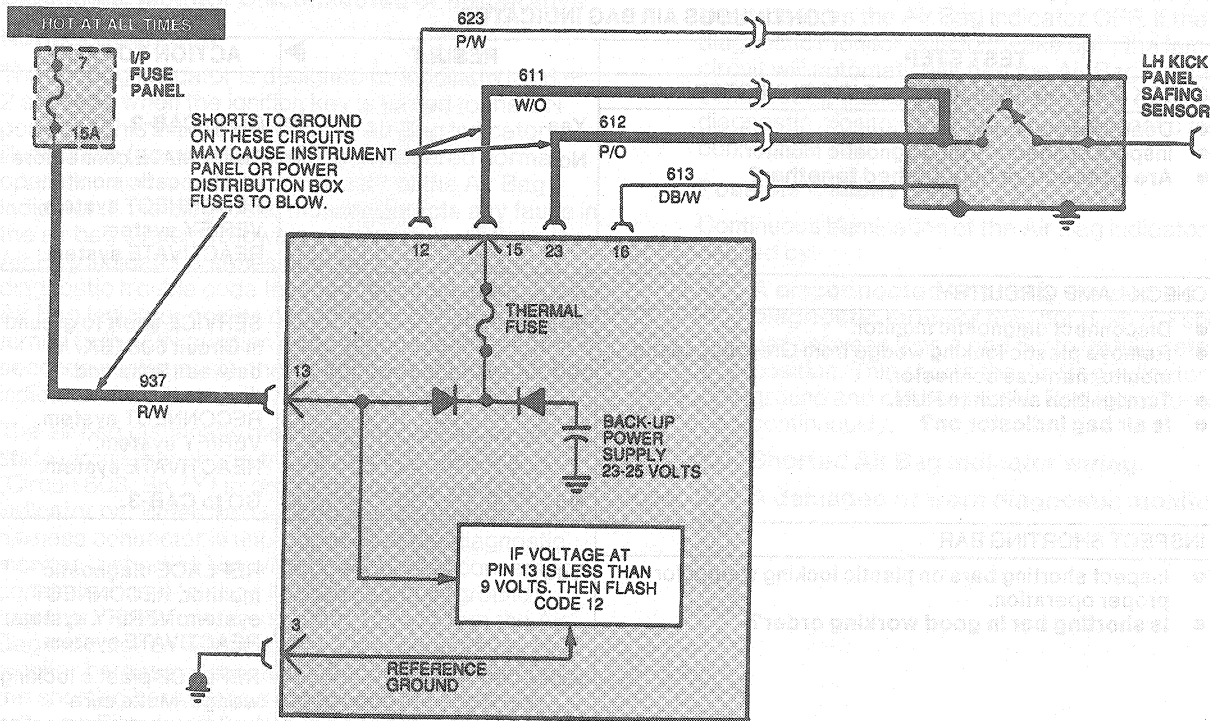


DIAGNOSIS AND TESTING (Continued)

(Continued)

Electrical Schematic—Diagnostic Trouble Code 12



R8117-A

Pinpoint Tests—Diagnostic Trouble Code 12

DIAGNOSTIC TROUBLE CODE 12

| TEST STEP | | RESULT | ACTION TO TAKE |
|-----------|--|--------|---|
| 12-1 | VERIFY CONDITION ● Turn key to ON. ● Count diagnostic trouble code. ● Is code 12 flashing? | Yes | ▶ GO to 12-2. |
| | | No | ▶ Read the normal operation description for this diagnostic trouble code. EXAMINE the diagnostic trouble code schematic and look for areas where intermittent conditions would occur (connectors, splices, crimps, etc.). DO NOT proceed with Pinpoint Test until the code is flashing! Failure to do so will result in needless replacement of the air bag system components and repeat service. |
| 12-2 | DEACTIVATE SYSTEM ● Deactivate system. ● Disconnect diagnostic monitor. ● Turn ignition switch from OFF to RUN. ● Measure voltage between diagnostic monitor connector Pins 13 (+) and Pin 3 (-). ● Is voltage on Pin 13 equal to battery voltage? | Yes | ▶ REPLACE diagnostic monitor. RECONNECT system. VERIFY system. REACTIVATE system. |
| | | No | ▶ GO to 12-3. |