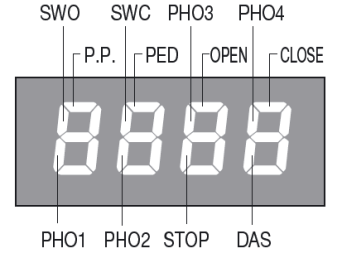
































| LCD | Function 1 | Function 2 |
|---|---|---|
|  | Input status screen. Informs user which inputs are triggered. | Displays Menu, Parameter Menu, and Parameter. |
| Button | Function 1 | Function 2 |
|  | Scroll up through menu or change parameter | Press to cycle gate. |
|  | Select Menu, Select Parameter Menu, or select parameter to change | |
|  | Scroll down through menu or change parameter | |
|  | Press together to return to Status Screen | |

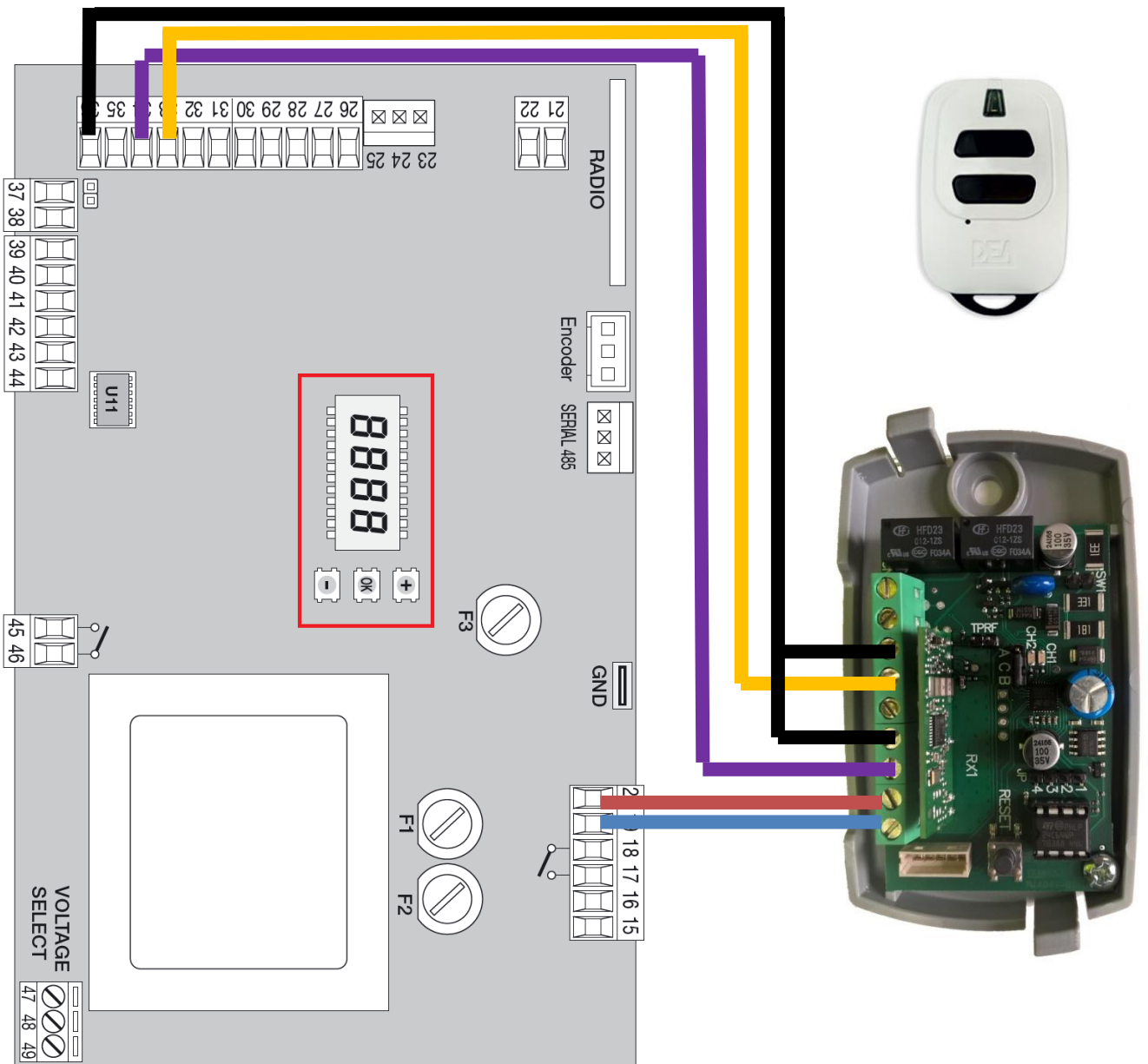
| STEP | Learn Stroke | |
|------|--|--|
| 1 | On Input Status Screen press "OK" |  →  →  |
| 2 | Scroll to "Auto" |  →  |
| 3 | Press "OK" and then press "OK" again to confirm. Gate will open and close at slow speed. |  →  →  |
| 4 | Gate will reopen and close at full speed. If stroke learn OK, press "OK" to confirm |  →  |




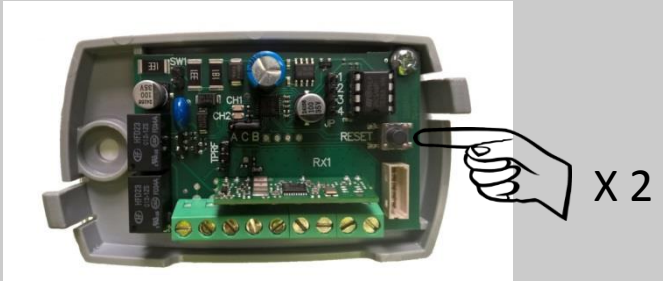


| STEP | Enable Auto close | |
|------|--|--|
| 1 | On input status screen press "OK" |  →  →  |
| 2 | Scroll to "LoG" and press "OK" |  →  →  |
| 3 | Scroll to "tcA" and press "OK" (by default automatic close is disabled "off") |  →  →  |
| 4 | Press "+" to enable automatic close. |  →  →  |
| 5 | Press "OK" to confirm. Press "+" & "-" to exit to status screen. |  →  +  →  |

DEA Receiver

DEA Receiver allows the use of a two button Ziggy remote. Below is the wiring for a typical application. Refer the manual if you wish to trigger different motor functions such as OPEN ONLY.

| Colour | Receiver Function | Terminal Number | CB Function |
|--------|-----------------------|-----------------|----------------------------|
| Brown | ~24 VAC | 19 | ~24 VAC |
| Blue | ~24 VAC | 20 | ~24 VAC |
| Black | Relay 1 Common | 36 | Common |
| Purple | Relay 1 Normally Open | 34 | OPEN > STOP > CLOSE > STOP |
| Black | Relay 2 Common | 36 | Common |
| Orange | Relay 2 Normally Open | 33 | Pedestrian Open |

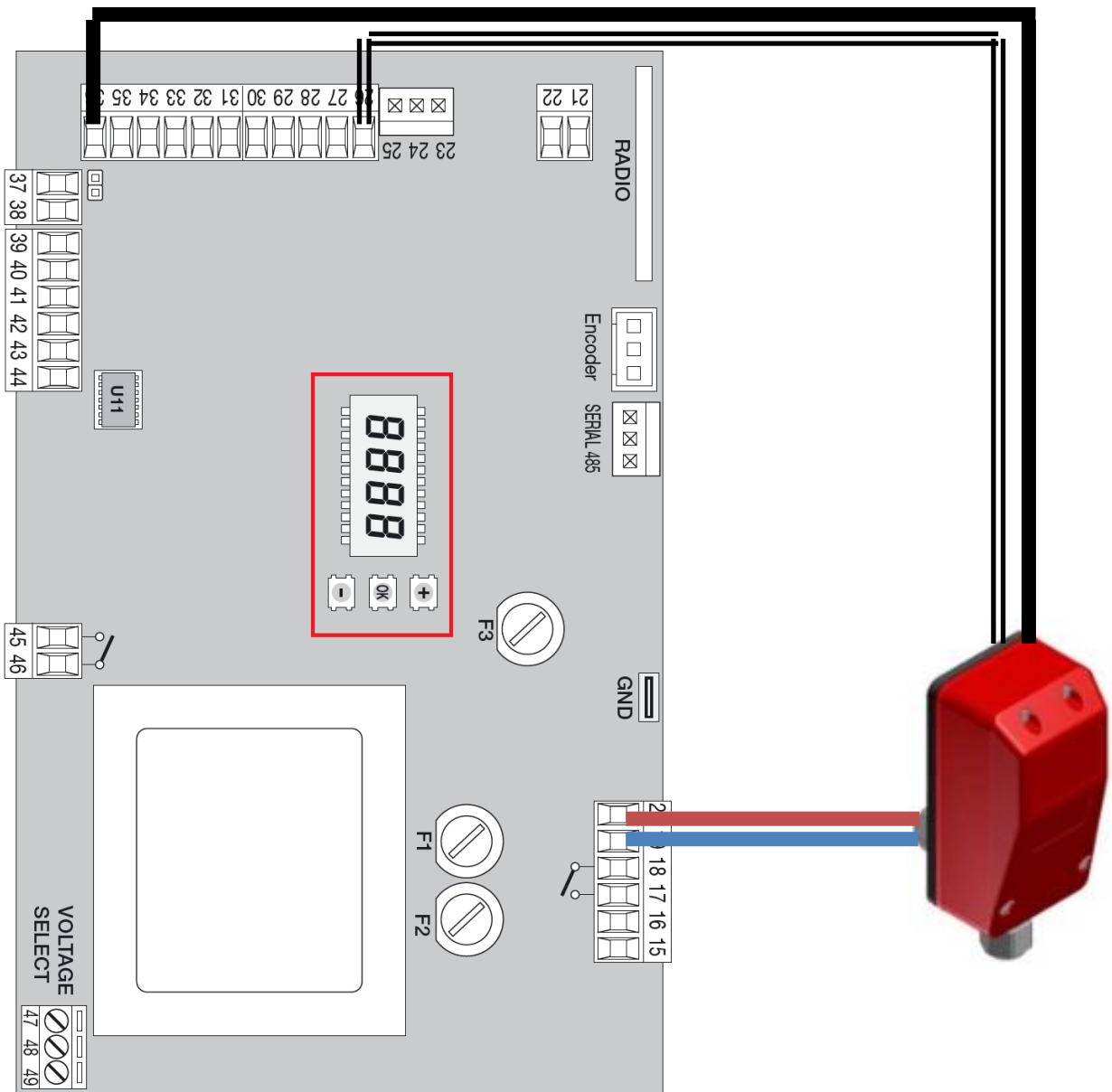


| STEP | Learn Remote | |
|------|--|--|
| 1 | On RECMIO press button once |  |
| 2 | "CH1" LED will flash, whilst flashing press desired button on Ziggy remote until LED become solid. Then let go of remote button. |   |
| 3 | For Relay 2 - On RECMIO press button twice |  |
| 4 | "CH2" LED will flash, whilst flashing press desired button on Ziggy remote until LED become solid. Then let go of remote button |   |

Reflective Sensor

Safety beams emits an IR beam across driveway which bounces off reflector back into unit. During close, if the beam is broken, motor will open fully. Device is normally closed. If black and white wires are connected to control board without power, motor will not work reporting **Err 2**.

| Colour | Function | Control Board Terminal Number |
|--------|---------------------|-------------------------------|
| Brown | ~24 VAC | 19 |
| Blue | ~24 VAC | 20 |
| Black | Common | 36 |
| White | Normally Open Relay | 34 |



Photocell Sensor (Hardwired)

Photocells emitted a IR beam from a transmitter to a receiver. During a close, if the beam is broken, the gate will open fully. If black and white wires are connected to control board without power, motor will not work reporting **Err2**.

| Colour | Function | Control Board Terminal Number |
|--------|---------------------|-------------------------------|
| Brown | ~24 VAC | 19 |
| Blue | ~24 VAC | 20 |
| Black | Common | 36 |
| White | Normally Open Relay | 34 |

