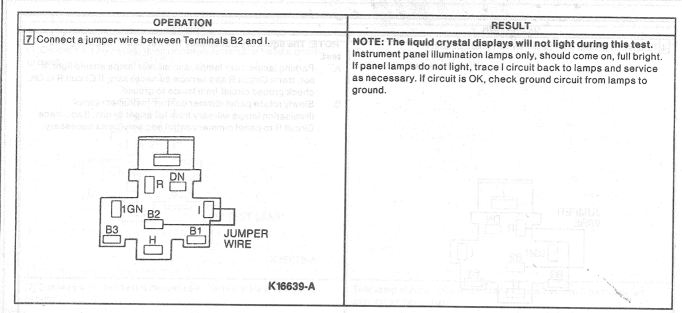
DIAGNOSIS AND TESTING (Continued)

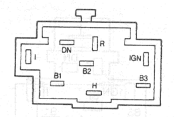


TK12574B

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.



imiliatro de Campa d

CK7422-8

Headlamp Delay System

Quick Checks

- Make sure photocell lens of photo amplifier unit is clean and unobstructed.
- Make sure there is a clean, tight ground connection for Circuit 57 from the potentiometer control unit at headlamp switch.
- Make sure that headlamps operate normally from the manual headlamp switch.
- 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.