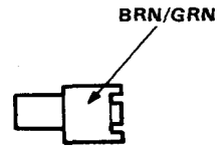
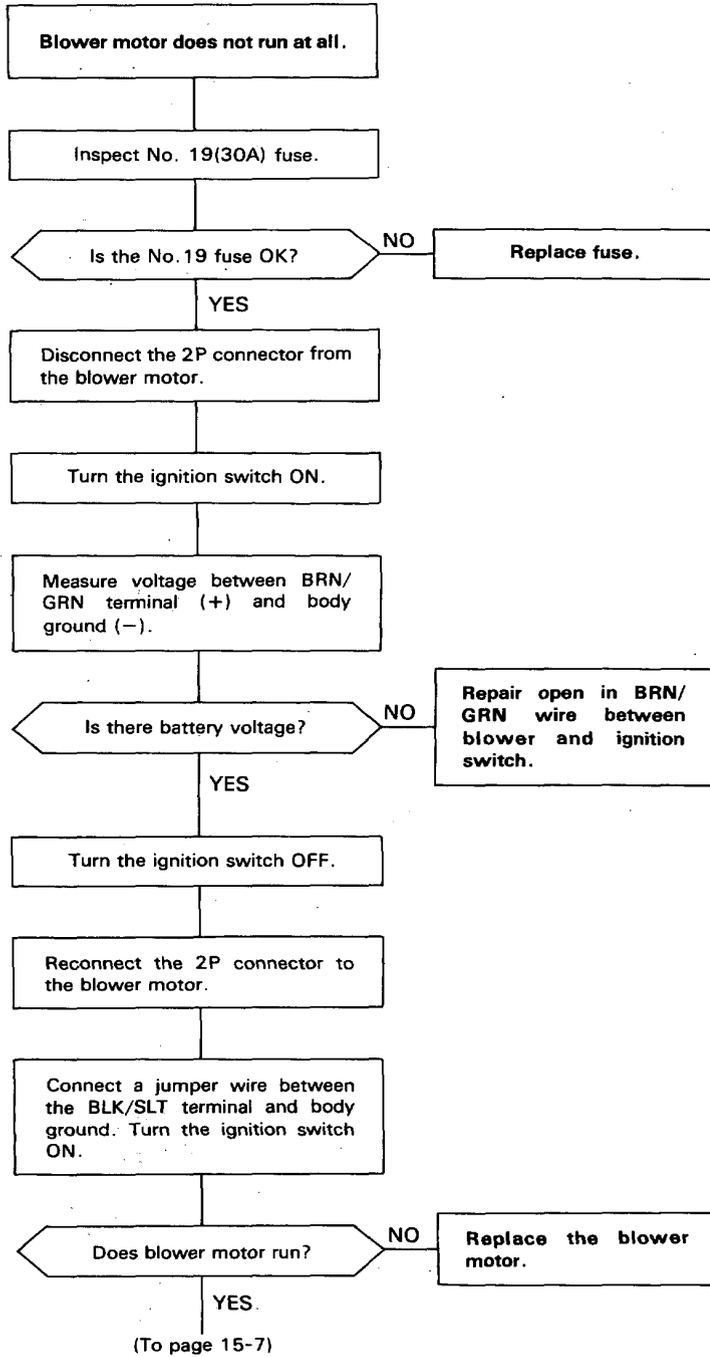
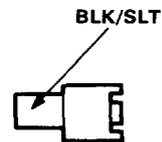


# Troubleshooting

## Flow Chart-Blower



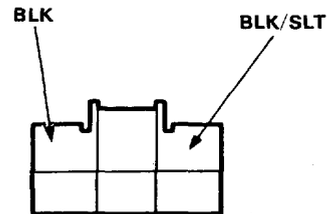
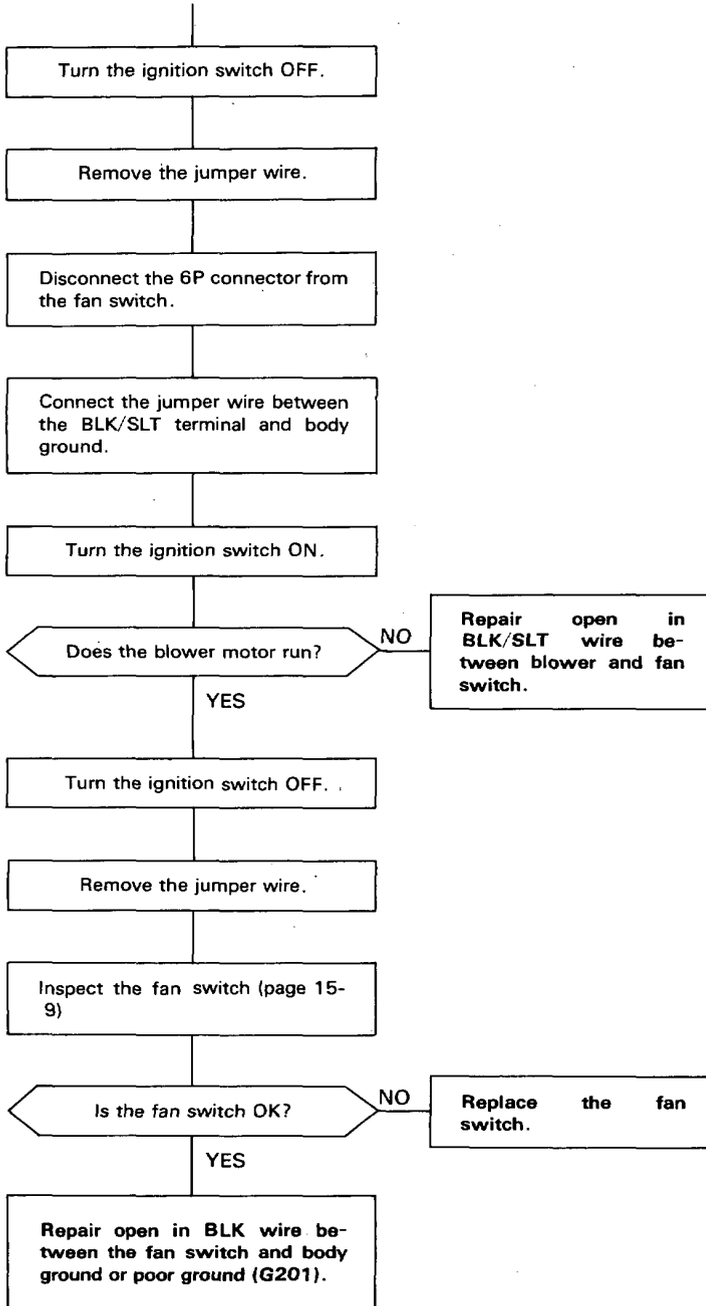
View from wire side



View from wire side



(From page 15-6)



View from wire side

# Troubleshooting

Blower motor running speed does not change.

Disconnect the 4P connector from the blower resistor.

Check for continuity between the 2 and 4 terminals of the resistor.

Does continuity exist? NO **Replace the resistor.**

YES

Reconnect the 4P connector to the resistor.

Disconnect the 6P connector from the fan switch.

Turn the ignition switch on.

Measure voltage between:

- BLK/PNK terminal and body ground.
- BLK/GRN terminal and body ground.
- BLK/YEL terminal and body ground.

Is there battery voltage? NO **Repair open in BLK/PNK, BLK/GRN and/or BLK/YEL wire(s) between the fan switch and resistor.**

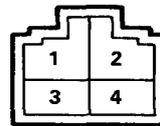
YES

Check for continuity from BLK terminal to body ground.

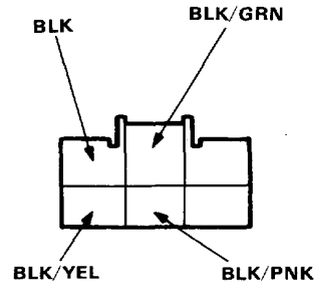
Is there continuity? NO **Repair open in BLK wire between the fan switch and body ground or poor ground (G301).**

YES

**Replace the fan switch.**



View from terminal side



View from wire side