

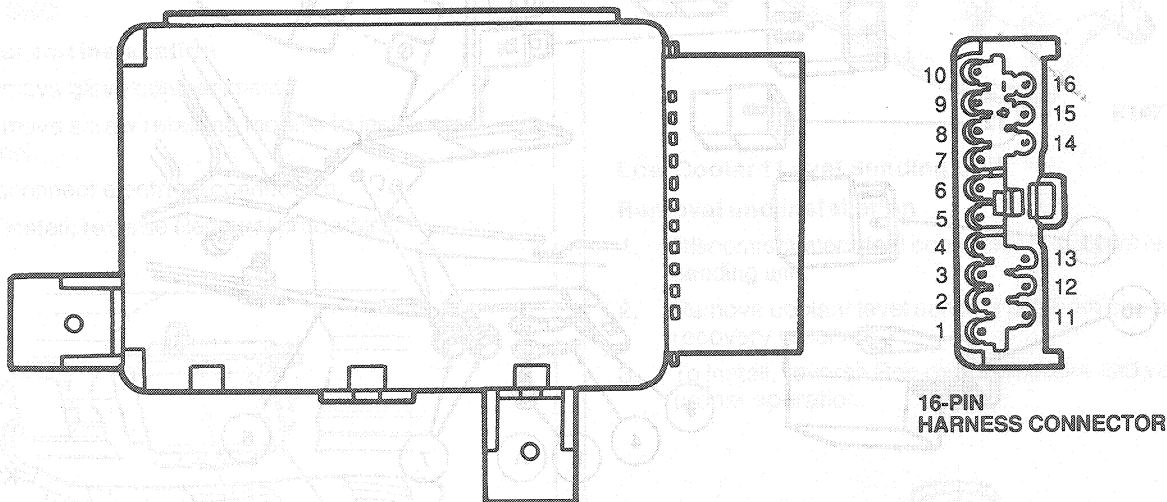
**DIAGNOSIS AND TESTING (Continued)**

**PINPOINT TEST C: LAMP OUT WARNING SYSTEM: Verification if outage is detected if lamps are disconnected**

TEST STEP		RESULT	ACTION TO TAKE
C1	CHECK WARNING INDICATORS	Yes	System OK. Test complete.
	<ul style="list-style-type: none"> <li>● Turn OFF headlamps, tail lamps and brakelamps.</li> <li>● Disconnect one headlamp and two tail lamps (includes brakelamp filaments), one from left and right.</li> <li>● Connect lamp-out module.</li> <li>● Turn ignition to ACC or RUN.</li> <li>● Turn on headlamps (low beam) and brakelamps.</li> <li>● Are all lamp-out warning indicators illuminated?</li> </ul>	No	GO to Pinpoint Test A, Step A1.

TK5980H

**Lamp-Out Module Connector Pin-Out**



K17135-A

Pin	Circuit	Color	Function
1	33	W/P	Start (Prove-Out)
2	105	R/W	RH Stop Lamp Sense
3	5	O/LB	RH Stop Lamp Reference
4	102	W	LH Park Lamp Sense (LH and RH Rear Park Lamp Sense for Wagons)
5	135	Y/R	Brakelamp Outage
6	573	BK/O	Center Tail Lamp Sense (Sable Sedan)
7	132	O/BK	Tail Lamp Outage
8	130	R/LG	Headlamp Outage
9	296	W/P	RUN/ACC
10	108	BR/LB	Headlamp Sense
11	104	LB/O	LH Stop Lamp Sense
12	103	W/R	RH Rear Park Lamp Sense (Sedan Only)
13	9	LG/O	LH Stop Lamp Reference
14	57	BK	Ground
15	14	BR	Rear Park Lamp Reference
16	505	GY/Y	Headlamp Reference