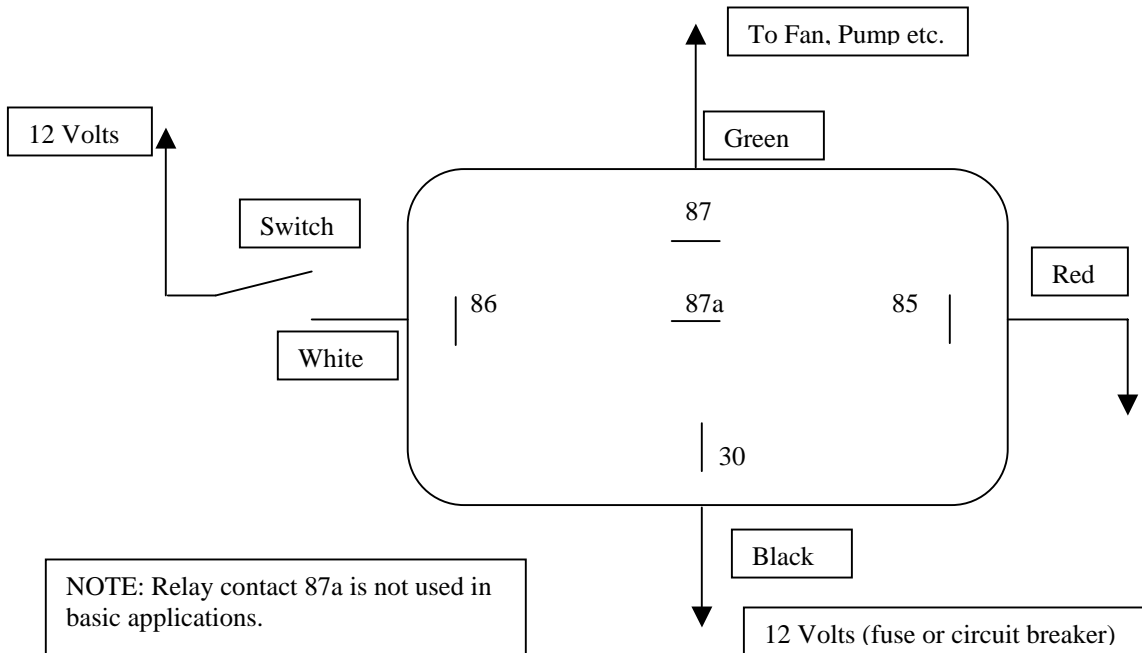


Basic Relay Wiring



Black (30) – Input Voltage
Red (85) – Ground (coil)
White (86) – 12 volt from switch (coil)
Green (87) – N/O output
Blue (87a) – N/C output

Note: (85) and (86) can be reversed.
Use of a clamping diode is recommended
Between 85 and 86 (relay coil) to prevent
Voltage spikes when relay is de-energized.