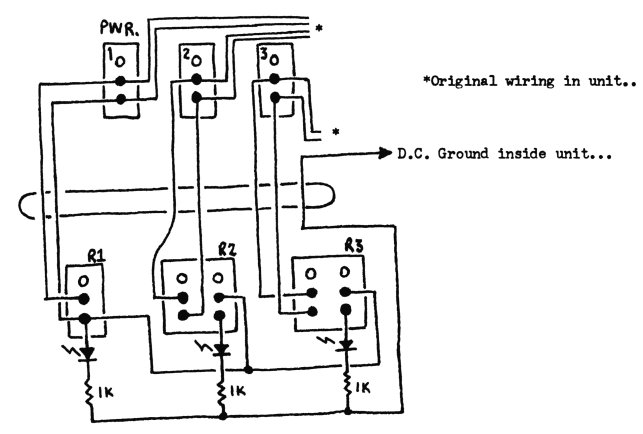
## REMOTE CONTROL OF AMPLIFIER

Had a problem! No room to install RF Amp in car under the dash. So came up with a way to control the unit with a remote switching box, with indicators for each function. Installed the amp where I wanted and also couldn't be seen.

This design is also adaptable to any device for remote operation if controlled by D.C. switches for On/Off operations.

All you have to do is wire up another set of switches exactly like the originals, but add one set of switch functions for indicators to each. All interconnections are point to point wiring, color coded wiring is suggested with large ribbon wire for current loads.



Note: Switch R1; this does not have an added section; isn't needed for the main power switch. R2 and R3 do have the added section for indication lamp circuit.

My remote switching unit was built in a small Digital Display case found at local R/S. LED's were mounted above switches on the RED Plastic bezel of case, all wiring was point to point.

Operation is simple: turn off all switches on original and operate from remote. Each individual unit is more or less 'custom built' due to different designs.