

DIAGNOSIS (Continued)

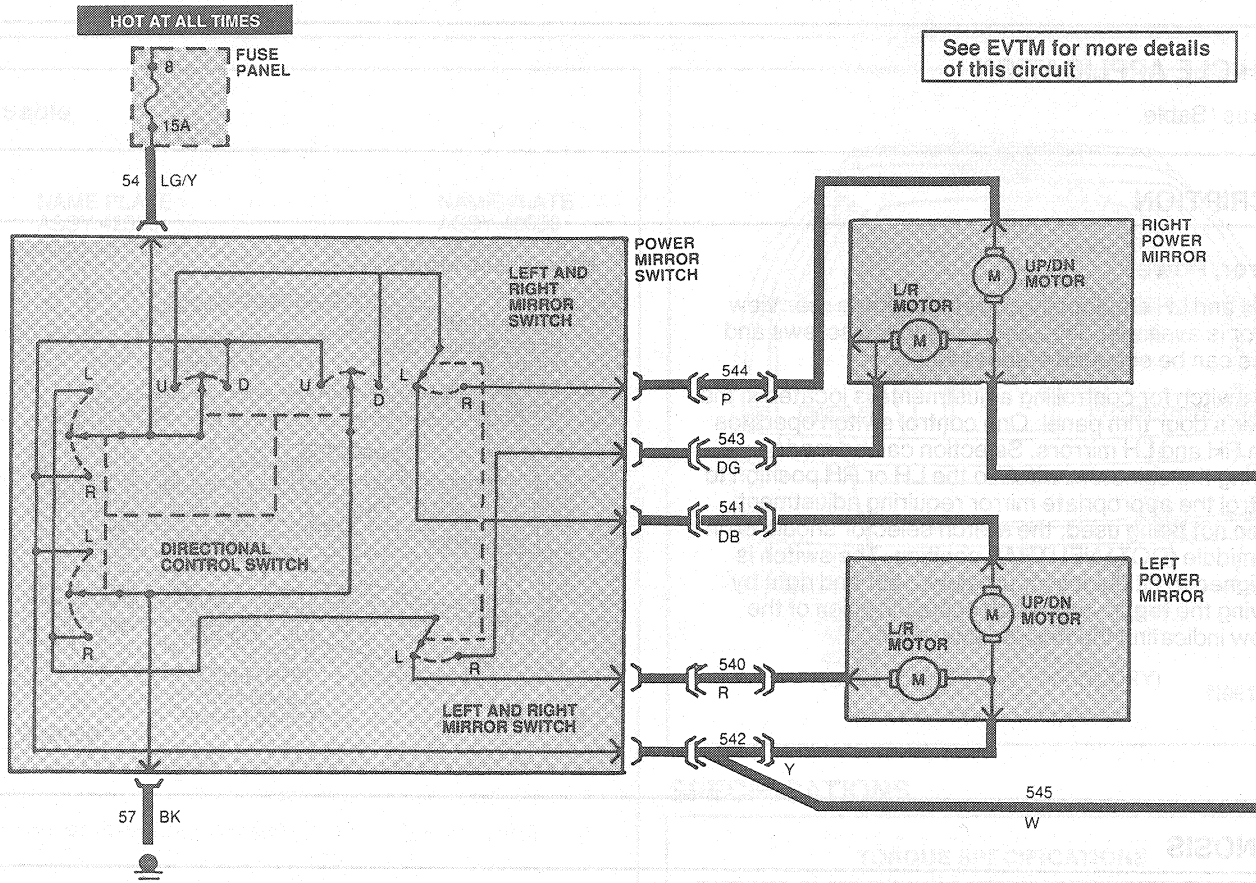
2. Using a test lamp, check continuity of circuits in harness connector-to-mirror by operating switch.
3. If circuit check does not show continuity, trace circuit to connector in the seat console.
4. If circuit continuity and logic are correct, replace mirror assembly.

2. Using an ohmmeter, verify circuit logic at harness connector to mirror with switch operation.
3. If OK, replace mirror motor only.
4. If not OK, check if OK at switch connector.
5. If OK at switch connector, trace along harness to determine where cross circuitry took place and correct.

Either RH or LH Mirror Does Not Function or Functions at Variance With System Logic

1. Remove front door trim panel on vehicle side experiencing malfunction.

Power Mirror Schematic



N9488-A