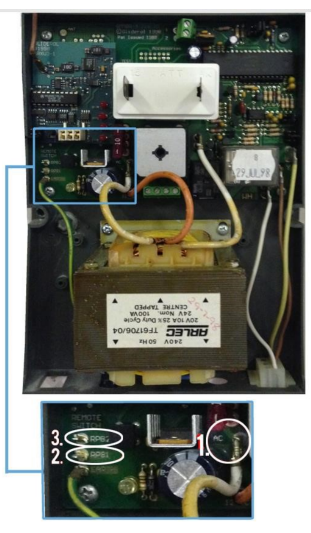
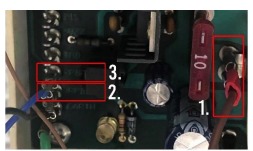
## Installing Receiver to Glidermatic Motors

#### TURN OFF POWER AND UNPLUG THE POWER POINT OF THE MOTOR – DO NOT PROCEED 1. UNLESS THIS STEP IS COMPLETE

- Unscrew and remove the cover from the motor control wall unit. 2.
- 3. View the diagram on the following page and ensure that it matches the control panel of your motor.
- Plug in the black cable of the receiver to RPB1 on the motors control panel (circled and numbered 2 in the 4. diagram).
- 5. Plug in the blue cable of the receiver to RPB2 on the motors control panel (circled and numbered 3 in the diagram).
- Plug in the AC power pack of the receiver into a power point. 6.
- Ensure all cables are secured and are not loose. Plug back in the power to the motor and switch it on and 7. switch on the AC power pack.
- 8. The remotes have been pre-programmed to button number 1. Press 1 to test the door.







# Coding new remotes

### Please Note: Your original remotes will continue to work and the new remote have already been programmed

- Press and immediately release the learn 1 button inside the receiver. 1.
- 2. Press and hold any button on your new remote until the LED flashes on the receiver begins to flash
- The remote is now coded, please test the remote to ensure it can operate the motor. 3.
- If you have more than one new remote, please repeat steps 1-3. 4.

To prevent possible SERIOUS INJURY or DEATH:



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- Battery is hazardous:NEVER allow children near batteries - If battery is swallowed, immediately notify a doctor. To reduce risk of fire, explosion or chemical burn:

- Replace ONLY with the same size and type battery - DO NOT recharge, disassemble, heat above 100° C or incinerate Battery will cause SEVERE or FATAL injuries in 2 hours or less if swallowed or placed inside any part of the body.