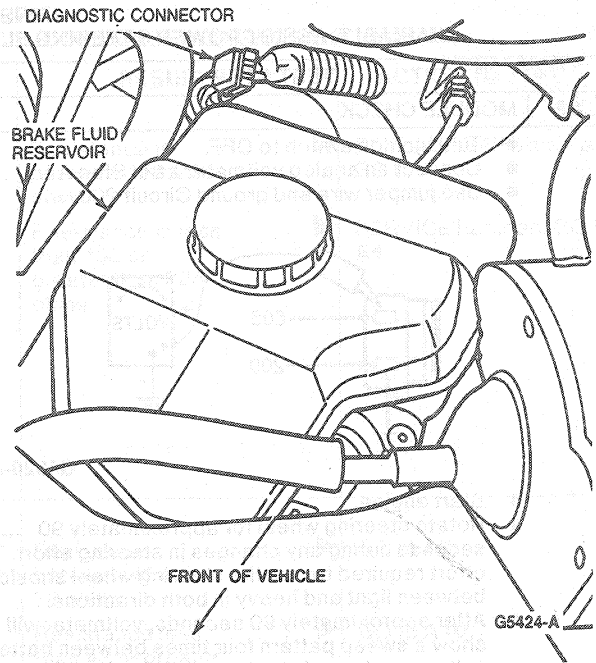
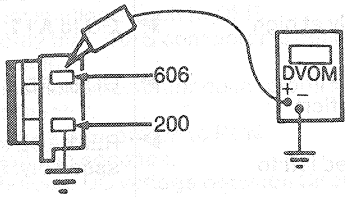


DIAGNOSIS AND TESTING (Continued)

A diagnostic connector is located in the engine compartment near the brake fluid reservoir and brake booster.



PINPOINT TEST A
VARIABLE ASSIST POWER STEERING ELECTRICAL COMPONENT DIAGNOSIS

TEST STEP	RESULT	ACTION TO TAKE
<p>A1 MODULE CHECK</p> <ul style="list-style-type: none"> ● Turn ignition switch to OFF. ● Locate test connector 14489 in engine compartment near brake booster. ● Connect DVOM positive lead (R) to Circuit 606 and negative lead (BK) to vehicle ground.  <p style="text-align: center;">G5315-A</p> <ul style="list-style-type: none"> ● Position DVOM where it can be observed. ● Start engine. ● Observe voltage reading on DVOM. 	<p>Voltage reads 11-14 volts</p> <p>Voltage reads zero</p> <p>Voltage reads above 14 volts</p>	<p>▶ GO to A2.</p> <p>▶ GO to A3.</p> <p>▶ CORRECT over-voltage condition then GO to A2.</p>