1992

BMW 318ic

Electrical

Troubleshooting

Manual

FINAL EDITION

BMW of North America, Inc. Woodcliff Lake, New Jersey

FOREWORD

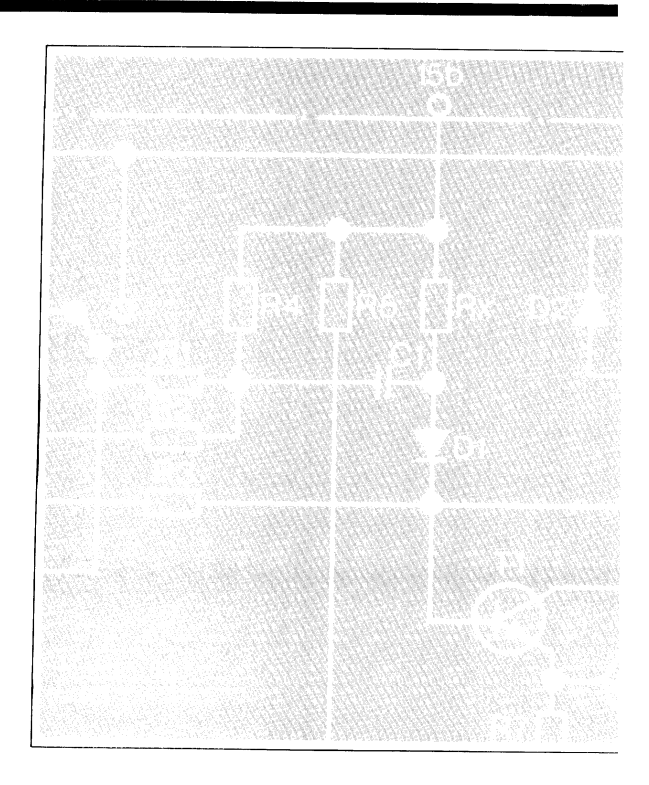
In the interests of continuing technical development work we reserve the right to modify designs and equipment.

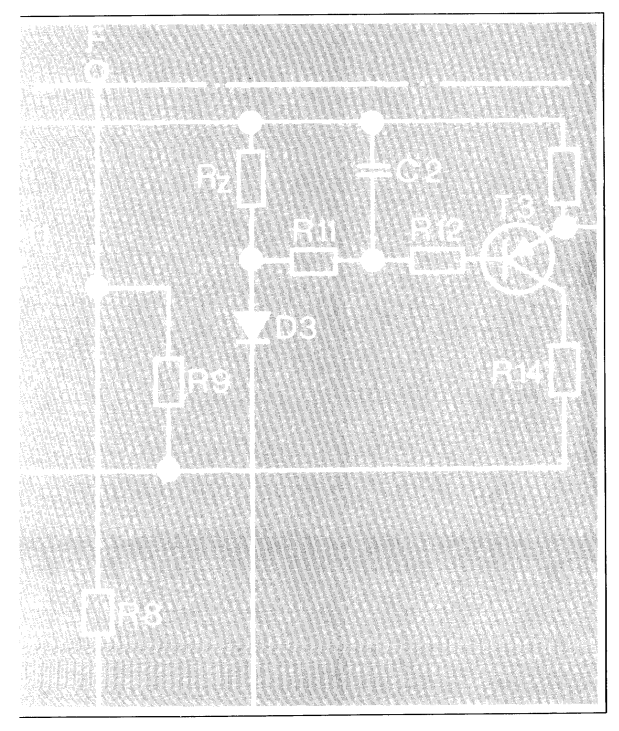
Printed in USA

©Copyright BMW of North America, Inc.

Not to be reproduced wholly or in part without written permission of BMW of North America, Inc.

PN 91 00 0 000 022





1992 BMW 318ic Electrical Troubleshooting Manual

CONTENTS

Index	2
How To Use This Manual	3
Wire Size Conversion Chart	3
Symbols	4
Systematic Troubleshooting	6
Power Distribution Box	0670-0
Fuse Data	0670-1
Component Location Views	7000-0
Splice Location Views	8000-0
Connector Views	8500-0
Component Location Chart	9000-0

Index — Alphabetical Listing of Electrical Circuits

	PAGE		PAGE		PAGE
A/C Air Delivery Control	6421-0	— G202	0670-13	– License	6320-0
A/C Blower Controls	6413-0	– G300	0670-15	Map Reading Light	6100-1
A/C Compressor Controls	6452-0	Heated Seats	5200-0	- Park	6314-0
A/C Temperature Control	6411-0	Horn	6100-0	Rear Side Marker	6320-C
Antilock Braking System (ABS)	3450-0	Ignition Key Warning	6131-0	- Stop	6325-C
Auto-Charging Flashlight	6100-1	Indicators		— Tail	6314-C
Auxiliary Fan	6454-0	Anti-Lock	3450-0	— Trunk	6320-C
Auxiliary Fuse	0670-2	— ''Brake Lining'' Wear	3435-0	— Turn/Hazard	6313-1
Brake Warning System	3435-0	– ''Brake Fluid'' Warning	3435-0	Light Switch Details	6300-C
Charge	1230-0	- Charge	6210-0	Multifunction Clock	6581-C
Cigar Lighter	6100-1	- Fasten Seatbelts	6131-0	Power Antenna	6500-C
Connector Views	8500-0	— Fog Lights	6312-0	Power Distribution	0670-C
Fuel Economy Gauge	6210-3	— High Beam	6312-1	Power Distribution Box	0670-C
Fuel Gauge	6210-1	- Inspection	6210-2	Power Mirrors	5116-C
Fuse Data Chart	0670-1	— LH Turn	6313-1	Power Windows	5133-C
Fuse Details		Low Fuel Warning	6210-1	Radio With Sound System	6500-C
— Fuse 4	0670-6	Oil Pressure Warning	6210-1	Radio Without Sound System .	6500-2
— Fuse 5	0670-6	Oil Service	6210-2	Rear Defogger	6100-2
— Fuse 6	0670-6	''Park Brake''	3435-0	Seatbelt and SRS Warning Module	
- Fuse 8	0670-7	— RH Turn	6313-1	 Fasten Seatbelts Indicator . 	6131-C
— Fuse 10	0670-8	Injection Electronics	1360-0	 Supplemental Restraint System 	
Fuse 12	0670-7	Instrument Cluster	6210-0	(SRS) Indicator	3234-C
— Fuse 19	0670-7	Lights		Seatbelt Tensioner Generator .	3234-0
- Fuse 20	0670-9	A/C Control Power	6300-1	Service Interval Indicator	6210-2
— Fuse 21	0670-10	Ashtray	6300-1	Speedometer	6210-C
- Fuse 27	0670-11	— Back Up	6322-0	Splice Location Views Index	8000-C
Gauges	6210-1	— Dash	6300-1	Start	1240-C
Ground Distribution		— Fog	6312-0	Supplemental Restraint System (S	RS)
– G103	0670-12	Front Side Marker	6314-0		3234-C
— G104	0670-13	Front Turn/Park	6314-0	Tachometer	6210-3
– G106	0670-13	Glove Box	6100-1	Temperature Gauge	6210-1
– G200	0670-13	Hazard Switch	6313-0	Warnings	
	0670-14	Headlights	6312-0	Ignition Key/Seatbelt	6131-C
	0670-15	Instrument Cluster	6300-1	Wiper/Washer	6160-C
— G201	0670-14	Interior	6330-0	·	-

The purpose of this manual is to show electrical schematics in a manner that makes electrical troubleshooting easier. Electrical components which work together are shown together on one schematic. The Wiper-Washer schematic, for example, shows all of the electrical components in one diagram. At the top of the page is the fuse (positive) that powers the circuit. The flow of current is shown through all wires, connectors, switches, and motors to ground (negative) at the bottom of the page.

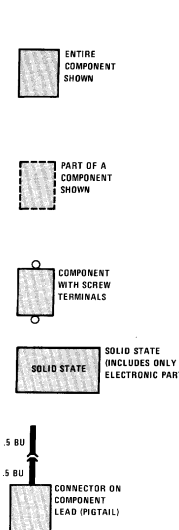
Within the schematic, all switches and sensors are shown "at rest," as though the Ignition Switch were off. For identification, component names are underlined and placed next to or above each component. Notes are included, describing how switches and other components work.

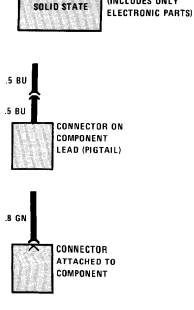
The power distribution schematic shows the current feed through all the connections from the Battery and Alternator to each fuse and the Ignition and Light Switches. If the Power Distribution schematic is combined with any other circuit schematic, a complete picture is made of how that circuit works. The Ground Distribution schematics show how several circuits are connected to common grounds.

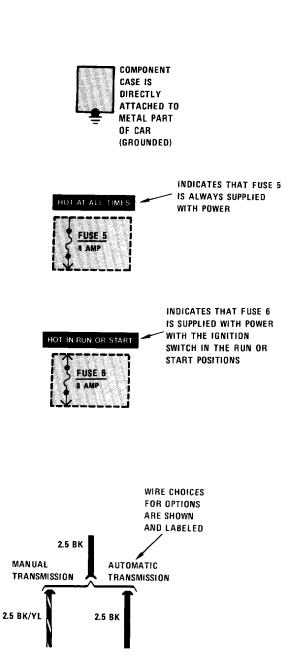
All wiring between components is shown exactly as it exists in the vehicle; however, the wiring is not drawn to scale. To aid in understanding electrical operation, wiring inside complicated components has been simplified. The "Solid State" label designates electronic components.

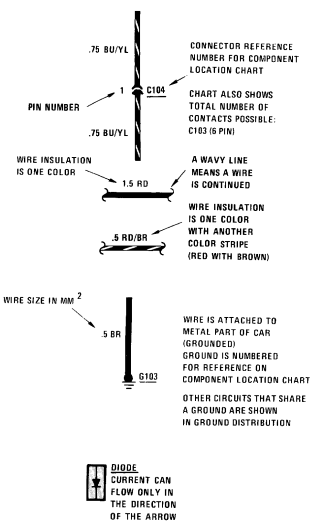
WIRE SIZE CONVERSION CHART		
METRIC (CROSS-SECTIONAL AREA IN MM²)	AWG (AMERICAN WIRE GAUGE)	
5 .75 1 1.5 2 2.5 4 6 8 16 20 25 32	20 18 16 14 12 10 8 8 4 4 2 2	

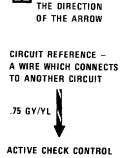
WIRE INSULATION		
ABBREVIATIONS	COLOR	
BK BR RD YI GU VI GY PK OR	BLACK BROWN RED YELLOW GREEN BLUE VIOLET GRAY WHITE PINK ORANGE	





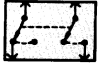






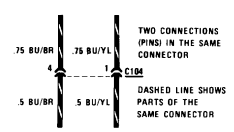


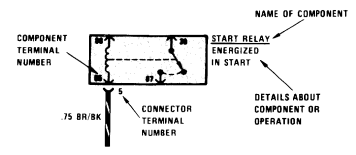
ONE POLE, TWO POSITION SWITCH

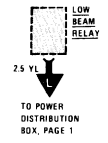


SWITCHES THAT MOVE TOGETHER

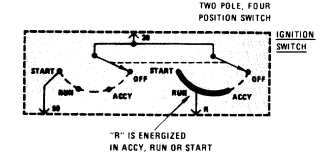
DASHED LINE SHOWS A MECHANICAL CONNECTION BETWEEN SWITCHES

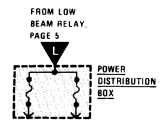


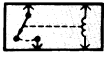




CURRENT PATH
IS CONTINUED
AS LABELED.
THE ARROW SHOWS
DIRECTION OF CURRENT
FLOW AND IS REPEATED
WHERE CURRENT
PATH CONTINUES.

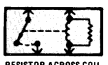






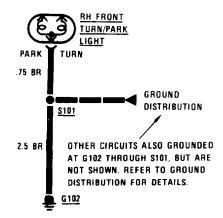
RELAY SHOWN WITH NO CURRENT FLOWING THROUGH COIL

WHEN COIL IS ENERGIZED, SWITCH IS PULLED CLOSED

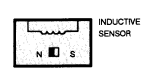


RELAY SHOWN WITH RESISTOR ACROSS COIL

RESISTOR ACROSS COIL IS FOR NOISE SUPPRESSION







TROUBLESHOOTING PROCEDURE

1. Verify the Problem

Operate the problem circuit to check the accuracy of the complaint. Note the symptoms of the inoperative circuit.

2. Analyze the Problem

Refer to the schematic of the problem circuit in the ETM. Determine how the circuit is supposed to work by tracing the current path(s) from the power feed through the circuit components to ground. Then based on the symptoms you noted in step 1 and your understanding of circuit operation, identify one or more possible causes of the problem.

3. Isolate the Problem

Make circuit tests to prove or disprove the preliminary diagnosis made in step 2. Keep in mind that a logical simple procedure is the key to efficient troubleshooting. Test for the most likely cause of failure first. Try to make tests at points which are easily accessible.

4. Repair the Problem

Once the specific problem is identified, make the repair using the proper tools and safe procedures.

5. Check the Problem

Operate the circuit to check for satisfactory circuit operation. Good repair practice calls for rechecking all circuits you have worked on.

TROUBLESHOOTING TOOLS

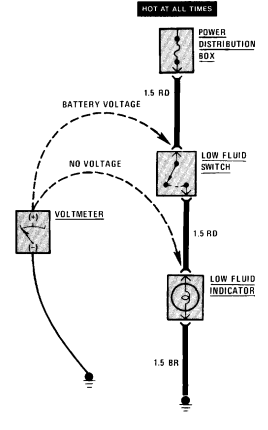
Isolating the problem (Step 3 of TROUBLESHOOTING PROCEDURES) requires the use of a voltmeter and/or ohmmeter. A voltmeter measures voltage at selected points in a circuit. An ohmmeter measures a circuit's resistance to current flow. It has an internal battery that provides current to the circuit under test. Disconnect the car battery when using an ohmmeter because the battery voltage will cause the ohmmeter to give false readings. Also, do not use an ohmmeter on solid-state components. The voltage that the ohmmeter applies to the circuit could damage these components.

TROUBLESHOOTING TESTS

Voltage Test

This test measures voltage in a circuit. By taking measurements at several points (terminals or connectors) along the circuit, you can isolate the problem.

To take a voltage measurement, connect the negative lead of the voltmeter to the battery's negative terminal or other known good ground. Then connect the positive lead of the voltmeter to the point you want to test. The voltmeter will measure the voltage present at that point in the circuit.



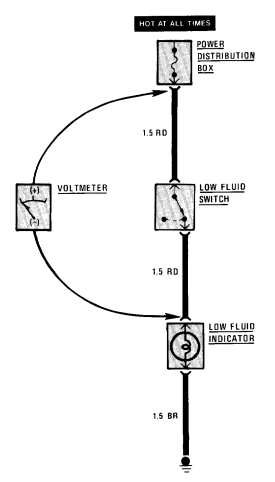
Voltage Test

7

Voltage Drop Test

Wires, connectors, and switches are designed to conduct current with a minimum loss of voltage. A voltage drop of more than one volt indicates a problem.

To test for voltage drop, connect the voltmeter leads to connectors at either end of the circuit's suspected problem area. The positive lead should be connected to the connector closest to the power source. The voltmeter will show the voltage drop between these two points.

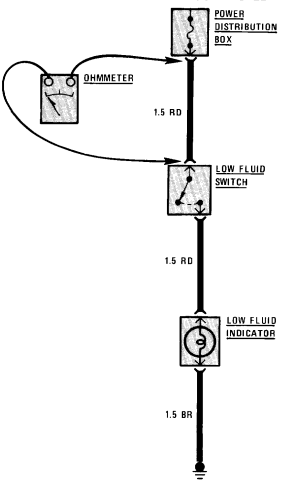


Voltage Drop Test

Continuity Test

To perform a continuity test, first disconnect the car battery. Then adjust the ohmmeter to read zero while holding the leads together. Connect the ohmmeter leads to connector or terminals at either end of the circuit's suspected problem area. The ohmmeter will show the resistance across that part of the circuit.

BATTERY DISCONNECTED

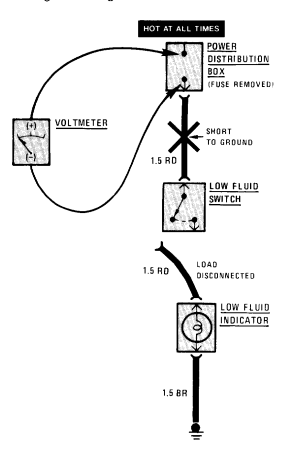


Continuity Test

Short Test Using Voltmeter

Remove the blown fuse and disconnect the load. Connect the voltmeter leads to the fuse terminals. The positive lead should be connected to the terminal closest to the power source.

Starting near the POWER DISTRIBUTION BOX, move the wire harness back and forth and watch the voltmeter reading. If the voltmeter registers a reading, there is a short to ground in the wiring. Somewhere in the area of the harness being moved, the wire insulation is worn away and the circuit is grounding.



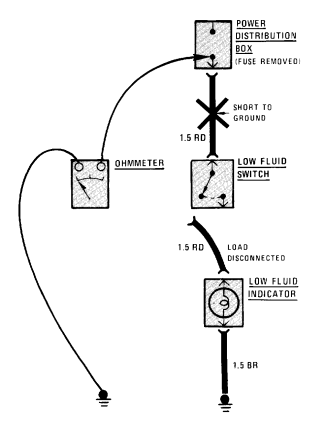
Short Test Using Voltmeter

Short Test Using Ohmmeter

Disconnect the battery. Adjust the ohmmeter to read zero while holding the leads together. Remove the blown fuse and disconnect the load. Connect one lead of the ohmmeter to the fuse terminal that is closest to the load. Connect the other lead to a known good ground.

Starting near the POWER DISTRIBUTION BOX, move the wire harness back and forth and watch the ohmmeter reading. Low or no resistance indicates a short to ground in the wiring. Infinitely high resistance indicates no short.

BATTERY DISCONNECTED

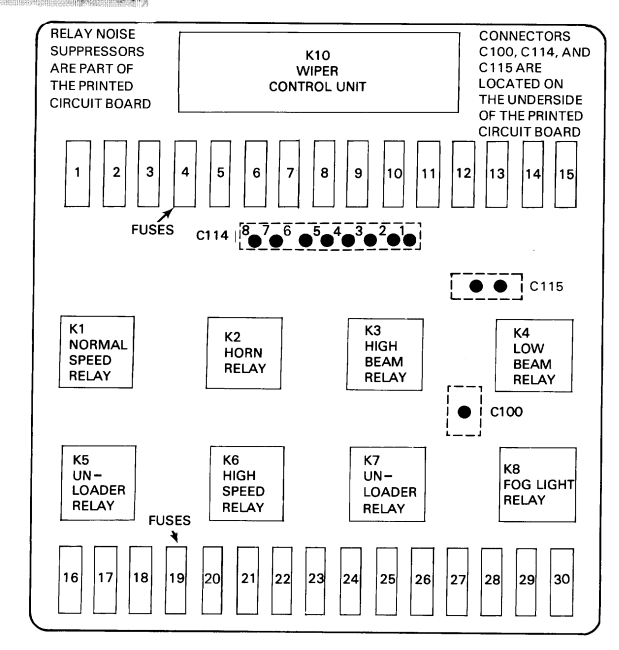


Short Test Using Ohmmeter

FRONT

OF CAR

POWER DISTRIBUTION BOX

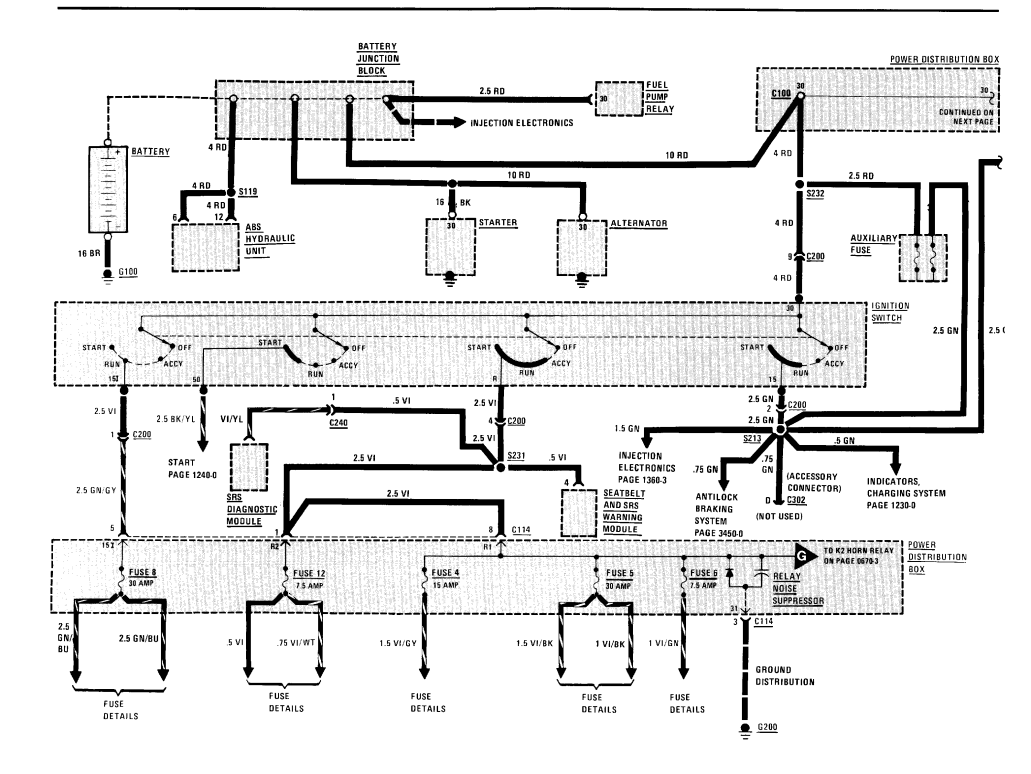


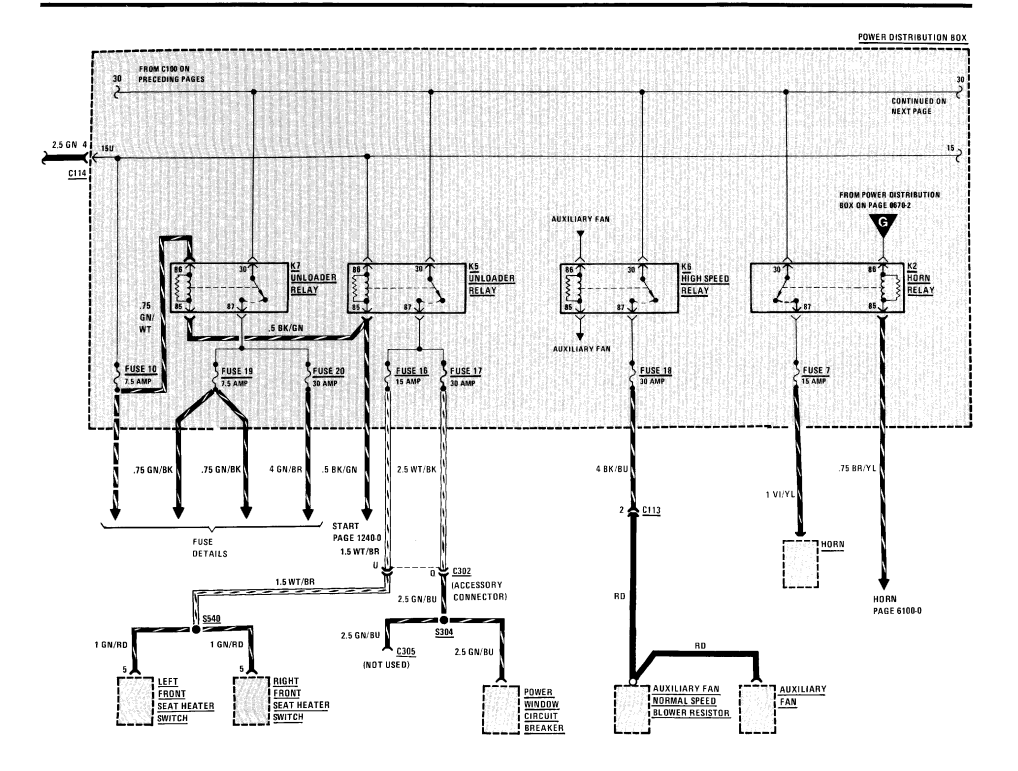
POWER DISTRIBUTION 0670-1

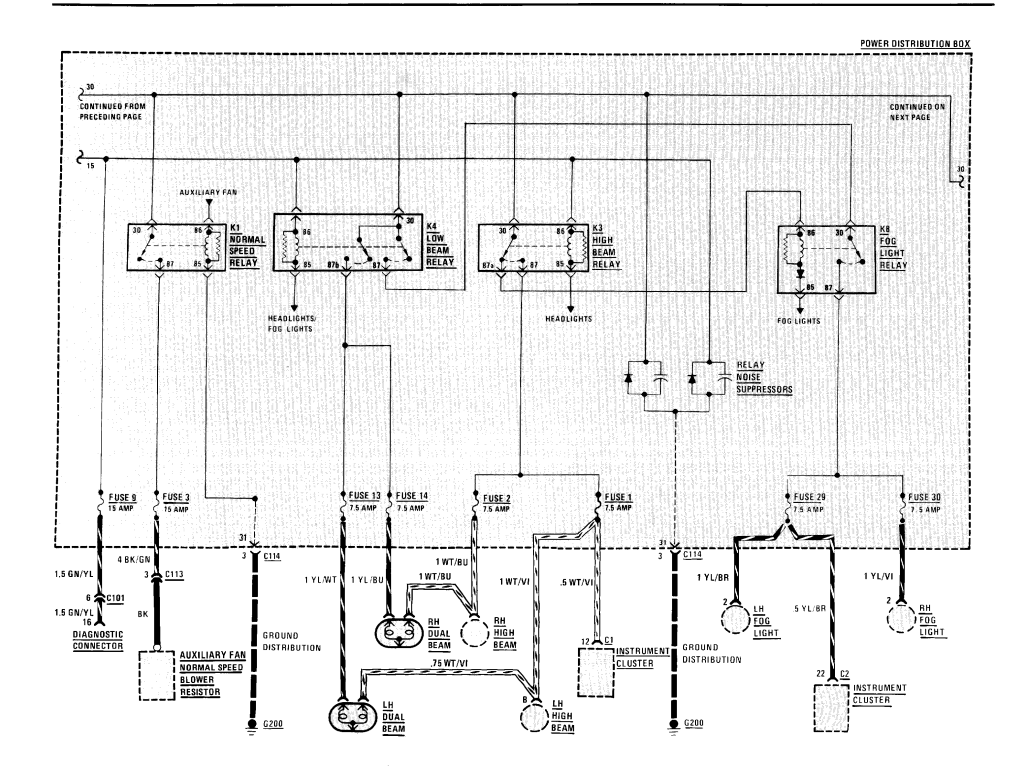
FUSE DATA CHART

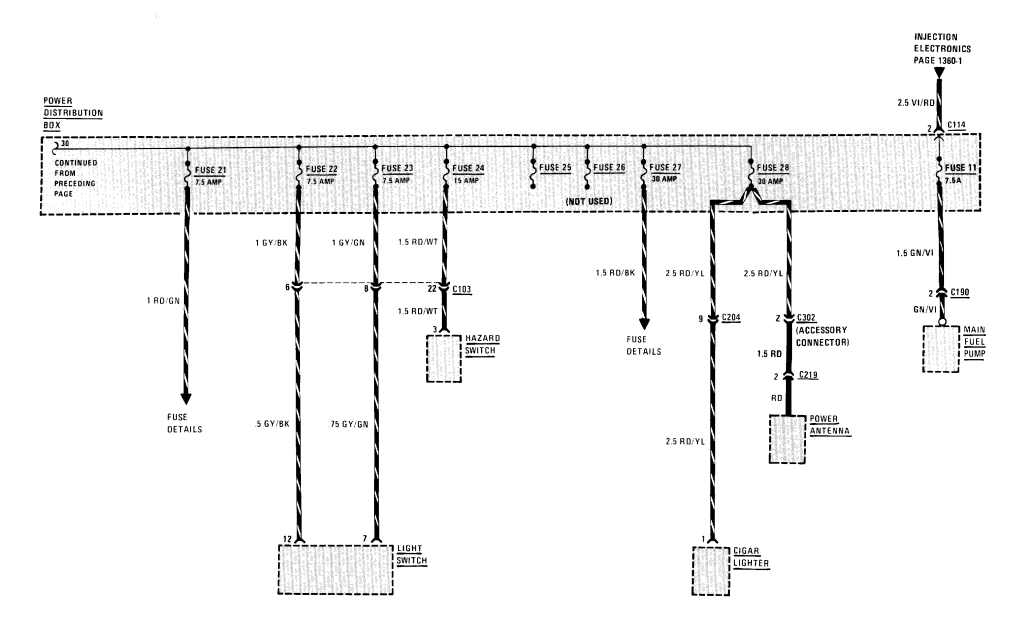
FUSE NO.	SIZE	CIRCUIT NAME
1	7.5A	Headlights (also fuses 2, 13, 14).
2	7.5A	Headlights (also fuses 1, 13, 14).
3	15A	Auxiliary Fan (also fuses 18, 19, 20).
4	15A	Glove Box Light; Lights: Turn/Hazard Warning (also fuse 24).
5	30A	Wiper/Washer.
6	7.5A	Stop Lights; Map Reading Light; Antilock Braking System.
7	15A	Horn.
8	30A	Rear Defogger (also fuse 23).
9	15A	Diagnosis Connector.
10	7.5A	Ignition Key Warning; Seatbelt Warning (also fuse 21); Service Interval Indicator (also fuse 21); Tachometer/Fuel Economy Gauges; Gauges/Indicators; Brake Warning System; Back Up Lights; Start; Injection Electronics (also fuse 11).
11	15A	Injection Electronics (also fuse 10).
12	7.5A	Radio/Antenna (also fuses 21, 27, 28); Speedometer/Indicators; Multi-Function Clock (also fuses 21, 23).
13	7.5A	Headlights (also fuses 1, 2, 14).
14	7.5A	Headlights (also fuses 1, 2, 13).
15		Not Used.
16	15A	Heated Seats.
17	30A	Power Windows.
18	30A	Auxiliary Fan (also fuses 3, 19, 20).
19	7.5A	Auxiliary Fan (also fuses 3, 18, 20); Interior Lights (also fuses 21, 27); Power Mirrors; A/C Compressor.

FUSE NO.	SIZE		CIRCUIT NAME
20	30A		Heater/Air Conditioning; Auxiliary Fan (also fuses 3, 18, 19).
21	7.5A		Auto-Charging Flashlight; Ignition Key Warning/Seatbelt Warning (also fuse 10); Interior Lights (also fuses 19, 27); Radio/Antenna (also fuses 12, 27, 28); Trunk Light; Multifunction Clock (also fuses 12, 23); Service Interval Indicator (also fuse 10).
22	7.5A		Lights: Front Park/Tail (also fuse 23); Lights: Front Side Marker (also fuse 23).
23	7.5A		Lights: Dash; Lights: Front Park/Tail (also fuse 22); Lights: Front Side Marker (also fuse 22); Lights: Rear Marker/License; Multifunction Clock (also fuses 12, 21); Rear Defogger (also fuse 8).
24	15A		Lights: Turn/Hazard Warning (also fuse 4).
25			Not Used.
26			Not Used.
27	30A		Interior Lights (also fuses 19, 21); Radio/Antenna (also fuses 12, 21, 28).
28	30A		Cigar Lighter; Radio/Antenna (also fuses 12, 21, 27).
29	7.5A		Fog Lights (also fuse 30).
30	7.5A		Fog Lights (also fuse 29).
POWER WII CIRCUIT BR		15A	Power Windows

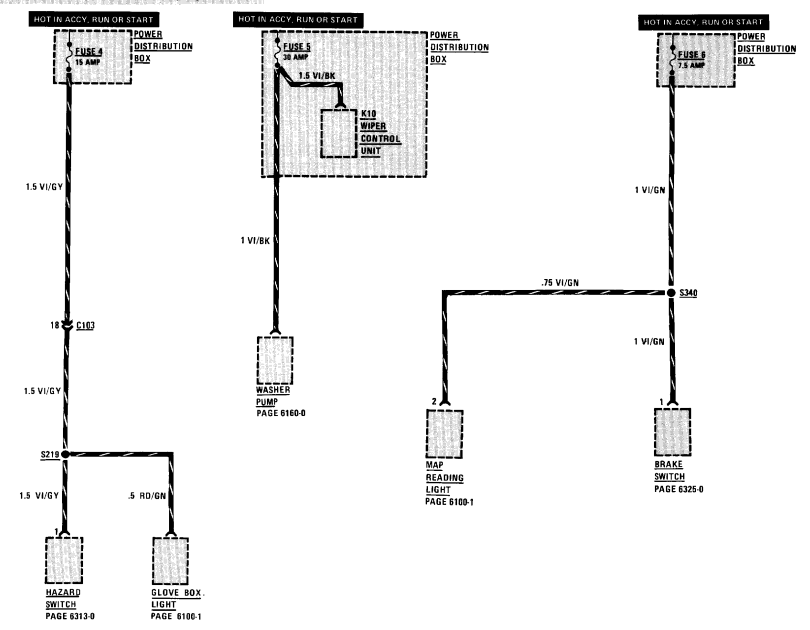




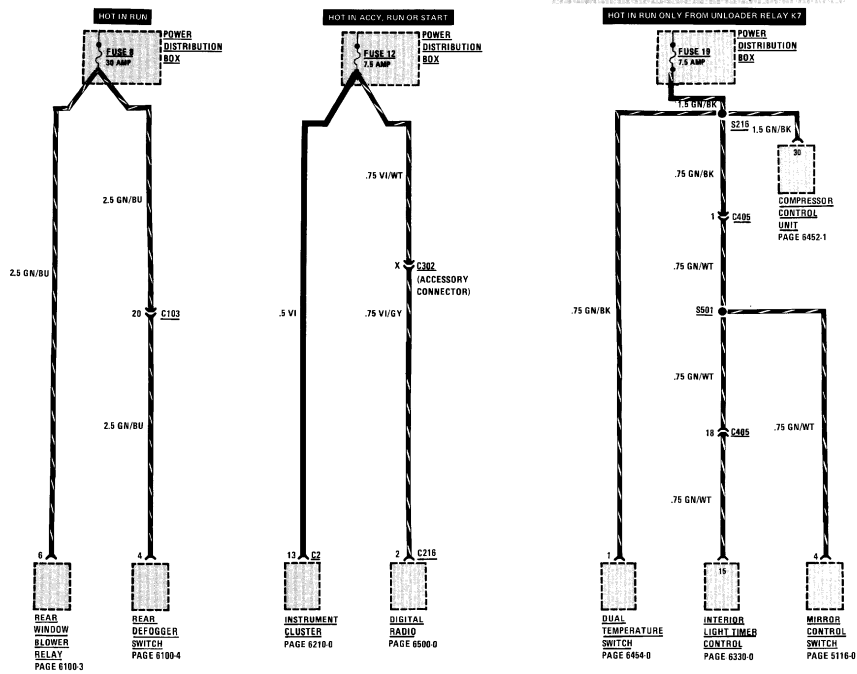


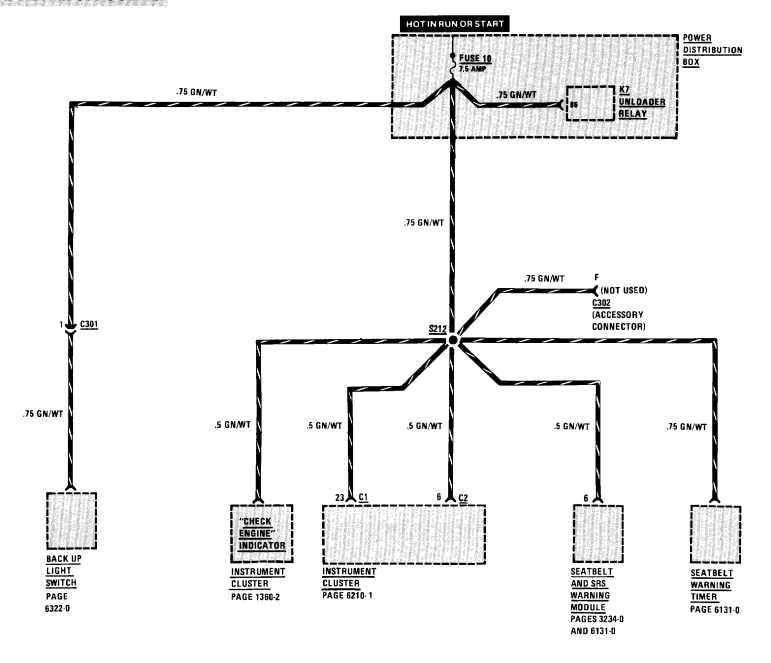


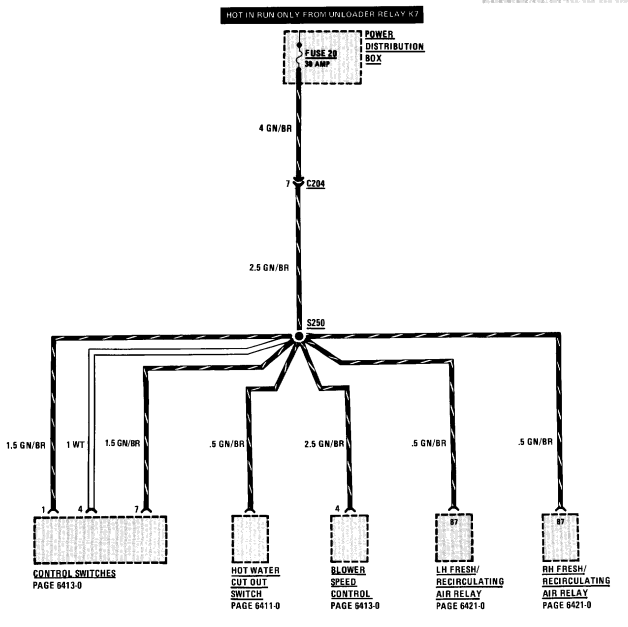
FUSE DETAILS: FUSES 4, 5, AND 6

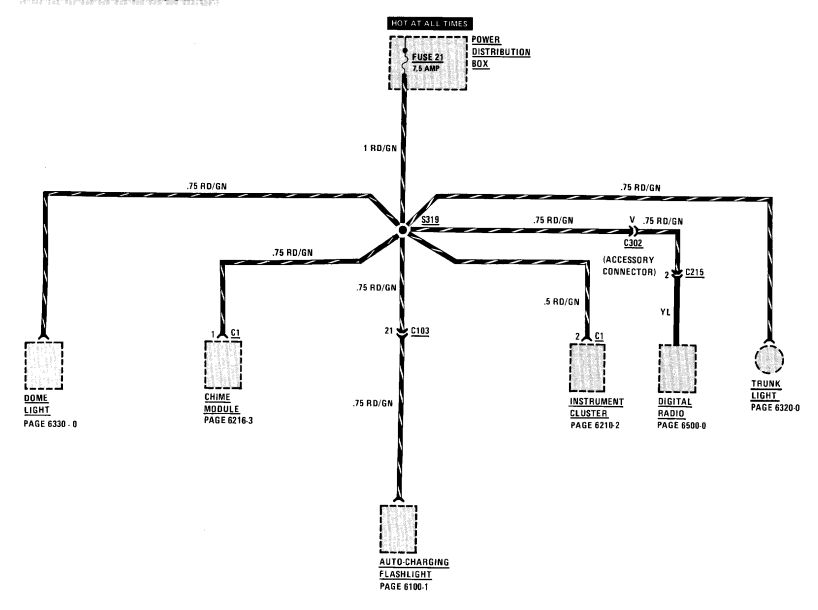


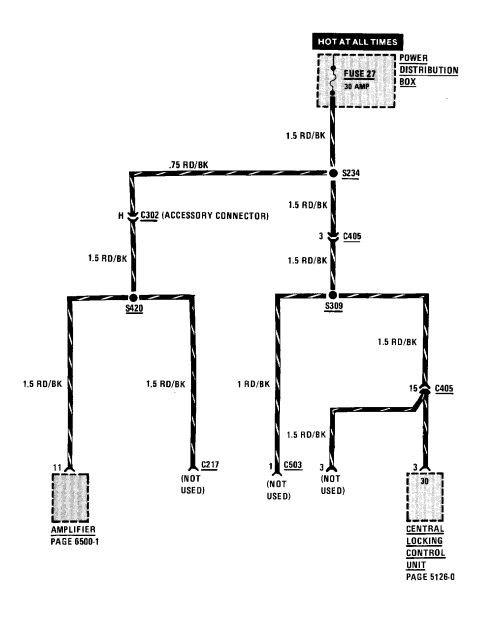
FUSE DETAILS: FUSES 8, 12 AND 19



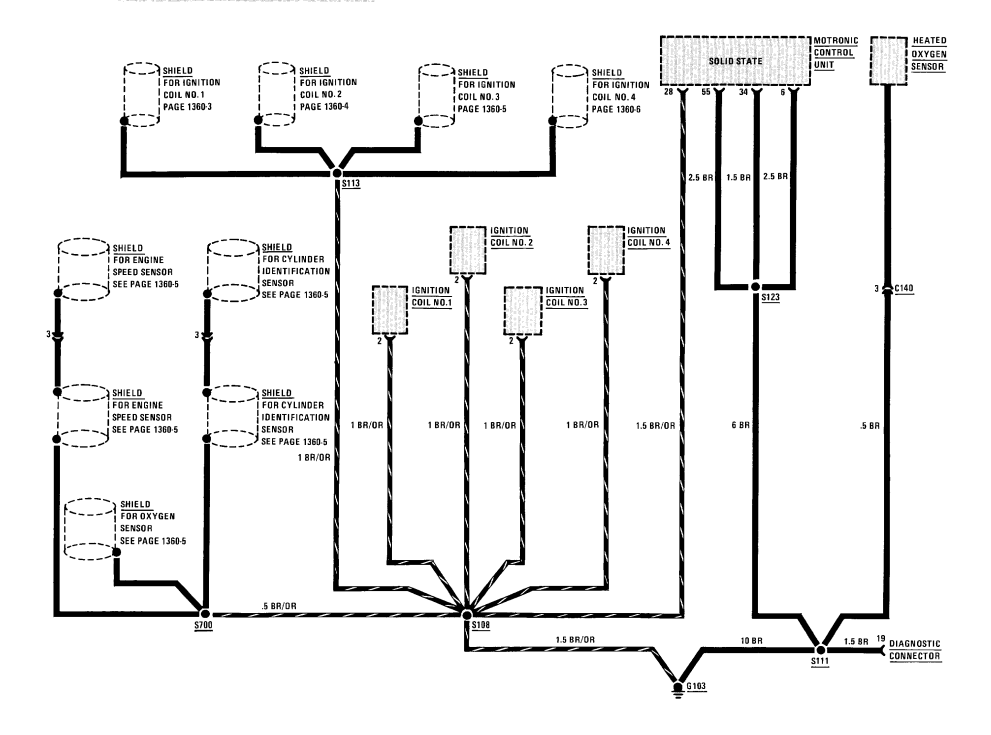




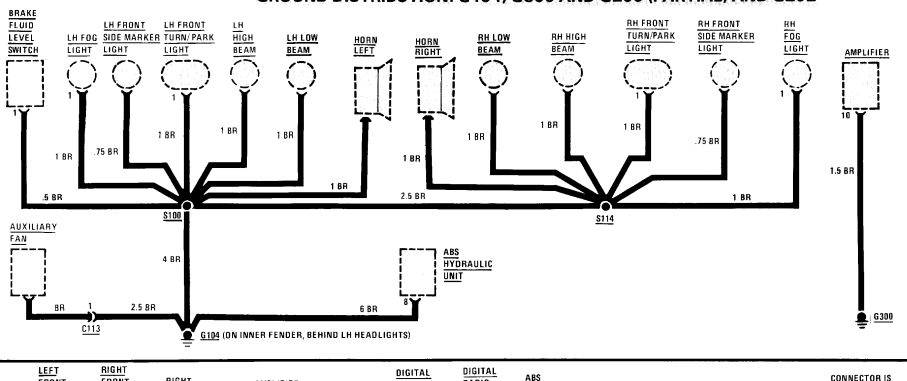


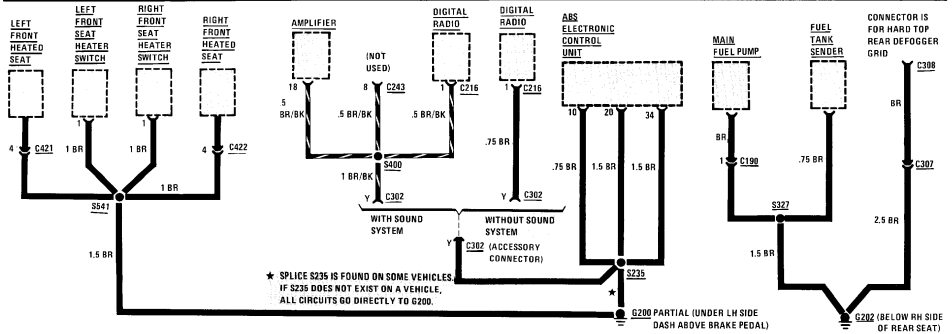


GROUND DISTRIBUTION: G103



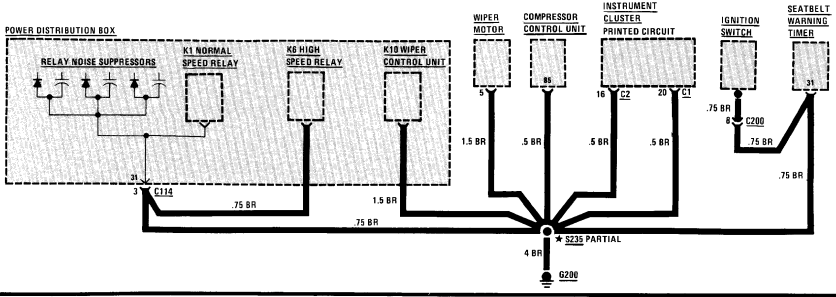
GROUND DISTRIBUTION: G104, G300 AND G200 (PARTIAL) AND G202

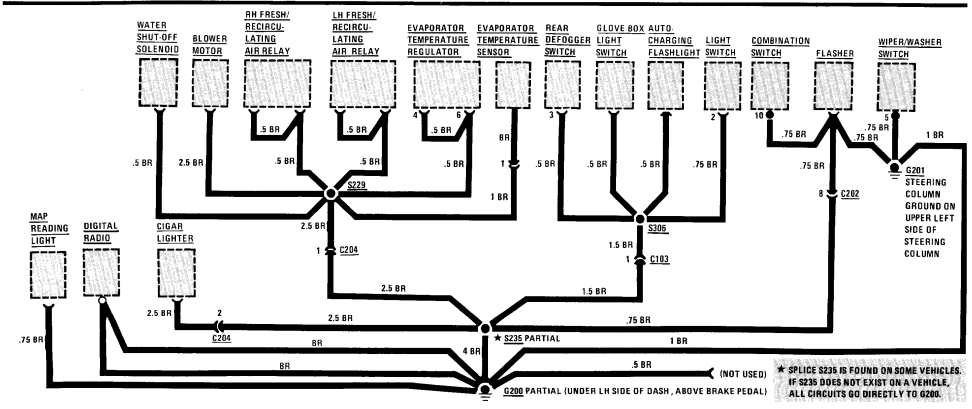




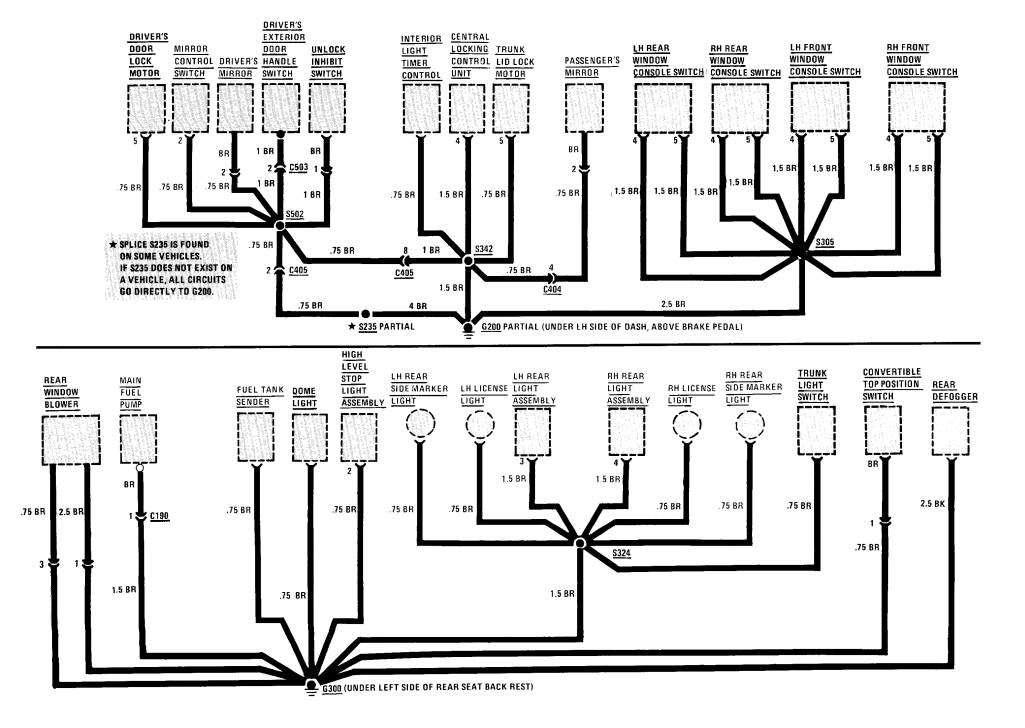
0670-14 POWER DISTRIBUTION

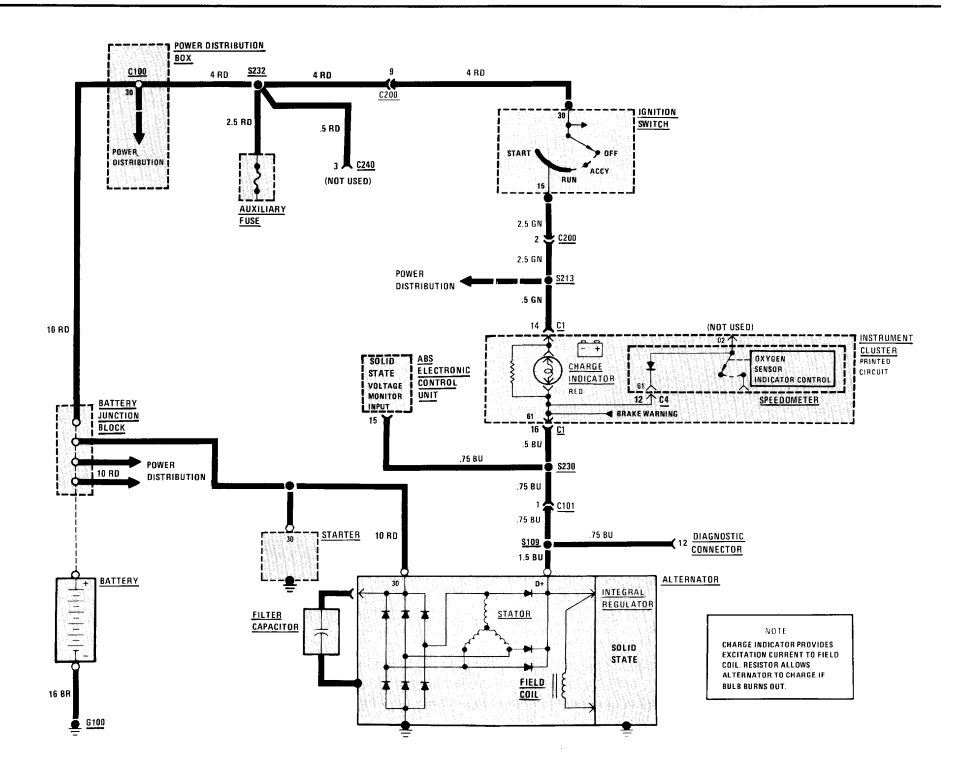
GROUND DISTRIBUTION: G200 (PARTIAL) AND G201

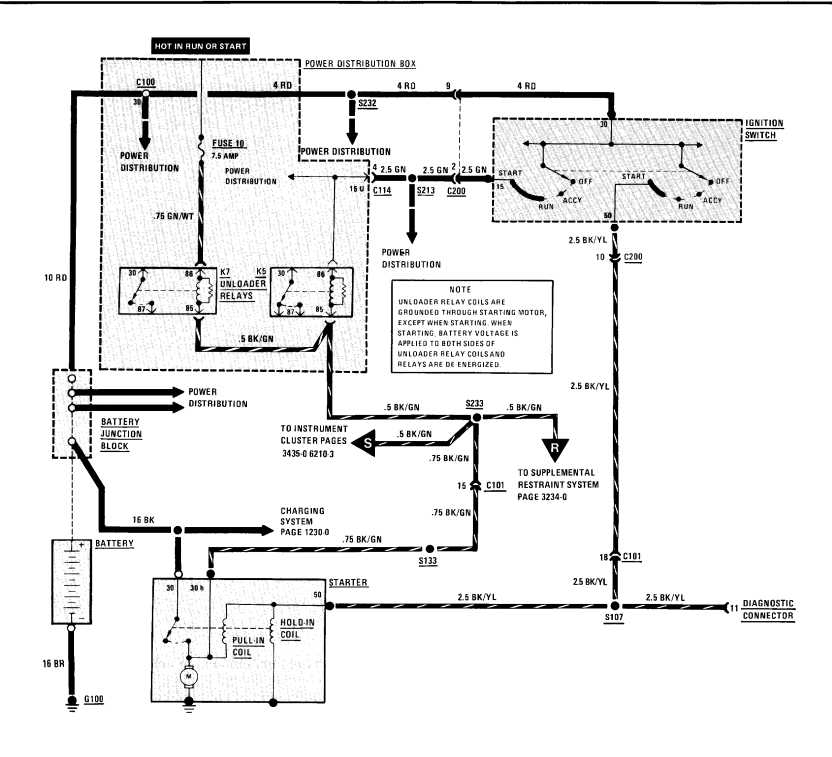




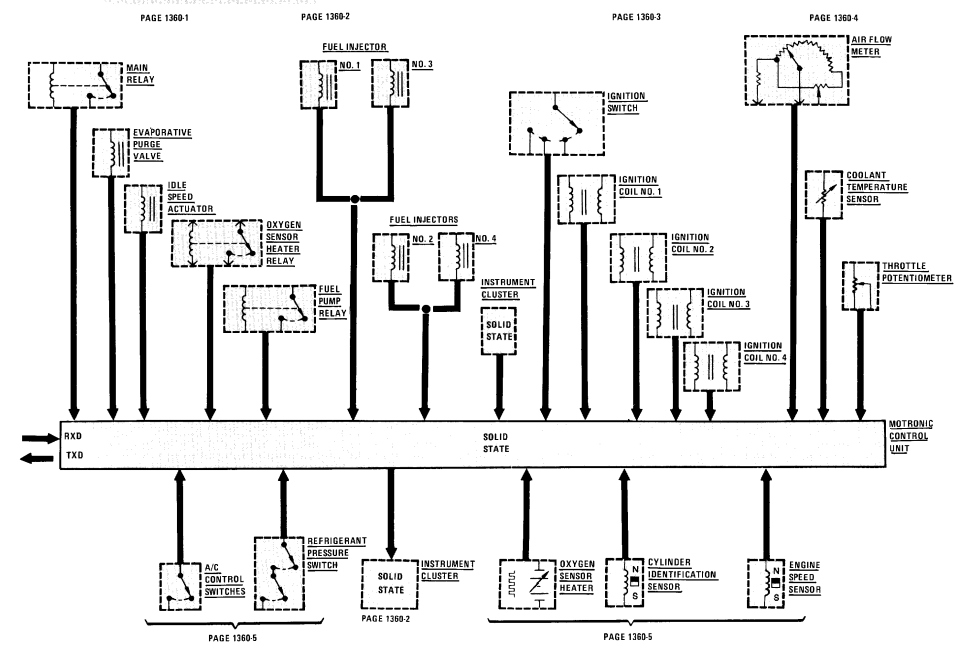
GROUND DISTRIBUTION: G200 (PARTIAL) AND G300

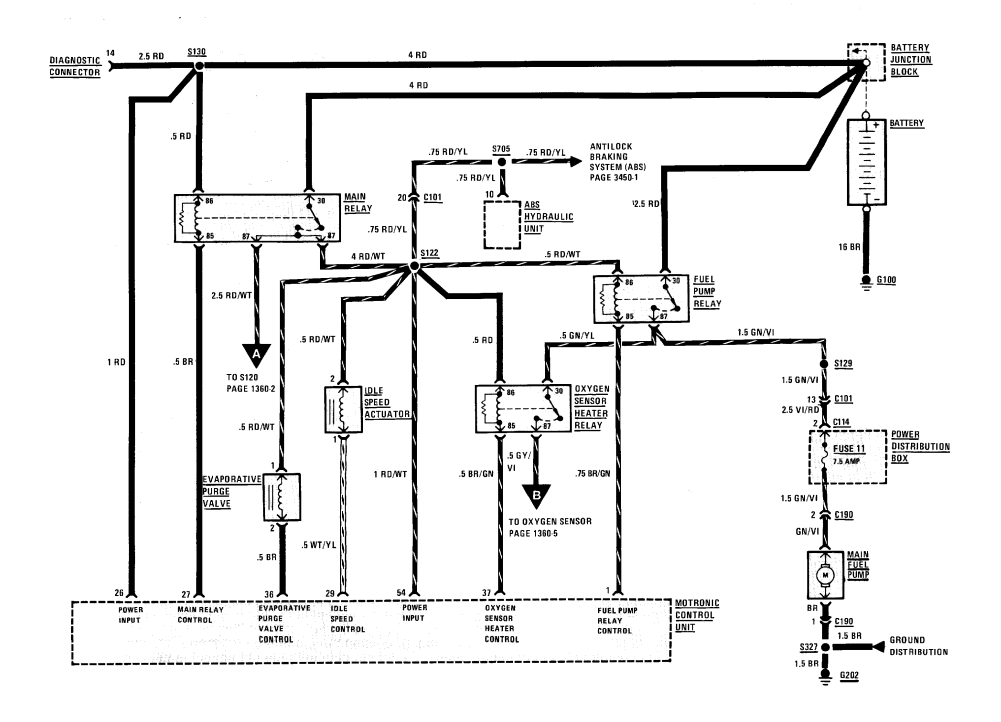


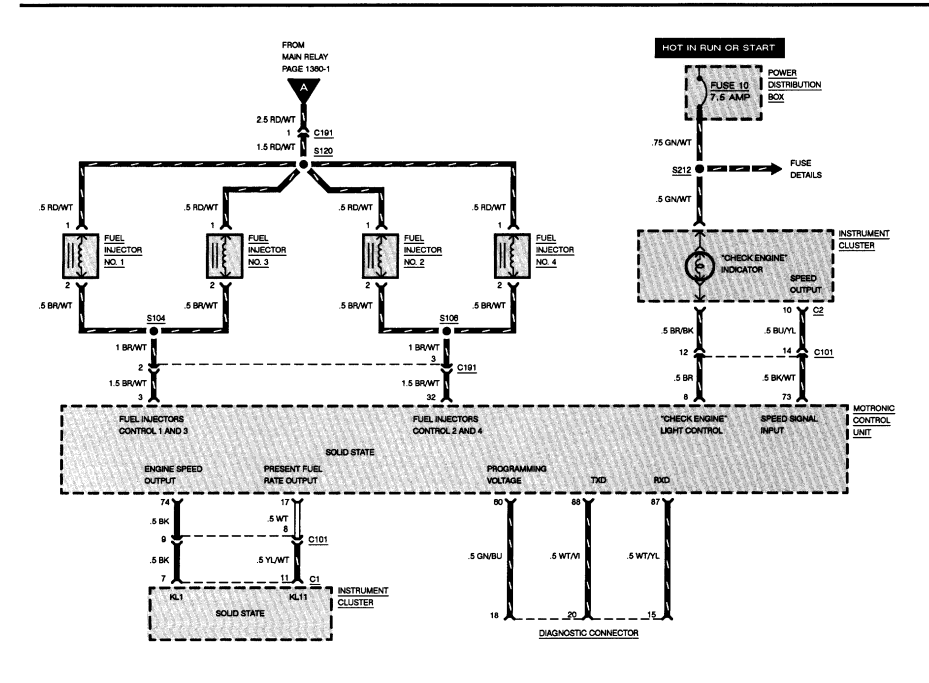


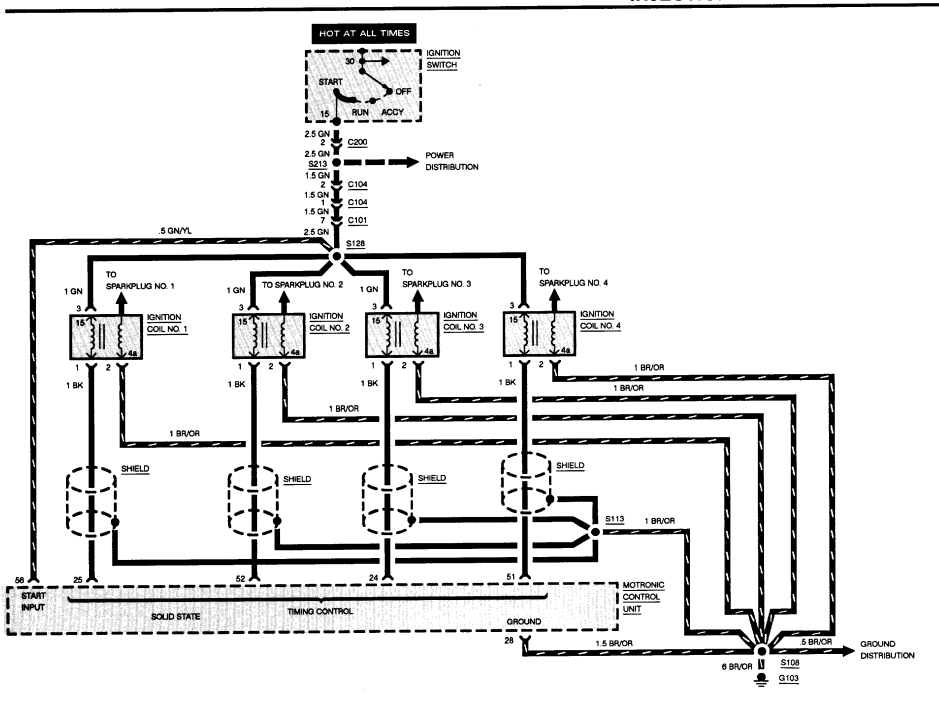


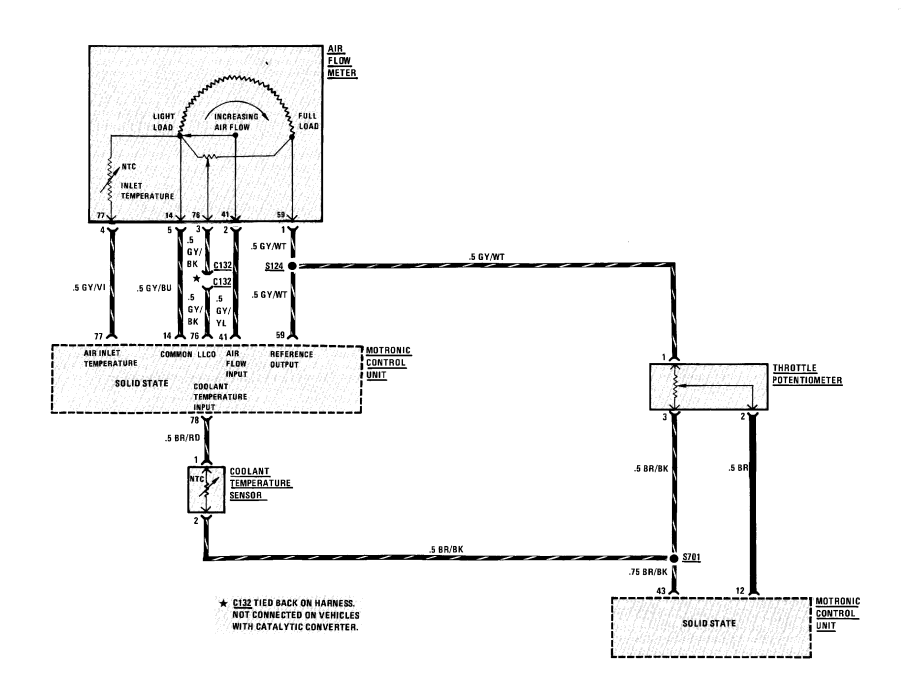
ENGINE BLOCK DIAGRAM

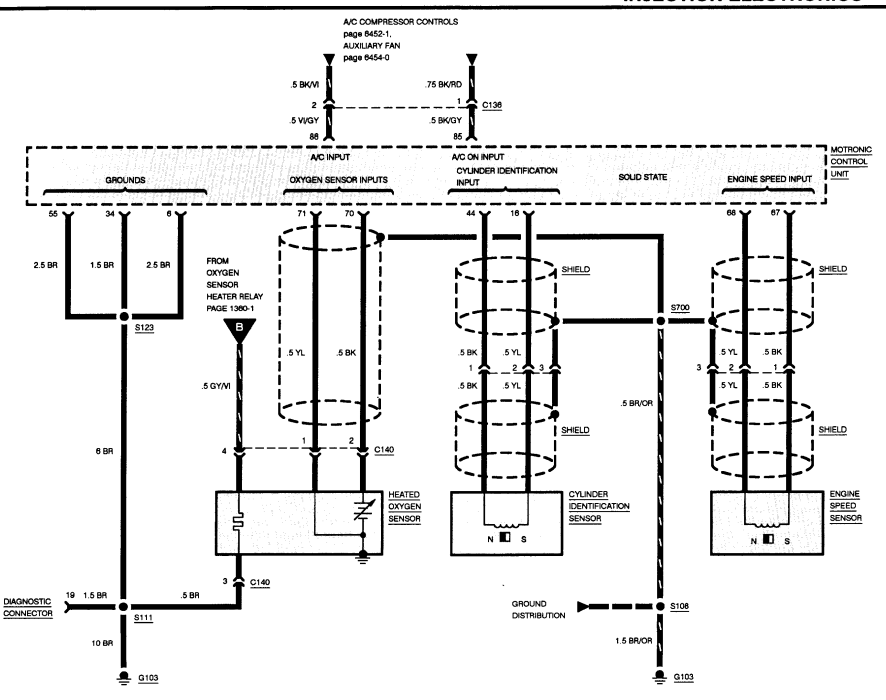


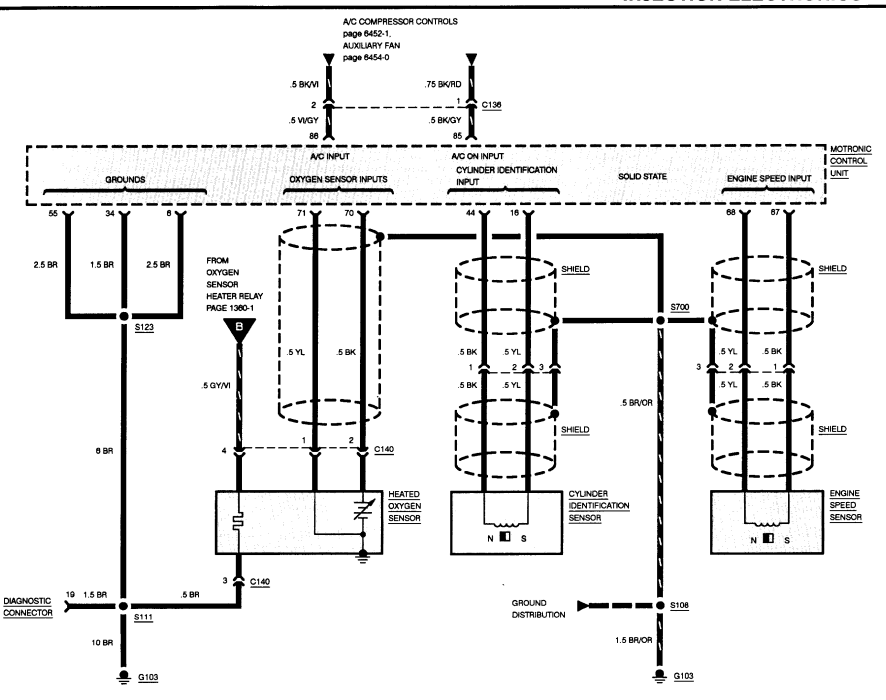


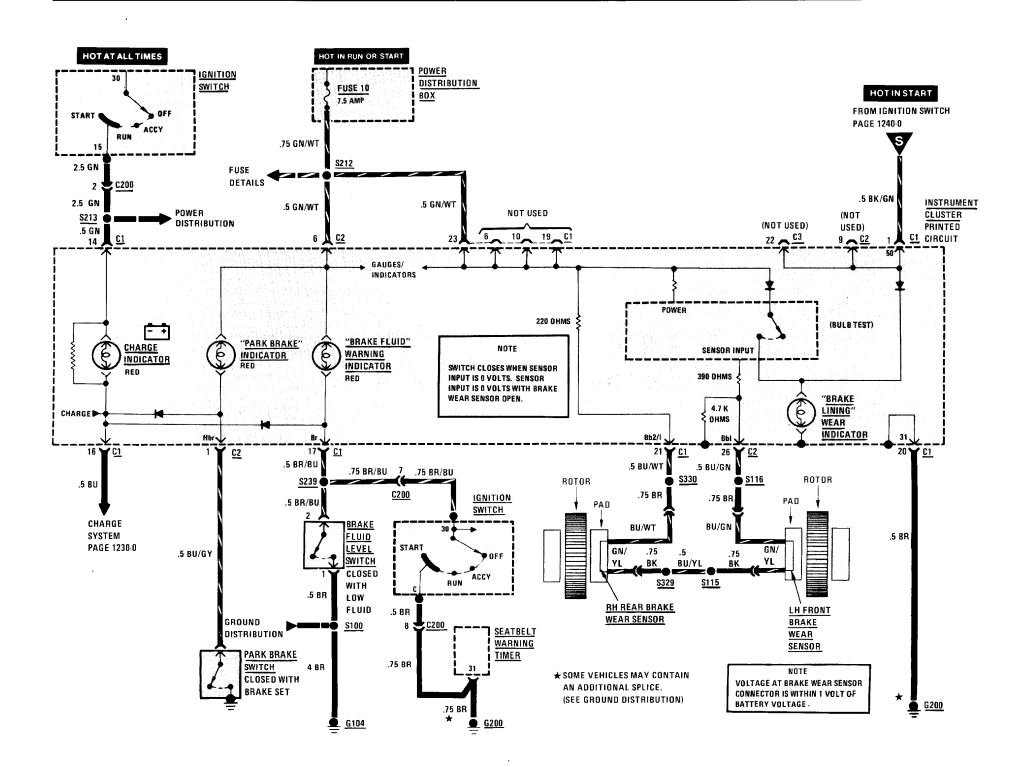


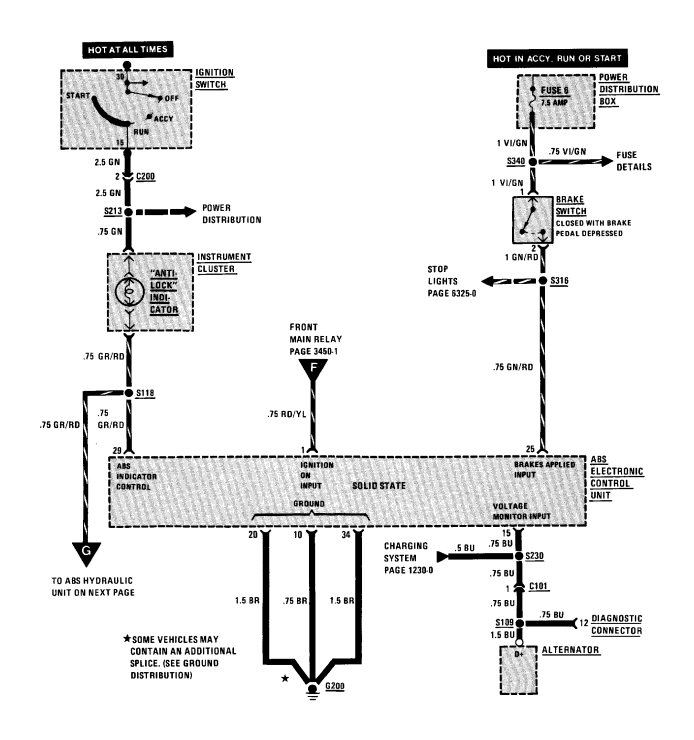


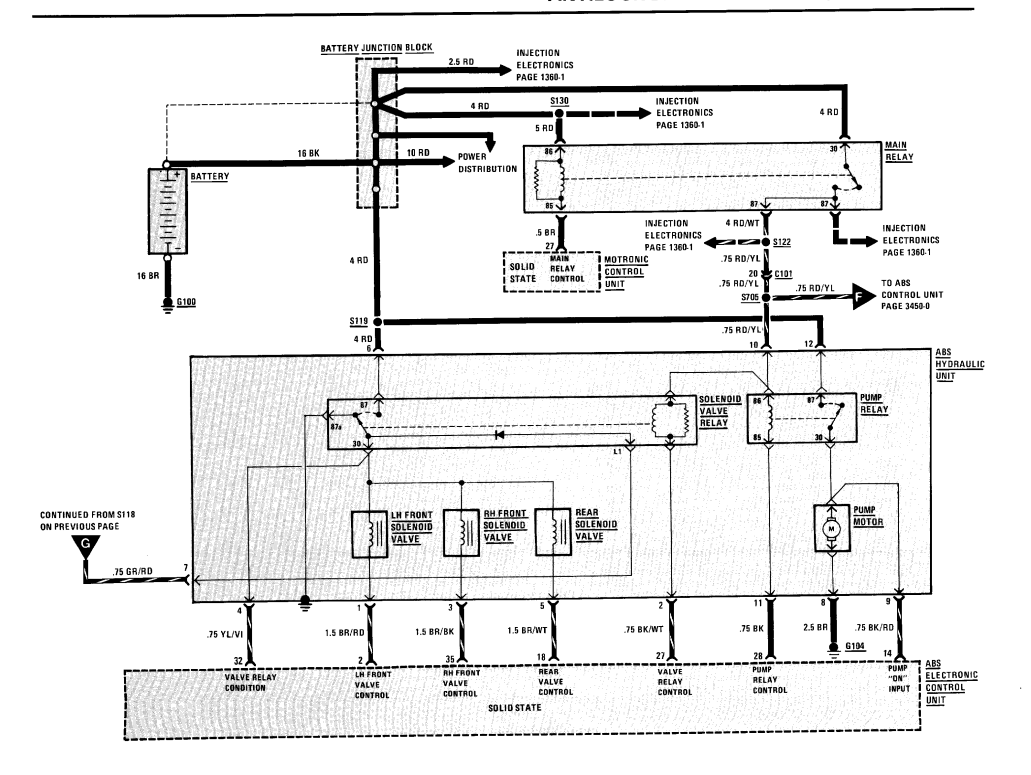


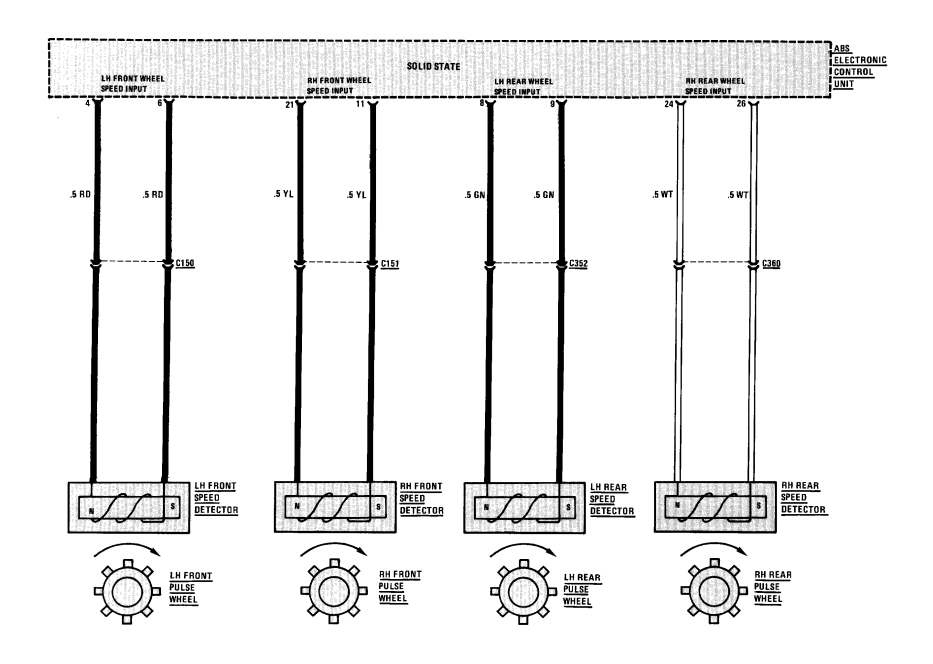


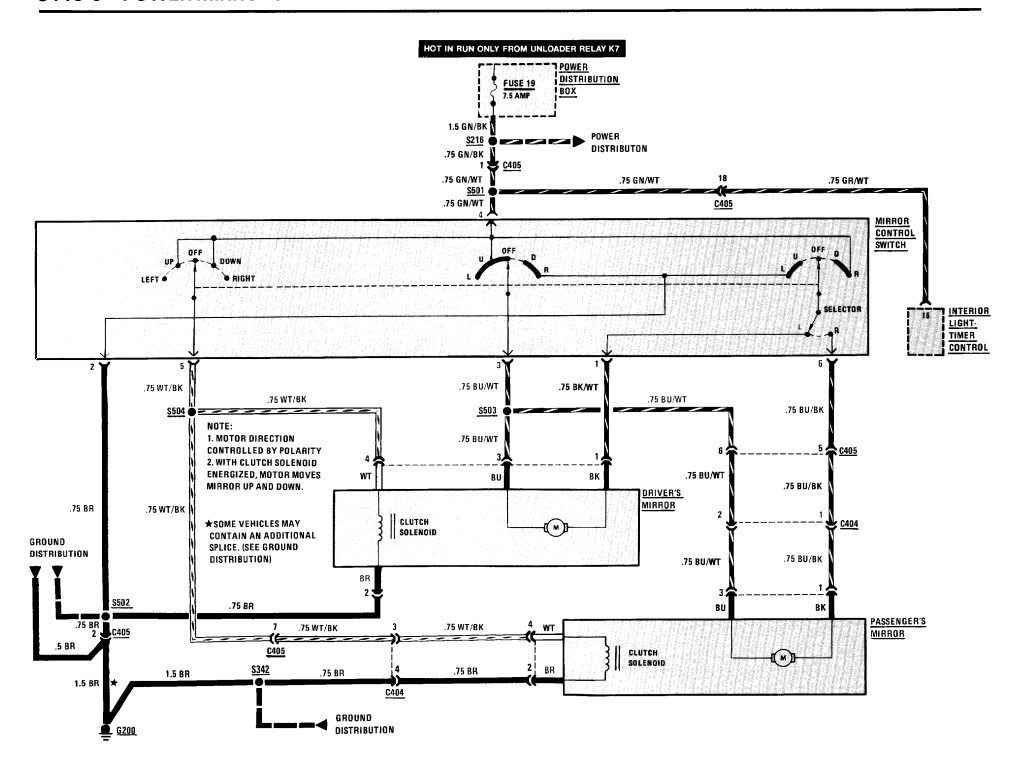


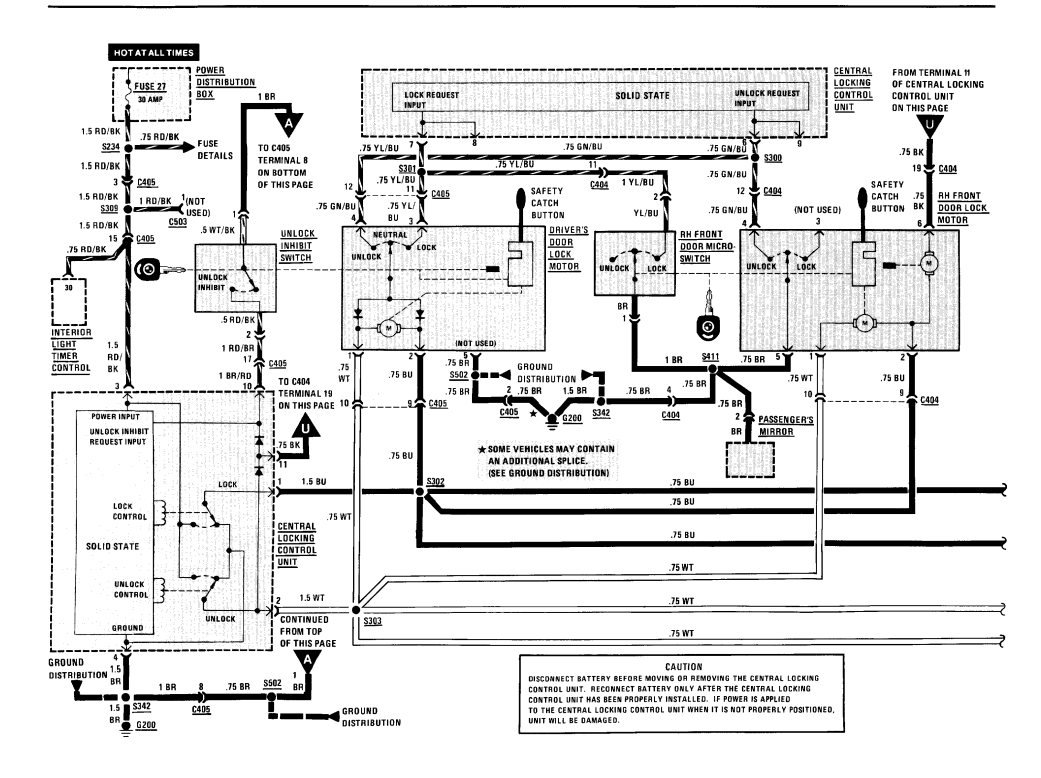


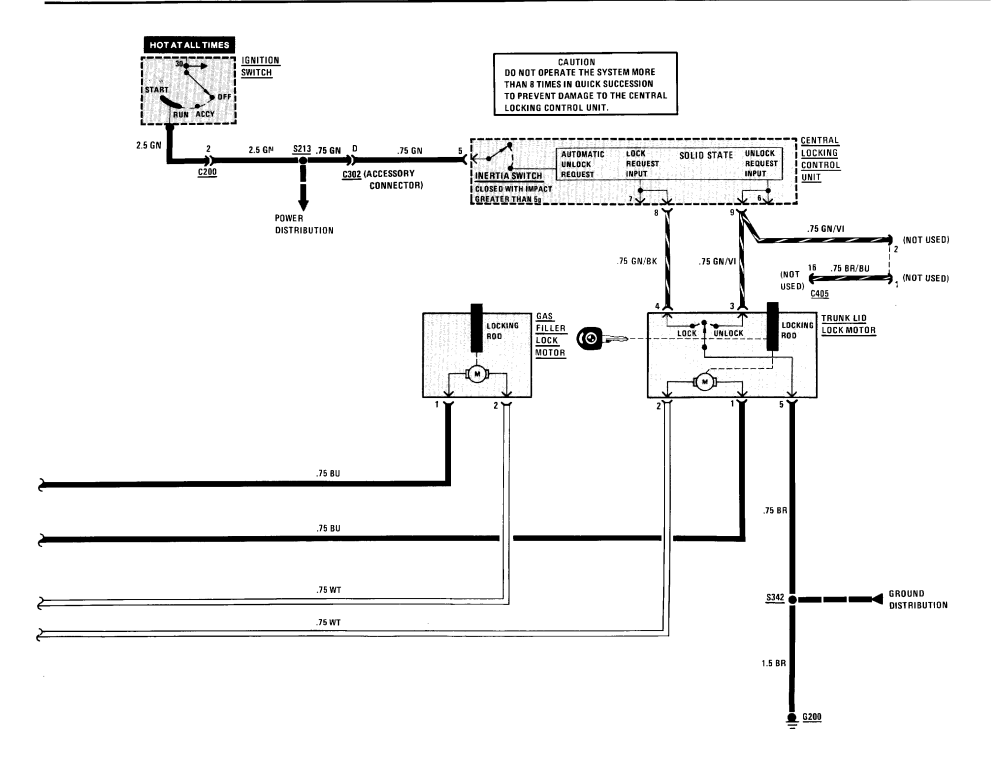


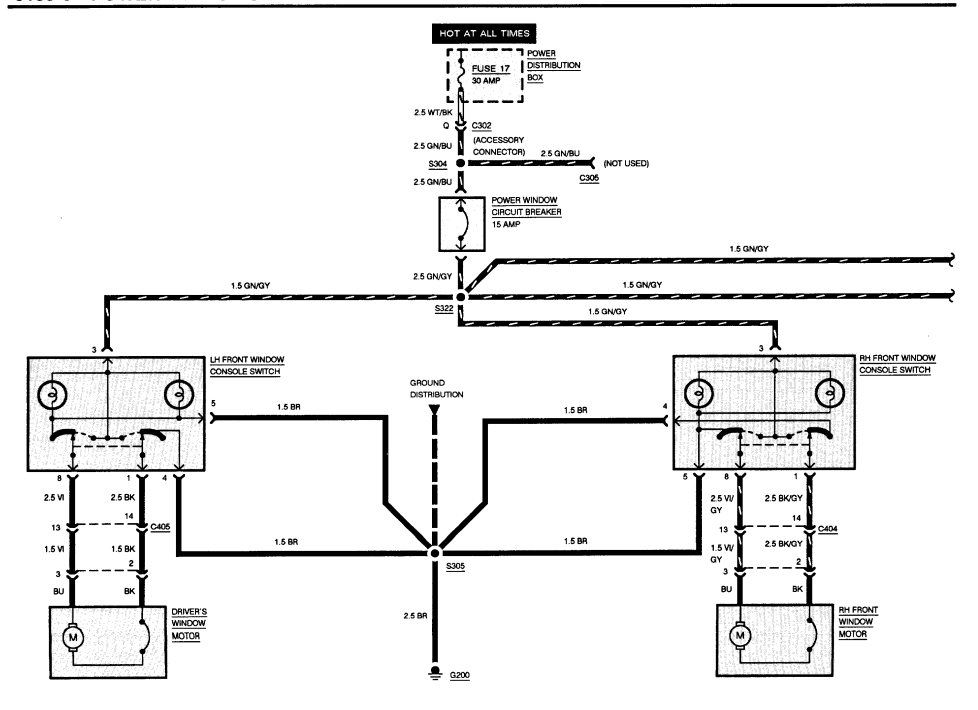


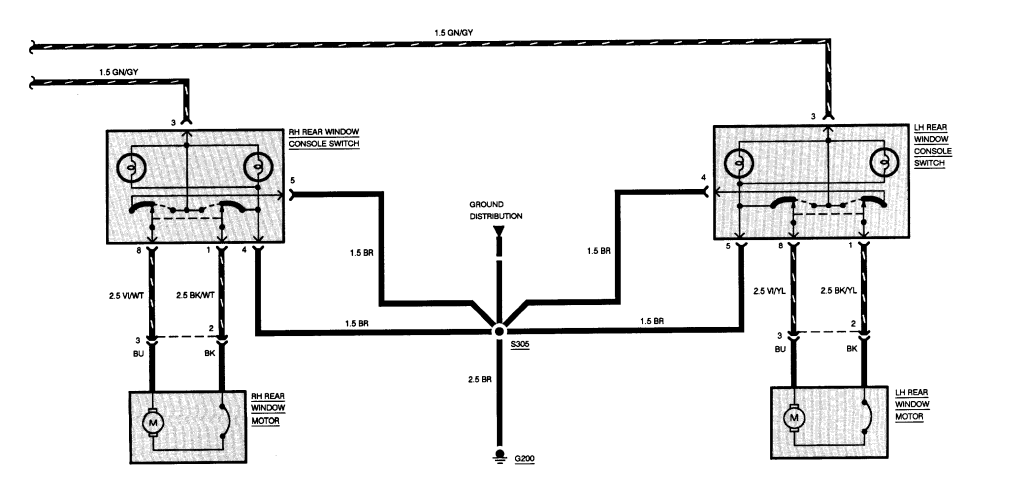




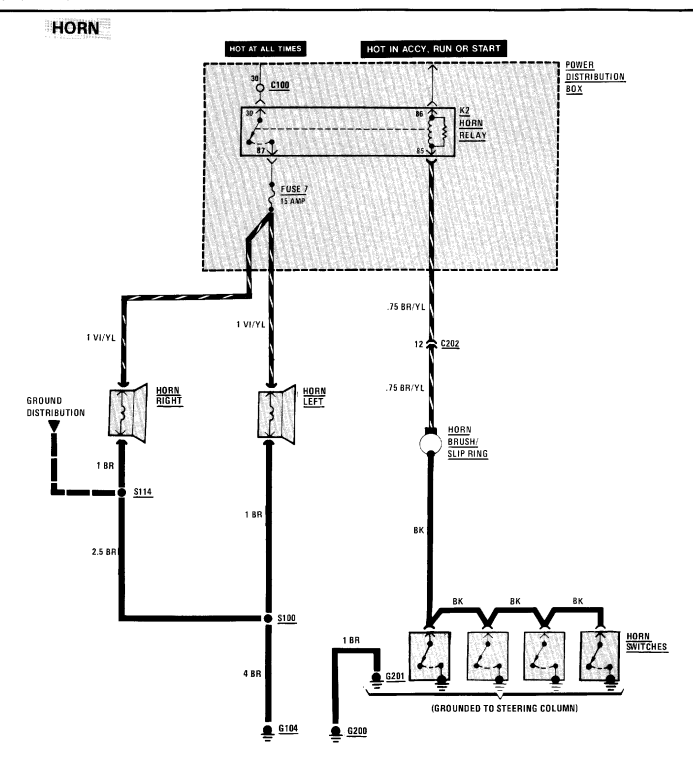




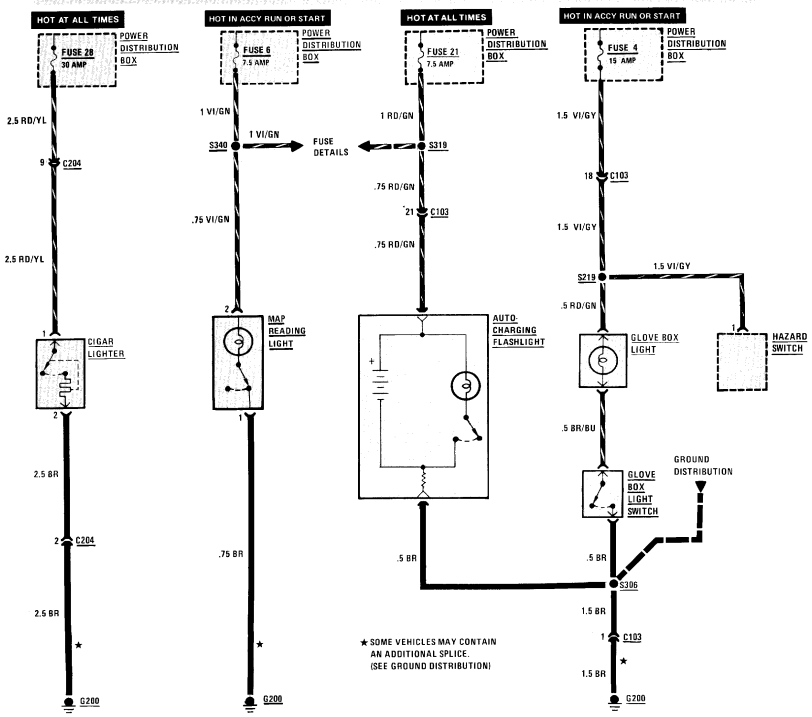




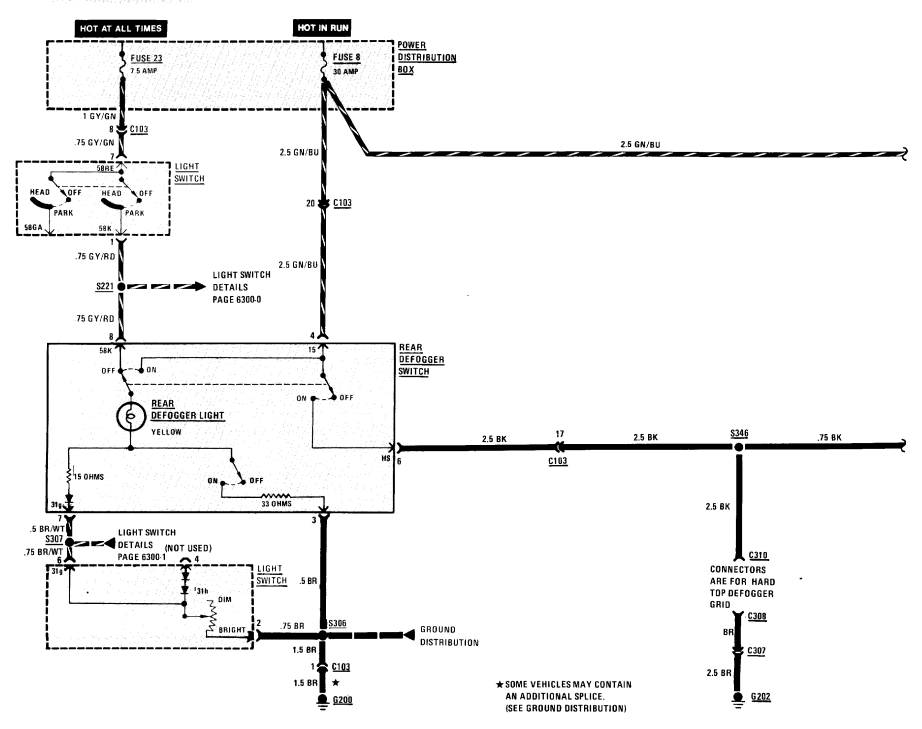
HEATED SEATS HOT IN START OR RUN FROM UNLOADER RELAY K5 **POWER** DISTRIBUTION FUSE 16 <u>80X</u> 15 AMP 1.5 WT/BR C302 (ACCESSORY CONNECTOR) 1.5 WT/BR 1 GN/RD 1 GN/RD (NOT USED) (NOT USED) RIGHT Front SI SII SII FRONT SEAT SEAT HEATER HEATER SWITCH SWITCH 2 (NOT USED) 2 (NOT USED) 1 BR 1 BR 1 RD RD/ 1 BK/YL 1 BK/RD 1 BR 1 BR S541 S543 RD/ 1 BK/YL 1 YL 1 C422 C421 1.5 BR RD RD YL/RD YL/RD RD YL/ LEFT FRONT HEATED SEAT RIGHT FRONT HEATED SEAT لرازما ባው-**-**W-BACK SEAT HEATER BACK HEATER HEATER HEATER 💂 <u>G200</u>



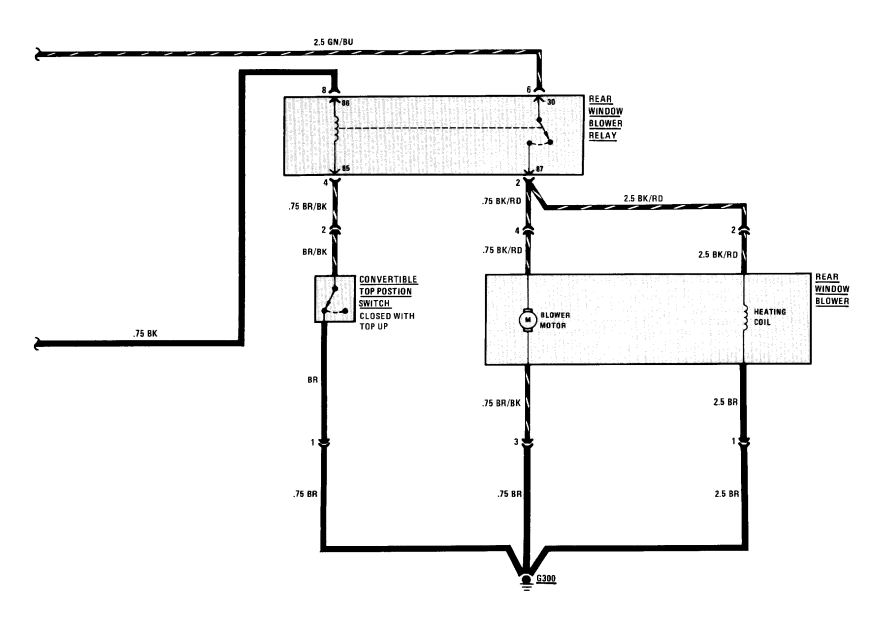
CIGAR LIGHTER/GLOVE BOX LIGHT/AUTO-CHARGING FLASHLIGHT/MAP READING LIGHT

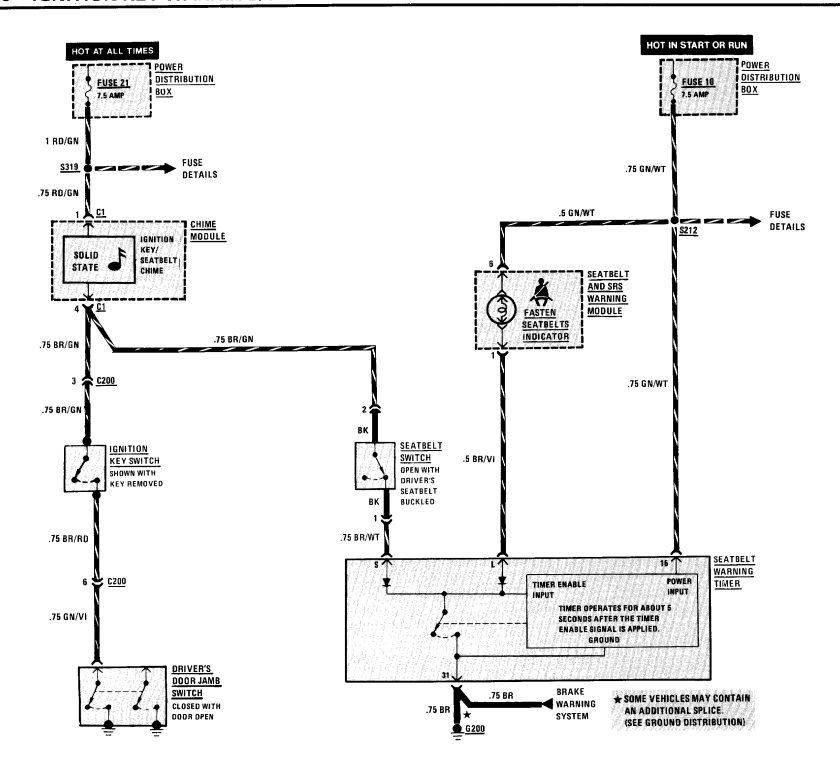


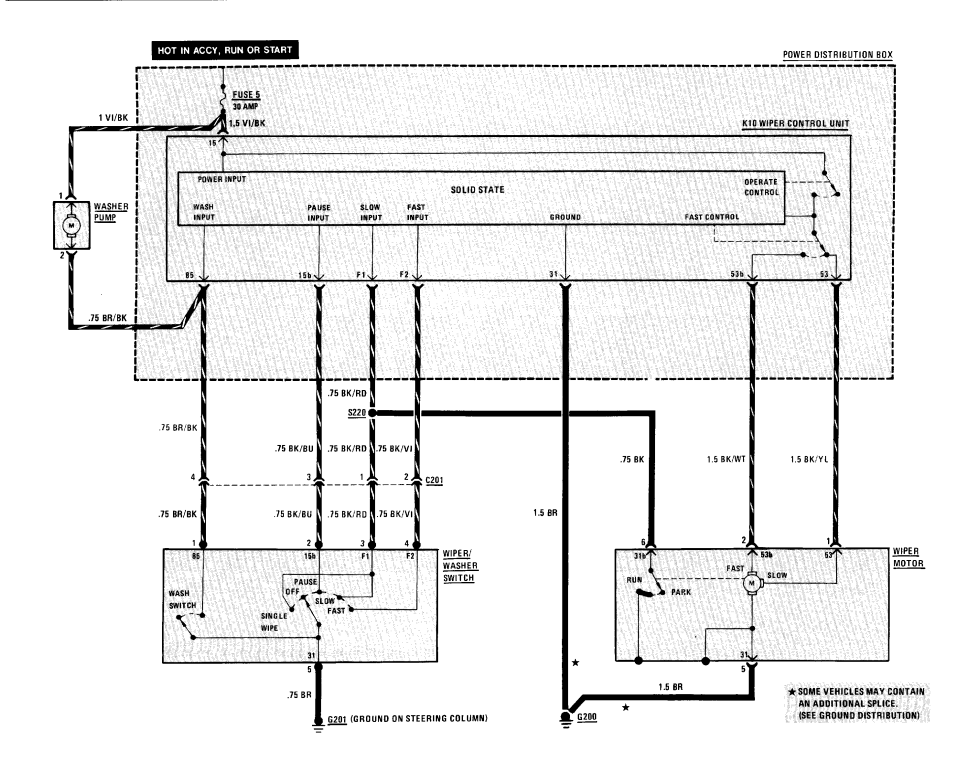
REAR DEFOGGER



REAR DEFOGGER

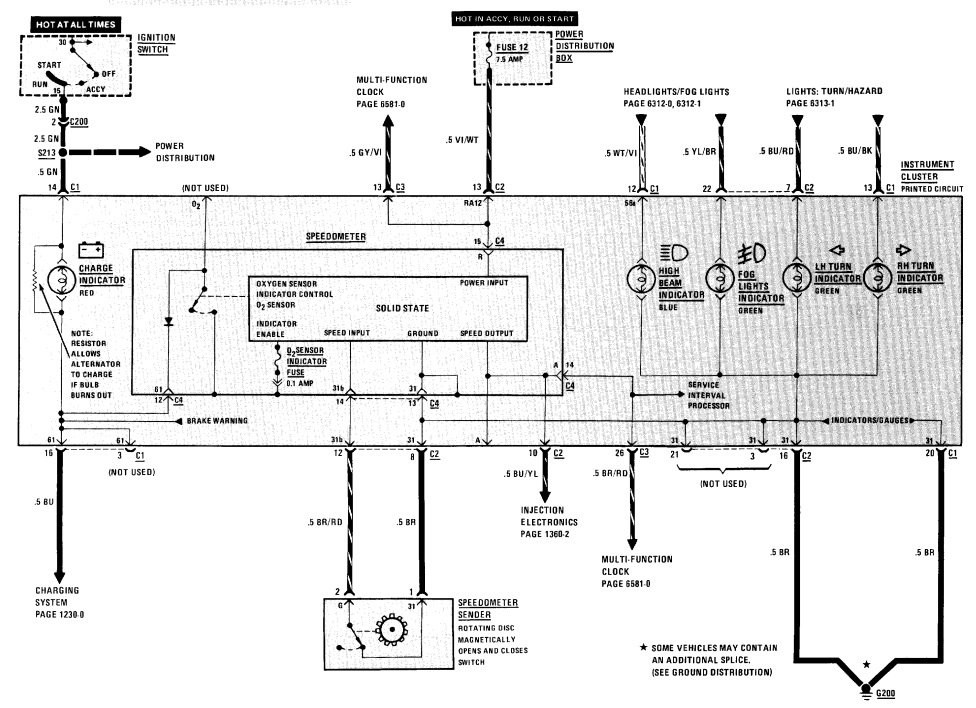






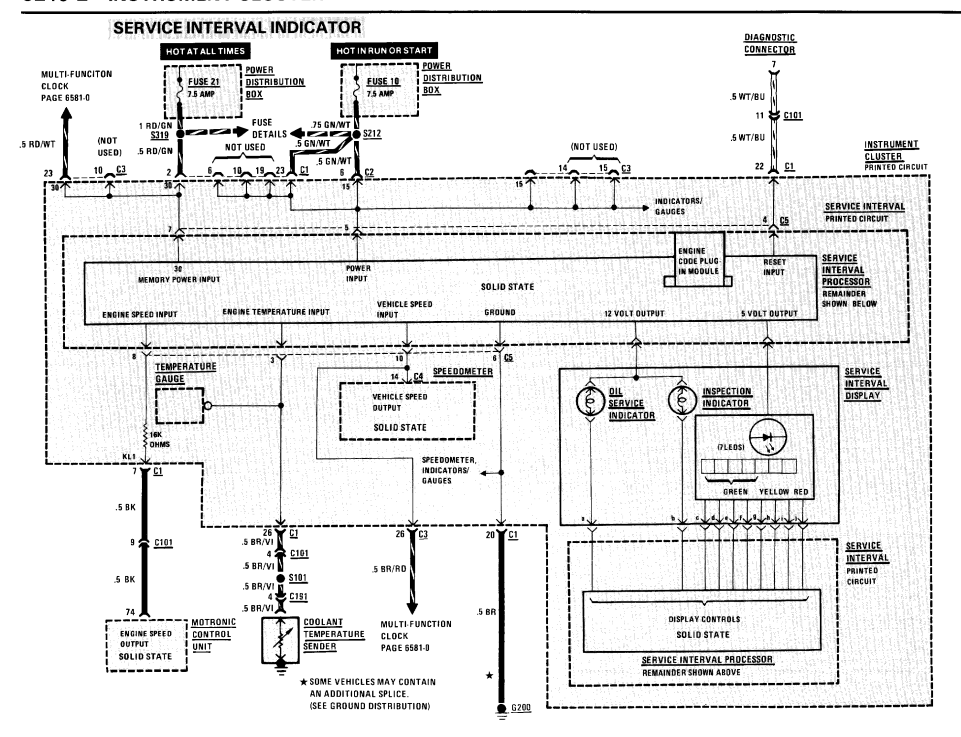
6210-0 INSTRUMENT CLUSTER

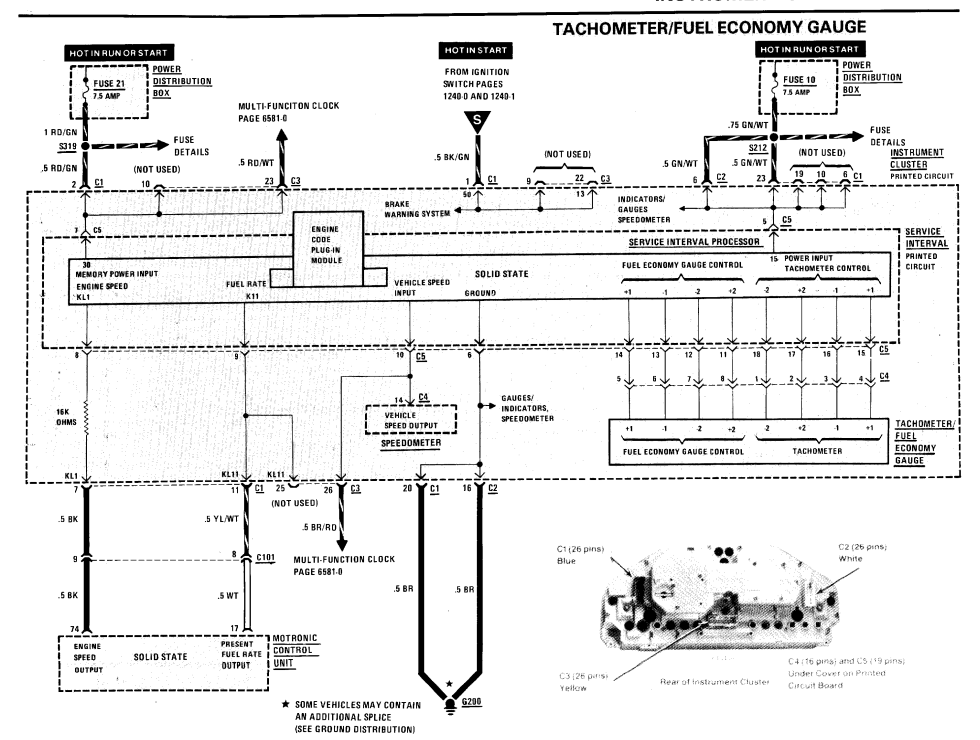
SPEEDOMETER/INDICATORS

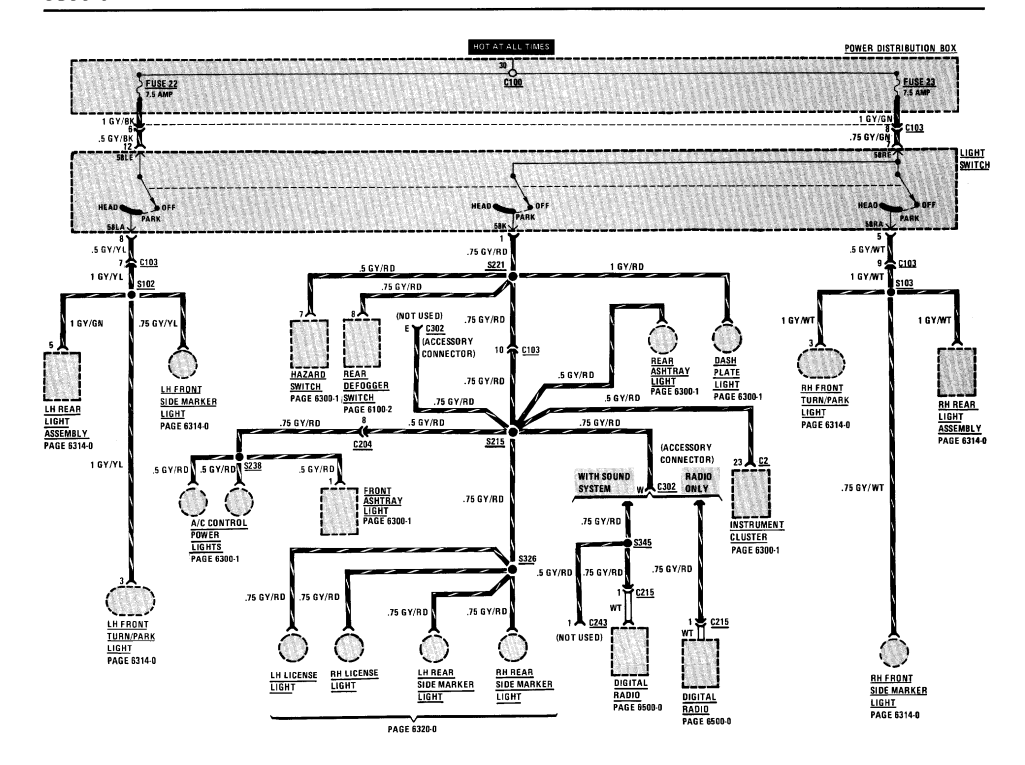


<u> G202</u>

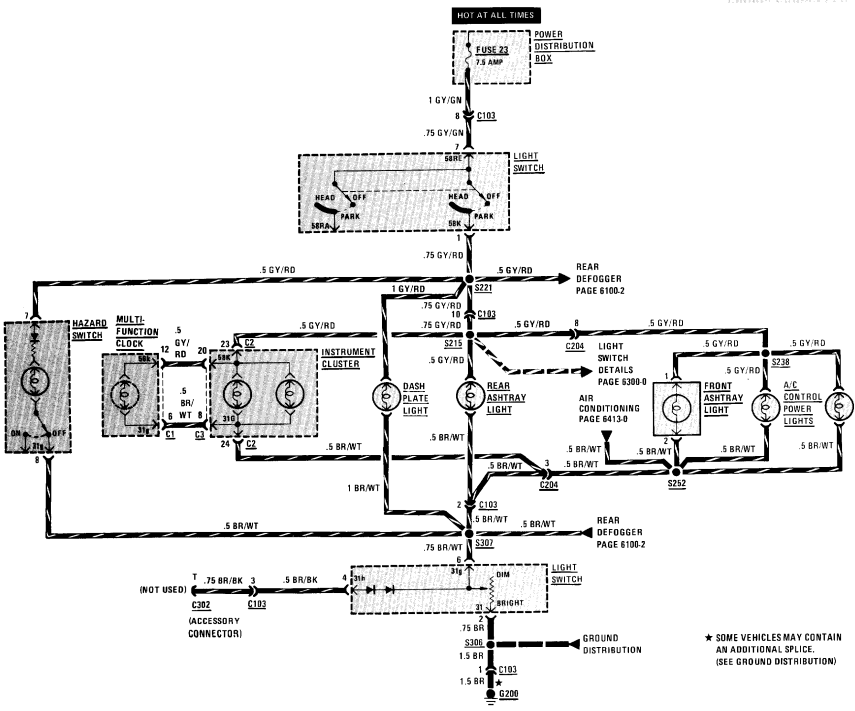
GAUGES/INDICATOR HOT IN RUN OR START POWER DISTRIBUTION FUSE 10 BOX 7.5 AMP .75 GN/WT .5 GN/WT FUSE DETAILS S212 INSTRUMENT (NOT USED) CLUSTER .5 GN/WT PRINTED CIRCUIT 23 <u>C1</u> 6 🙏 C2 GAUGES INDICATORS, SPEEDOMETER SERVICE INTERVAL PRINTED CIRCUIT .5 POWER INPUT 68 OHMS POWER TEMPERATURE <u>SERVICE</u> GAUGE **SOLID STATE** INTER LOW GAUGE VAL Y. ENGINE FUEL TEMPERATURE PROCESSOR WARNING OIL PRESSURE GROUND INPUT GROUND 3 INDICATOR WARNING YELLOW INDICATOR RED <u>C5</u> GAUGES/ INDICATORS, SPEEDOMETER C2 4 C3 16 C2 5 C3 18 26 (NOT USED) (NOT USED) .5 BR/GN .5 BR/GY .5 BR/VI (NOT USED) 4 🛜 <u>C101</u> .5 BK/BR .5 BR/VI TANK .5 BR FUEL S101 SENDER .5 BR/VI 5 🚓 C101 4 🖀 C191 .5 BR/GN .5 BR .5 BR/GN FUEL TANK .5 BR/VI SENDER <u> §127</u> COOLANT SWITCH CLOSES * SOME VEHICLES MAY CONTAIN TEMPERATURE WHEN TANK .5 BR/GN AN ADDITIONAL SPLICE. LOW 3 SENDER CONTAINS LESS (SEE GROUND DISTRIBUTION) 31 THAN 1.5 GALLONS OIL PRESSURE .75 BR SWITCH 1.5 BR GROUND S327 OPENS AT DISTRIBUTION 0.7 TO 2.1 PSI 1.5 BR G200 <u>€ 6200</u>

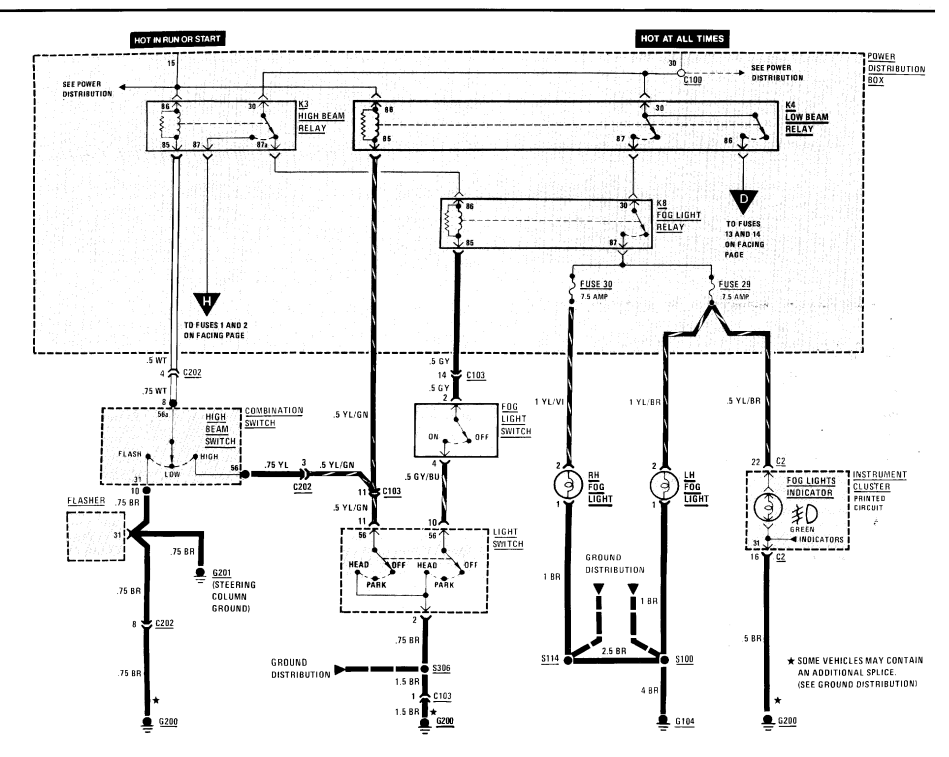


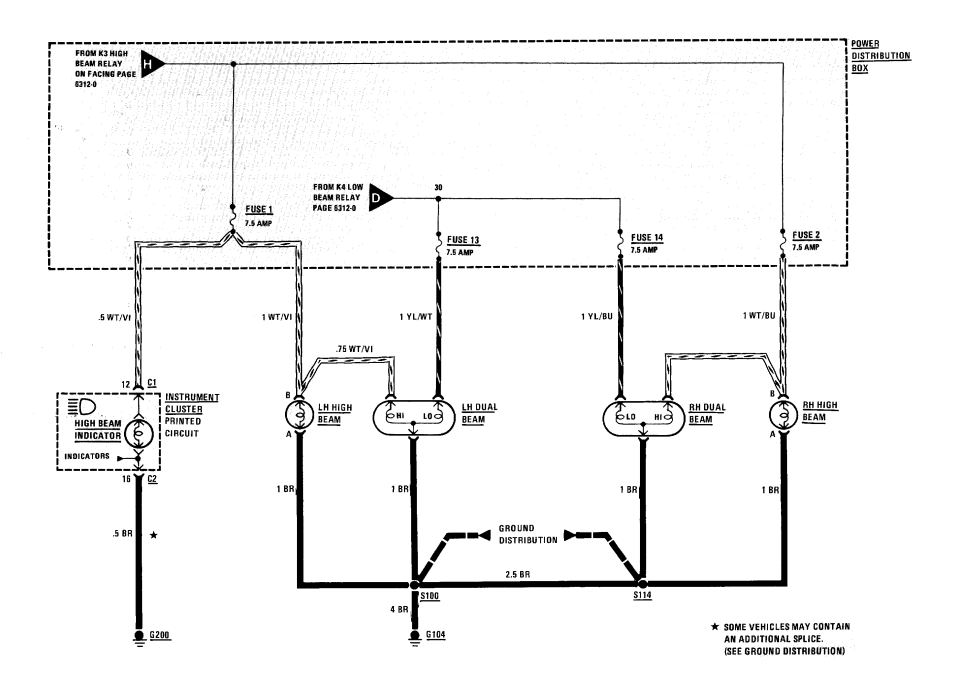


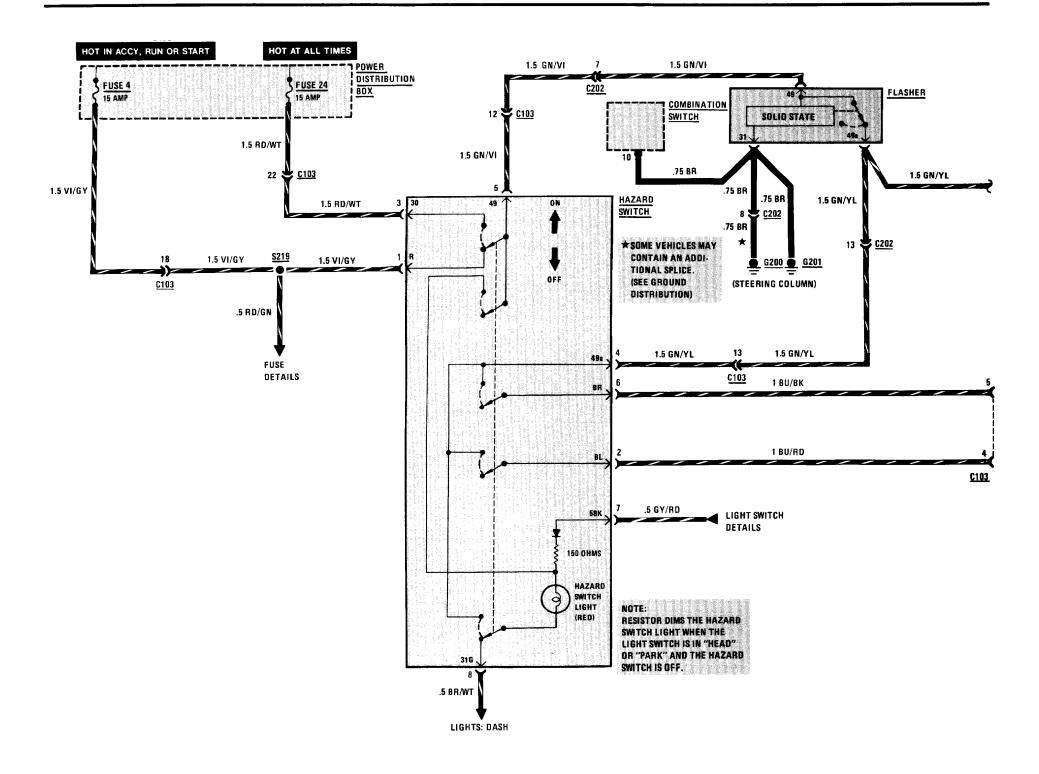


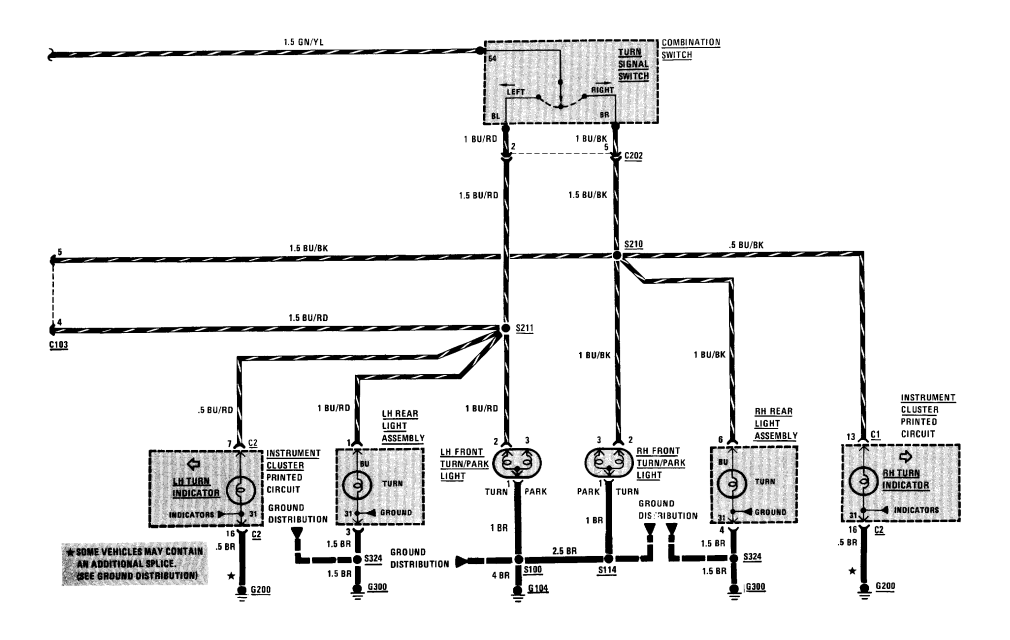
DASH LIGHTS

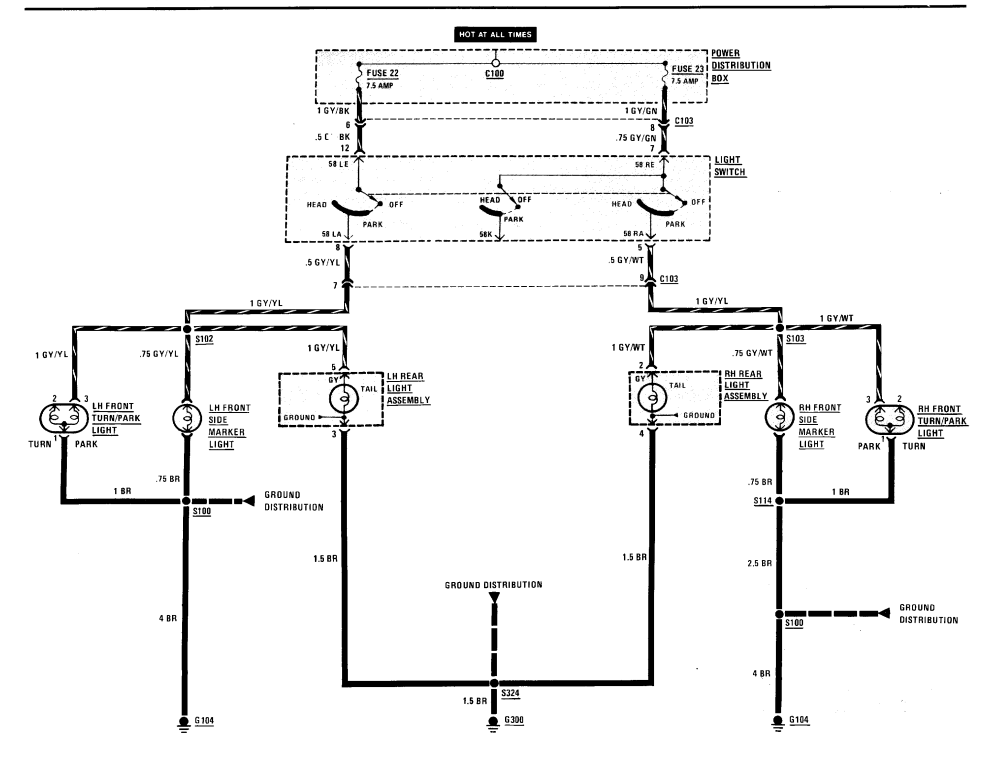


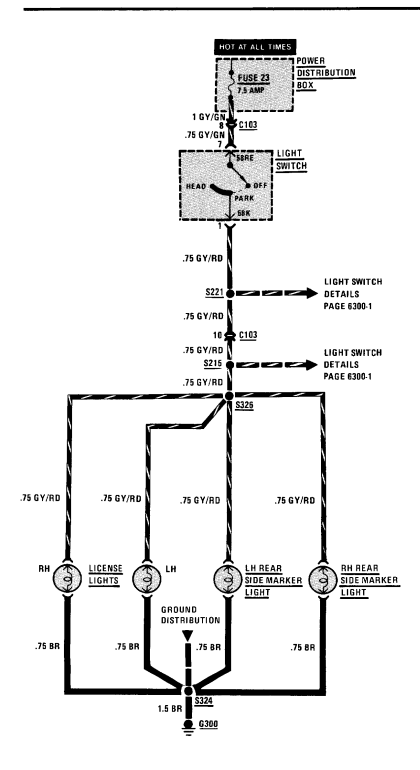


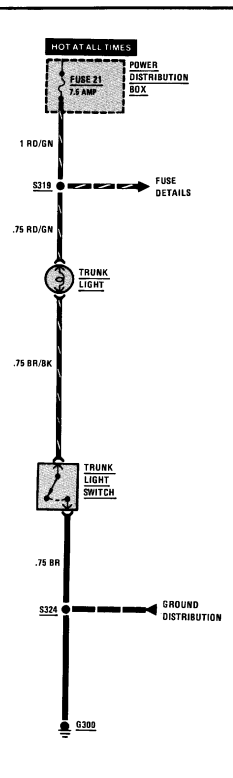


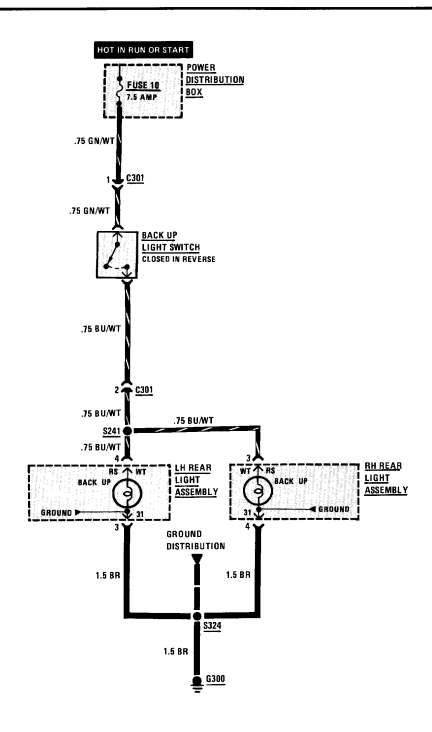


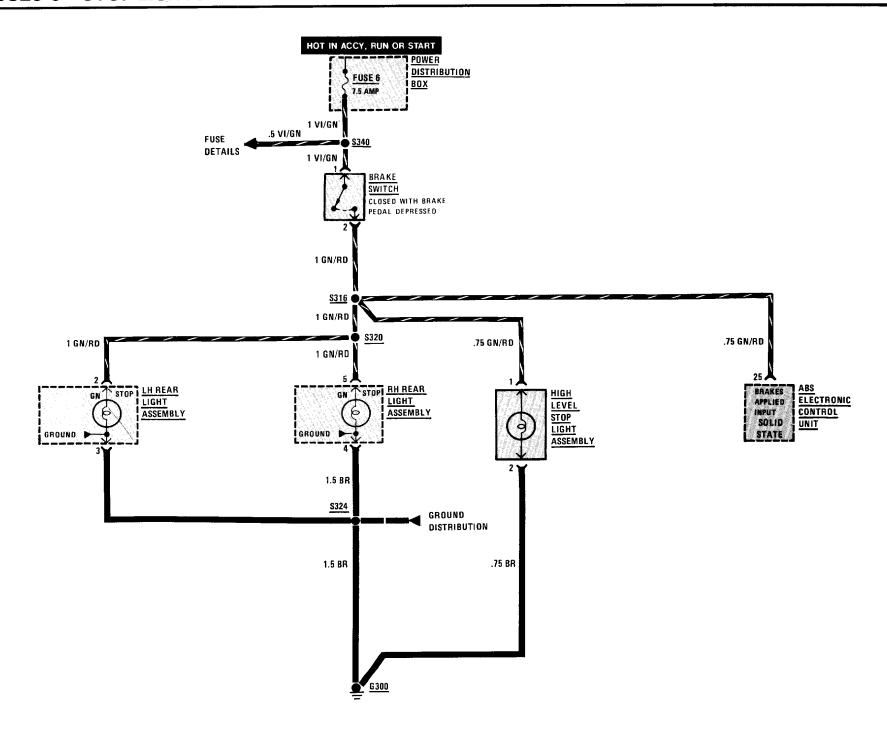




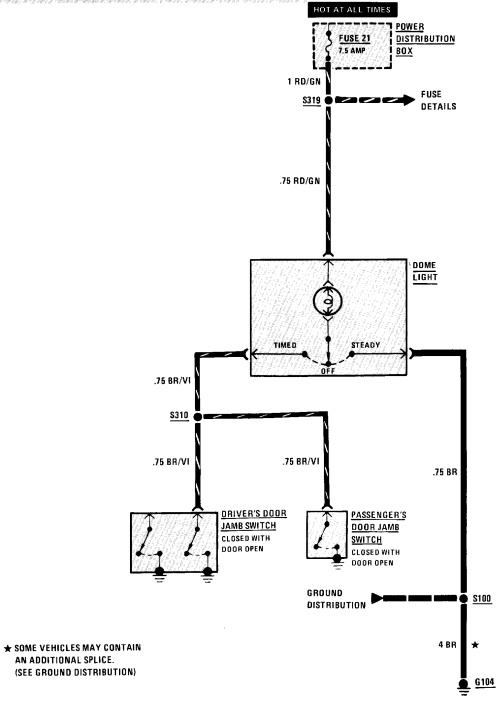








WITHOUT INTERIOR LIGHT TIMER CONTROL



SYSTEM CHECK

This procedure provides an overall check of the Heating and Air Conditioning System. Each of the steps can be performed without disassembly or the use of tools.

Complete this procedure with the temperature outside the car above 60 degrees F (16 degrees C) and the engine warm and running at idle.

SYSTEM CHECK TABLE

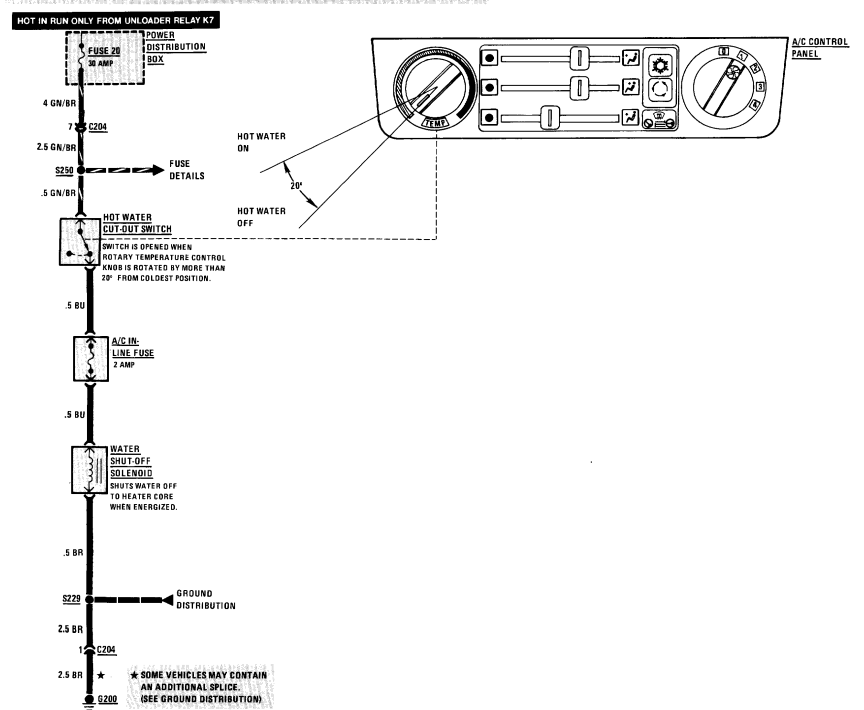
SET: Temperature Control fully counterclockwise
Upper and Lower Slide Levers to extreme left
Center Slide Lever to extreme right
Blower Speed Control at 0 (OFF)

ACTION	NORMAL RESULT
Press Fresh/Recirculating Air Switch (ON). Release A/C button (OFF).	Fresh/Recirculating pushbutton lights. Blower runs slowly.
Rotate Blower Speed Control through steps 1 to 4.	Blower speed increases at each step to maximum speed at Step 4.
Press Fresh/Recirculating Air Switch to release it (OFF).	Fresh/Recirculating button is no longer lit. Outside air is drawn into car. (The sound of Flap Door Motors may be heard repositioning flaps.)
Rotate Temperature Control at least 1/4 turn clockwise.	Air flow becomes warm.
Depress A/C button (ON).	A/C button lights. A/C Compressor runs. Auxiliary Cooling Fan runs.
Press A/C button to release it (OFF).	A/C button is no longer lit. A/C Compressor turns off. Auxiliary Cooling Fan turns off.
Set Blower Speed Control to 0 (OFF).	Blower turns off.

• If all of the steps can be completed as described, the Heating and Air Conditioning System is operating normally.

6411-0 A/C TEMPERATURE CONTROL

HEATING AND AIR CONDITIONING (HOT WATER CONTROL)



CIRCUIT OPERATION

The Water Shut-Off Solenoid controls the flow of engine coolant through the heater core. When the solenoid is energized, coolant flow is shut off to allow maximum cooling from the air conditioning system. The Water Shut-Off Solenoid is controlled by the Hot Water Cut-Off Switch, which is part of the A/C Control Panel TEMP Control.

Battery voltage is applied through Fuse 20 to the Hot Water Cut-Off Switch when the Ignition Switch is in RUN. The Hot Water Cut-Off Switch is closed when the TEMP Control is rotated fully counterclockwise (coldest position), and opens when the control is rotated more than 20 degrees in a clockwise direction. When the switch is closed, battery voltage is applied through the A/C In-Line Fuse to the Water Shut-Off Solenoid. The solenoid is energized and shuts off the coolant flow through the heater core.

The Water Shut-Off Solenoid and A/C In-Line Diode are protected by the A/C In-Line Fuse. If any failures occur in the solenoid, the Fuse will isolate them to prevent the failures from affecting other parts of the heating and air conditioning circuits.

TROUBLESHOOTING HINTS

- Try the following checks before doing the System Diagnosis.
- 1. Check that Water Shut-Off Solenoid connector is firmly seated.
- 2. Check the A/C In-Line Fuse.
- Go to Heating and Air Conditioning (6410-0) System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

SYSTEM DIAGNOSIS

 Do the following test if the Water Shut-Off Solenoid does not operate normally.

WATER SHUT-OFF SOLENOID TEST (TABLE 1)

Measure: VOLTAGE

At: WATER SHUT-OFF SOLENOID CONNECTOR (Disconnected)

Conditions:

- Ignition Switch: RUN
- A/C Control Panel TEMP Control: FULLY COUNTERCLOCKWISE

Measure Between	Correct Voltage	For Diagnosis
BU & Ground	Battery	See 1
BU & or BR	Battery	See 2
• Rotate A/C Control Panel TEMP Control to Mid-Position		
BU & Ground	0 Volts	See 3

(Continued in next column)

(Continued from previous column)

- If all voltages are correct, replace the Water Shut-Off Solenoid.
- 1. Check the BU wire and A/C In-Line Fuse for an open. If wire and Fuse are good, go to Table 2.
- 2. Check the BR wire for an open to ground. Check that connector C204 is properly mated.
- 3. Check BU wire for a wire-to-wire short to voltage. If wire is good, replace the A/C Control Panel TEMP Control.

WATER SHUT-OFF SOLENOID TEST (TABLE 2)

Measure: VOLTAGE

At: HOT WATER CUT-OFF SWITCH CONNECTOR (Disconnected)

Conditions:

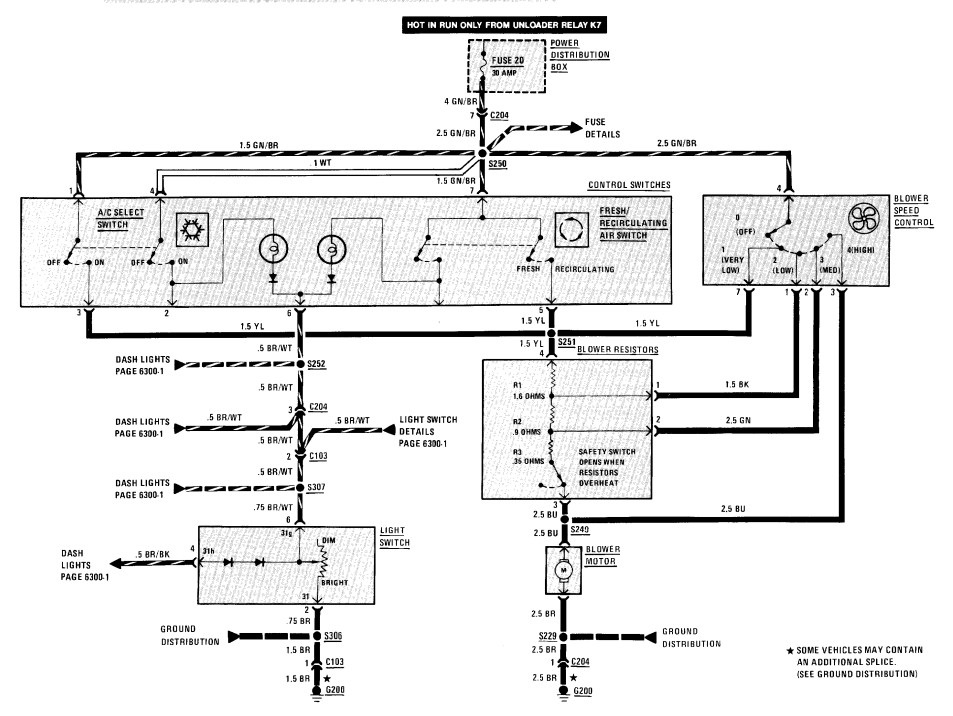
• Ignition Switch: RUN

Water Shut-Off Solenoid: CONNECTED

Measure Between	Correct Voltage	For Diagnosis
GN/BR & Ground	Battery	See 1
GN/BR & BU	Battery	See 2

- If both voltages are correct, replace the A/C Control Panel TEMP Control.
- 1. Check the GN/BR wire for an open back to Fuse 20.
- 2. Check the BU wire for an open.

HEATING AND AIR CONDITIONING (BLOWER CONTROLS)



CIRCUIT OPERATION

With the Ignition Switch in RUN, battery voltage is applied to the Control Switches and the Blower Speed Control through the GN/BR wires. If either the A/C Select Switch or the Fresh/Recirculating Air Switch are ON or the Blower Speed Control is in position 1, battery voltage is applied through the YL wire to the Blower Resistors and the Blower Motor.

The Blower Motor is a variable speed motor which runs at a speed proportional to the voltage applied to it. With all of the Blower Resistors in the circuit, the voltage applied to the motor is reduced so the motor runs at a low speed.

As the Blower Speed Control is moved through positions 2 and 3, some of the resistors are bypassed, allowing more voltage to be applied to the Blower Motor, which then runs at a higher speed. When the Blower Speed Control is moved to position 4, battery voltage is applied directly to the Blower Motor, which then runs at maximum speed.

The Blower Resistors dissipate heat because of the current flowing through them. They are cooled by the air flow from the blower. If there is insufficient air flow to cool the resistors, the safety switch will open, shutting the Blower Motor off until the resistors have cooled.

TROUBLESHOOTING HINTS

- Try the following checks before doing the System Diagnosis.
- 1. Check Fuse 20 by visual inspection.
- 2. If Blower will run in high only, check the Blower Resistors' Safety Switch for an open.
- Go to Heating and Air Conditioning (6410-0)
 System Check for a guide to normal operation.
- . Go to System Diagnosis for diagnostic tests.

SYSTEM DIAGNOSIS

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

SYMPTOM TABLE

SYMPTOM	DO TEST
Blower Motor does not run in any speed setting.	В
Blower runs only in HIGH (does not run in any other speed setting).	В .
Blower does not run in some modes.	A
Blower does not run with A/C ON or in Recirculating mode.	A
A/C Select Switch or Fresh/Recirculating Air Switch does not light.	A

A: CONTROL SWITCH VOLTAGE TEST

Measure: VOLTAGE

At: CONTROL SWITCHES CONNECTOR

(Disconnected)

Conditions:

• Ignition Switch: RUN

• Blower Speed Control: OFF

Measure Between	Correct Voltage	For Diagnosis
1 (GN/BR) & Ground	Battery	See 1
1 (GN/BR) & 3 (YL)	Battery	See 2 & 4
7 (GN/BR) & Ground	Battery	See 1
7 (GN/BR) & 5 (YL)	Battery	See 2 & 4
7 (GN/BR) & 6 (BR/WT)	Battery	See 3

- If all voltages are correct, do Test B.
- 1. Check the GN/BR wire for an open.
- 2. Check the YL wire for an open.
- 3. Check the BR/WT wire for an open.
- 4. If voltage is not present between the GN/BR wire and both the YL wires (terminals 3 and 5), do Test B.

B: BLOWER SPEED CONTROL TEST

Measure: VOLTAGE

AT: BLOWER SPEED CONTROL CONNECTOR (Disconnected)

Conditions:

- Ignition Switch: RUN
- A/C Select Switch: ON (Depressed)
- Fresh/Recirculating Air Switch: FRESH (Not Depressed)

(Not Depressed)		
Measure Between	Correct Voltage	For Diagnosis
4 (GN/BR) & Ground	Battery	See 1
7 (YL) & Ground	Battery	See 2
A/C Select Switch: OFF (Not Depressed)		
7 (YL) & Ground	0 Volts	See 3
4 (GN/BR) & 7 (YL)	Battery	See 4, 8, 9, & 10
4 (GN/BR) & 1 (BK)	Battery	See 5, 8, 9, &
4 (GN/BR) & 2 (GN)	Battery	See 6, 8, 9, & 10
4 (GN/BR) & 3 (BU)	Battery	See 7 & 10

- If all voltages are correct, replace the Blower Motor.
- 1. Check the GN/BR wire for an open.
- 2. Check the YL wire for an open between Blower Speed Control and splice S231.
- 3. Check the YL wire for a wire to wire short to voltage.
- 4. Check the YL wire for an open between splice S231 and the Blower Resistors.

(Continued from previous column)

- 5. Check the BK wire for an open.
- 6. Check the GN wire for an open.
- 7. Check the BU wire for an open.
- 8. If voltage is not present at the YL wire, but is present at the GN wire or BK wire, replace the Blower Resistors.
- 9. If voltage is not present at the YL, BK or GN wires, check for an open Blower Resistors' Safety Switch.
- 10. If voltage is not present at the YL, BK, GN and BU wires, do Test C.

C: BLOWER MOTOR TEST

Measure: VOLTAGE

At: BLOWER MOTOR CONNECTOR

(Disconnected)

Conditions:

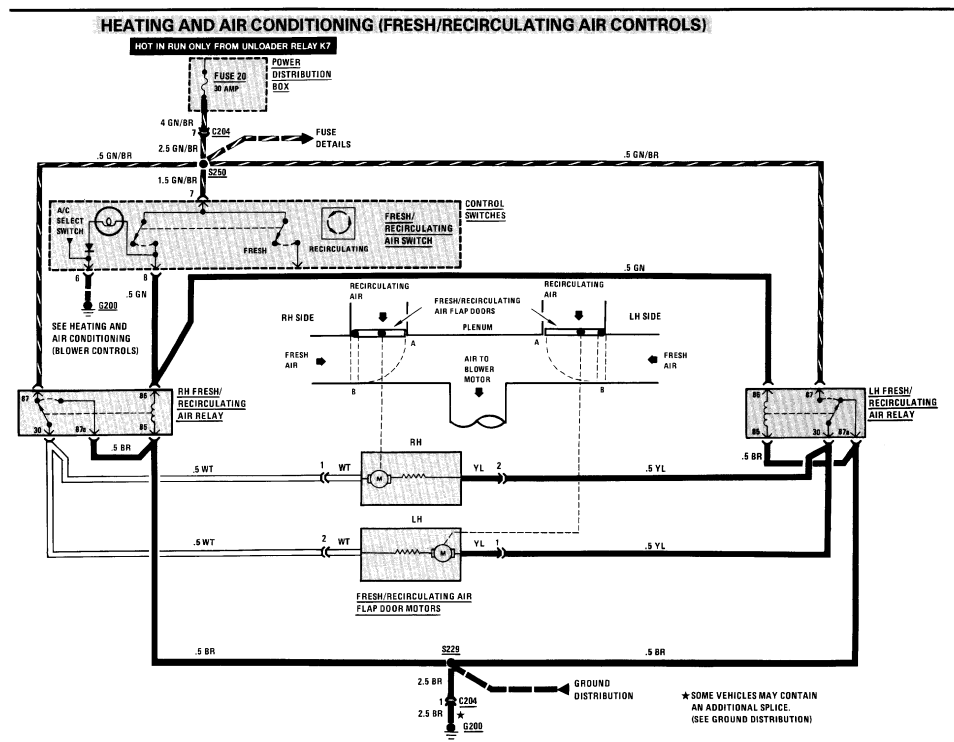
Ignition Switch: RUNA/C Select Switch: ON

• Blower Speed Control: HIGH

Measure Between	Correct Voltage	For Diagnosis
BU & Ground	Battery	See 1
BU & BR	Battery	See 2

- If both voltages are correct, replace the Blower Motor.
- 1. Check the BU wire for an open. If wire is good, recheck Test B.
- 2. Check the BR wire to ground G200 for an open.

(Continued in next column)



CIRCUIT OPERATION

When the Ignition Switch is in RUN, battery voltage is applied to terminal 7 of the Control Switches, the normally open contacts of the LH Fresh/Recirculating Air Relay, and the normally closed contacts of the RH Fresh/Recirculating Air Relay. If the Fresh/Recirculating Air Switch is not depressed (open), battery voltage is applied through the normally closed contacts of the RH Fresh/Recirculating Air Relay to both Fresh/Recirculating Air Flap Door Motors and then to ground through the normally closed contacts of the LH Fresh/Recirculating Air Relay. Both motors operate and move the Fresh/Recirculating Air Flap Doors to position A, allowing fresh air to enter the blower.

When the Fresh/Recirculating Air Switch is depressed (closed), battery voltage is applied through the switch to both the LH and RH Fresh/Recirculating Air Relay coils. Both relays are energized. Battery voltage is then applied through the closed contacts of the LH Fresh/Recirculating Air Relay to the Flap Door Motors, and to ground through the closed contacts of the RH Fresh/Recirculating Air Relay. Since the voltage is now applied to the Flap Door Motors in the opposite direction, the motors reverse direction and move the Fresh/ Recirculating Air Flap Doors to position B, allowing only recirculating air to enter the blower. Both of the Air Flap Door Motors remain energized continuously. When the doors reach the end of their travel, the motors stall and hold the doors in position.

TROUBLESHOOTING HINTS

- Try the following checks before doing the System Diagnosis.
- 1. Check that LH and RH Fresh/Recirculating Air Relays are firmly seated.
- 2. Check that LH and RH Fresh/Recirculating Air Relay pigtail connectors are properly mated.
- Go to Heating and Air Conditioning (6410A-0)
 System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

SYSTEM DIAGNOSIS

• Do the tests below if the Fresh/Recirculating Air Flap Doors do not operate.

A: FRESH/RECIRCULATING AIR FLAP DOOR MOTOR VOLTAGE TEST

Measure: VOLTAGE

At: FRESH/RECIRCULATING AIR FLAP DOOR MOTOR PIGTAIL CONNECTORS (Disconnected)

Conditions:

- Ignition Switch: RUN
- Fresh/Recirculating Air Switch: RELEASED (FRESH)

Measure Between	Correct Voltage	For Diagnosis
WT and Ground	Battery	See 1
WT and YL	Battery	See 2
• Fresh/Re- DEPRESSI	circulating A	Air Switch: LATING)
YL and Ground	Battery	See 3

(Continued in next column)

(Continued from previous column)

YL and WT	Battery	See 3
• If all volta	ages are correc	t, replace the
inoperative	motor.	

- 1. Check the WT wire for an open. If wire is good, do Test B for RH Air Relay.
- 2. Check the YL wire for an open. If wire is good, do Test B for LH Air Relay.
- 3. Do Test B for both Air Relays.

B: FRESH/RECIRCULATING AIR RELAY VOLTAGE TEST

Measure: VOLTAGE

At: FRESH/RECIRCULATING AIR RELAY CONNECTOR (Disconnected)

Conditions:

- Ignition Switch: RUN
- Fresh/Recirculating Air Switch: DEPRESSED (RECIRCULATING)
- Fresh/Recirculating Air Flap Door Motor Connectors: CONNECTED

Measure Between	Correct Voltage	For Diagnosis
87 (GN/BR) and Ground	Battery	See 1
86 (GN) and Ground	Battery	See 2
86 (GN) and 85 (BR)	Battery	See 3
86 (GN) and 87a (BR)	Battery	See 3

(Continued on next page)

(Continued from previous page)

- If all voltages are correct, replace the suspect Fresh/Recirculating Air Relay.
- 1. Check the GN/BR wire for an open.
- 2. Check the GN wire back to the Control Switches for an open. If wire is good, do Test C.
- 3. Check the BR wire for an open.

C: CONTROL SWITCHES VOLTAGE TEST

Measure: VOLTAGE

At: CONTROL SWITCHES CONNECTOR

(Disconnected)

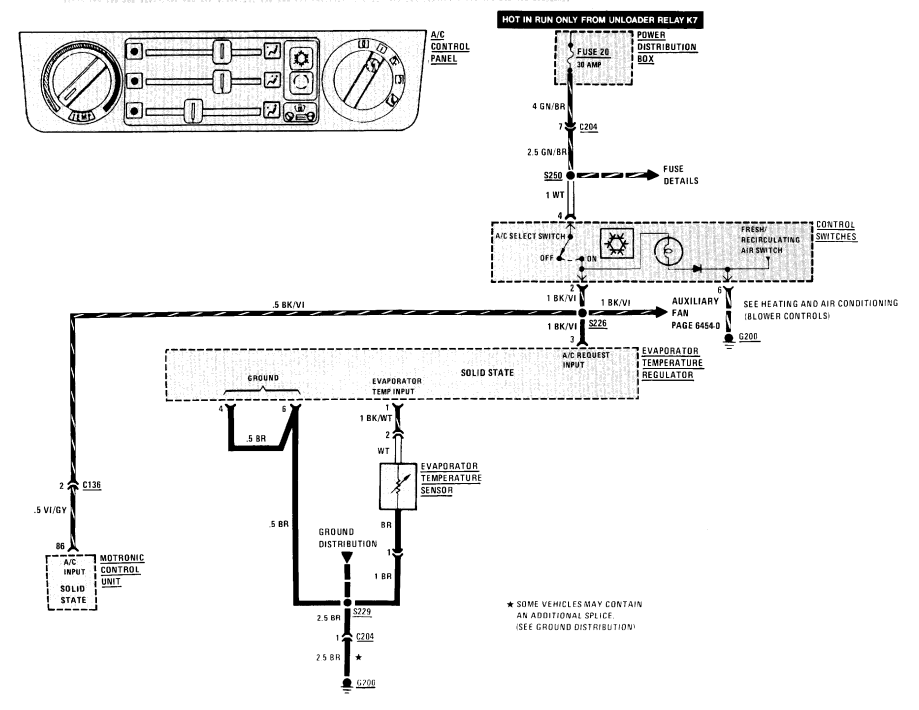
Condition:

• Ignition Switch: RUN

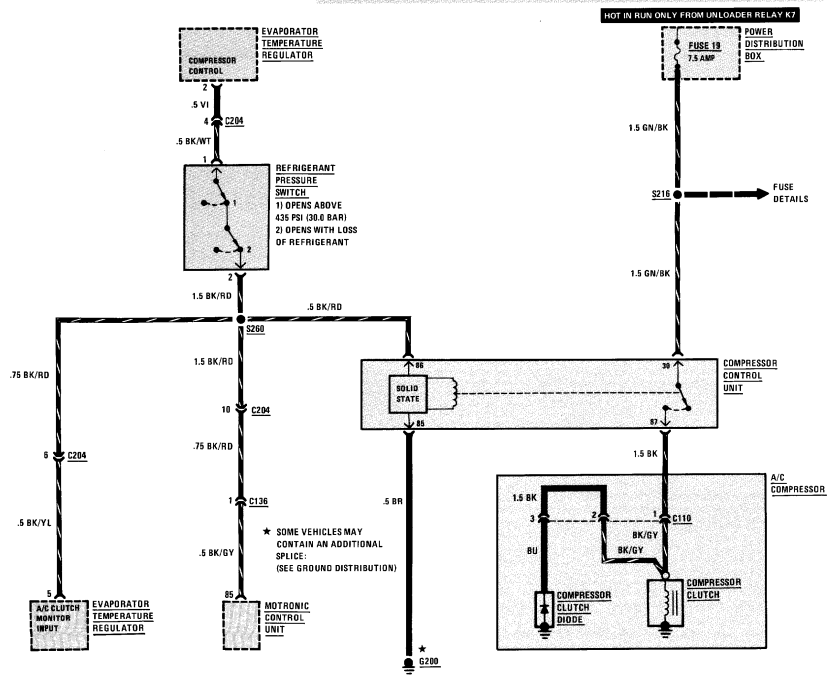
Measure Between	Correct Voltage	For Diagnosis
7 (GN/BR) & Ground	Battery	See 1
7 (GN/BR) & 8 (GN)	Battery	See 2

- If both voltages are correct, replace the Control Switches.
- 1. Check the GN/BR wire for an open. If wire is good, check that connector C204 is properly mated.
- 2. Check the GN wire for an open between the Control Switches and the LH and RH Fresh/Recirculating Air Relays.

HEATING AND AIR CONDITIONING (COMPRESSOR CONTROLS)



HEATING AND AIR CONDITIONING (COMPRESSOR CONTROLS)



CIRCUIT OPERATION

When the Ignition Switch is in RUN, battery voltage is applied through Fuse 20 to the A/C Select Switch. When the A/C Select Switch is pressed, voltage is applied to terminal 3 of the Evaporator Temperature Regulator. The Evaporator Temperature Regulator applies voltage from terminal 2 to the coil in the A/C Compressor Control Unit through the Refrigerant Pressure Switch, allowing current to flow from Fuse 19 to the Compressor.

The Refrigerant Pressure Switch will disengage the Compressor Clutch when refrigerant pressure rises above 435 PSI (30.0 BAR) or when a loss of refrigerant brings the pressure below 21.8 PSI (1.5 BAR). The Evaporator Temperature Regulator will detect the Refrigerant Pressure Switch opening at terminal 5 and will turn off the output voltage at the Compressor Control terminal. The Evaporator Temperature Regulator wil not allow the Compressor Clutch to be turned on again until circuit continuity has been restored between terminals 5 and 2. The Evaporator Temperature Regulator tests for continuity by momentarily applying voltage at the Compressor Control every 8 to 10 seconds. Voltage at the A/C Clutch Monitor Input indicates continuity. The Evaporator Temperature Regulator will continue to apply voltage at the Compressor Clutch output, which will allow the Compressor Clutch to be energized.

Clutch Diode

Whenever the Compressor Clutch is de-energized, the collapsing magnetic field induces a voltage in the winding. The Clutch Diode provides a path for the resulting current.

A/C On Input

When the Compressor Clutch is turned on, voltage is applied to terminal 29 of the Motronic Control Unit. The Motronic Control Unit uses this signal increase idle speed to compensate for the increased engine load from the Compressor Clutch engaging.

TROUBLESHOOTING HINTS

- Try the following checks before doing the System Diagnosis.
- 1. Check Fuses 19 and 20 by visual inspection.
- 2. Check that Compressor Clutch connector is firmly seated.
- Go to Heating and Air Conditioning (6410A-0)
 System Check for a guide to normal operation.
- Go to System Diagnosis for diagnostic tests.

SYSTEM DIAGNOSIS

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

SYMPTOM TABLE

Compressor Clutch does not engage.	A
Engine idle speed is not high enough	D
when Compressor Clutch engages.	D

A: A/C ISOLATION TEST (TABLE 1)

Measure: VOLTAGE

At: EVAPORATOR TEMPERATURE REGULATOR (Disconnected)

Conditions:

- Ignition Switch: RUN (Engine need not be running)
- A/C Selector Switch: ON (Depressed)

Measure Between	Correct Voltage	For Diagnosis
3 & Ground	Battery	See 1

- If voltage is correct, go to Table 2.
- 1. Go to Test E.

A: A/C ISOLATION TEST (TABLE 2)

Connect: FUSED JUMPER

At: EVAPORATOR TEMPERATURE REGULATOR (Disconnected)

Conditions:

1. Go to Test B.

• Ignition Switch: RUN

• A/C Selector Switch: ON (Depressed)

Connect Across	Correct Result	For Diagnosis
2 & 3	Compressor Clutch Engages	See 1
• If result is correct go to Test C.		

B: PRESSURE SWITCH TEST

Measure: RESISTANCE

At: EVAPORATOR TEMPERATURE REGULATOR CONNECTOR

(Disconnected)

Conditions:

• Ignition Switch: OFF

Negative Battery Terminal:
 DISCONNECTED

Measure Between	Correct Resistance	For Diagnosis
2 & Ground	Approximately 3 to 4 ohms	See 1

- If measurement is correct, replace the Evaporator Temperature Regulator.
- 1. Check for an open Refrigerant Pressure Switch, Compressor Control Unit, A/C Temperature Switch, or associated wiring (see schematic). If Refrigerant Pressure Switch is open, check refrigerant pressure to be sure it is normal before replacing the switch. If the switch and related wiring is OK, replace the Compressor Clutch.

C: EVAPORATOR TEMPERATURE REGULATOR VOLTAGE AND RESISTANCE TEST

Measure: RESISTANCE

At: EVAPORATOR TEMPERATURE REGULATOR CONNECTOR

(Disconnected)

Conditions:

• Ignition Switch: OFF

 Negative Battery Terminal: DISCONNECTED

Measure Between	Correct Resistance	For Diagnosis
1 & Ground	Approximately 3.5 K to 4.5 K ohms at 70 °F (21 °C)	See 1
4 & Ground	Less than 0.5 ohms	See 2
6 & Ground	Less than 0.5 ohms	See 2
5 & 2	Less than 0.5 ohms	See 3

- If all resistances are correct but Compressor Clutch does not operate normally, replace the Evaporator Temperature Regulator.
- 1. Check the BK/WT wire for an open or a short to ground (see schematic). Check the BR wire for an open (see schematic). If wires are good, replace the Evaporator Temperature Sensor.
- 2. Check the BR wire for an open (see schematic).
- 3. Check BK/RD for an open between terminal 5 and the the Refrigerant Pressure Switch.

D: IDLE SPEED CONTROL VOLTAGE TEST

Measure: VOLTAGE

At: MOTRONIC CONTROL UNIT CONNECTOR (Connected — Universal Adapter)

Conditions:

• Ignition Switch: RUN

• A/C Control Panel: A/C ON

• Temperature Outside Car: Above 60 degrees F (16 degrees C)

Measure Between	Correct Voltage	For Diagnosis
85 (BK/GY) & Ground	Battery	See 1
86 (VI/GY) & Ground	Battery	See 2

- If the voltage is correct, repair/replace the Motronic Control Unit.
- 1. Check for an open in the BL/WT and BK/RD wires.
- 2. Check for an open in the VI/GY and BK/VI wires.

E: A/C SELECT SWITCH VOLTAGE TEST

Measure: VOLTAGE

At: CONTROL SWITCHES CONNECTOR

(Connected)

Conditions:

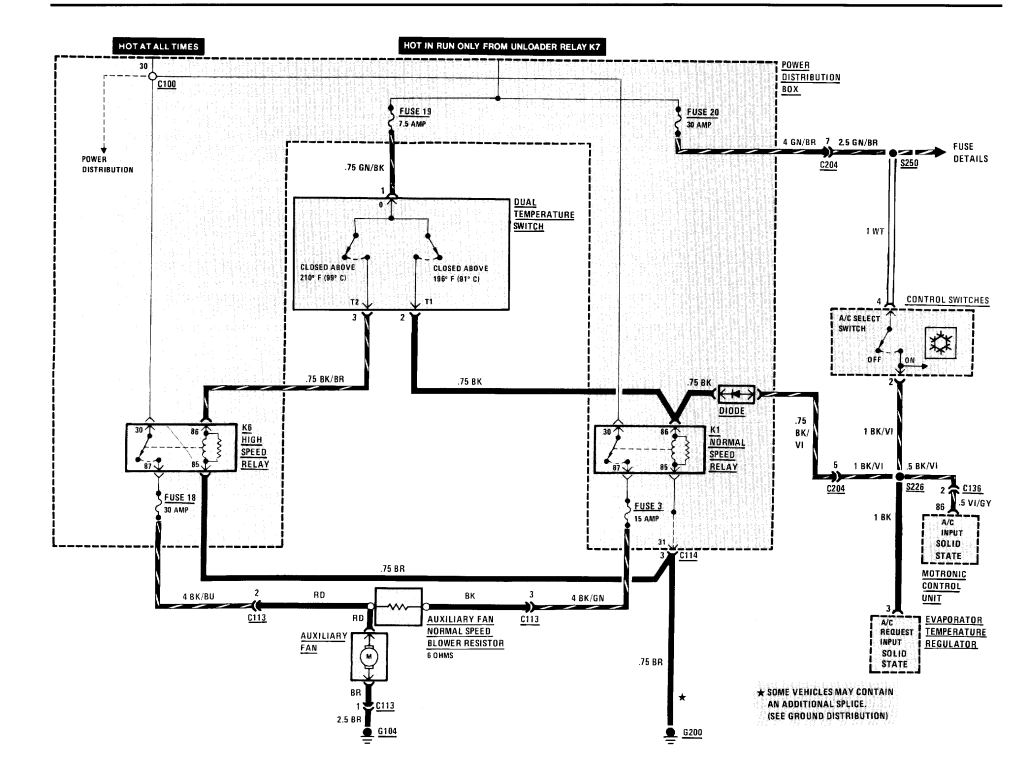
• Ignition Switch: RUN

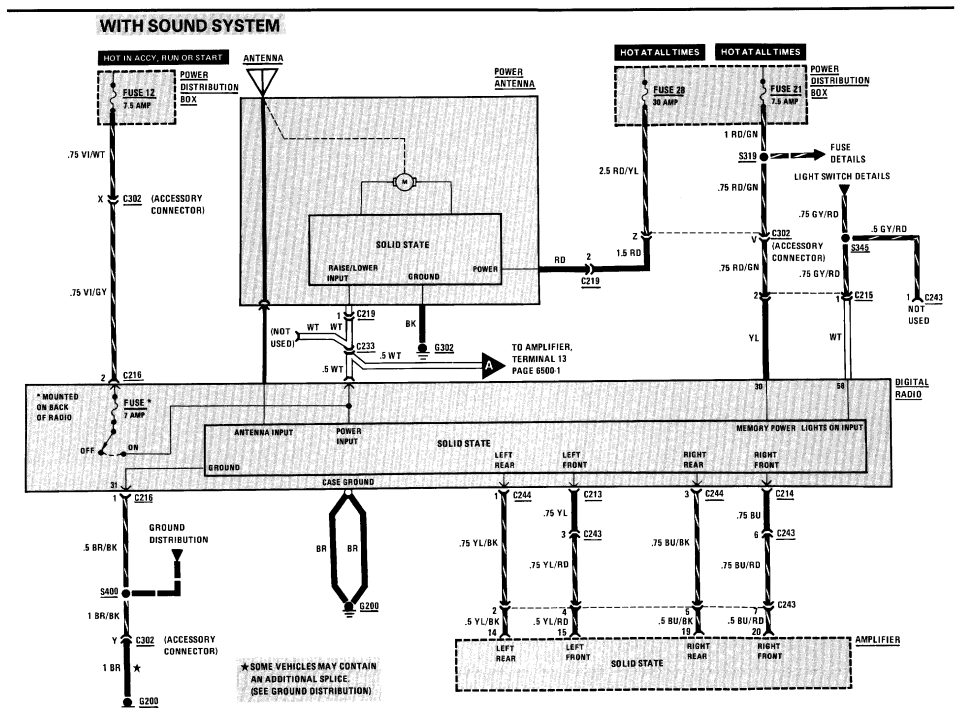
• A/C Control Panel: A/C ON

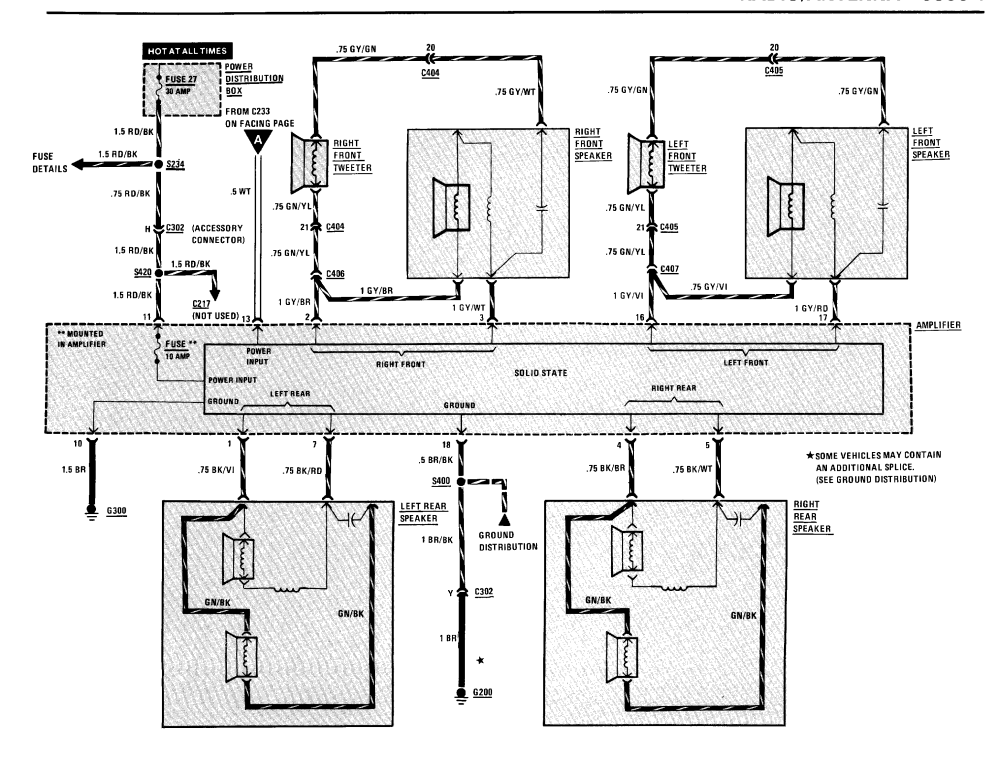
• Temperature Outside Car: Above 60 degrees F (16 degrees C)

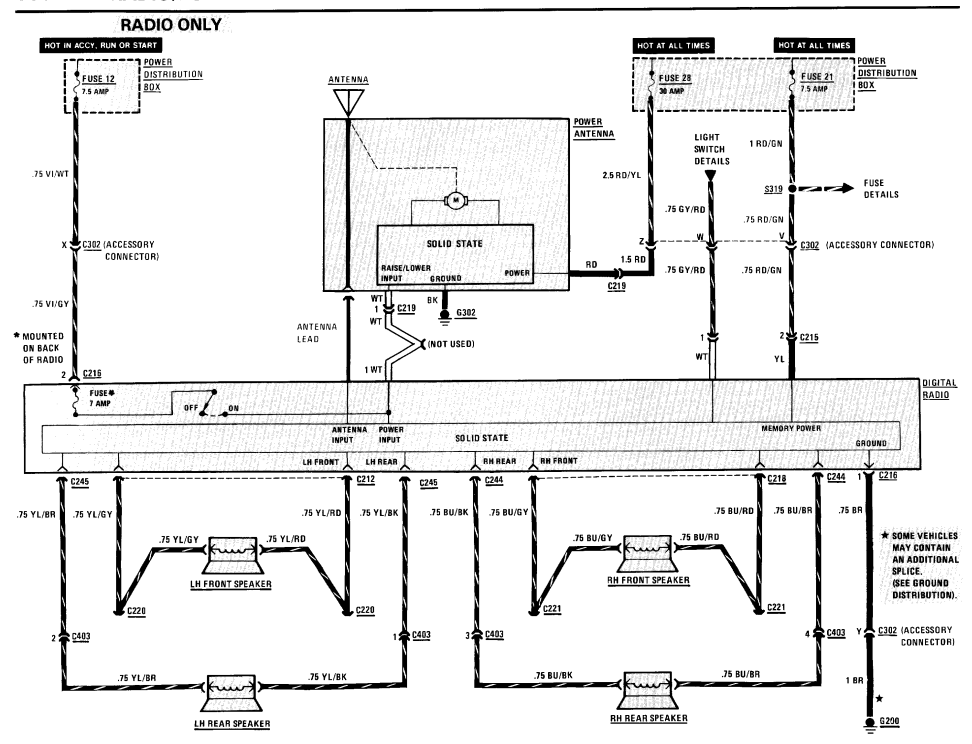
Measure Between	Correct Voltage	For Diagnosis
4 (WT) & Ground	Battery	See 1
2 (BK/VI) & Ground	Battery	See 2

- If both voltages are correct, check connections at Evaporator Temperature Regulator.
- 1. Check for an open in the WT and GN/BR wires.
- 2. Replace the A/C Select Switch.









CIRCUIT OPERATION

With the Ignition Switch in ACCY, RUN or START, Fuse 12 provides voltage to turn on the three components in the system. When the Radio Switch is on, voltage is applied to the Radio, the Power Antenna Raise/Lower Input, and the Amplifier. This voltage is used to control the individual unit's main power supply.

When the Raise/Lower Input of the Power Antenna receives voltage, power is supplied from Fuse 28 to run the motor and raise the Antenna. When voltage is no longer present at the Raise/Lower Input, the Antenna is lowered.

Fuse 21 constantly supplies voltage to the Memory Power Input of the Radio. This allows the Radio to maintain the present settings while it is turned off.

The Amplifier receives constant power at terminal 11 from Fuse 27. When the Radio is on, voltage is applied to terminal 13 to enable the Amplifier.

The actual Radio signal originates at the Antenna. It is supplied to the Radio, processed, and output from the Left Channel and Right Channel Outputs. The signal is then input to the Left Front, Left Rear, Right Front and Right Rear Inputs to the Amplifier. After amplification, the signal is output to the corresponding speakers.

TROUBLESHOOTING HINTS

- Try the following checks before doing the System Check.
- 1. Check power input to the Radio by observing if Instrument Cluster Indicators light.
- 2. Check power input to Antenna by observing the Cigar Lighter.
- 3. Check memory power to Radio by checking operation of the Glove Box Light.
- 4. Check power input to the Amplifier.
- 5. Check that the Antenna is properly connected.
- 6. Before troubleshooting a suspect Speaker, check all connections to that Speaker.
- 7. If display shows "CODE" and Radio will not operate, the individual Anti-Theft Code must be entered. Refer to "Anti-Theft" instruction booklet.
- 8. Check Radio Fuse located on back of Radio.
- 9. Check Amplifier Fuse located on back of Amplifier.
- 10. For Radios without sound system: If a speaker is inoperative, switch with a good speaker. If still inoperative, check related wiring. Remove Radio for service if wiring is OK.

SYSTEM CHECK

- Use the System Check Table as a guide to normal operation.
- Refer to System Diagnosis for a list of symptoms and diagnostic steps.

SYSTEM CHECK TABLE

ACTION	NORMAL RESULT
With Ignition	Antenna extends.
Switch in RUN, turn Radio ON.	Digital display lights.
	Sound is emitted from all Speakers.
Operate Fader Control.	Sound volume varies from front to rear.

 Refer to System Diagnosis when a result is not normal.

SYSTEM DIAGNOSIS

- Do the tests listed for your symptom in the Symptom Table below.
- Tests follow the Symptom Table.

SYMPTOM TABLE

SYMPTOM	FOR DIAGNOSIS
Radio does not work (no display, no sound).	Do Test A
Digital display lights, but there is no sound.	Do Test B
LH Speakers or RH Speakers do not operate.	Do Test C

(Continued on next page)

(Continued from previous page)

<u> </u>	
Antenna does not extend or retract.	Check ground wire for an open. Make sure ground G302 is clean and tight. Check wire to Power Antenna for opens. If OK, replace Power Antenna.
An individual Speaker does not operate.	Do Test D
Excessive noise comes from all Speakers.	Do Test E

A: RADIO POWER TEST

Measure: VOLTAGE

At: RADIO CONNECTOR C216

(Disconnected) or CONNECTOR C215

(Disconnected)

Condition:

• Ignition Switch: RUN

3			
Measure Correct Between Voltage		For Diagnosis	
C216 & Ground	Battery	See 1	
C216/2 & C216/1	Battery	See 2	
C215/2 & Ground	Battery	See 3	

- If all voltages are correct, check wire from connector C215 to Radio for an open. If wire is OK, remove Radio for service.
- 1. Check power input wire for an open
- 2. Check ground wire for an open to ground. Make sure ground G200 is clean and tight.
- 3. Check memory power supply wire for an open.

B: AMPLIFIER POWER TEST

Measure: VOLTAGE

At: AMPLIFIER CONNECTOR (Disconnected)

Conditions:

• Ignition Switch: RUN

• Radio: ON

Measure Between	Correct Voltage	For Diagnosis	
11 & Ground	Battery	See 1	
11 & 18	Battery	See 2	
13 & Ground	Battery	See 3	
11 & 10	Battery	See 4	

- If all voltages are correct, go to Test C.
- 1. Check power supply wire for an open.
- 2. Check Amplifier ground to Amplifier for an open to ground. Make sure ground G200 is clean and tight.
- 3. Check Amplifier "Radio On" wire for an open.
- 4. Check wire from terminal 10 for an open to ground. Make sure ground G302 is clean and tight.

C: FADER SIGNAL TEST (WITH SOUND SYSTEM)

Measure: VOLTAGE

At: AMPLIFIER CONNECTOR (Disconnected)

Conditions:

Ignition Switch: RUN

• Radio: ON

Measure Between	Correct Voltage	For Diagnosis
14 & Ground	Approxi- mately 6 Volts	See 1
15 & Ground	Approxi- mately 6 Volts	See 1
19 & Ground	Approxi- mately 6 Volts	See 1
20 & Ground	Approxi- mately 6 Volts	See 1

- If all voltages are correct but sound was not present, remove Amplifier for service.
- 1. Check between Radio and Amplifier for an open in the wiring. If wire is OK, remove Radio for service.

(Continued on next page)

D: SUSPECT SPEAKER TEST

Connect: OHMMETER

At: SUSPECT SPEAKER (Disconnected)

Condition:

 Ohmmeter set on Rx 1 scale or Diode Check Scale

Action	Correct Result	For Diagnosis
Connect Ohmmeter across Speaker Terminals	Speaker "pops"	See 1

- If the result is correct, check wires to the Amplifier or Radio for opens or shorts. If OK, check wires between Amplifier (if equipped) and the Radio. Remove Radio for service.
- 1. Replace the suspect Speaker.

E: NOISE DIAGNOSIS

With Radio on and noise present, unplug the Antenna at the back of the Radio.

- If noise is no longer present, it was being picked up by the Antenna. Perform Antenna Noise Test.
- If noise persists, it is coming in the Radio wiring. Refer to the following Noise Symptom Table.

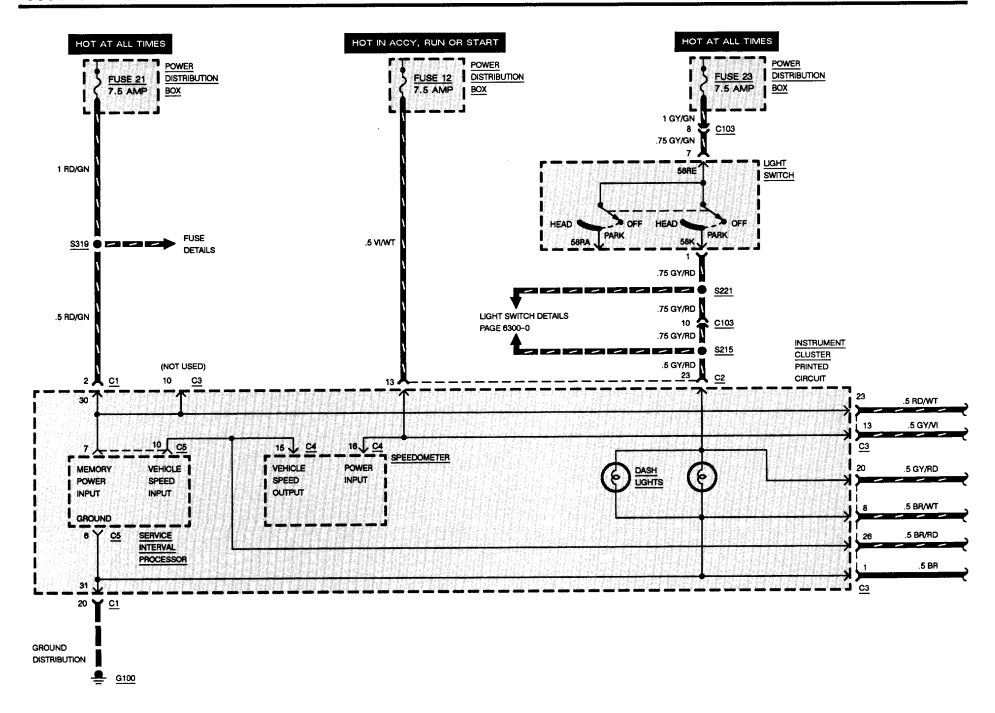
ANTENNA NOISE TEST

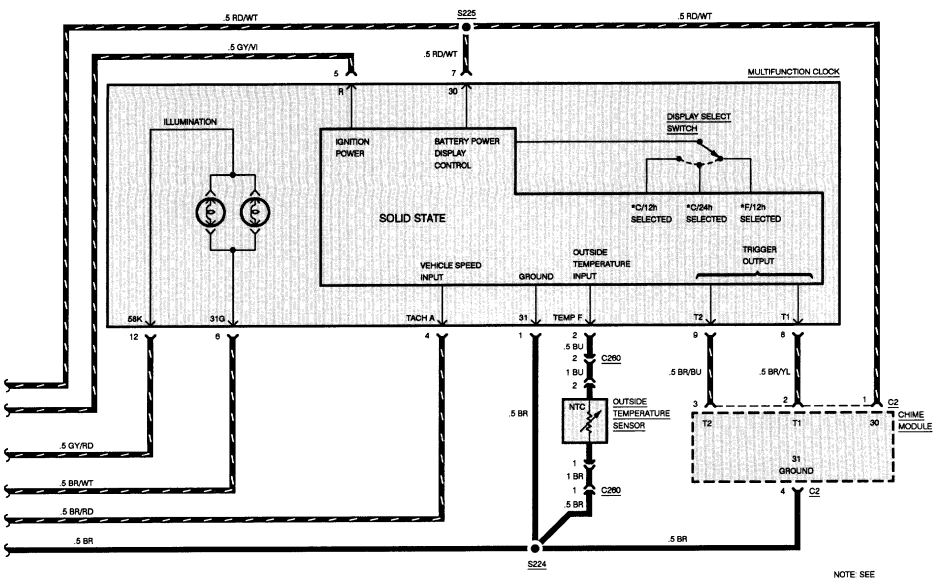
Measure: RESISTANCE At: ANTENNA			
Measure Between	For Diagnosis		
Antenna Plug Base & Ground	Less than 3 Ohms	See 1	
Antenna Plug Tip & Antenna Plug Base	Greater than 1 Megohm (open circuit)	See 2	

- If both resistances are correct, check the hood ground strap. If OK, substitute different Antenna at Radio. If good, replace Antenna. If noise is still present, refer to Noise Symptom Table.
- 1. Check ground contact at Antenna base. If necessary, install a braided ground strap from the Antenna Base to Chassis ground. Check for an open in the Antenna Cable.
- 2. Check for a short to ground at the Antenna or Antenna cable.

NOISE SYMPTOM TABLE

SYMPTOM	POSSIBLE CAUSE	REPAIR ACTION
Harsh popping or crackling noise present when ignition on-changes with engine rpm.	Ignition Noise	 Check for proper ignition coil shielding. Check shielding ground strap. If not present, install. Check for defective spark plug or spark plug wire. Reroute spark plug wires laying against anything that could be transmitting noise to the Radio (wiring or sensor leads traveling into the passenger compartment). Check engine/firewall ground strap and engine hood/body ground strap. Check if engine hood is closing properly. Connect dedicated ground strap to Radio.
High whine or howling that changes with engine rpm.	Alternator noise	 Connect dedicated ground strap to Radio. Run a direct wire from Battery to Alternator.
AM only is weak and noisy.	AM alignment	Remove Radio for service.
FM only is weak and noisy.	FM alignment	Remove Radio for service.





NOTE: SEE PAGE 6131-0 FOR REMAINING CHIME MODULE WIRING.

Figure 1 - LH Rear of Engine Compartment

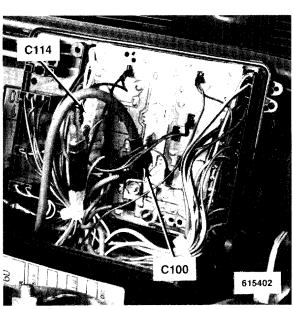


Figure 3 - LH Rear of Engine Compartment (Inside Power Distribution Box)

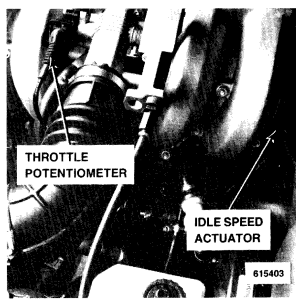


Figure 5 - LH Side of Engine

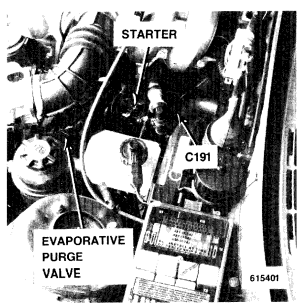


Figure 2 - LH Rear of Engine Compartment

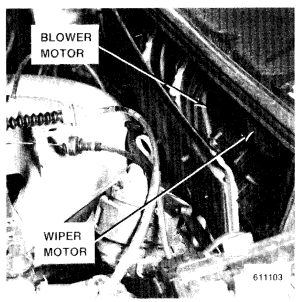


Figure 4 - Behind Fresh Air Intake Cowl

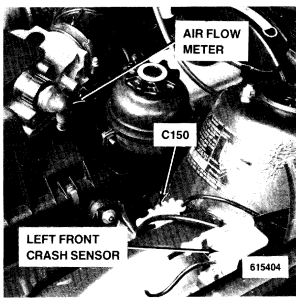


Figure 6 - LH Side of Engine Compartment

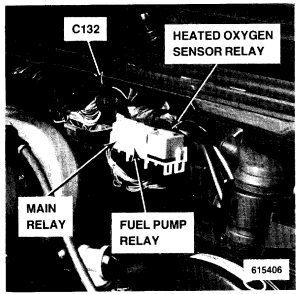


Figure 1 - Center Rear of Engine Compartment



Figure 3 - Lower LH Front of Engine

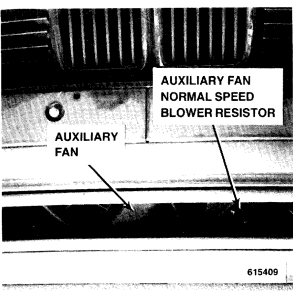


Figure 5 - Behind Center of Front Bumper

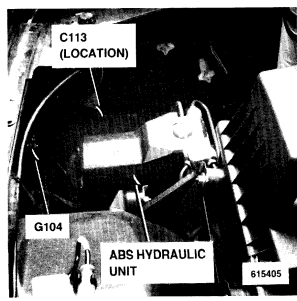


Figure 2 - LH Front Corner of Engine Compartment

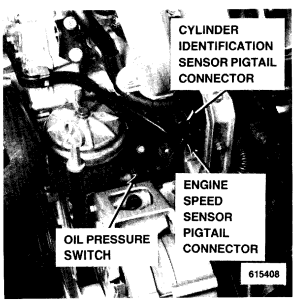


Figure 4 - Lower LH Front of Engine

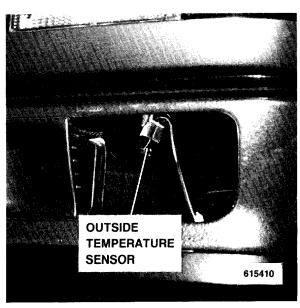


Figure 6 - Inside Lower LH Side of Bumper (Inside Air Intake)

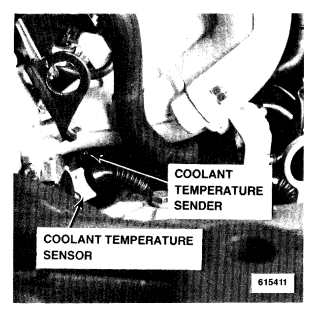


Figure 1 - Lower LH Side of Engine

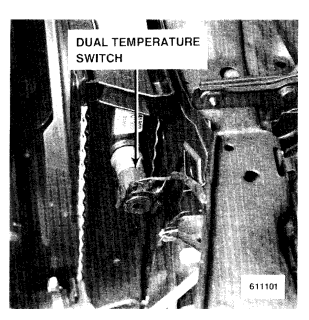


Figure 3 - Top RH Side of Radiator

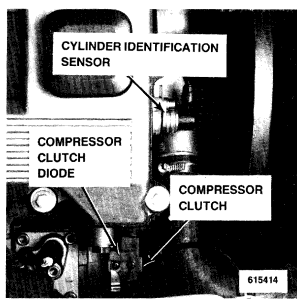


Figure 5 - Lower RH Front of Engine

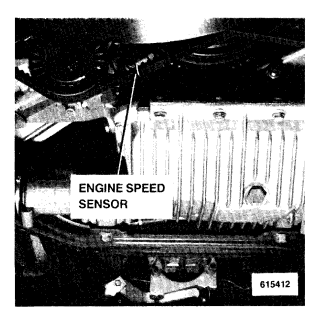


Figure 2 - Lower Front of Engine

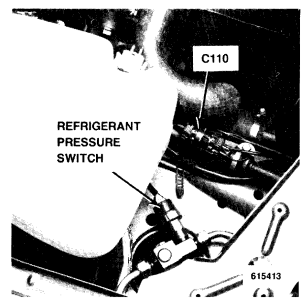


Figure 4 - RH Front Corner of Engine Compartment

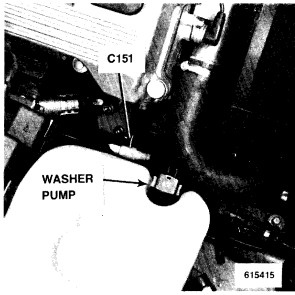


Figure 6 - RH Front Side of Engine Compartment

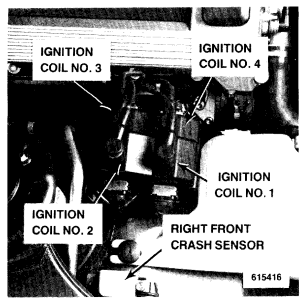


Figure 1 - RH Side of Engine Compartment

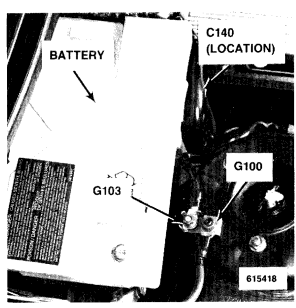


Figure 3 - RH Rear Corner of Engine Compartment



Figure 5 - LH Front Spindle Assembly (All Others Similar)

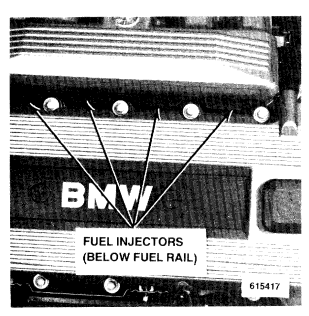


Figure 2 - RH Side of Engine

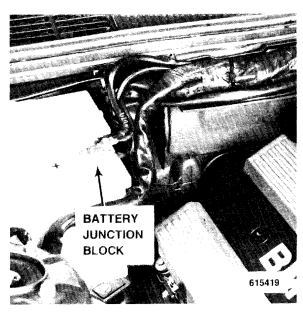


Figure 4 - RH Rear Corner of Engine Compartment

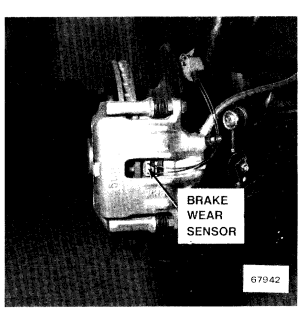


Figure 6 - LH Front Brake Assembly (Wheel Removed) (RH Rear Similar)

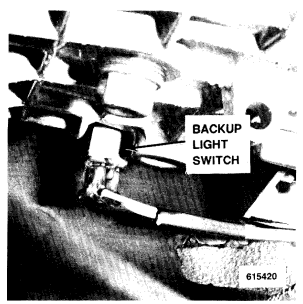


Figure 1 - RH Side of Transmission

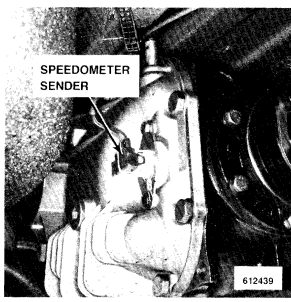


Figure 3 - Rear of Rear Differential

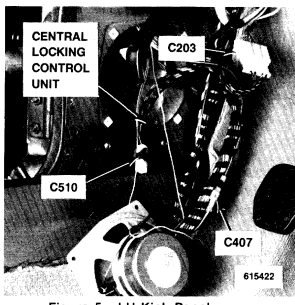


Figure 5 - LH Kick Panel (Speaker Removed)



Figure 2 - Under Center of Car on Exhaust Pipe



Figure 4 - Above LH Front Door Jamb Switch

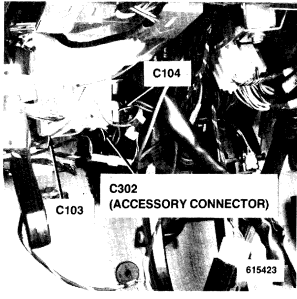


Figure 6 - Below LH Side of Dash, Left of Steering Column

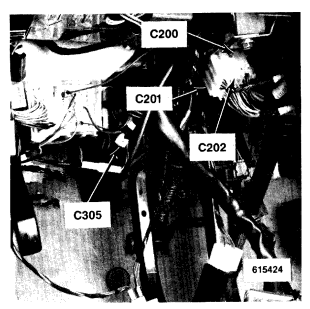


Figure 1 - Below LH Side of Dash, Left of Steering Column

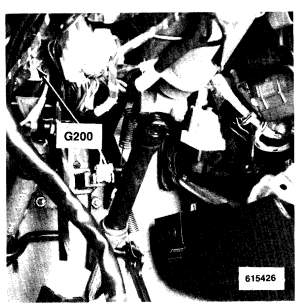


Figure 3 - Below LH Side of Dash, Left of Steering Column

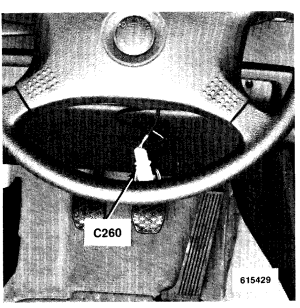


Figure 5 - Underside of Steering Column



Figure 2 - Below LH Side of Dash, Left of Steering Column



Figure 4 - Below LH Side of Dash, Left of Steering Column

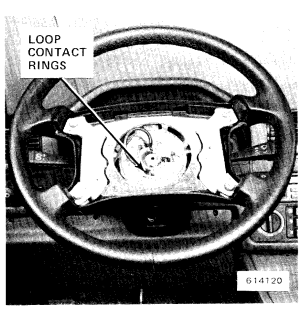


Figure 6 - Top of Steering Column
(Air Bag Gas Generator Removed)

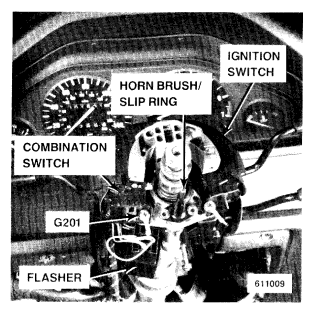


Figure 1 - Top of Steering Column (Steering Wheel Removed)

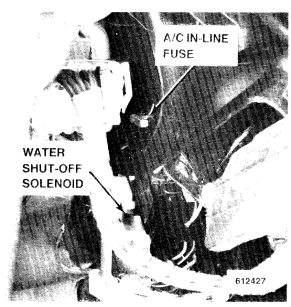


Figure 3 - LH Side of Eveporator Housing

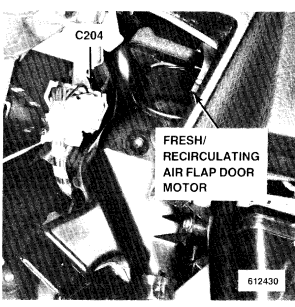


Figure 5 - LH Side of Evaporator Housing

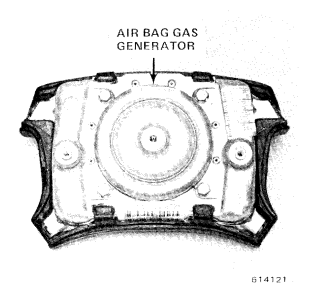


Figure 2 - Inside Steering Wheel (Removed From Car)

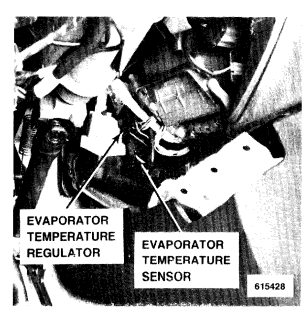


Figure 4 - LH Side of Evaporator Housing

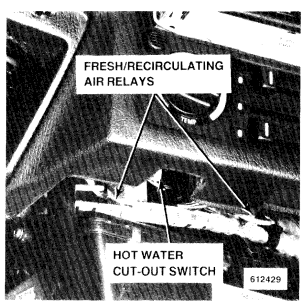


Figure 6 - Behind Center of Dash

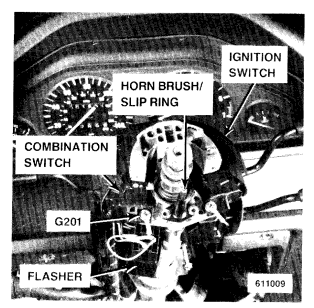


Figure 1 - Top of Steering Column (Steering Wheel Removed)

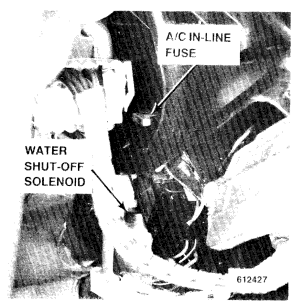


Figure 3 - LH Side of Evaporator Housing



Figure 5 - LH Side of Evaporator Housing

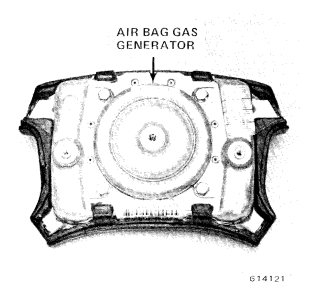


Figure 2 - Inside Steering Wheel (Removed From Car)

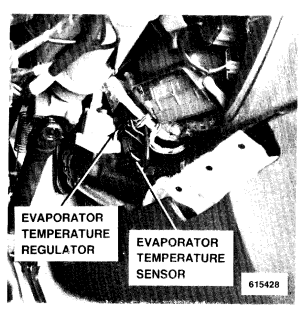


Figure 4 - LH Side of Evaporator Housing

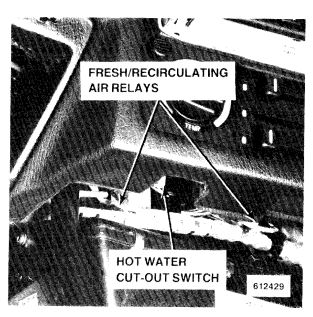


Figure 6 - Behind Center of Dash

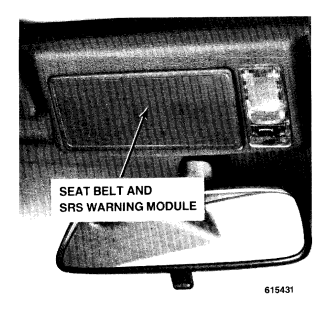


Figure 1 - Center of Windshield Header

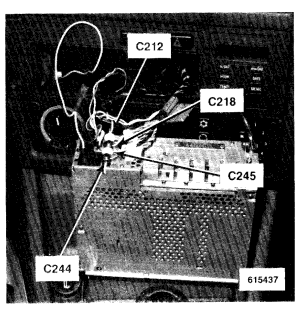


Figure 3 - Behind Center of Dash (Radio Only)

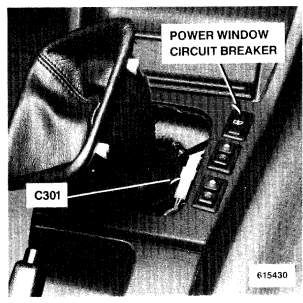


Figure 5 - Below Center Console

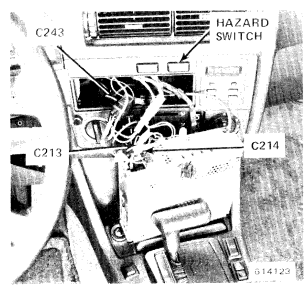


Figure 2 - Behind Center of Dash (With Sound System) (325i shown; 318ic Similar)

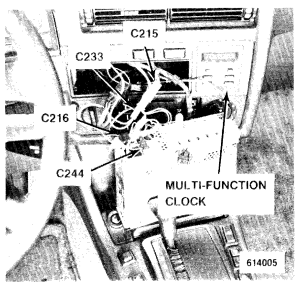


Figure 4 - Behind Center of Dash (325i shown; 318ic Similar)

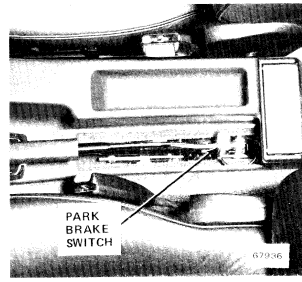


Figure 6 - Below Rear of Center Console

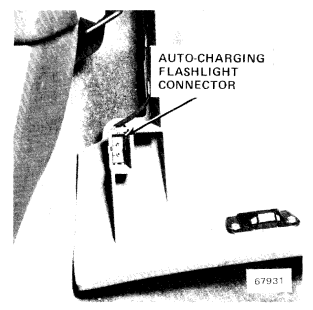


Figure 1 - LH Side of Glove Box

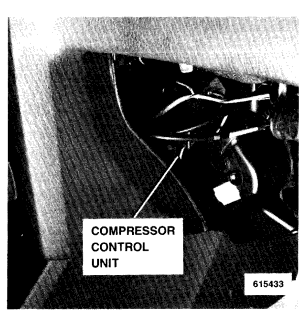


Figure 3 - RH Side of Evaporative Housing

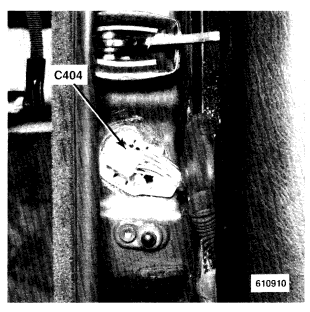


Figure 5 - Above RH Front Door Jamb Switch

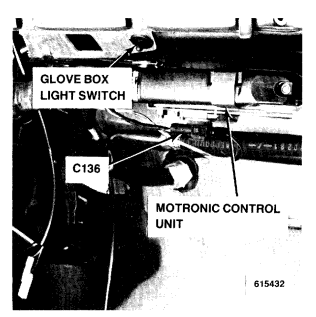


Figure 2 - Below RH Side of Dash, Above Glove Box

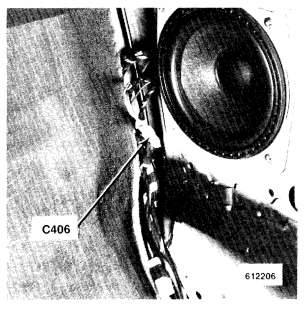


Figure 4 - RH Kick Panel

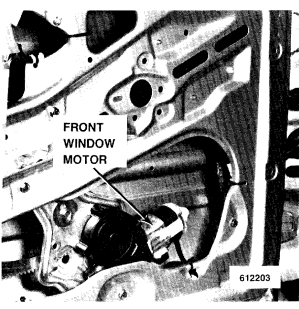


Figure 6 - Inside Front of LH Front Door (RH Similar)

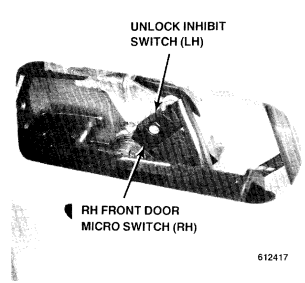


Figure 1 - Inside Rear of LH Front Door (RH Similar)

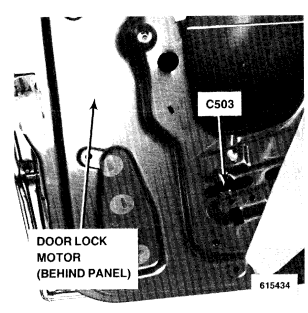


Figure 3 - Inside Rear of LH Front Door (RH Similar)

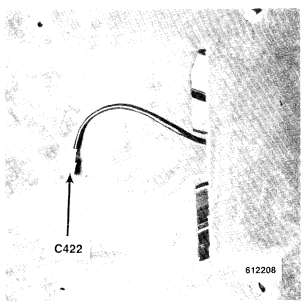


Figure 5 - Below RH Front Seat

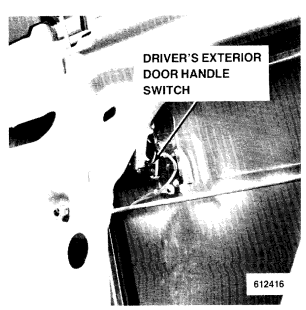


Figure 2 - Inside Rear of LH Front Door

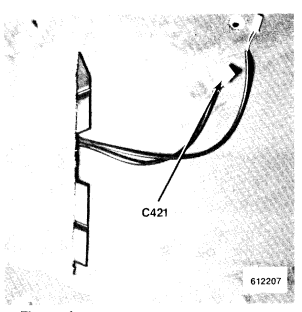


Figure 4 - Below LH Front Seat

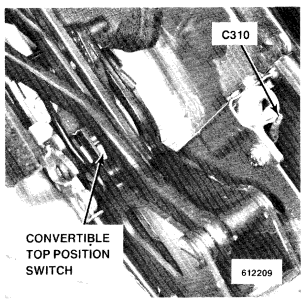


Figure 6 - LH Side of Soft Top Stowage Compartment

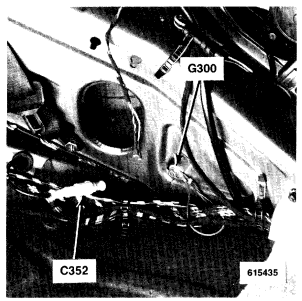


Figure 1 - Below LH Side of Rear Seat

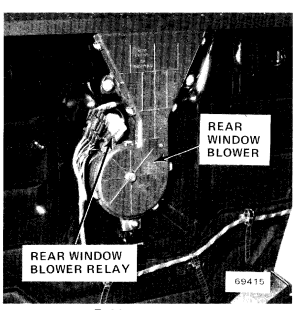


Figure 3 - Behind Center of Rear Seat

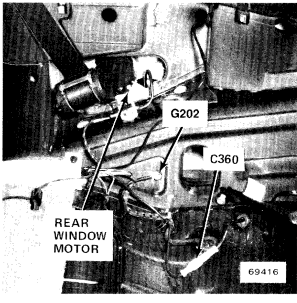


Figure 5 - RH Rear of Passenger
Compartment (LH Similar)

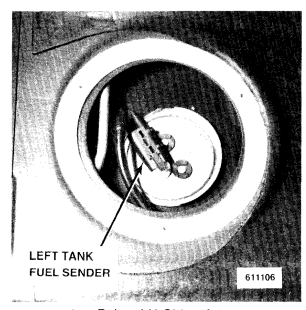


Figure 2 - Below LH Side of Rear Seat

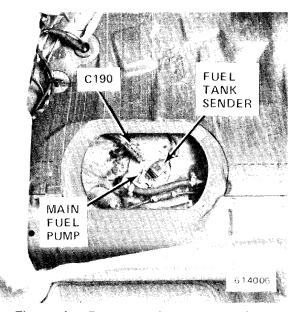


Figure 4 - Below RH Side of Rear Seat



Figure 6 - RH Side of Soft Top Stowage Compartment

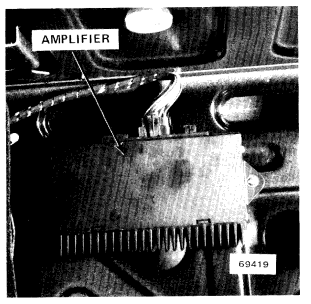


Figure 1 - LH Front of Trunk

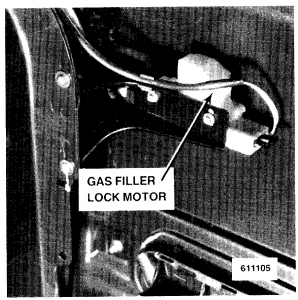


Figure 3 - RH Side of Trunk

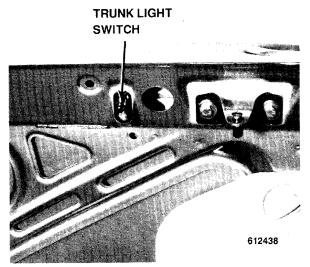


Figure 5 - LH Rear of Trunk

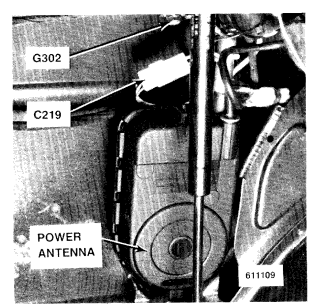


Figure 2 - LH Side of Trunk



Figure 4 - Center Rear of Trunk

8000-0 SPLICE LOCATION VIEWS

INDEX

This index lists all the splices in the vehicle, the harness location of each splice, and the page on which each splice appears. The drawings after the index show how the harnesses are routed through the vehicle and the location of the splices on the harnesses.

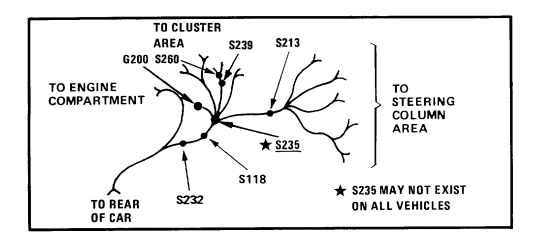
SPLICE	HARNESS	PAGE NUMBER	SPLICE	HARNESS	PAGE NUMBER
S100	MAIN	8000-2	S219	INSTRUMENT	8000-5
S101	ENGINE	8000-3		PANEL	
S102	MAIN	8000-2	S221	INSTRUMENT	8000-5
S103	MAIN	8000-2		PANEL	
S104	ENGINE	8000-3	S224	MULTI-	NOT SHOWN
S106	ENGINE	8000-3		FUNCTION	
S107	ENGINE	8000-3		CLOCK	
S108	ENGINE	8000-3	S225	MULTI-	NOT SHOWN
S110	A/C	NOT SHOWN		FUNCTION	
S111	ENGINE	8000-3		CLOCK	
S113	ENGINE	8000-3	S226	A/C	NOTSHOWN
S114	MAIN	8000-2	S229	A/C	NOTSHOWN
S115	MAIN	8000-2	S230	MAIN	8000-2
S116	MAIN	8000-2	\$231	MAIN	8000-2
S118	MAIN	8000-2	S232	MAIN	8000-2
S119	MAIN	8000-2	S233	MAIN	8000-2
S120	ENGINE	NOT SHOWN	S234	MAIN	8000-2
S122	ENGINE	NOT SHOWN	S235	MAIN	8000-2
S123	ENGINE	NOT SHOWN	S238	MAIN	NOT SHOWN
S124	ENGINE	NOT SHOWN	S239	MAIN	8000-2
S127	ENGINE	NOT SHOWN	S240	A/C	NOT SHOWN
S128	ENGINE	NOT SHOWN	S241	MAIN	8000-2
S129	ENGINE	NOT SHOWN	S250	A/C	NOT SHOWN
S130	ENGINE	NOT SHOWN	S251	A/C	NOT SHOWN
S133	ENGINE	NOT SHOWN	S252	A/C	NOT SHOWN
S207	MAIN	8000-2	S260	MAIN	8000-2
S209	MAIN	8000-2	S300	DOOR	8000-4
S210	MAIN	8000-2	S301	DOOR	8000-4
S211	MAIN	8000-2	S302	DOOR	8000-4
S212	MAIN	8000-2	S303	DOOR	8000-4
S213	MAIN	8000-2	S304	DOOR	8000-4
S215	MAIN	8000-2	S305	DOOR	8000-4
S216	MAIN	8000-2	S306	INSTRUMENT	8000-5
				PANEL	

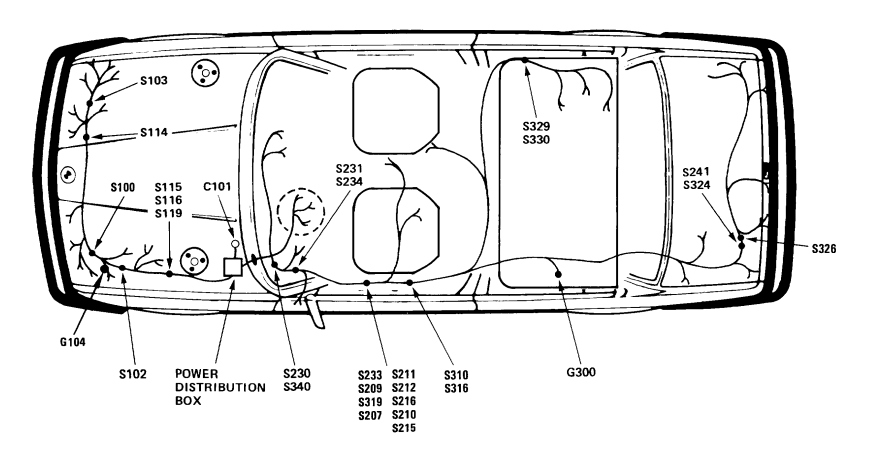
SPLICE LOCATION VIEWS 8000-1

INDEX

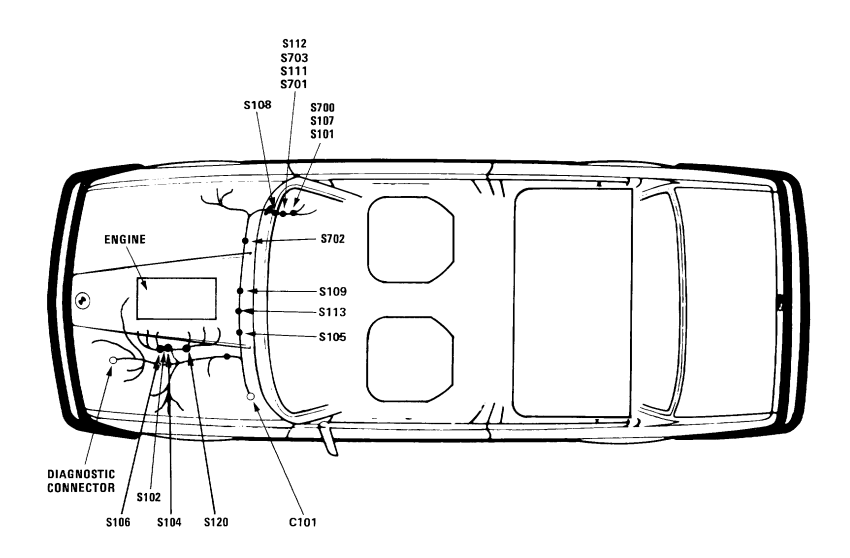
SPLICE	HARNESS	PAGE NUMBER	SPLICE	HARNESS	PAGE NUMBER
S307	INSTRUMENT PANEL	8000-5	S543 S700	HEATED SEATS ENGINE	NOT SHOWN 8000-3
S309	DOOR	8000-4	S701	ENGINE	8000-3
S310	MAIN	8000-2			
S313	RADIO	NOT SHOWN			
S316	MAIN	8000-2			
S319	MAIN	8000-2			
S322	DOOR	8000-4			
S323	DOOR	8000-4			
S324	MAIN	8000-2			
S326	MAIN	8000-2			
S329	MAIN	8000-2			
S330	MAIN	8000-2			
S332	DOOR	8000-4			
S333	DOOR	8000-4			
S340	MAIN	8000-2			
S341	MAIN	8000-2			
S342	DOOR	8000-4			
S345	RADIO	NOTSHOWN			
S400	RADIO	NOTSHOWN			
S402	DOOR	8000-4			
S403	RADIO	NOTSHOWN			
S404	RADIO	NOTSHOWN			
S420	RADIO	NOTSHOWN			
S501	DOOR	8000-4			
S502	DOOR	8000-4			
S503 S504	DOOR DOOR	8000-4 8000-4			
S540	HEATED SEATS	NOT SHOWN			
S540	HEATED SEATS	NOT SHOWN			
S542	HEATED SEATS	NOT SHOWN			

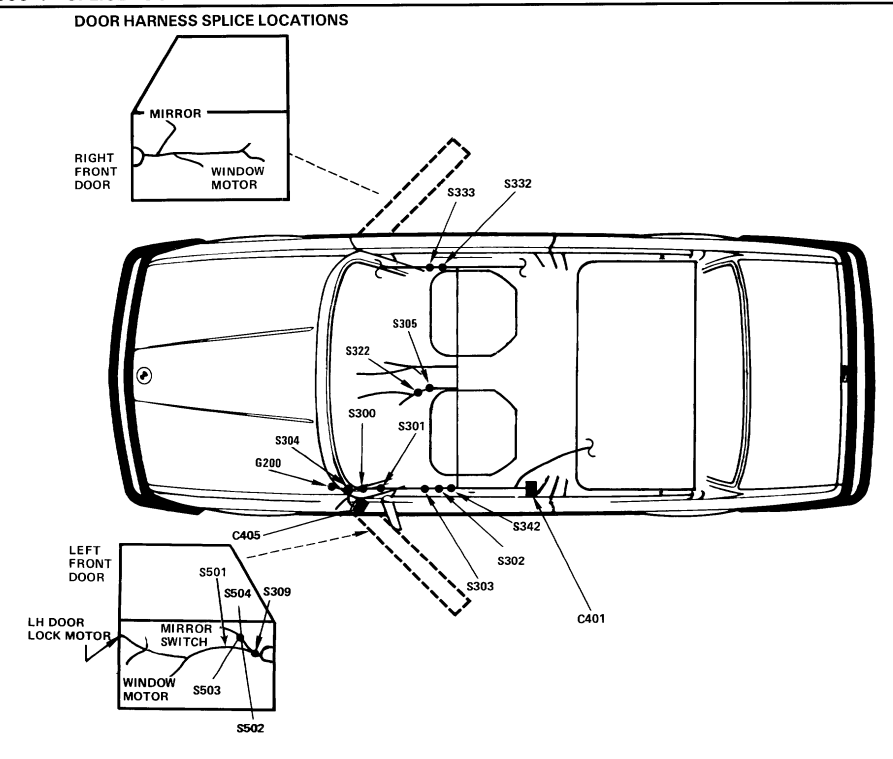
MAIN HARNESS SPLICE LOCATIONS



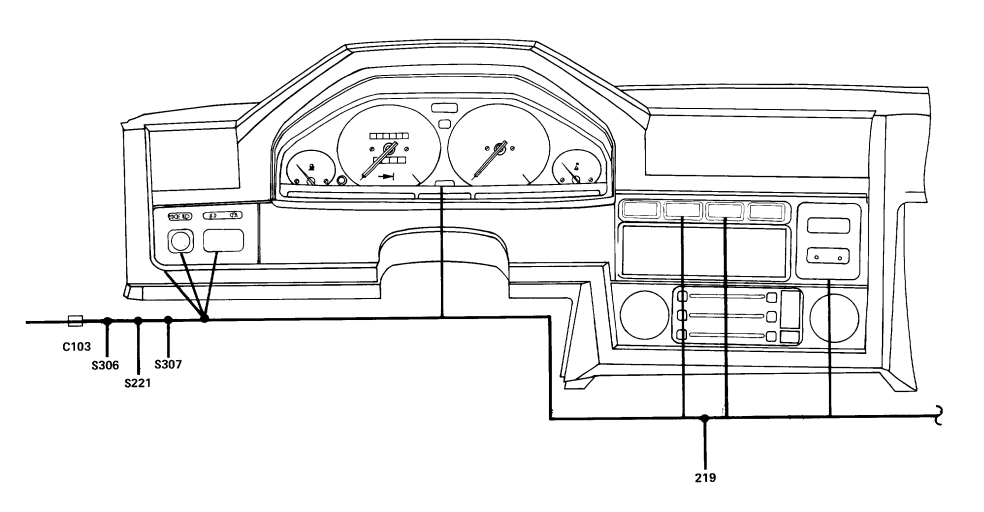


ENGINE HARNESS SPLICE LOCATIONS

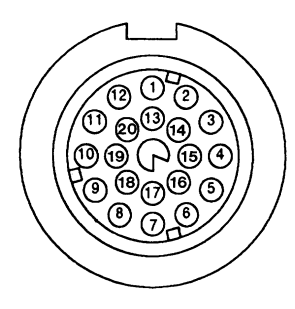




INSTRUMENT PANEL HARNESS SPLICE LOCATIONS



DIAGNOSTIC CONNECTOR



DIAGNOSTIC CONNECTOR FACE

Pin	Wire Size	Wire Color	Circuit and Component Connected
1	1	BK	Ignition Coil, Motronic Control Unit
6	.5	WT/BK	SRS Connector
7	.5	WT/BU	Service Interval Indicator, Service Interval Processor (Reset)
11	2.5	BK/YL	Starter, Start Signal (50)
12	.75	BU	Charge, Alternator (D+)
14	2.5	RD	Battery (+)
15	.5	BK/YL	Motronic Control Unit (RXD)
16	1.5	GN/WT	Oxygen Sensor/Power (318is)
18	.5	GN/BU	Motronic Control Unit (Programming Voltage)
19	1.5	BR	Ground Distribution (G103)
20	.5	WT/VI	Motronic Control Unit (TXD)

ACCESSORY CONNECTOR

CIRCUITS USING C302 (ACCESSORY CONNECTOR)

|--|--|

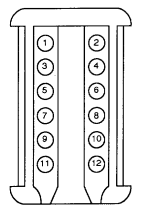
Figure 1-C302 (Accessory Connector)
Front View—Under LH Side
of Dash Ahead of Pedal Assembly

TERMINAL	CIRCUIT	TERMINAL	CIRCUIT
Α	Not Used	N	Not Used
В	Not Used	0	Not Used
С	Not Used	Р	Not Used
D	Not Used	Q	Power Windows
E	Not Used	R	Not Used
F	Not Used	S	Not Used
G	Not Used	Т	Not Used
Н	Radio/Amplifier	U	Heated Seats
1	Not Used	V	Radio
K	Not Used	W	Radio
L	Not Used	X	Radio
М	Not Used	Υ	Radio (Ground)
		Z	Power Antenna

B350002.04

Mating Face
ABS CONTROL UNIT

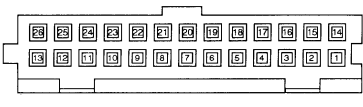
B120014



Wiring Face

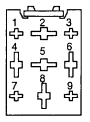
ABS HYDRAULIC UNIT

B260002.01



Mating Face
ACTIVE CHECK CONTROL

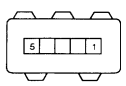
B090001.14



Mating Face

ABS NEUTRAL INPUT RELAY

B050010.00

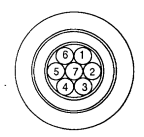


Mating Face

AIR FLOW METER

325i/is, M3, 325ix, 325ic

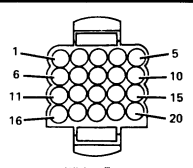
B070008.00



Mating Face

AIR FLOW METER

318is

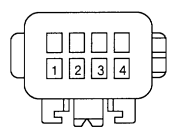


Wiring Face

<u>AMPLIFIER</u>

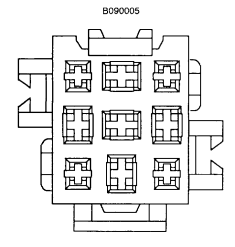
(SOUND SYSTEM)

B080012



Wiring Face

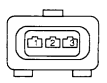
AUXILIARY FUSE



Mating Face

A/C COMPRESSOR CONTROL UNIT

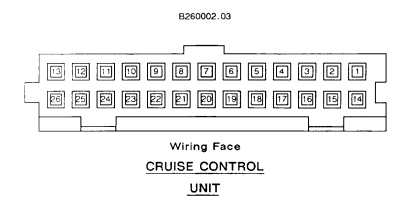
B030015.03

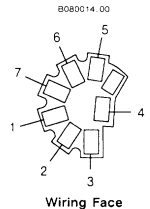


Wiring Face
BAROMETRIC PRESSURE
SENSOR

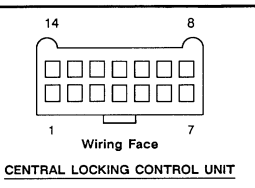


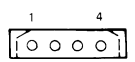
Wiring Face
BLOWER RESISTORS



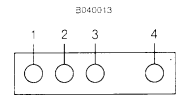


BLOWER SPEED CONTROL



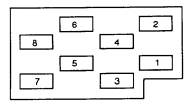


Wiring Face CHIME MODULE (C1)



Wiring Face
CHIME MODULE (C2)

B080013.00



Wiring Face

CONTROL SWITCHES

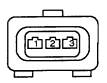
B030019.00

Wiring Face

DUAL TEMPERATURE SWITCH

EVAPORATOR TEMPERATURE
REGULATOR

B030015.05



Mating Face

CYLINDER IDENTIFICATION

SENSOR

B030015.04

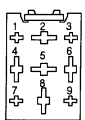


Wiring Face

ENGINE SPEED SENSOR

Wiring Face FLASHER

B090001.04



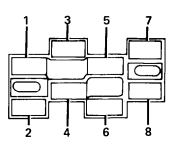
Mating Face

EVAPORATIVE
PURGE VALVE RELAY



Wiring Face

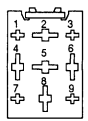
DOOR LOCK MOTOR



Wiring Face

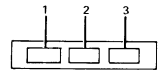
FOG LIGHT SWITCH

B090001.17



Mating Face

FRESH/RECIRCULATING AIR RELAY

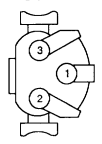


Wiring Face

FRONT TURN/PARK LIGHT

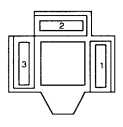
325ic, M3

B030025.00



Mating Face FRONT TURN/PARK LIGHT

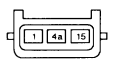
B030015.09



Mating Face

HEADLIGHTS
Low and High Beams

B030015.08



Mating Face

IGNITION COILS

318is

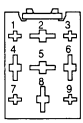
B030020.00



Wiring Face

INSTRUMENT CLUSTER (C6)

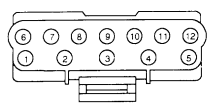
8090001.16



Mating Face

INTERIOR LIGHT TIMER CONTROL

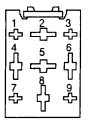
B120006.00



Wiring face

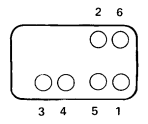
LIGHT SWITCH

B090001.06



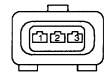
Mating Face

MAIN RELAY



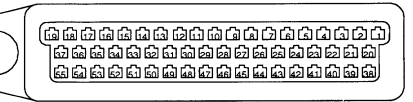
Mating Face
MIRROR CONTROL SWITCH

B030015.06



Wiring Face
OIL LEVEL SENSOR

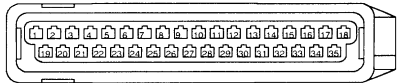
B550001.02



Mating Face MOTRONIC CONTROL UNIT

All except M3 and 318is

B350002



Mating Face MOTRONIC CONTROL UNIT

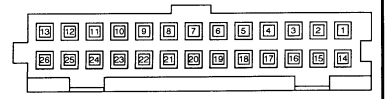
B880002.00

Mating Face

MOTRONIC CONTROL UNIT

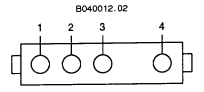
318is

B260002.00



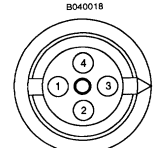
Wiring Face

ON - BOARD COMPUTER MODULE



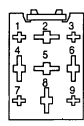
Wiring Face

ON - BOARD COMPUTER
RELAY BOX (C2)



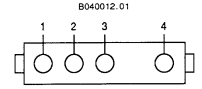
Mating Face
OXYGEN SENSOR HEATER
318is

B090001.05



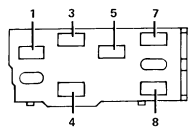
Mating Face

OXYGEN SENSOR HEATER RELAY

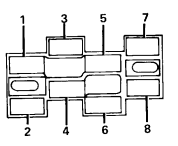


Wiring Face

POWER MIRRORS

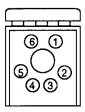


Wiring Face
POWER WINDOW SWITCHES



Wiring Face REAR DEFOGGER SWITCH

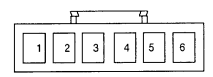
B060027.00



Wiring Face

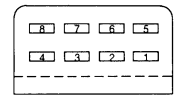
REAR LIGHT ASSEMBLY

B060033.00



Wiring Face
REAR LIGHT ASSEMBLY

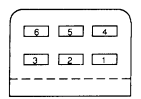
B080015.01



Wiring Face

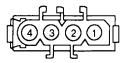
REAR LIGHTS CHECK RELAY (C1)

B060028 .01



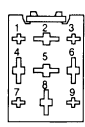
Wiring Face
REAR LIGHTS CHECK RELAY (C2)

B0400002.03



Mating Face

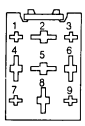
REAR WINDOW BLOWER B090001.14



Mating Face

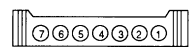
REAR WINDOW BLOWER RELAY

B090001.05



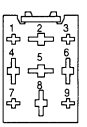
Mating Face
SEATBELT WARNING TIMER

B070009.00



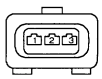
Mating Face
SEATBELT AND SRS WARNING MODULE

B090001.00

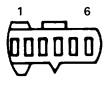


Wiring Face
START RELAY

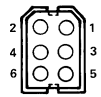
B030015.07



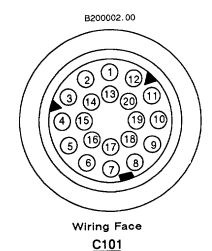
Wiring Face
THROTTLE SWITCH, POTENTIOMETER



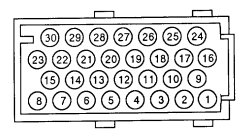
Wiring Face
TRUNK LID LOCK MOTOR



Wiring Face
WIPER MOTOR



B300001.00



Wiring Face

C103

B030004.02



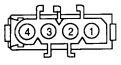
Mating Face

C110 C113



Wiring Face C114

B040002.00



Wiring Face

C107

C131

C136

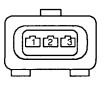
B040006.01



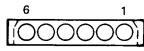
Wiring Face

C140

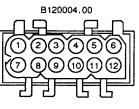
B030015.06



Wiring Face C152, C153, C154



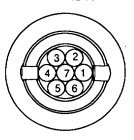
Wiring Face <u>C201</u>



Wiring Face

C204

B070002.00

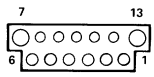


Wiring Face C191

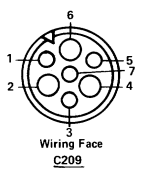
3 5 7

Wiring Face

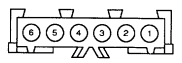
C200



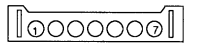
Wiring Face C202



B060032.00

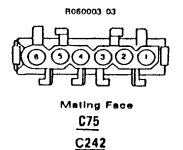


Wiring Face C203 B070004.00

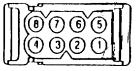


Wiring Face

C210

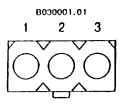




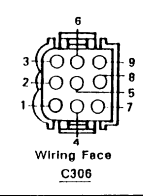


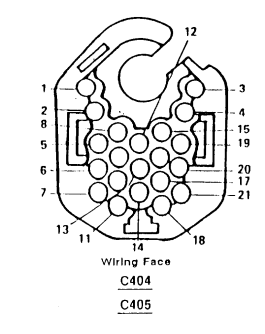
Mating Face C243

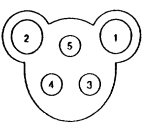
C280



Wiring Face
C303
C304

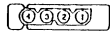






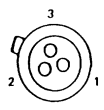
Wiring Face C413

0040004.00



C421

C422



Wiring Face

C503

9000-0 COMPONENT LOCATION CHART

COMPONENTS		Page-Figure
A/C In-Line Fuse	LH rear side of evaporator housing	7000- 6-3
ABS Electronic Control Unit	Behind LH side of dash, above hood release	7000- 5-2
ABS Hydraulic Unit	LH front corner of engine compartment	7000- 1-2
Air Bag Gas Generator	Center of steering wheel	7000- 6-2
Air Flow Meter	LH front of engine compartment, behind air cleaner.	7000- 0-6
Alternator	Lower LH front of engine	7000- 1-3
Amplifier	LH front corner of trunk	7000-11-1
Auto-Charging Flashlight	Inside LH side of glove box	7000- 8-1
Auxiliary Fan	In front of radiator	7000- 1-5
Auxiliary Fan Normal Speed		
Blower Resistor	In front of radiator, LH side of auxiliary fan	7000- 1-5
Auxiliary Fuse	LH rear of engine compartment, on power	
•	distribution box	7000- 0-1
Back Up Light Switch	Top RH side of transmission	7000- 4-1
Battery	RH rear corner of engine compartment	7000- 3-3
Battery Junction Block	At positive terminal of battery	7000- 3-4
Blower Motor	Inside fresh air intake cowl	7000- 0-4
Blower Resistors	Inside fresh air intake cowl, inside blower motor	
	housing	
Brake Fluid Level Switch	LH rear of engine compartment, on brake fluid	
	reservoir	7000- 0-1
Brake Switch	Behind LH side of dash, on brake pedal support	7000- 5-2
Brake Wear Sensors	On LH front and RH rear brake calipers	7000- 3-6
Central Locking Control Unit	Inside LH kick panel, below LH front speaker	7000- 4-5
Chime Module	Mounted on LH dash hush panel	7000- 5-4
Combination Switch	Upper LH side of steering column	7000- 6-1
Compressor Clutch	Lower RH front of engine, on A/C compressor	7000- 2-5
Compressor Clutch Diode	Lower RH front of engine, on A/C compressor	7000- 2-5
Compressor Control Unit	Behind center of dash, on RH side of evaporator	
	housing	7000- 8-3
Convertible Top Position Switch	LH side of soft top stowage compartment	7000- 9-6
Coolant Temperature Sender	Top LH side of engine, below intake manifold	7000- 2-1
Coolant Temperature Sensor	Top I H front of engine, below intake manifold	7000- 2-1

Cylinder Identification Sensor	Top RH front of engine, near distributor	7000- 2-5
Diagnostic Connector	LH rear of engine compartment, right of power	7000- 0-1
	distribution box	
Door Lock Motors Driver's Exterior Door Handle	Rear part of each door	7000- 9-3
Switch	In top rear of LH front door	7000- 9-2
Dual Temperature Switch	Top RH side of radiator	7000- 2-3
Engine Speed Sensor	Lower front of engine	7000- 2-2
Evaporative Purge Valve	Lower LH side of engine	7000- 0-2
Evaporator Temperature		
Regulator	On LH side of evaporator housing	7000- 6-4
Evaporator Temperature Sensor.	On LH side of evaporator housing	7000- 6-4
Filter Capacitor	Lower LH front of engine, on alternator	7000- 1-3
	Upper part of steering column	7000- 6-1
Flasher Fresh/Recirculating Air Flap Door	Opper part of steering column 111111111111111	
_	Behind A/C face plate, on either side of evaporator	
Motors	housing	7000- 6-5
Fresh/Recirculating Air Relays	Behind A/C face plate	7000- 6-6
Front Window Motors	Forward part of each door	7000- 8-6
Fuel Injectors	Below intake manifold, at each cylinder	7000- 3-2
-	Center rear of engine compartment, on bracket	7000- 1-1
Fuel Pump Relay	Below RH side of rear seat, top of fuel tank	7000-10-4
Fuel Tank Sender	RH side of trunk, behind RH wheel well	7000-11-3
Gas Filler Lock Motor	Behind RH side of dash, above glove box	7000- 8-2
Glove Box Light Switch	In center of dash, above digital radio	7000- 7-2
Hazard Switch		7000- 7-2
Heated Oxygen Sensor	Under center of car, on LH side of exhaust pipe	7000- 4-2
Heated Oxygen Sensor Relay	Center rear of engine compartment, on bracket	7000- 1-1
Horn Brush/Slip Ring	In upper part of steering column	7000- 0-1
Hot Water Cut-Out Switch	Behind center of dash, near rotary temperature control	7000- 6-6
		7000 0 0
Idle Speed Actuator	Center rear of engine	7000- 0-3
Ignition Coil No.1	On RH front wheel well, forward of shock tower	7000- 3-1
Ignition Coil No.2	On RH front wheel well, forward of shock tower	7000- 3-1
Ignition Coil No.3	On RH front wheel well, forward of shock tower	
Ignition Coil No.4	On RH front wheel well, forward of shock tower	7000- 3-1

9000-2 COMPONENT LOCATION CHART

Ignition Key Switch	. Part of ignition switch, in upper part of steering column	
Ignition Switch		7000- 6-1
Left Front Crash Sensor		
	tower	7000- 0-6
Left Horn		
Left Tank Fuel Sender		7000-10-2
Loop Contact Rings	. Inside steering wheel, below air bag gas generator .	7000- 5-6
Main Fuel Pump	. Below RH side of rear seat, in fuel tank	7000-10-4
Main Relay	. Center rear of engine compartment, on bracket	7000- 1-1
Motronic Control Unit	. Behind RH side of dash, above glove box	7000- 8-2
Multi-Function Clock	. Center of dash, RH side of digital radio	7000- 7-4
Oil Pressure Switch		7000- 1-4
Outside Temperature Sensor		7000- 1-6
Park Brake Switch		7000- 7-6
Power Antenna		7000-11-2
Power Distribution Box		7000- 0-1
Power Window Circuit Breaker		7000- 7-5
Pulse Wheels	, 0	7000- 3-5
Rear Window Blower	·	7000-10-3
Rear Window Blower Relay		
,	blower	7000-10-3
Rear Window Motors		
	panel	7000-10-5
Refrigerant Pressure Switch	·	7000- 2-4
RH Front Door Micro Switch	In top rear of RH front door	7000- 9-1
Right Front Crash Sensor		, , , , , , , , , , , , , , , , , , , ,
3	tower	7000- 3-1
Right Horn		, , , , , , , , , , , , , , , , , , , ,
Seatbelt and SRS Warning	John A. W. Grad Gr. Holle Ballipol	
Module	Center of windshield header	7000- 7-1
Seatbelt Switch		, , , ,
Seatbelt Tensioner Generator	•	
Seatbelt Warning Timer		
	Behind LH side of dash, on kick panel	7000- 5-4

Speedometer Sender	On rear of rear differential	7000- 4-3
SRS Diagnostic Module	Behind LH side of dash, above ABS electronic control unit	
Starter	Lower LH rear of engine	7000- 0-2
Throttle Potentiometer	Top LH side of engine	7000- 0-5
Trunk Lid Lock Motor	On trunk lock center support	7000-11-4
Trunk Light Switch	Top center of trunk lid	7000-11-5
Unlock Inhibit Switch	In top rear of LH front door	7000- 9-1
Washer Pump	Ahead of RH front wheel well, on washer fluid	
washer rump	reservoir	7000- 2-6
Water Shut-Off Solenoid	LH side of evaporator housing	7000- 6-3
Wiper Motor	Inside LH side of fresh air intake cowl	7000- 0-4
CONNECTORS		
C75	Behind LH side of dash, on SRS diagnostic module bracket	
C100	LH rear corner of engine compartment, in power	
	distribution box	7000- 0-3
C101 (20 pins)	LH rear of engine compartment, mounted on engine	
•	dash	7000- 0-1
C103 (30 pins)	Behind LH side of dash, on body electrical bracket	7000- 4-6
C104 (2 pins)	Behind LH side of dash, taped to harness, near	
	accessory connector C302	7000- 4-6
C110 (3 pins)	RH front of engine compartment	7000- 2-4
C113 (3 pins)	LH front corner of engine compartment	7000- 1-2
C114 (8 pins)	LH rear corner of engine compartment, on power	
	distribution box	7000- 0-3
C132 (1 pin)	Center rear of engine compartment	7000- 1-1
C136 (4 pins)	Behind RH side of dash, above glove box	7000- 8-2
C140 (4 pins)	Lower RH rear of engine compartment, under	
S. 16 (1 pino)	battery tray	7000- 3-3
C150 (2 pins)	Front of LH front shock tower, on bracket	7000- 0-6
C151 (2 pins)	Front of RH front wheel well	7000- 2-6
C190 (2 pins)	Below RH side of rear seat	7000-10-4
0404 (7 - 1-1)	Lower I H side of engine	7000- 0-2

9000-4 COMPONENT LOCATION CHART

C200 (10 pins)	Behind LH side of dash, on steering column	7000- 5-1
C201 (6 pins)	Behind LH side of dash, on steering column	7000- 5-1
C202 (13 pins)	Behind LH side of dash, on steering column	7000- 5-1
C203 (6 pins)	Behind LH side of dash, near LH kick panel	7000- 4-5
C204 (12 pins)	Behind LH side of dash, RH side of steering column.	7000- 6-5
C212 (2 pins)	Behind center of dash, on digital radio	7000- 7-3
C213 (1 pin)	Behind center of dash, on digital radio	7000- 7-2
C214 (1 pin)	Behind center of dash, on digital radio	7000- 7-2
C215 (2 pins)	Behind center of dash, behind digital radio	7000- 7-4
C216 (2 pins)	Behind center of dash, on digital radio	7000- 7-4
C217 (1 pin)	Behind LH side of dash, near accessory connector	
C218 (2 pins)	Behind center of dash, on digital radio	7000- 7-3
C219 (2 pins)	LH side of trunk, above LH wheel well	7000-11-2
C220 (2 pins)	Inside LH kick panel	
C221 (2 pins)	Inside RH kick panel	
C233 (1 pin)	Behind center of dash, near digital radio	7000- 7-4
C240 (6 pins)	Behind LH side of dash, on SRS diagnostic module	
	bracket	
C243 (8 pins)	Behind center of dash, near digital radio	7000- 7-2
C244 (2 pins) (Without Sound		
System)	Behind center of dash, on digital radio	7000- 7-3
C244 (4 pins) (With Sound		
System)	Behind center of dash, on digital radio	7000- 7-4
C245 (2 pins)	Behind center of dash, on digital radio	7000- 7-3
C260 (2 pins)	Underside of steering column, above access panel .	7000- 5-5
C270 (4 pins)	Behind LH side of dash, on SRS diagnostic module bracket .	
C280 (8-pins)	Behind LH side of dash, on SRS diagnostic module	
	bracket	
C290 (2 pins)	Behind LH side of dash, on SRS diagnostic module bracket	
C301 (2 pins)	Below center console, near gear shift lever	7000- 7-5
C302 (25 pins) Accessory		
Connector	Behind LH side of dash, on body electrical bracket	7000- 4-6
C303 (3 pins)	Lower rear of RH door sill, below carpet	

C304 (3 pins)	Lower rear of LH door sill, below carpet	
C305 (1 pin)	Behind LH side of dash, near accessory connector.	7000- 5-1
C307 (1 pin)	RH side of soft top stowage compartment, on hard	
• •	top mounting post	7000-10-6
C308 (1 pin)	RH side of soft top stowage compartment, on hard	
•	top mounting post	7000-10-6
C310 (1 pin)	LH side of soft top stowage compartment, on hard	
	top mounting post	7000- 9-6
C352 (2 pins)	Below LH side of rear seat	7000-10-1
C360 (2 pins)	Below RH side of rear seat	7000-10-5
C404 (21 pins)	Above RH front door jamb switch	7000- 8-5
C405 (21 pins)	Above LH front door jamb switch	7000- 4-4
C406 (1 pin)	Below RH front speaker	7000- 8-4
C407 (1 pin)	Below LH front speaker	7000- 4-5
C421 (4 pins)	Below LH front seat assembly	7000- 9-4
C422 (4 pins)	Below RH front seat assembly	7000- 9-5
C503 (3 pins)	In lower rear of LH front door	7000- 9-3
C510 (1 pin)	Inside LH kick panel, above LH front speaker	7000- 4-5
GROUNDS		
G100	On RH shock tower	7000- 3-3
G103	On RH shock tower	7000- 3-3
G104	On inner fender, behind LH headlight	7000- 1-2
G200	Behind LH side of dash, above clutch pedal	7000- 5-3
G201	Upper LH side of steering column	7000- 6-1
G202	Below RH side of rear seat	7000-10-5
G300	Below LH side of rear seat	7000-10-1
G302	LH side of trunk, behind LH wheel well	7000-11-2