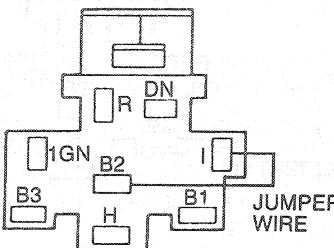
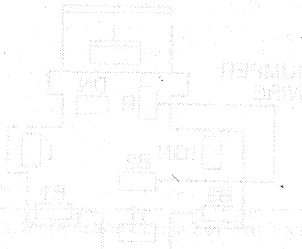


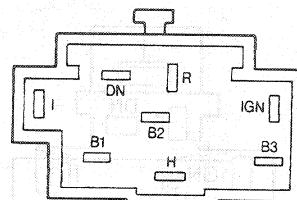
DIAGNOSIS AND TESTING (Continued)

OPERATION	RESULT
<p>7 Connect a jumper wire between Terminals B2 and I.</p>  <p style="text-align: right;">K16639-A</p>	<p>NOTE: The liquid crystal displays will not light during this test. Instrument panel illumination lamps only, should come on, full bright. If panel lamps do not light, trace I circuit back to lamps and service as necessary. If circuit is OK, check ground circuit from lamps to ground.</p>  <p style="text-align: right;">TK12574B</p>

CONTINUITY TEST FOR HEADLAMP SWITCH

NOTE: A self-powered test lamp or ohmmeter will be required. Terminal identification used in test procedure corresponds to that on headlamp switch.

Switch Terminals	Switch Positions		
	Off	Park	Headlamp
B1 to H	No Cont.	No Cont.	Continuity
B2 to R	No Cont.	Continuity	Continuity
DN to IGN	Continuity	No Cont.	No Cont.
DN to I	No Cont.	Continuity	Continuity
B1 to B3	Continuity	Continuity	Continuity
All Other Terminals	No Cont.	No Cont.	No Cont.



Headlamp Delay System

Quick Checks

1. Make sure photocell lens of photo amplifier unit is clean and unobstructed.
2. Make sure there is a clean, tight ground connection for Circuit 57 from the potentiometer control unit at headlamp switch.

3. Make sure that headlamps operate normally from the manual headlamp switch.
4. Remember, it is normal to have a slight delay between turning the switch on or off (or covering or uncovering the photo unit lens) and the response of the headlamps.

