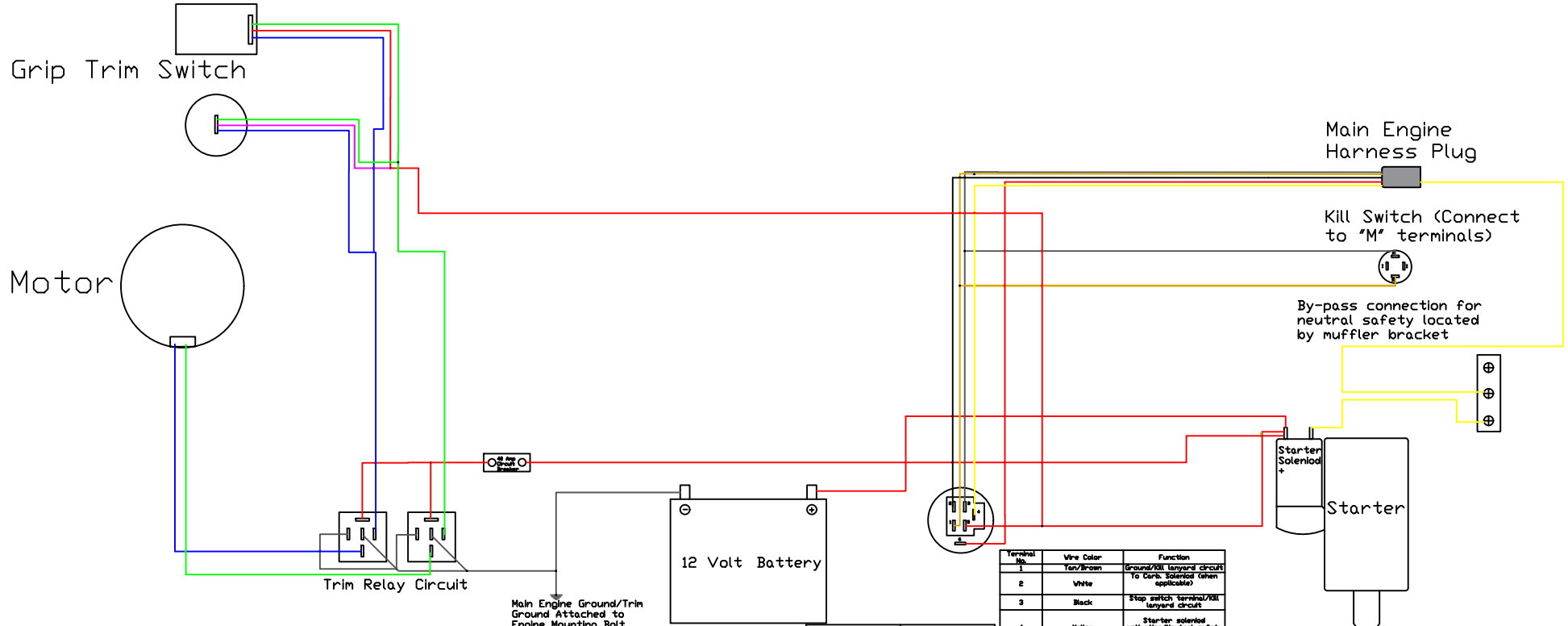


Handle side trim switch



Trim Motor

Grip Trim Switch

Main Engine
Harness Plug

Kill Switch (Connect
to "M" terminals)

By-pass connection for
neutral safety located
by muffler bracket

Trim Relay Circuit

Main Engine Ground/Trim
Ground Attached to
Engine Mounting Bolt

12 Volt Battery

Starter Solenoid
Starter

| Switch Position | Continuity |
|-----------------|------------|
| 1. OFF | 1+3+6 |
| 2. RUN | 2+5+6 |
| 3. START | 2+4+5 |

| Terminal No. | Wire Color | Function |
|--------------|------------|--|
| 1 | Tan/Brown | Ground/kill (w/ground circuit To Carb. Solenoid when applicable) |
| 2 | White | Stop switch terminal/kill (w/ground circuit) |
| 3 | Black | Stop switch terminal/kill (w/ground circuit) |
| 4 | Yellow | Starter solenoid activation/neutral safety circuit |
| 5 | Orange/Red | 12V Power |
| 6 | Red | Key on power/to regulator |