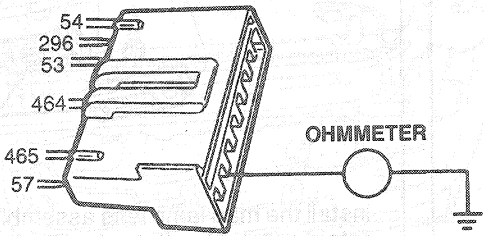
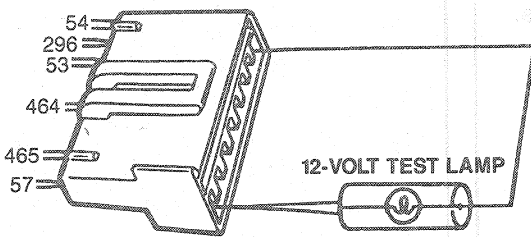


DIAGNOSIS AND TESTING (Continued)

OPERATION	RESULT
<p><b>Step 4</b> — Connect an ohmmeter between terminal No. 2 and a good ground.</p>  <p style="text-align: center;">OHMMETER</p> <p style="text-align: center;">K15991-A</p>	<p>The ohmmeter should show over 10,000 ohms (open). Then, operate each outside door handle in turn, ohmmeter should show not more than 50 ohms (closed). If either readings are incorrect, then trace Circuit 465 (white with light blue stripe) back to latch switches and service. <b>NOTE: When operating door handle, hold in raised position.</b></p>
<p><b>Step 5</b> — Connect a 12-volt test lamp between terminal No. 1 and terminal No. 8.</p>  <p style="text-align: center;">12-VOLT TEST LAMP</p> <p style="text-align: center;">K15992-A</p>	<p>The test lamp should glow. If not, trace Circuit 57 (black) back to ground and service.</p>

REMOVAL AND INSTALLATION

Lamp, Dome / Map Combination

Without Moon Roof

To replace the dome lamp bulb, carefully squeeze lens inward to release locking tabs and remove the lens from the lamp body. Pull the wedge base bulb directly out of its socket.