Do NOT mount this assembly directly to a flat metal surface!
Doing so will cause shorting across the bottom of the PC board!!

**Trim Switch**
Shown is a SPDT, center OFF switch.
This is typical for a Trim, Flaps, or Speed Brake(s) switch.
If the C1A+ contact is made, then
motor terminal C1A will be at 12 volts
and C1B will remain at GROUND.
If the C1B+ terminal is made then
C1B will = 12V and C1A will = GND.

Motor and Supply wires are 16 – 20 gauge.
The switch/signal wires can be 20--22 gauge.

Updated: 06/26/2015