F1-1".  |
|         |                            | F1-2         | Motor with limit switch |  |
|         |                            | F1-3         | Motor with encoder      |  |
| F2      | Number of operators        | F2-1         | Two Operators           | 1. The factory setting is "F2-1".  |
|         |                            | F2-2         | One Operator            |  |
| F3      | Maximum trapping force     | F3-1         | 2A                      | 1. The factory setting is "F3-1".  |
|         |                            | F3-2         | 3A                      | 2. Please make sure that the parameter F3 is always in F3  |
|         |                            | F3-3         | 4A                      | in case of system learning process.  |
|         |                            | F3-4         | 5A                      |  |
| F4      | Gate speed                 | F4-1         | 100% Full Speed         | 1. The factory setting is "F4-1".  |
|         |                            | F4-2         | 80% Full Speed          |  |
| F5      | Slowdown                   | F5-1         | Function ON             | 1. The factory setting is "F5-1".  |
|         |                            | F5-2         | Function OFF            |  |
| F6      | Soft stop speed            | F6-1         | 70% Full Speed          | 1. The factory setting is "F6-2".  |
|         |                            | F6-2         | 50% Full Speed          |  |
|         | -                          | F6-3<br>F6-4 | 35% Full Speed          |  |
|         |                            |              | 25% Full Speed          |  |
| F7      | Lapse between leaves in    | F7-1         | 2 sec.                  | 1. The factory setting is "F7-1".  |
|         | opening and closing        | F7-2         | 3 sec.                  |  |
|         |                            | F7-3         | 4 sec.                  |  |
|         |                            | F7-4         | 5 sec.                  |  |
|         |                            | F7-5         | 6 sec.                  |  |
|         |                            | F7-6         | 7 sec.                  |  |
|         |                            | F7-7         | 8 sec.                  |  |
|         |                            | F7-8         | 9 sec.                  |  |
|         |                            | F7-9         | 10 sec.                 |  |
| F8      | Semi-automatic or          | F8-0         | OFF                     | 1. The factory setting is "F8-0".  |
|         | automatic                  | F8-1         | 3 sec.                  |  |
|         | operation mode and         | F8-2         | 10 sec.                 |  |
|         | stand-by                   | F8-3         | 20 sec.                 |  |
|         | time (in seconds) in       | F8-4         | 40 sec.                 |  |
|         | automatic                  | F8-5         | 60 sec.                 |  |
|         | mode                       | F8-6         | 120 sec.                |  |
|         |                            | F8-7         | 180 sec.                |  |
|         |                            | F8-8         | 300 sec.                |  |
| F9      | Photocell Function mode    | F9-1         | Mode 1                  | 1. The factory setting is "F9-1".  |
|         | (Open-close,               | F9-2         | Mode 2                  | Mode 1: Photocell Exterior FT1- Photocell Interior FT2   |
|         | interior-exterior)         | F9-3         | Mode 3                  | Mode 2: Photocell Exterior FT1- Safety Belt FT2  |
|         |                            | F9-4         | Mode 4                  | Mode3: Photocell Exterior FT1- Open Device FT2  Mode 4: Photocell Interlock FT1- Fotocélula Interior FT2   |
| FA      | Pedestrian opening         | FA-0         | OFF                     | When Function on and push B key in the transmitter, or   |
|         |                            | FA-1         | ON                      | gate will open partically.  2. The factory setting is "FA-0".  |
| FB      | Flashing light pre-warning | FB-0         | OFF                     |  |
| , 0     |                            | FB-1         | On                      | <ol> <li>When Function ON, the light will flash before the gate<br/>operate 3 seconds. If set OFF, the flash light will operat<br/>with motor in the same time.</li> </ol> |

<sup>¡</sup> ATTENTION! The 24Vdc flash light output is not fixed output but flashing. To connect a fixed or a fixed mode flash light for the proper Function.

NOTE (Parameter F9) Exterior Photocell: Only be activated in case of door closing. Interior Photocell: Can be activated in door opening and door closing..

## **Complete programming chart (2)**

| LED Display | Definition                   | Parameter | Mode  | Description   |
|-------------|------------------------------|-----------|-------|---|
| FC          | Photocell1                   | FC-0      | OFF   | 1. The factory setting is "FC-0".   |
|             |                              | FC-1      | ON    |   |
| FD          | Photocell2                   | FD-0      | OFF   | 1. The factory setting is "FD-0".   |
|             |                              | FD-1      | ON    |   |
| FE          | Buzzer Function              | FE-0      | OFF   | The factory setting is "FE-0".  |
|             |                              | FE-1      | ON    | 1. The factory setting is 1 L-0.  |
| FF          | Reverse Impulse for          | FF-0      | OFF   | if the Function is on, the gate will move forward a little before the gate operate for releasing the Latch     The factory setting is "FF-1".   |
|             | Electric Lock                | FF-1      | ON    |   |
| FG          | Open/Stop/Close/Stop         | FG-1      | A key | 1. The factory setting is "FG-1".   |
|             | Function key                 | FG-2      | B key |   |
|             |                              | FG-3      | C key |   |
|             |                              | FG-4      | D key |   |
| FH          | Pedestrian Mode Function key | FH-0      | OFF   | 1. The factory setting is "FH-2".   |
|             |                              | FH-1      | A key |   |
|             |                              | FH-2      | B key |   |
|             |                              | FH-3      | C key |   |
|             |                              | FH-4      | D key |   |
| FI          | Auto-Close Function key      | FI-0      | OFF   | <ol> <li>The key is to turn on or off the Auto-Close Function.</li> <li>The factory setting is "FI-0".</li> <li>When the flasher and buzzer is running, the auto closed button has no Function till flasher and buzzer finish running.</li> </ol> |
|             |                              | FI-1      | A key |   |
|             |                              | FI-2      | B key |   |
|             |                              | FI-3      | C key |   |
|             |                              | FI-4      | D key |   |

### Note (Parameter F3)

Please set F3 Function after system learning. The LED display 10 to indicate all of the recorded values will increase 1 ampere as the over current value. In other words, the LED shows 20 to indicate all the recorded values will increase 2 ampere as the over current value. The value can be adjusted by pressing button UP and DOWN. The maximum value is 40(4.0A) and the minimum value is 05 (0.5A)