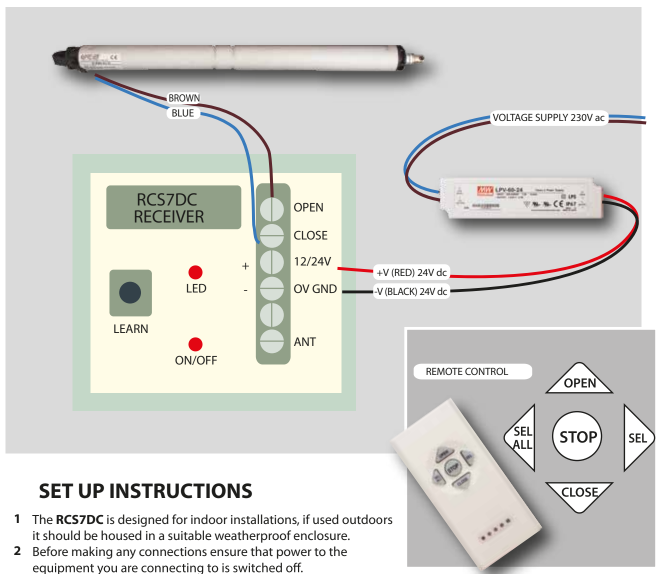


## ELECTRIC PARTS ASSEMBLY FOR A PERGOLA / SHADE MECHANISM

## REMOTE CONTROL / RECEIVER PROGRAMMING



- 3 Connect the **GND** and **12/24V** terminals to a **12 or 24 Volt DC SUPPLY**, if the supply is dc ensure positive is connected to the positive terminal, if unsure use a voltmeter to determine the polarity. The receiver must learn the code of the transmitters before they can be used.
- **4** Switch on the power source supplying the controller and programme the transmitters.
- 5 Press and release the **LEARN** button the red **LED** will light
- **6** Press either of the transmitter buttons, the red **LED** light will flash and then turn off, the transmitter is now programmed and ready to use
- **7** Repeat the above for additional transmitters
- 8 Switch off the power source and make the connections between the RCS7DC and the motor to be controlled, switch on the power and check operation
- 9 To erase the receivers memory (delete transmitter codes) press the **LEARN** button for 10 seconds

\* RECEIVERS and REMOTE CONTROLS are already pre-programmed