

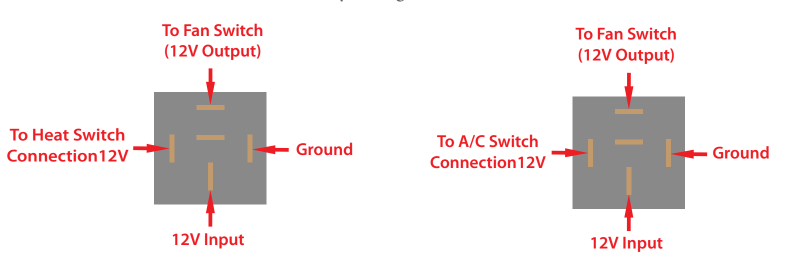
Part# A1241639 or AC3020

Connecting 12v wire to the fan switch input gives you power out to the blower motor fan speed resistor. *Typical wire colors are orange for high, red for medium and yellow for low. Use minimum 14ga. wire.*

Connecting 12 volts to the Heat & A/C switch inputs gives you power out to a freon solenoid for A/C and power out for a liquid solenoid valve or vacuum controlled valve for heat. The ground wires are for the switches indicator lights.

--Optional--

There is not a off position for the fan switch. To stop the fan from running full time in any of the three positions requires installing two part #ELP1006 relays. With this installation the fan switch will only work when the heat or A/C switch is in the on position.



Relay wiring instructions: