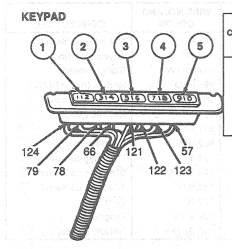
Describerus Statutiana

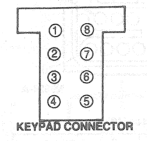
# **DIAGNOSIS** (Continued)

## Remote Keyless Entry Keypad Connector



TO KEYPAD CONNECTOR

			KEYPAD BUTTON	
NO.	PIN NO.	COLOR	SWITCH NO.	
124	8	BROWN	_	KEYLESS DOOR LOCK SWITCH COMMON
78	2	LIGHT BLUE-YELLOW	1	KEYLESS DOOR LOCK SWITCH; 1/2 TO MODULE
79	1	LIGHT GREEN-RED	2	KEYLESS DOOR LOCK SWITCH; 3/4 TO MODULE
121	5	YELLOW-BLACK	3	KEYLESS DOOR LOCK SWITCH; 5/6 TO MODULE
122	6	YELLOW	4	KEYLESS DOOR LOCK SWITCH; 7/8 TO MODULE
123	4	RED	5	KEYLESS DOOR LOCK SWITCH; 9/0 TO MODULE
66	7	LIGHT BLUE	_	KEYLESS DOOR LOCK SWITCH ILLUMINATION FEED
57	3	BLACK		GROUND CIRCUIT (FOR KEYPAD LAMP)



N9333-A

### **Remote Keyless Entry Module Connectors**

There are four connectors to the module: J1 (26-pin), J2 (16-pin), J3 (antenna), and J4 (program connector). Connectors J1, J2, and J4 have the pins laid out as shown here.

## PROGRAM CONNECTOR (J4)

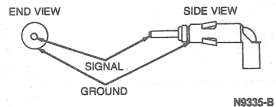
s to Catherine Contract and fact					
	PIN. NO.	WIRE NO. AND COLOR	CONNECTS TO		
	1	808 W/Y	PROGRAM A		
	2	809 GY/Y	PROGRAM B		

NOTE: THE PROGRAM CONNECTOR IS LOCATED BEHIND THE GLOVE COMPARTMENT, TAPED TO THE HARNESS.

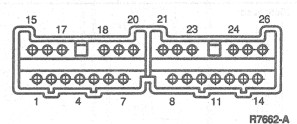


MODULE CONNECTOR DIAGRAM (LOOKING INTO CONNECTOR)

ANTENNA PLUG (J3)



### J1 Connector



## 26-Pin Connector (J1)

PIN NO.	WIRE NO. AND COLOR	CONNECTS TO
1 and 15	57 BK	Power Ground
2 and 16	117 PK/BK	All Doors Lock
3	163 R/O	Driver's Door Unlock
4	119 PK/Y	Lock Switch
5	120 PK/LG	Unlock Switch
6 and 18	118 PK/O	All Doors Unlock
7 and 19	53 BK/LB	Interior Lamps
8	N/C	No Connection
9 and 22	84 P/Y	Luggage Compartment Release
10 and 23	54 LG/Y	Battery Saver Input (Power B+)
11 and 12	705 LG/O	Battery Saver Output
13	517 BK/W	Parking Lamps Input (Power B+)
14 and 25	517 BK/W	Power B+
17	706 GY	Door Jamb

(Continued)