

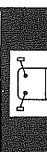




APPENDIX

Electrical Troubleshooting Manual

CONTENTS

TITLE	SECTION
GENERAL	GI 
SCHEMATIC DIAGRAMS	SD 
COMPONENT LOCATIONS	CL 
CONNECTOR CONFIGURATIONS	CC 
HARNESS LAYOUTS	HL 

GENERAL

INTRODUCTION	GI-2
SYMBOLS	GI-6
TROUBLESHOOTING INSTRUCTIONS	GI-10



INTRODUCTION S02GI003

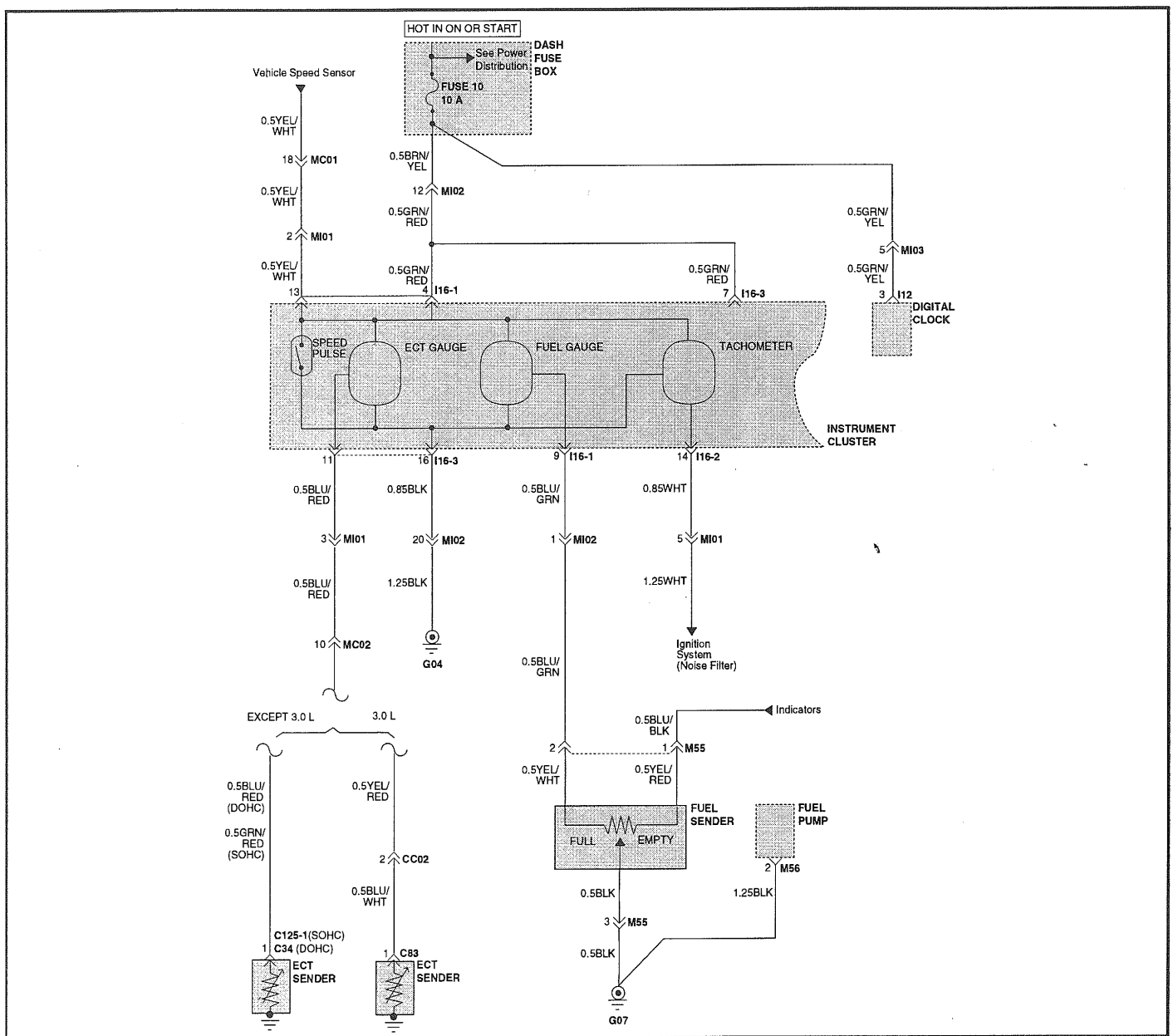
This Manual consists of five major diagnostic sections for electrical problem troubleshooting.

- Schematic diagrams
- Component location indexes
- Component location
- Connector configurations
- Harness layouts

SCHEMATIC DIAGRAM

The starting point of each system section is the schematic diagram, these diagrams show how all the components work together, such as electrical current paths from power source to ground (via electrical load), switch connections at each positions, and other related circuit functions.

It is important to fully understand how a circuit work prior to troubleshooting and diagnosis.



COMPONENT LOCATION INDEXES

When you want to locate the schematic components on the vehicle, use the Component Location Index which follows each schematic. A Component Location Index Lists major components, connectors, grounds and their physical location and figure page reference.

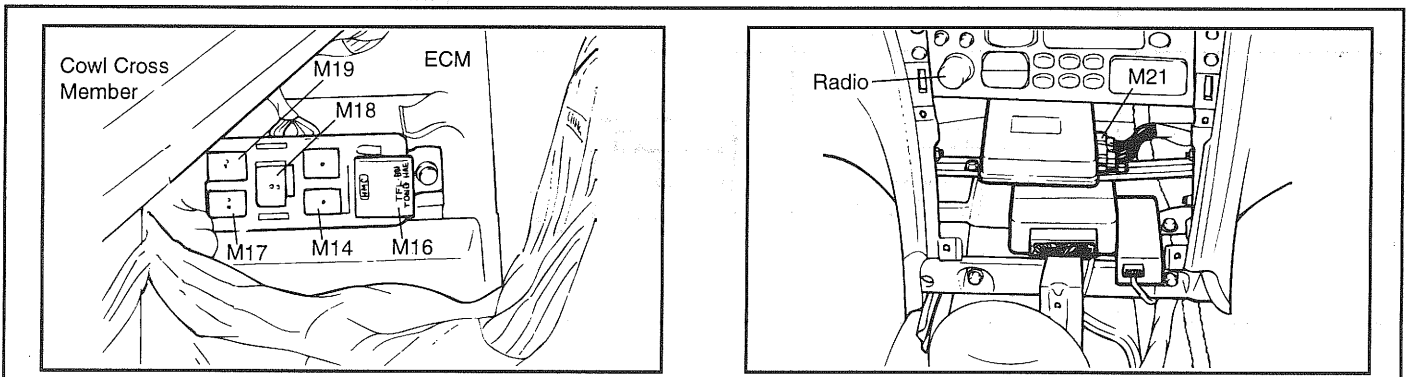
	Location Reference Page
Components	
Digital clock (I12)	CL-15
Instrument cluster (I16-1 ~ I16-3)	CL-15
Fuel sender (M55)	CL-19
Fuel pump (M56)	CL-19
Engine coolant temperature sender (C34/C83)	CL-5, CL-8
Connectors	
MI01/MI02/MI03	CL-21
MC02	CL-21
CC02	CL-8
Grounds	
G04	CL-23
G07	CL-23
Diodes	
Z01	CL-24
Z02	CL-24

YGI-003A

Where connectors are listed, the number of cavities are provided. This figure indicates the total number of cavities in the connector, regardless of how many are actually used. This information along with housing color will be useful for you to identify connectors on the vehicle. Almost all components, connectors, grounds or splices shown on a schematic can be pinpointed visually by using the Component Location Illustrations.

COMPONENT LOCATIONS

Component Locations give easy access to find the schematic components on the vehicle shown in the Component Location Index.



MGI-001A

CONNECTOR CONFIGURATIONS

This section shows the cavity or terminal locations in all the multi-pin connectors shown in the schematic diagrams. It is helpful for you to locate check points, together with the wire colors and terminal numbers in the schematic. The configuration drawings show the connector views as seen from a component after the harness connector has been disconnected. When more than one connector is connected to a component, the connector are all shown together. Both halves of in line connectors are shown together.

D15	D35	D16	D36	D17	D37	
						BLANK
MD05	MD06					
				BLANK		BLANK

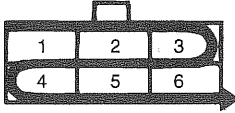
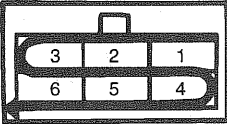
YGI-004A

CONNECTOR VIEW AND THE NUMBERING ORDER

1. CONNECTOR VIEW

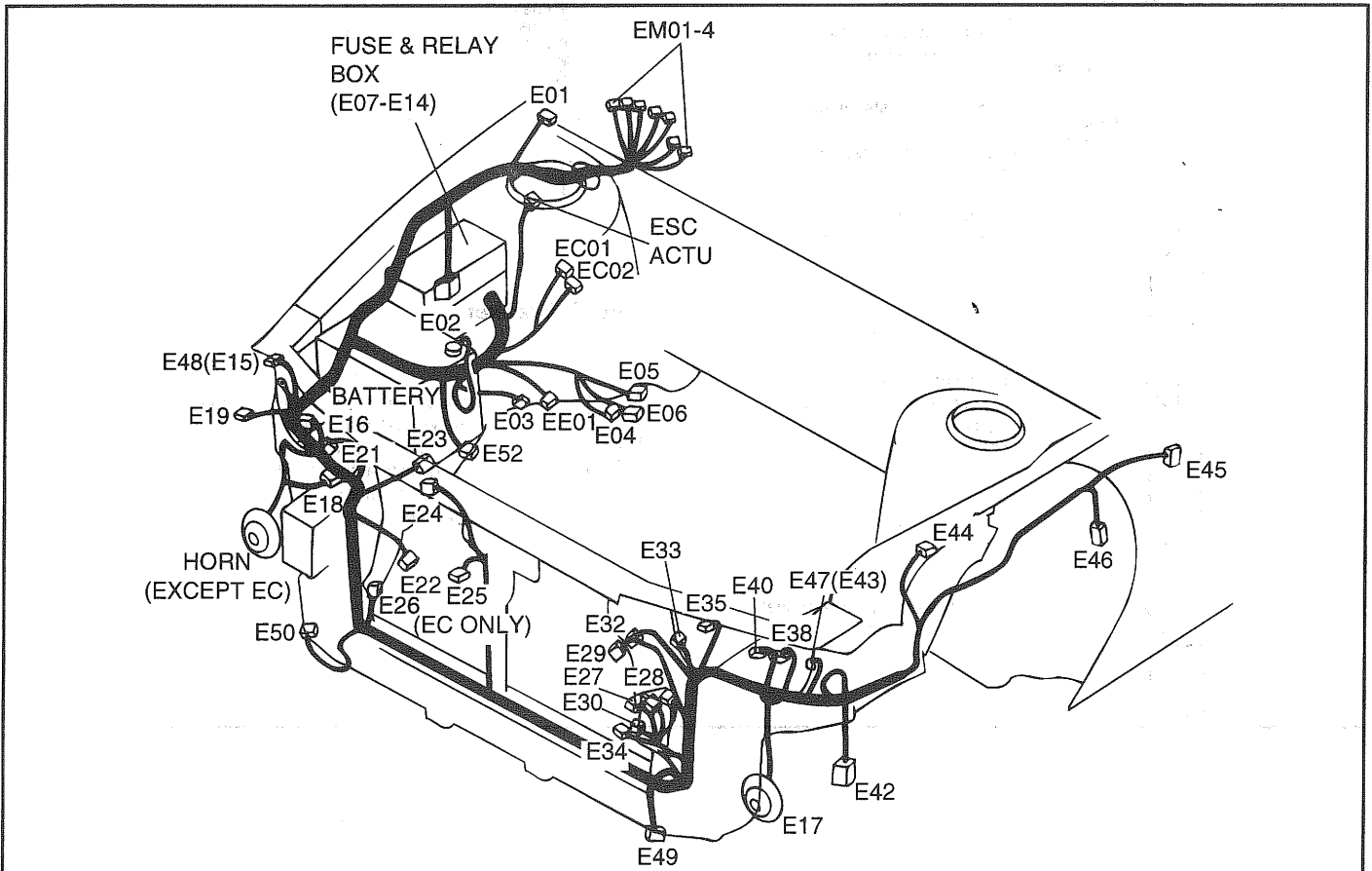
	Female	Male	Remarks
Actual Illustration			The connector figures described in this manual are not considered the shape of connector housing. So, when distinguishing between female and male connector, refer to the numbering order in the following table
Illustration in the Shop manual	<p>MGI-004A</p>	<p>MGI-005A</p>	

2. NUMBERING ORDER

	Numbering order	Remarks
Female Connector	 <p>MGI-006A</p>	Numbered in order from upper left to lower right
Male Connector	 <p>MGI-007A</p>	Numbered in order from upper right to lower left

HARNESS LAYOUTS




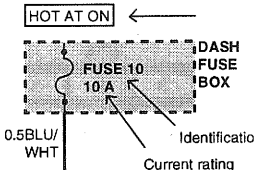

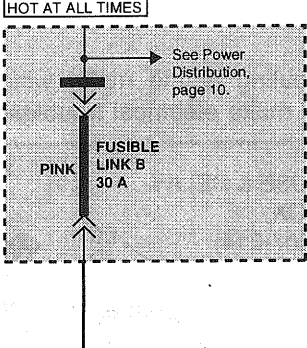
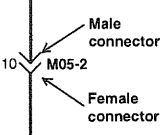
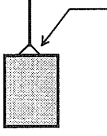
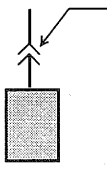
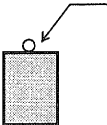

Harness layouts show the routing of the major wiring harnesses and the in-line connectors between the major harnesses. These layouts will make electrical troubleshooting easier.



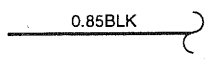
SYMBOLS S02GI004

The symbols and the abbreviations explained in this section are used throughout the manual.

SYMBOLS IN SCHEMATIC

<p>Components</p>  <p>A solid line means the entire component is shown.</p>	<p>Diode</p>  <p>This diode allows current to flow only in the direction of the arrow.</p>
 <p>A broken line indicates only part of the component is shown.</p>	<p>Fuse and Fusible link</p>  <p>This means power is supplied with the ignition in RUN.</p>
 <p>The name of the component appears next to its upper right corner.</p> <p>Notes about component function follow its name.</p>	
<p>Connectors</p>  <p>Each connector is numbered for reference in the component location index.</p> <p>The index also lists the total number of cavities. Wires may not be used in all cavities.</p>	
 <p>This means the connector connects directly to the component.</p>	
 <p>This indicates the connector connects to a lead (pigtail), wired directly to the component.</p>	
 <p>This indicates a screw terminal on the component.</p>	<p>Circuit Breaker</p>  <p>Basically a reusable fuse, a circuit breaker will heat and open if too much current flows through it. Some units automatically reset when cool, others must be manually reset.</p>

Wires



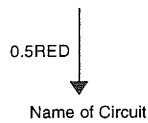
A wavy line means the wire is broken but is to be continued.



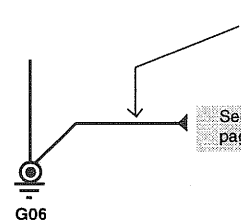
Wire insulation is yellow with a red strip.



Current path is continued on the same page or another page. The arrow shows the direction of current flow. You should look for the "A" in the marked position.

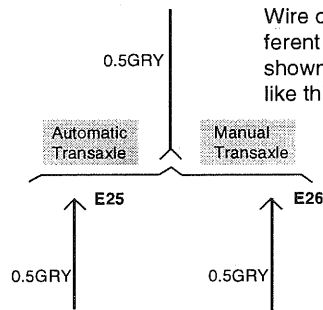


A wire connects to another circuit. The wire is shown again on that circuit which the arrow is pointing.

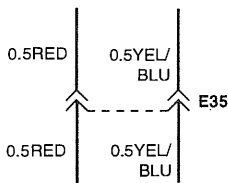


A broken line means only some of the circuit is shown: refer to the circuit listed for the complete schematic.

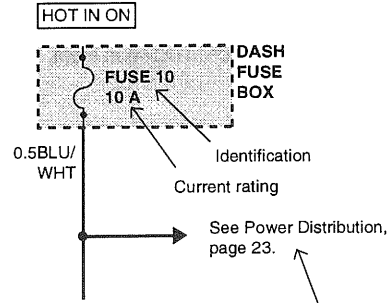
See Ground Distribution, page 15



Wire choices for options or different models are labeled and shown with a "choice" bracket like this.

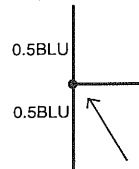


This dashed line means the RED and YEL/BLU wires are both in connector E35.



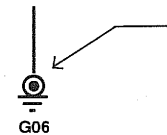
Where separate wires join, only the splice is shown: for details on the additional wiring, refer to the circuit listed.

Splices



Splices are numbered and shown as a dot with circle. The exact location and connection of these splices may vary among vehicles.

Ground - "G"

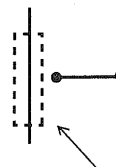


This symbol means the end of the wire is attached to a metal part of the vehicle.

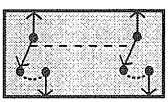
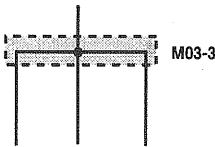
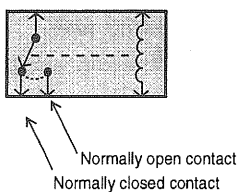



This ground symbol (dot and 3 lines overlapping the component) means the housing of the component is attached to a metal part of the vehicle.

Shield Wire



This represents RFI (Radio Frequency Interference) Shielding around a wire. The shielding is always connected to ground.

<p>Switches</p>  <p>These switches move together: a dashed line shows a mechanical connection between them.</p>	<p>Joint Connectors</p>  <p>This is a connector showing the join among wires.</p>
<p>Relays</p>  <p>This is a relay shown with no current flowing through its coil. When a current flows through coil, contact will toggle.</p>	<p>Indicator</p>  <p>This indicates seat belt warning indicator continues to other indicators within instrument cluster.</p> <p>This is an indicator which displays the lighted symbol.</p>

YGI-008A

WIRE COLOR ABBREVIATIONS

The following abbreviations are used to identify wire colors in the circuit schematics :

Symbol	Color of wire	Symbol	Color of wire
BLK	Black	LT GRN	Light Green
BLU	Blue	ORN	Orange
BRN	Brown	PNK	Pink
GRN	Green	RED	Red
GRY	Gray	WHT	White
LT BLU	Light Blue	YEL	Yellow

HARNESS CLASSIFICATION AND CONNECTOR IDENTIFICATION

Electrical wiring connectors are classified according to the wiring parts in the Harness Layout.

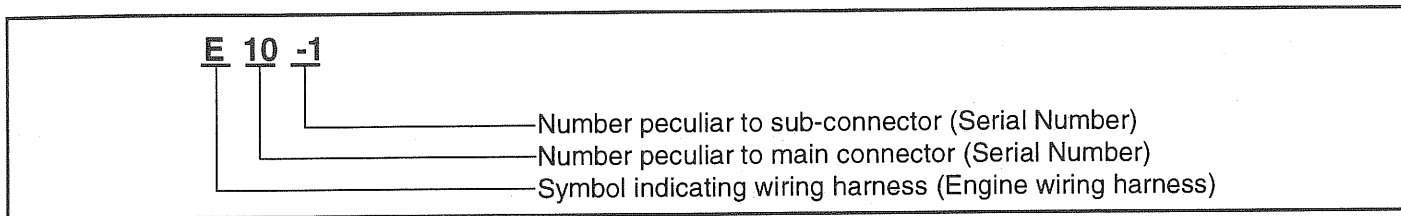
HARNESS CLASSIFICATION

Harness name	Location	Symbol
Engine and its extension harness	Engine compartment	E
Main roof or Sunroof, SRS Air Bag, ABS and their extension harness	Passenger compartment	M
control (ECM) harness	Engine compartment	C
Floor and Rear floor, Trunk lid (Tail gate), Rear and their extension harnesses	Passenger compartment/ Luggage compartment	R
Crash pad, instrument and their extension harnesses	Under crash pad	I
Door and its extension harness	Door	D

CONNECTOR IDENTIFICATION

A connector identification symbol consists of a wiring harness location classification symbol corresponding to each other wiring harness location and number peculiar to the connector.

These connector locations can be found in the WIRING HARNESS LAYOUT.

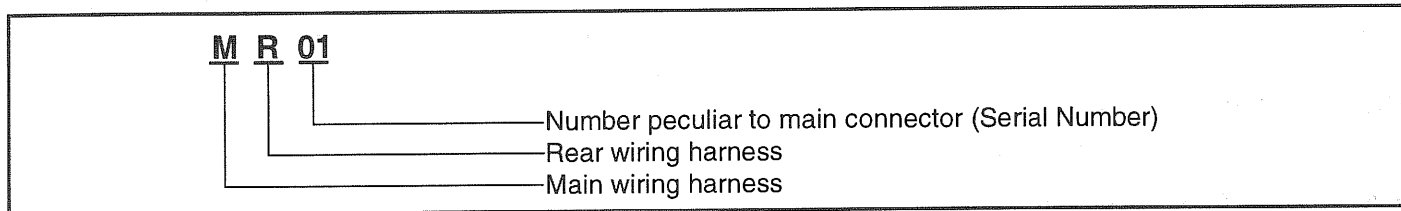


XGI-009A

NOTE

Connectors which connect each wiring harness are represented by the following symbols.

For example :



XGI-009B

TROUBLESHOOTING INSTRUCTIONS S02GI005

TROUBLESHOOTING PROCEDURES

The following five-step troubleshooting procedure is recommended.

Step 1. Verify the customer complaints

Turn on all the components in the problem circuit to check the accuracy of the customer complaints. Note the symptoms. Do not begin disassembly or testing until you have narrowed down the probable causes.

Step 2. Read and analyze the schematic diagram

Locate the schematic for the problem circuit. Determine how the circuit is supposed to work by tracing the current paths from the power source through the system components to ground. If you do not understand how the circuit should work, read the circuit operation text. Also check other circuits that share with the problem circuit. The name of circuits that share the same fuse, ground, or switch, for example, are referred to on each diagrams. Try to operate any shared circuits you did not check in step 1. If the shared circuit works, the shared wiring is okay, and the cause must be within the wiring used only by the problem circuit. If several circuit fails at the same time, the fuse or ground is a likely cause.

Step 3. Inspect the circuit/component with the problem isolated

Make a circuit test to check the diagnosis you made in step 2. Remember that a logical, simple procedure is the key to efficient troubleshooting. Narrow down the probable causes using the troubleshooting hints, system diagnosis charts. Test for the most likely cause of failure first. Try to make tests at points that are easily accessible.

Step 4. Repair the problem

Once the problem is found, make the necessary repairs.

Step 5. Made sure the circuit works

Repeat the system check to be sure you have repaired the problem. If the problem was a blown fuse, be sure to test all of the circuits on that fuse.

TROUBLESHOOTING EQUIPMENTS

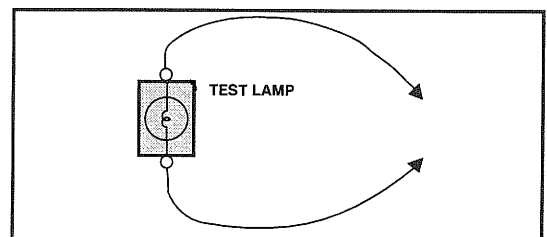
VOLTMETER AND TEST LAMP

Use a test lamp or a voltmeter on circuits without solid-state units and use a test lamp to check for voltage. A test lamp is made up of 12-volt bulb light with a pair of leads attached. After grounding one lead, touch the other lead to various points along the circuit where voltage should be present. When the bulb goes on, there is voltage at the point being tested.

CAUTION

A number of circuits include solid-state modules such as Engine Control Module (ECM) used with computer command control injection. Voltage in these circuits should be tested only with a 10-megaohm or higher impedance digital voltmeter. Never use a test lamp on circuits that contain solid-state modules. Damage to the modules may result.

A voltmeter can be used in place of a test lamp. While a test lamp shows whether the voltage is present or not, a voltmeter indicates how much voltage is present.



YGI-011A

SELF-POWERED TEST LAMP AND OHMMETER

Use a self-powered test lamp or a ohmmeter to check for continuity. Self-powered test lamp is made of a bulb, battery and two leads are touched together, the lamp will go on. Prior to checking the points, first disconnect the battery ground cable or remove the fuse which feeds the circuit you are working on.

CAUTION

Never use a self-powered test lamp on circuits that contain solid state modules. Damage to these modules may result.

An ohmmeter can be used in place of a self-powered test lamp. The ohmmeter shows how much resistance there is between two points along a circuit. Low resistance means good continuity.

Circuits which include any solid-state devices should be tested only with a 10-megaohm or higher impedance digital multimeter. When measuring resistance with a digital multimeter, battery negative terminal should be disconnected. Otherwise, there may incorrect readings. Diodes and solid-state devices in a circuit can make an ohmmeter give a false reading. To find out if a component is affecting a measurement, take one reading, reverse the leads and take a second reading. If they differ, the solid-state device is affecting the measurement.

JUMPER WIRE WITH FUSE

Use a jumper wire with fuse to by pass an open circuit.

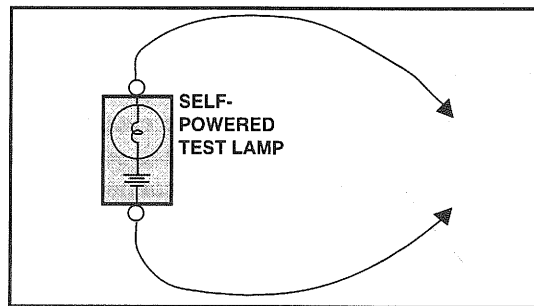
A jumper wire is made up of an in-line fuse holder connected to a set of test leads. This tool is available with small clamp connectors providing adaption to most connectors without damage.

CAUTION

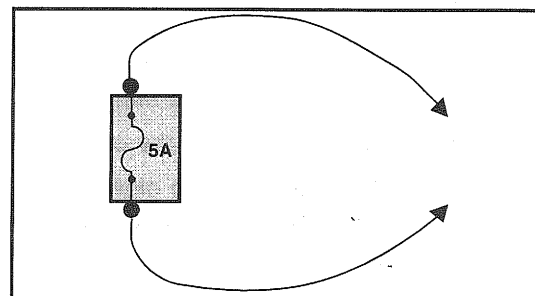
Do not use a fuse with a higher rating than the specified fuse that protects the circuit being tested. Do not use this tool in any situation to substitute for input or output at the solid-state control module, such as ECM, TCM, etc.

SHORT FINDER

Short finder is available to locate short to a ground. The short finder creates a pulsing magnetic field in the shorted circuit and shows you the location of the short through body trim or sheet metal.



YGI-011B



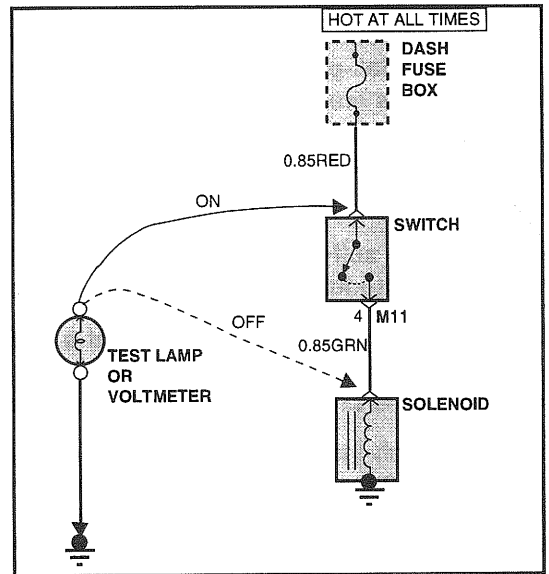
YGI-012A

TROUBLESHOOTING TEST

TESTING FOR VOLTAGE

This test measures voltage in a circuit. When testing for voltage at a connector, you do not have to separate the two halves of the connector. Instead, probe the connector from the back. Always check both sides of the connector because dirt and corrosion between its contact surfaces can cause electrical problems.

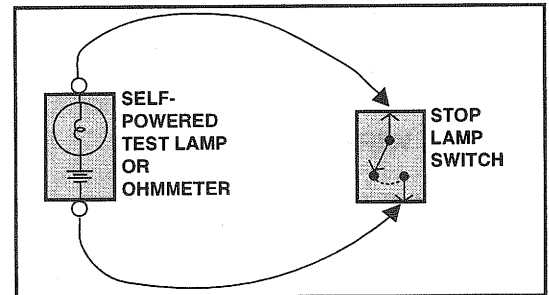
1. Connect one lead of a test lamp or voltmeter to a ground. If you are using a voltmeter, be sure it is the voltmeter's negative lead test you have connected to ground.
2. Connect the other lead of the test lamp or voltmeter to a selected test point (connector or terminal).
3. If the test lamp glows, there is voltage present. If you are using a voltmeter, note the voltage reading. A loss of more than 1 volt from specifications indicates a problem.



YGI-013A

TESTING FOR CONTINUITY

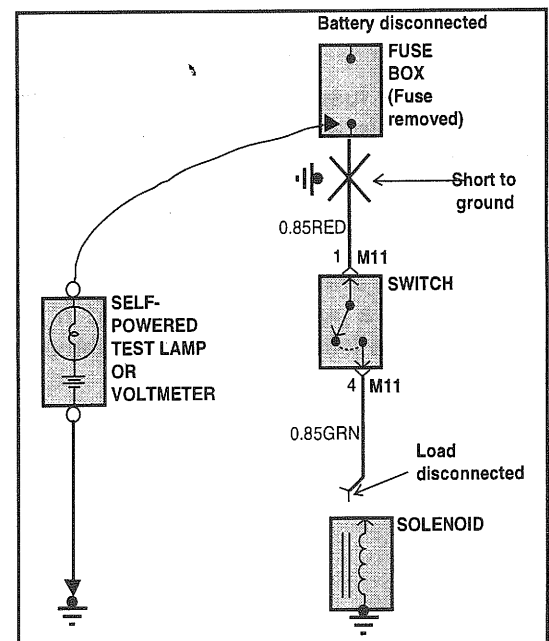
1. Disconnect the battery negative terminal.
2. Connect one lead of a self-powered test lamp or ohmmeter to one end of the part of the circuit you wish to test. If you are using an ohmmeter, hold the leads together and adjust the ohmmeter to read zero ohms.
3. Connect the other lead to the other end.
4. If the self-power test lamp glows, there is continuity. If you are using an ohmmeter, low or zero resistance means good continuity.



YGI-013B

TESTING FOR SHORT TO GROUND

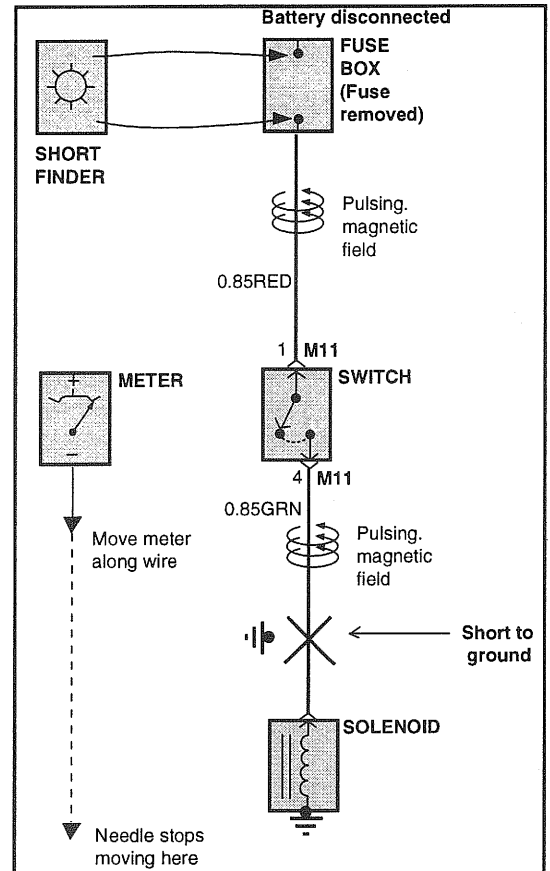
1. Disconnect the battery negative terminal.
2. Connect one lead of a self-powered test lamp or an ohmmeter to the fuse terminal on the load side.
3. Connect the other lead to a ground.
4. Beginning near the fuse block move the harness from side to side. Continue this point (about six inches apart) while watching the self-powered test lamp or ohmmeter.
5. When the self-powered test lamp glows, or ohmmeter registers, there is a short to a ground in the wiring near that point.



YGI-013C

TESTING FOR A SHORT WITH A SHORT FINDER

1. Remove the blown fuse. Leave the battery connected.
2. Connect the short finder across the fuse terminals.
3. Close all switches in series in the circuit you're testing.
4. Turn on the short circuit locator. It sends pulses of current to the short. This creates a pulsing magnetic field around the wiring between the fuse box and the short.
5. Beginning at the fuse box, slowly move the short finder along the circuit wiring. The meter will show current pulses through sheet metal and body trim. As long as the meter is between the fuse and the short, the needle will move with each current pulse. Once you move the meter past the point of the short, the needle will stop moving. Check around this area to locate the cause of the short circuit.



SCHEMATIC DIAGRAMS

FUSE AND RELAY INFORMATION	SD-2
POWER DISTRIBUTION	SD-8
DASH FUSE BOX DETAILS	SD-14
GROUND DISTRIBUTION	SD-24
DATA LINK DETAILS	SD-48
VEHICLE SPEED SENSOR	SD-52
IGNITION SYSTEM (DOHC)	SD-54
IGNITION SYSTEM (V6)	SD-58
IGNITION SYSTEM (SOHC)	SD-62
STARTING SYSTEM	SD-64
CHARGING SYSTEM	SD-68
COOLING SYSTEM	SD-72
ENGINE CONTROL SYSTEM (EC WITH DOHC)	SD-76
ENGINE CONTROL SYSTEM (DOHC EXCEPT EC)	SD-84
ENGINE CONTROL SYSTEM (EC WITH V6)	SD-92
ENGINE CONTROL SYSTEM (V6 EXCEPT EC)	SD-100
ENGINE CONTROL SYSTEM (SOHC)	SD-108
AUTOMATIC TRANSAXLE CONTROL SYSTEM (DOHC, SOHC)	SD-116
AUTOMATIC TRANSAXLE CONTROL SYSTEM (V6)	SD-120
SHIFT AND KEY LOCK CONTROL SYSTEM	SD-124
ANTI-LOCK BRAKE SYSTEM (ABS)	SD-126
BRAKE WARNING SYSTEM	SD-130
IMMOBILIZER CONTROL SYSTEM	SD-132
CIGARETTE LIGHTER	SD-134
DIGITAL CLOCK	SD-136
ETACS (ELECTRONIC TIME & ALARM CONTROL SYSTEM)	SD-138
INDICATORS	SD-144
GAUGES	SD-148
INTERMITTENT WIPER AND WASHER (WITHOUT ETACM)	SD-150
POWER DOOR LOCKS	SD-152
POWER DOOR MIRRORS	SD-156
POWER SEAT	SD-158
SEAT WARMER	SD-160
POWER WINDOWS	SD-162
REAR WINDOW DEFOGGER (WITHOUT ETACM)	SD-166
SUN ROOF	SD-168
TRUNK LID OPENER	SD-170
SOUND SYSTEM	SD-172
POWER ANTENNA	SD-176
HORNS	SD-178
SEAT BELT WARNING (WITHOUT ETACM)	SD-180
ACOUSTIC WARNING SYSTEM	SD-182
HEAD LAMP WASHER	SD-184
HEAD LAMPS	SD-186
DAYTIME RUNNING LIGHTS	SD-188
DIM DIP LIGHTS	SD-192
HEAD LAMP LEVELING DEVICE	SD-196
TURN/HAZARD LAMPS	SD-198
FRONT FOG LAMPS	SD-202
REAR FOG LAMPS	SD-204
TAIL, PARKING AND LICENSE LAMPS	SD-206
BACK UP LAMPS	SD-210
STOP LAMPS	SD-212
COURTESY AND TRUNK LAMPS	SD-214
ILLUMINATIONS	SD-218
AIR BAG SYSTEM (SRS)	SD-224
CRUISE CONTROL SYSTEM	SD-226
BLOWER CONTROL (MANUAL A/C ONLY)	SD-230
A/C COMPRESSOR CONTROLS (MANUAL)	SD-232
BLOWER AND A/C COMPRESSOR CONTROLS (AUTOMATIC)	SD-236

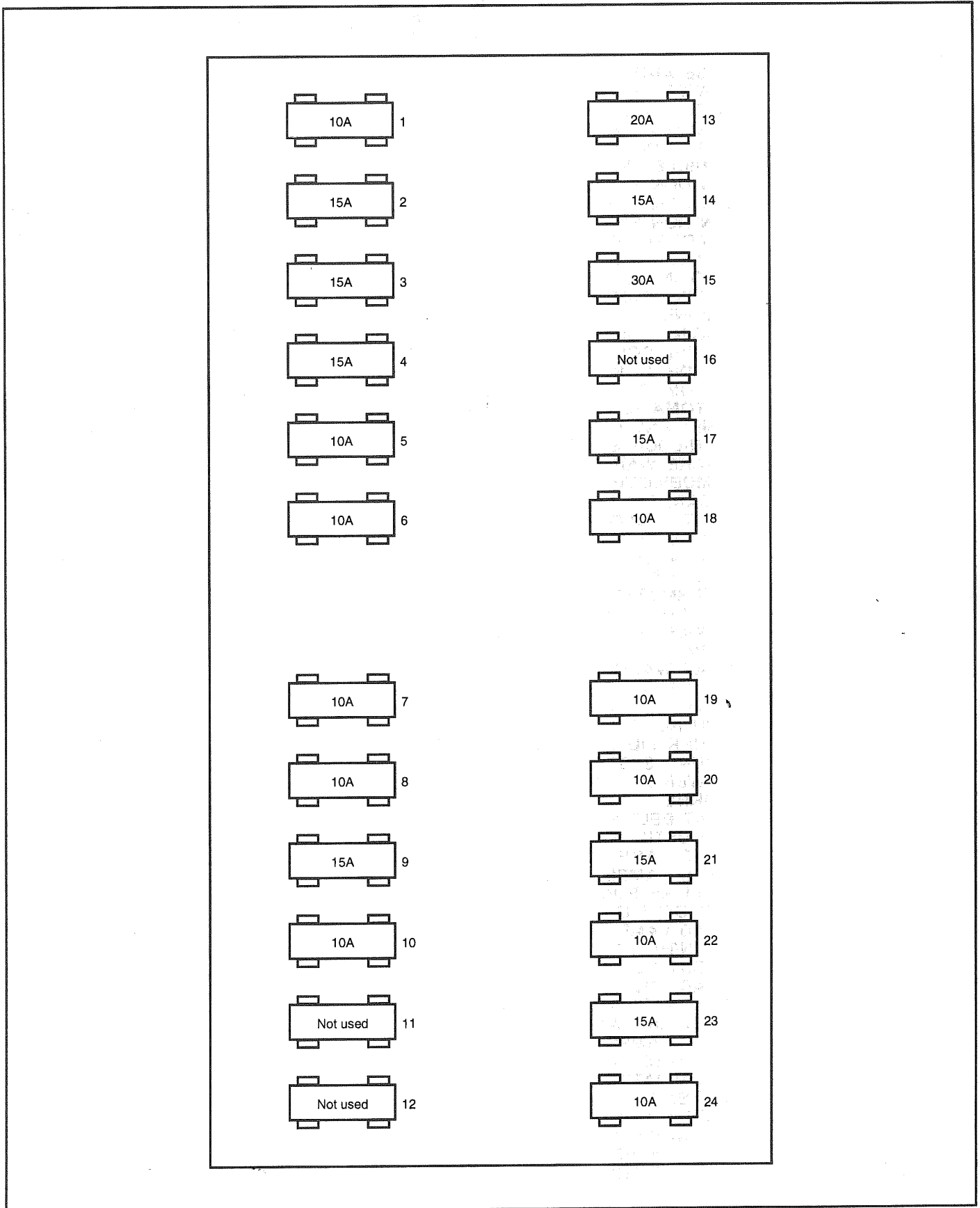


FUSE AND RELAY INFORMATION

S6SD0010

DASH FUSE BOX

LAYOUT

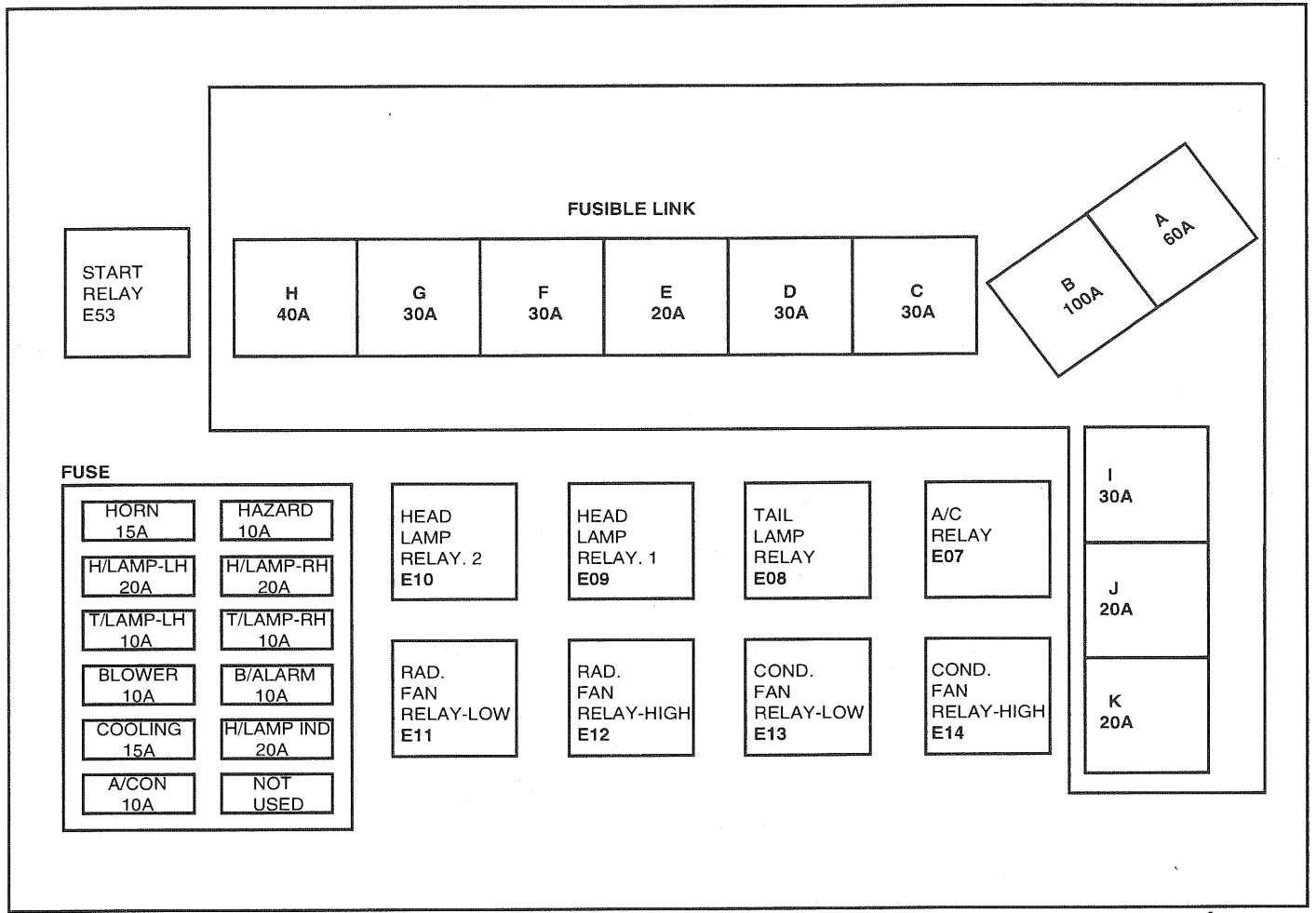


CIRCUIT

Fuse	Amperages	Circuits
1	10A	B/Alarm
2	15A	Stop lamp, A/C
3	15A	Fog lamp
4	15A	Sunroof
5	10A	Audio, Power antenna, ETACM, Immobilizer
6	10A	Courtesy lamp, A/C, Trunk room lamp
7	10A	Turn signal lamp, Back-up lamp, ETACM
8	10A	Seatbelt, A/T interlock
9	15A	Airbag
10	10A	Instrument Cluster, Clock, Immobilizer
11	Not used	Not used
12	Not used	Not used
13	20A	Power seat
14	15A	Trunk lid opener, Power door lock
15	30A	Rear window defogger
16	Not used	Not used
17	15A	Power door mirror, Cigarette lighter
18	10A	Audio, A/T interlock
19	10A	ABS
20	10A	Cruise
21	15A	Seat warmer
22	10A	TCM, Blower, Headlamp, Power window
23	15A	Wiper and washer
24	10A	Rear fog lamp

ENGINE COMPARTMENT RELAY AND FUSE BOX

LAYOUT

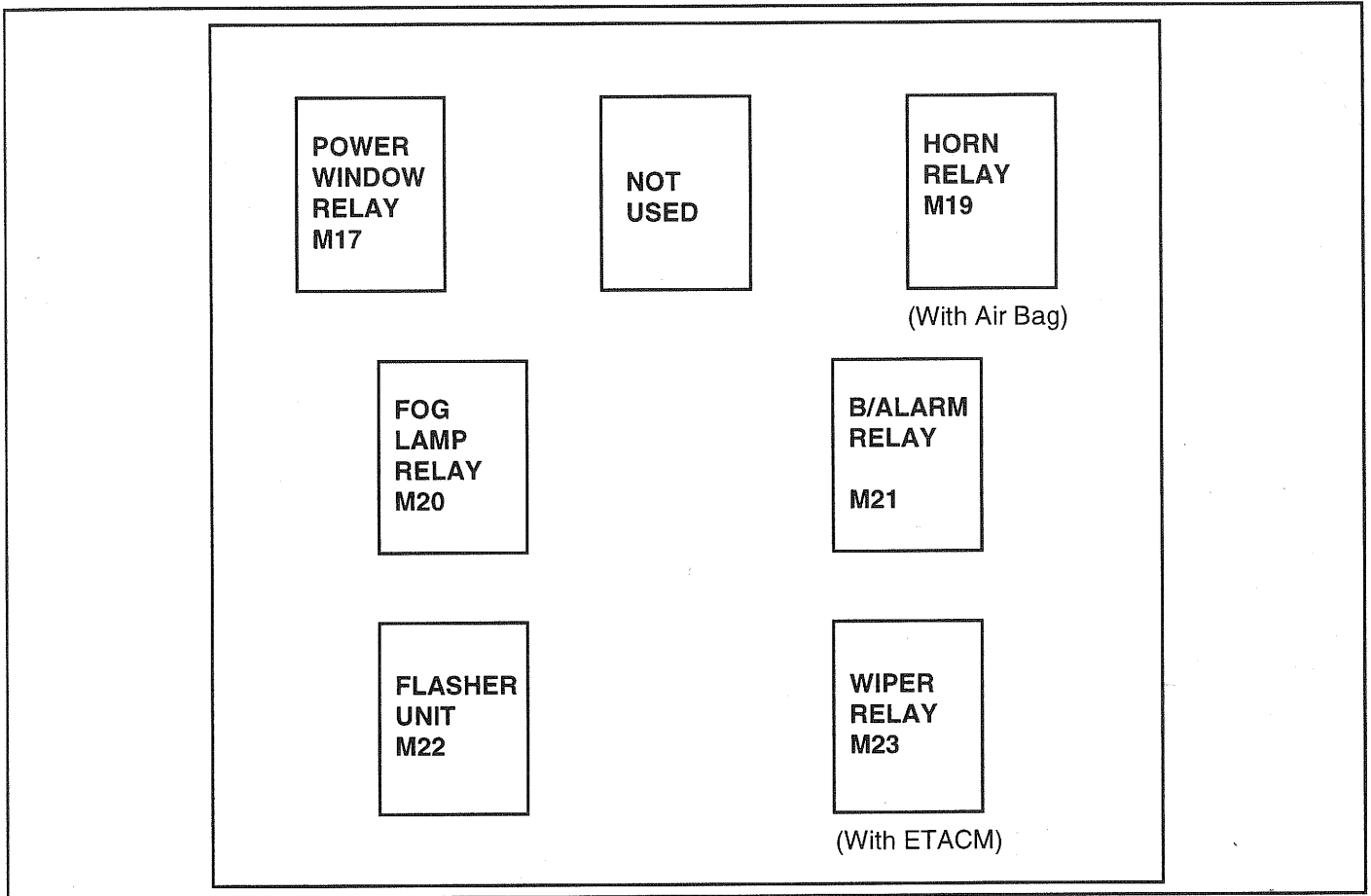


CIRCUIT

Description	Amperages	Circuit protected	Remark
Fusible link			
A (Yellow)	60A	Battery power source	
B (Dark blue)	100A	Generator	
C (Pink)	30A	Ignition power source	
D (Pink)	30A	Radiator control	
E (Blue)	20A	MFI system control	
F (Pink)	30A	Power windows	
G (Pink)	30A	Blower control	
H (Green)	40A	Lamp control	
I (Pink)	30A	ABS control	
J (Blue)	20A	ABS control	
K (Blue)	20A	A/C condenser fan control	
Fuse			
HORN	15A	Horn control	
H/LAMP - LH	20A	Head lamp	
T/LAMP - LH	20A	LH Tail lamps	
BLOWER	10A	Heater blower	
COOLING	15A	Cooling control	
A/CON	10A	A/C compressor control	
HAZARD	10A	Hazard lamp	
H/LAMP - RH	20A	Head lamp	
T/LAMP - RH	10A	RH Tail lamps	
B/ALARM	10A	B/Alarm siren	
H/LAMP IND.	10A	Head lamp indicator	

PASSENGER COMPARTMENT RELAY BOX

LAYOUT



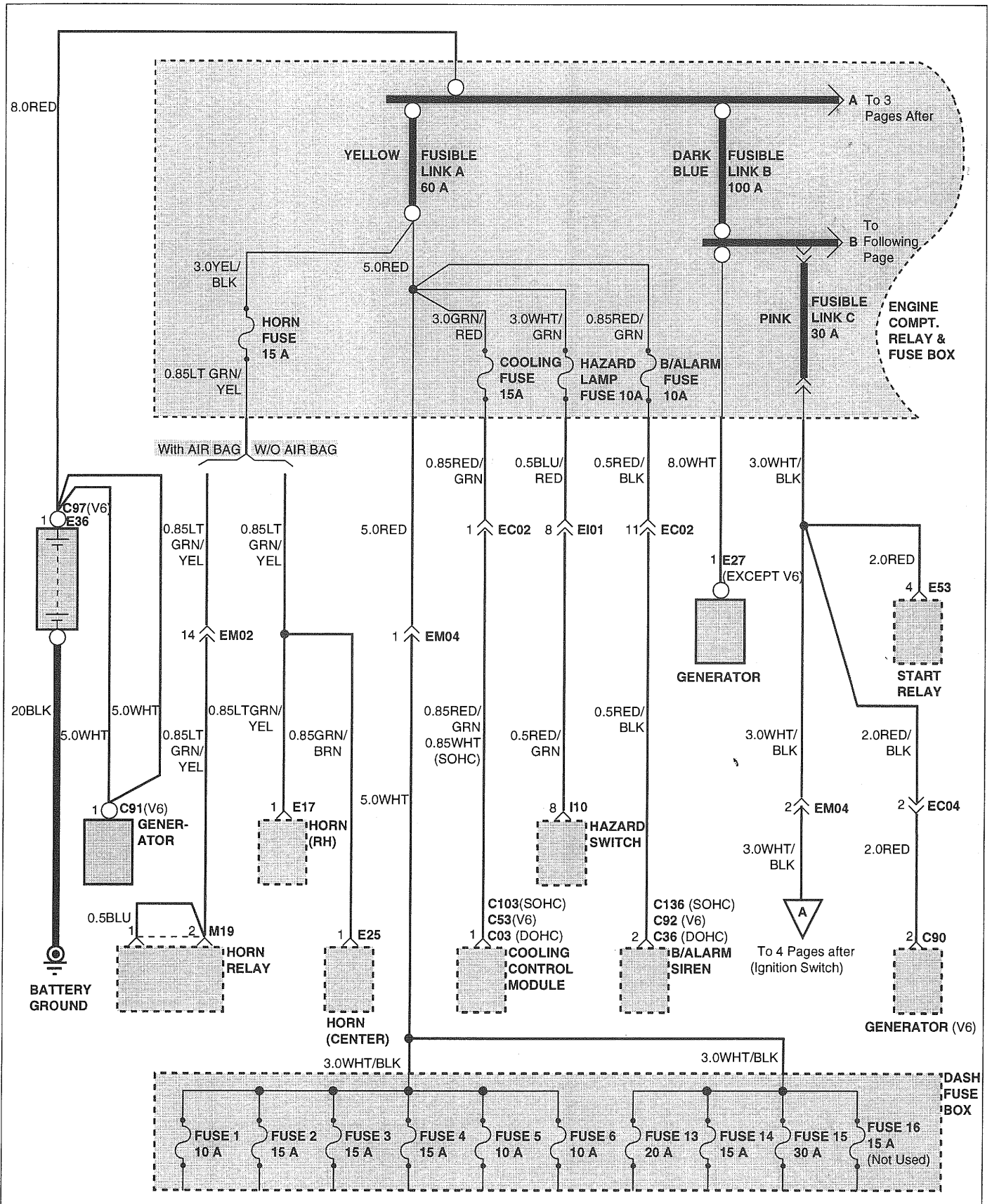
MEMO

A large, empty rectangular box with a thin black border, occupying most of the page below the 'MEMO' header. It is intended for handwritten or typed notes.

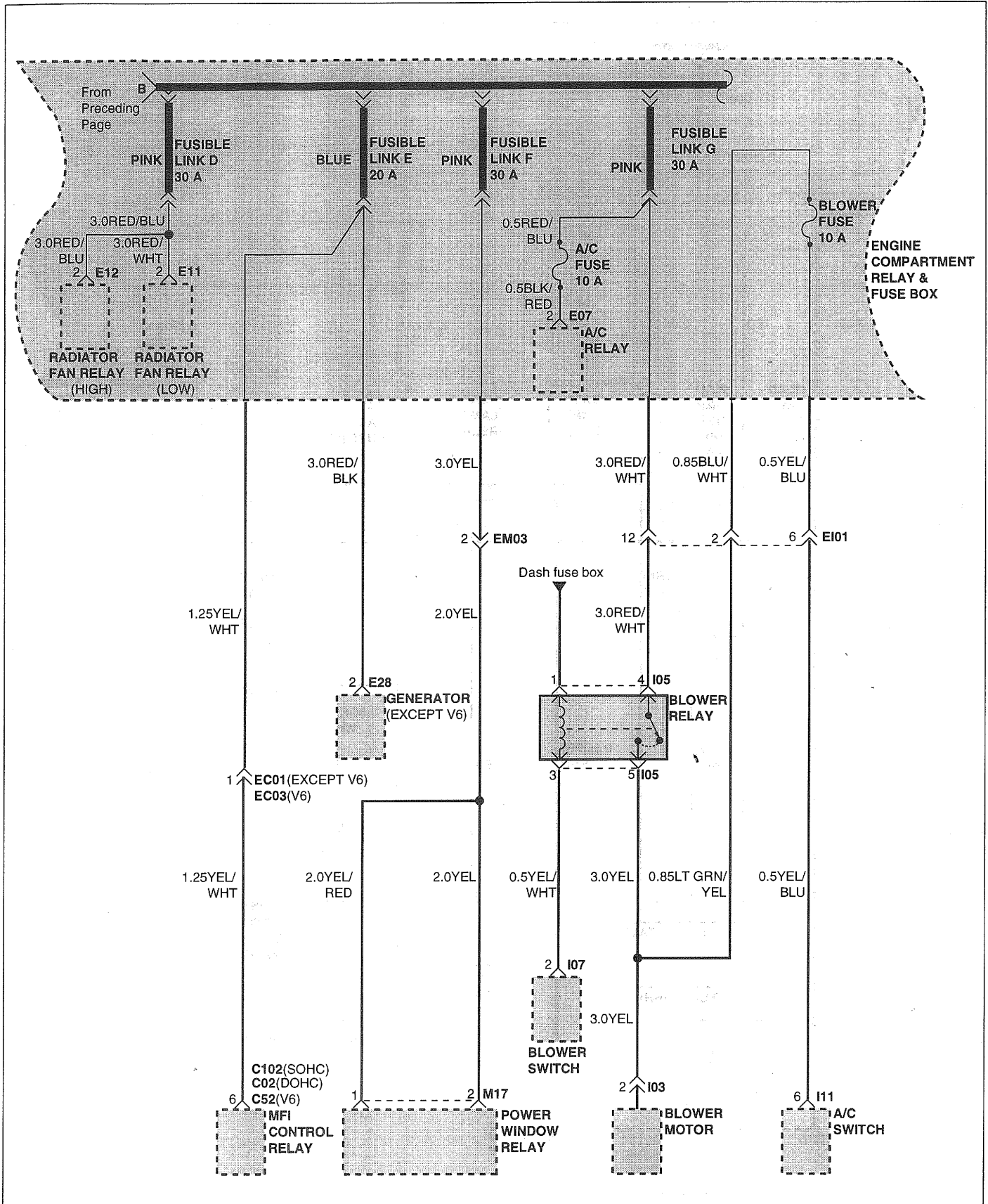
POWER DISTRIBUTION

S6SD0020

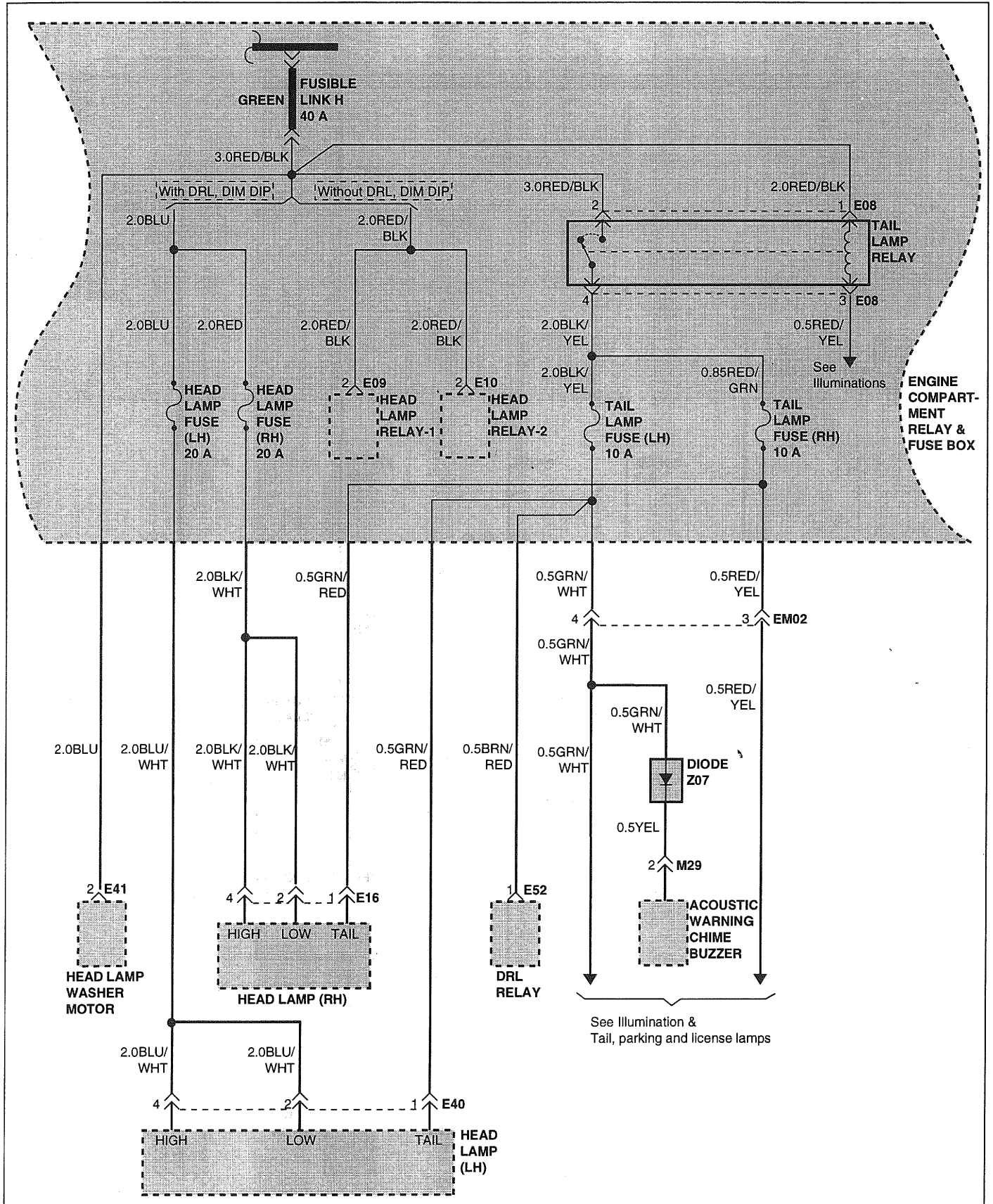
POWER DISTRIBUTION (1)



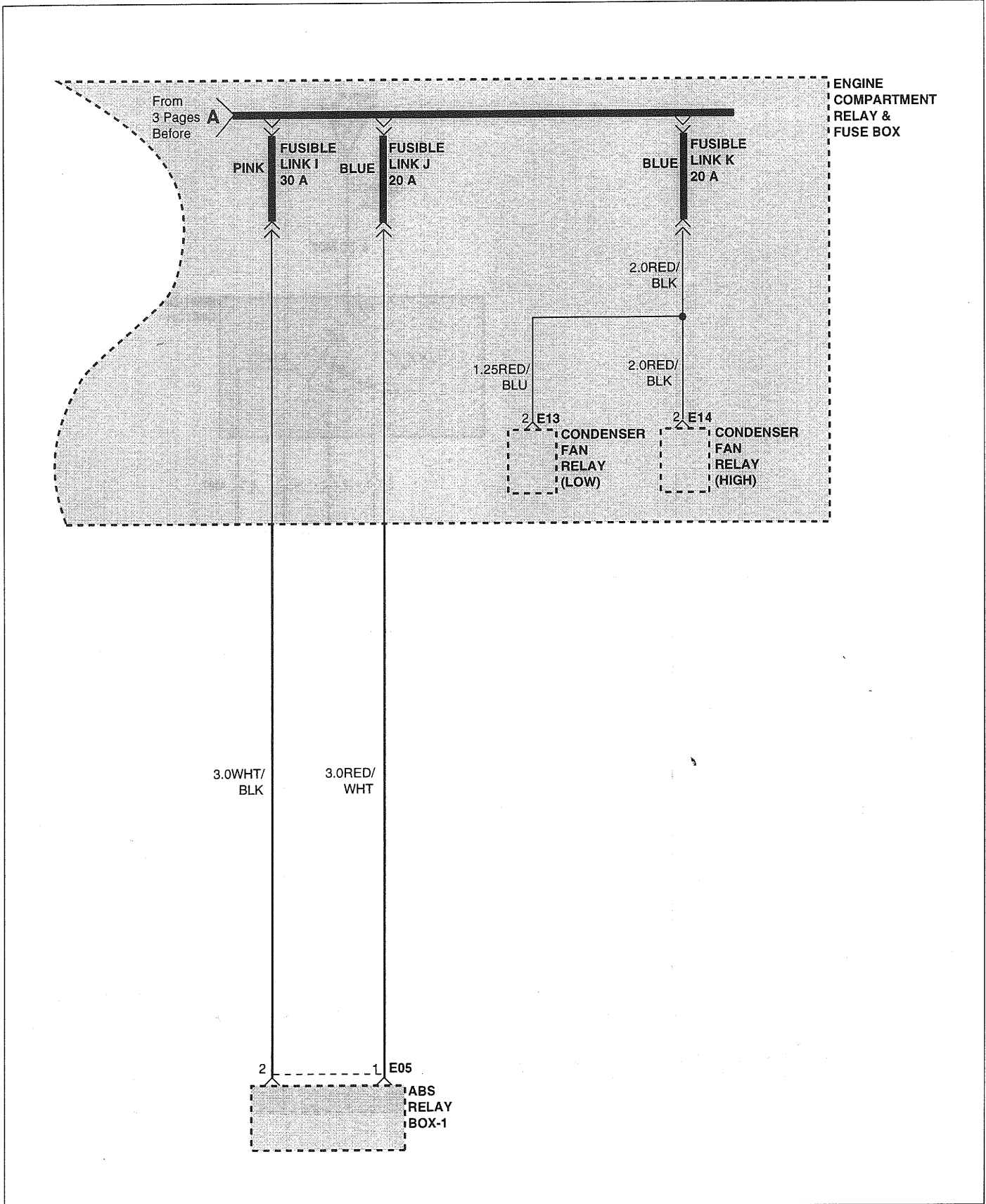
POWER DISTRIBUTION (2)



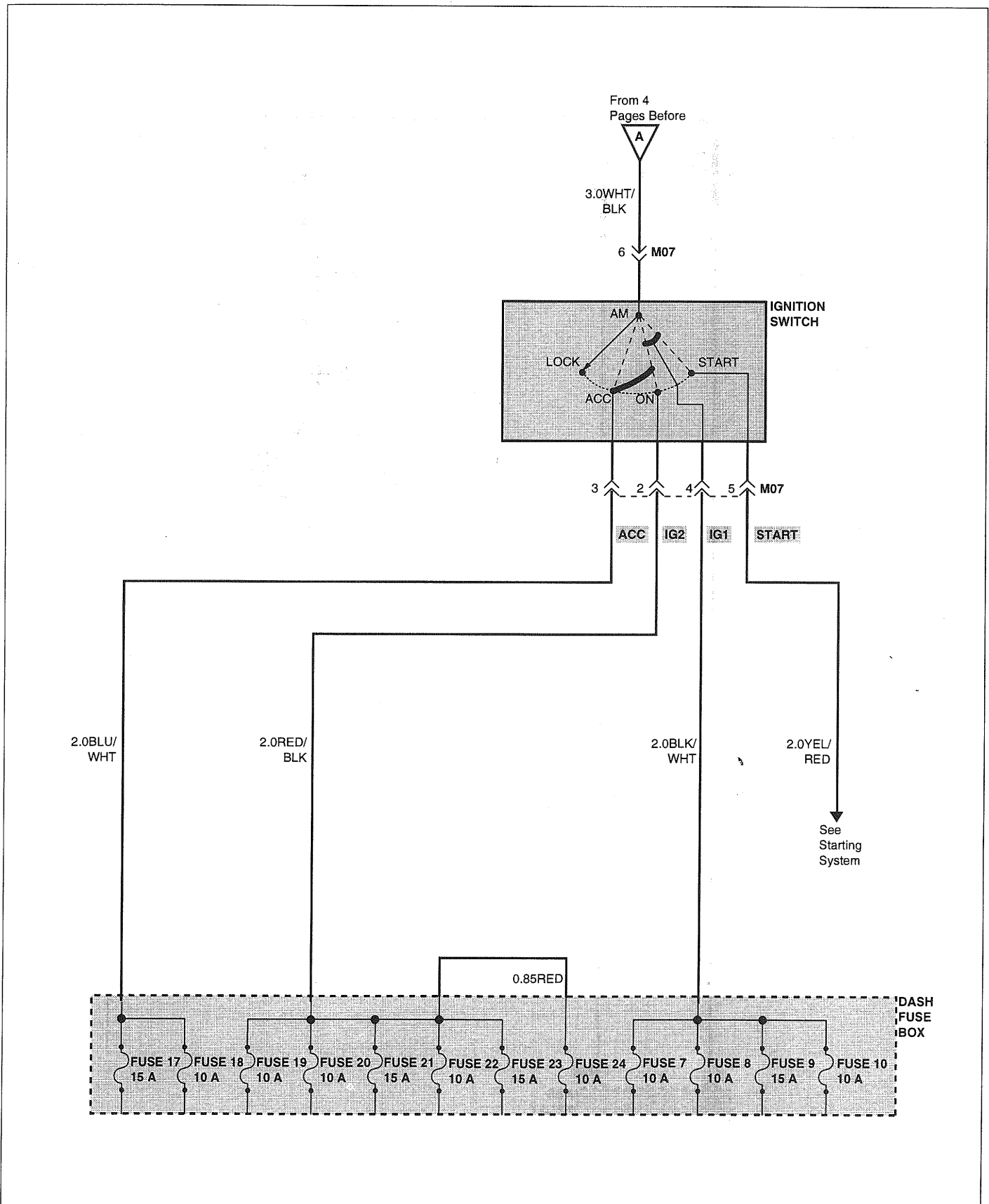
POWER DISTRIBUTION (3)



POWER DISTRIBUTION (4)



POWER DISTRIBUTION (5)



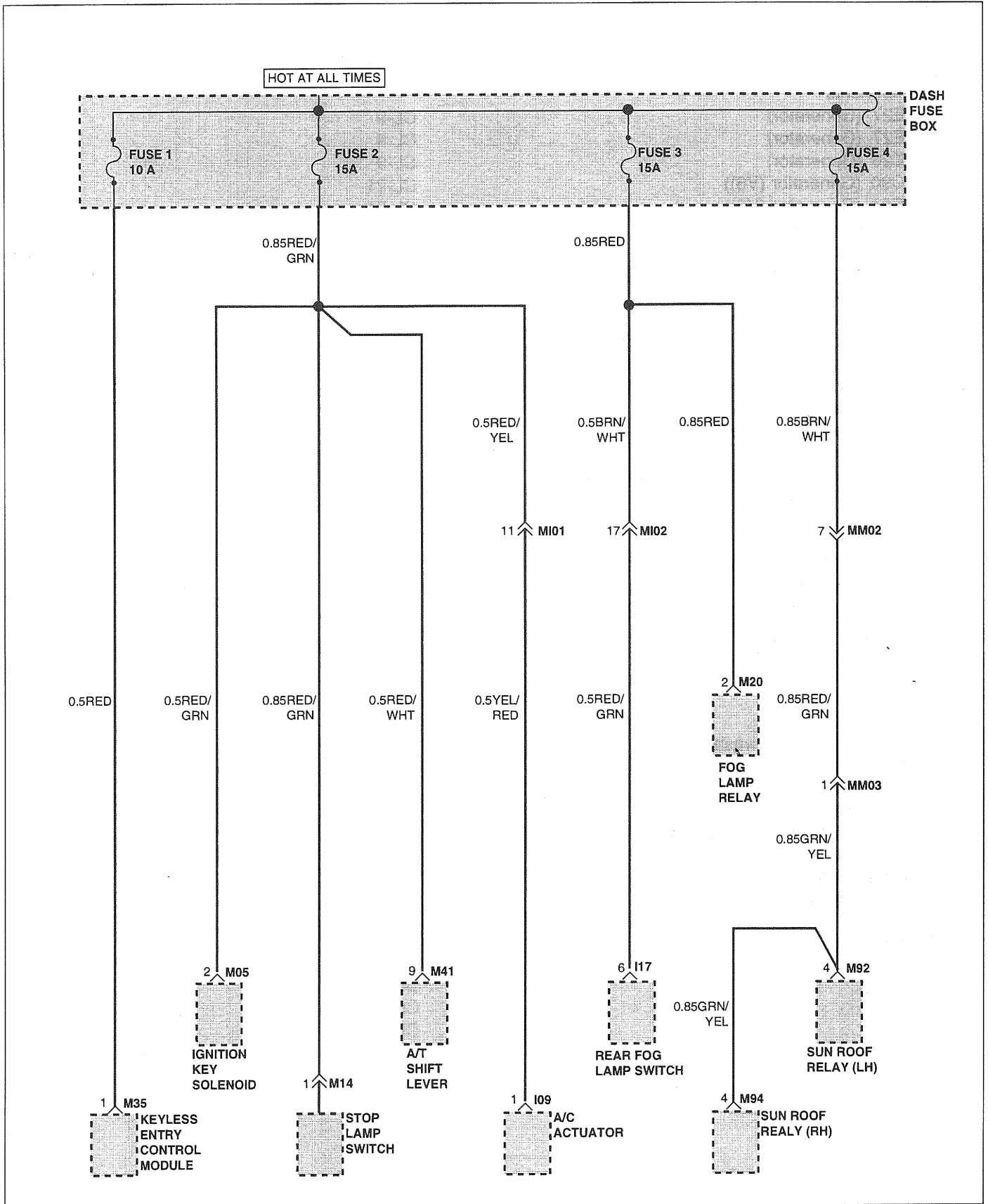
COMPONENT LOCATION INDEX

	Location reference-page
Components	
E27 (Generator)	CL-9
E27 (Generator)	CL-9
E28 (Generator)	CL-9
C90 (Generator (V6))	CL-21
C91 (Generator (V6))	CL-21
I05 (Blower relay)	CL-13
E13 (Condenser fan relay (low))	CL-8
E14 (Condenser fan relay (high))	CL-8
E09 ((Head lamp relay-1))	CL-8
E10 (Head lamp relay-2)	CL-8
C03 (Cooling control module (DOHC))	CL-15
C53 (Cooling control module (V6))	CL-18
C103 (Cooling control module (SOHC))	CL-22
E12 (Radiator fan relay (high))	CL-8
E11 (Radiator fan relay (low))	CL-8
M17 (Power window relay)	CL-3
M29 (Acoustic warning chime buzzer)	CL-3
E52 (DRL relay)	CL-11
E08 (Tail lamp relay)	CL-8
E53 (Start relay)	CL-11
C02 (MFI control relay (DOHC))	CL-15
C52 (MFI control relay (V6))	CL-18
C102 (MFI control relay (SOHC))	CL-22
M19 (Horn relay)	CL-3
E17 (Horn RH)	CL-8
I10 (Hazard switch)	CL-13
E07 (A/C relay)	CL-8
I11 (A/C switch)	CL-13
M41 (Head lamp washer motor)	CL-4
E40 (Head lamp LH)	CL-10
E16 (Head lamp RH)	CL-8
E25 (Horn (center))	CL-9
C36 (B/Alarm siren (DOHC))	CL-18
C92 (B/Alarm siren (V6))	CL-21
C136 (B/Alarm siren (SOHC))	CL-24
E05 (ABS relay box)	CL-8
Connectors	
EC01	CL-11
EC02	CL-11
EC04	CL-11
EI01	CL-12
EM02	CL-12
EM03	CL-12
EM04	CL-12

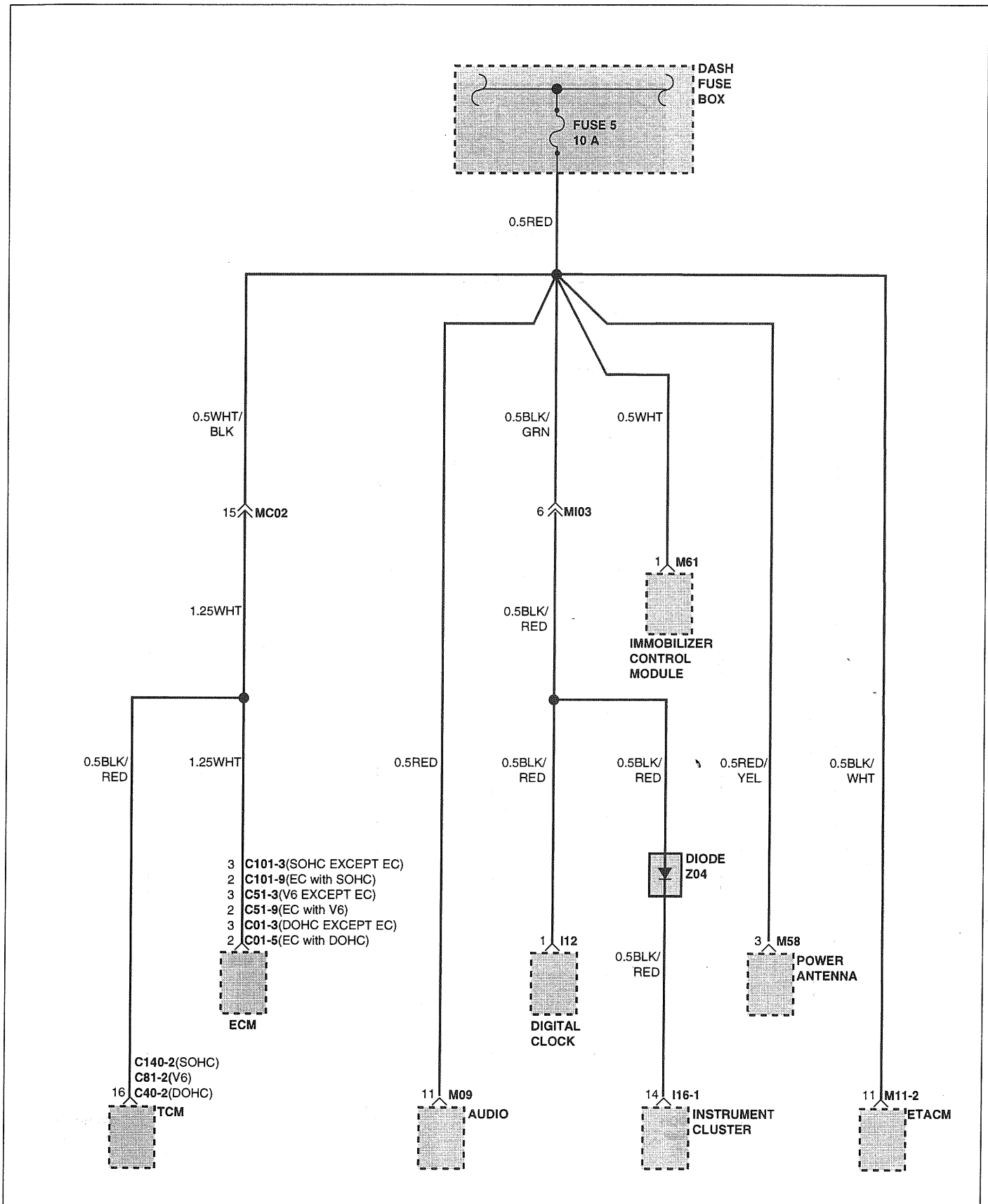
DASH FUSE BOX DETAILS

S6SD0030

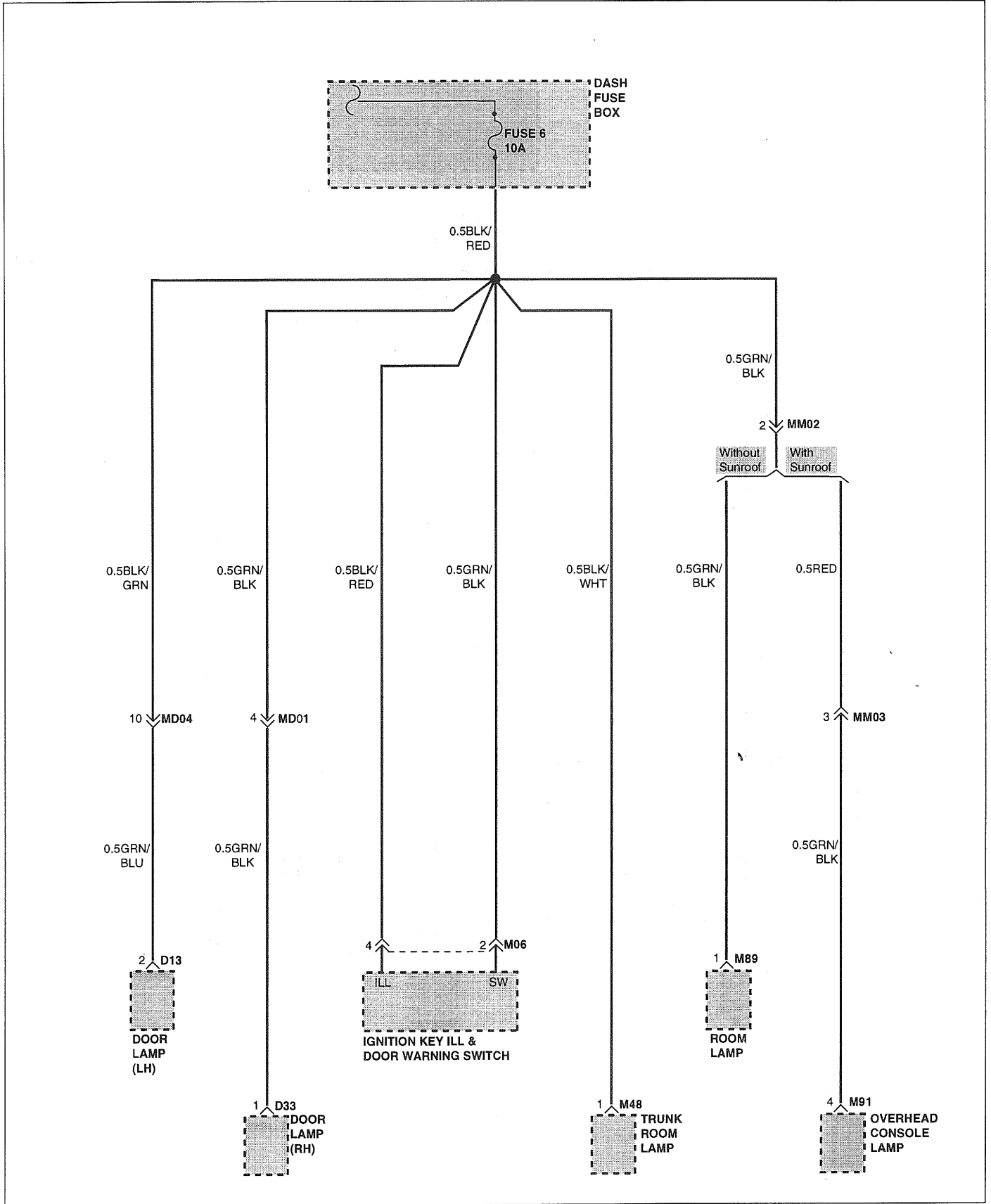
DASH FUSE BOX DETAILS (1)



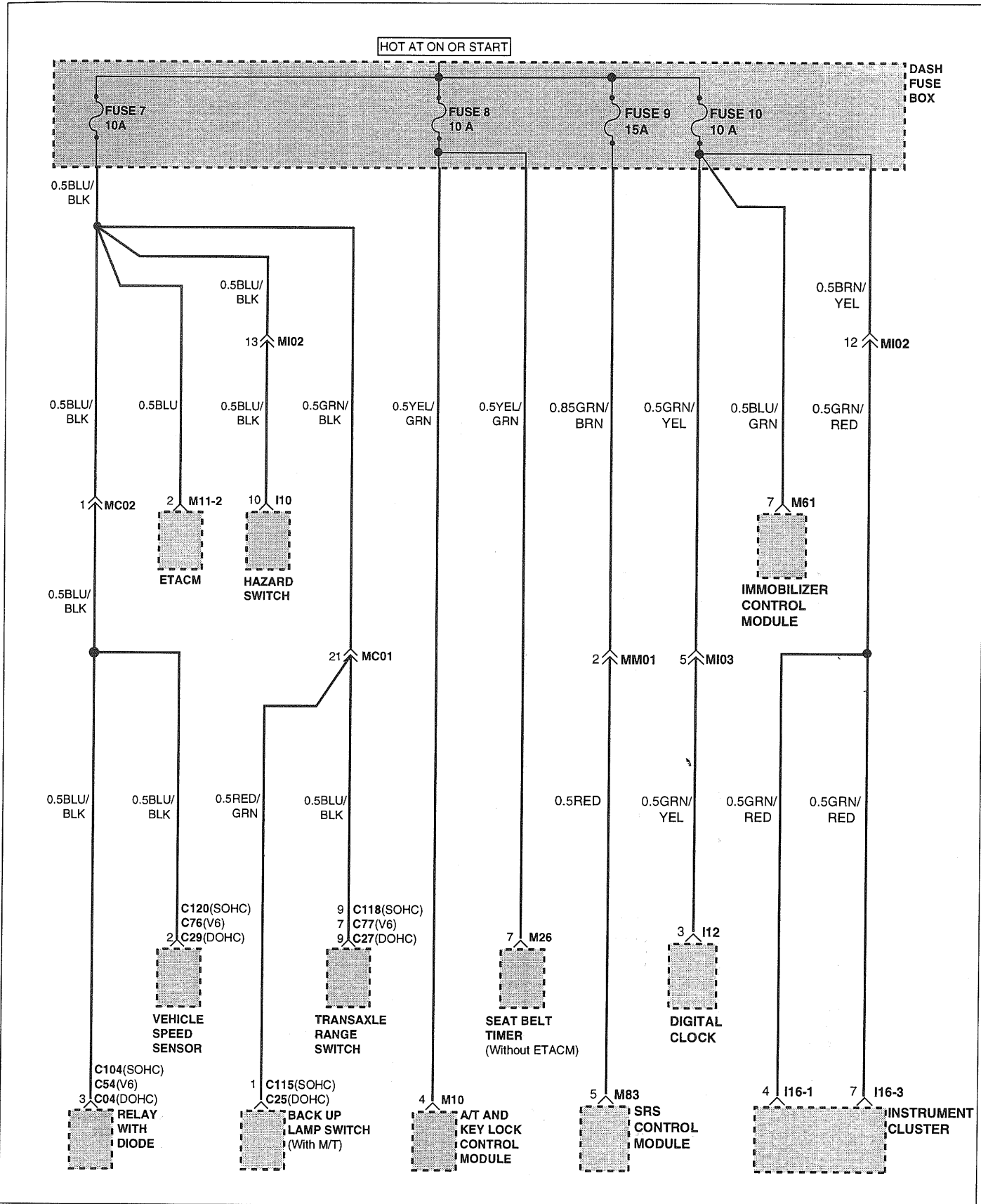
DASH FUSE BOX DETAILS (2)



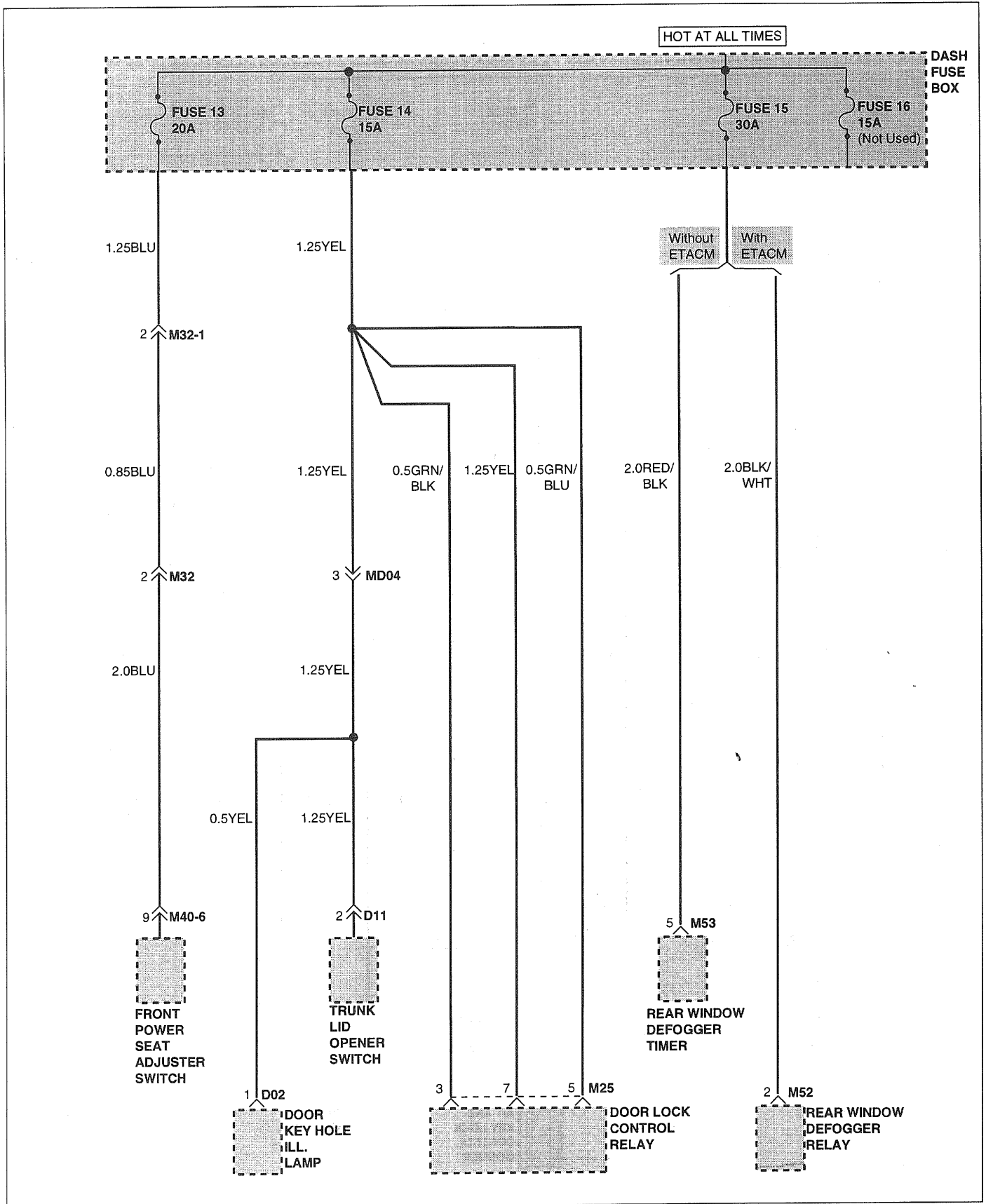
DASH FUSE BOX DETAILS (3)



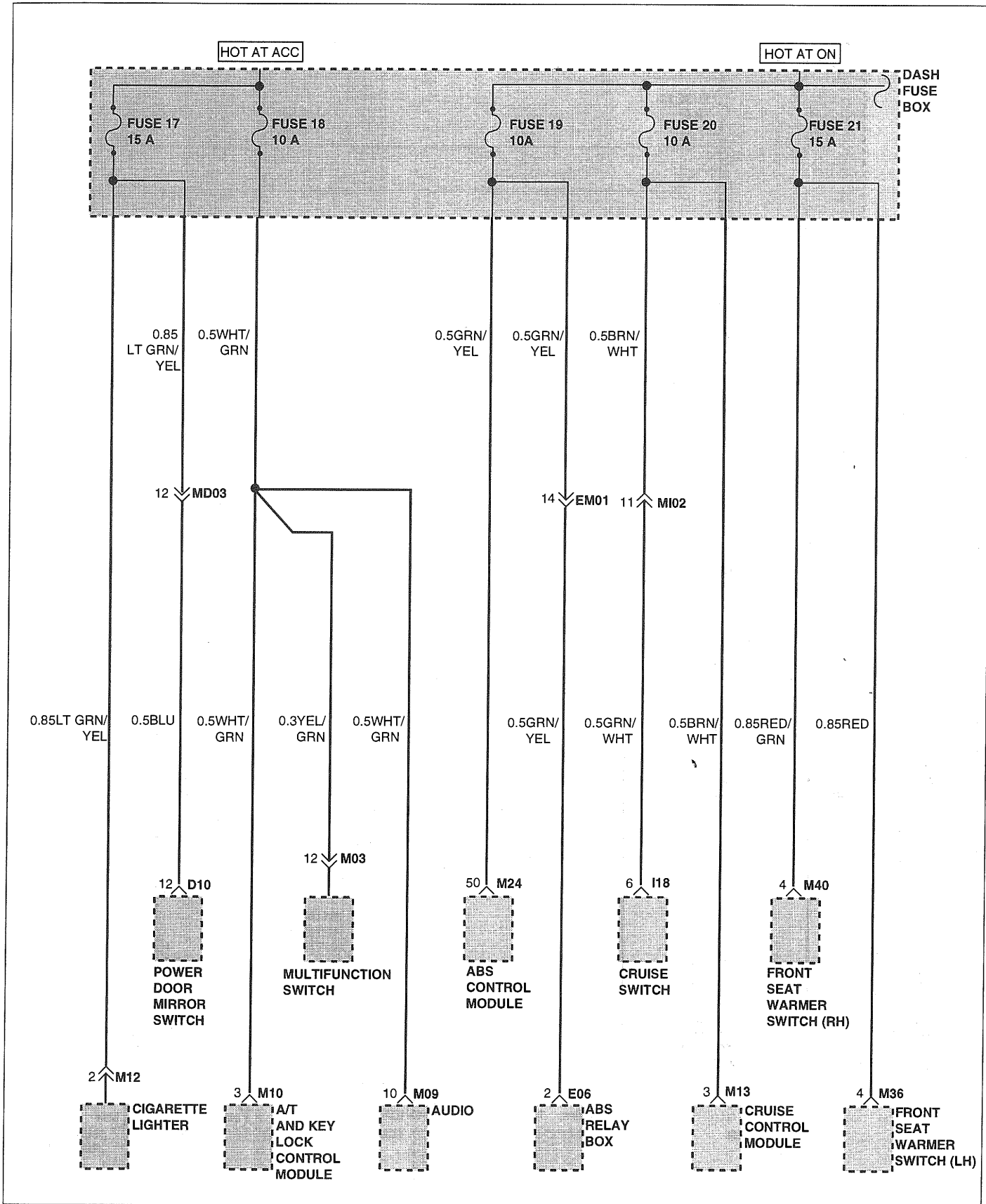
DASH FUSE BOX DETAILS (4)



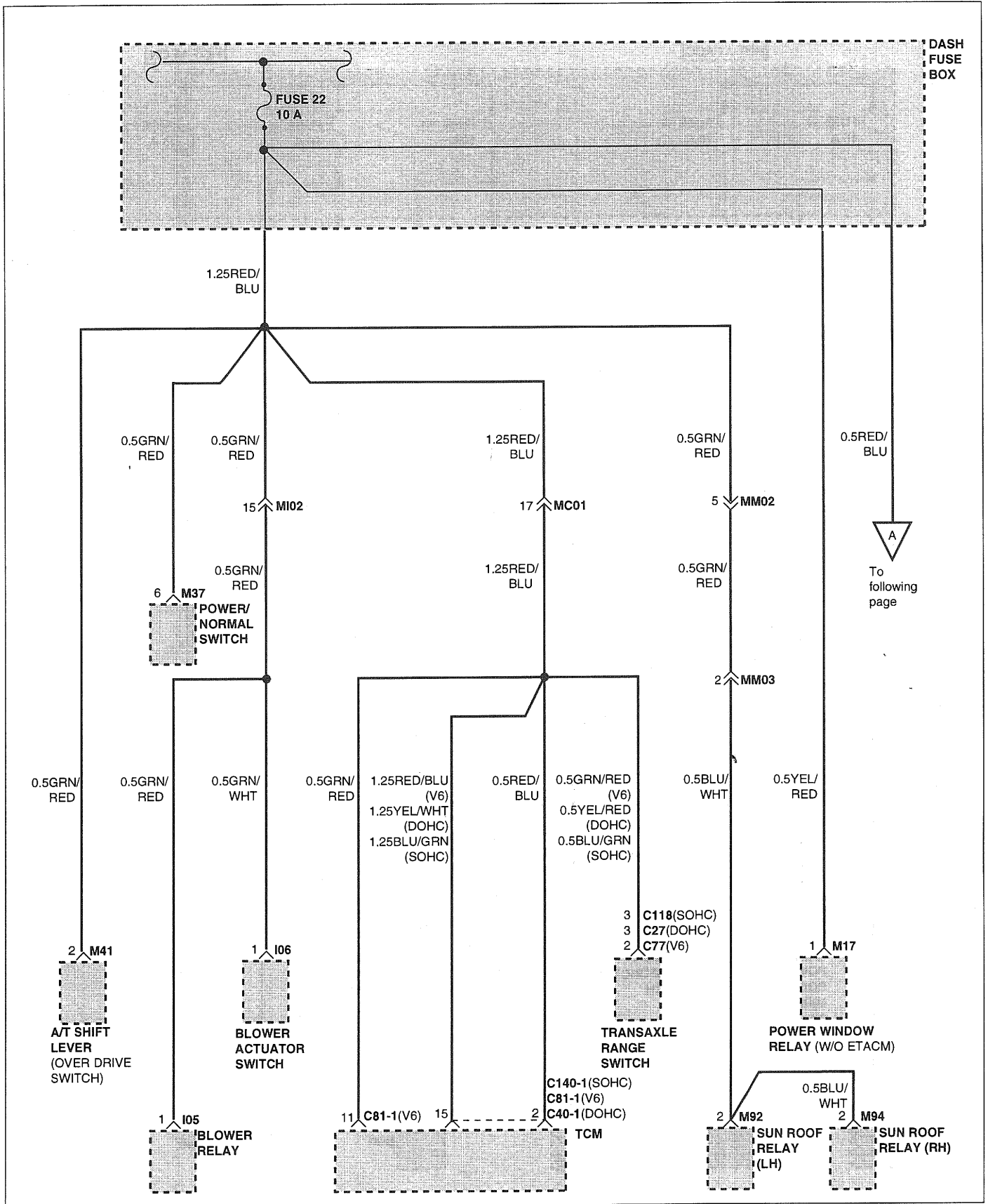
DASH FUSE BOX DETAILS (5)



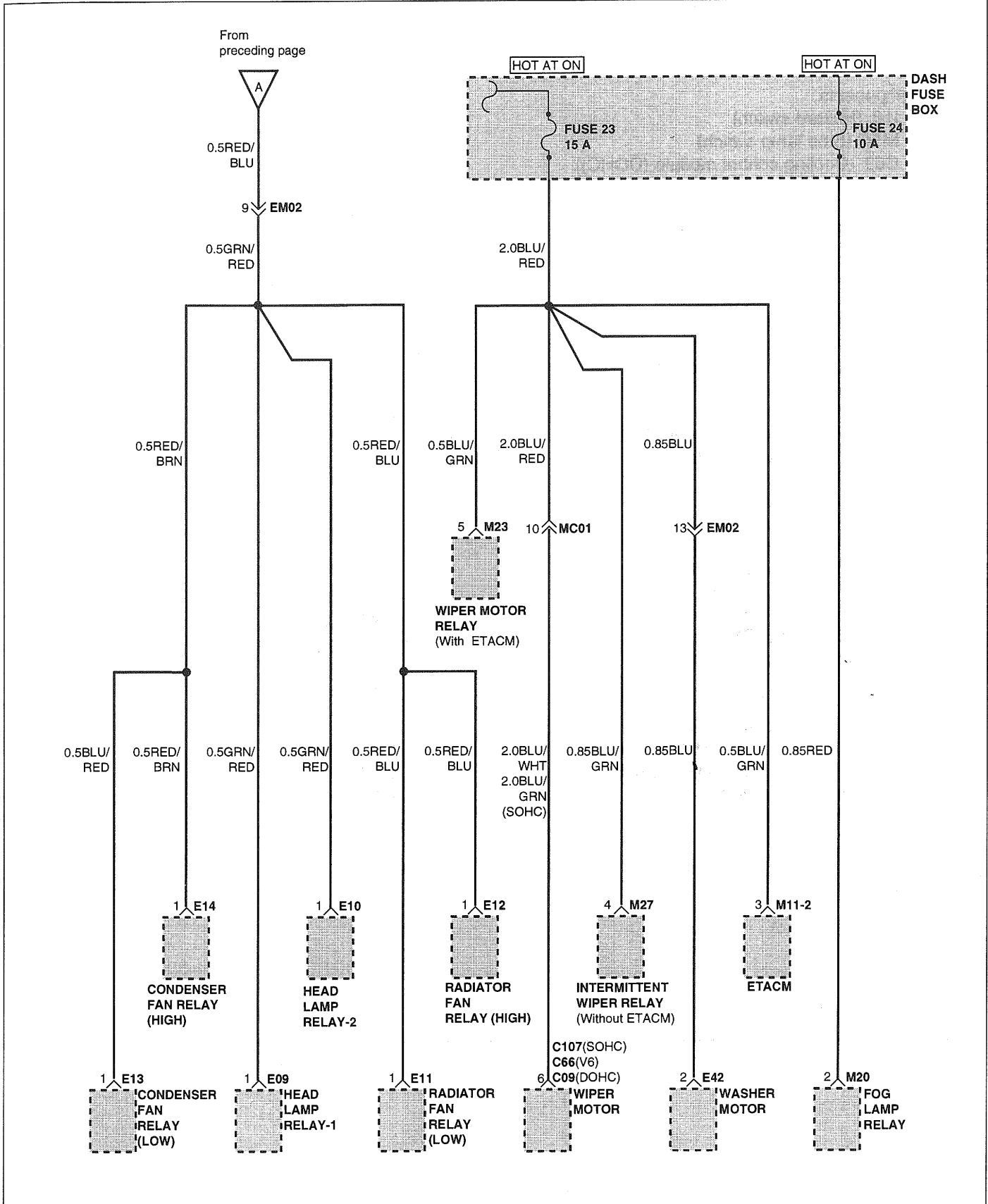
DASH FUSE BOX DETAILS (6)



DASH FUSE BOX DETAILS (7)



DASH FUSE BOX DETAILS (8)



COMPONENT LOCATION INDEX

Location reference-page

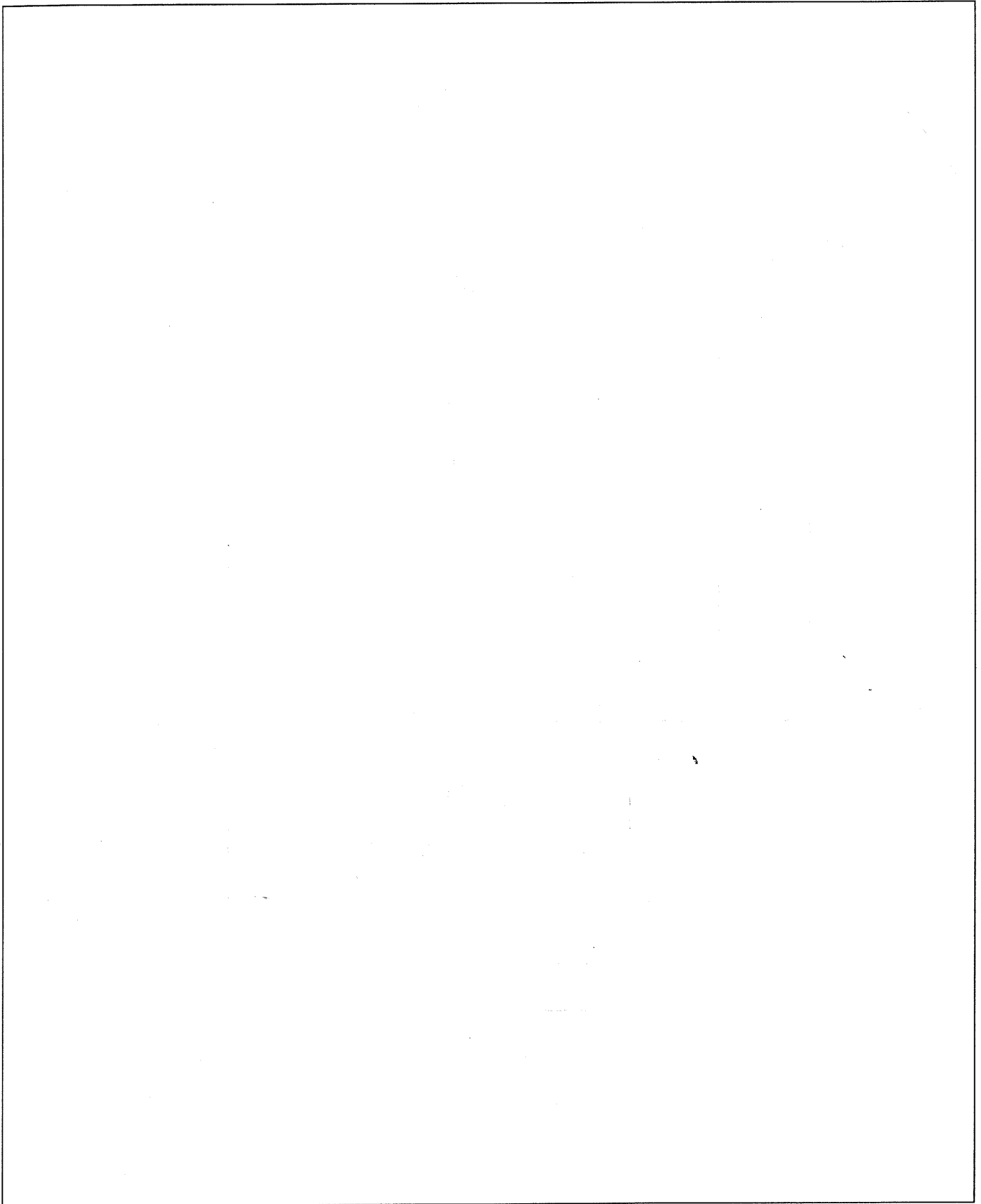
Components

I10 (Hazard switch)	CL-13
M14 (Stop lamp switch)	CL-2
C03 (Cooling control module (DOHC))	CL-15
M09 (Audio)	CL-2
M11-2 (ETACM)	CL-2
M83 (SRS control module)	CL-5
I16-1 (Instrument Cluster)	CL-13
M25 (Door lock control relay)	CL-3
M12 (Cigarette lighter)	CL-2
M03 (Multifunction switch)	CL-2
M24 (ABS control module)	CL-3
M13 (Cruise control module)	CL-2
M92 (Sun roof relay)	CL-6
I09 (A/C actuator)	CL-13
M53 (Rear window defogger timer)	CL-5
M17 (Power window relay)	CL-3
M20 (Fog lamp relay)	CL-3
I05 (Blower relay)	CL-13
E09 (Head lamp relay-1)	CL-8
E10 (Head lamp relay-2)	CL-8
C09 (Wiper motor (DOHC))	CL-15
C40-2 (TCM (DOHC))	CL-18
C81-2 (TCM (V6))	CL-21
C140-2 (TCM (SOHC))	CL-25
M61 (Immobilizer control module)	CL-5
M26 (Seat belt timer)	CL-3
E42 (Washer motor)	CL-10
C27 (Transaxle range switch)	CL-17
C25 (Back up lamp switch (DOHC))	CL-17
C115 (Back up lamp switch (SOHC))	CL-23
M27 (Intermittent wiper relay)	CL-3
M41 (A/T shift lever)	CL-4

Connectors

MM02	CL-7
EM01	CL-12
MI02	CL-7
MC01	CL-6
MD03	CL-6

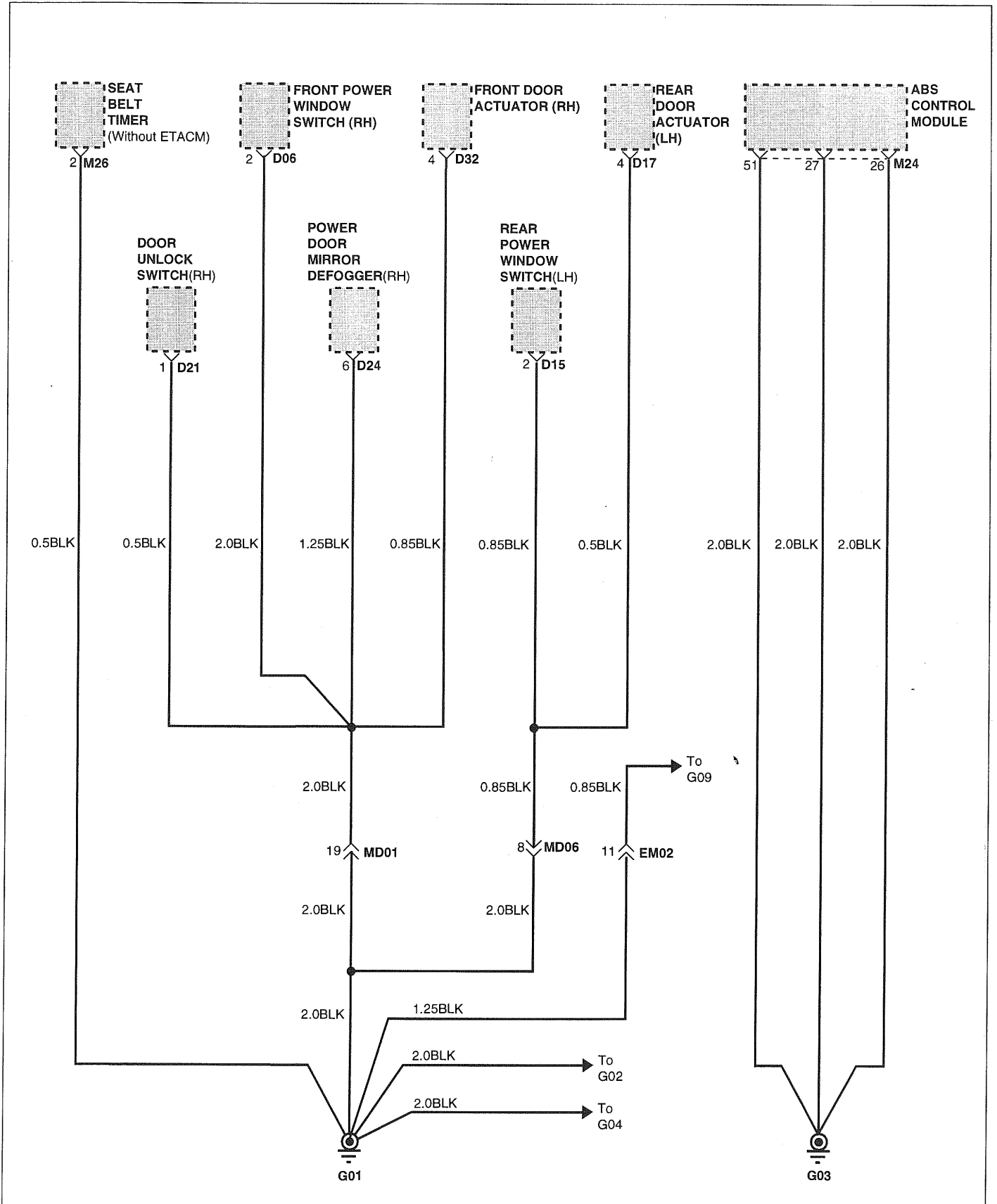
MEMO



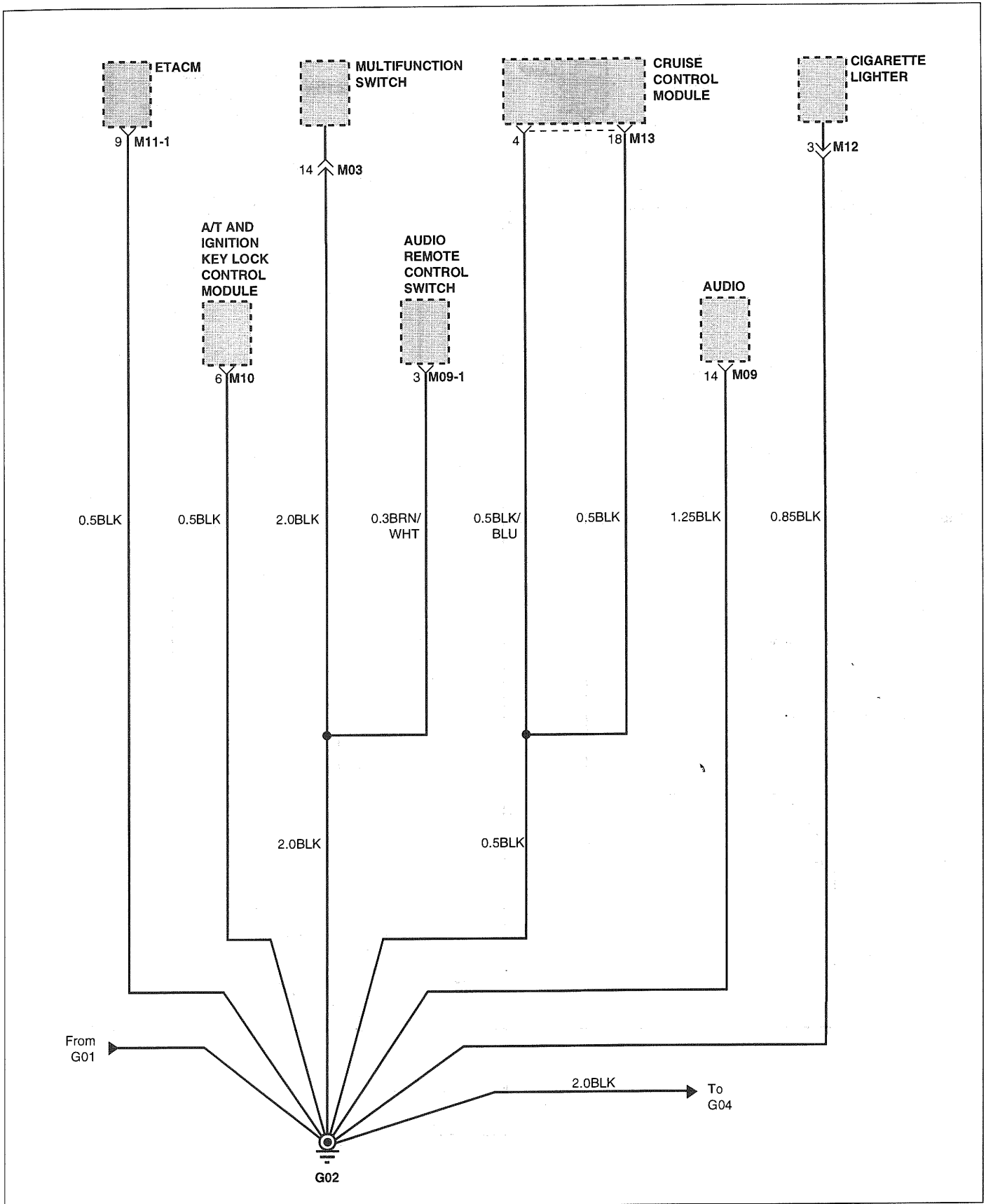
GROUND DISTRIBUTION

S6SD0040

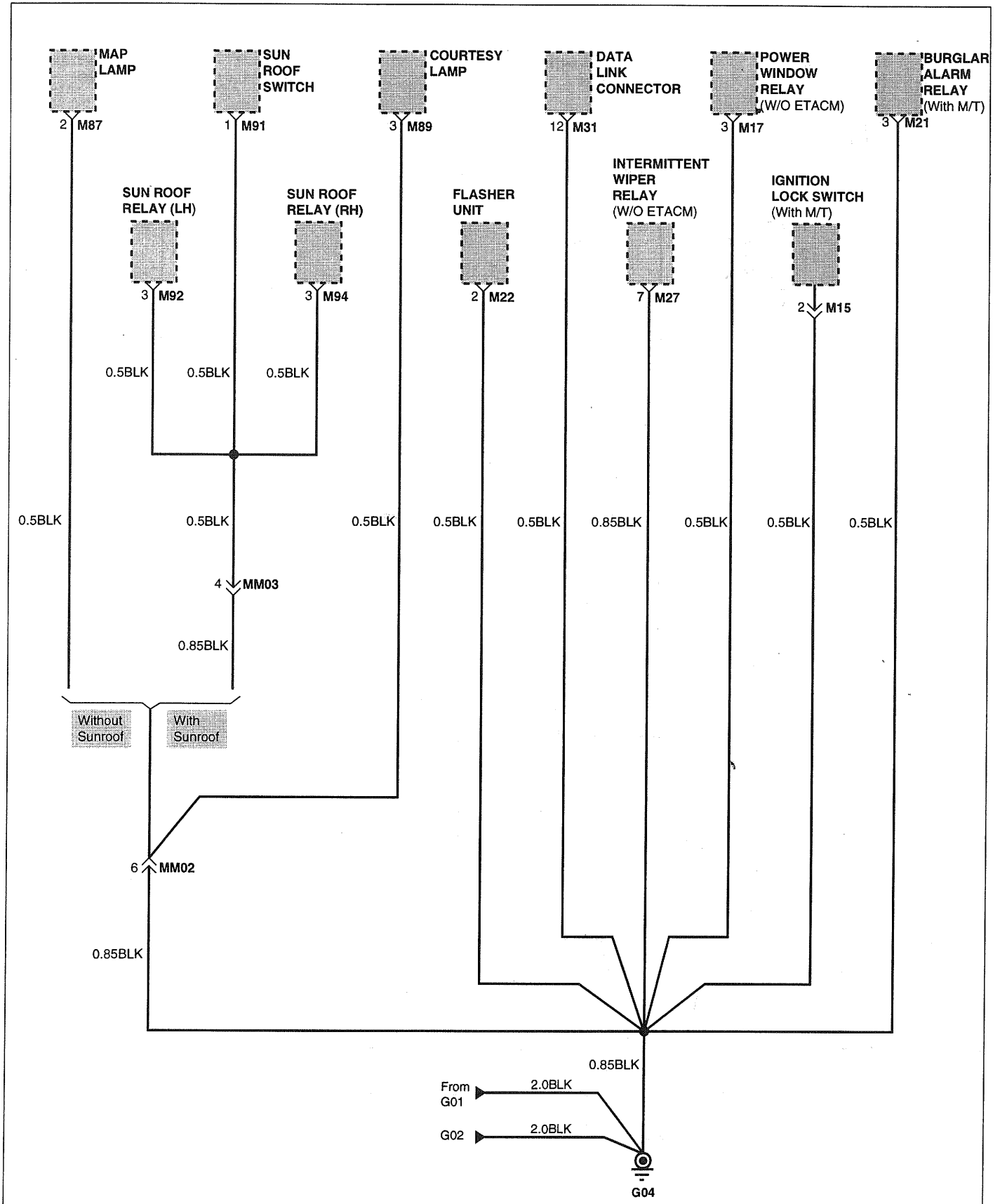
GROUND DISTRIBUTION (1)



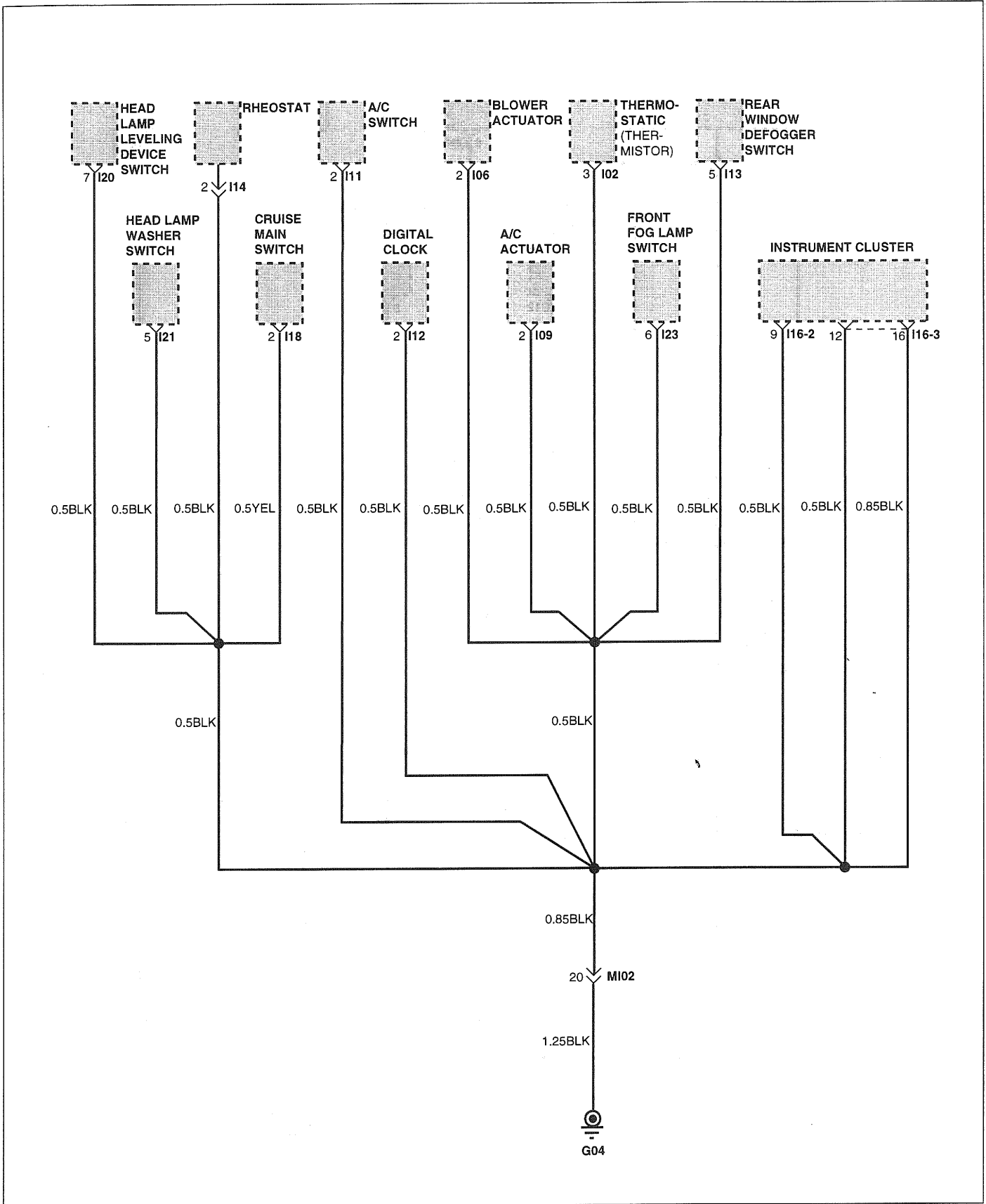
GROUND DISTRIBUTION (2)



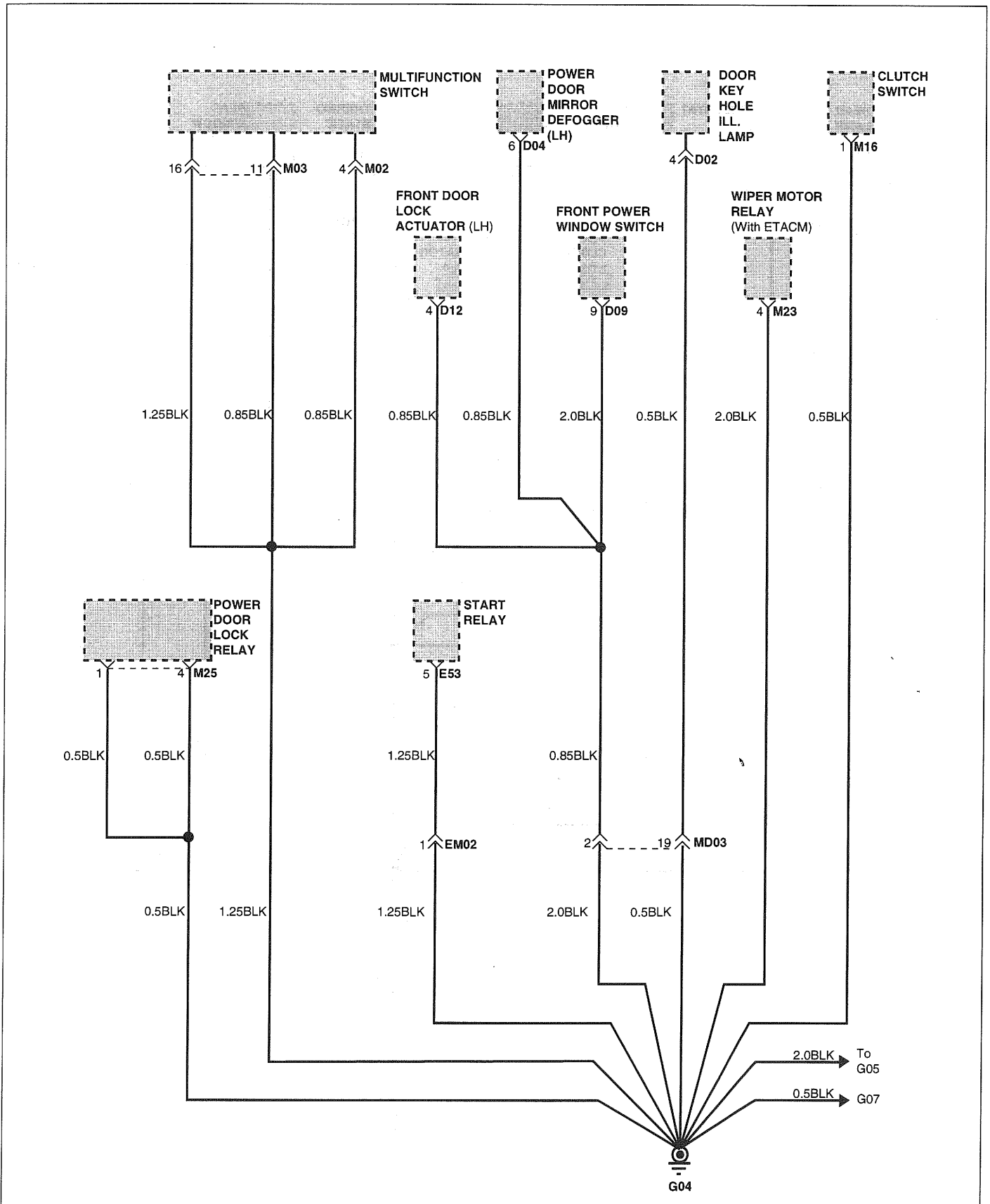
GROUND DISTRIBUTION (3)



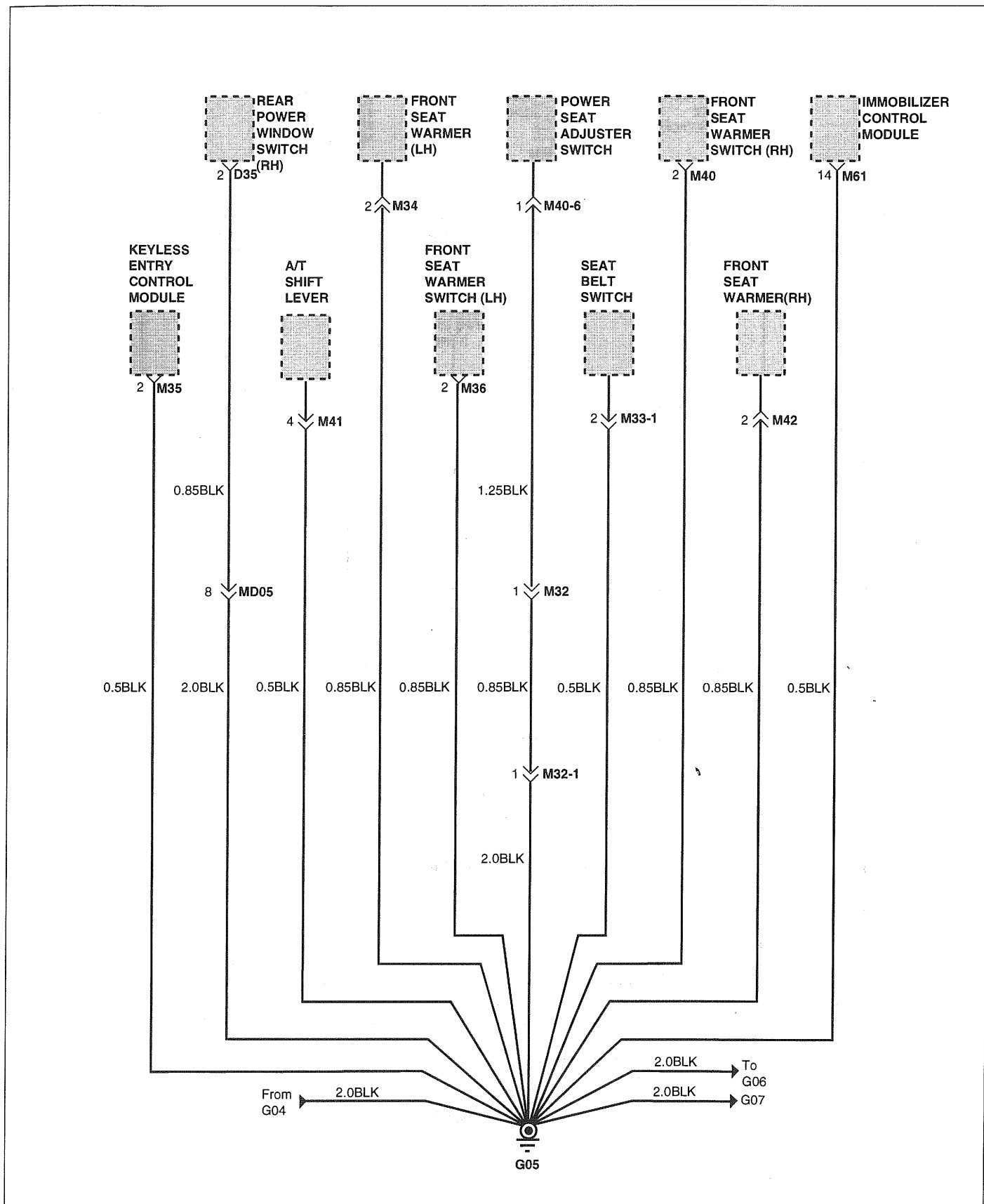
GROUND DISTRIBUTION (4)



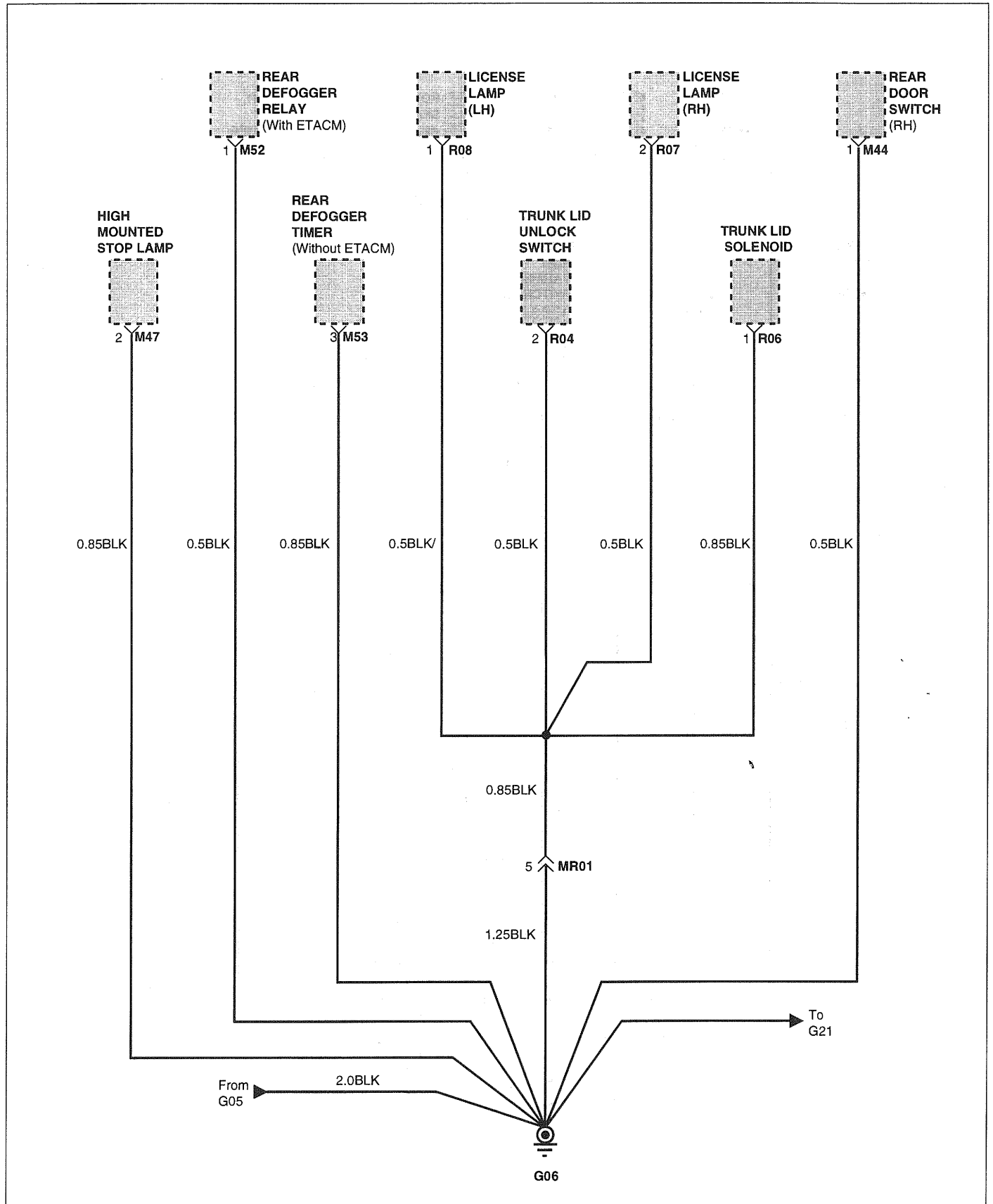
GROUND DISTRIBUTION (5)



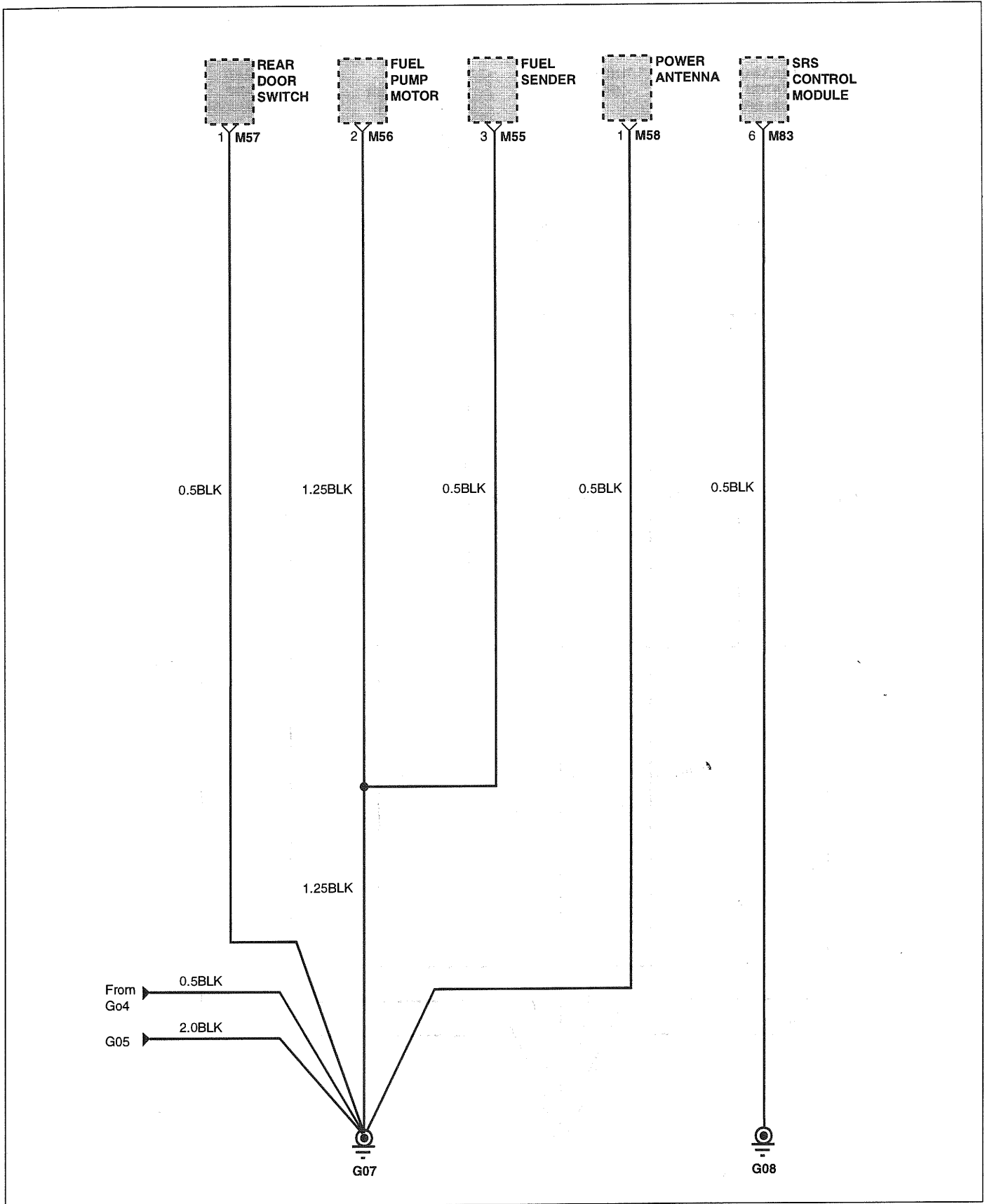
GROUND DISTRIBUTION (6)



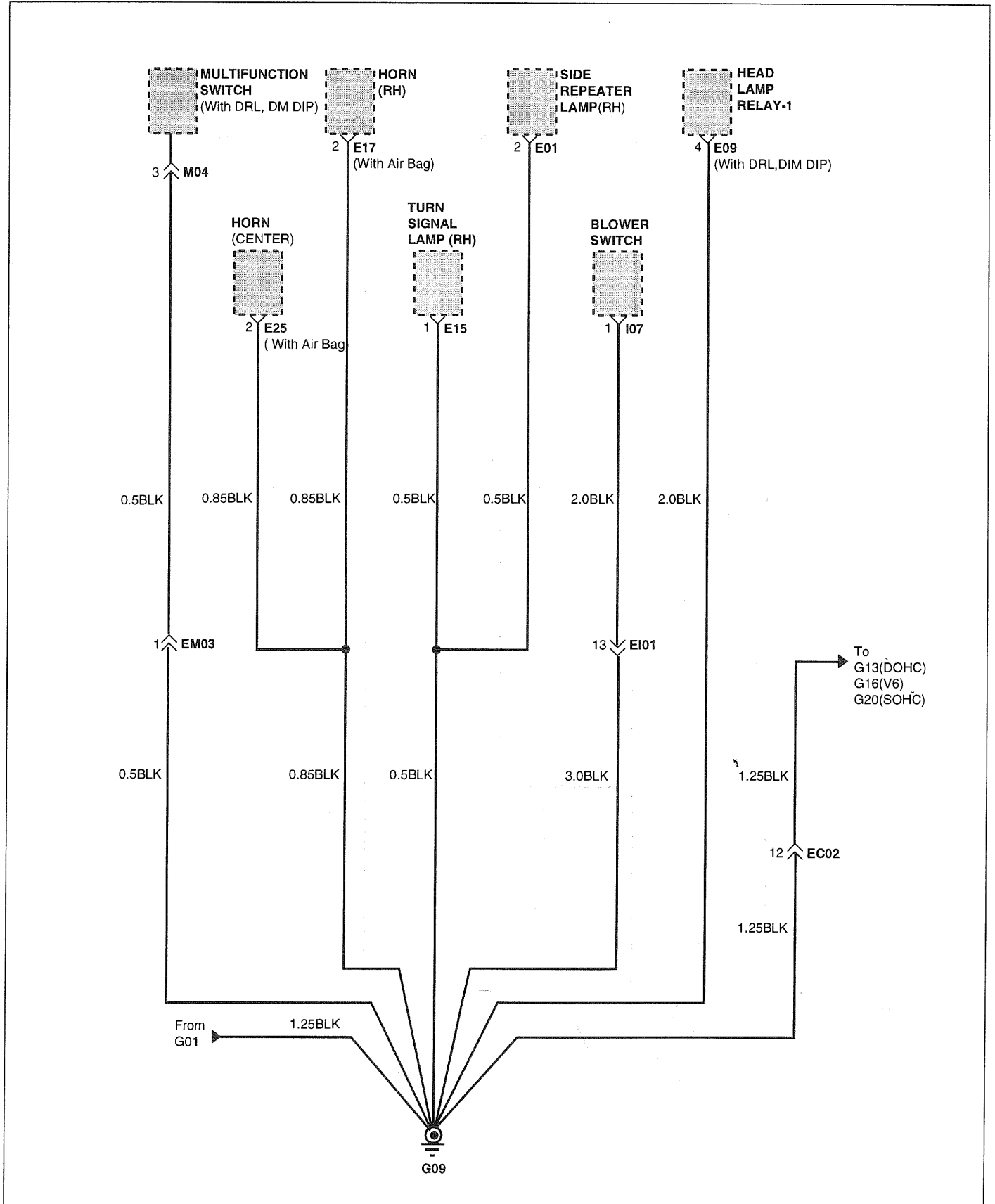
GROUND DISTRIBUTION (7)



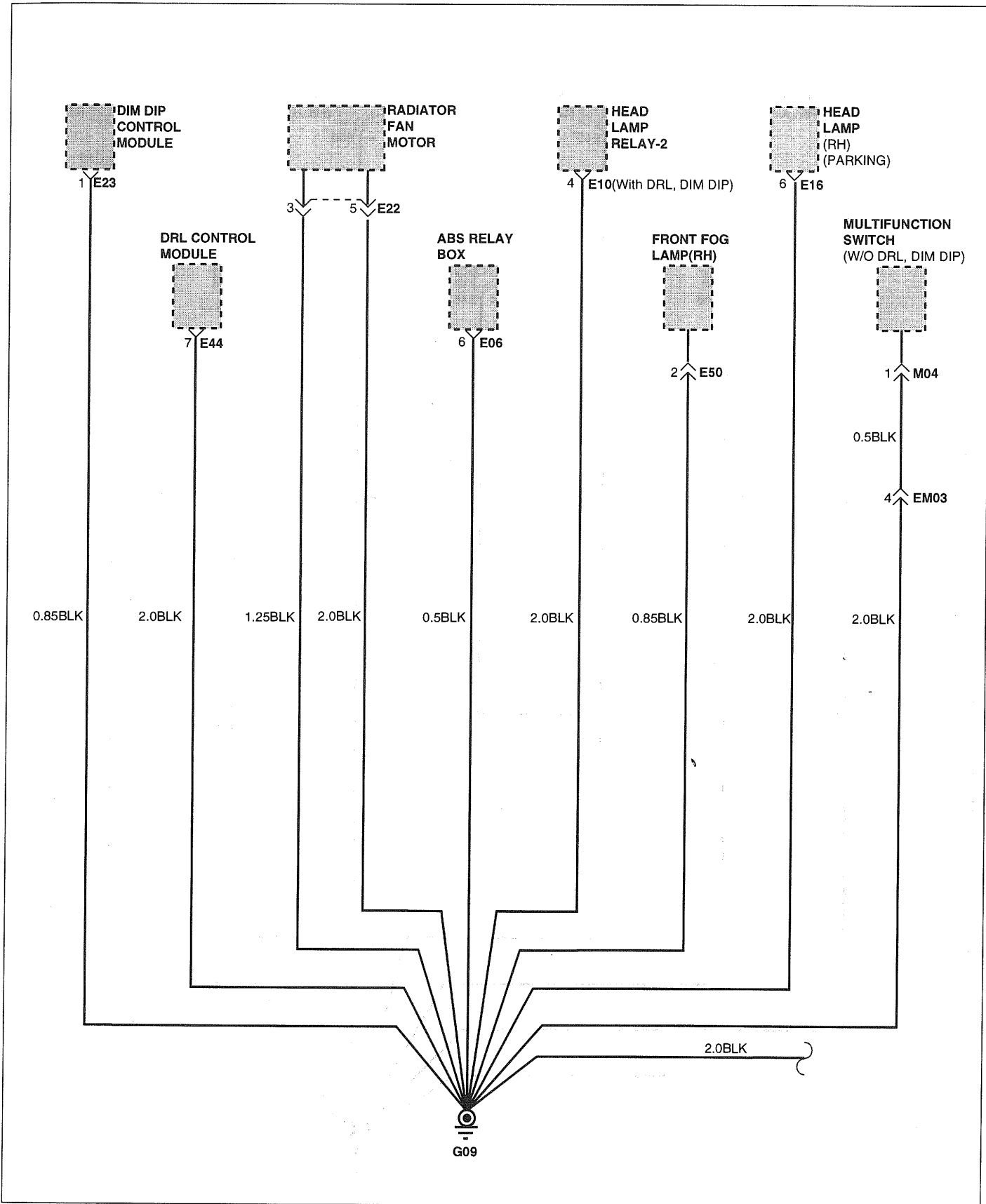
GROUND DISTRIBUTION (8)



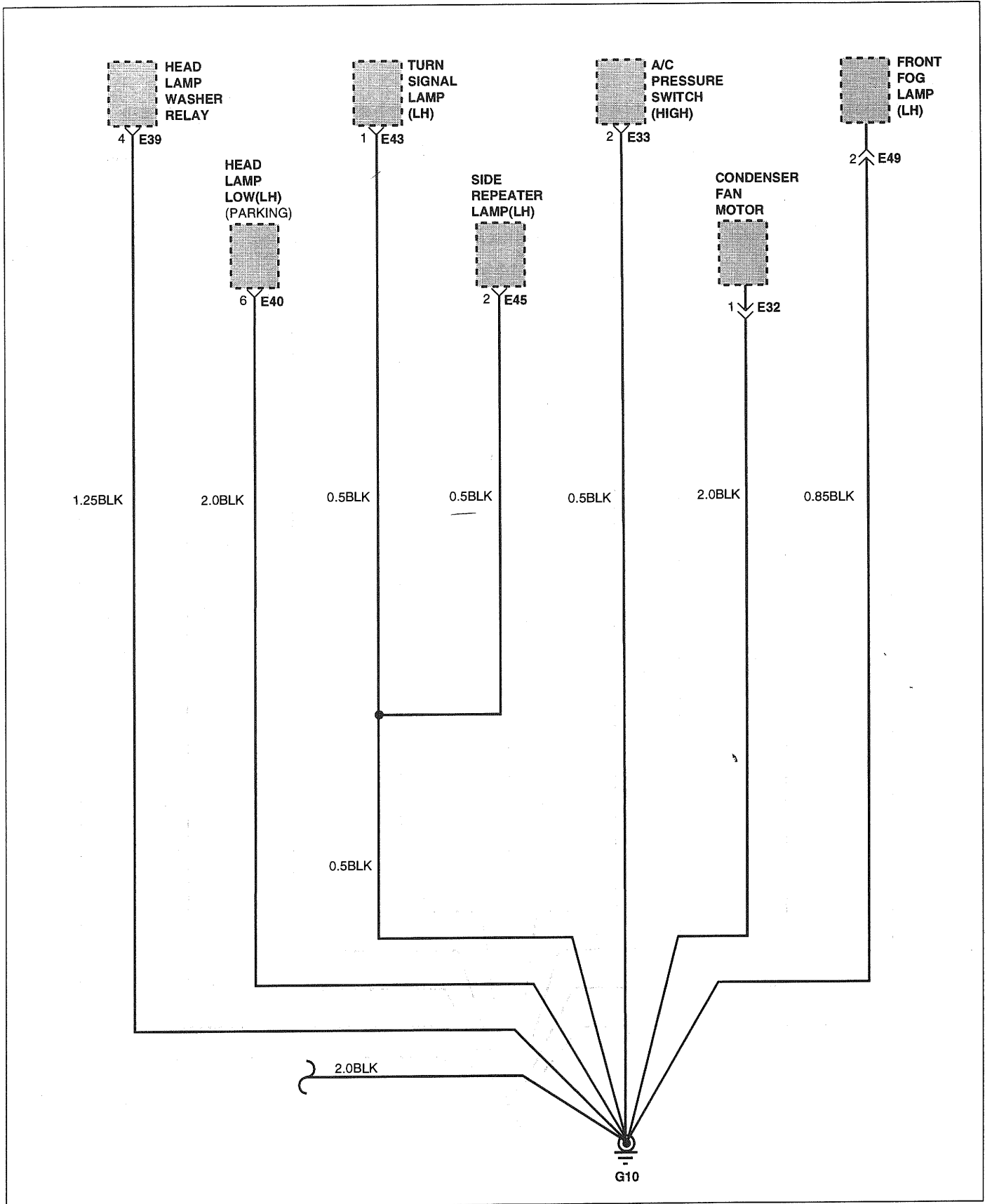
GROUND DISTRIBUTION (9)



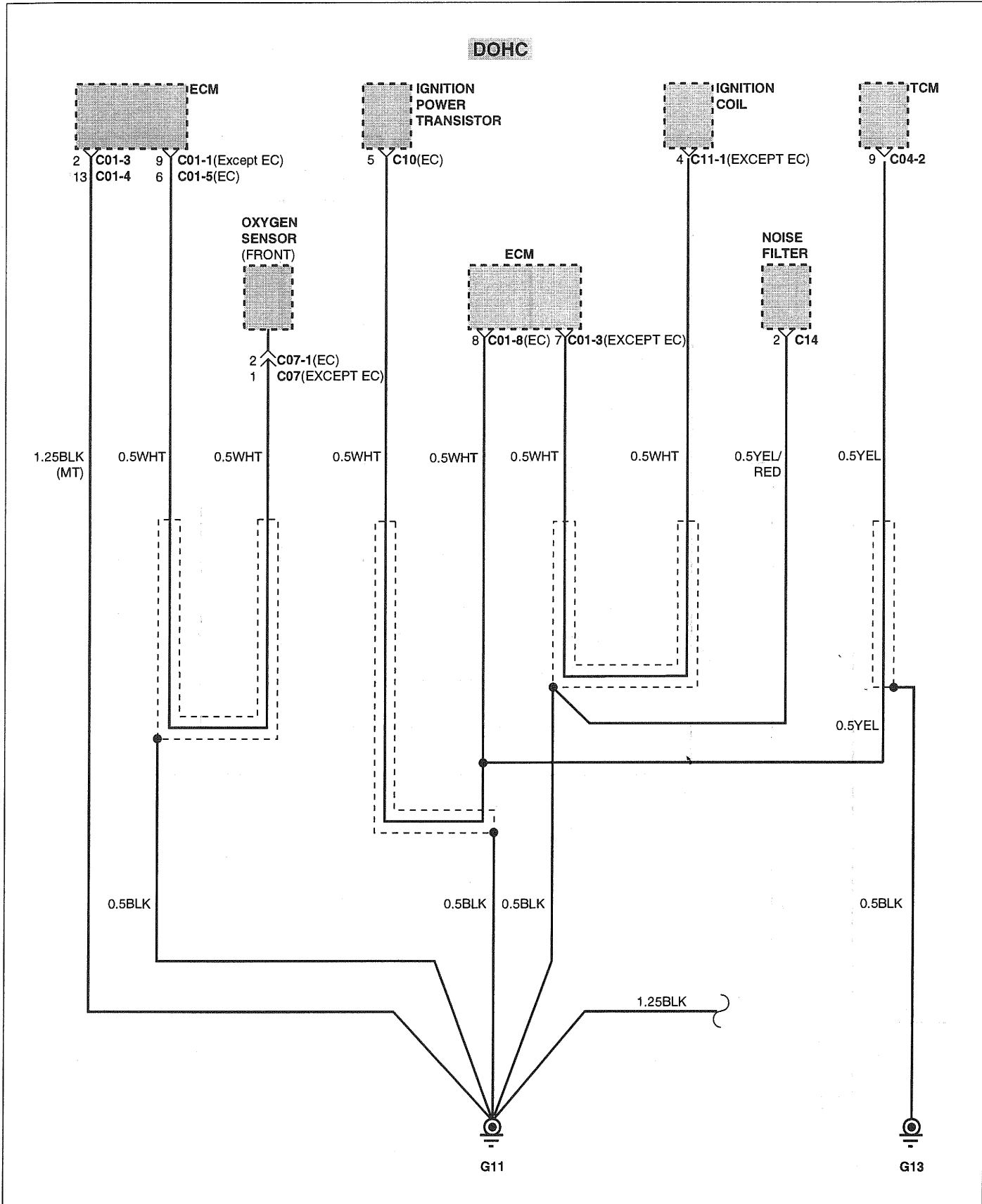
GROUND DISTRIBUTION (10)



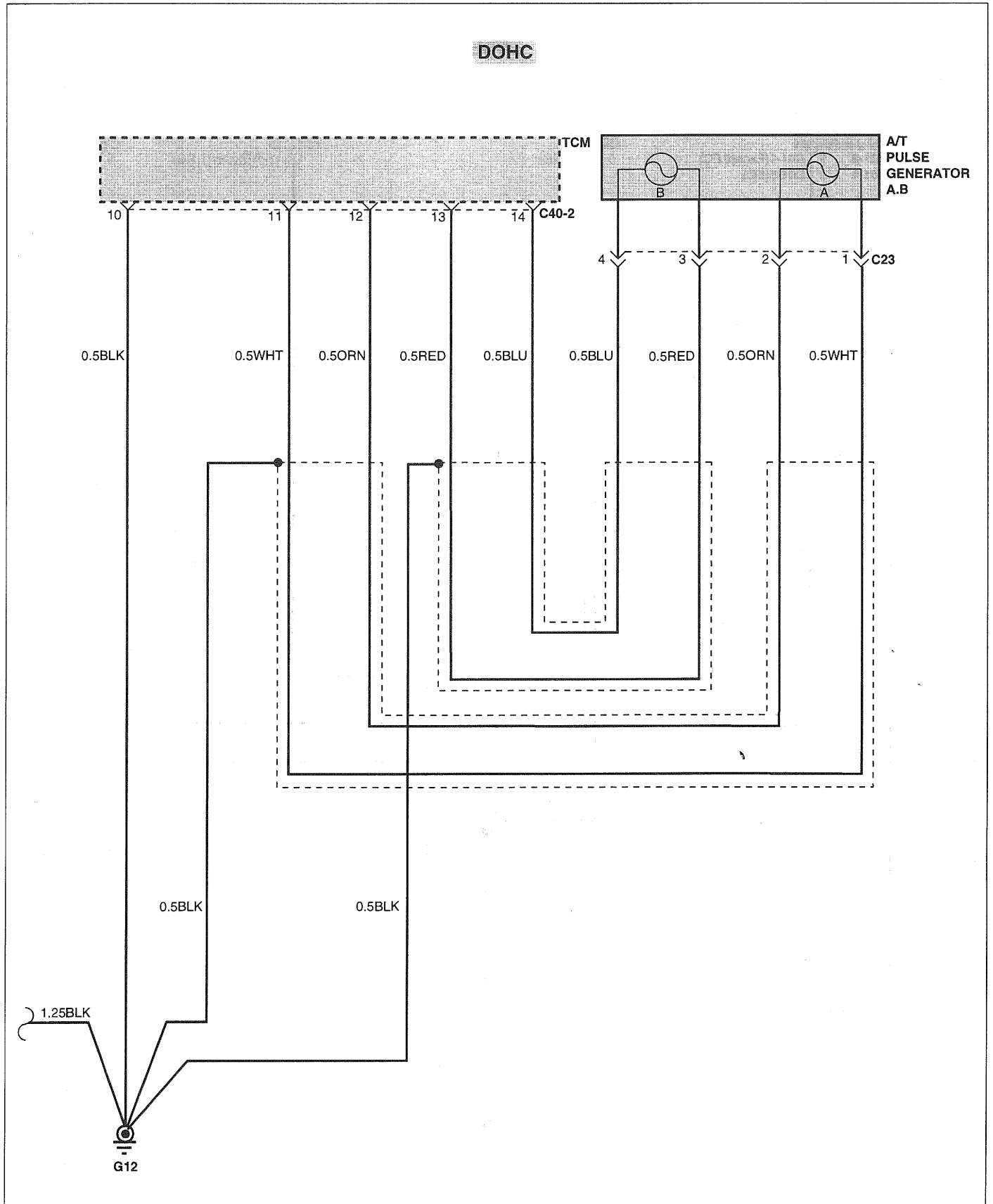
GROUND DISTRIBUTION (11)



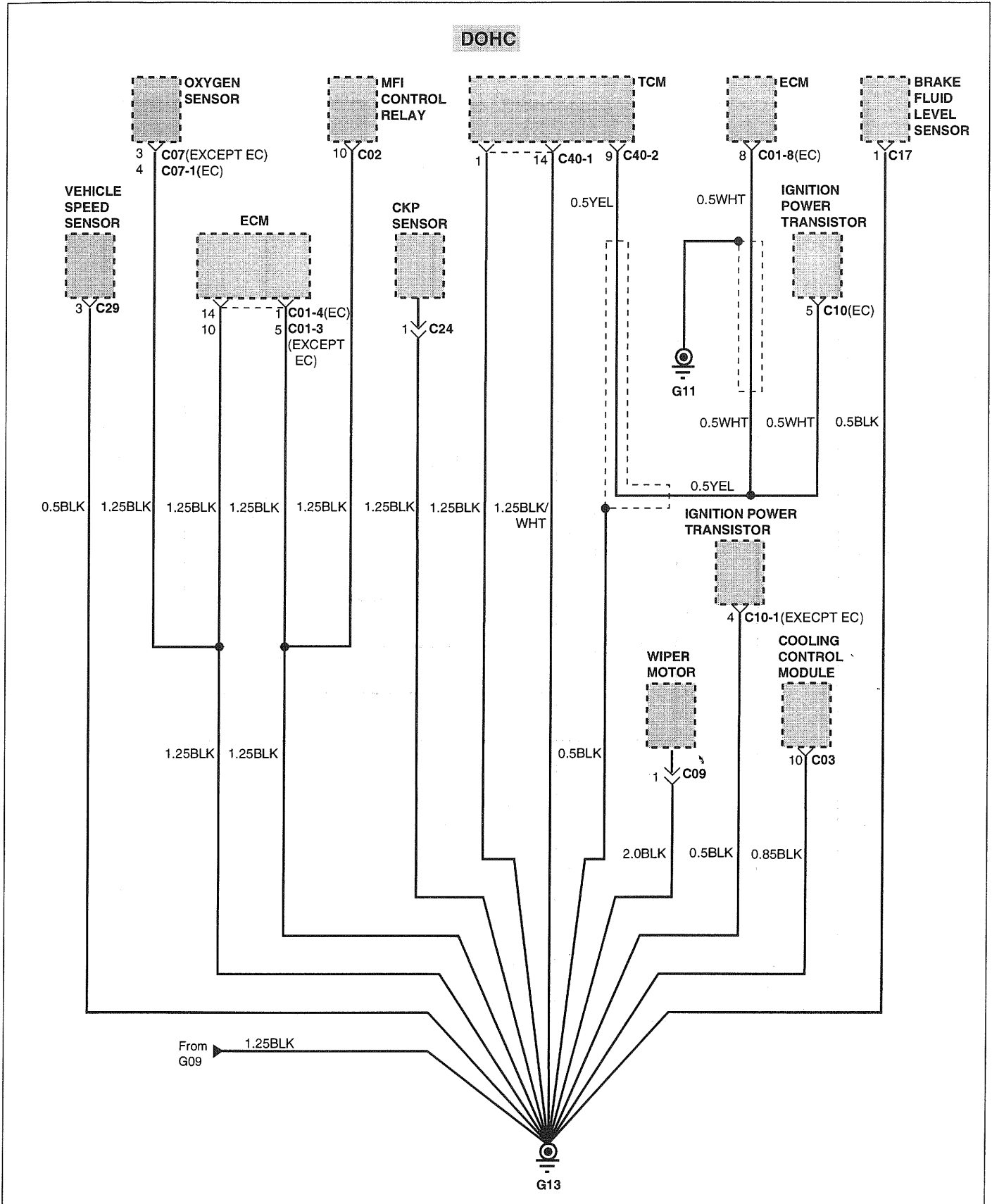
GROUND DISTRIBUTION (12)



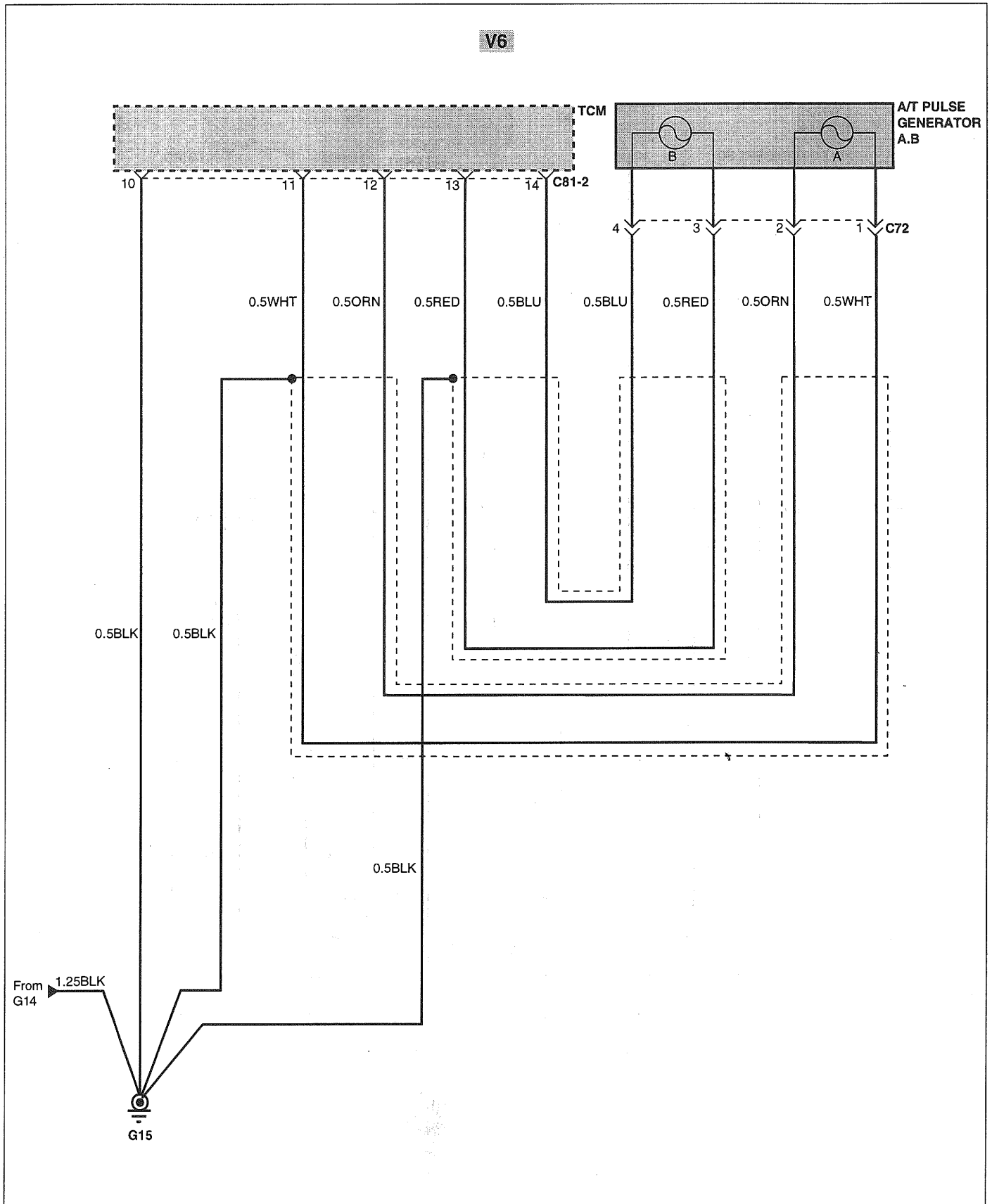
GROUND DISTRIBUTION (13)



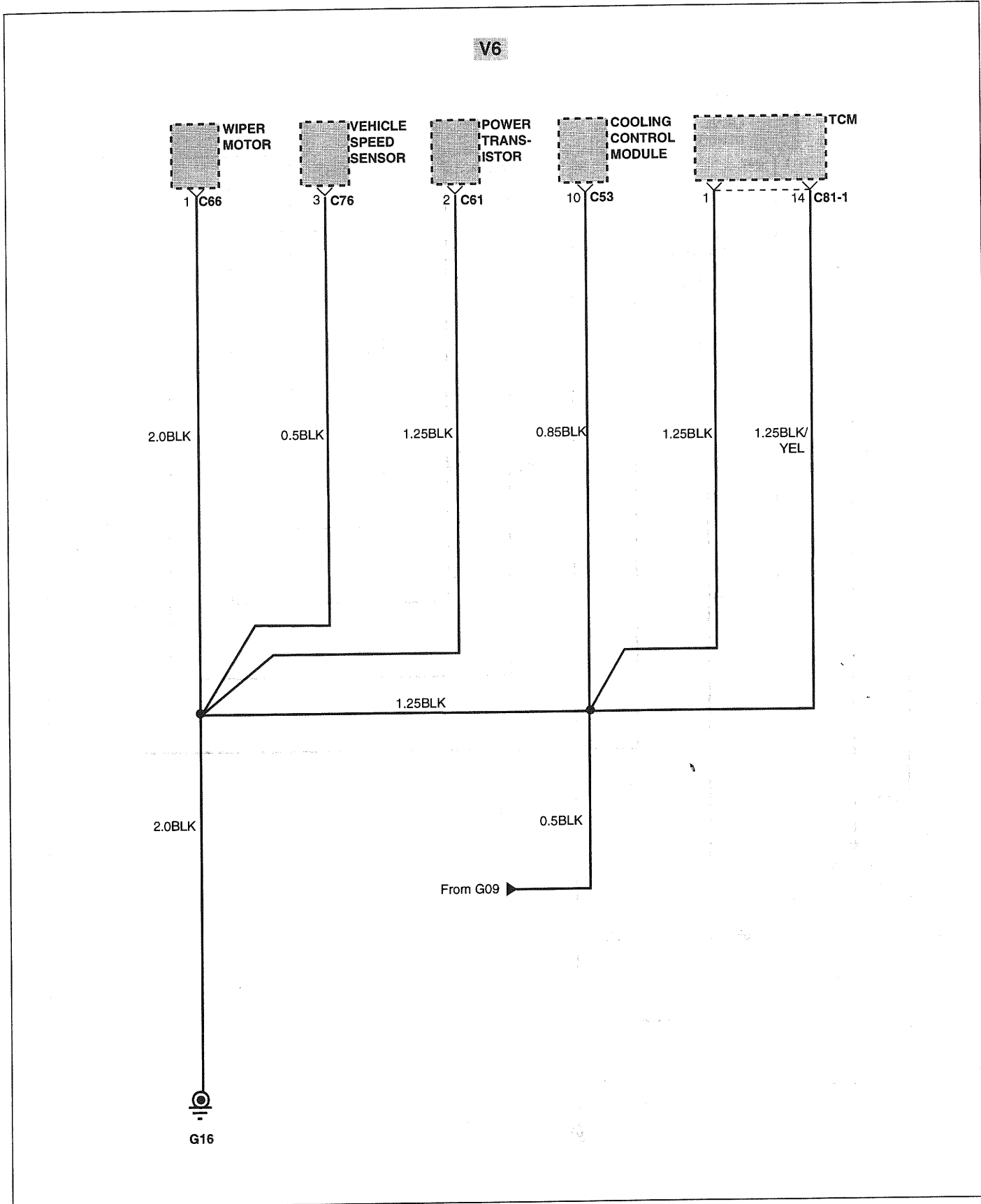
GROUND DISTRIBUTION (14)



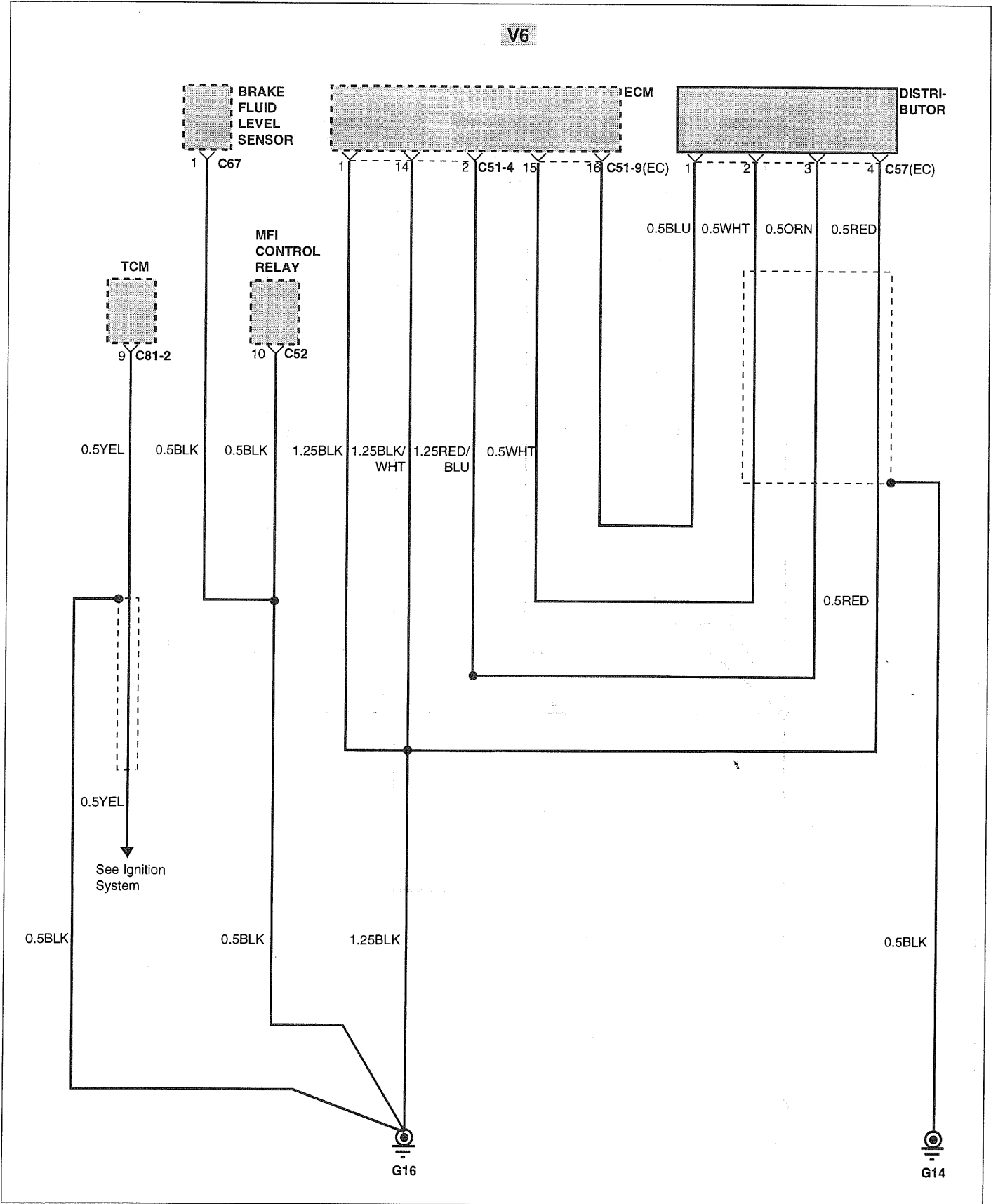
GROUND DISTRIBUTION (15)



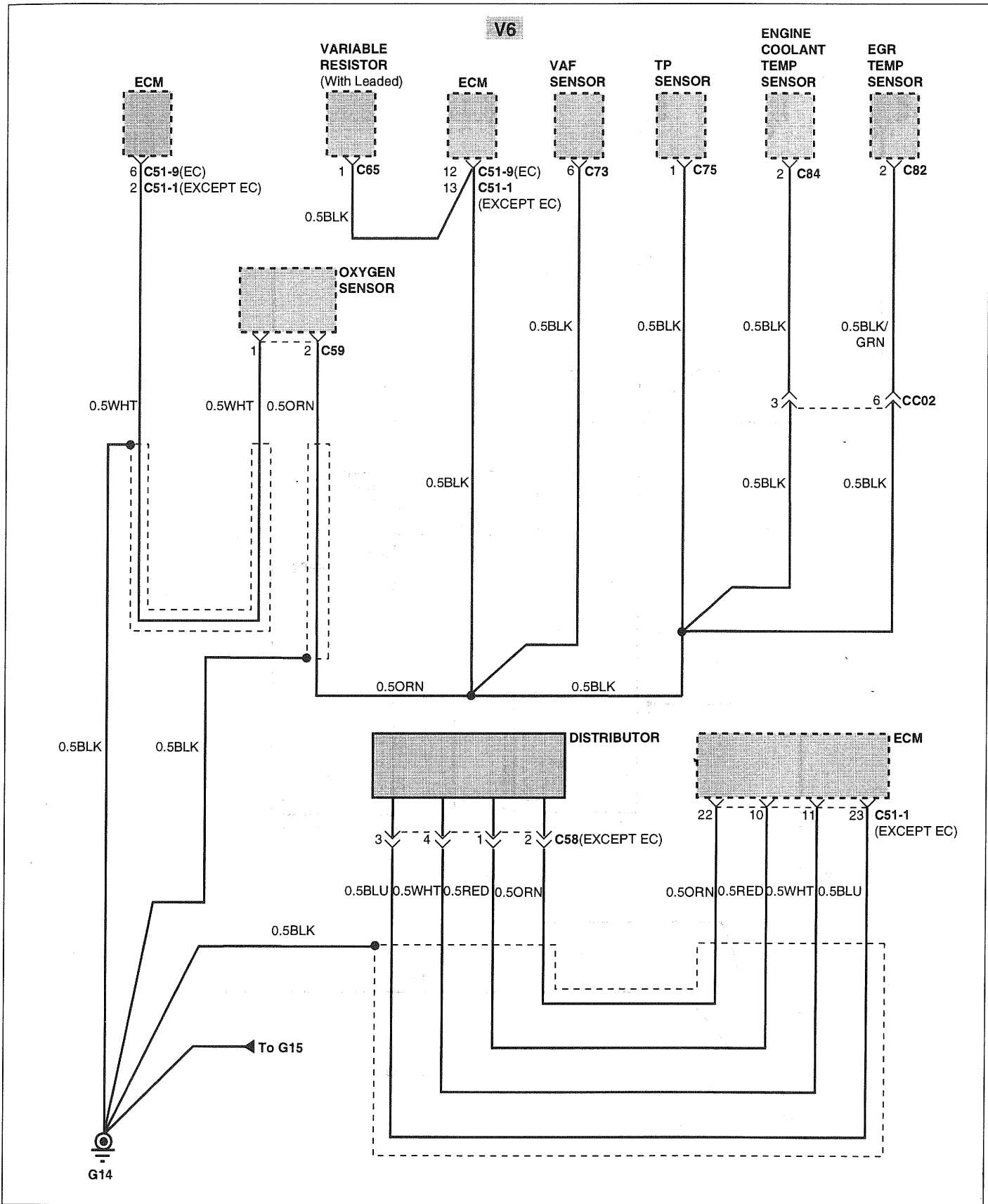
GROUND DISTRIBUTION (16)



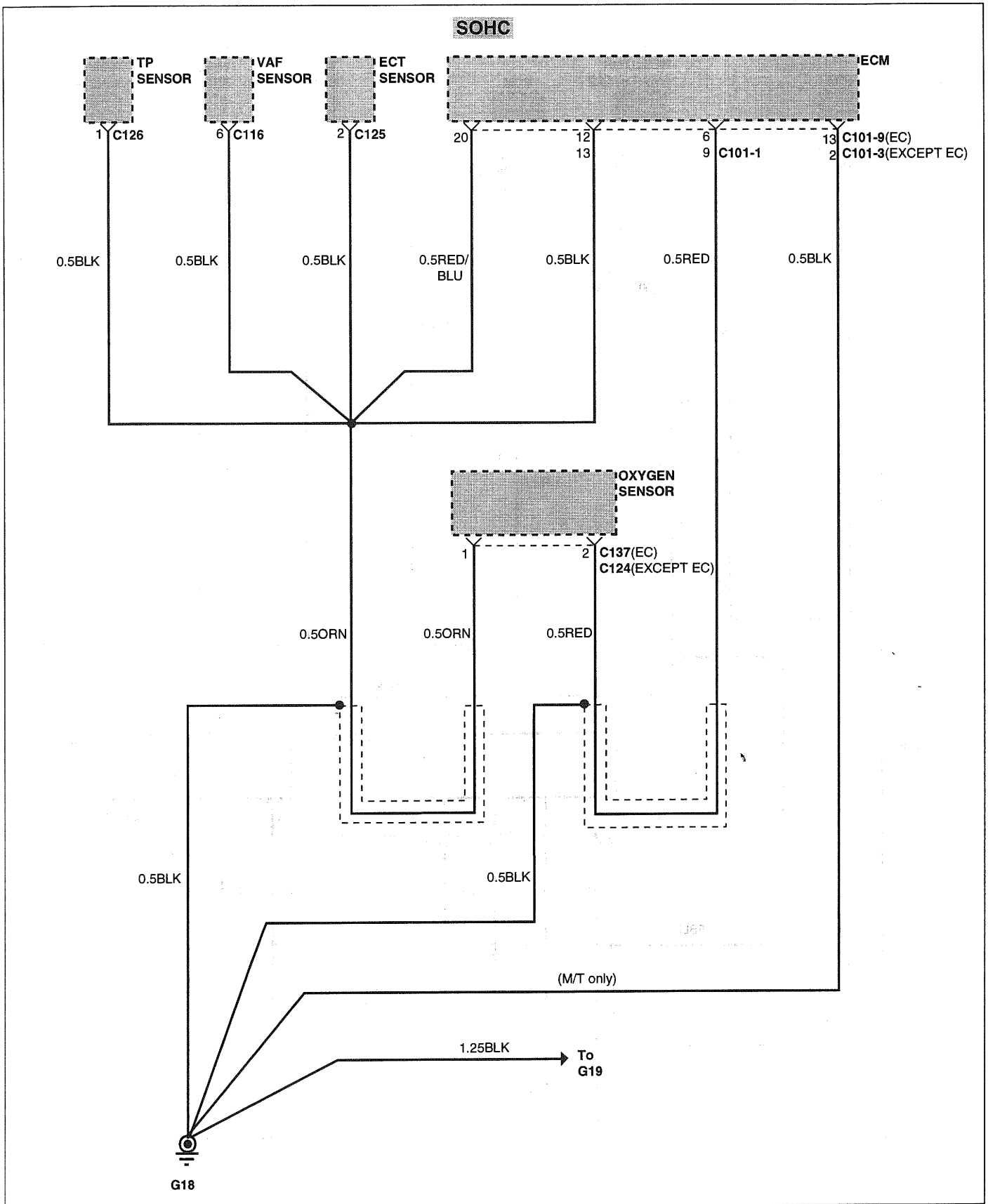
GROUND DISTRIBUTION (17)



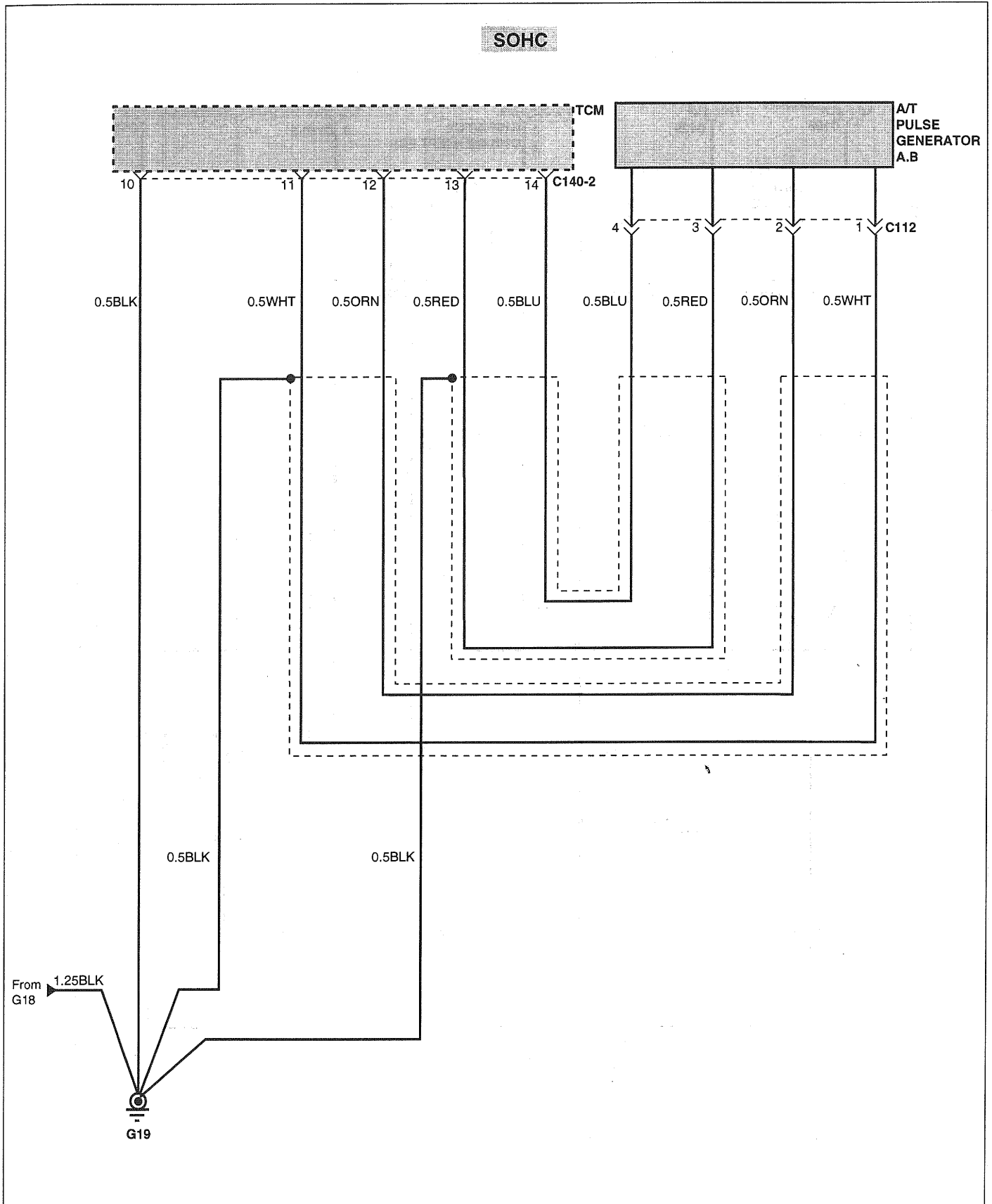
GROUND DISTRIBUTION (18)



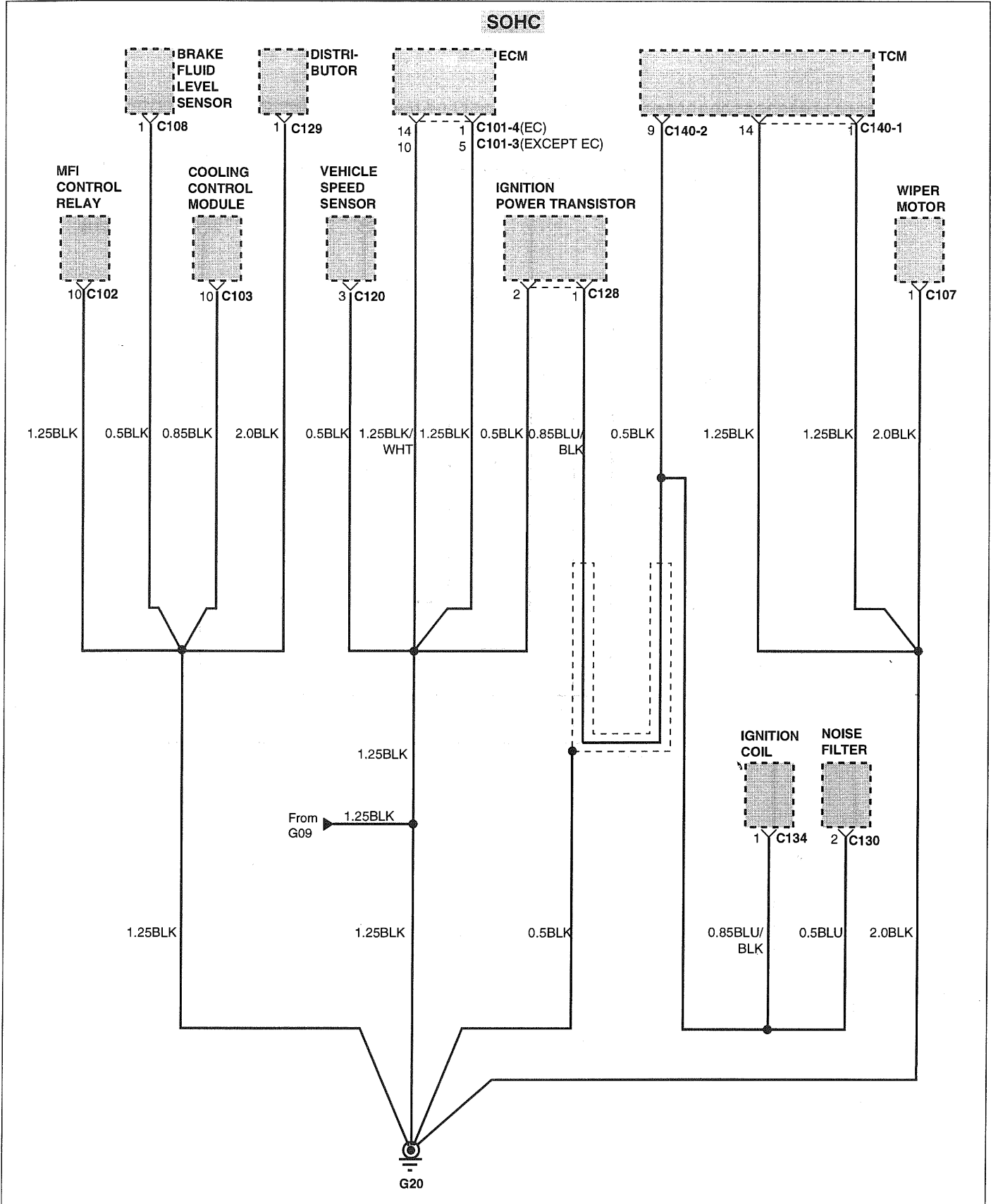
GROUND DISTRIBUTION (19)



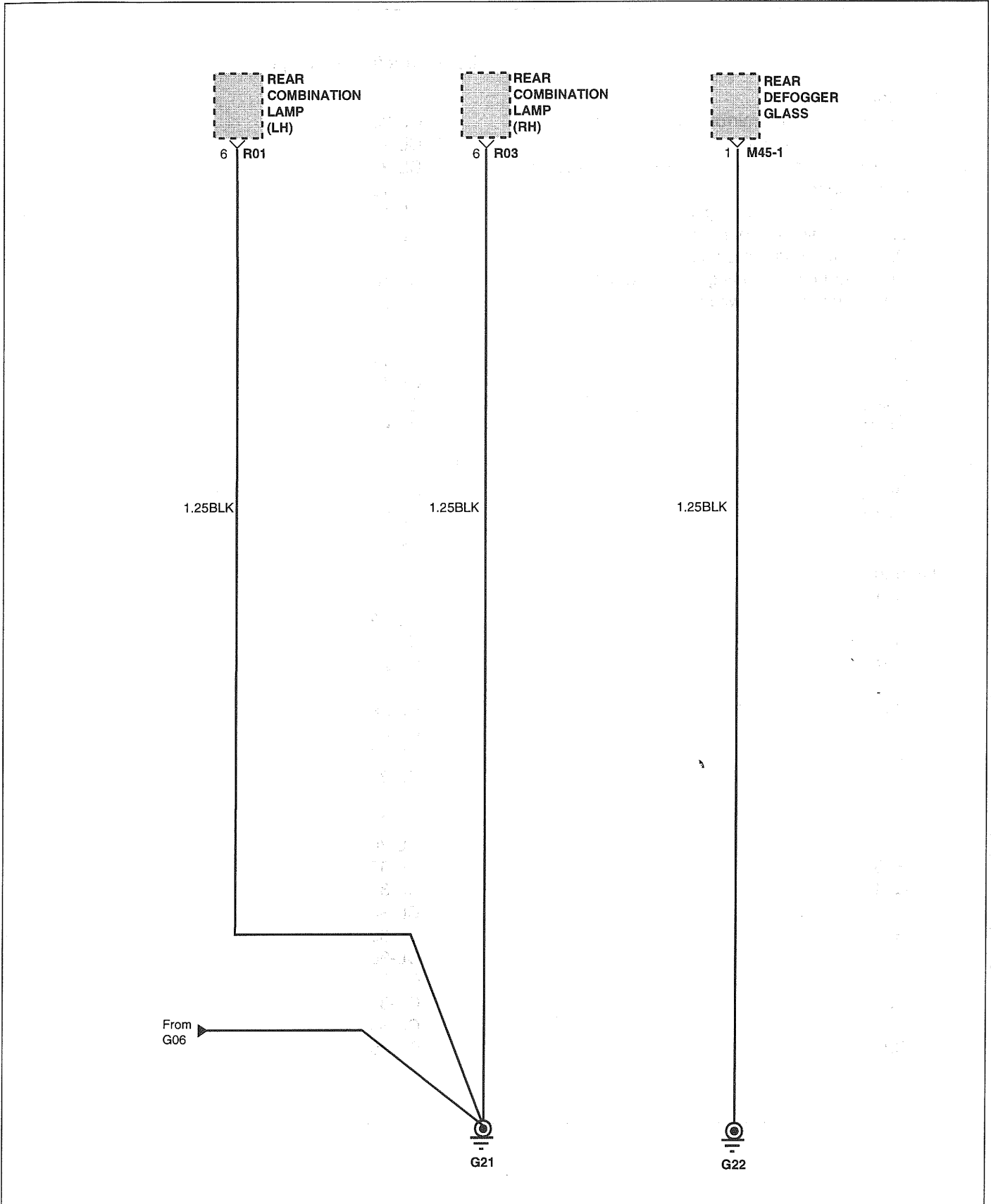
GROUND DISTRIBUTION (20)



GROUND DISTRIBUTION (21)



GROUND DISTRIBUTION (22)



COMPONENT LOCATION INDEX

Location reference-page

Components

D24 (Power door mirror defogger RH)	CL-26
D32 (Door actuator)	CL-26
M10 (A/T and ignition key lock control module)	CL-2
C66 (Wiper motor)	CL-19
M45-1 (Rear defogger glass)	CL-4
E23 (Dim dip control module)	CL-9
M24 (ABS control module)	CL-3
I20 (Head lamp leveling device switch)	CL-13
M04 (Mutifunction switch)	CL-2

Connectors

EC02	CL-11
EI01	CL-12
EM02	CL-12
MD01	CL-6
MD03	CL-6
MM02	CL-7
MI02	CL-7
MR01	CL-7
MM03	CL-7

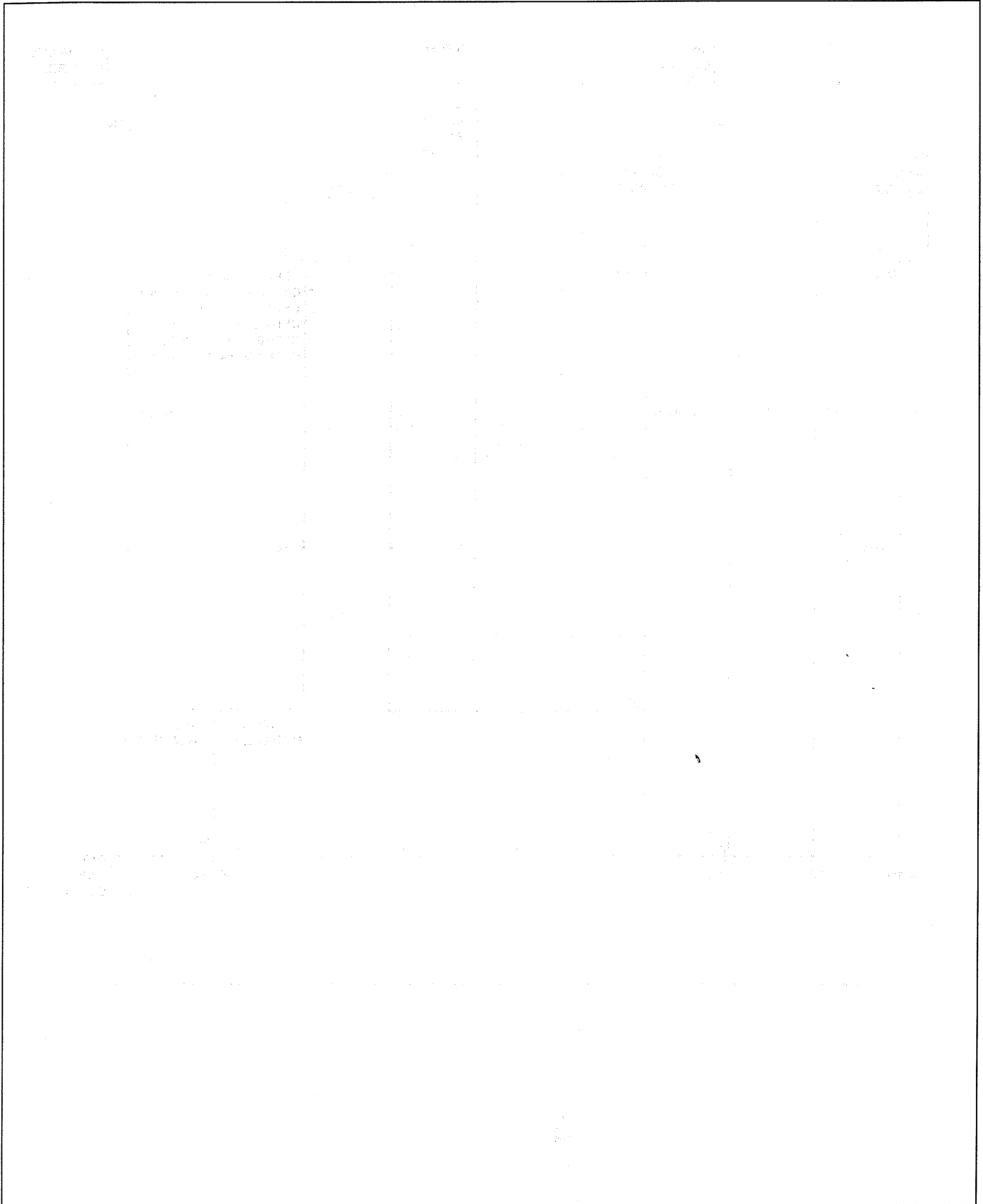
Grounds

G01	CL-29
G02	CL-29
G03	CL-29
G04	CL-29
G05	CL-29
G06	CL-29
G07	CL-29
G08	CL-29
G09	CL-29
G10	CL-29
G11	CL-30
G12	CL-30
G13	CL-30
G14	CL-30
G15	CL-30
G16	CL-30
G18	CL-30
G19	CL-30
G20	CL-30
G21	CL-30
G22	CL-30

STATISTICAL DATA

FOR THE YEAR 1950

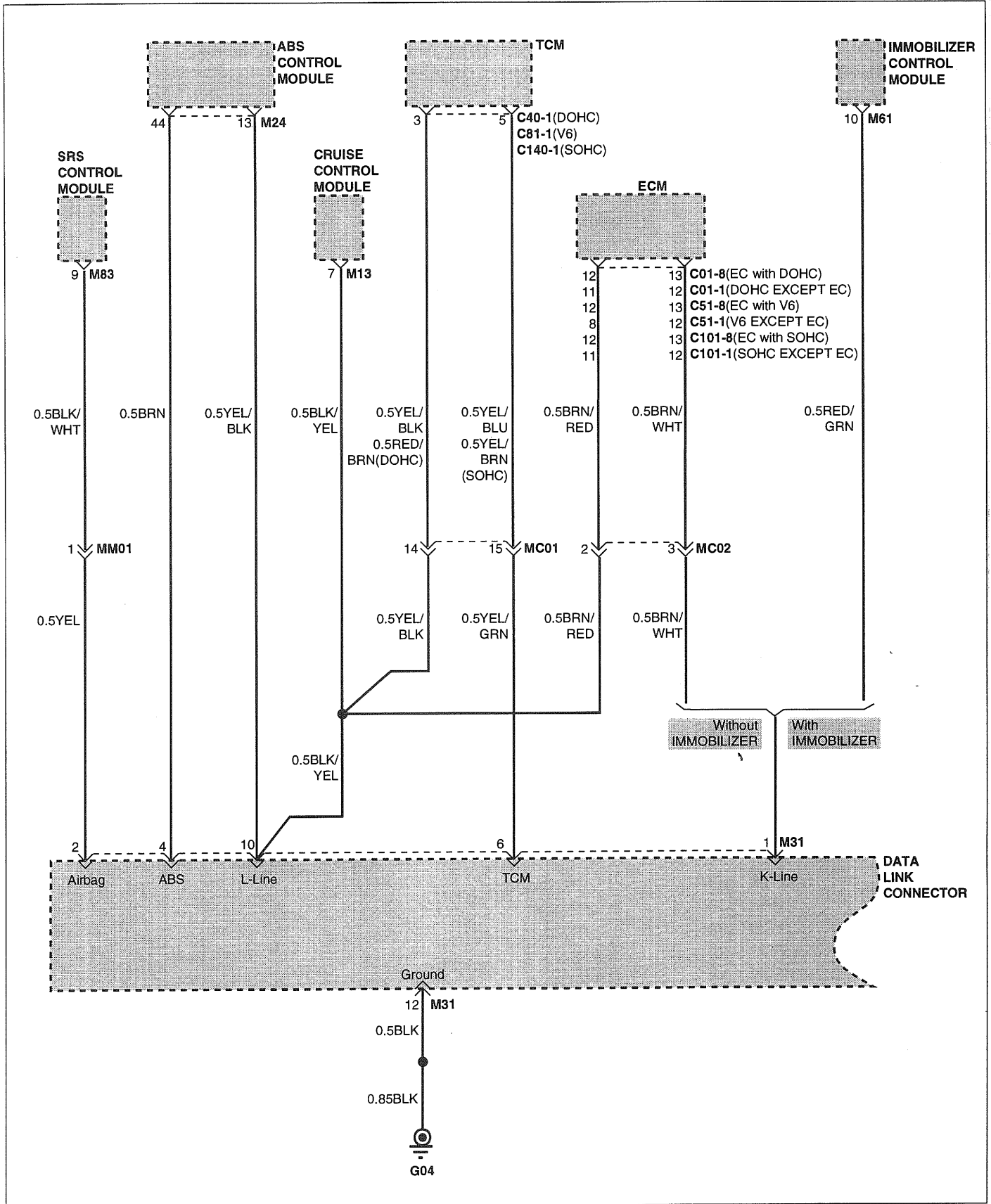
MEMO



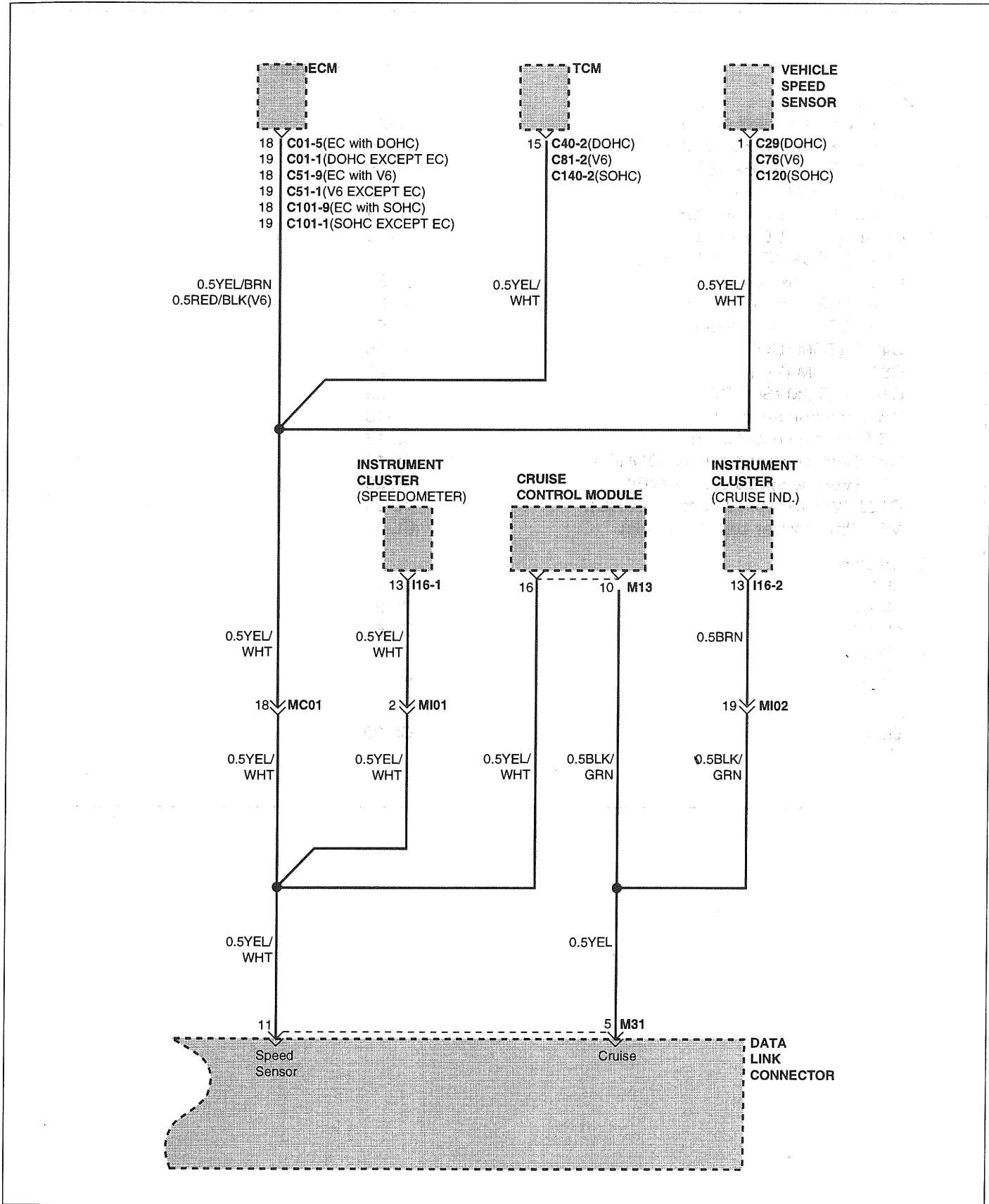
DATA LINK DETAILS

S6SD0050

DATA LINK DETAILS (1)



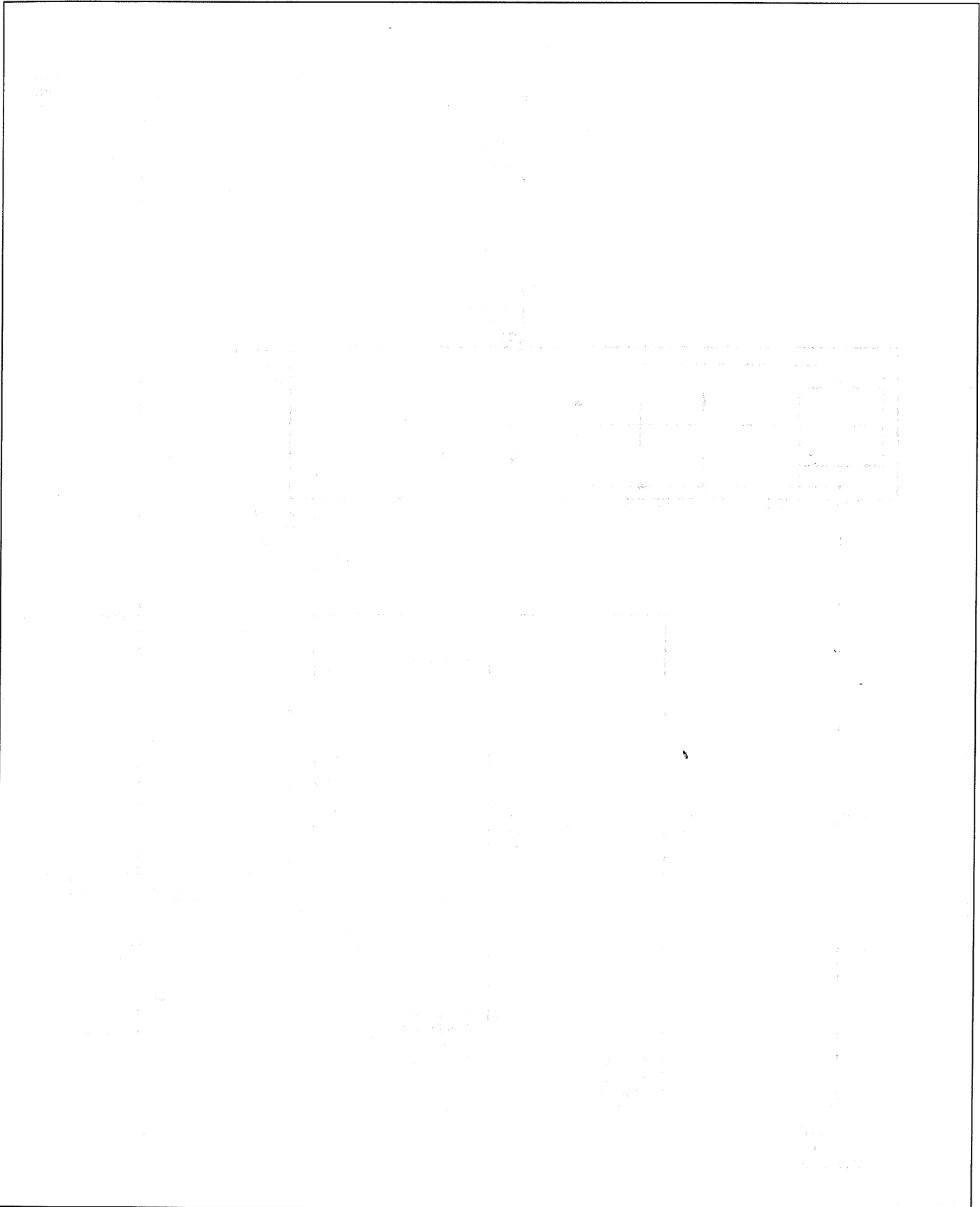
DATA LINK DETAILS (2)



COMPONENT LOCATION INDEX

	Location reference-page
Components	
M13 (Cruise control module)	CL-2
C01-1 (ECM (DOHC EXCEPT EC))	CL-15
C51-1 (ECM (V6 EXCEPT EC))	CL-18
C101-1 (ECM (SOHC EXCEPT EC))	CL-22
C01-8 (ECM (EC with DOHC))	CL-15
C51-8 (ECM (EC with V6))	CL-18
C101-8 (ECM (EC with SOHC))	CL-22
M31 (Data link connector)	CL-3
M24 (ABS control module)	CL-3
M83 (SRS control module)	CL-5
C40-1 (TCM (DOHC))	CL-18
C81-1 (TCM (V6))	CL-21
C140-1 (TCM (SOHC))	CL-25
I16-1 (Instrument cluster)	CL-13
I16-2 (Instrument cluster)	CL-13
C29 (Vehicle speed sensor (DOHC))	CL-17
C76 (Vehicle speed sensor (V6))	CL-20
C120 (Vehicle speed sensor (SOHC))	CL-23
M61 (Immobilizer control module)	CL-5
Connectors	
MM01	CL-7
MC01	CL-6
MC02	CL-6
MI01	CL-7
MI02	CL-7
Grounds	
G04	CL-29

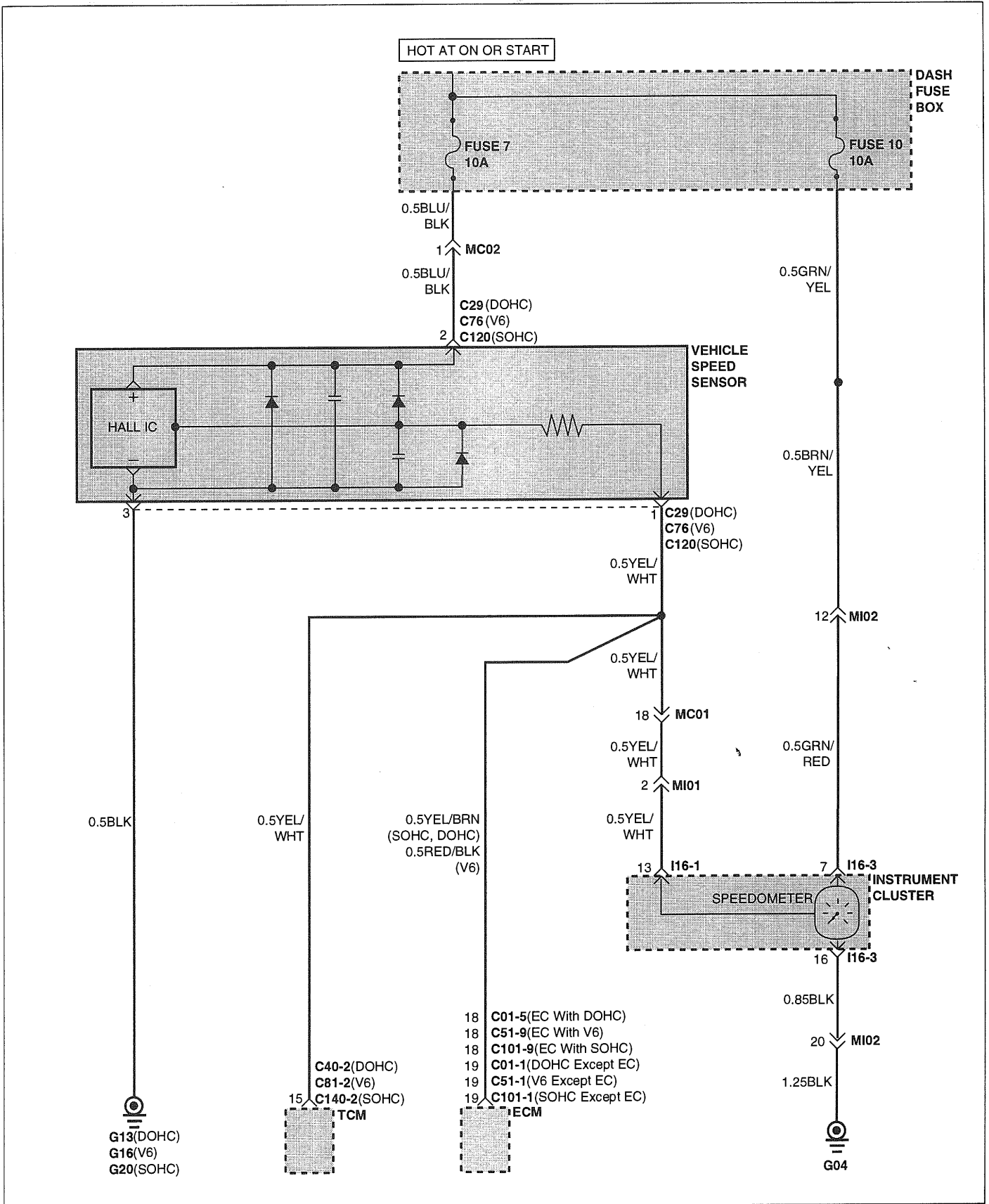
MEMO



VEHICLE SPEED SENSOR

S6SD0060

VEHICLE SPEED SENSOR (1)



COMPONENT LOCATION INDEX

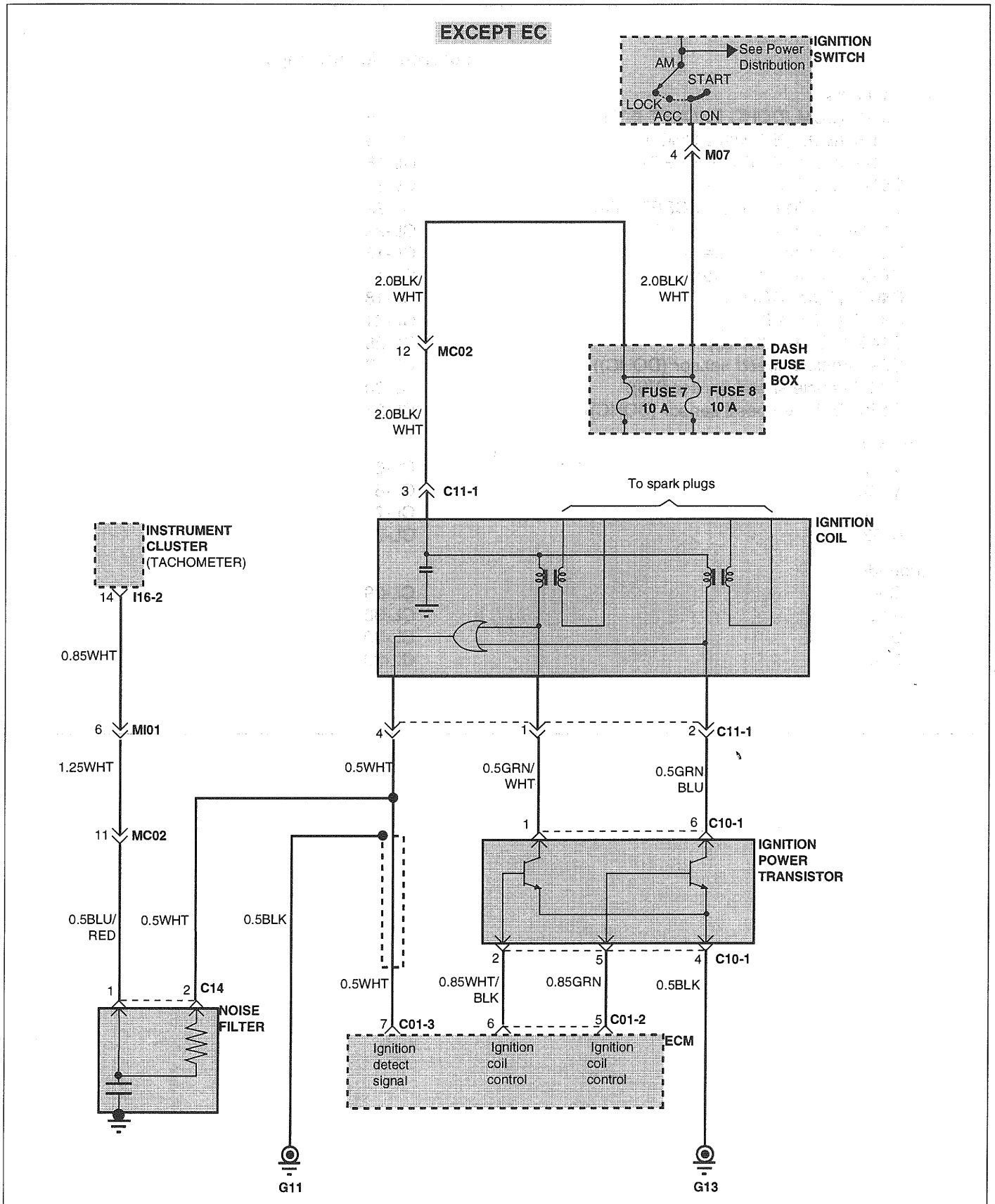
	Location reference-page
Components	
C01-1 (ECM (DOHC EXCEPT EC))	CL-15
C01-5 (ECM (EC with DOHC))	CL-15
C51-1 (ECM (V6 EXCEPT EC))	CL-18
C51-9 (ECM (EC with V6))	CL-18
C101-1 (ECM (SOHC EXCEPT EC))	CL-22
C101-9 (ECM (EC with SOHC))	CL-22
I16-1 (Instrument cluster)	CL-13
I16-3 (Instrument cluster)	CL-13
C40-2 (TCM (DOHC))	CL-18
C81-2 (TCM (V6))	CL-21
C140-2 (TCM (SOHC))	CL-25
C29 (Vehicle speed sensor (DOHC))	CL-17
C76 (Vehicle speed sensor (V6))	CL-20
C120 (Vehicle speed sensor (SOHC))	CL-23
Connectors	
MC01	CL-6
MC02	CL-6
MI01	CL-7
MI02	CL-7
Grounds	
G04	CL-29
G13	CL-30
G16	CL-30
G20	CL-30

IGNITION SYSTEM (DOHC)

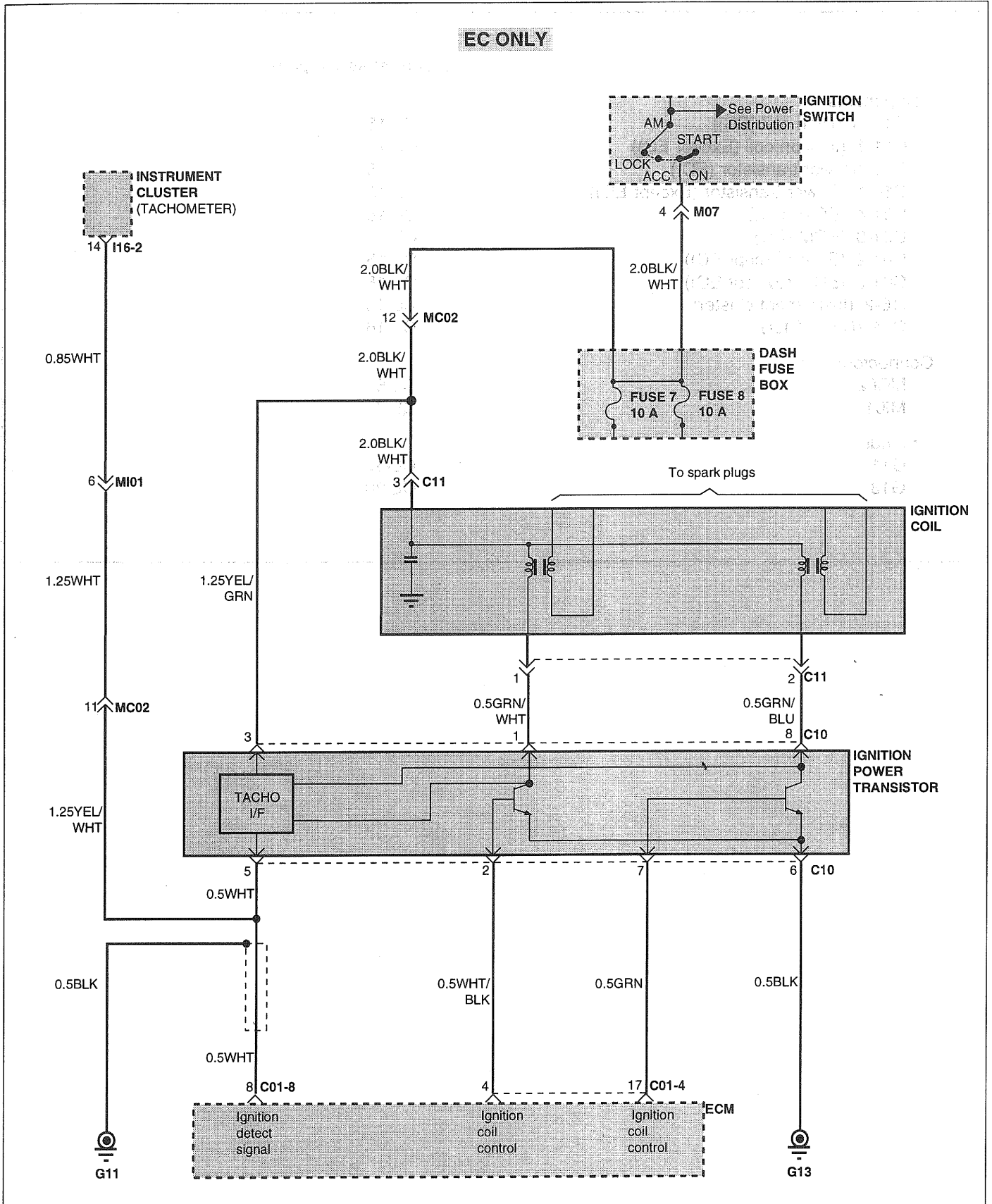
S6SD0070

IGNITION SYSTEM (DOHC) (1)

XREF: 100 100 100 100 100



IGNITION SYSTEM (DOHC) (2)



COMPONENT LOCATION INDEX

Location reference-page

Components

C11 (Ignition coil (EC))	CL-15
C11-1 (Ignition coil (Except EC))	CL-15
C10 (Power transistor (EC))	CL-15
C10-1 (Power transistor (Except EC))	CL-15
C01-4 (ECM (EC))	CL-15
C01-8 (ECM (EC))	CL-15
C01-2 (ECM (Except EC))	CL-15
C01-3 (ECM (Except EC))	CL-15
I16-2 (Instrument cluster)	CL-13
C14 (Noise filter)	CL-16

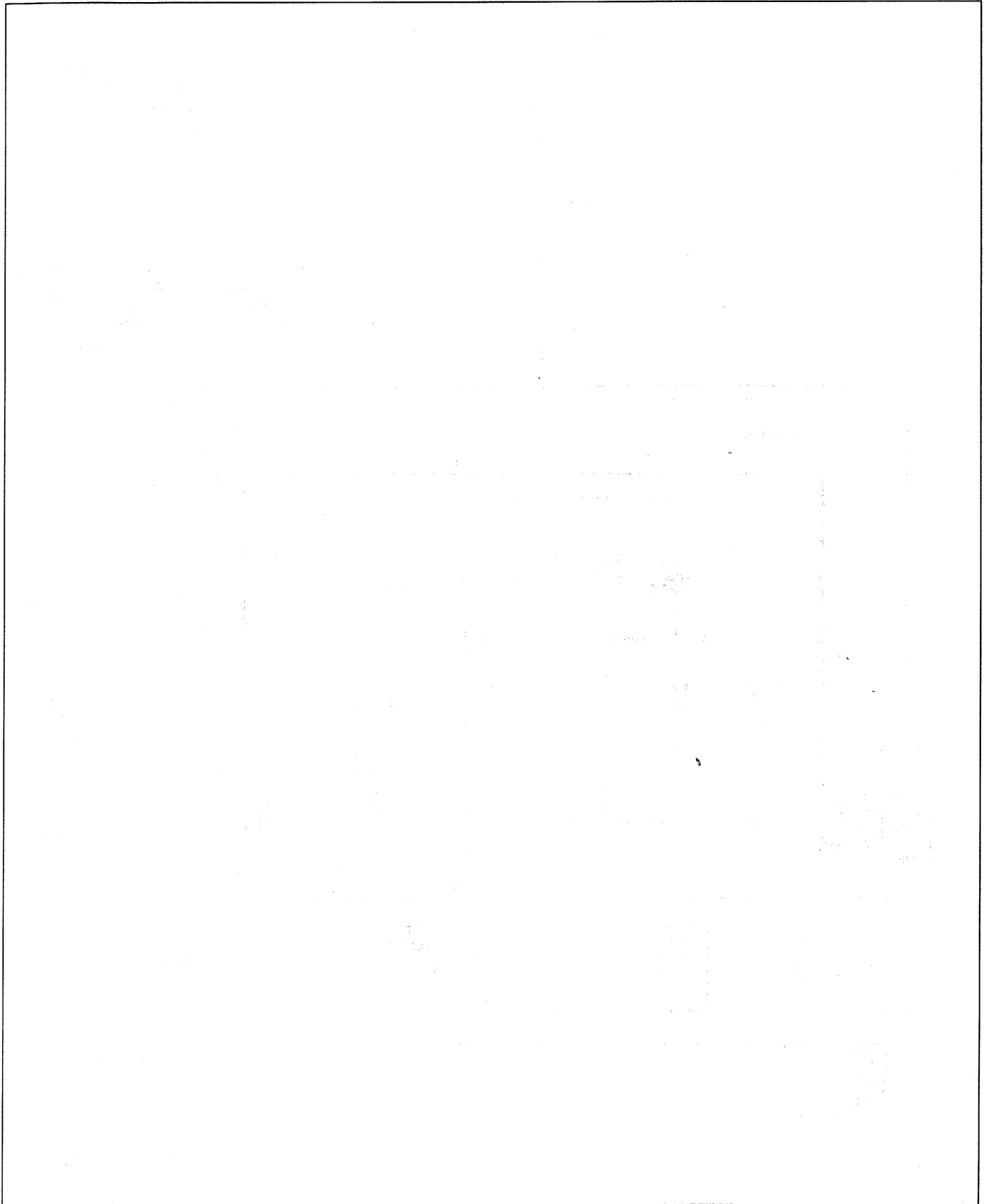
Connectors

MC02	CL-6
MI01	CL-7

Grounds

G11	CL-30
G13	CL-30

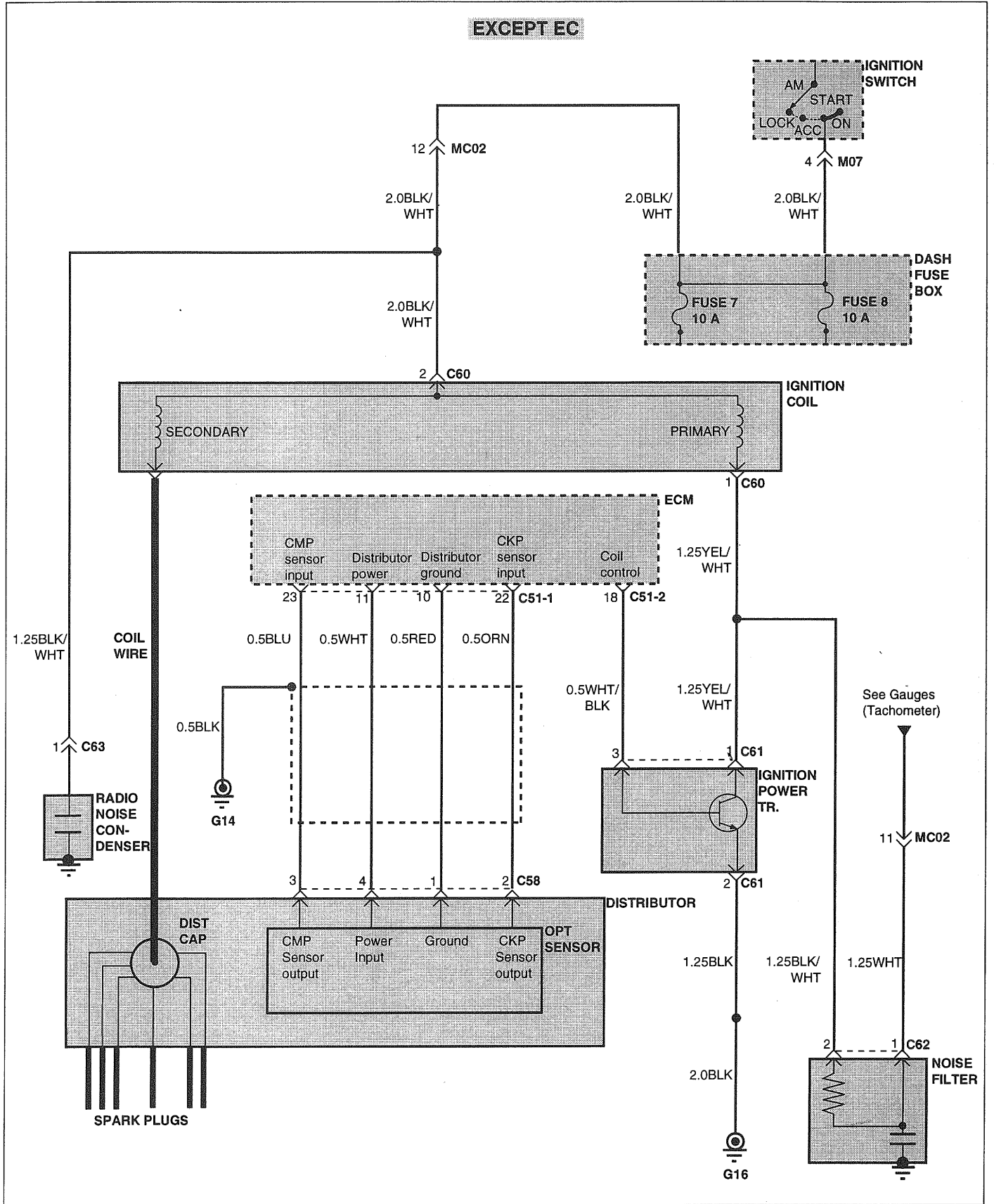
MEMO



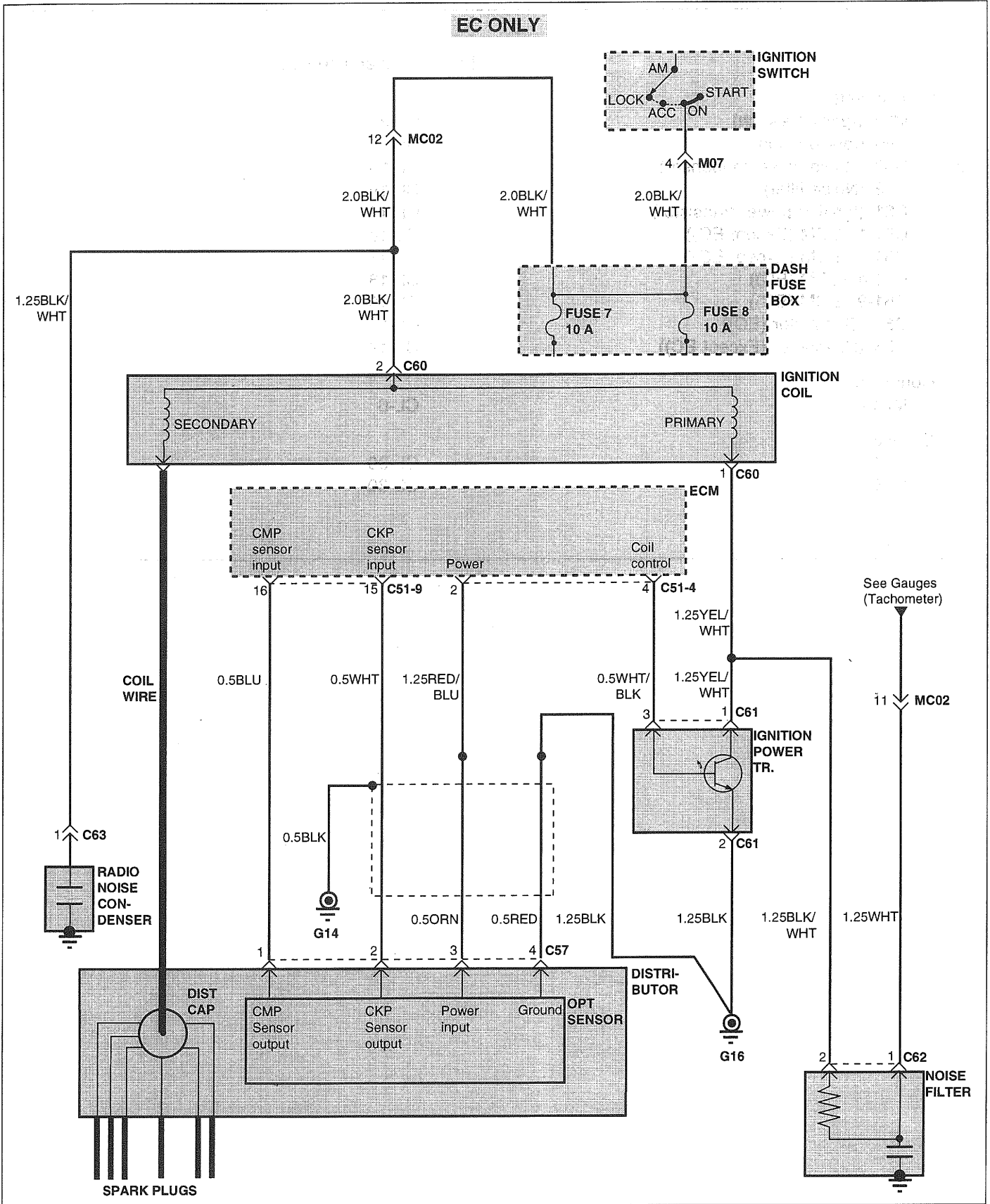
IGNITION SYSTEM (V6)

S6SD0080

IGNITION SYSTEM (V6) (1)



IGNITION SYSTEM (V6) (2)

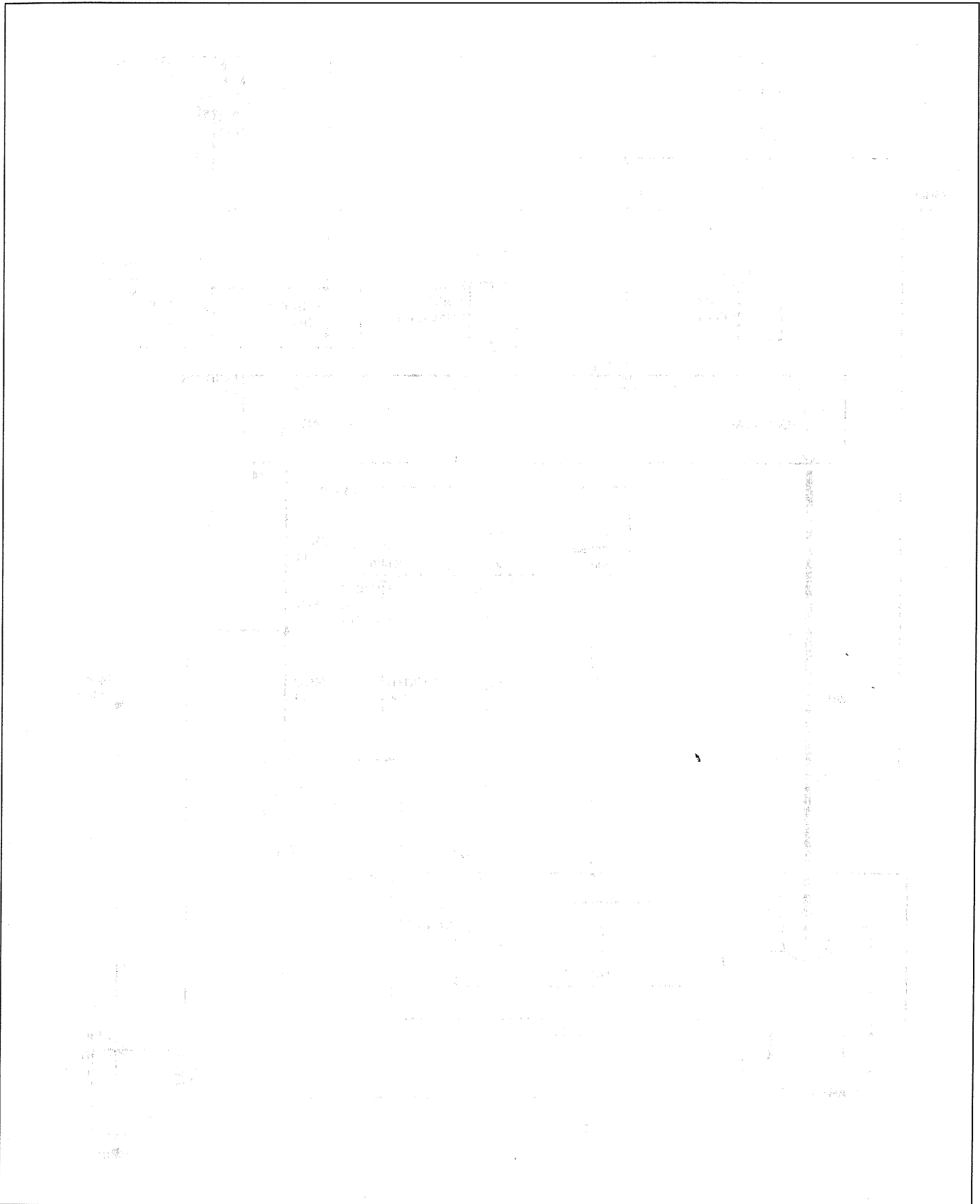


COMPONENT LOCATION INDEX

	Location reference-page
Components	
M07 (Ignition switch)	CL-2
C60 (Ignition coil)	CL-19
C63 (Radio noise condensor)	CL-19
C62 (Noise filter)	CL-19
C61 (Ignition power transistor)	CL-19
C51-1 (ECM (Except EC))	CL-18
C51-2 (ECM (Except EC))	CL-18
C51-4 (ECM (EC))	CL-18
C51-9 (ECM (EC))	CL-18
C57 (Distributor (EC))	CL-19
C58 (Distributor (Except EC))	CL-19
Connectors	
MC02	CL-6
Grounds	
G14	CL-30
G16	CL-30

MEMO

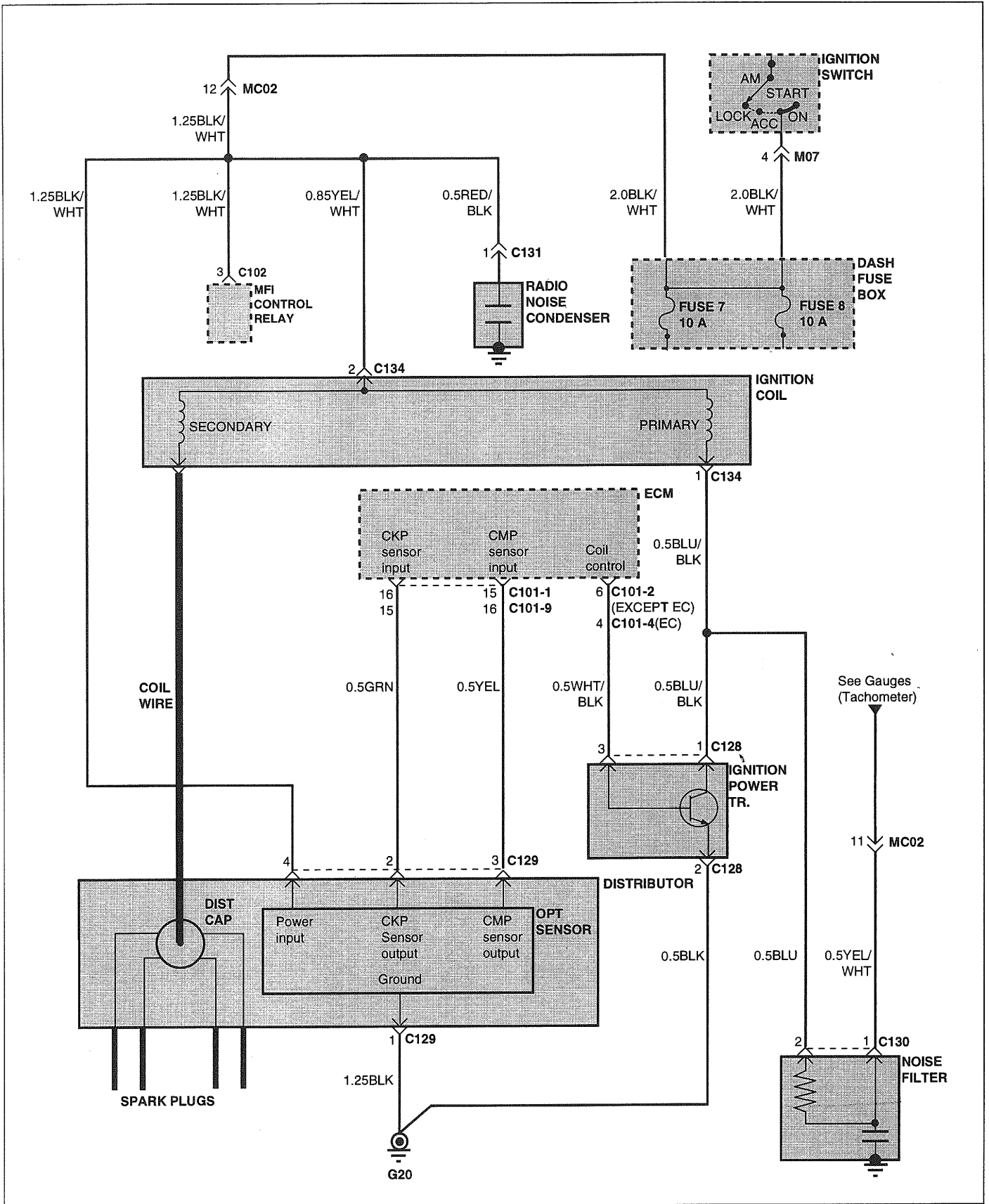
2000 cc V6 24V 16000 RPM
2000 cc V6 24V 16000 RPM



IGNITION SYSTEM (SOHC)

S6SD0090

IGNITION SYSTEM (SOHC) (1)



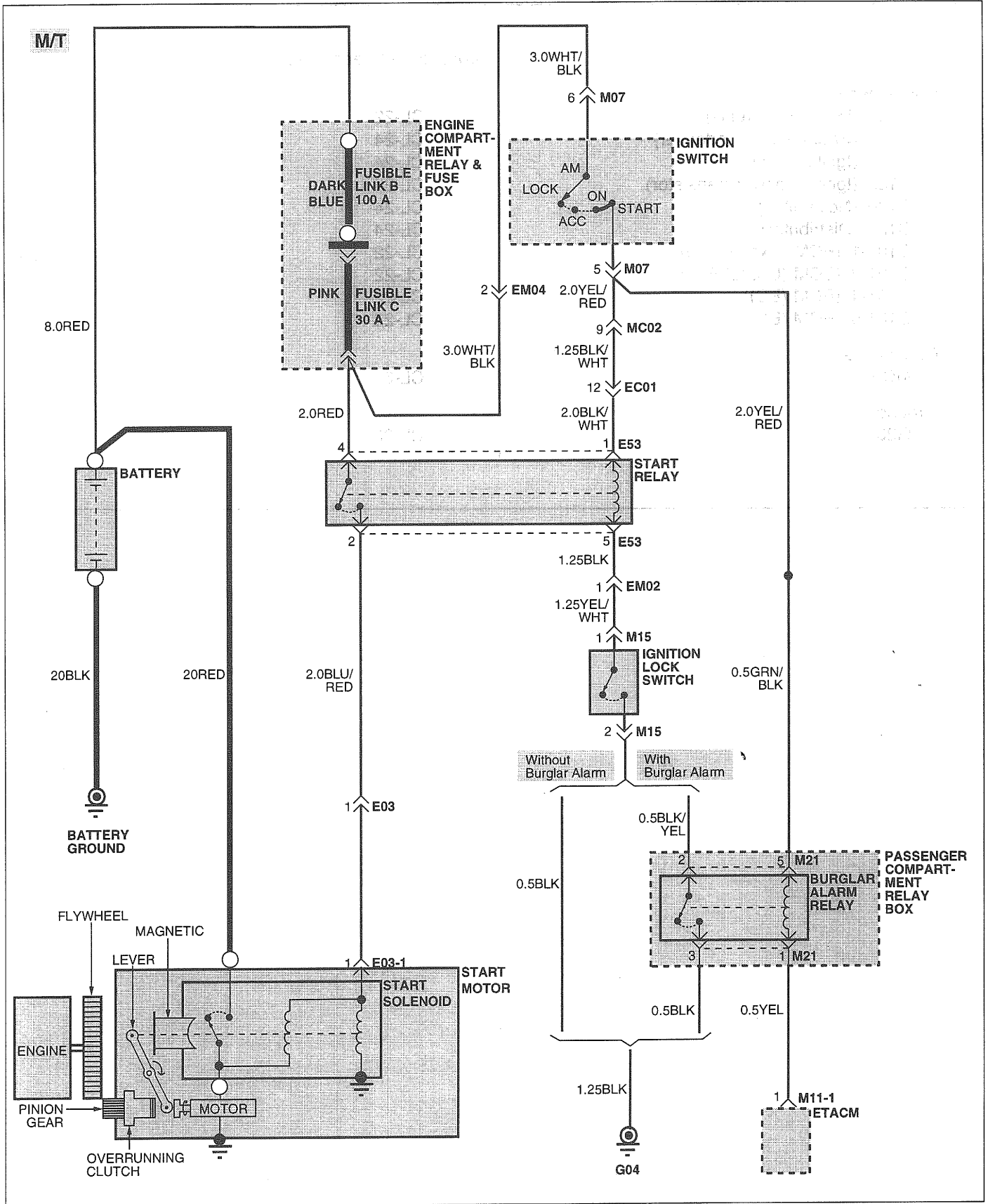
COMPONENT LOCATION INDEX

	Location reference-page
Components	
C102 (MFI control relay)	CL-22
C131 (Radio noise condenser)	CL-24
C134 (Ignition coil)	CL-24
C128 (Ignition power transistor)	CL-24
C130 (Noise filter)	CL-24
C129 (Distributor)	CL-24
C101-1 (ECM (Except EC))	CL-22
C101-2 (ECM (Except EC))	CL-22
C101-4 (ECM (EC))	CL-22
C101-9 (ECM (EC))	CL-22
Connectors	
MC02	CL-6
Grounds	
G20	CL-30

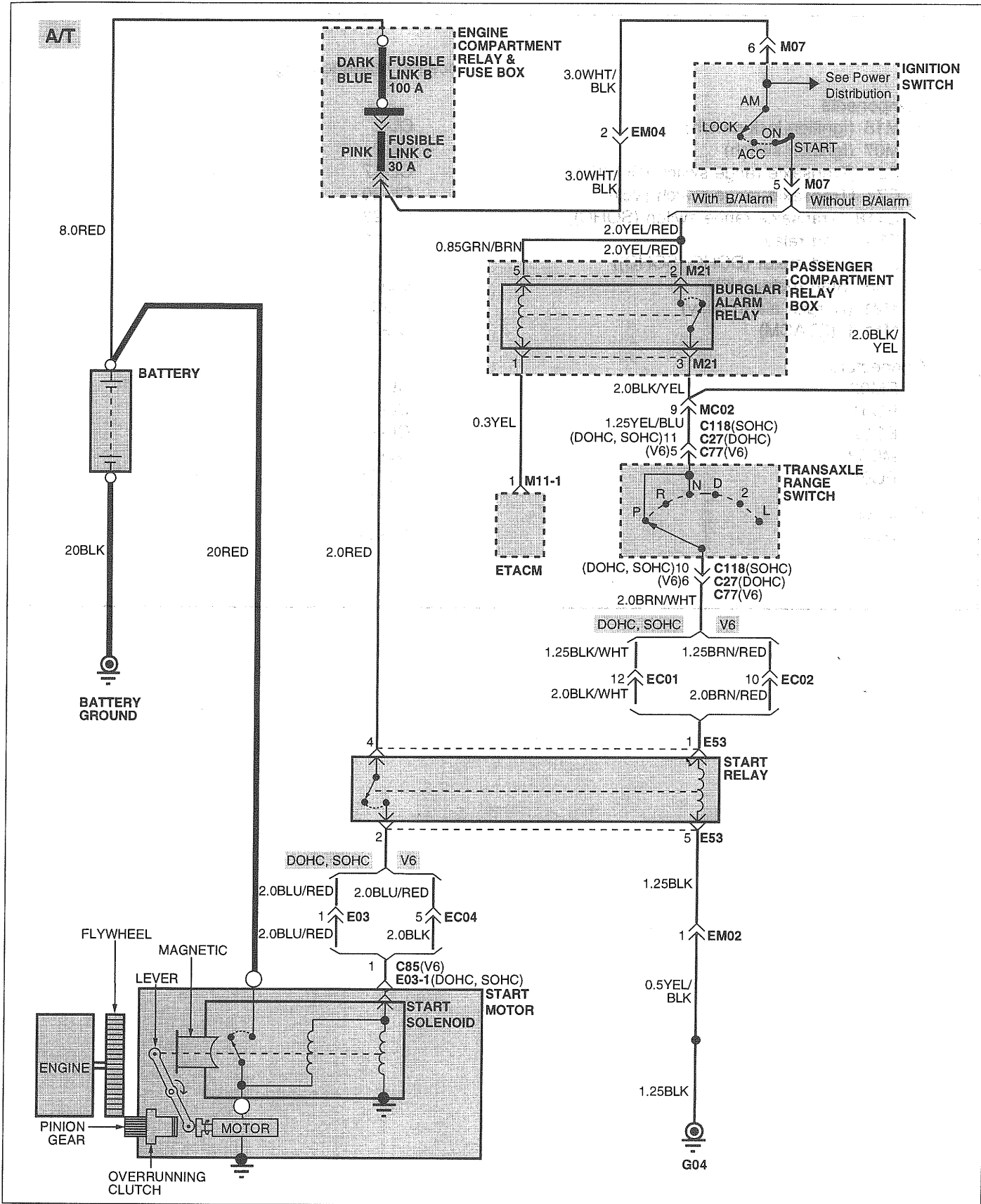
STARTING SYSTEM

S6SD0100

STARTING SYSTEM (1)



STARTING SYSTEM (2)



COMPONENT LOCATION INDEX

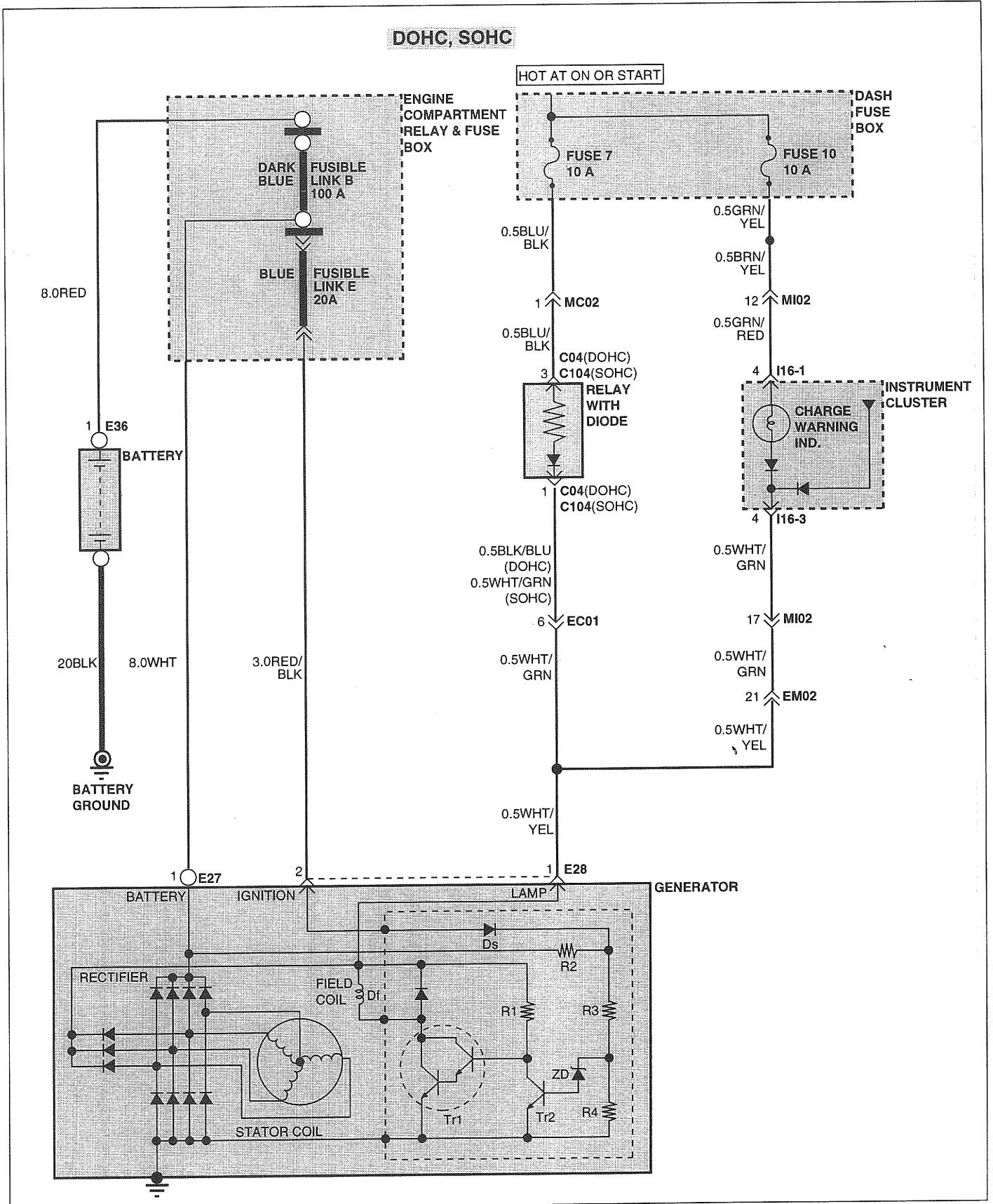
	Location reference-page
Components	
M15 (Ignition lock switch)	CL-2
M07 (Ignition switch)	CL-2
C27 (Transaxle range switch (DOHC))	CL-17
C77 (Transaxle range switch (V6))	CL-20
C118 (Transaxle range switch (SOHC))	CL-23
E53 (Start relay)	CL-11
E03 (Start motor (DOHC, SOHC))	CL-8
C85 (Start motor (V6))	CL-21
M21 (Burglar alarm relay)	CL-3
M11-1 (ETACM)	CL-2
Connectors	
EM02	CL-12
EC01	CL-11
EC02	CL-11
MC02	CL-6
EC04	CL-11
Grounds	
G04	CL-29

MEMO

A large, empty rectangular box with a thin black border, occupying most of the page below the 'MEMO' header. It is intended for handwritten or typed notes.

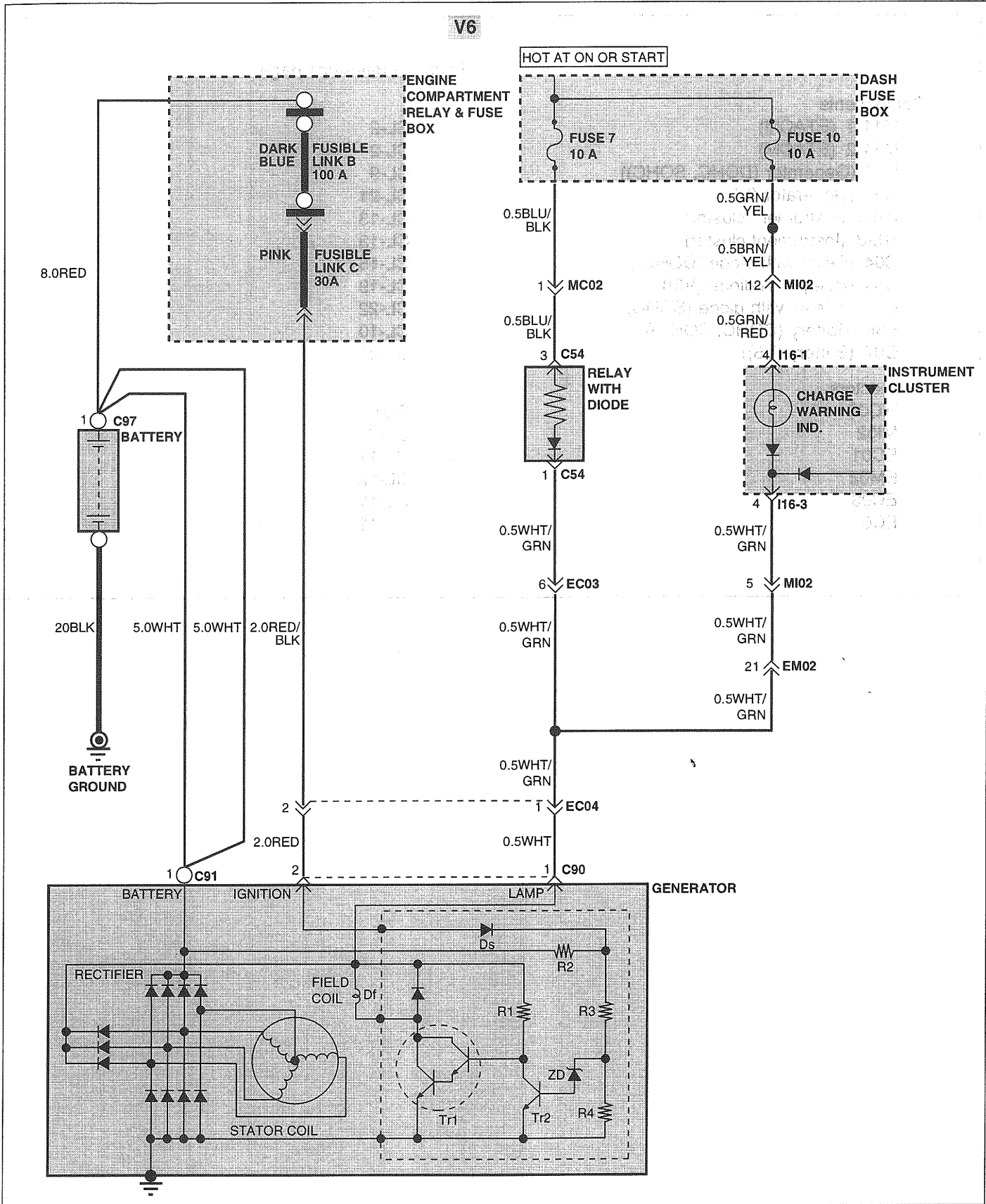
CHARGING SYSTEM S6SD0110

CHARGING SYSTEM (1)



CHARGING SYSTEM (2)

REPAIR MANUAL



COMPONENT LOCATION INDEX

Location reference-page

Components

M11-1 (ETACM)	CL-2
M11-2 (ETACM)	CL-2
E27 (Generator (DOHC, SOHC))	CL-9
C91 (Generator (V6))	CL-21
I16-1 (Instrument cluster)	CL-13
I16-3 (Instrument cluster)	CL-13
C04 (Relay with diode (DOHC))	CL-15
C54 (Relay with diode (V6))	CL-19
C104 (Relay with diode (SOHC))	CL-22
E36 (Battery (DOHC, SOHC))	CL-10
C97 (Battery (V6))	CL-22

Connectors

MC02	CL-6
MI02	CL-7
EC01	CL-11
EM02	CL-12
EC03	CL-11
EC04	CL-11

MEMO

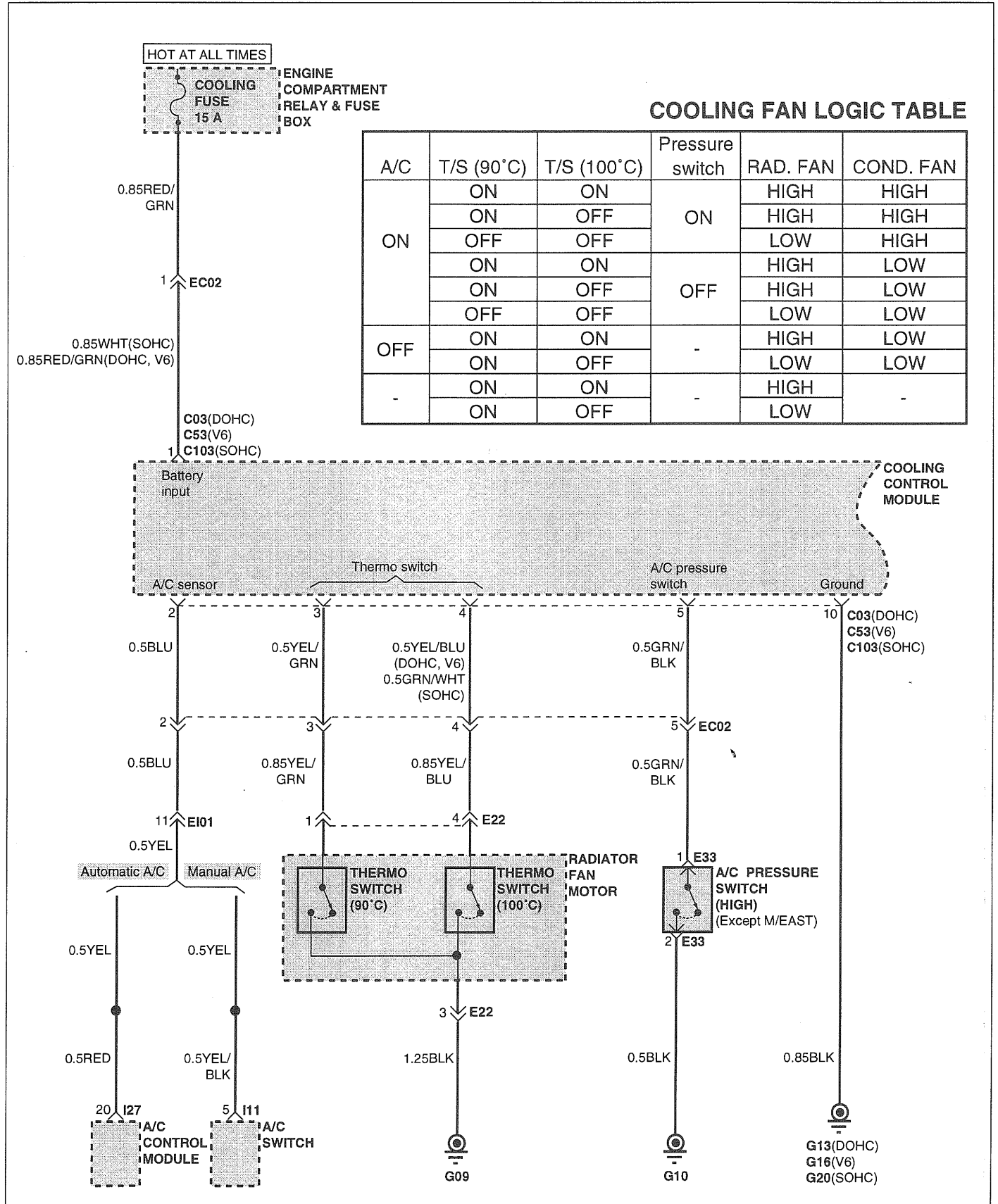
[A large rectangular box, currently empty, intended for a memo or report.]

COOLING SYSTEM

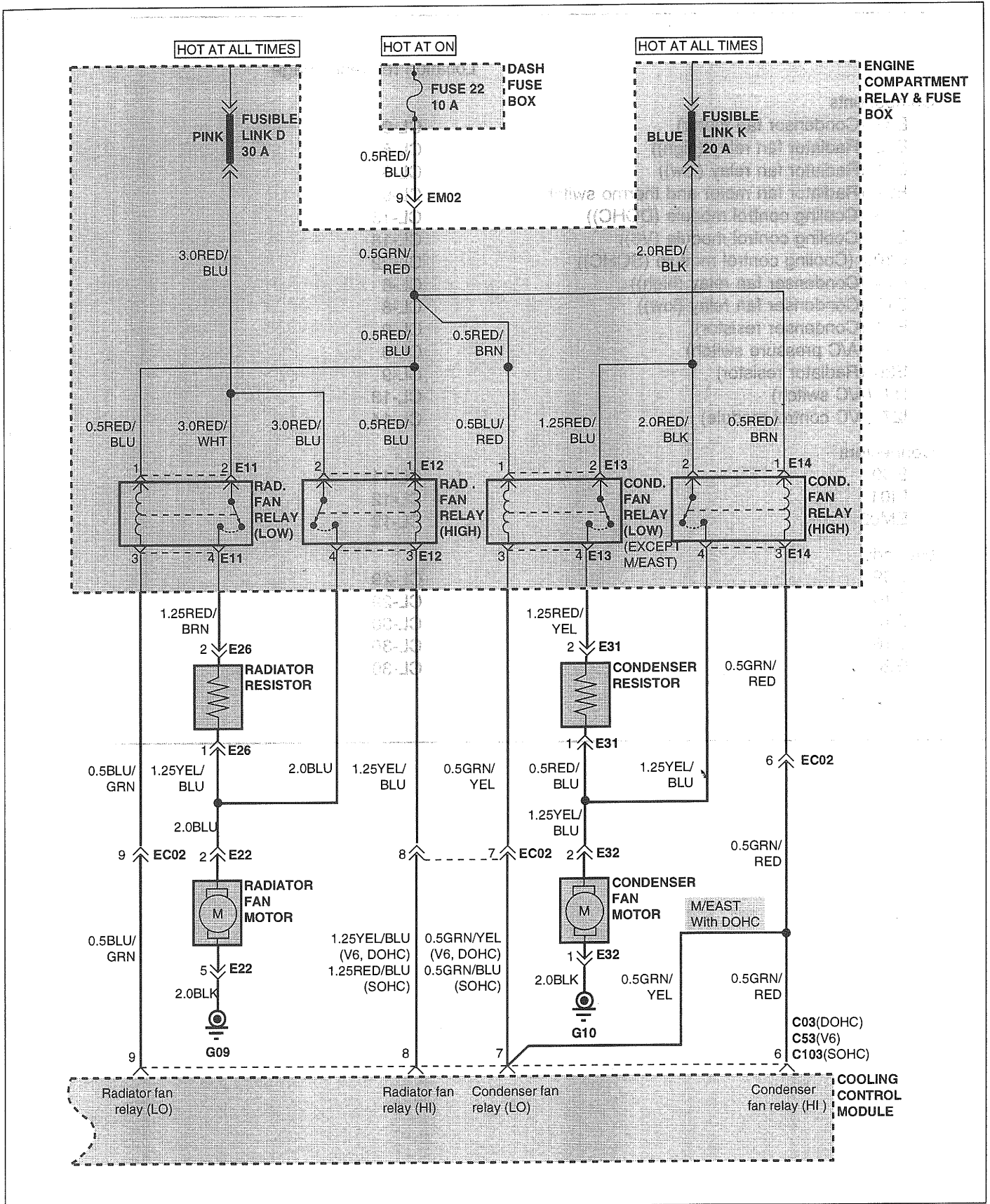
S6SD0120

COOLING SYSTEM (1)

0192



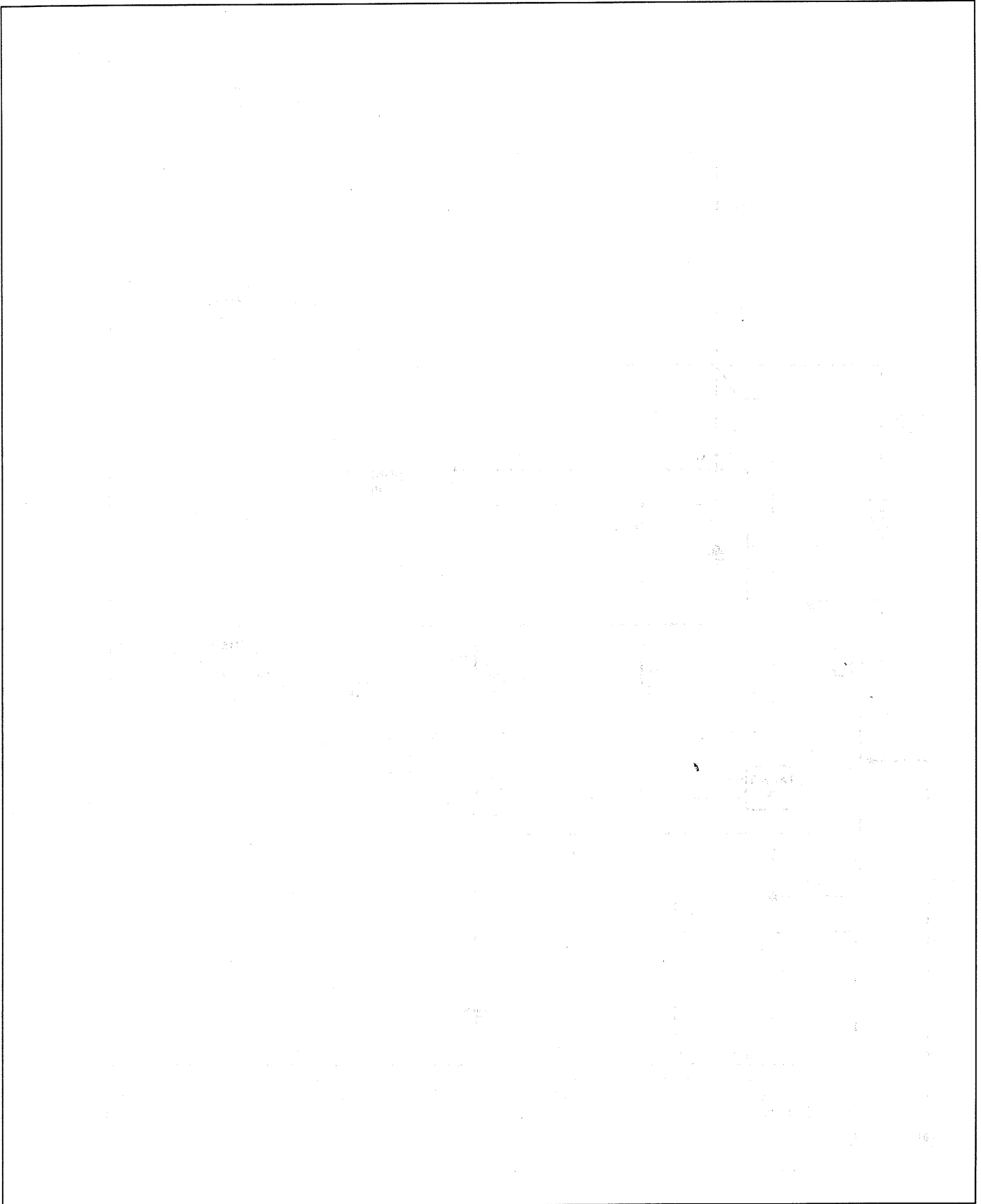
COOLING SYSTEM (2)



COMPONENT LOCATION INDEX

	Location reference-page
Components	
E32 (Condenser fan motor)	CL-9
E12 (Radiator fan relay (high))	CL-8
E11 (Radiator fan relay (low))	CL-8
E22 (Radiator fan motor and thermo switch)	CL-9
C03 (Cooling control module (DOHC))	CL-15
C53 (Cooling control module (V6))	CL-18
C103 (Cooling control module (SOHC))	CL-22
E14 (Condenser fan relay (high))	CL-8
E13 (Condenser fan relay (low))	CL-8
E31 (Condenser resistor)	CL-9
E33 (A/C pressure switch)	CL-9
E26 (Radiator resistor)	CL-9
I11 (A/C switch)	CL-13
I27 (A/C control module)	CL-14
Connectors	
EC02	CL-11
EI01	CL-12
EM02	CL-12
Grounds	
G09	CL-29
G10	CL-29
G13	CL-30
G16	CL-30
G20	CL-30

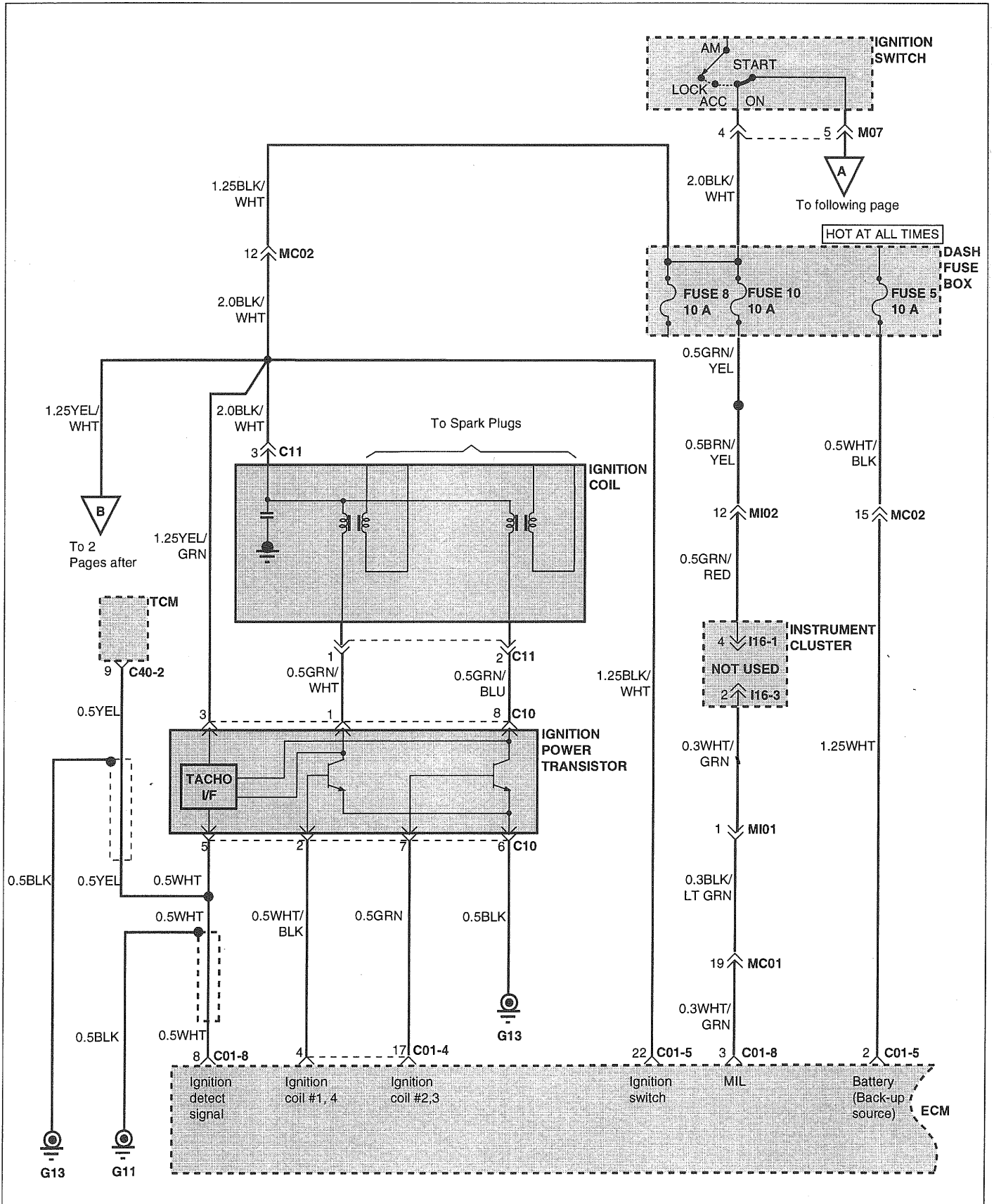
MEMO



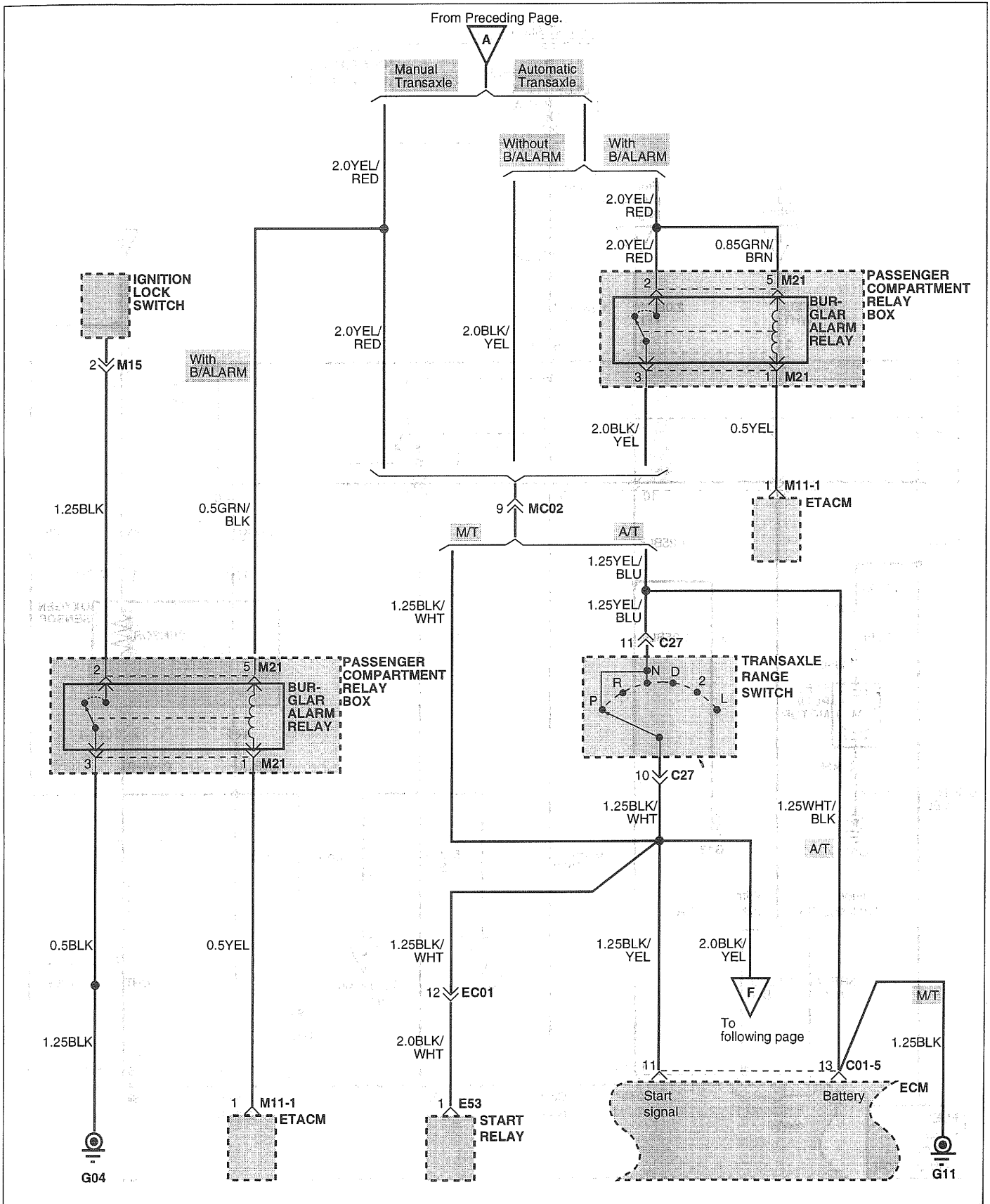
ENGINE CONTROL SYSTEM (EC WITH DOHC)

S6SD0130

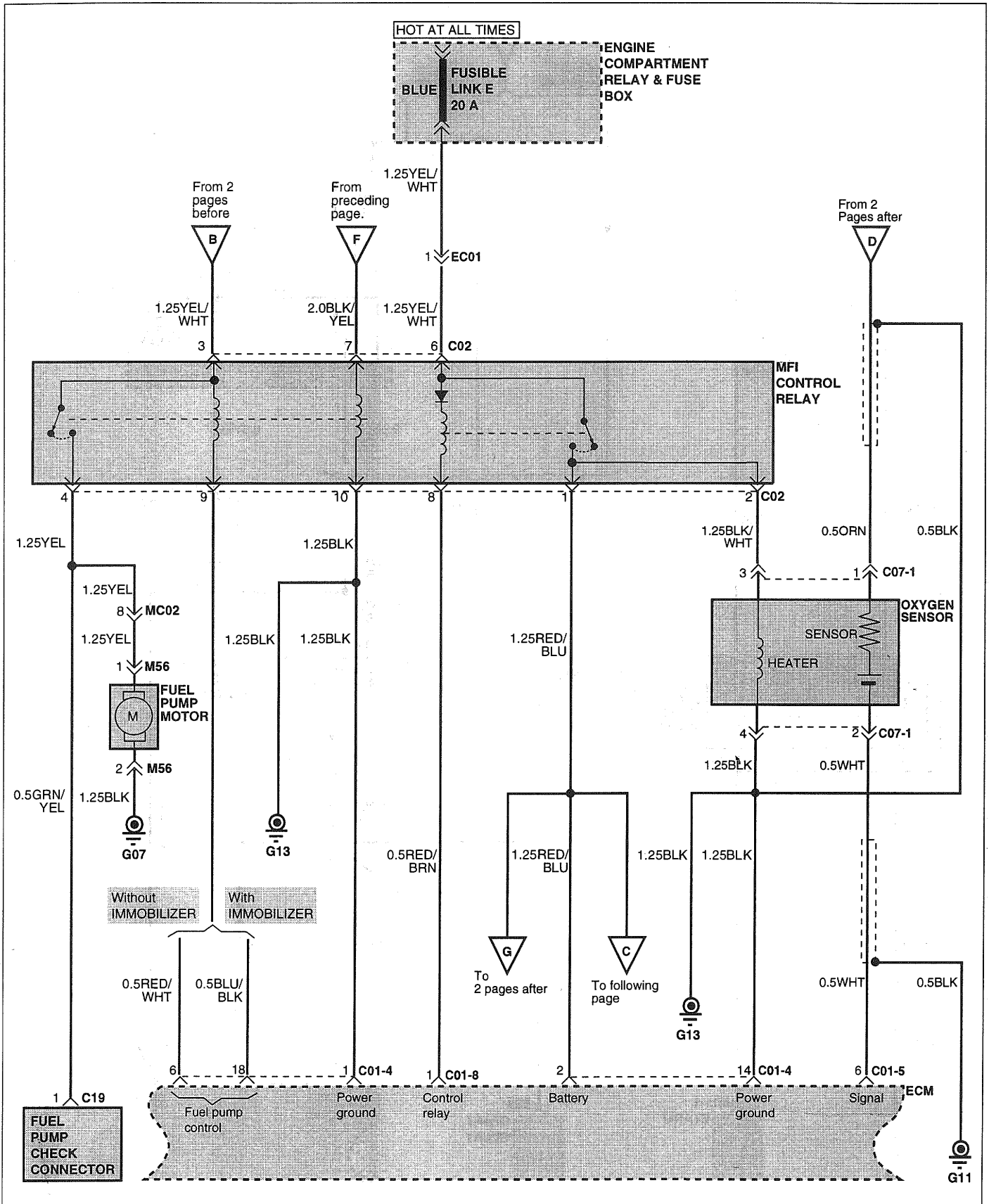
ENGINE CONTROL SYSTEM (EC WITH DOHC) (1)



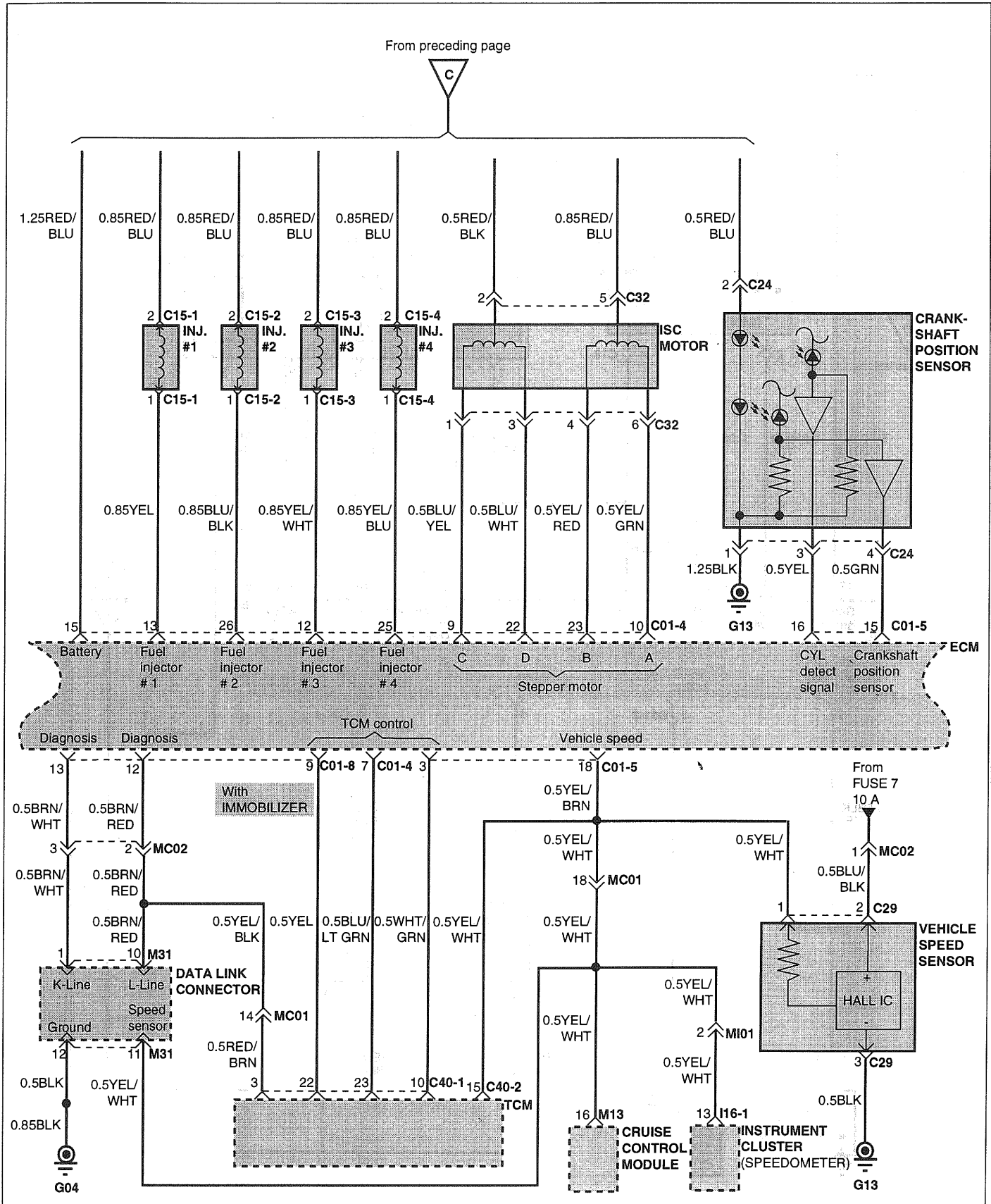
ENGINE CONTROL SYSTEM (EC WITH DOHC) (2)



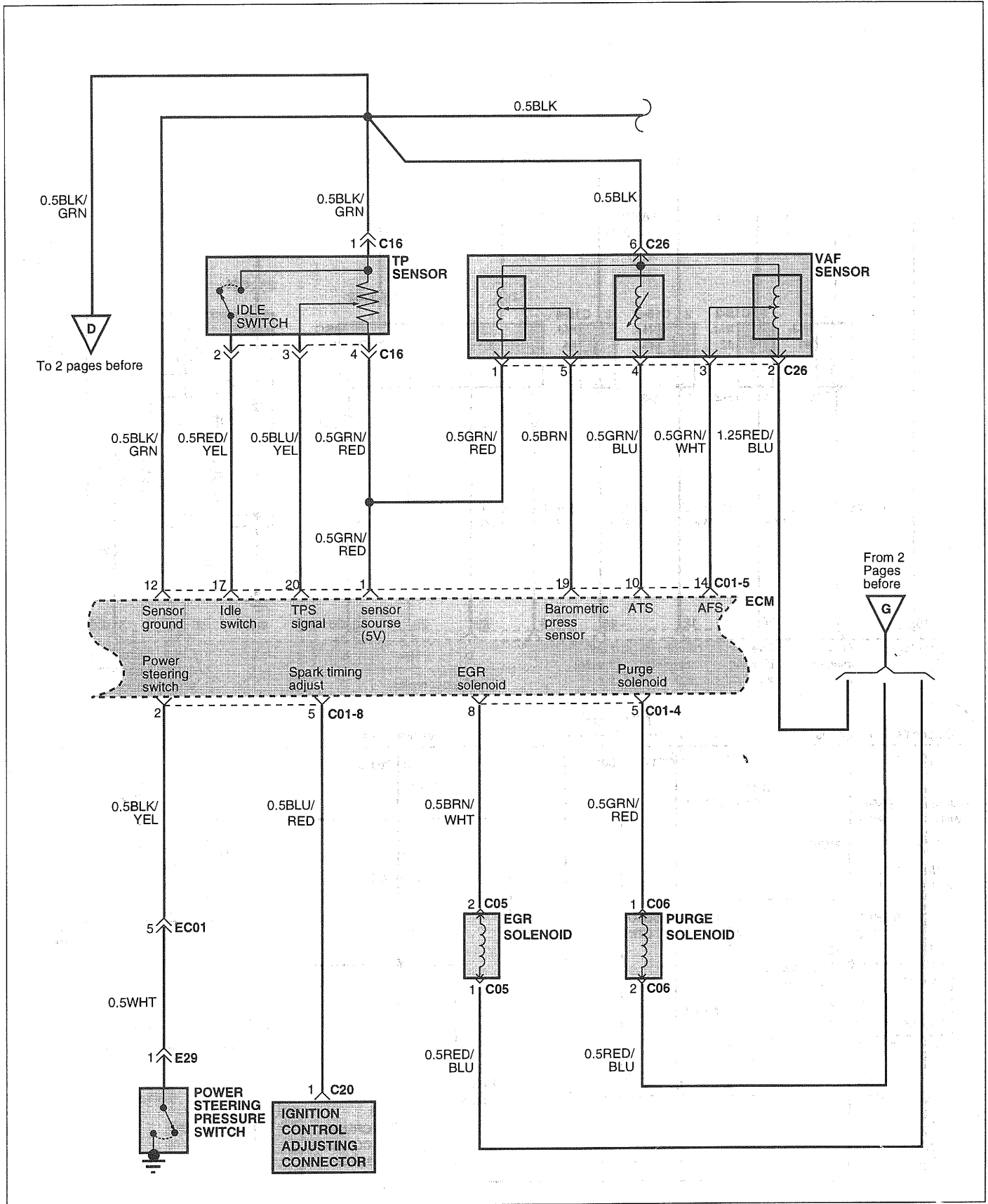
ENGINE CONTROL SYSTEM (EC WITH DOHC) (3)



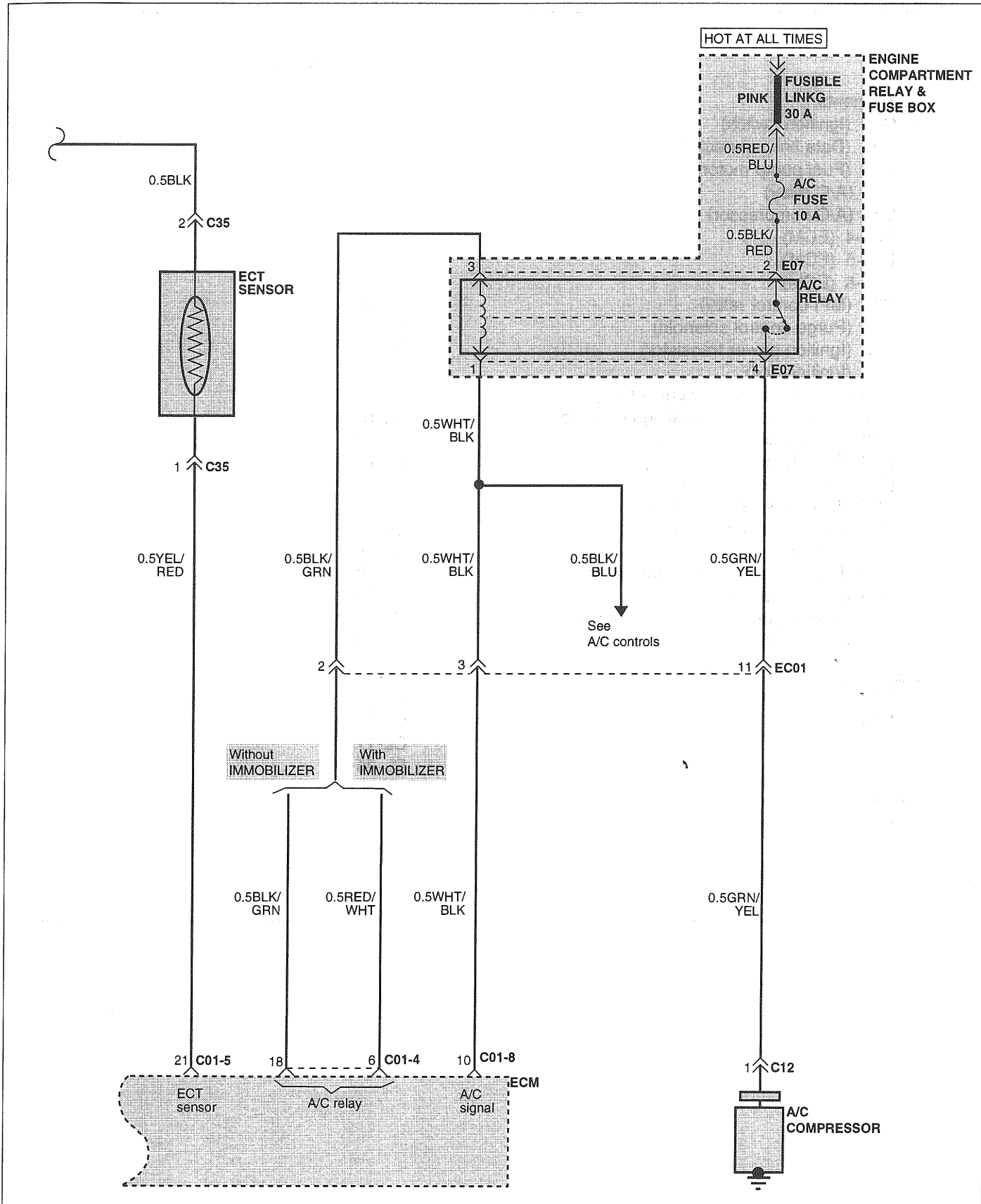
ENGINE CONTROL SYSTEM (EC WITH DOHC) (4)



ENGINE CONTROL SYSTEM (EC WITH DOHC) (5)



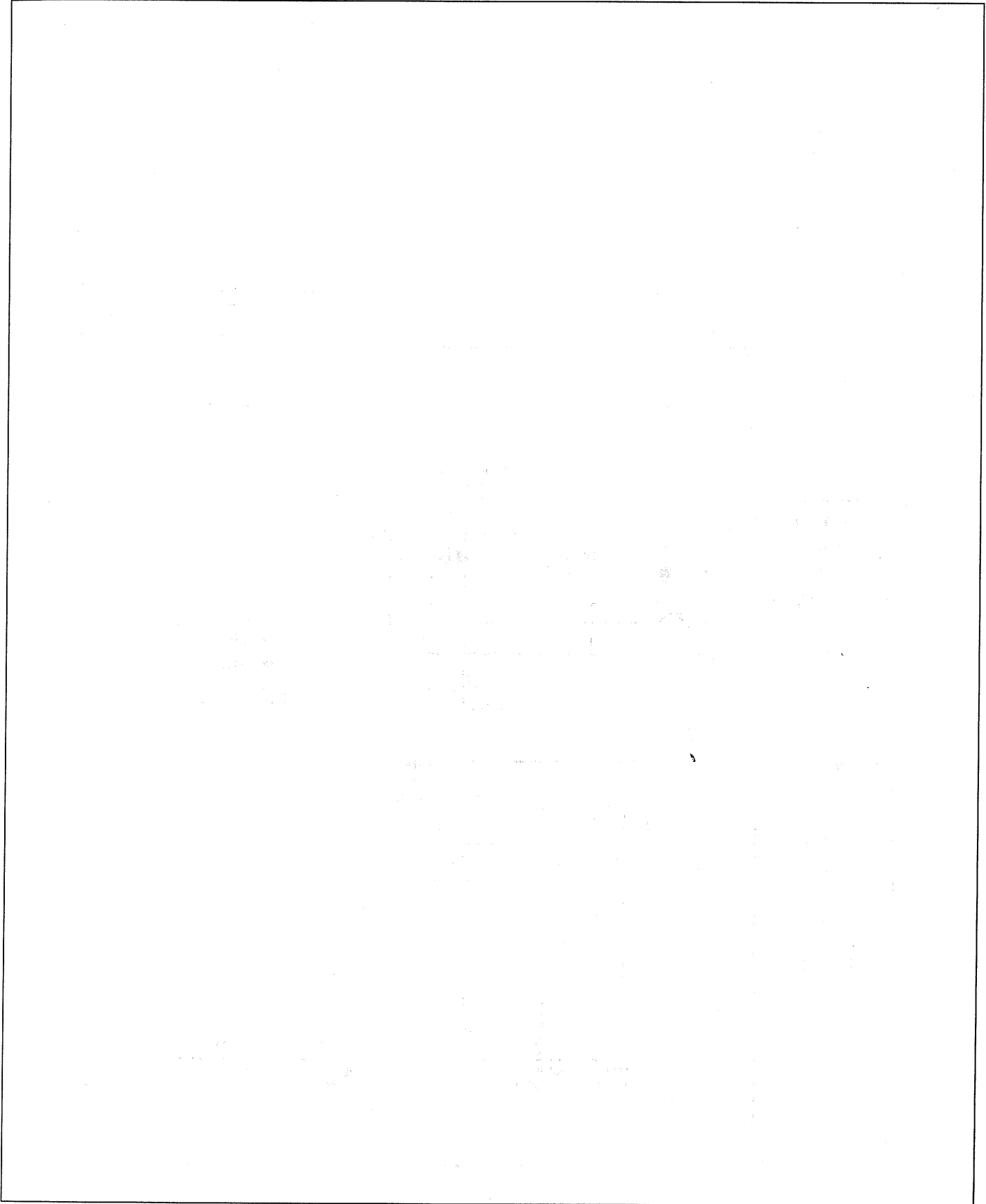
ENGINE CONTROL SYSTEM (EC WITH DOHC) (6)



COMPONENT LOCATION INDEX

Components	Location reference-page
M07 (Ignition switch)	CL-2
M31 (Data link connector)	CL-3
M56 (Fuel pump motor)	CL-5
E07 (A/C relay)	CL-8
E34 (A/C compressor)	CL-10
C01-4 (ECM)	CL-15
C01-5 (ECM)	CL-15
C01-8 (ECM)	CL-15
C02 (MFI control relay)	CL-15
C06 (Purge control solenoid)	CL-15
C10 (Ignition power transistor)	CL-15
C11 (Ignition coil)	CL-15
C19 (Fuel pump check connector)	CL-16
C20 (Ignition control adjusting connector)	CL-16
C26 (Volume air flow sensor)	CL-17
C16 (Throttle position sensor)	CL-16
C29 (Vehicle speed sensor)	CL-17
C27 (Transaxle range switch)	CL-17
C32 (Idle speed control motor)	CL-17
C40-1 (TCM)	CL-18
C35 (Engine coolant temperature sensor)	CL-18
C05 (EGR solenoid)	CL-15
E29 (Power steering pressure switch)	CL-9
C15-1 (Injector)	CL-16
Connectors	
MC01	CL-6
MC02	CL-6
EC01	CL-11
CC02	CL-25
Grounds	
G11	CL-30
G13	CL-30

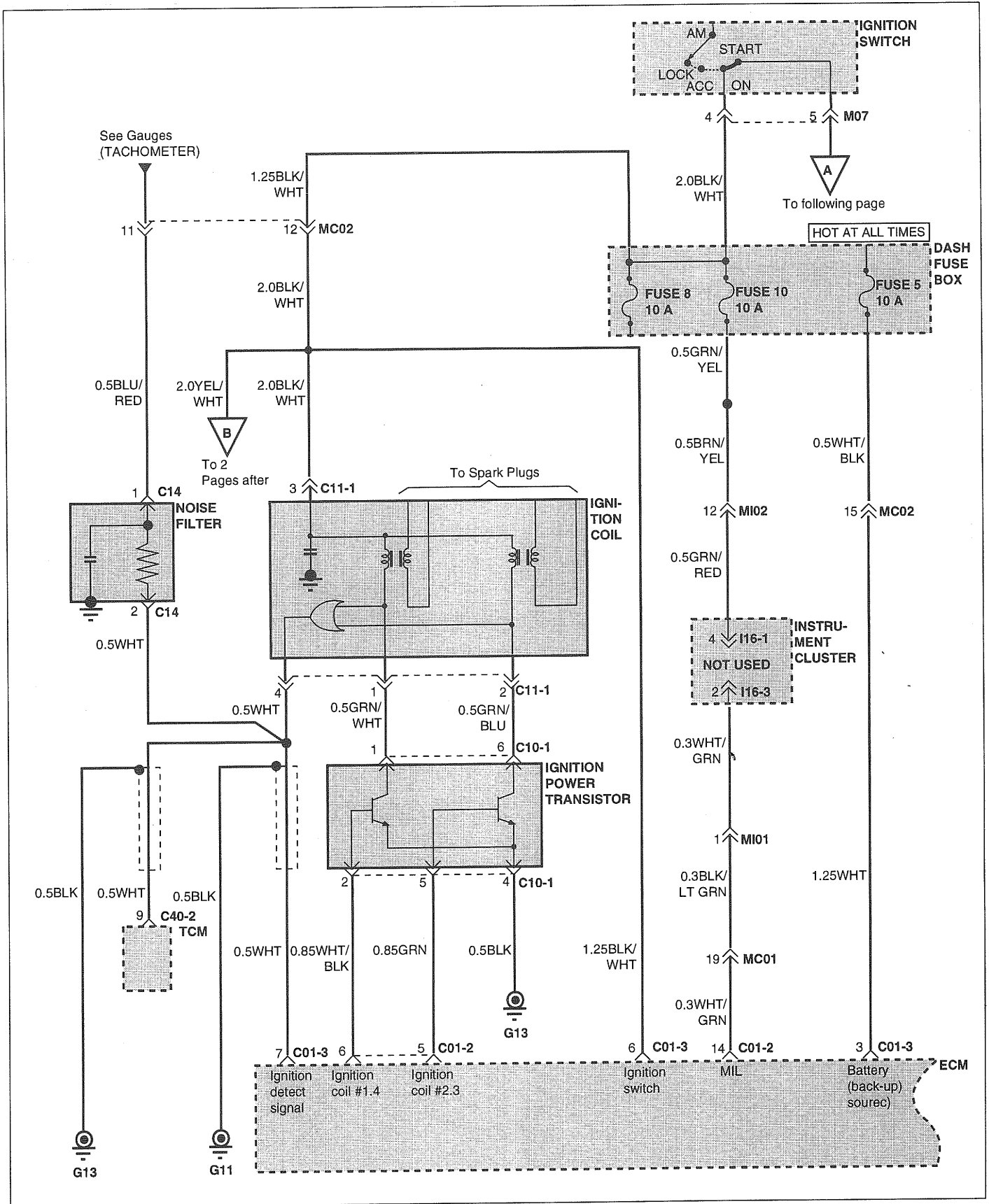
MEMO



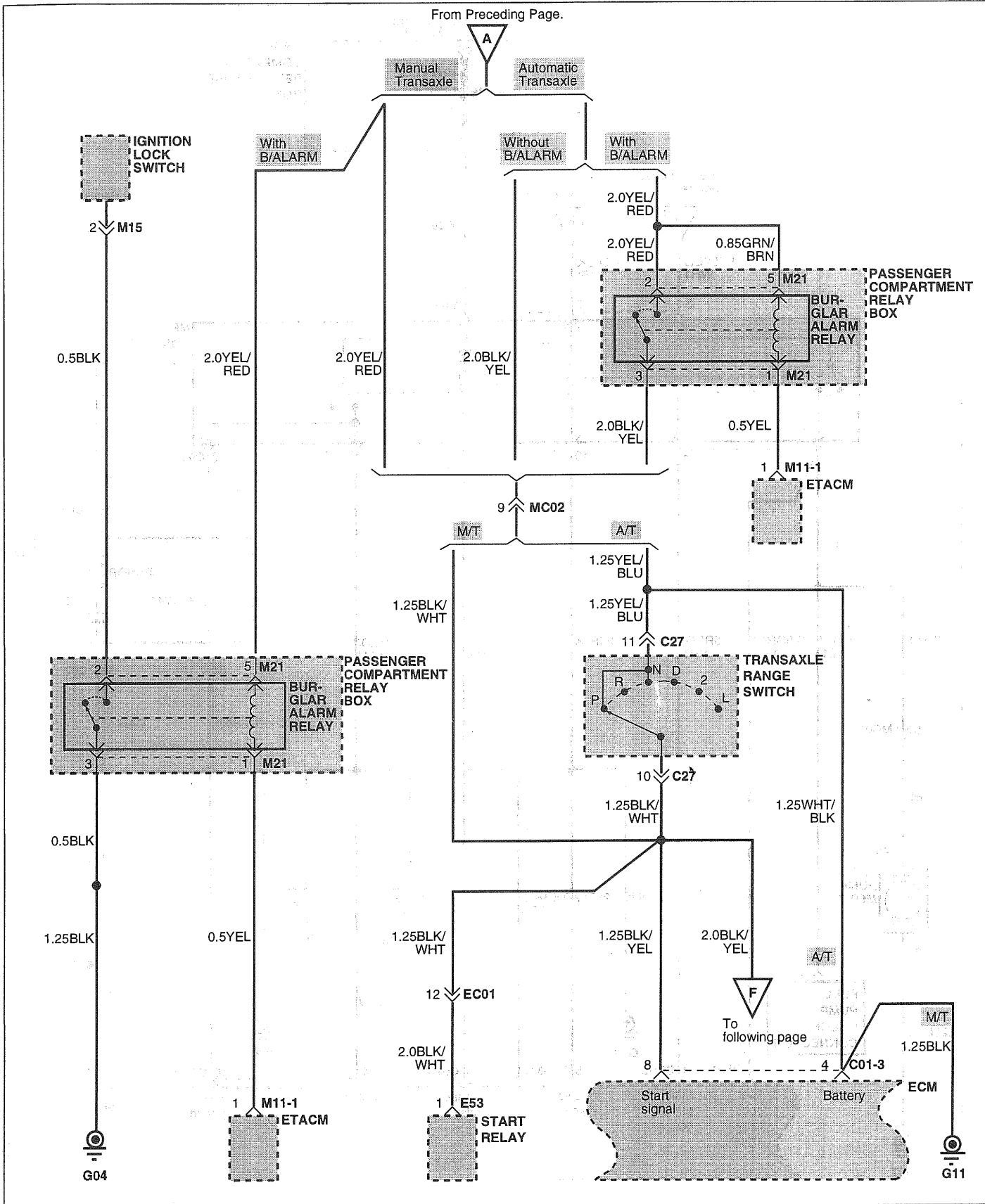
ENGINE CONTROL SYSTEM (DOHC EXCEPT EC)

S6SD0140

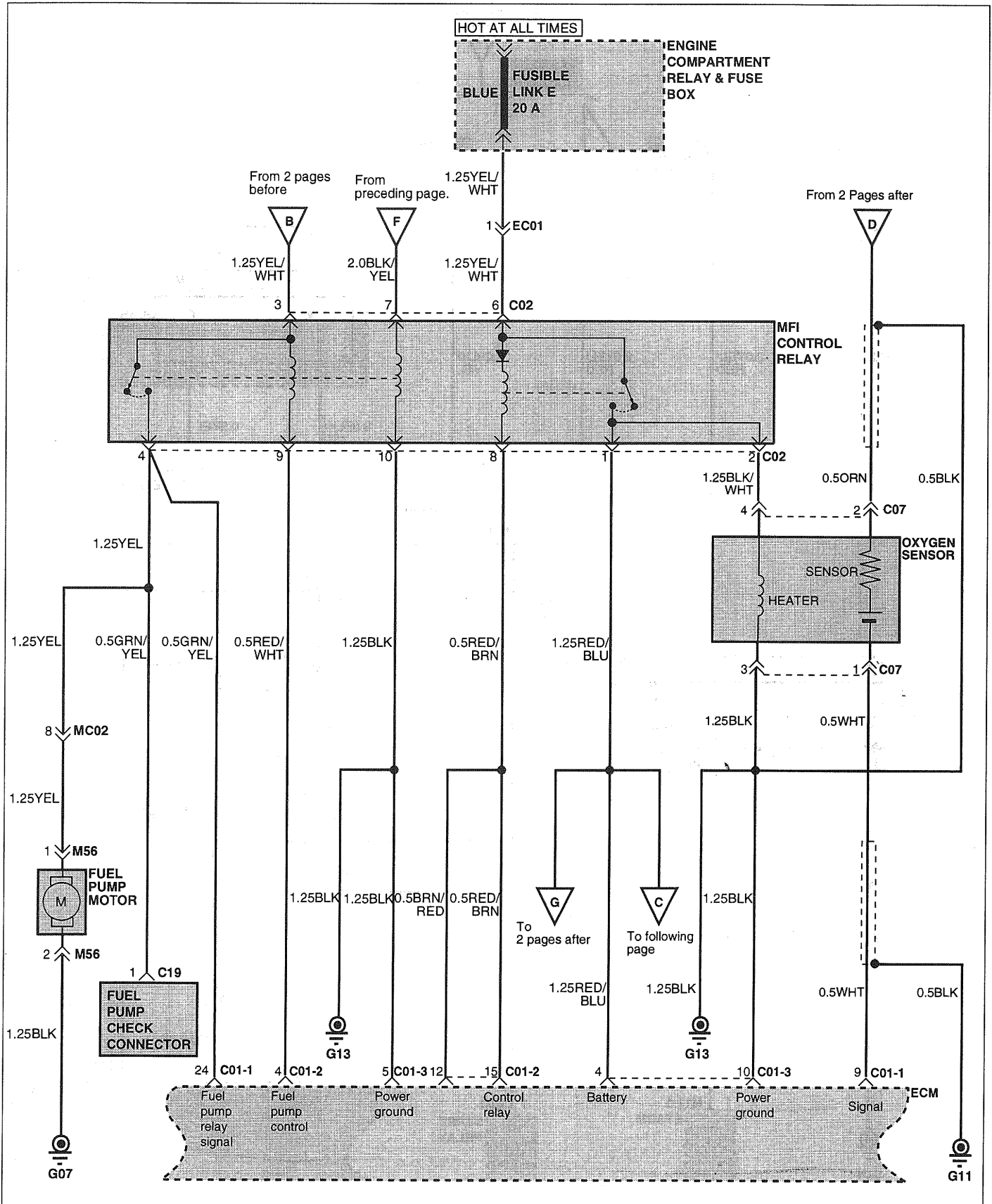
ENGINE CONTROL SYSTEM (DOHC EXCEPT EC) (1)



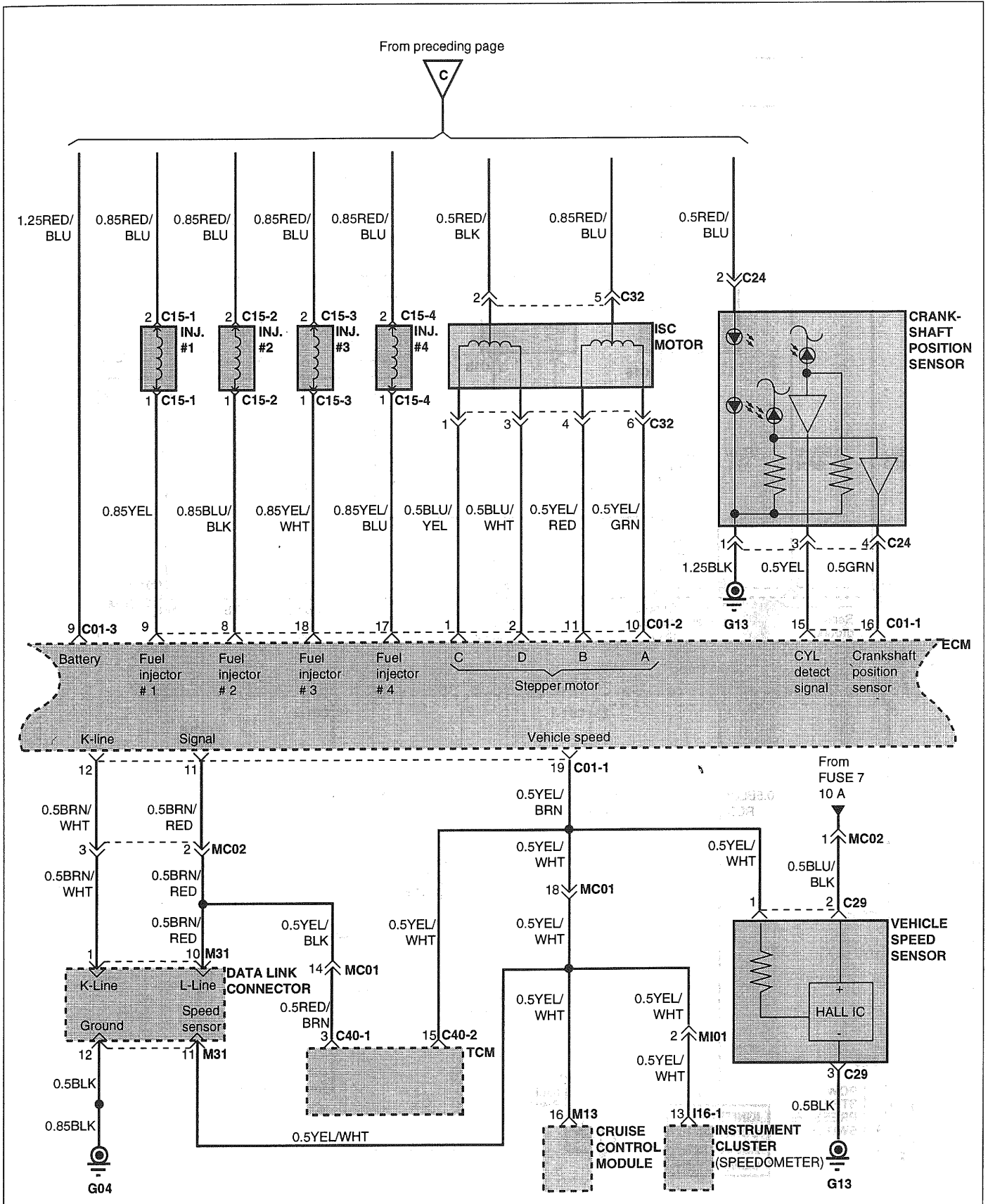
ENGINE CONTROL SYSTEM (DOHC EXCEPT EC) (2)



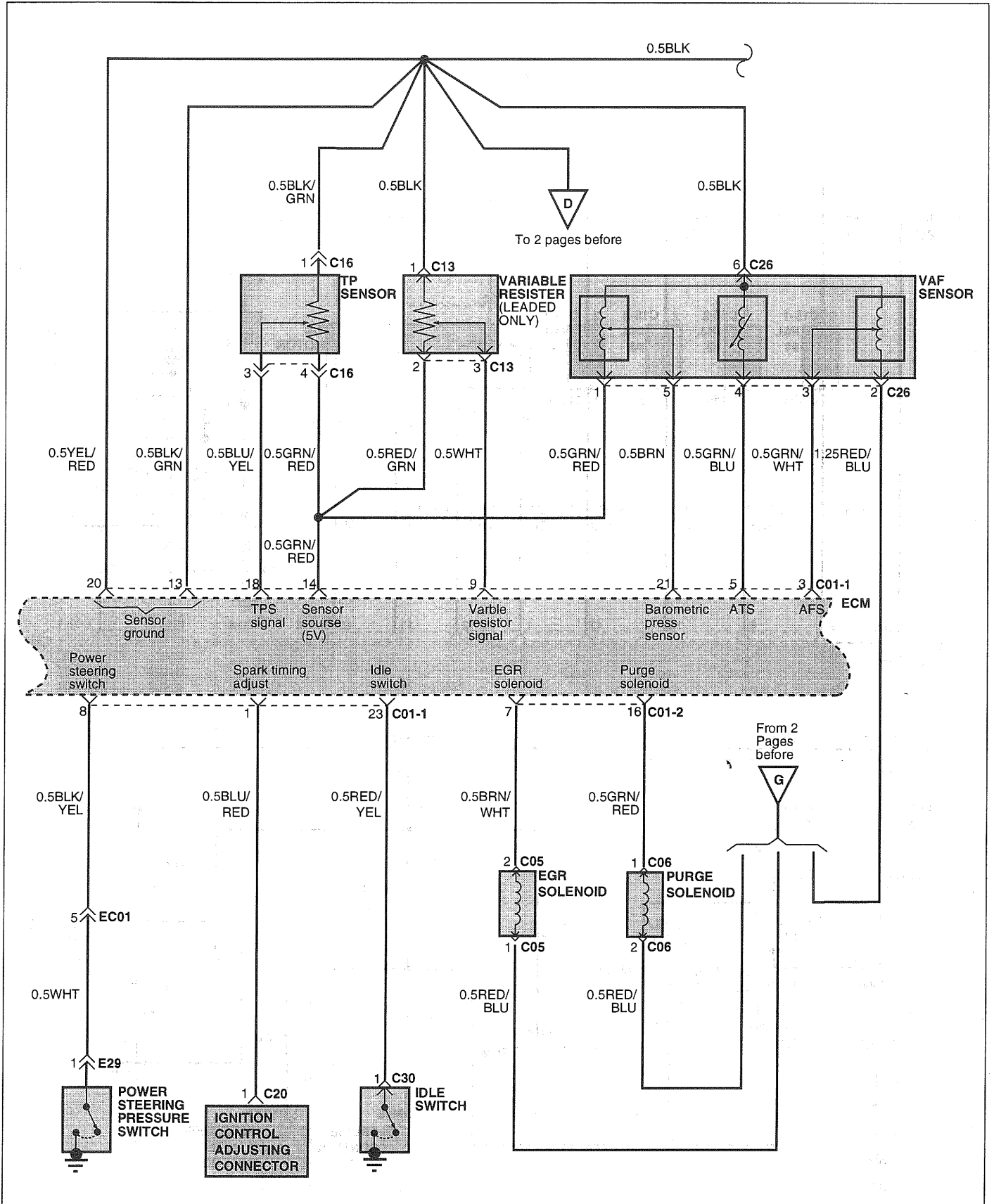
ENGINE CONTROL SYSTEM (DOHC EXCEPT EC) (3)



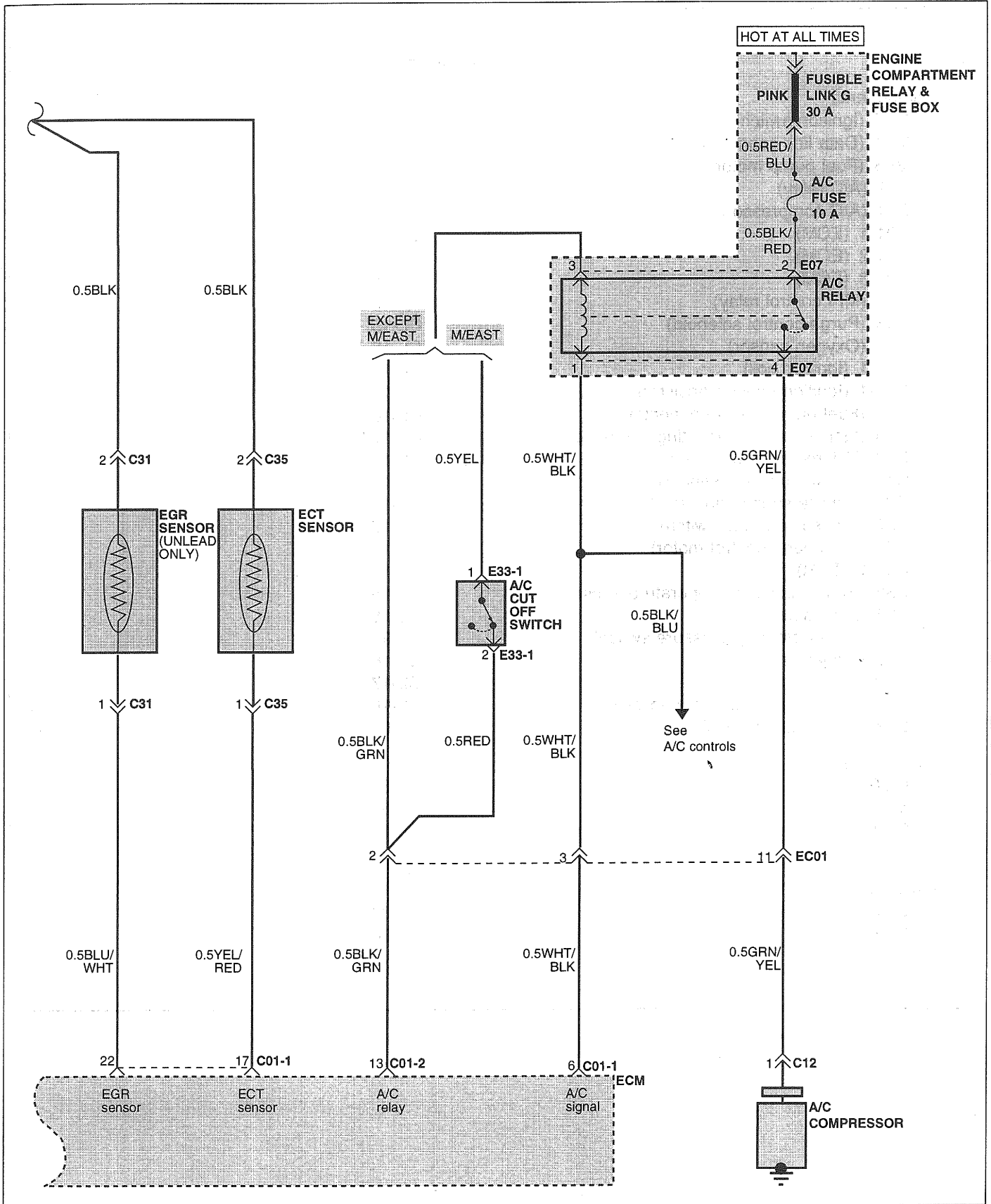
ENGINE CONTROL SYSTEM (DOHC EXCEPT EC) (4)



ENGINE CONTROL SYSTEM (DOHC EXCEPT EC) (5)



ENGINE CONTROL SYSTEM (DOHC EXCEPT EC) (6)



COMPONENT LOCATION INDEX

Location reference-page

Components

M07 (Ignition switch)	CL-2
M31 (Data link connector)	CL-3
M56 (Fuel pump motor)	CL-5
E07 (A/C relay)	CL-8
E34 (A/C compressor)	CL-10
C01-1 (ECM)	CL-15
C01-2 (ECM)	CL-15
C01-3 (ECM)	CL-15
C02 (MFI control relay)	CL-15
C06 (Purge control solenoid)	CL-15
C07 (Oxygen sensor)	CL-15
C11-1 (Ignition coil)	CL-15
C10-1 (Ignition power transistor)	CL-15
C19 (Fuel pump check connector)	CL-16
C20 (Ignition control adjusting connector)	CL-16
C26 (Volume air flow sensor)	CL-17
C16 (Throttle position sensor)	CL-16
C29 (Vehicle speed sensor)	CL-17
C27 (Transaxle range switch)	CL-17
C32 (Idle speed control motor)	CL-17
C40-1 (TCM)	CL-18
C35 (Engine coolant temperature sensor)	CL-18
C05 (EGR solenoid)	CL-15
E29 (Power steering pressure switch)	CL-9
C15-1 (Injector)	CL-16
C30 (Idle switch)	CL-17
C13 (Variable resistor (Leaded only))	CL-16
E33-1 (A/C cut off switch)	CL-9

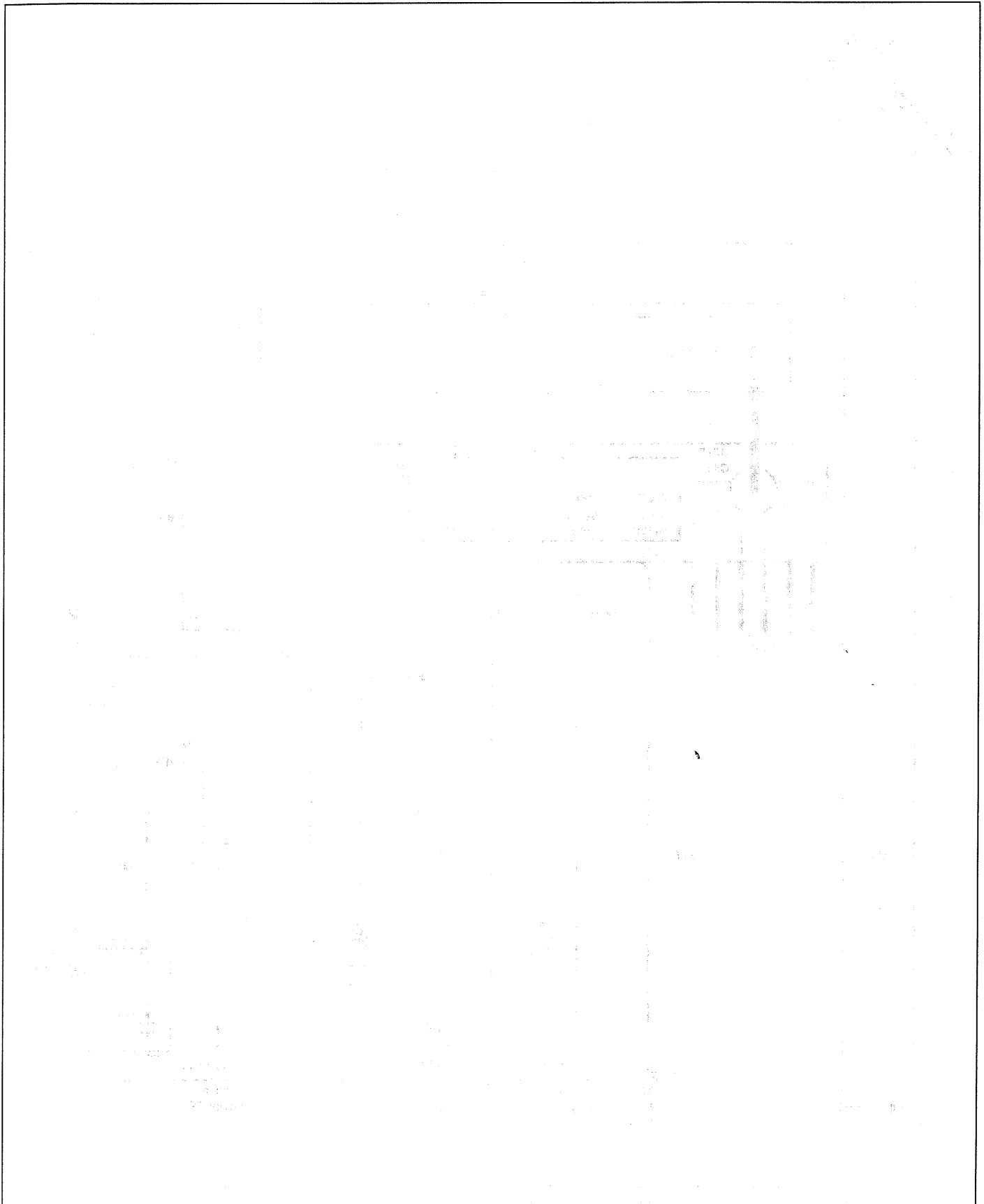
Connectors

MC01	CL-6
MC02	CL-6
EC01	CL-11
CC02	CL-25

Grounds

G11	CL-30
G13	CL-30

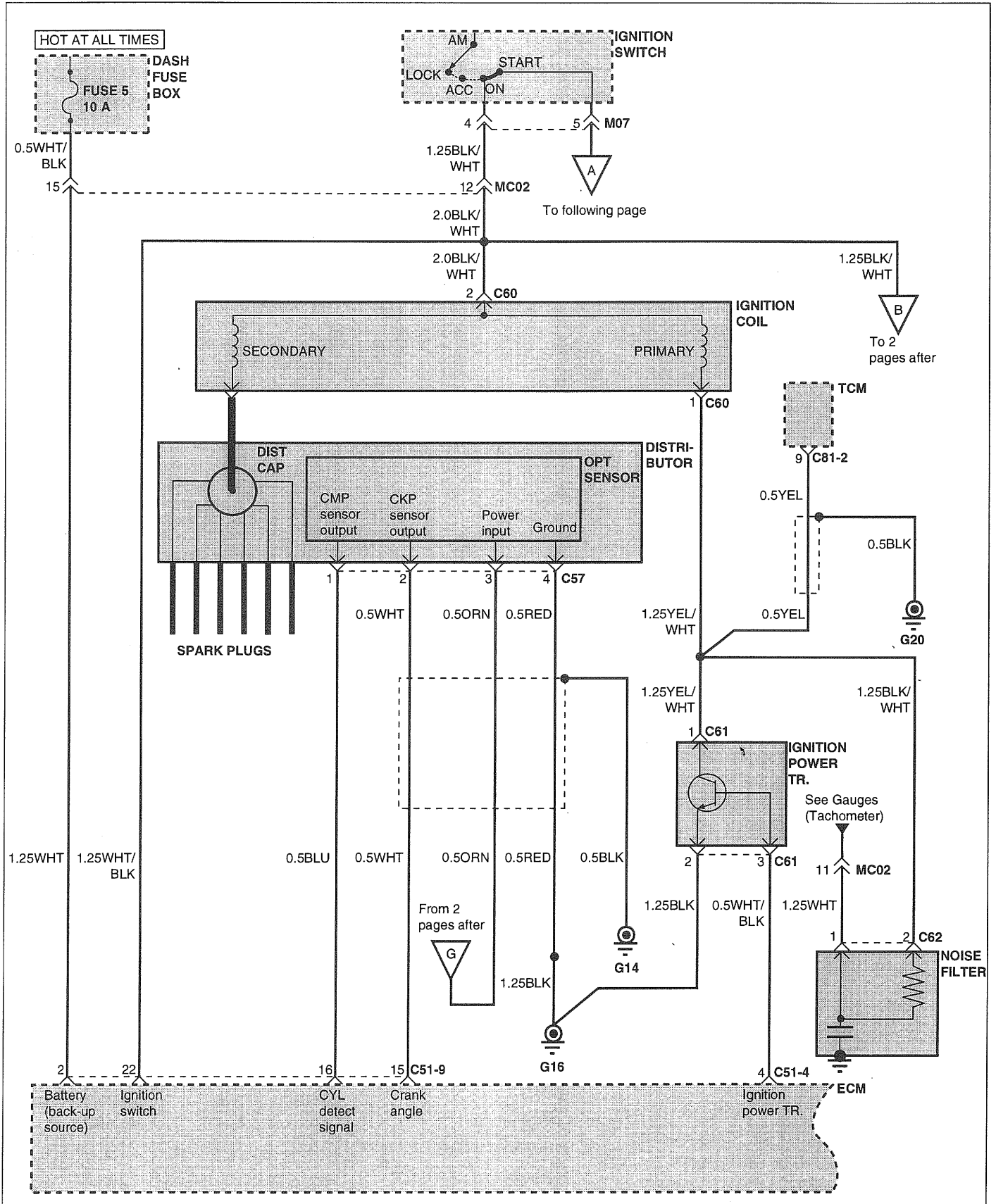
MEMO



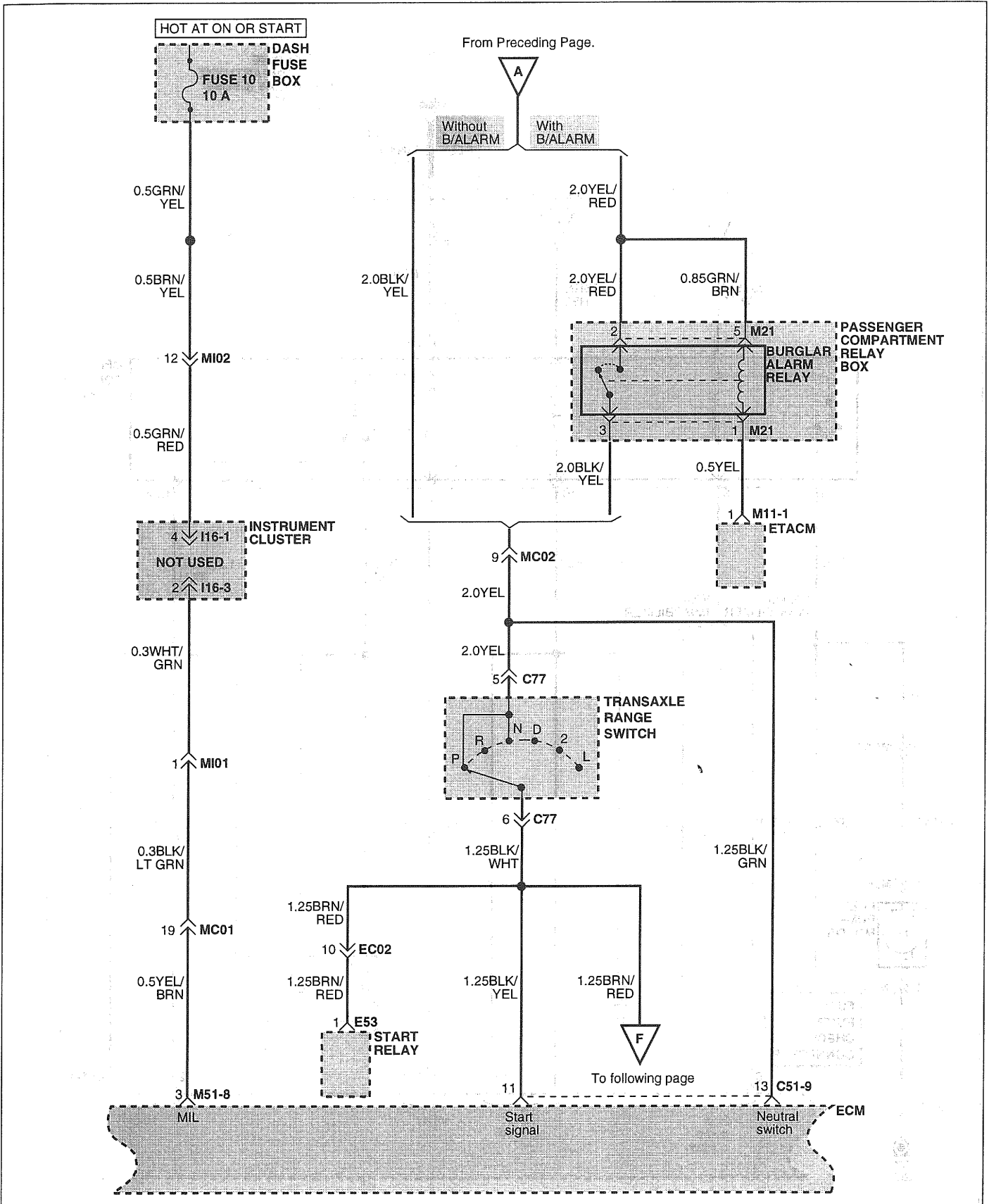
ENGINE CONTROL SYSTEM (EC WITH V6)

S6SD0150

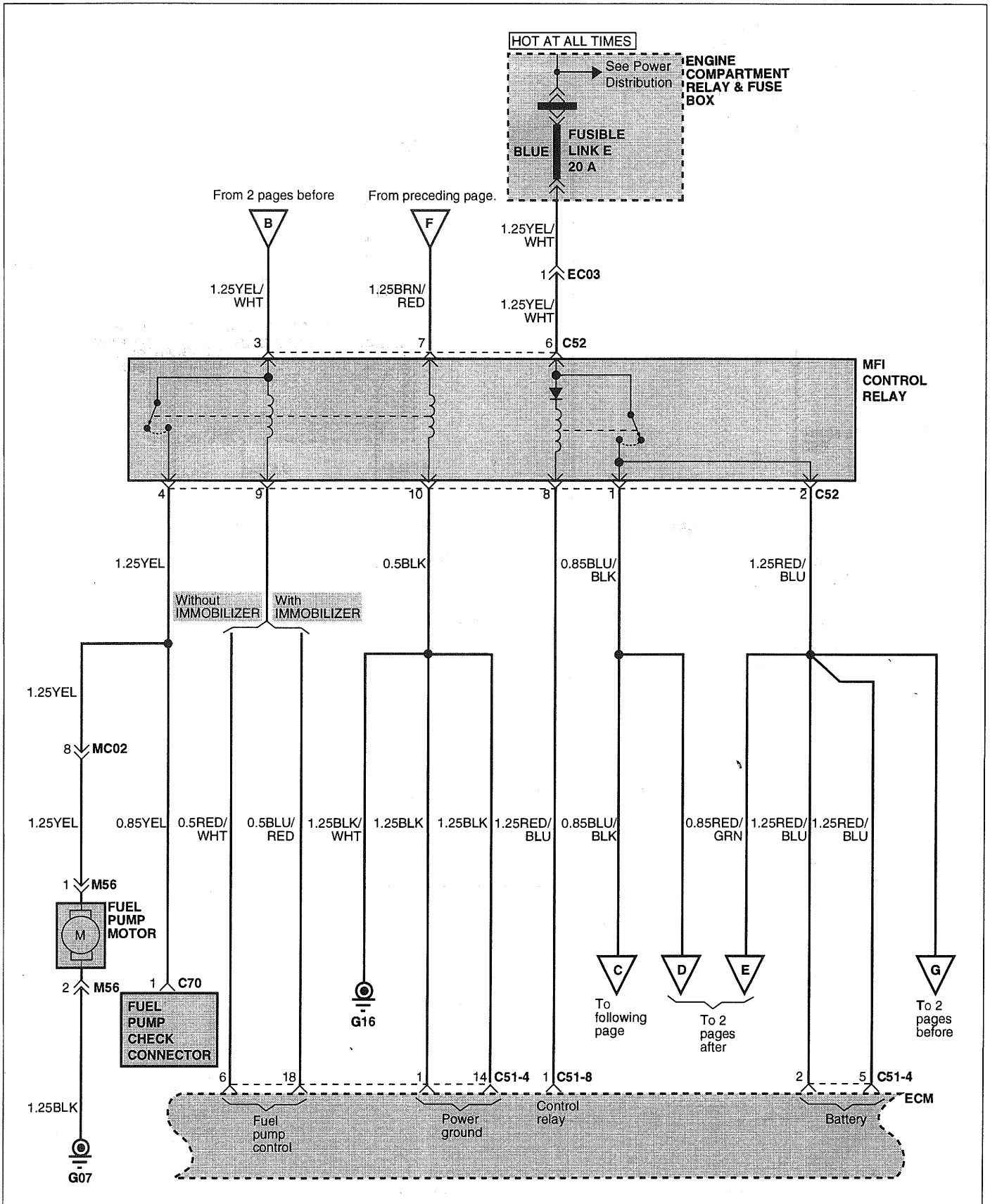
ENGINE CONTROL SYSTEM (EC WITH V6) (1)



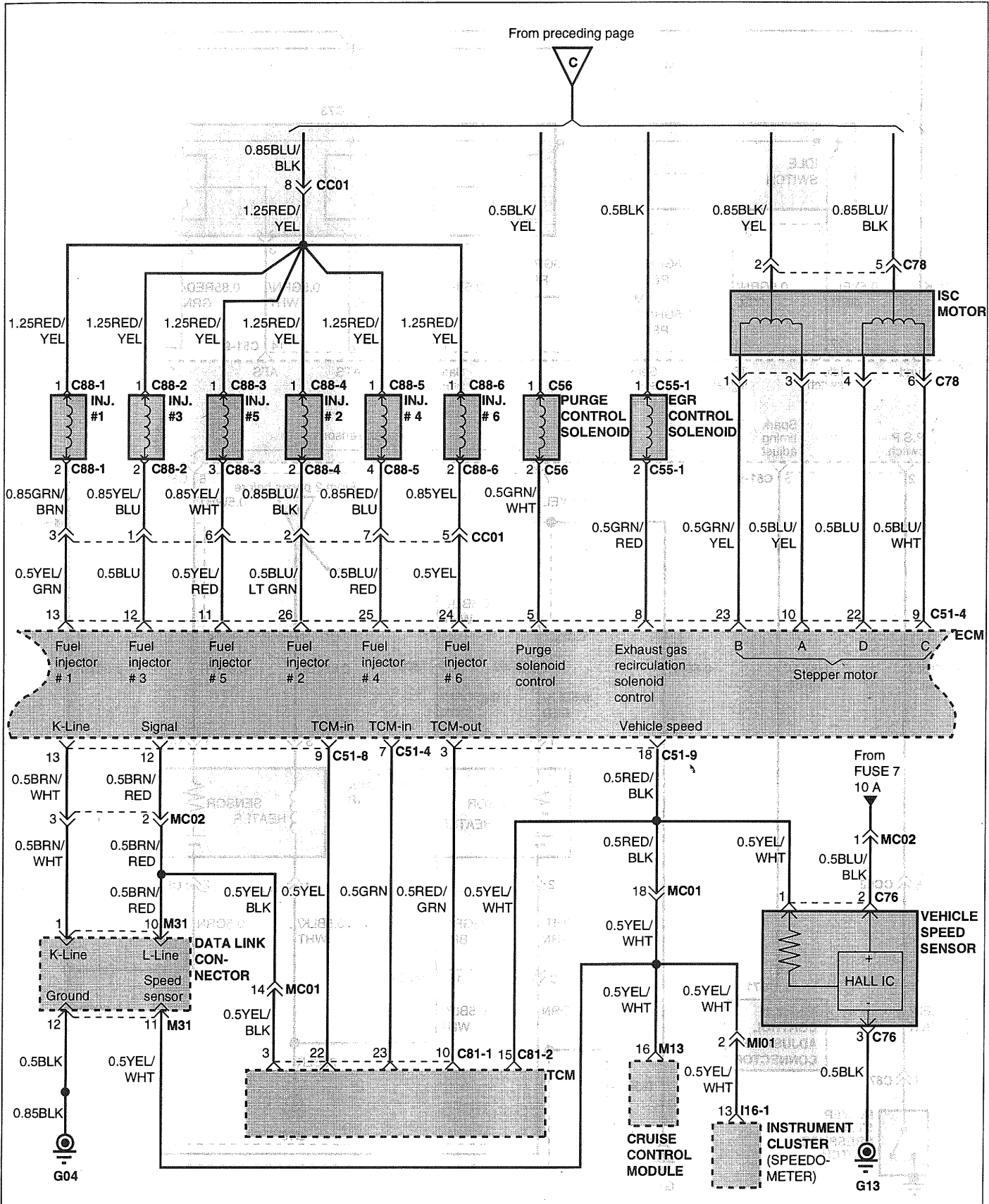
ENGINE CONTROL SYSTEM (EC WITH V6) (2)



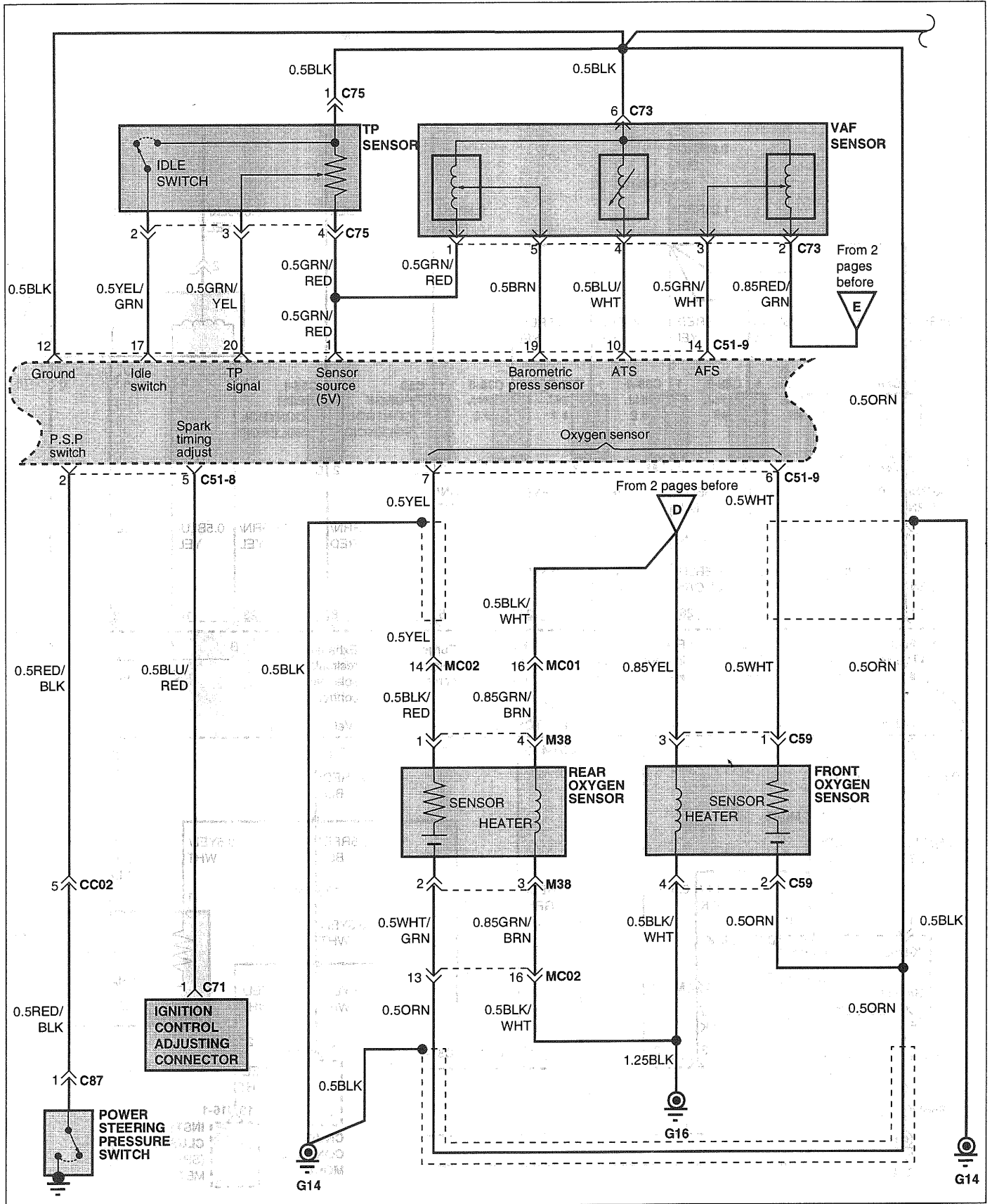
ENGINE CONTROL SYSTEM (EC WITH V6) (3)



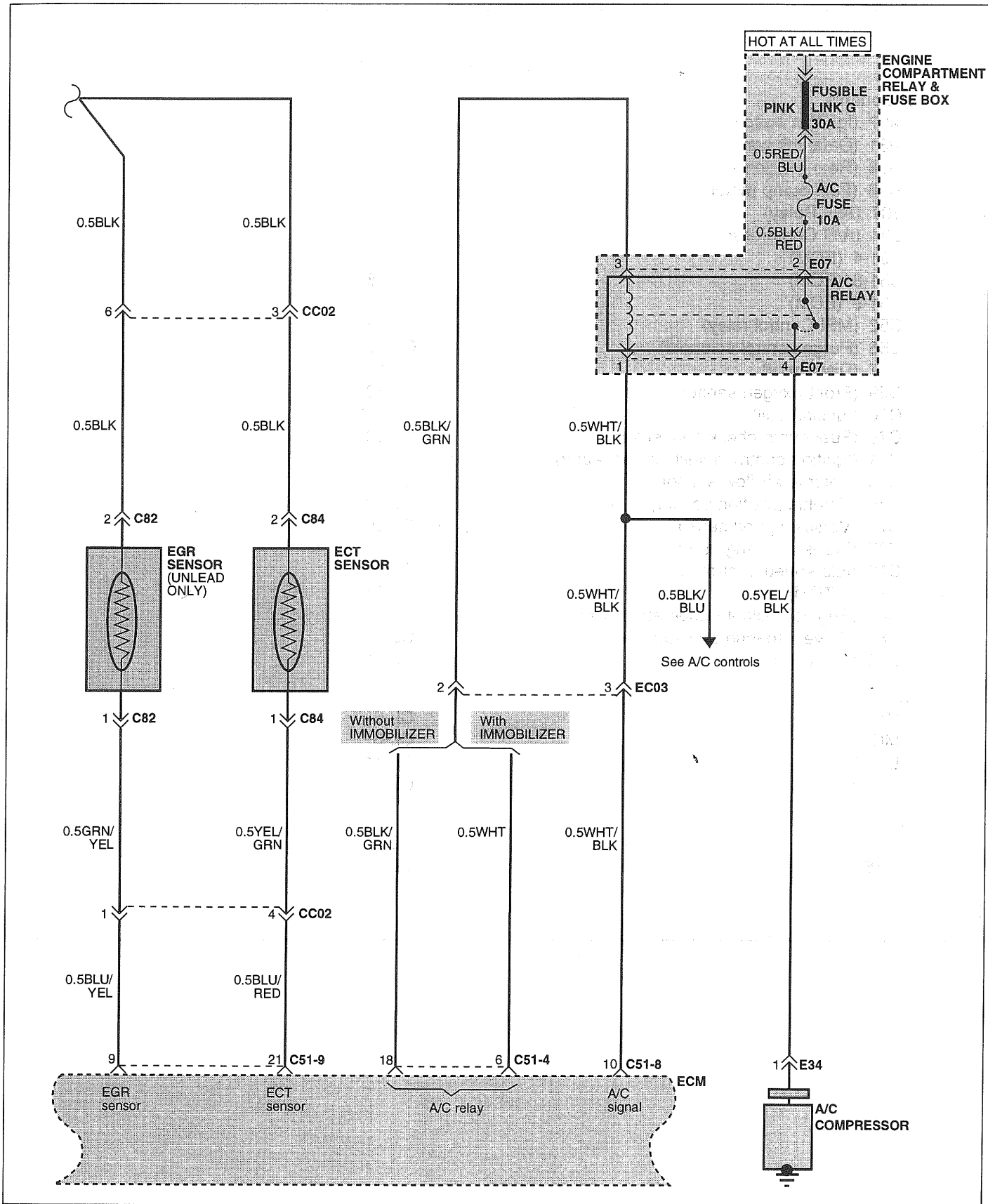
ENGINE CONTROL SYSTEM (EC WITH V6) (4)



ENGINE CONTROL SYSTEM (EC WITH V6) (5)



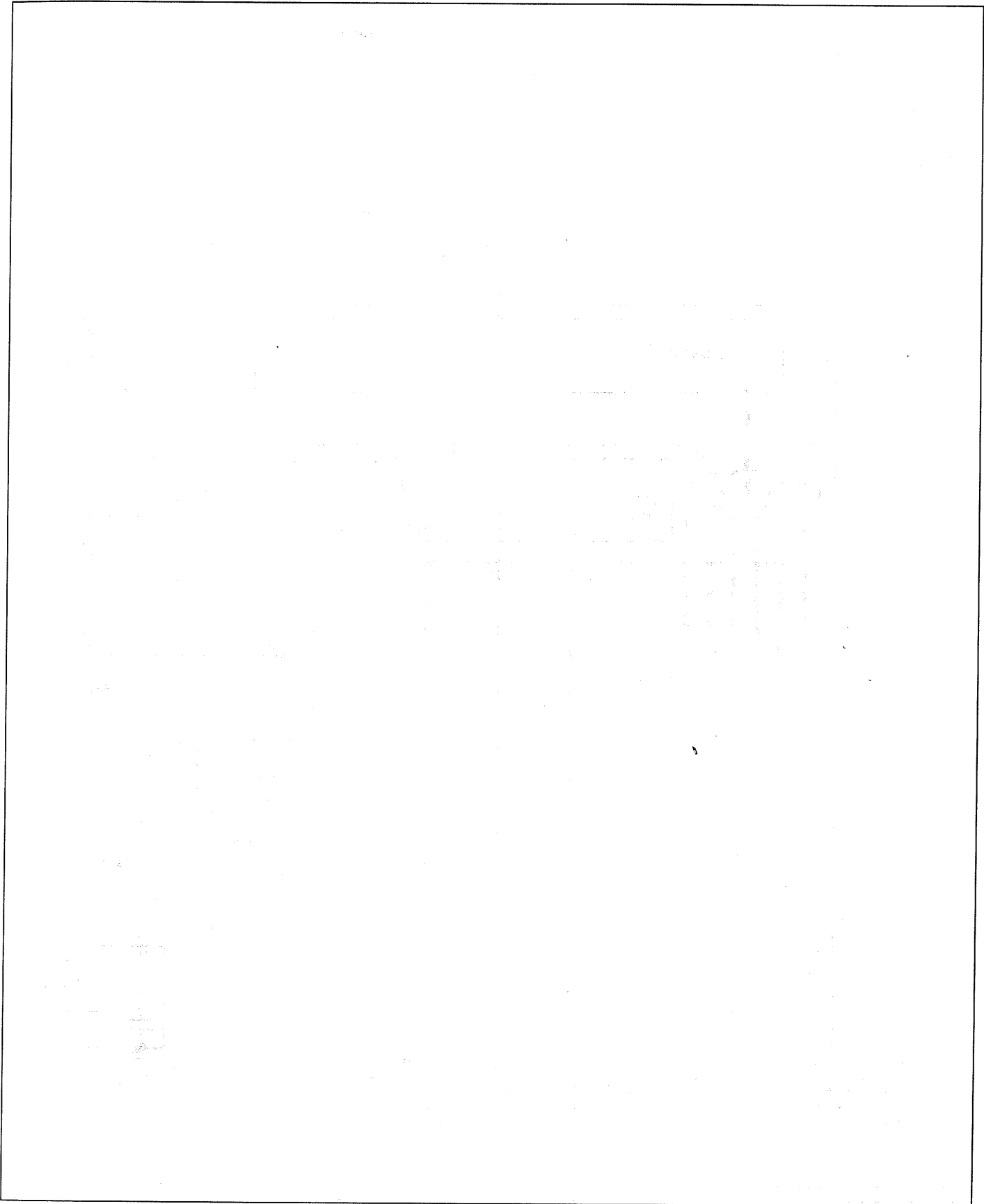
ENGINE CONTROL SYSTEM (EC WITH V6) (6)



COMPONENT LOCATION INDEX

	Location reference-page
Components	
M07 (Ignition switch)	CL-2
M31 (Data link connector)	CL-3
M38 (Rear oxygen sensor)	CL-3
M56 (Fuel pump motor)	CL-5
E07 (A/C Relay)	CL-8
E34 (A/C Compressor)	CL-10
C51-4 (ECM)	CL-18
C51-8 (ECM)	CL-18
C51-9 (ECM)	CL-18
C52 (MFI Control relay)	CL-18
C56 (Purge control solenoid)	CL-19
C57 (Distributor)	CL-19
C59 (Front oxygen sensor)	CL-19
C60 (Ignition coil)	CL-19
C70 (Fuel pump check connector)	CL-20
C71 (Ignition control adjusting connector)	CL-20
C73 (Volume air flow sensor)	CL-20
C75 (Throttle position sensor)	CL-20
C76 (Vehicle speed sensor)	CL-20
C77 (Transaxle range switch)	CL-20
C78 (Idle speed control motor)	CL-21
C81-1 (TCM)	CL-21
C84 (Engine coolant temperature sensor)	CL-21
C87 (Power steering pressure switch)	CL-21
C88-1 (Injector)	CL-21
Connectors	
MC01	CL-6
MC02	CL-6
EC03	CL-11
CC02	CL-25
Grounds	
G14	CL-30
G16	CL-30

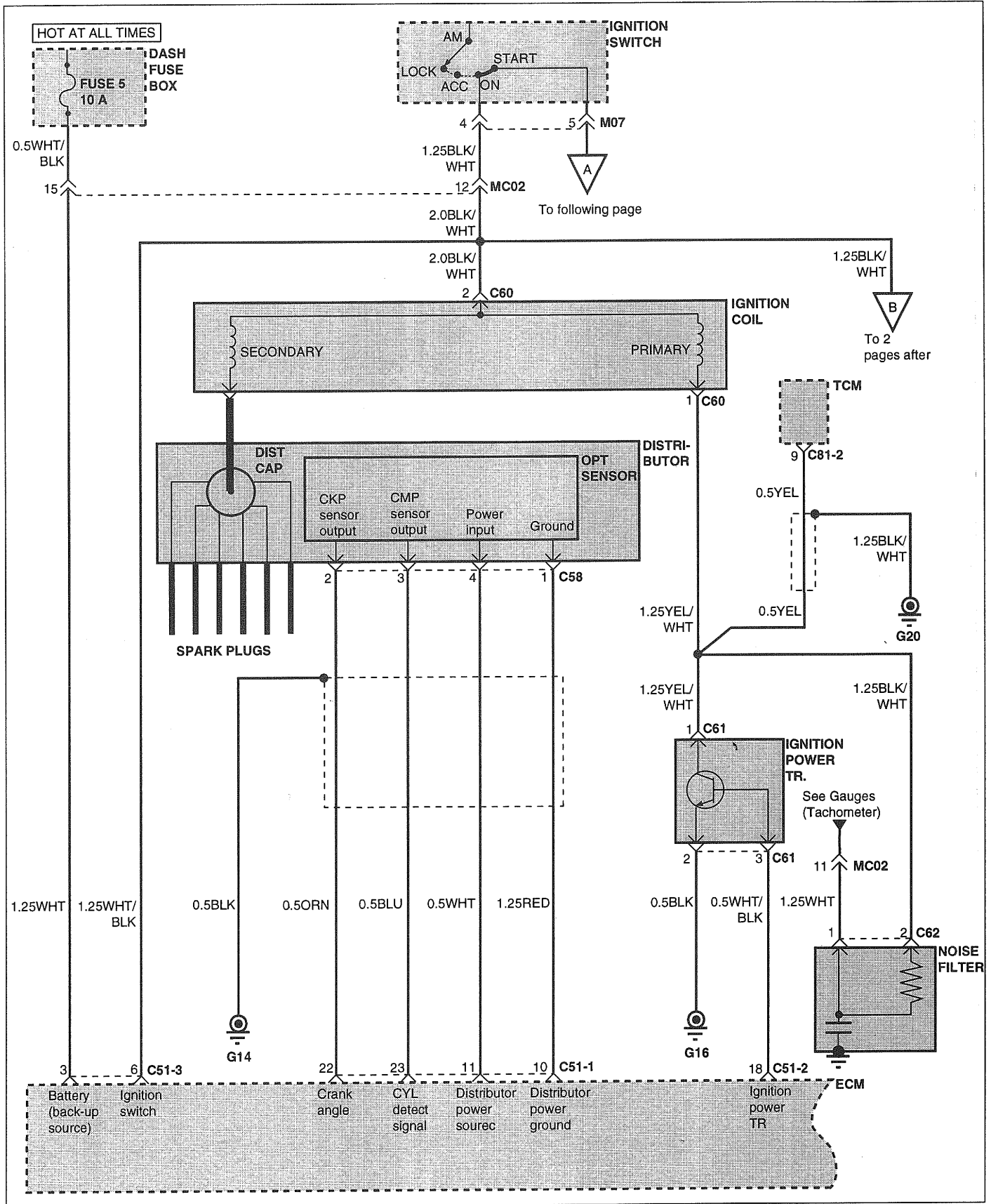
MEMO



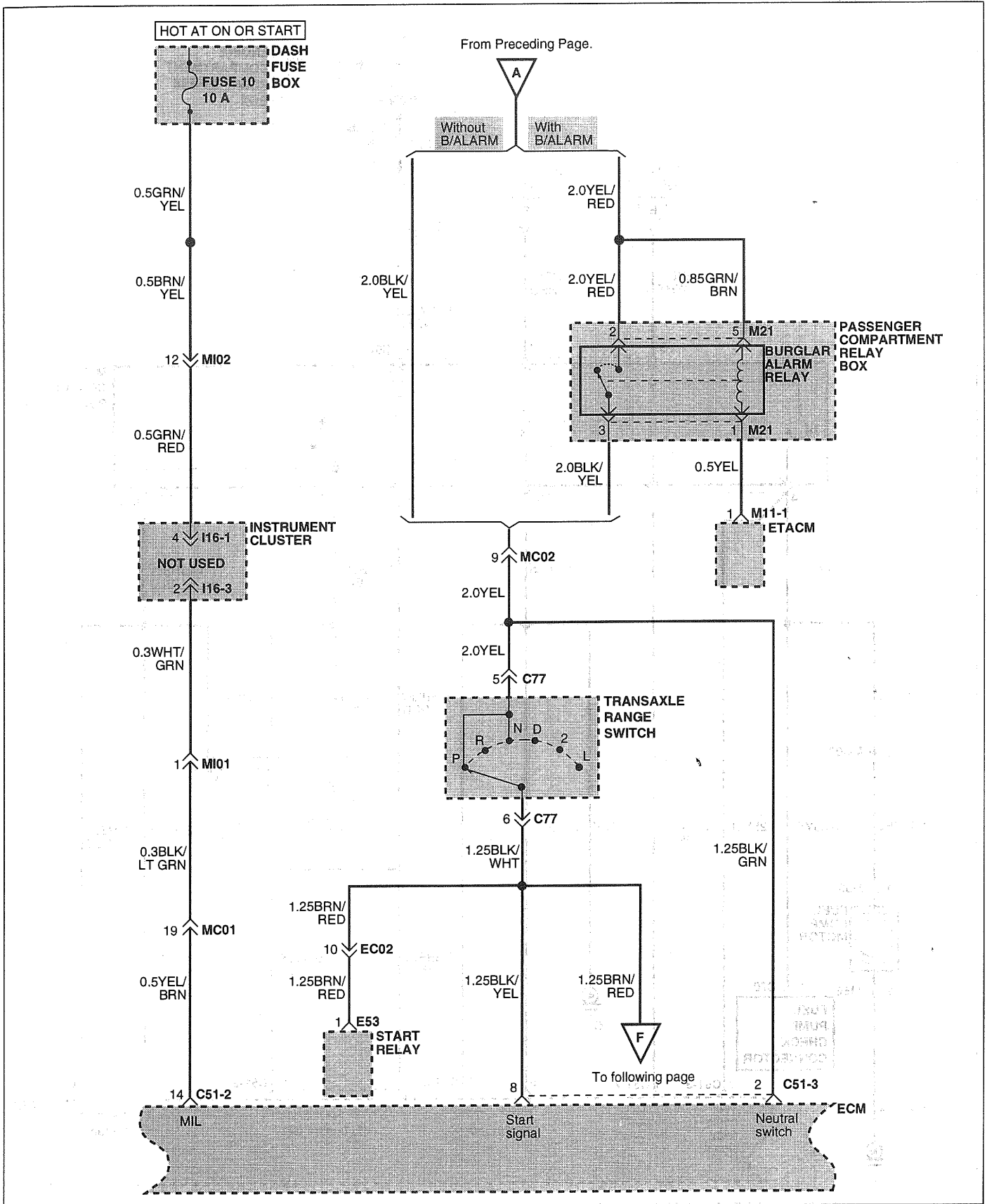
ENGINE CONTROL SYSTEM (V6 EXCEPT EC)

S6SD0160

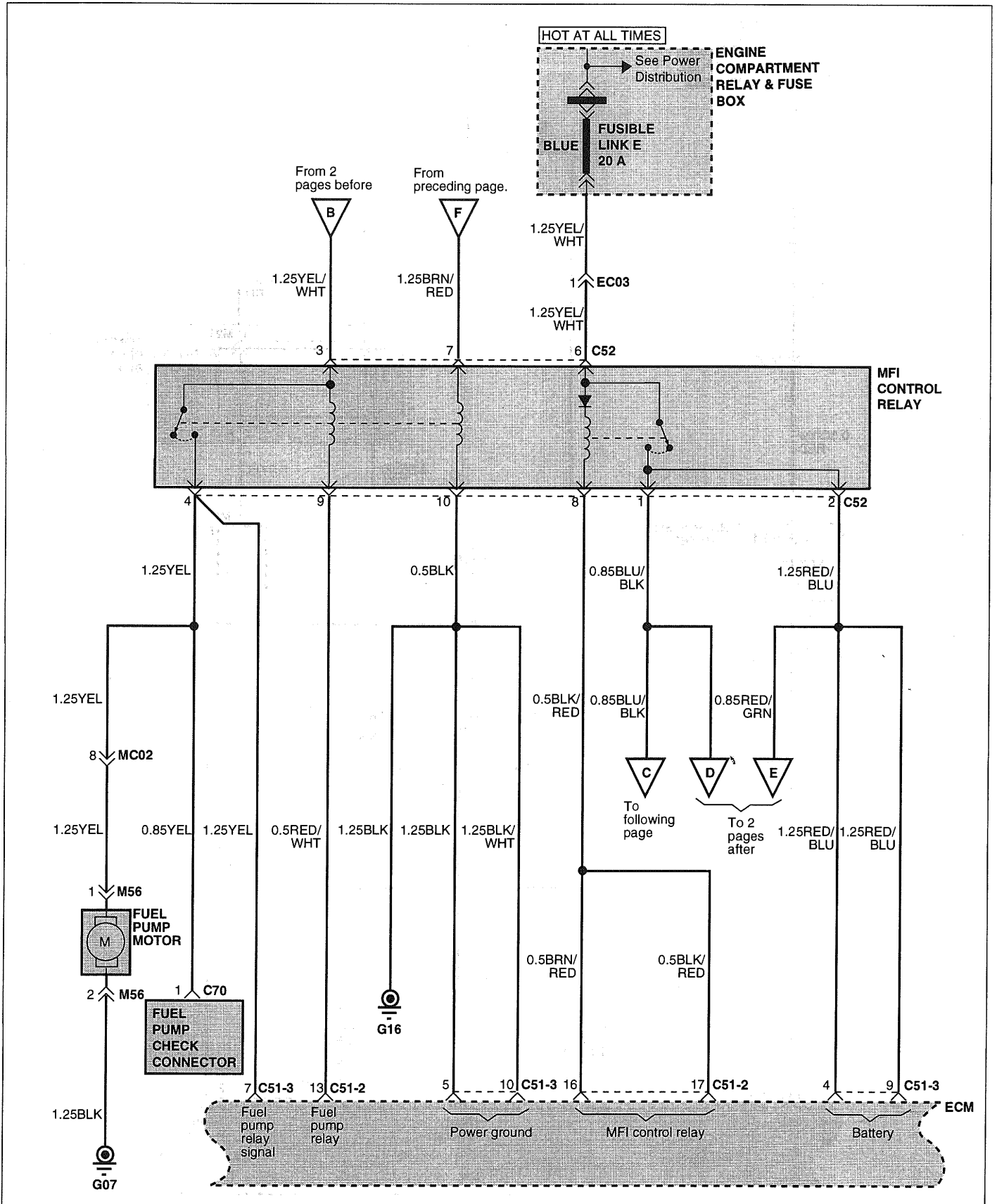
ENGINE CONTROL SYSTEM (V6 EXCEPT EC) (1)



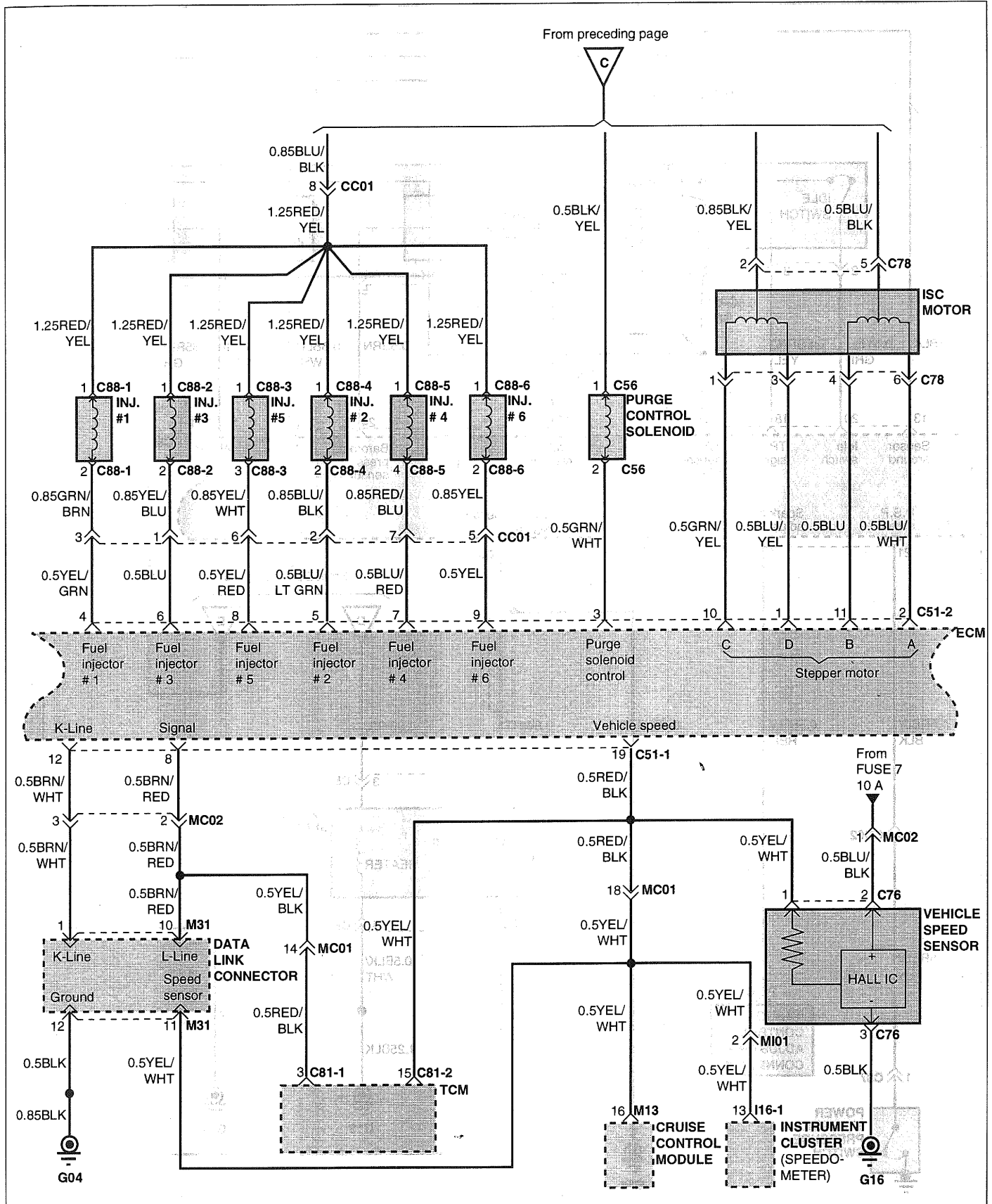
ENGINE CONTROL SYSTEM (V6 EXCEPT EC) (2)



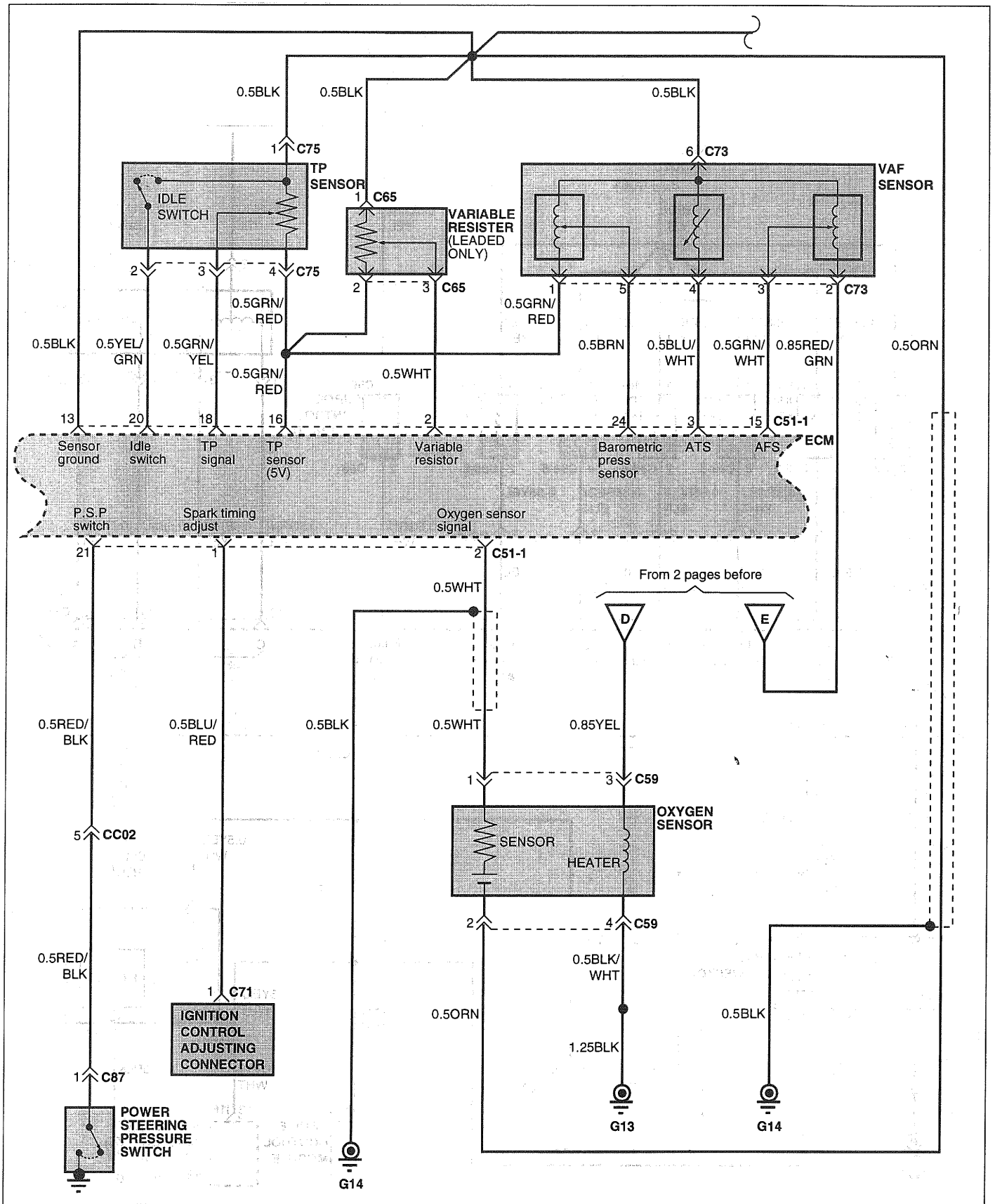
ENGINE CONTROL SYSTEM (V6 EXCEPT EC) (3)



ENGINE CONTROL SYSTEM (V6 EXCEPT EC) (4)

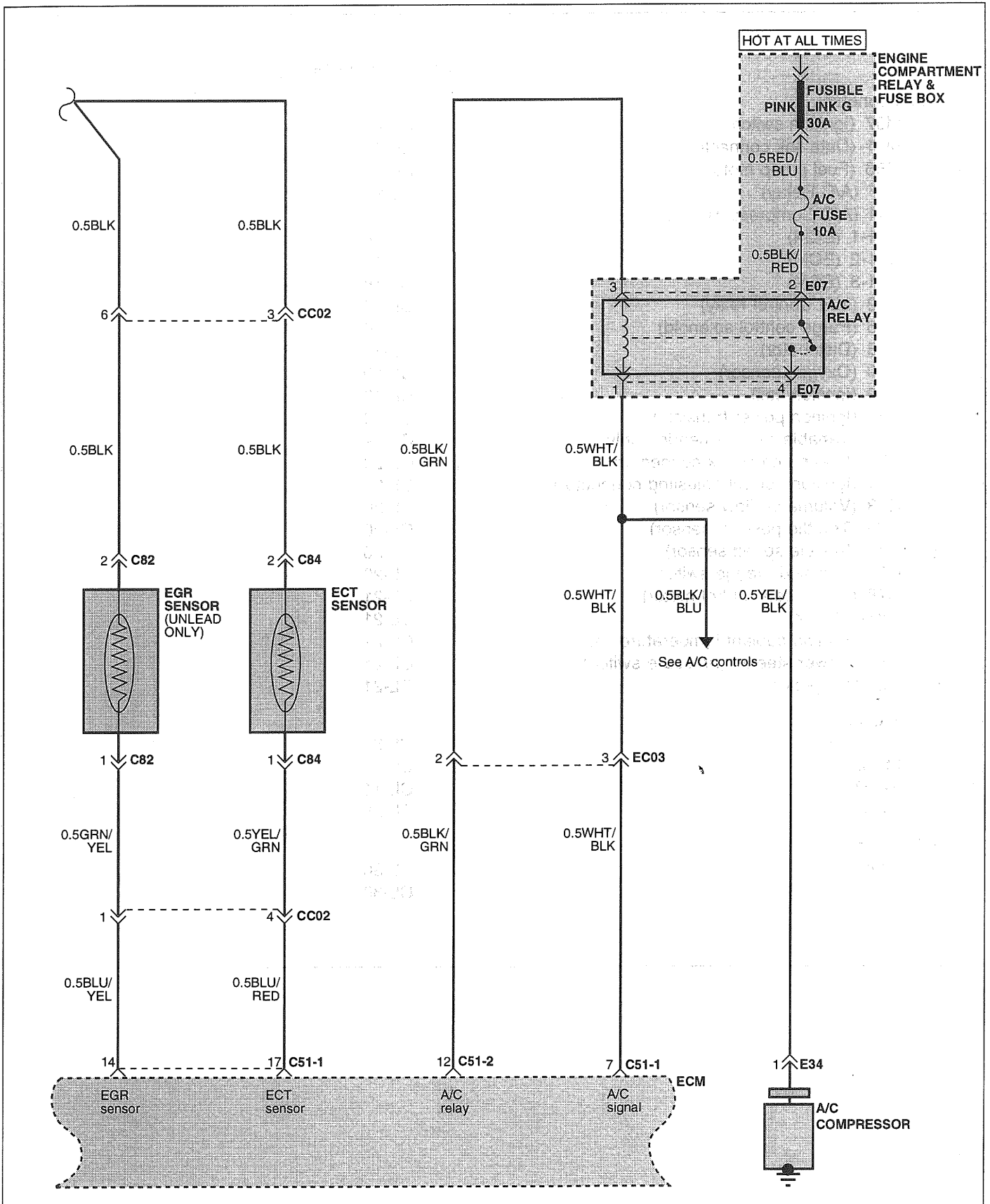


ENGINE CONTROL SYSTEM (V6 EXCEPT EC) (5)



ENGINE CONTROL SYSTEM (V6 EXCEPT EC) (6)

Wiring Diagram Index



COMPONENT LOCATION INDEX

Location reference-page

Components

M07 (Ignition switch)	CL-2
M31 (Data link connector)	CL-3
M56 (Fuel pump motor)	CL-5
E07 (A/C Relay)	CL-8
E34 (A/C Compressor)	CL-10
C51-1 (ECM)	CL-18
C51-2 (ECM)	CL-18
C51-3 (ECM)	CL-18
C52 (MFI Control relay)	CL-18
C56 (Purge control solenoid)	CL-19
C58 (Distributor)	CL-19
C59 (Oxygen sensor)	CL-19
C60 (Ignition coil)	CL-19
C61 (Ignition power transistor)	CL-19
C65 (Variable resistor (leaded only))	CL-19
C70 (Fuel pump check connector)	CL-20
C71 (Ignition control adjusting connector)	CL-20
C73 (Volume air flow sensor)	CL-20
C75 (Throttle position sensor)	CL-20
C76 (Vehicle speed sensor)	CL-20
C77 (Transaxle range switch)	CL-20
C78 (Idle speed control motor)	CL-21
C81-1 (TCM)	CL-21
C84 (Engine coolant temperature sensor)	CL-21
C87 (Power steering pressure switch)	CL-21
C88-1 (Injector)	CL-21

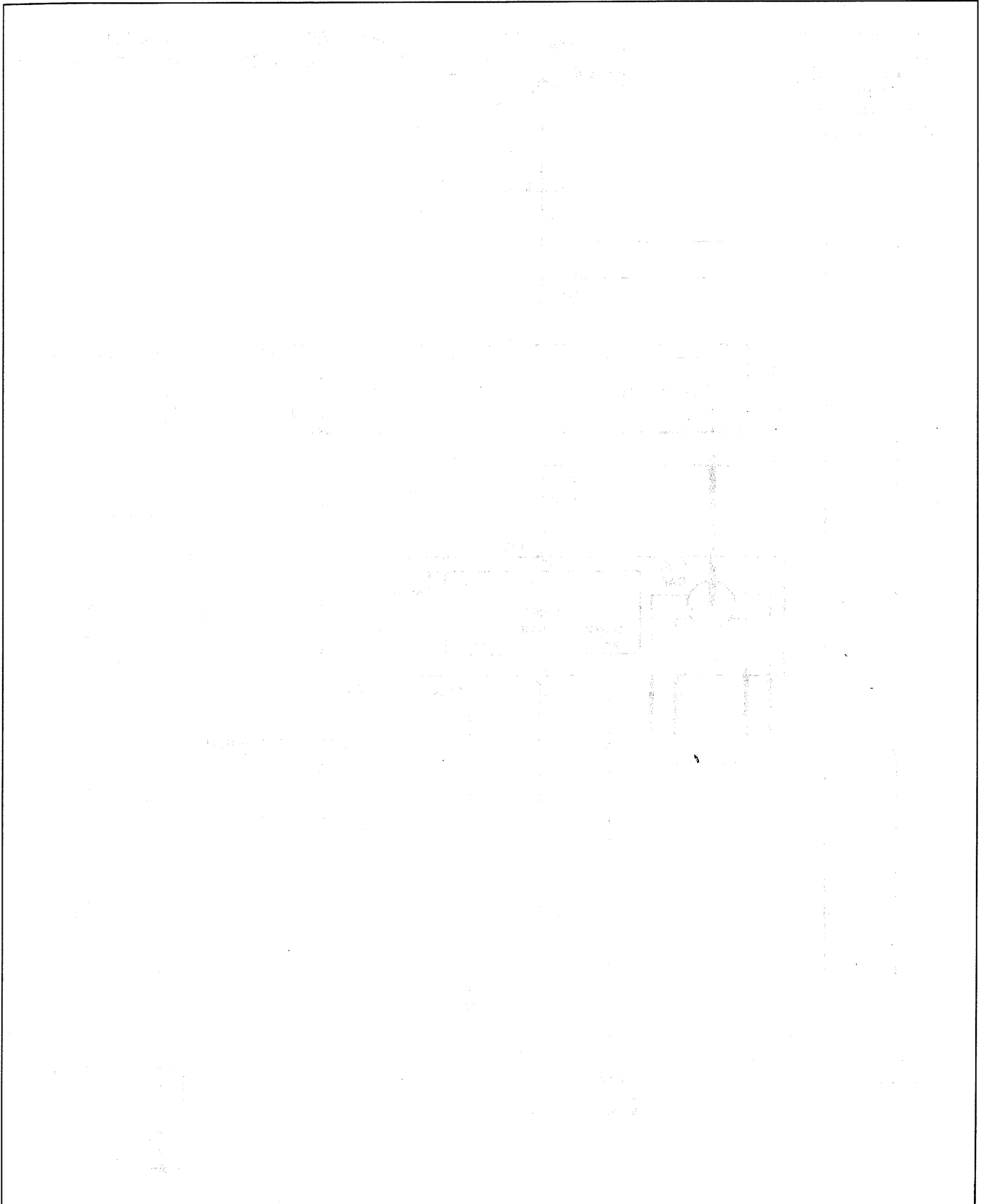
Connectors

MC01	CL-6
MC02	CL-6
EC03	CL-11
CC02	CL-25

Grounds

G14	CL-30
G16	CL-30

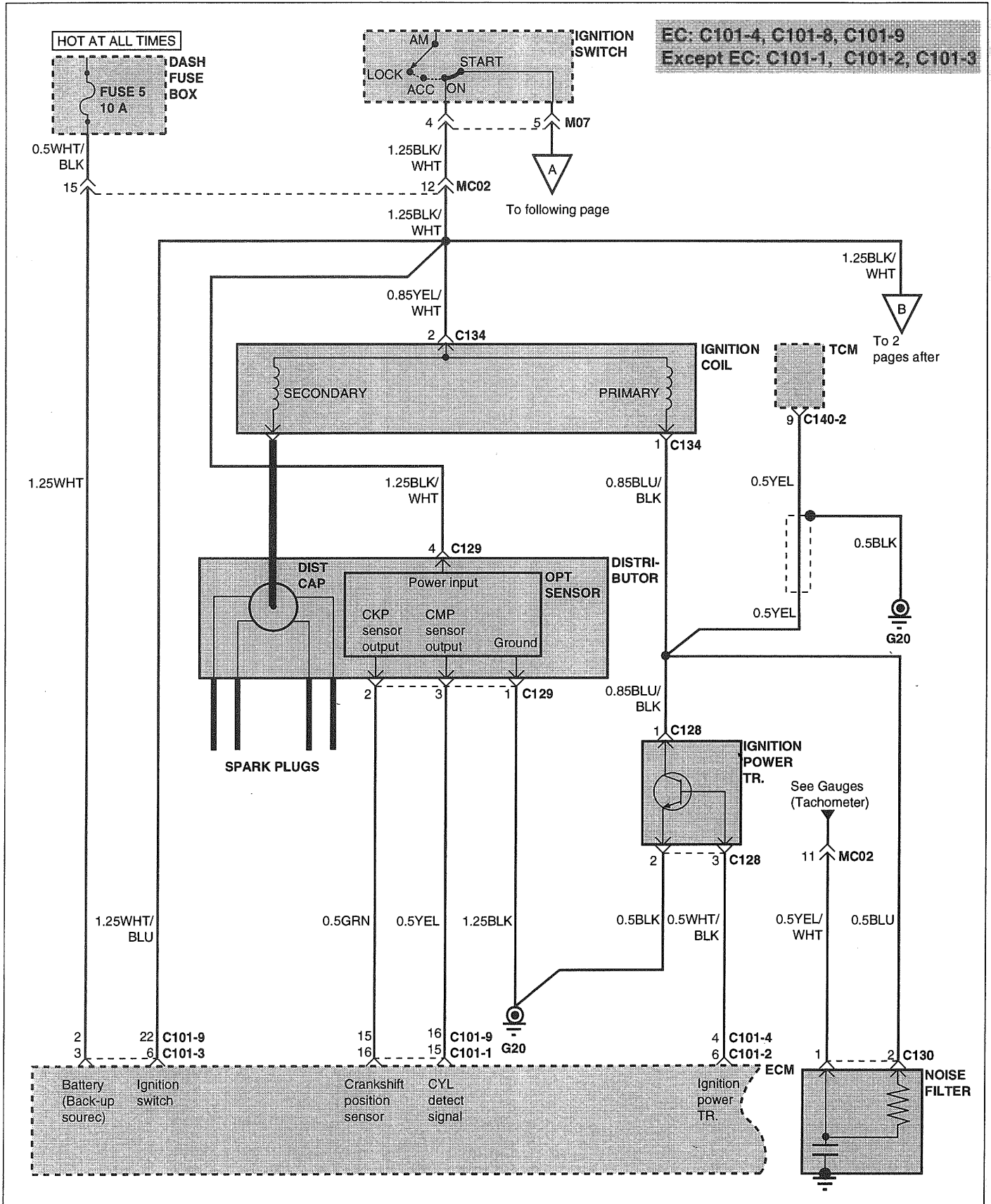
MEMO



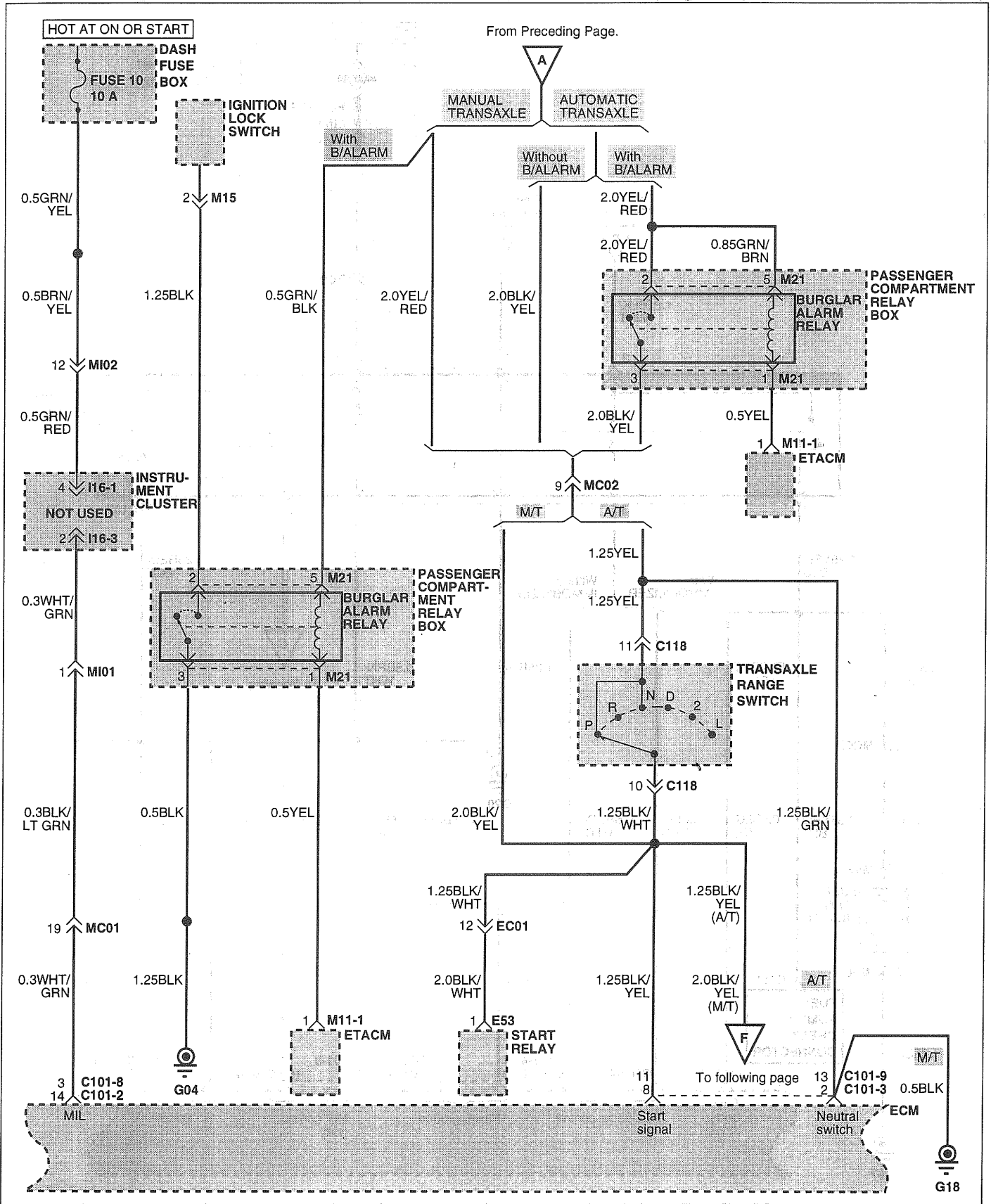
ENGINE CONTROL SYSTEM (SOHC)

S6SD0170

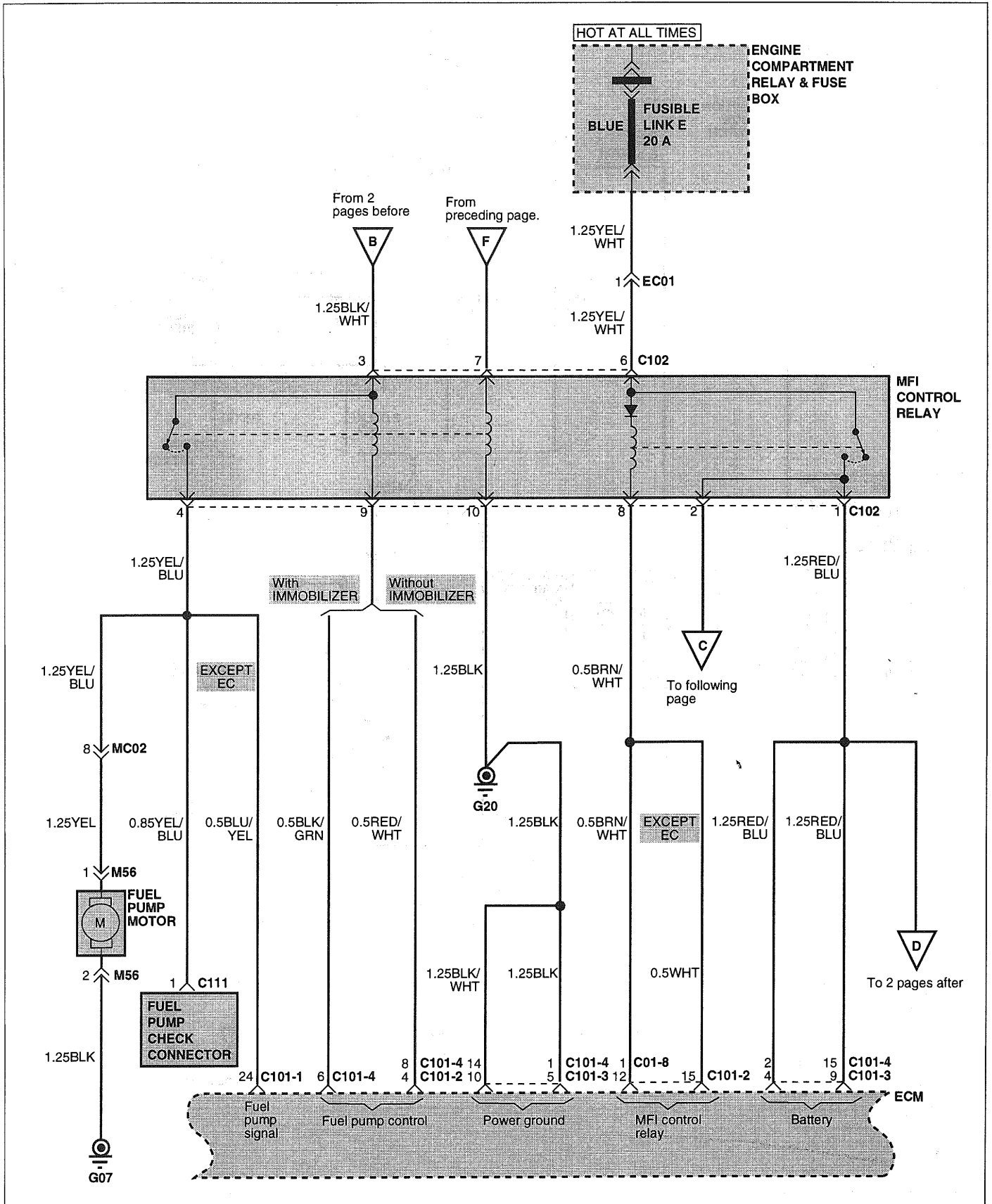
ENGINE CONTROL SYSTEM (SOHC) (1)



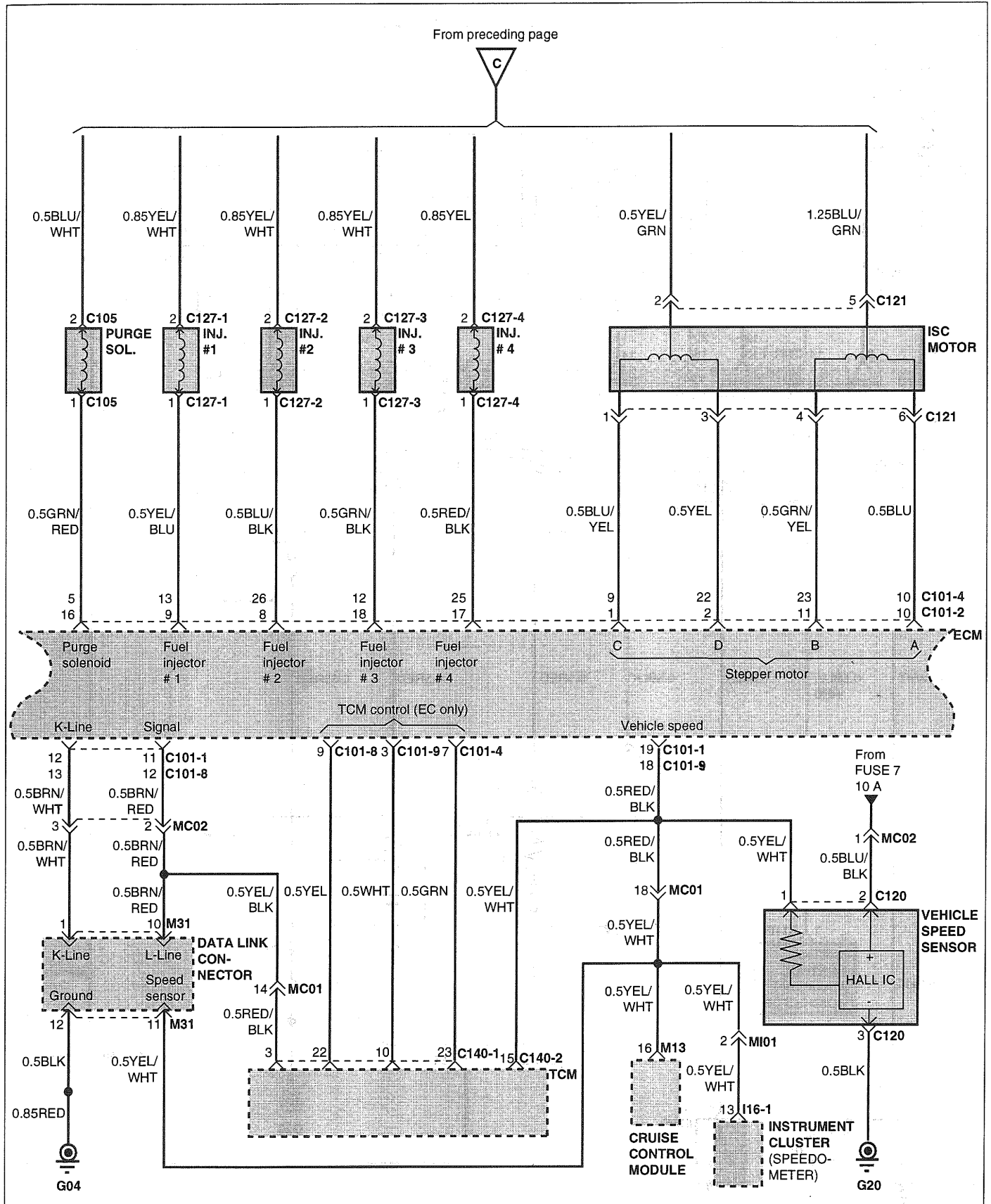
ENGINE CONTROL SYSTEM (SOHC) (2)



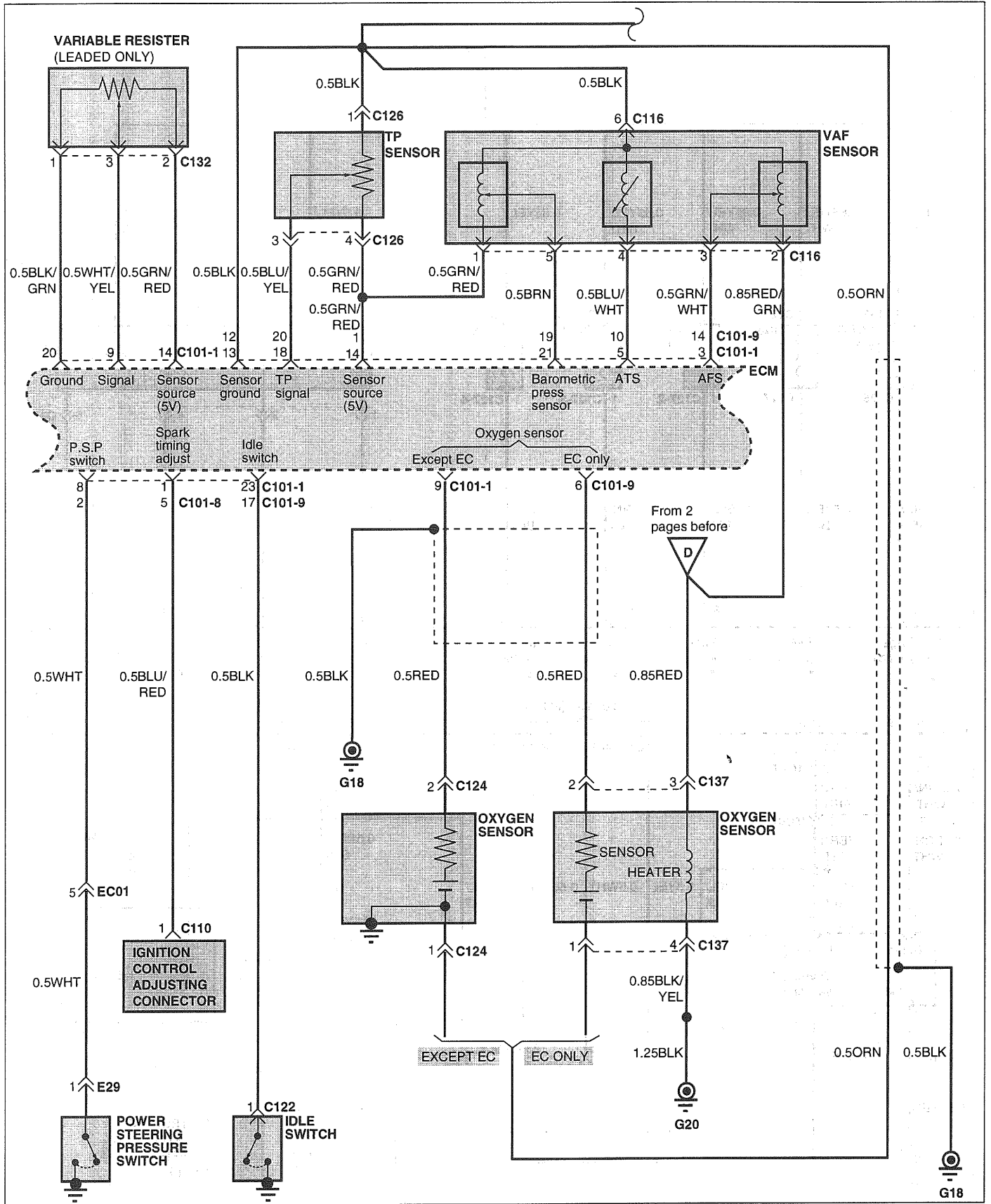
ENGINE CONTROL SYSTEM (SOHC) (3)



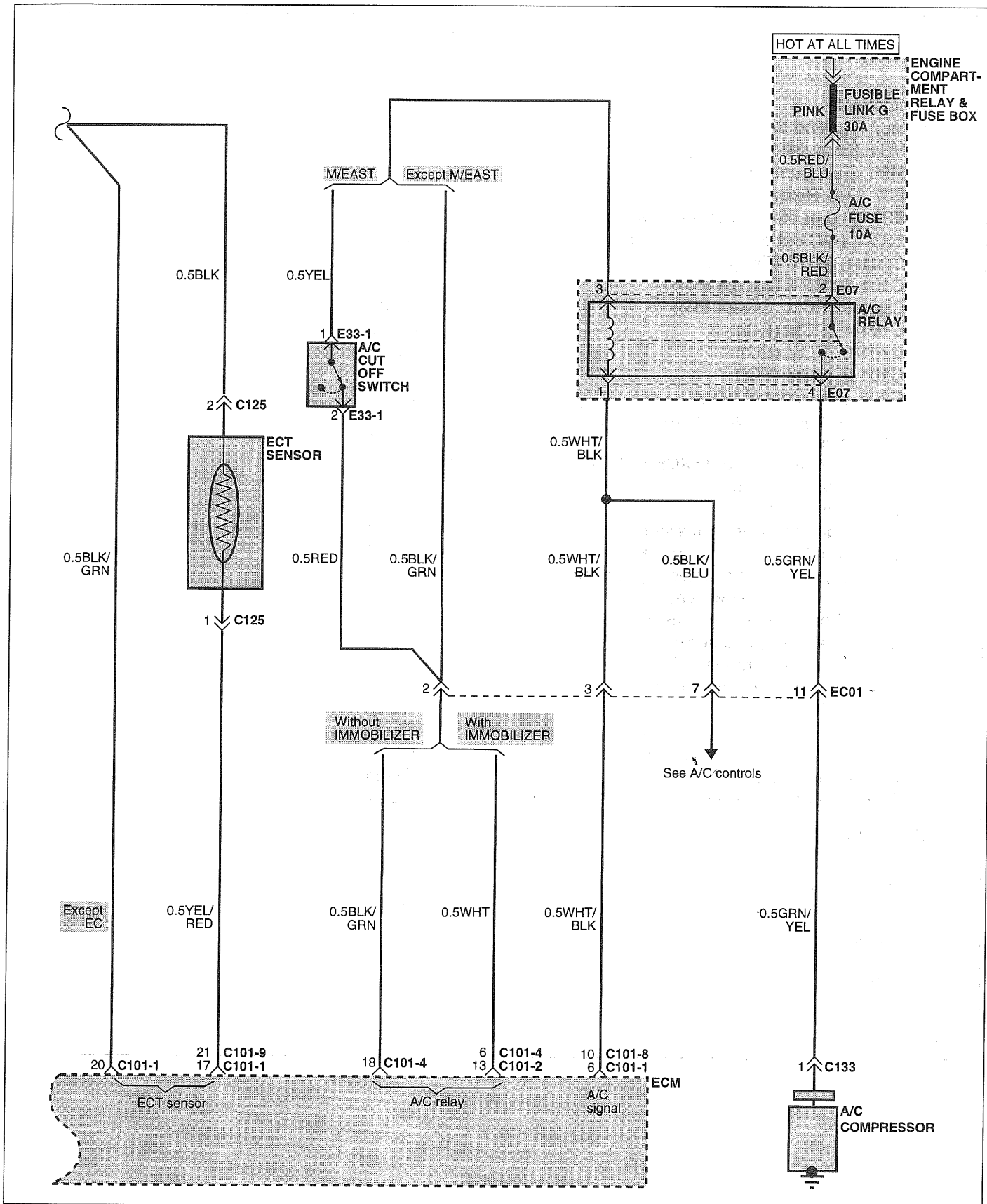
ENGINE CONTROL SYSTEM (SOHC) (4)



ENGINE CONTROL SYSTEM (SOHC) (5)



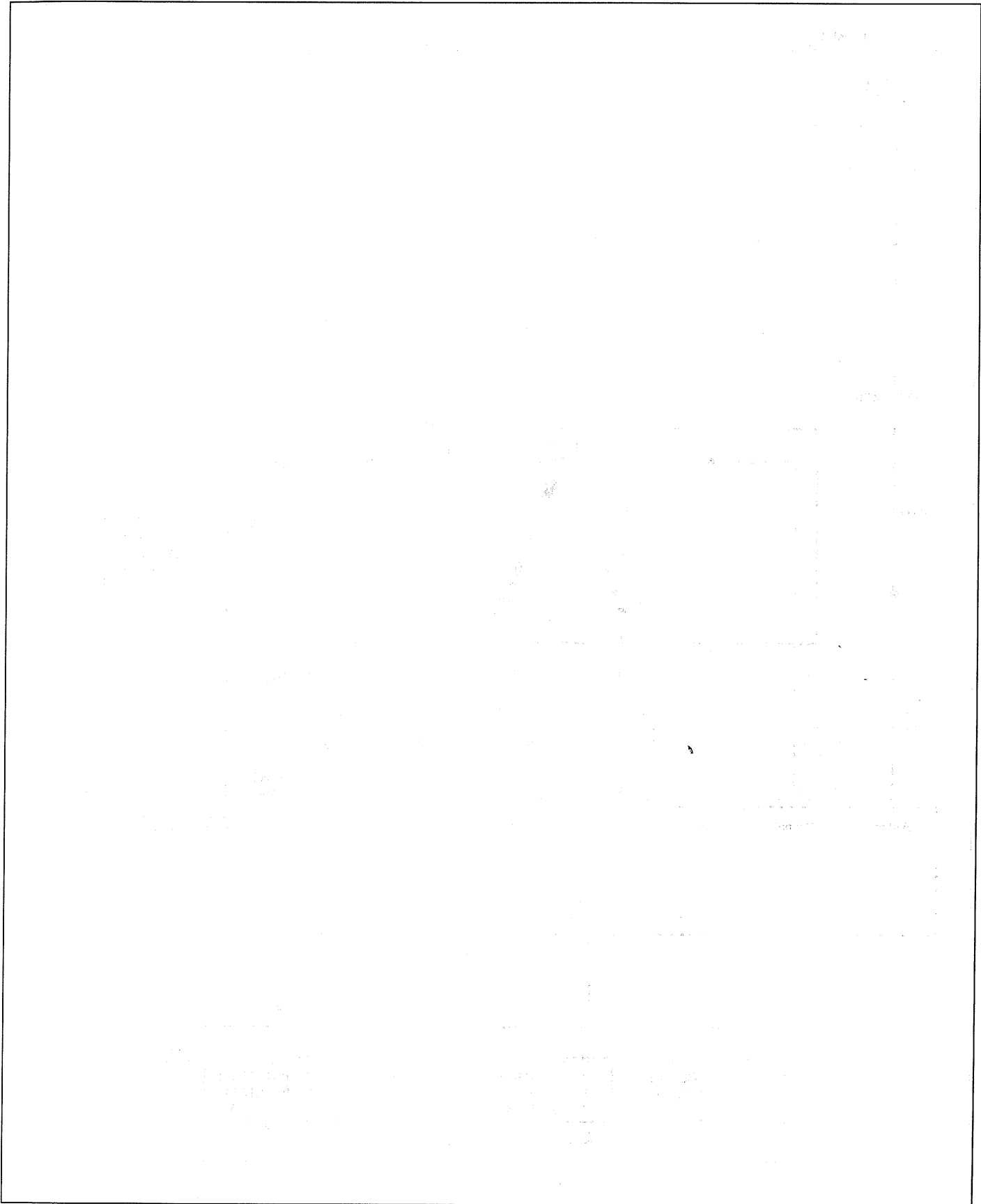
ENGINE CONTROL SYSTEM (SOHC) (6)



COMPONENT LOCATION INDEX

	Location reference-page
Components	
M07 (Ignition switch)	CL-2
M31 (Data link connector)	CL-3
M56 (Fuel pump motor)	CL-5
E07 (A/C Relay)	CL-8
E29 (Power steering pressure switch)	CL-9
E33-1 (A/C cut off switch (M/EAST only))	CL-9
C101-1 (ECM (Except EC))	CL-22
C101-2 (ECM (Except EC))	CL-22
C101-3 (ECM (Except EC))	CL-22
C101-4 (ECM (EC))	CL-22
C101-8 (ECM (EC))	CL-22
C101-9 (ECM (EC))	CL-22
C102 (MFI Control relay)	CL-22
C105 (Purge control solenoid)	CL-22
C129 (Distributor)	CL-24
C124 (Oxygen sensor (EXCEPT EC))	CL-24
C137 (Oxygen sensor (EC only))	CL-25
C134 (Ignition coil)	CL-24
C128 (Ignition power transistor)	CL-24
C111 (Fuel pump check connector)	CL-23
C110 (Ignition control adjusting connector)	CL-23
C116 (Volume air flow sensor)	CL-23
C126 (Throttle position sensor)	CL-24
C120 (Vehicle speed sensor)	CL-23
C118 (Transaxle range switch)	CL-23
C121 (Idle speed control motor)	CL-23
C140-1 (TCM)	CL-25
C125 (Engine coolant temperature sensor)	CL-24
C132 (Variable resistor (Leaded only))	CL-24
C127-1 (Injector)	CL-24
C133 (A/C-compressor)	CL-24
Connectors	
MC01	CL-6
MC02	CL-6
EC01	CL-11
Grounds	
G18	CL-30
G20	CL-30

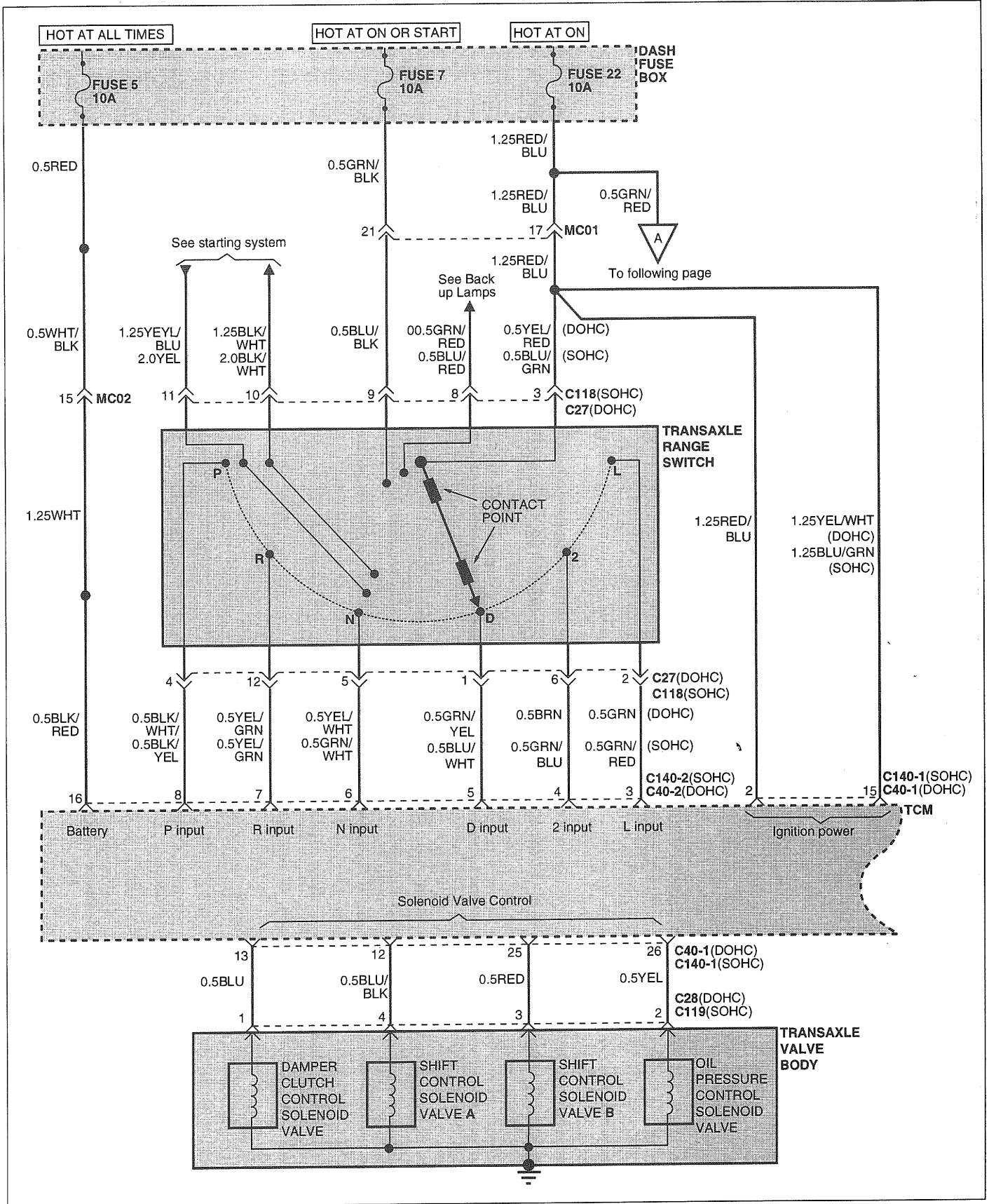
MEMO



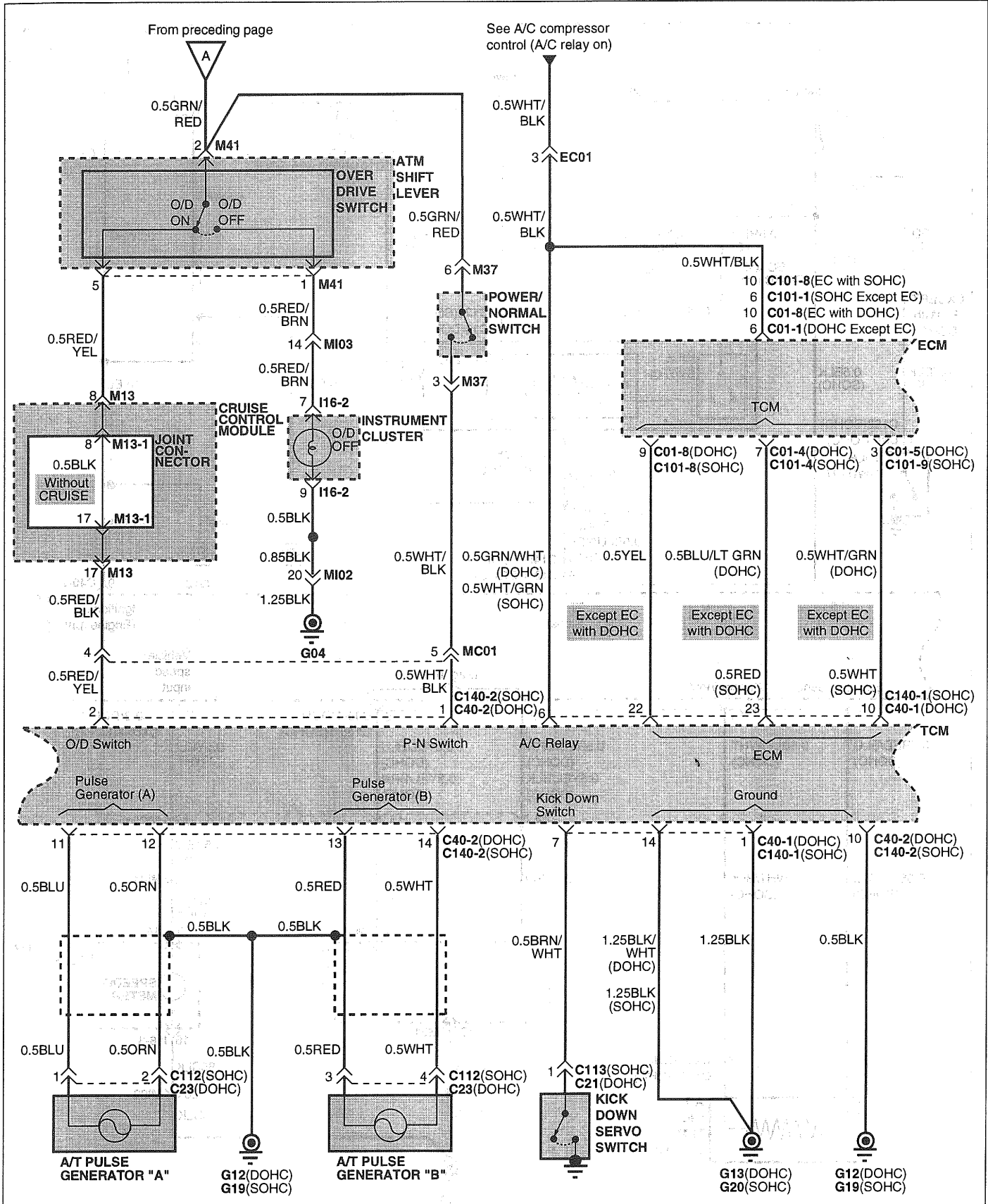
AUTOMATIC TRANSAXLE CONTROL SYSTEM (DOHC, SOHC)

S6SD0180

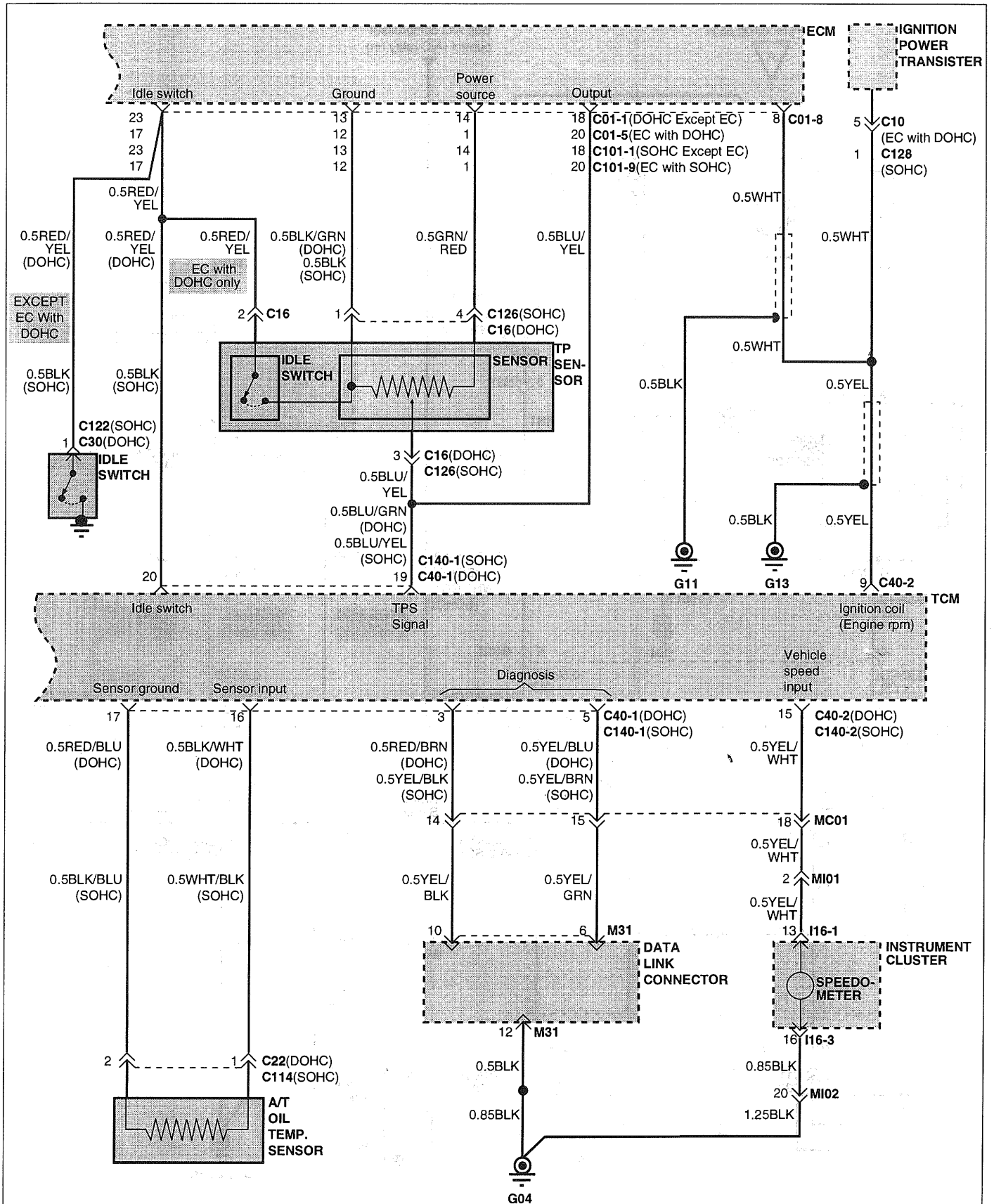
AUTOMATIC TRANSAXLE CONTROL SYSTEM (DOHC, SOHC) (1)



AUTOMATIC TRANSAXLE CONTROL SYSTEM (DOHC, SOHC) (2)



AUTOMATIC TRANSAXLE CONTROL SYSTEM (DOHC, SOHC) (3)



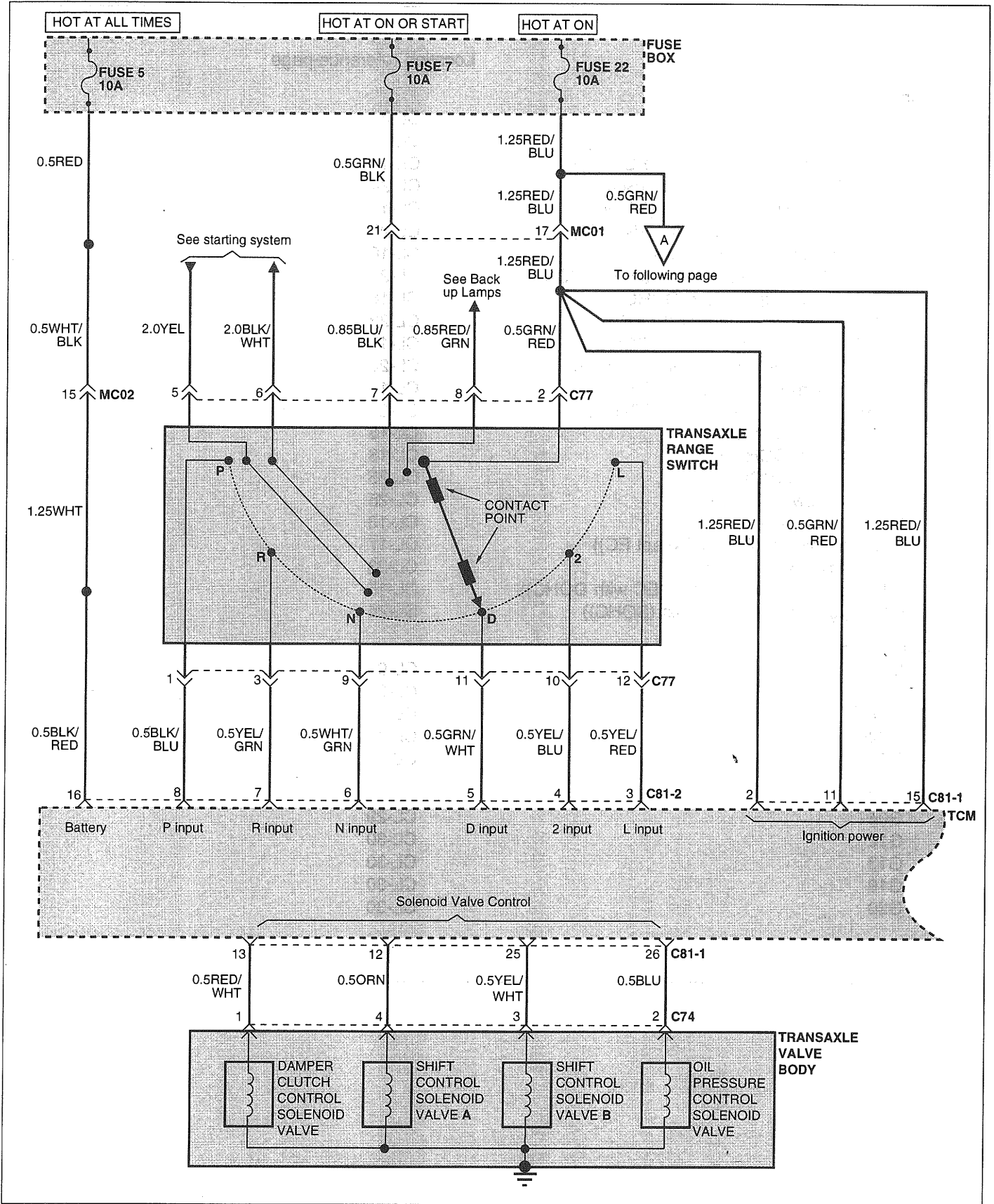
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M13 (Cruise control module)	CL-2
M31 (Data link connector)	CL-3
C16 (Throttle position sensor (EC with DOHC))	CL-16
C126 (Throttle position sensor (SOHC))	CL-24
C21 (Kick down servo switch (DOHC))	CL-16
C113 (Kick down servo switch (SOHC))	CL-23
C22 (A/T oil temperature sensor (DOHC))	CL-16
C114 (A/T oil temperature sensor (SOHC))	CL-23
C23 (A/T pulse generator (DOHC))	CL-16
C112 (A/T pulse generator (SOHC))	CL-23
C27 (Transaxle range switch (DOHC))	CL-17
C118 (Transaxle range switch (SOHC))	CL-23
C28 (Transaxle valve body (DOHC))	CL-17
C119 (Transaxle valve body (SOHC))	CL-23
C40-1 (TCM (DOHC))	CL-18
C40-2 (TCM (DOHC))	CL-18
C140-1 (TCM (SOHC))	CL-25
C140-2 (TCM (SOHC))	CL-25
I16-1 (Instrument cluster)	CL-13
C30 (Idle switch (DOHC Except EC))	CL-17
C122 (Idle switch (SOHC))	CL-23
C10 (Ignition power transist (EC with DOHC))	CL-15
C128 (Ignition power transist (SOHC))	CL-24
Connectors	
MC01	CL-6
MC02	CL-6
MI01	CL-7
MI02	CL-7
EC01	CL-11
Grounds	
G04	CL-29
G12	CL-30
G13	CL-30
G19	CL-30
G20	CL-30

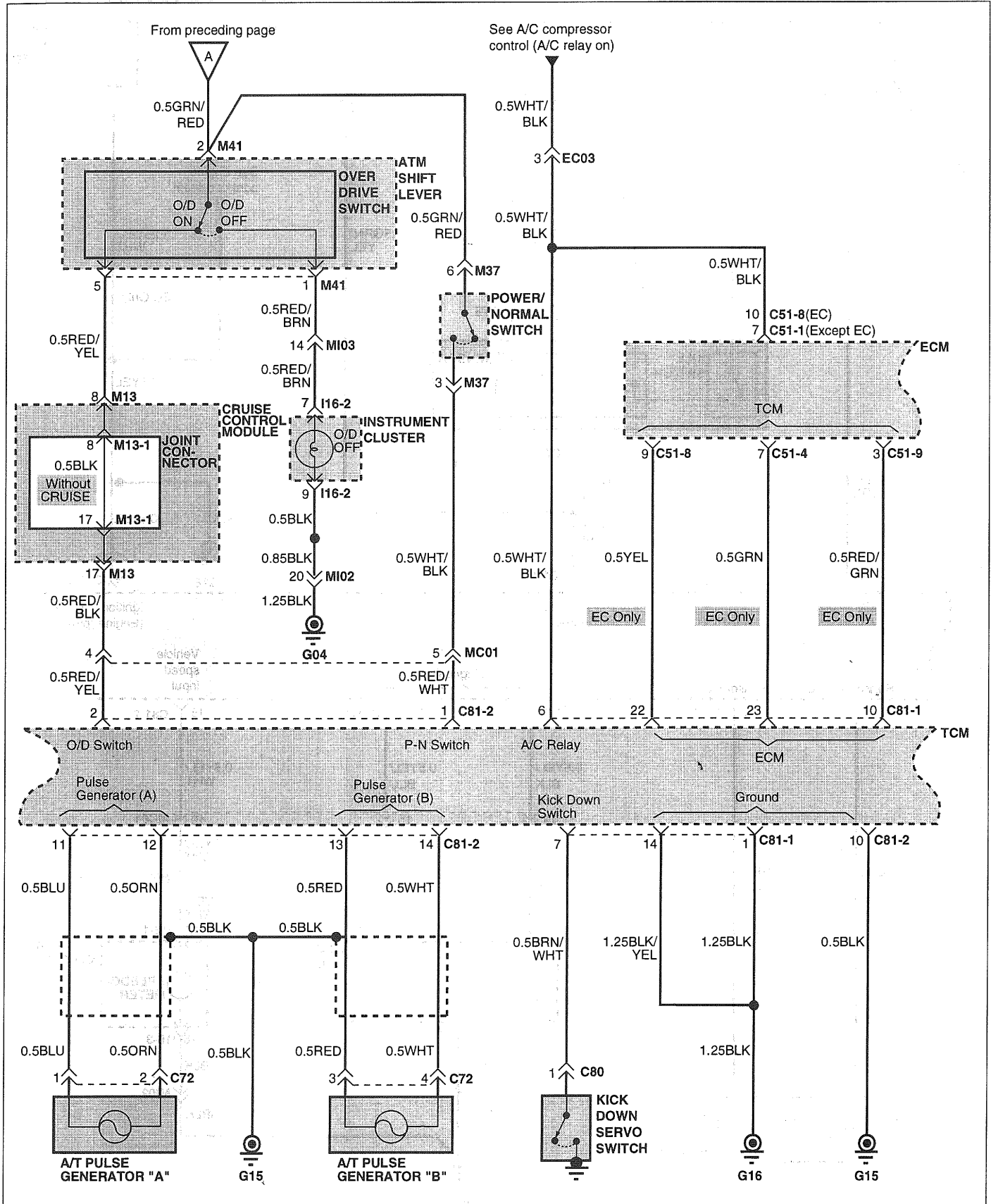
AUTOMATIC TRANSAXLE CONTROL SYSTEM (V6)

S6SD0190

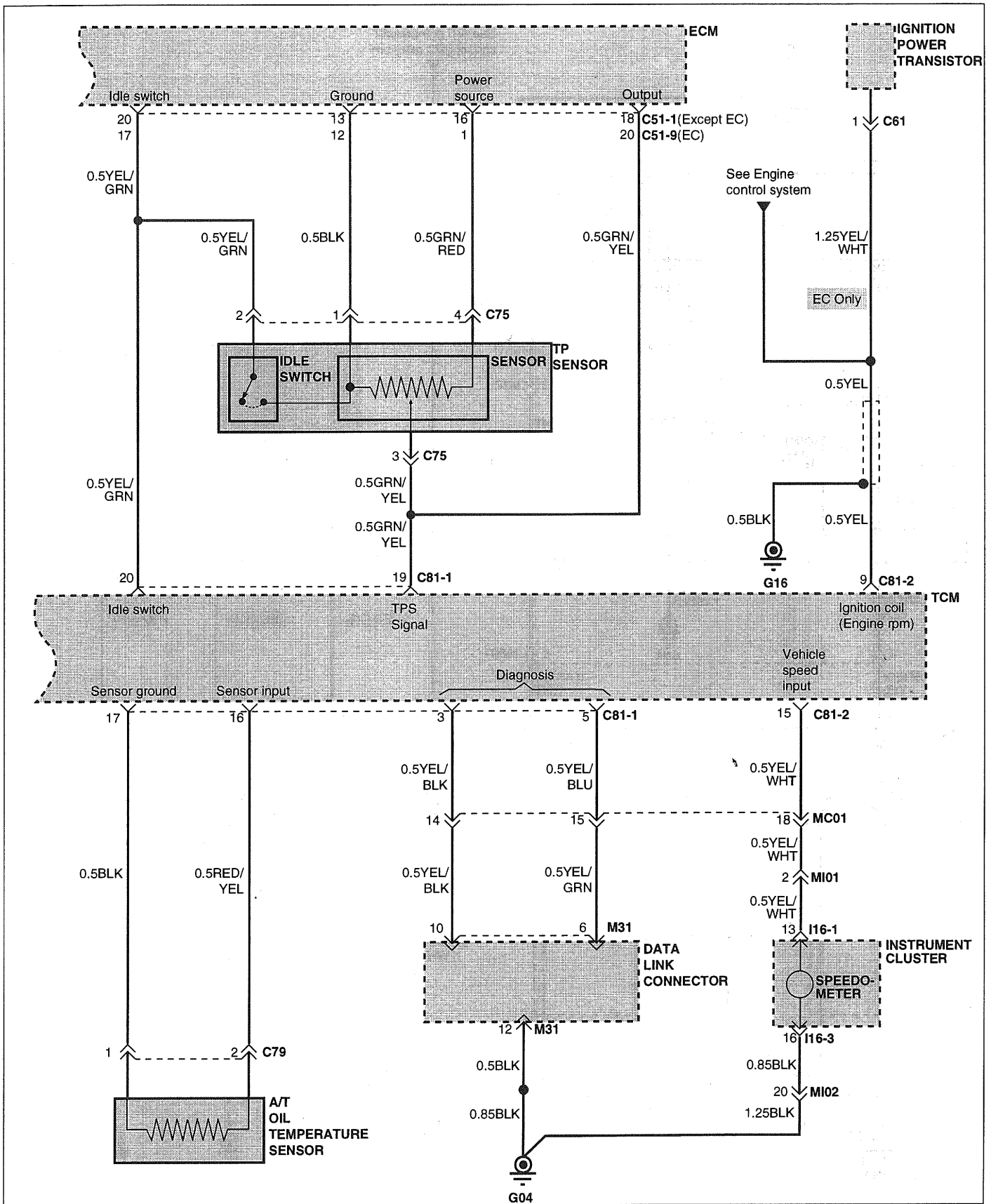
AUTOMATIC TRANSAXLE CONTROL SYSTEM (V6) (1)



AUTOMATIC TRANSAXLE CONTROL SYSTEM (V6) (2)



AUTOMATIC TRANSAXLE CONTROL SYSTEM (V6) (3)



COMPONENT LOCATION INDEX

Location reference-page

Components

C79 (A/T oil temperature sensor)	CL-20
M13 (Cruise control module)	CL-2
I16-1 (Instrument cluster)	CL-13
M31 (Data link connector)	CL-3
C51-1 (ECM (Except EC))	CL-18
C51-4 (ECM (EC))	CL-18
C51-8 (ECM (EC))	CL-18
C51-9 (ECM (EC))	CL-18
C61 (Ignition power transistor)	CL-19
C80 (Kick down servo switch)	CL-20
M41 (ATM shift lever)	CL-4
C72 (Pulse generator)	CL-20
M37 (Power/normal switch)	CL-3
C81-1 (TCM)	CL-21
C81-2 (TCM)	CL-21
C74 (Transaxle valve body)	CL-20
C75 (Throttle position sensor)	CL-20
C77 (Transaxle range switch)	CL-20

Connectors

EC03	CL-11
MC01	CL-6
MI01	CL-7

Grounds

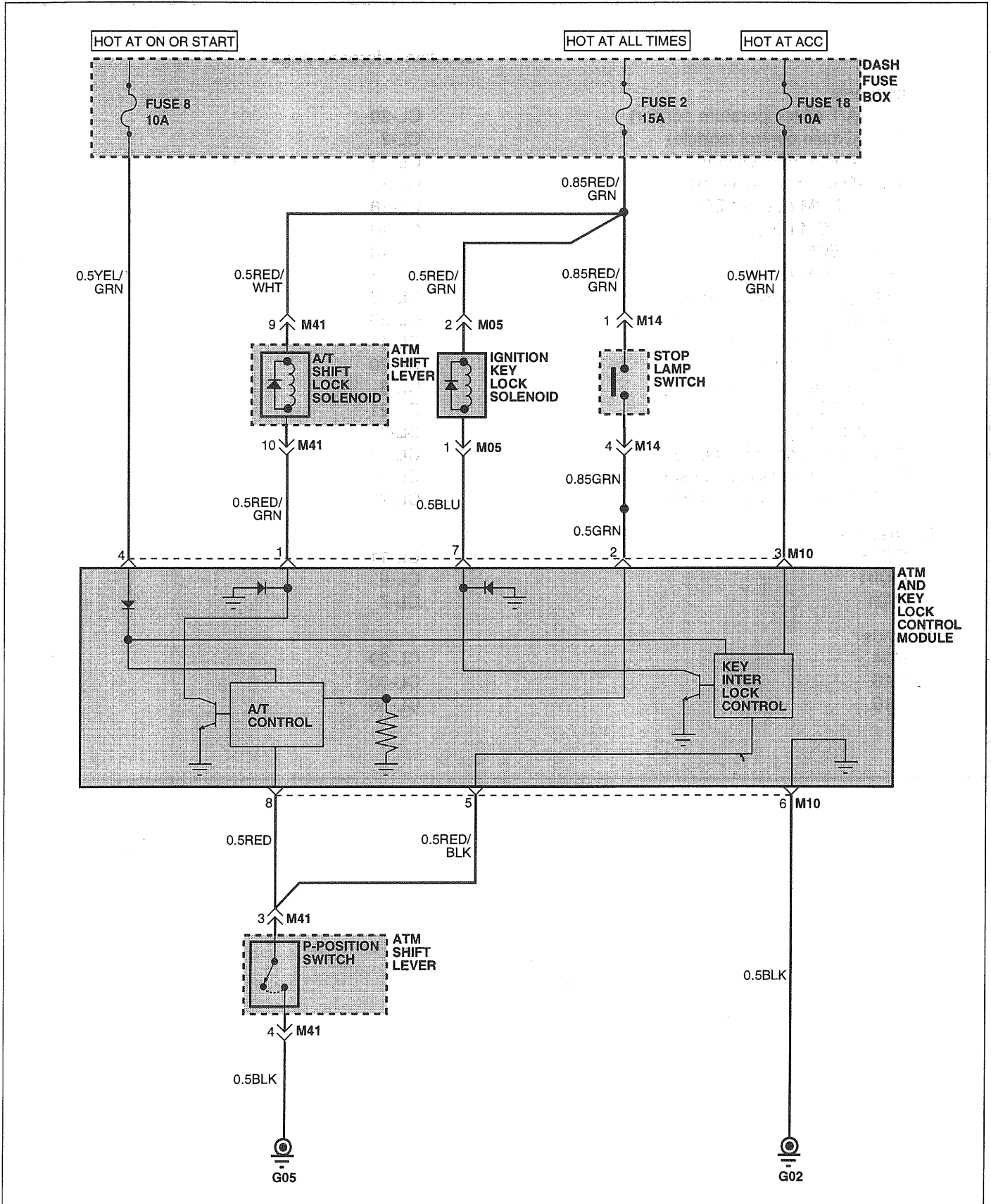
G04	CL-29
G15	CL-30
G16	CL-30

SHIFT AND KEY LOCK CONTROL SYSTEM

S6SD0200

SHIFT AND KEY LOCK CONTROL SYSTEM (1)

X3-13 K01A002 TX01 09M07



COMPONENT LOCATION INDEX

Location reference-page

Components

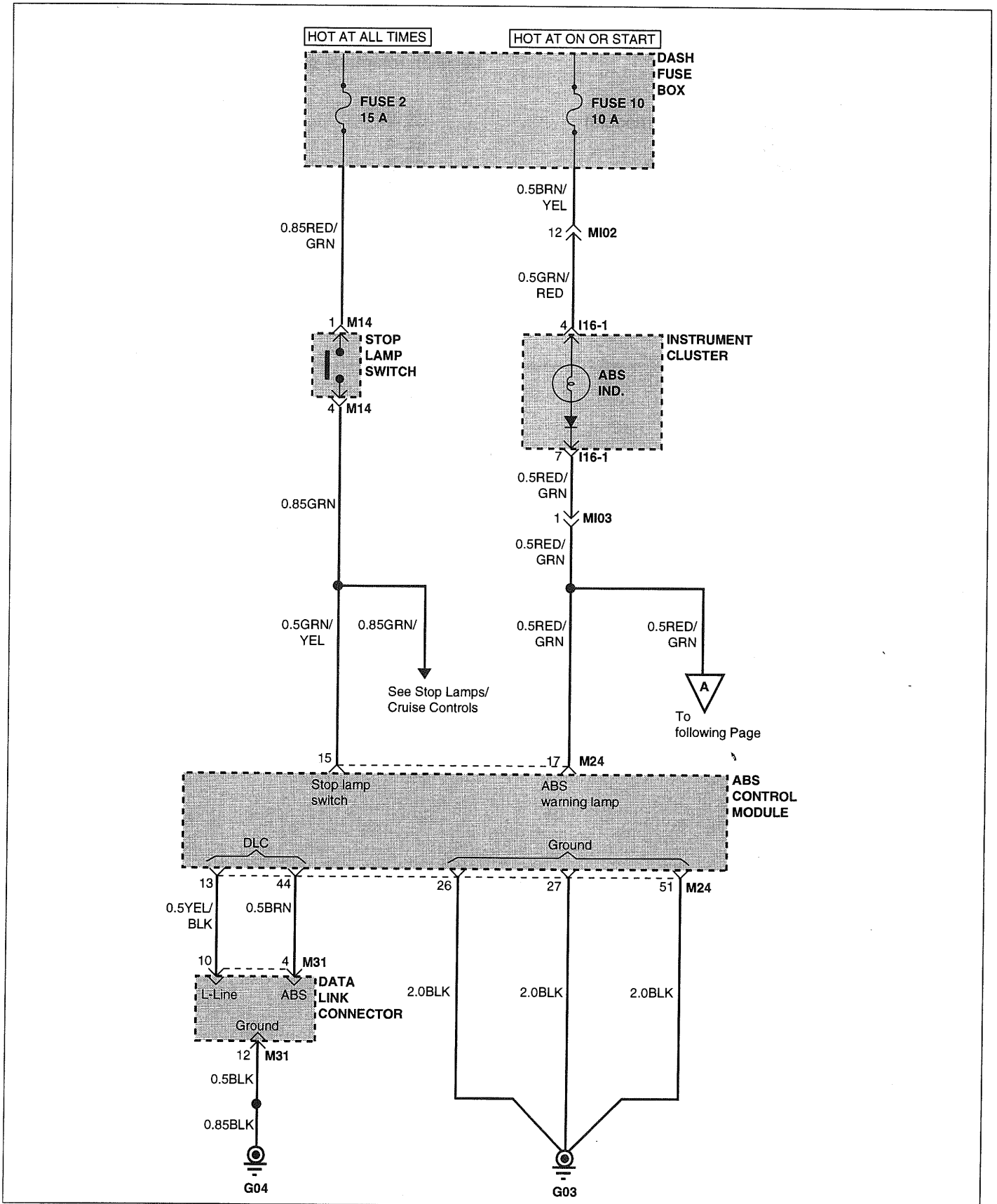
M10 (A/T and key lock control module)	CL-2
M41 (A/T shift lock solenoid)	CL-4
M05 (Ignition key lock solenoid)	CL-2
M14 (Stop lamp switch)	CL-2
M41 (P-position switch)	CL-4

Grounds

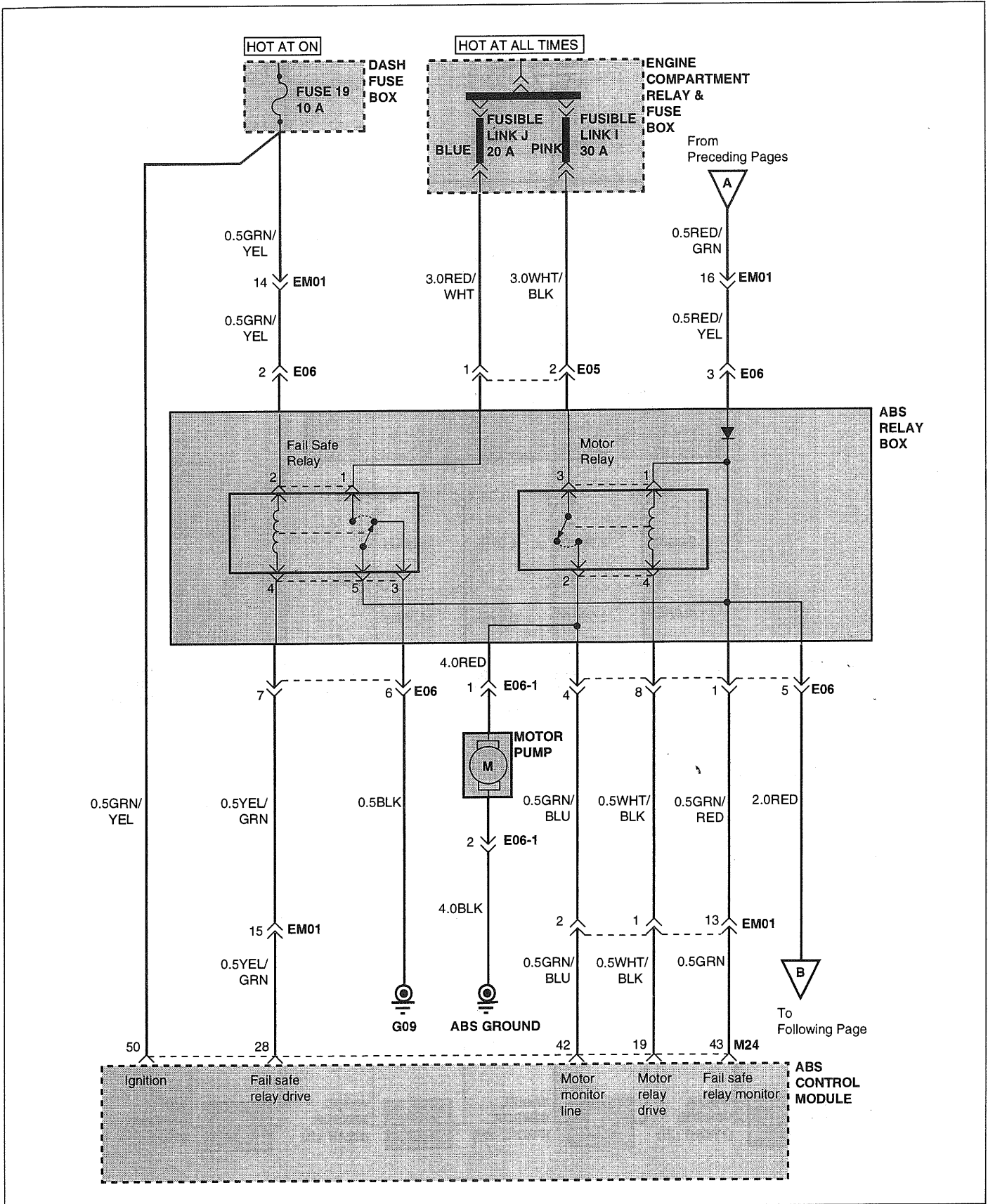
G02	CL-29
G05	CL-29

ANTI-LOCK BRAKE SYSTEM (ABS) S6SD0210

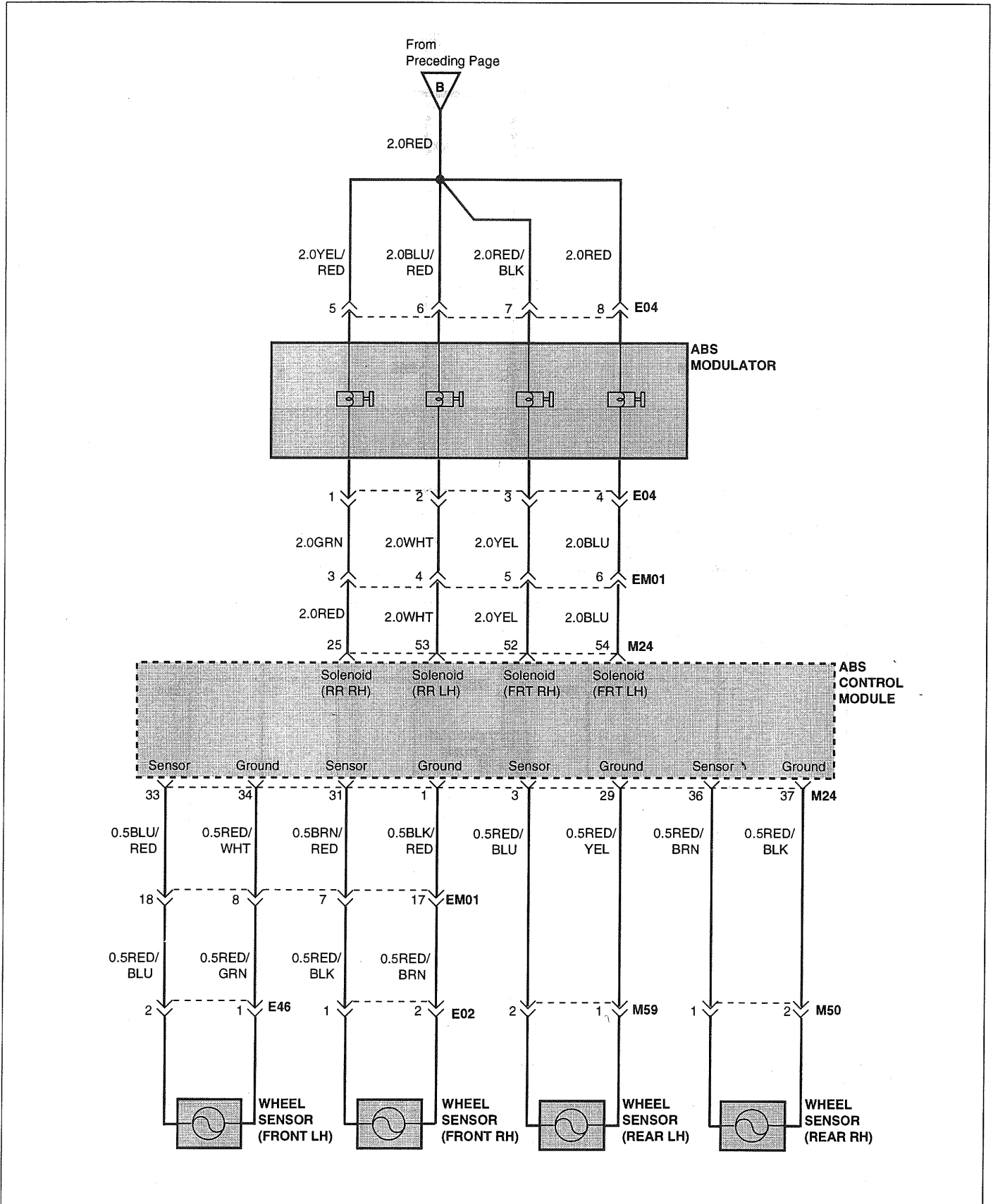
ANTI-LOCK BRAKE SYSTEM (ABS) (1)



ANTI-LOCK BRAKE SYSTEM (ABS) (2)



ANTI-LOCK BRAKE SYSTEM (ABS) (3)



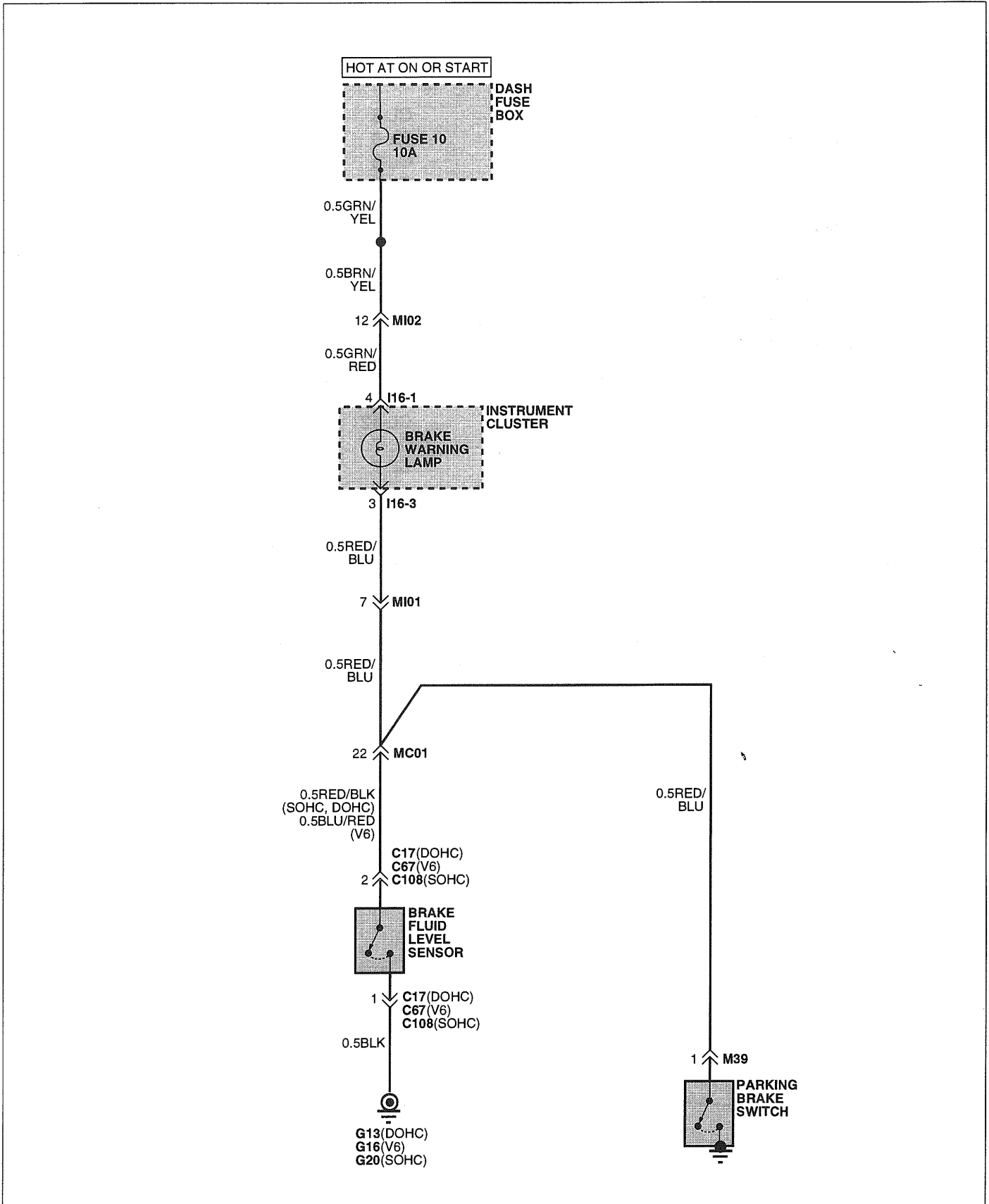
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M24 (ABS control module)	CL-3
E04 (ABS modulator)	CL-8
E05 (ABS relay)	CL-8
E06 (ABS relay)	CL-8
I16-1 (Instrument cluster)	CL-13
M31 (Data link connector)	CL-3
E46 (Wheel sensor (Front LH))	CL-10
E02 (Wheel sensor (Front RH))	CL-8
M59 (Wheel sensor (Rear LH))	CL-5
M50 (Wheel sensor (Rear RH))	CL-5
M14 (Stop lamp switch)	CL-2
E06-1 (Motor pump)	CL-8
Connectors	
EM01	CL-12
MI02	CL-7
MI03	CL-7
Grounds	
G03	CL-29
G04	CL-29
G09	CL-29

BRAKE WARNING SYSTEM

S6SD0220

BRAKE WARNING SYSTEM (1)



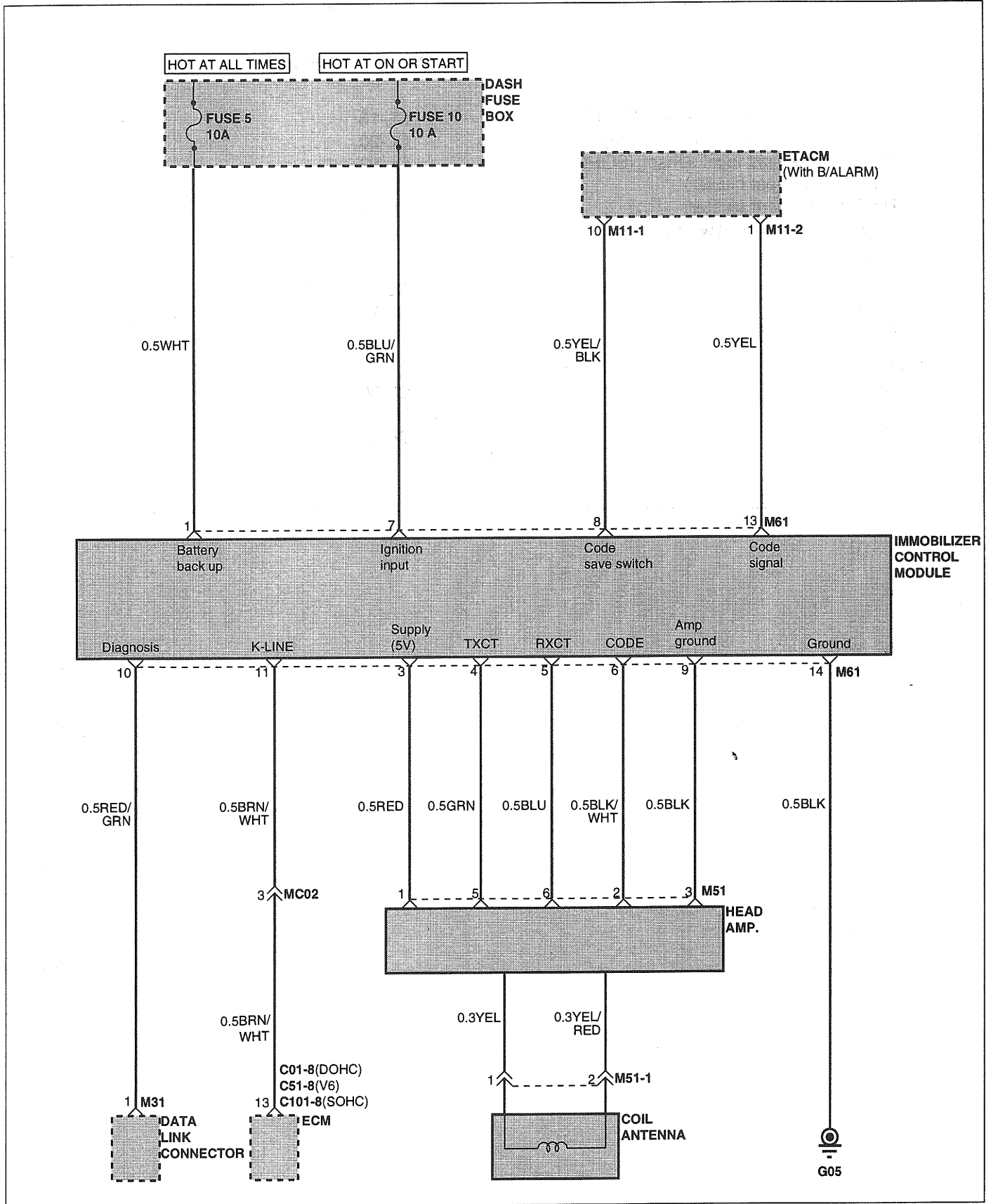
COMPONENT LOCATION INDEX

	Location reference-page
Components	
C17 (Brake fluid level sensor (DOHC))	CL-16
C67 (Brake fluid level sensor (V6))	CL-20
C108 (Brake fluid level sensor (SOHC))	CL-22
I16-1 (Instrument cluster)	CL-13
I16-3 (Instrument cluster)	CL-13
M39 (Parking brake switch)	CL-4
Connectors	
MC01	CL-6
MI01	CL-7
MI02	CL-7
Grounds	
G13	CL-30
G16	CL-30
G20	CL-30

IMMOBILIZER CONTROL SYSTEM

S6SD0230

IMMOBILIZER CONTROL SYSTEM (1)

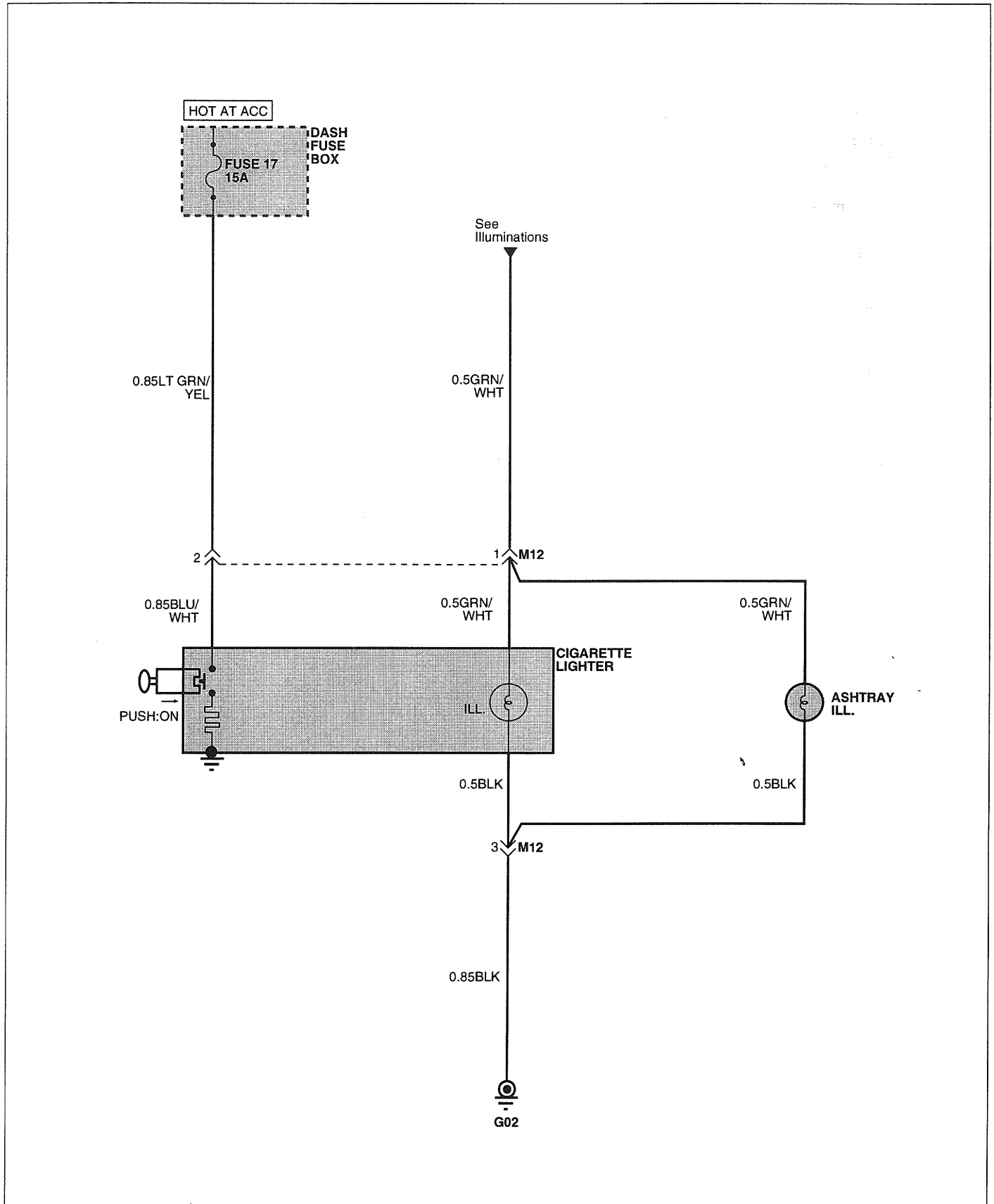


COMPONENT LOCATION INDEX

	Location reference-page
Components	
M11-1 (ETACM (With B/ALARM))	CL-2
M11-2 (ETACM (With B/ALARM))	CL-2
M31 (Data link connector)	CL-3
M51 (Head amp)	CL-5
M61 (Immobilizer control module)	CL-5
C01-8 (ECM (DOHC))	CL-15
C51-8 (ECM (V6))	CL-18
C101-8 (ECM (SOHC))	CL-22
Connectors	
MC02	CL-6
Grounds	
G05	CL-29

CIGARETTE LIGHTER S6SD0240

CIGARETTE LIGHTER (1)

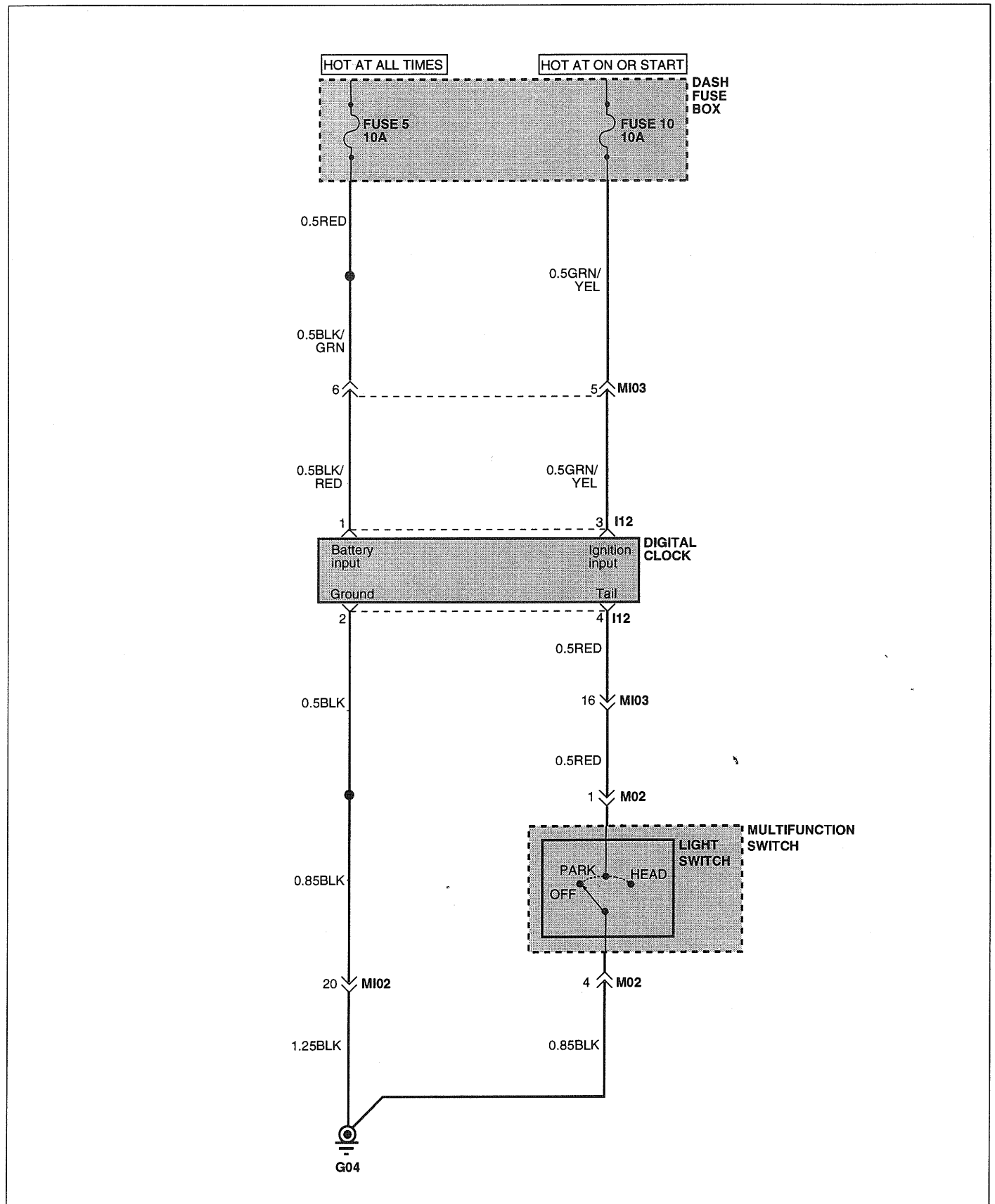


COMPONENT LOCATION INDEX

	Location reference-page
Components	
M12 (Cigarette lighter)	CL-2
Grounds	
G02	CL-29

DIGITAL CLOCK S6SD0250

DIGITAL CLOCK (1)



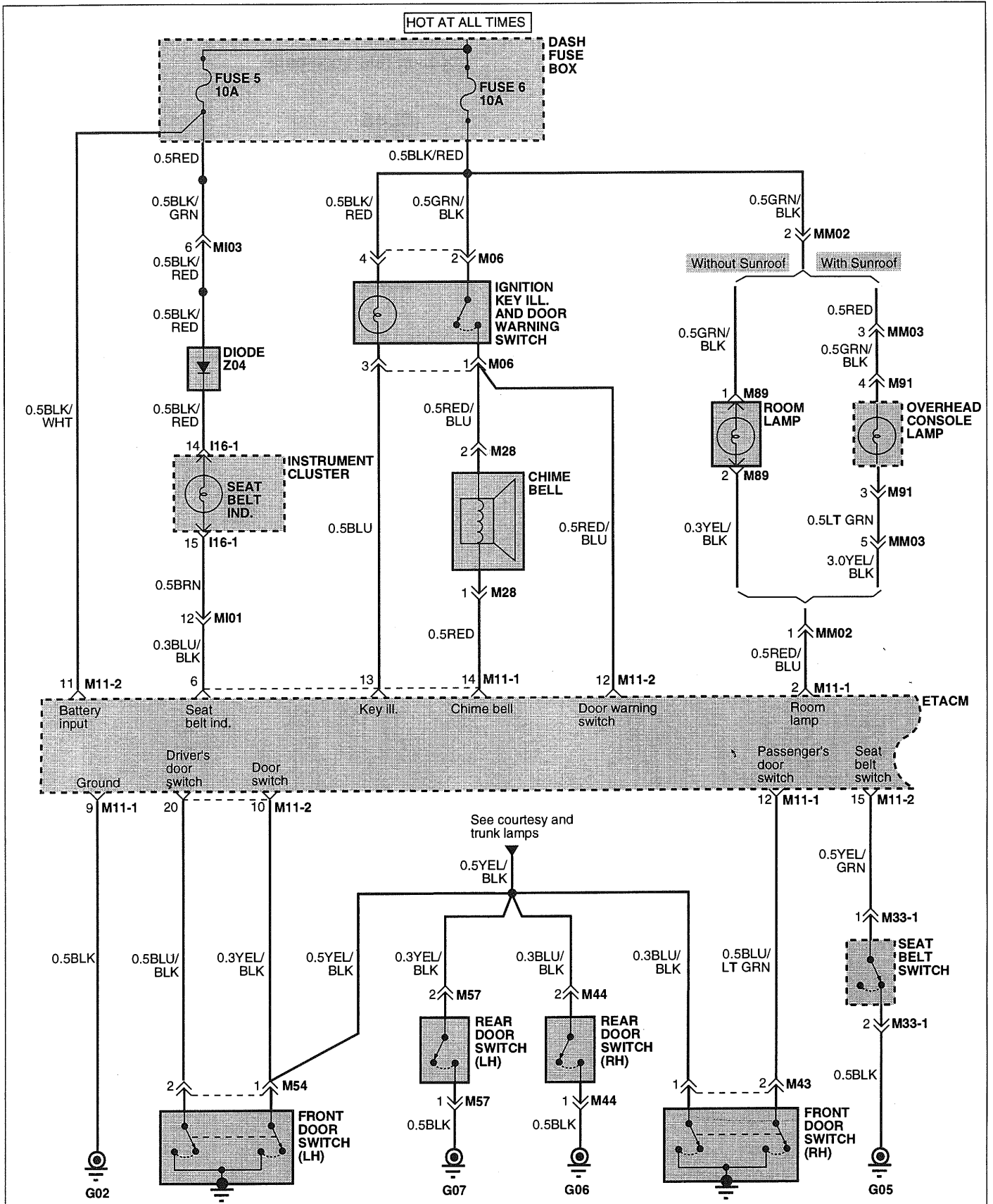
COMPONENT LOCATION INDEX

	Location reference-page
Components	
I12 (Digital clock)	CL-13
M02 (Multifunction switch)	CL-2
Connectors	
MI02	CL-7
MI03	CL-7
Grounds	
G04	CL-29

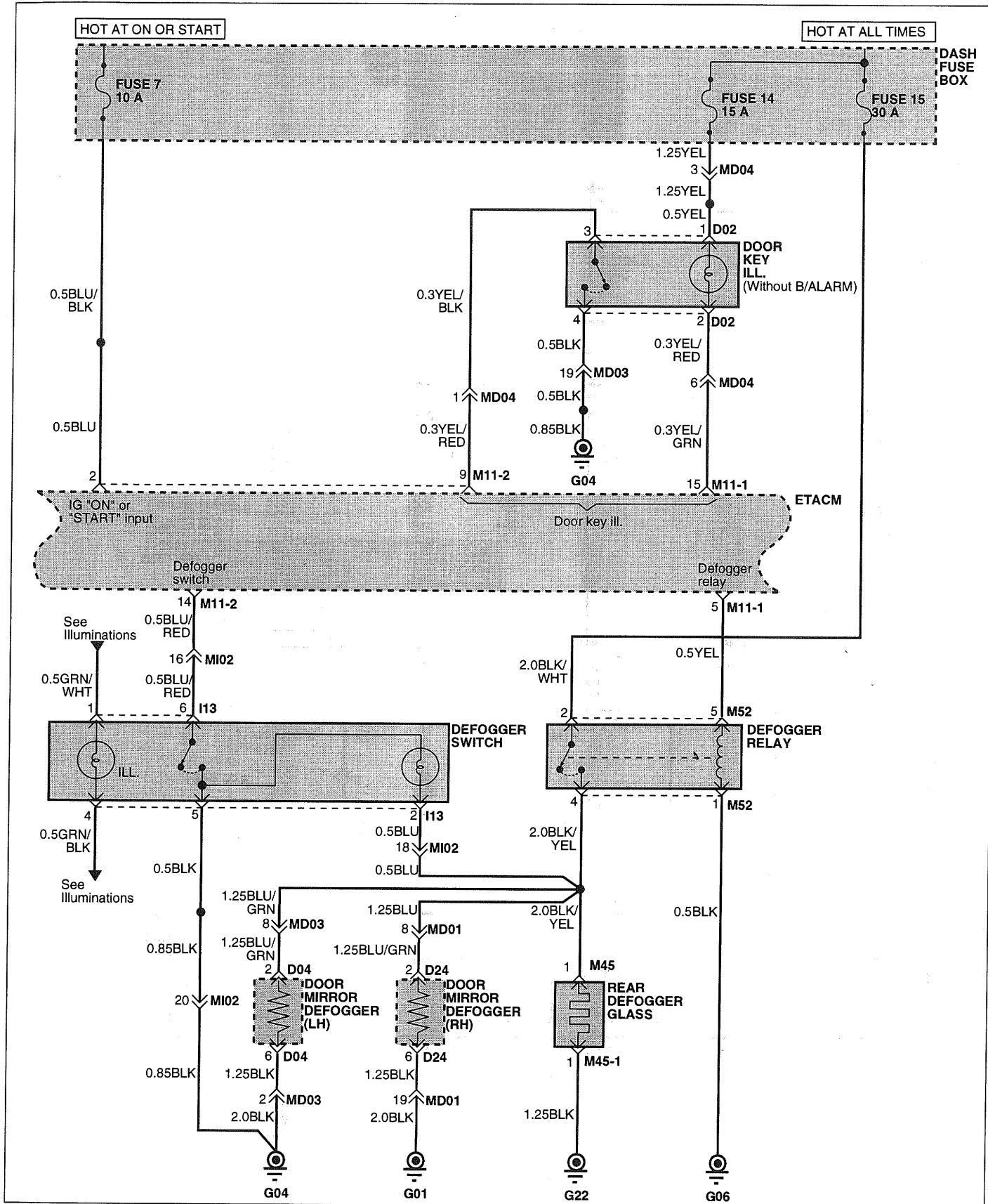
ETACS (ELECTRONIC TIME & ALARM CONTROL SYSTEM)

S6SD0270

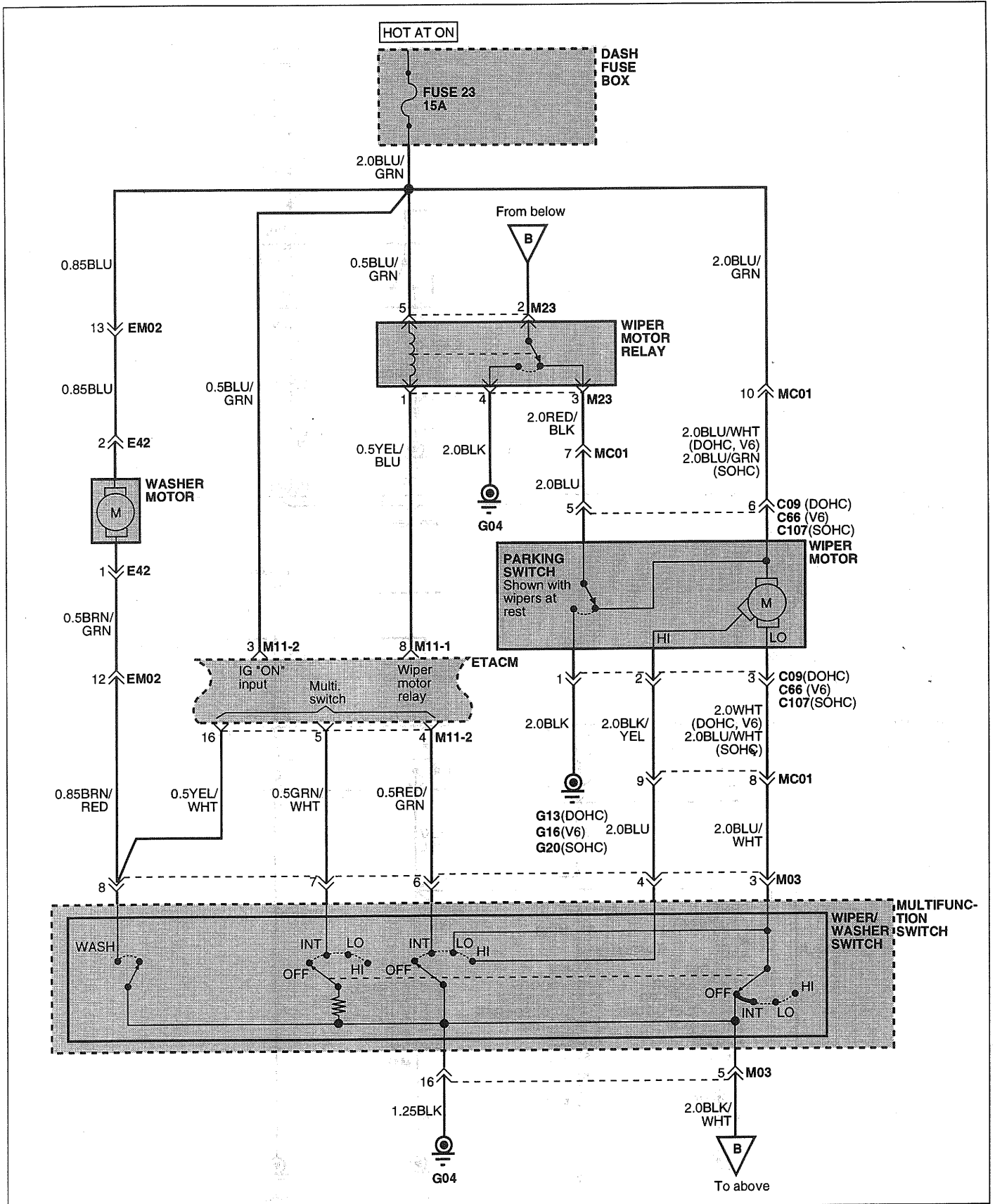
ETACS (ELECTRONIC TIME & ALARM CONTROL SYSTEM) (1)



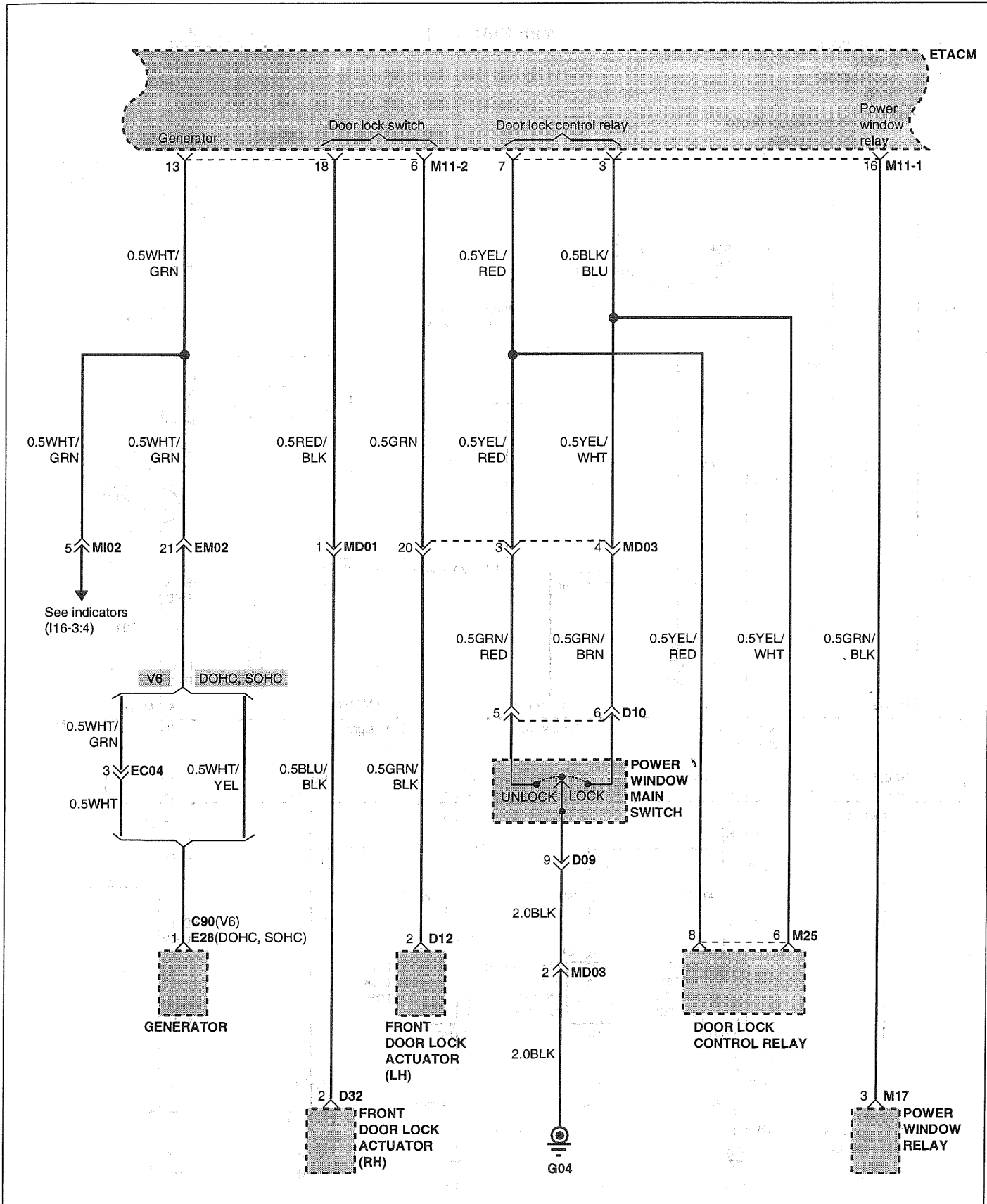
ETACS (ELECTRONIC TIME & ALARM CONTROL SYSTEM) (2)



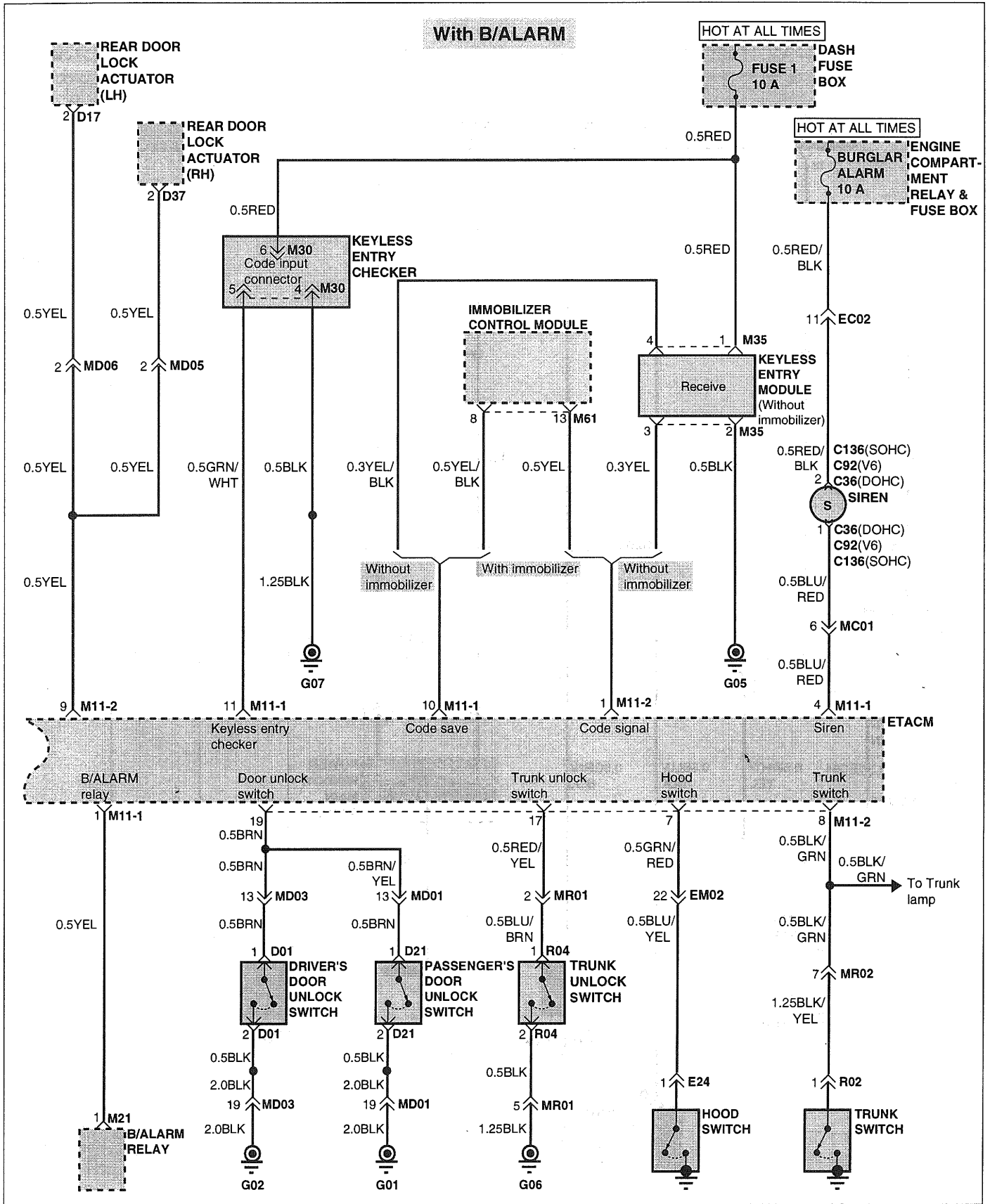
ETACS (ELECTRONIC TIME & ALARM CONTROL SYSTEM) (3)



ETACS (ELECTRONIC TIME & ALARM CONTROL SYSTEM) (4)



ETACS (ELECTRONIC TIME & ALARM CONTROL SYSTEM) (5)



COMPONENT LOCATION INDEX

REVISION
DATE

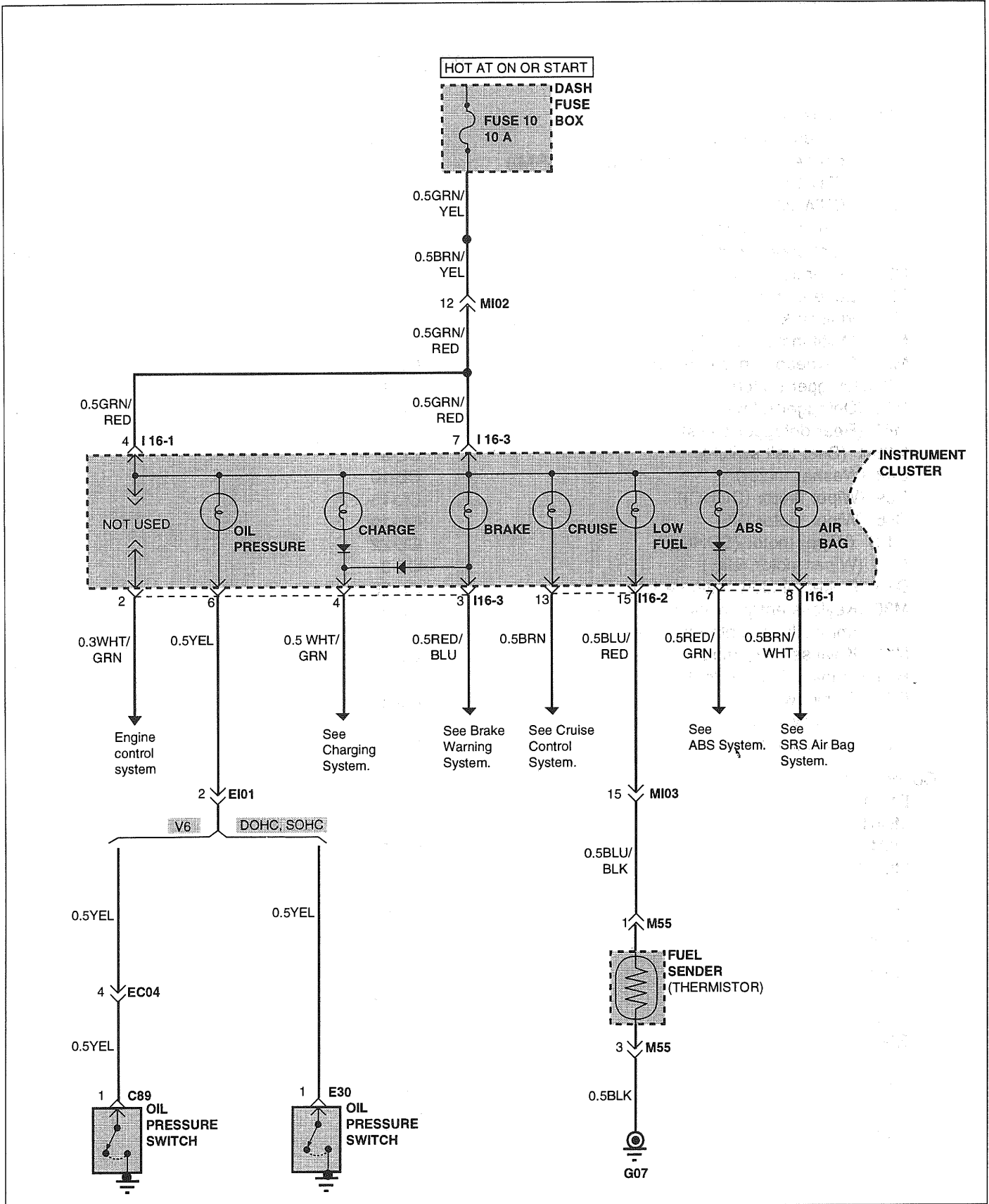
	Location reference-page
Components	
M28 (Chime bell)	CL-3
I16-1 (Instrument cluster)	CL-13
D02 (Door key illumination (Without B/ALARM))	CL-26
M11-1 (ETACM)	CL-2
M11-2 (ETACM)	CL-2
M54 (Front door switch (LH))	CL-4
M43 (Front door switch (RH))	CL-4
C90 (Generator (V6))	CL-21
E28 (Generator (DOHC, SOHC))	CL-9
M06 (Ignition key ILL. and door warning switch)	CL-2
M03 (Multifunction switch)	CL-2
M91 (Overhead console lamp)	CL-6
I13 (Defogger switch)	CL-13
M52 (Defogger relay)	CL-5
M45 (Rear defogger glass)	CL-4
M33-1 (Seat belt switch)	CL-3
E42 (Washer motor)	CL-10
C09 (Wiper motor (DOHC))	CL-15
C66 (Wiper motor (V6))	CL-19
C107 (Wiper motor (SOHC))	CL-22
M23 (Wiper motor relay)	CL-3
D10 (Power window main switch)	CL-26
M30 (Keyless entry checker)	CL-3
M61 (Immobilizer control module)	CL-5
M35 (Keyless entry module)	CL-3
R04 (Trunk unlock switch)	CL-28
R02 (Trunk switch)	CL-28
E24 (Hood switch)	CL-9
D17 (Rear door actuator LH)	CL-27
Connectors	
EM01	CL-12
MD01	CL-6
MI01	CL-7
MM02	CL-7
MR01	CL-7
MC01	CL-6
EC04	CL-11
Grounds	
G01	CL-29
G04	CL-29
G06	CL-29
G13	CL-30
G16	CL-30
G20	CL-30
G22	CL-30

INDICATORS

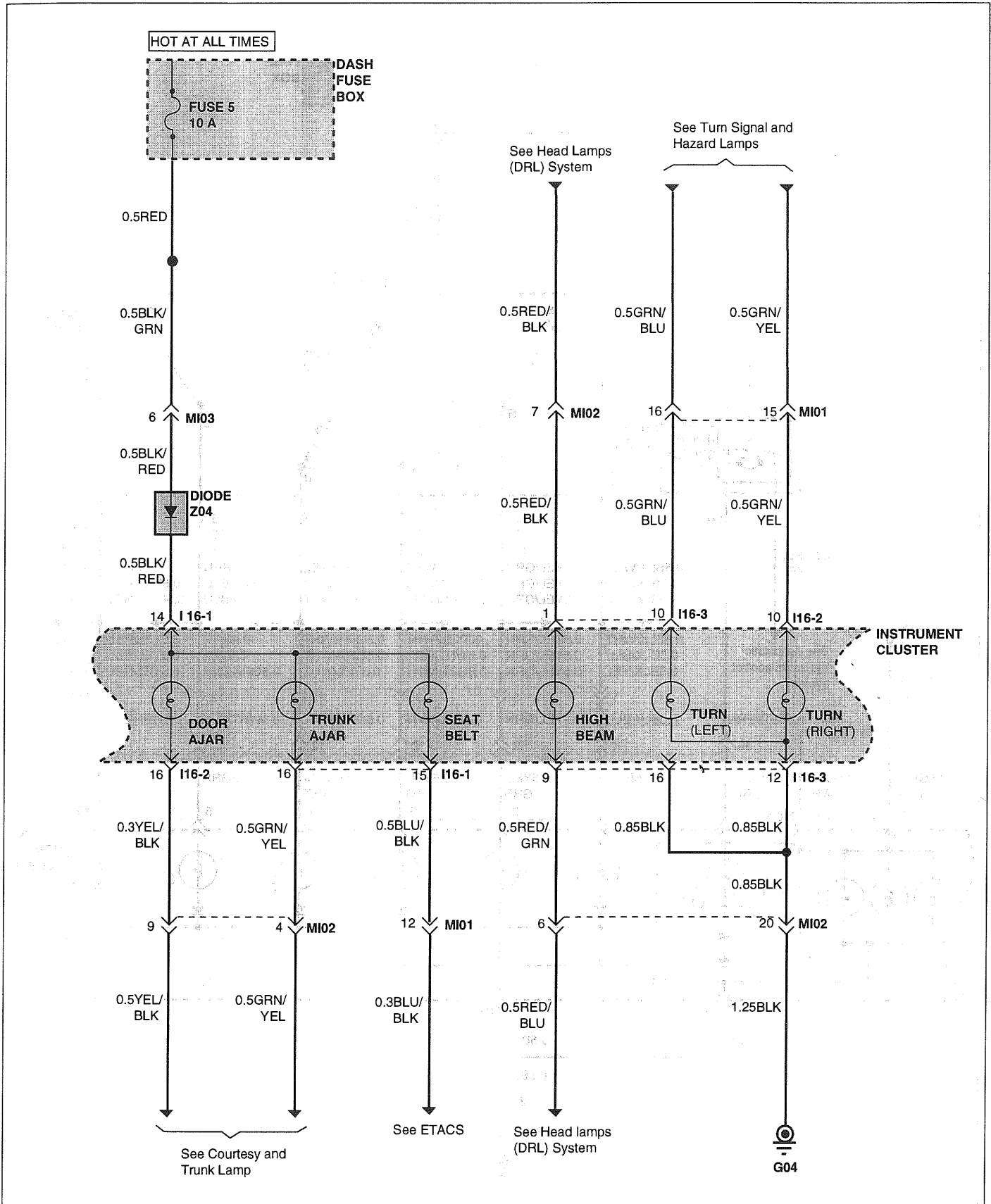
S6SD0280

INDICATORS (1)

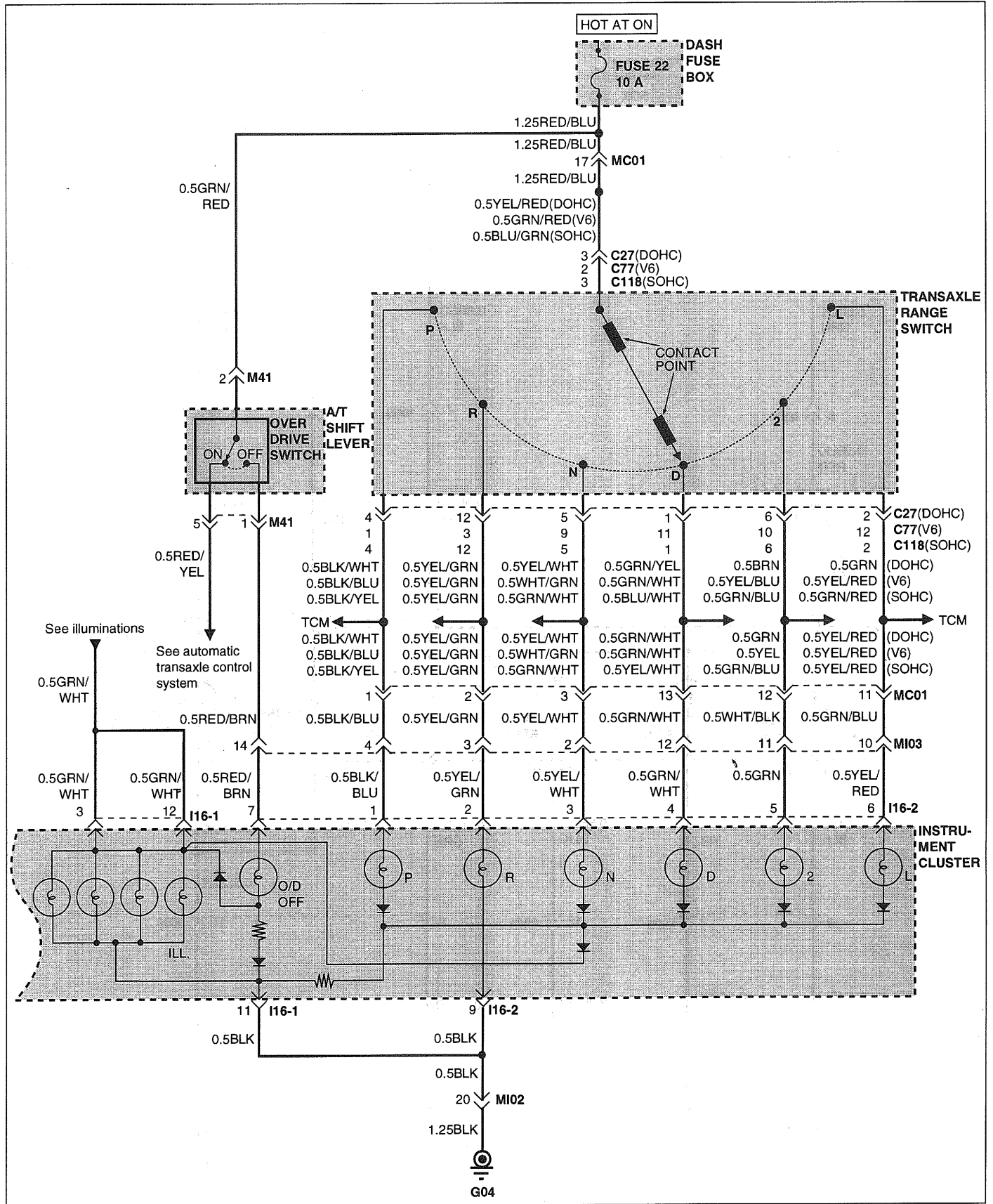
INDICATORS (1)



INDICATORS (2)



INDICATORS (3)



COMPONENT LOCATION INDEX

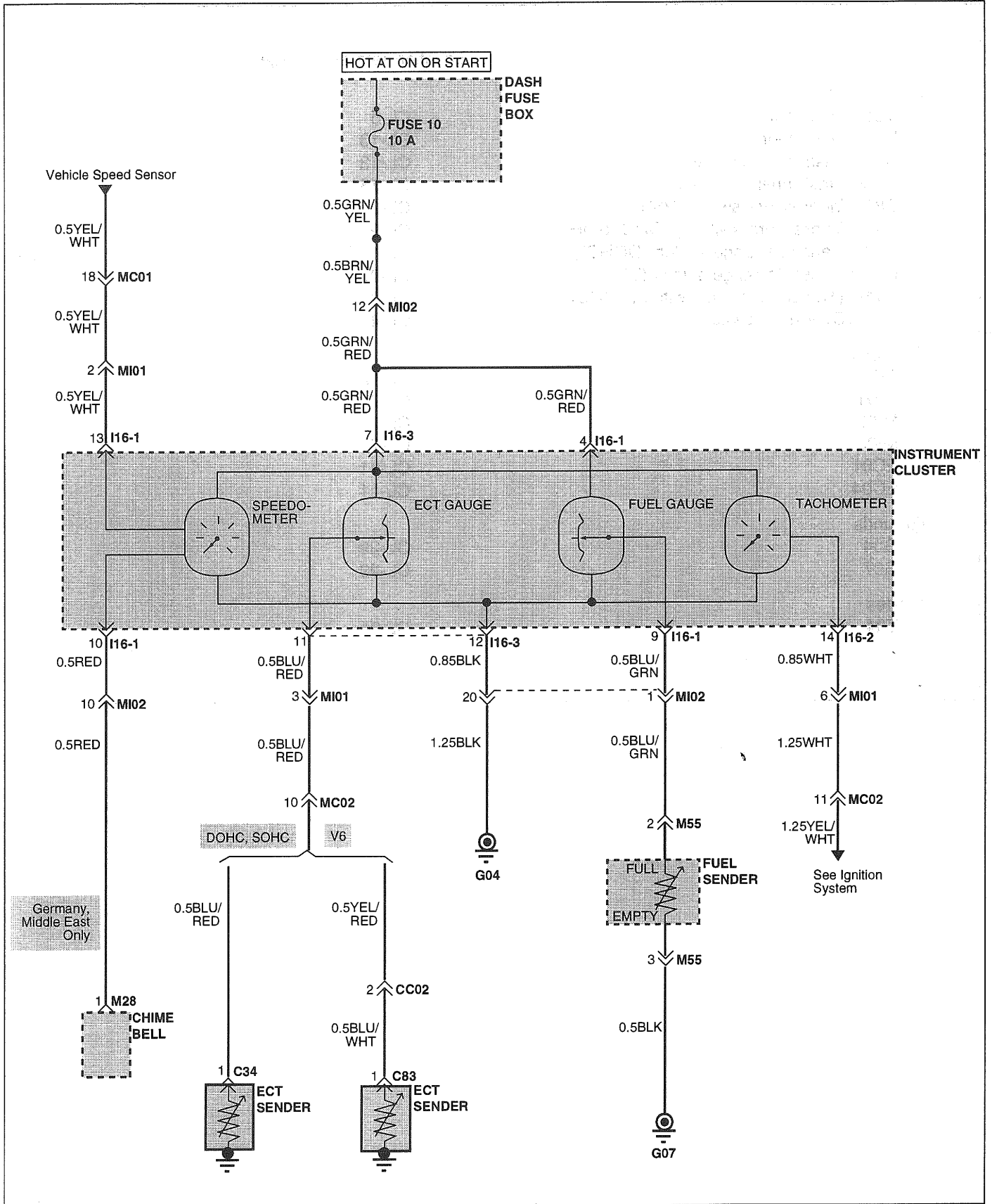
	Location reference-page
Components	
M55 (Fuel sender)	CL-5
I16-1 (Instrument cluster)	CL-13
I16-2 (Instrument cluster)	CL-13
I16-3 (Instrument cluster)	CL-13
C89 (Oil pressure switch (V6))	CL-21
E30 (Oil pressure switch (DOHC, SOHC))	CL-9
C27 (Transaxle range switch (DOHC))	CL-17
C77 (Transaxle range switch (V6))	CL-20
C118 (Transaxle range switch (SOHC))	CL-23
M41 (Over drive switch)	CL-4
Connectors	
EI01	CL-12
MI01	CL-7
MI02	CL-7
MI03	CL-7
EC01	CL-11
EC04	CL-11
Grounds	
G04	CL-29
G07	CL-29
Diodes	
Z04	CL-31

GAUGES

S6SD0290

GAUGES (1)

WIPAC 114 17A00J 1170 09M01



COMPONENT LOCATION INDEX

Location reference-page

Components

I16-1 (Instrument cluster)	CL-13
I16-2 (Instrument cluster)	CL-13
I16-3 (Instrument cluster)	CL-13
M55 (Fuel sender)	CL-5
C34 (ECT sender)	CL-18
C83 (Engine coolant temperature sender (V6))	CL-21
M28 (Chime bell)	CL-3

Connectors

MI01	CL-7
MI02	CL-7
MC01	CL-6
MC02	CL-6
CC02	CL-25

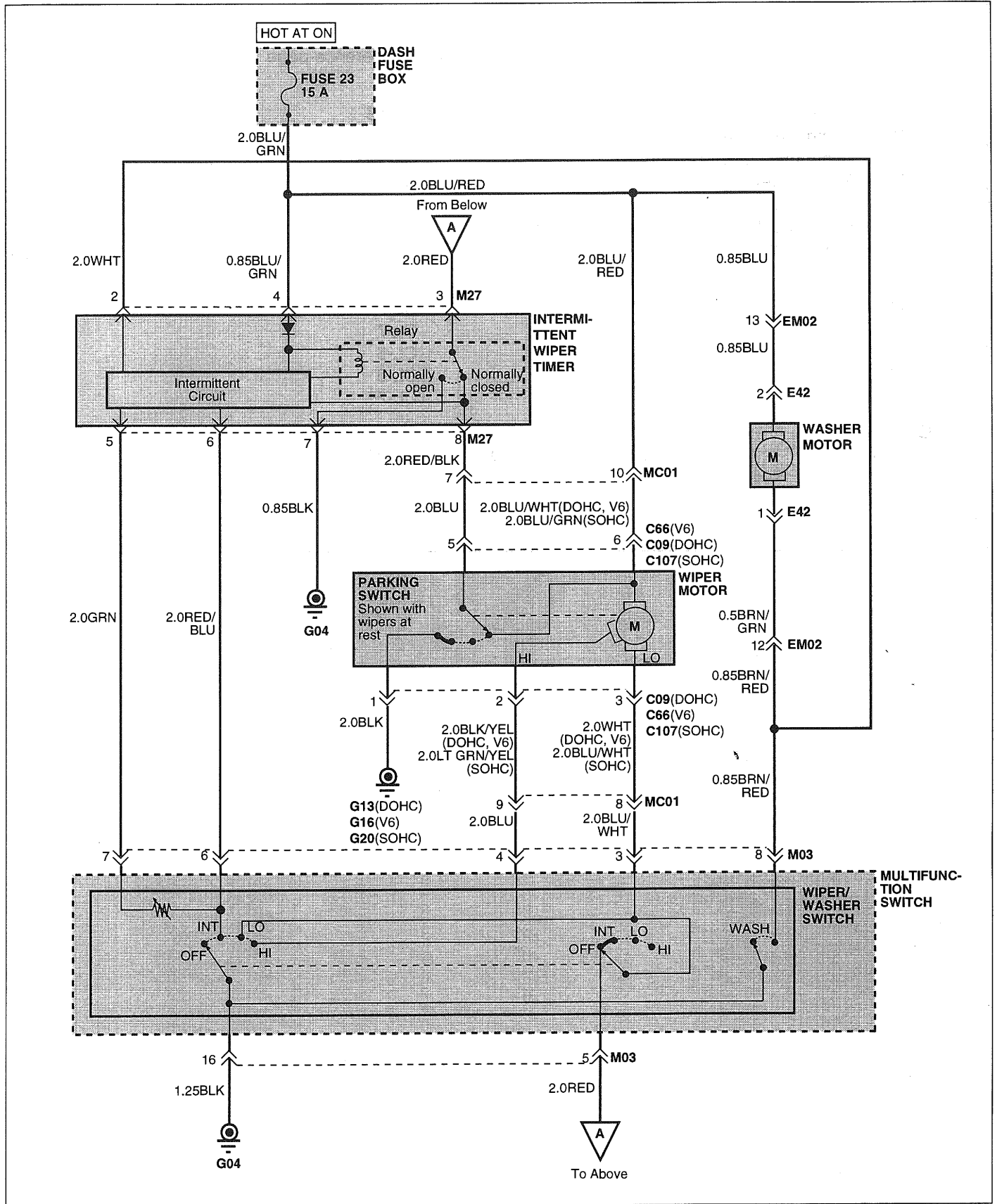
Grounds

G04	CL-29
G07	CL-29

INTERMITTENT WIPER AND WASHER (WITHOUT ETACM)

S6SD0300

INTERMITTENT WIPER AND WASHER (WITHOUT ETACM) (1)



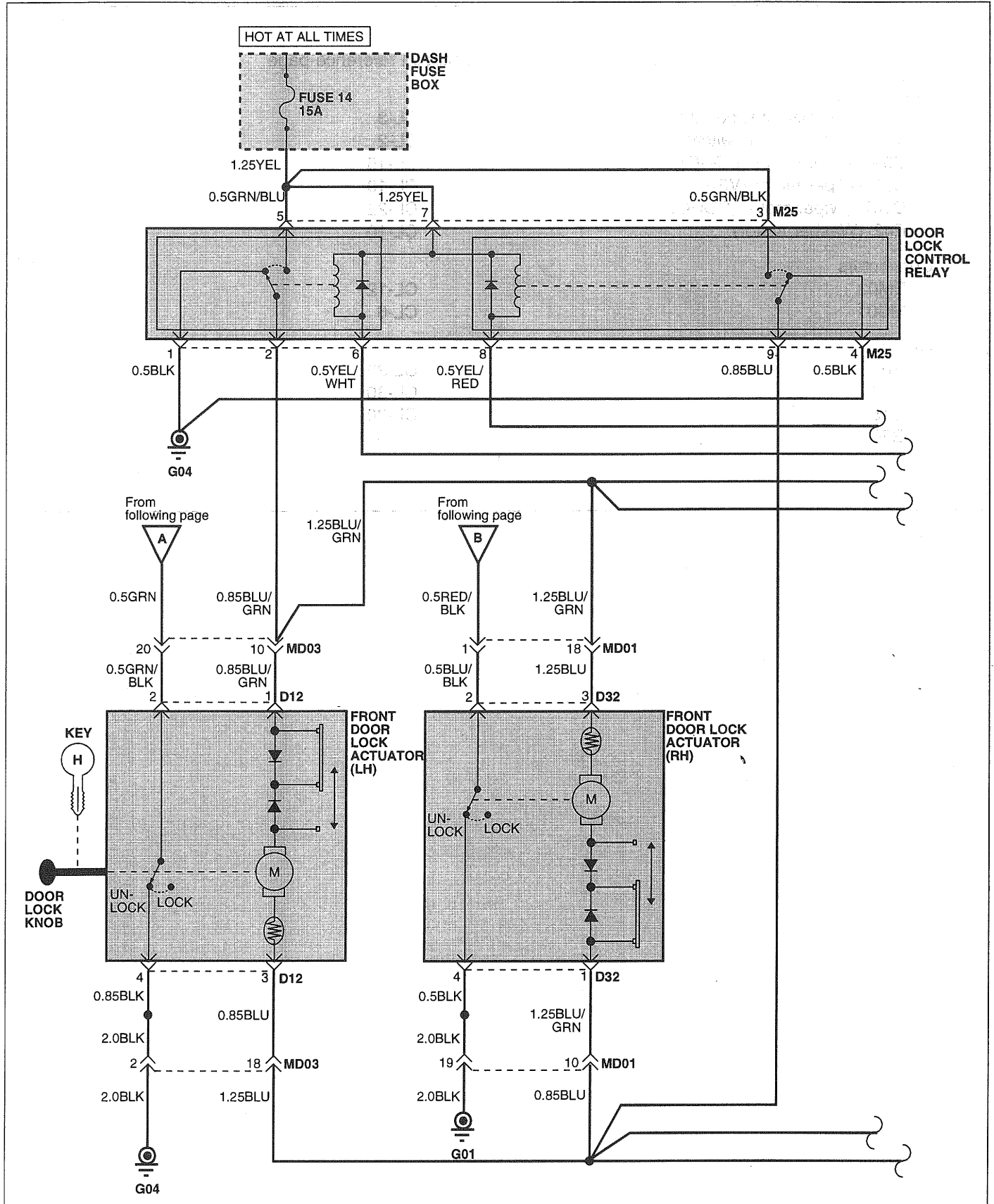
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M27 (Intermittent wiper timer)	CL-3
M03 (Multifunction switch)	CL-2
C09 (Wiper motor (DOHC))	CL-15
C66 (Wiper motor (V6))	CL-19
C107 (Wiper motor (SOHC))	CL-22
E42 (Washer motor)	CL-10
Connectors	
EM02	CL-12
MC01	CL-6
Grounds	
G04	CL-29
G13	CL-30
G16	CL-30
G20	CL-30

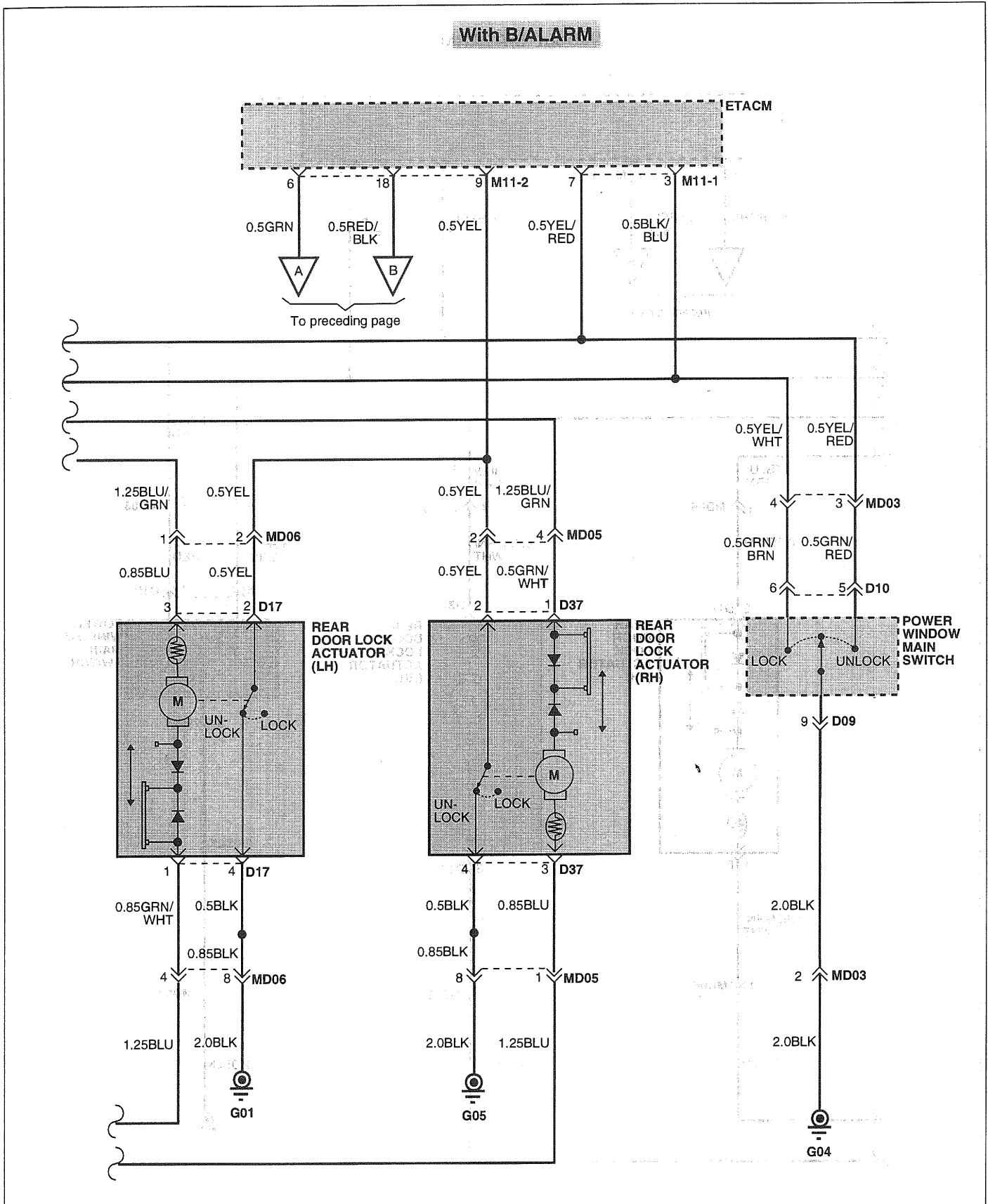
POWER DOOR LOCKS

S6SD0310

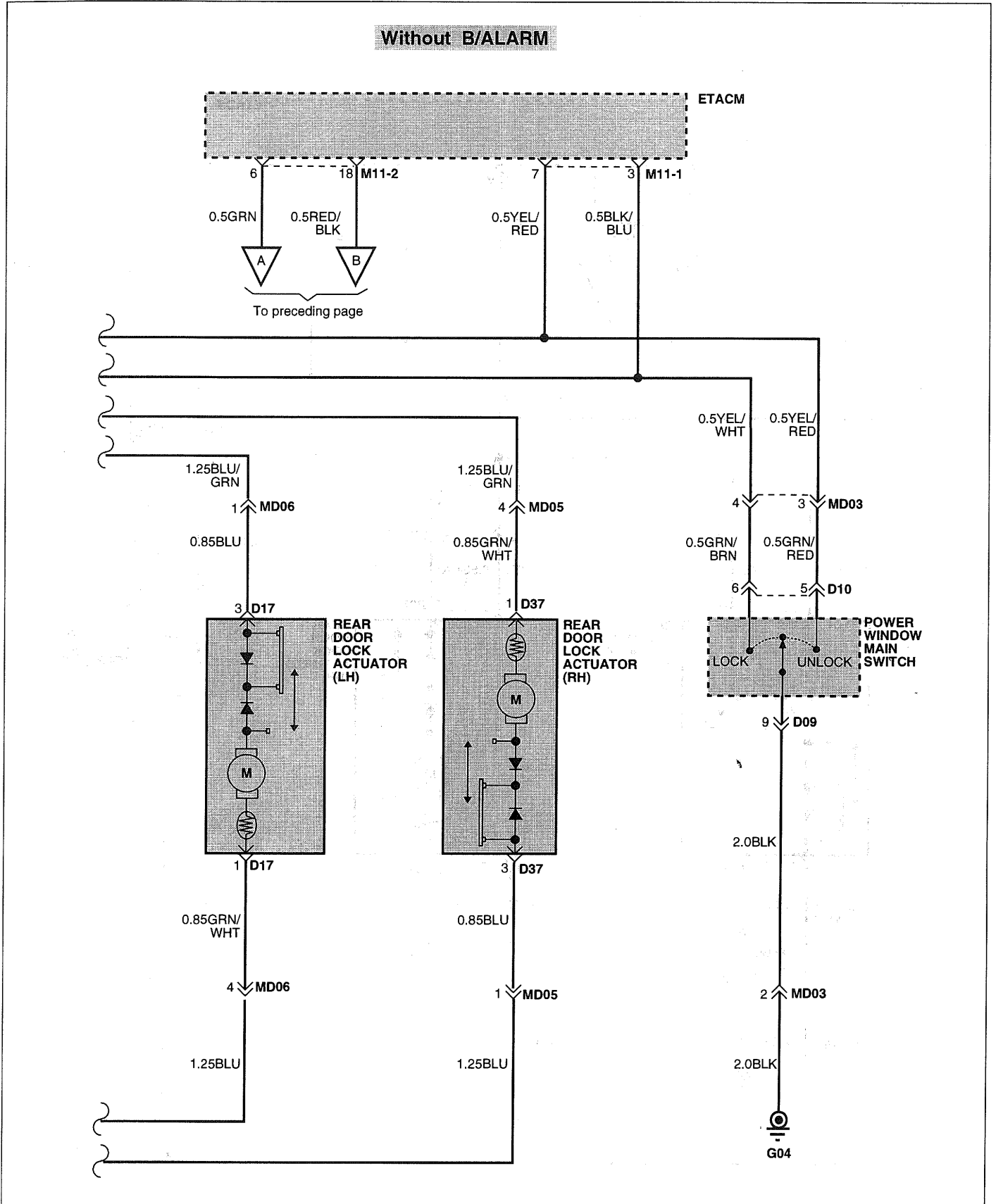
POWER DOOR LOCKS (1)



POWER DOOR LOCKS (2)



POWER DOOR LOCKS (3)



COMPONENT LOCATION INDEX

Location reference-page

Components

M25 (Door lock control relay)	CL-3
M11-1 (ETACM)	CL-2
M11-2 (ETACM)	CL-2
D12 (Front door actuator LH)	CL-26
D32 (Front door actuator RH)	CL-26
D17 (Rear door actuator LH)	CL-27
D37 (Rear door actuator RH)	CL-27
D10 (Power window main switch)	CL-26

Connectors

MD01	CL-6
MD03	CL-6
MD05	CL-6
MD06	CL-6

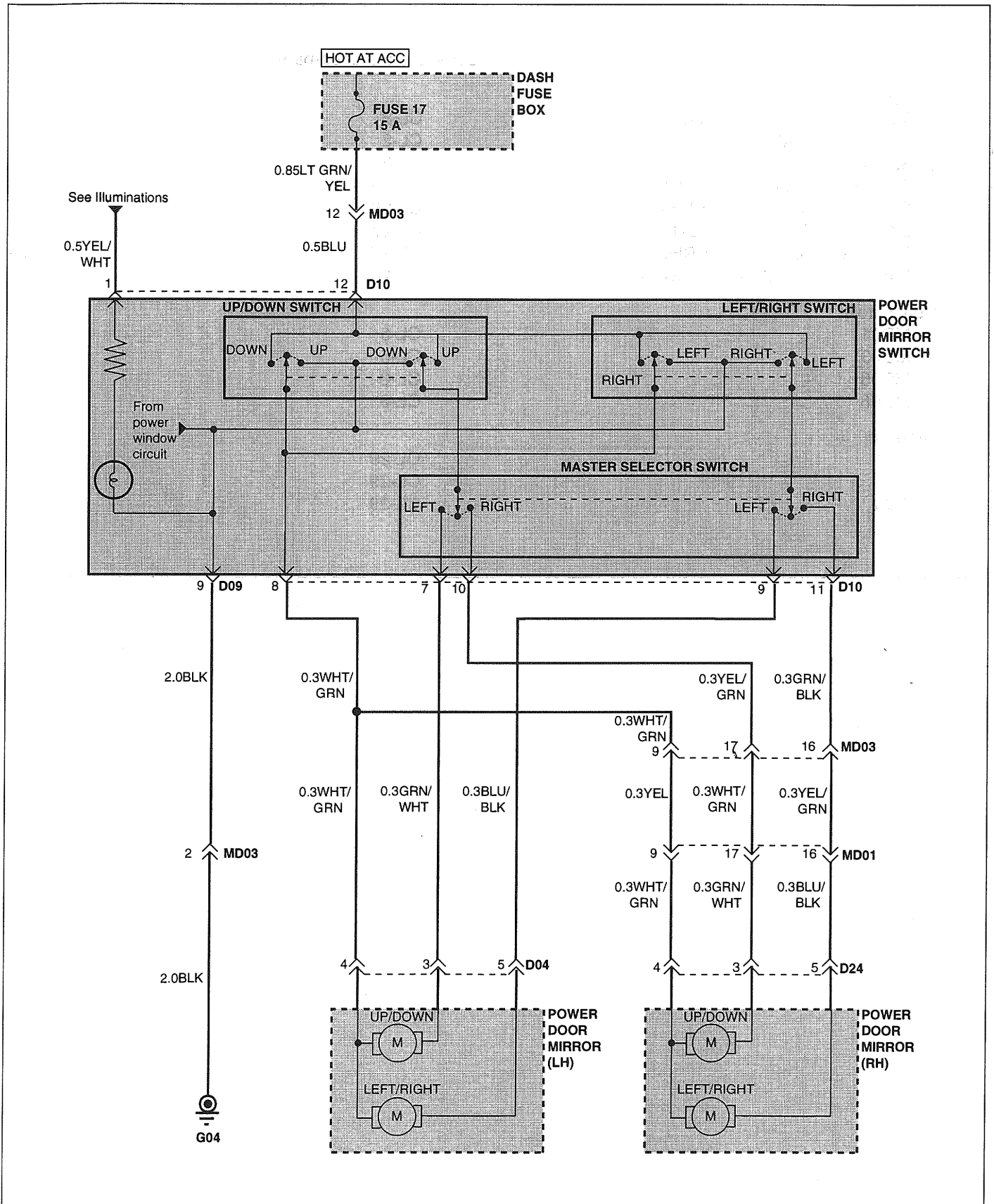
Grounds

G01	CL-29
G04	CL-29
G05	CL-29

POWER DOOR MIRRORS

S6SD0320

POWER DOOR MIRRORS (1)



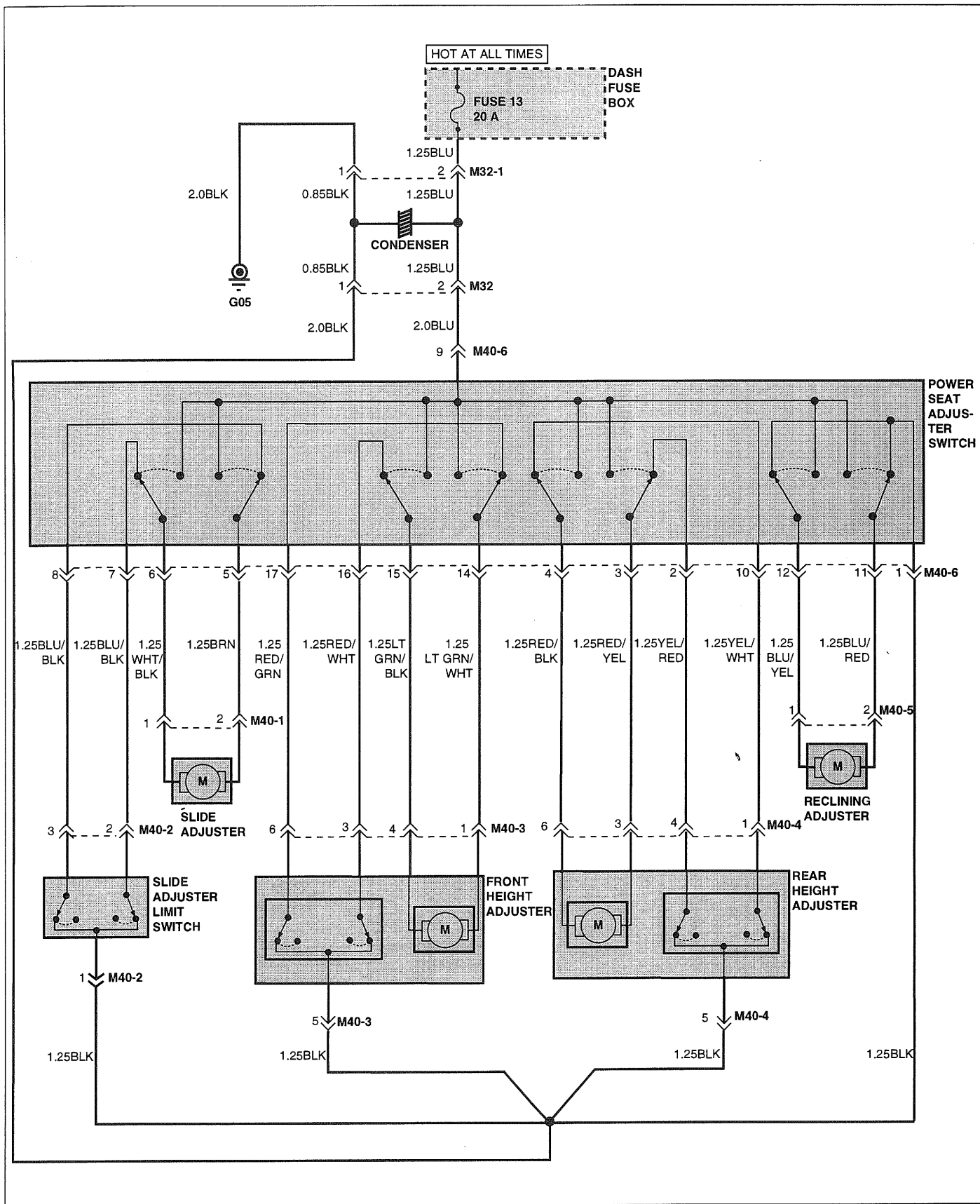
COMPONENT LOCATION INDEX

	Location reference-page
Components	
D10 (Power door mirror switch)	CL-26
D04 (Power door mirror LH)	CL-26
D24 (Power door mirror RH)	CL-26
Connectors	
MD01	CL-6
MD03	CL-6
Grounds	
G04	CL-29

POWER SEAT

S6SD0330

POWER SEAT (1)

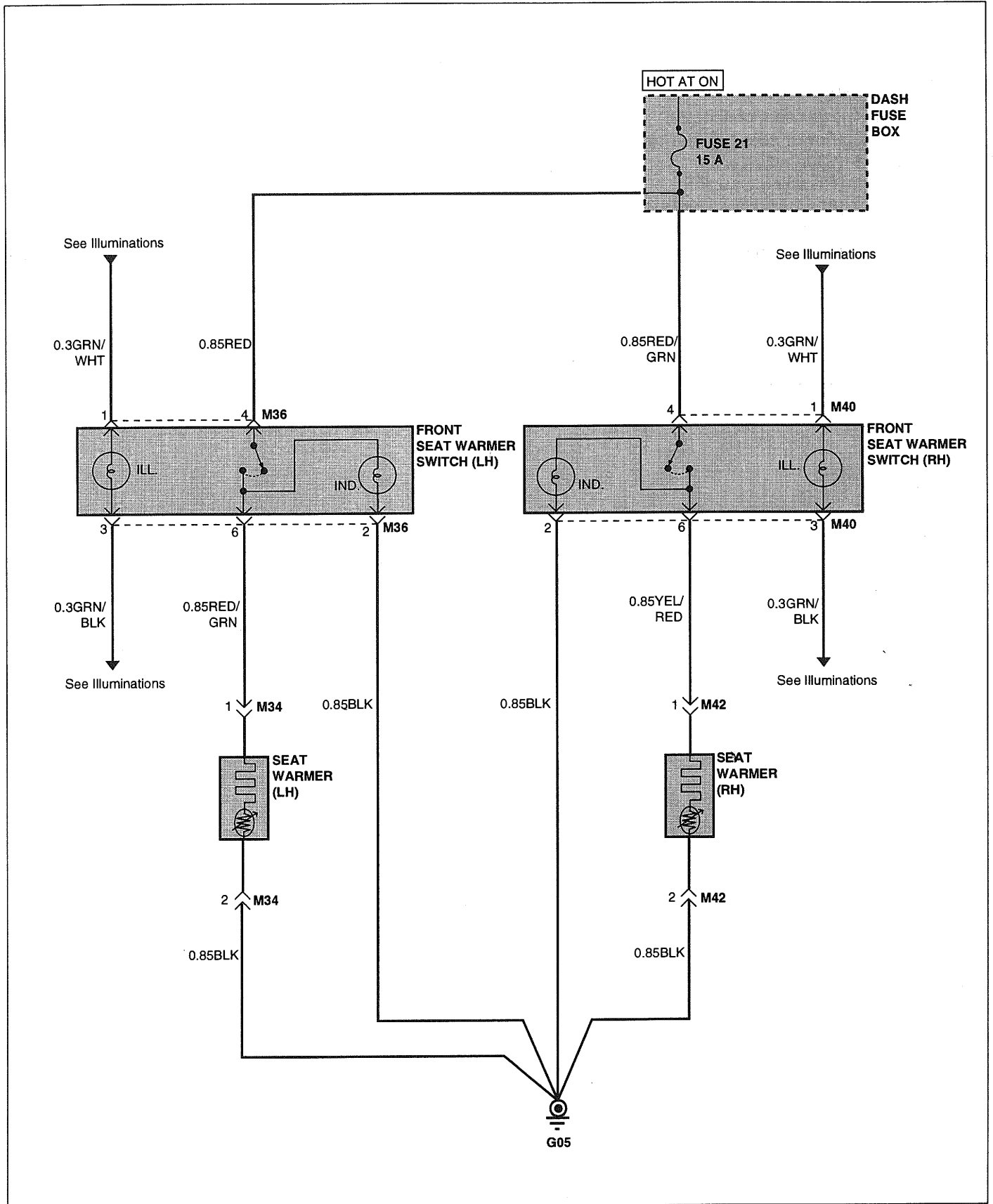


COMPONENT LOCATION INDEX

	Location reference-page
Components	
M32 (Power seat connector)	
M40-6 (Power seat adjuster switch)	CL-4
M40-1 (Slide adjuster)	CL-4
M40-5 (Reclining adjuster)	CL-4
M40-2 (Slide adjuster limit switch)	CL-4
M40-3 (Front height adjuster)	CL-4
M40-4 (Rear height adjuster)	CL-4
Grounds	
G05	CL-29

SEAT WARMER S6SD0340

SEAT WARMER (1)



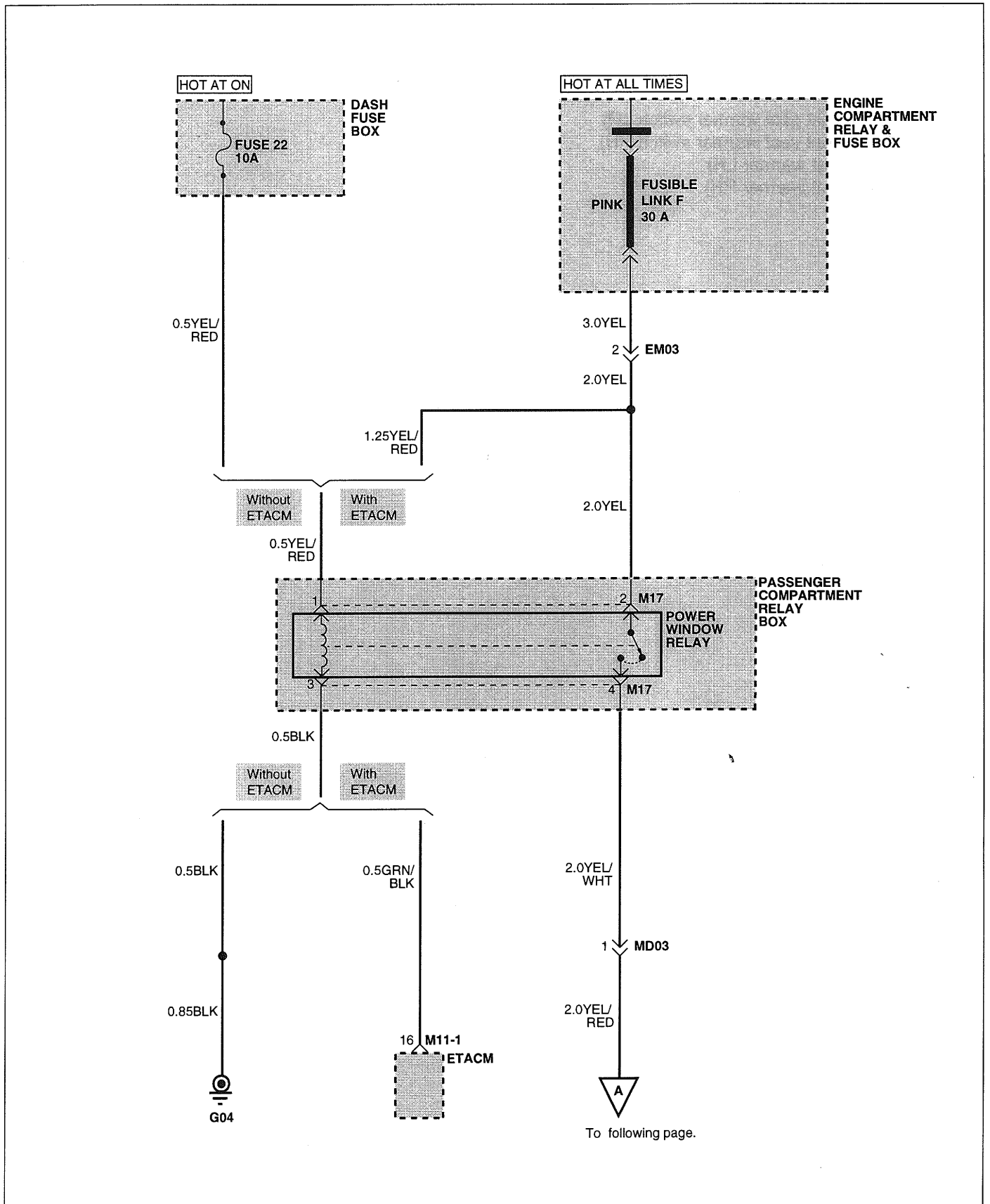
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M36 (Front seat warmer switch LH)	CL-3
M40 (Front seat warmer switch RH)	CL-3
M34 (Seat warmer LH)	CL-3
M42 (Seat warmer RH)	CL-3
Grounds	
G05	CL-29

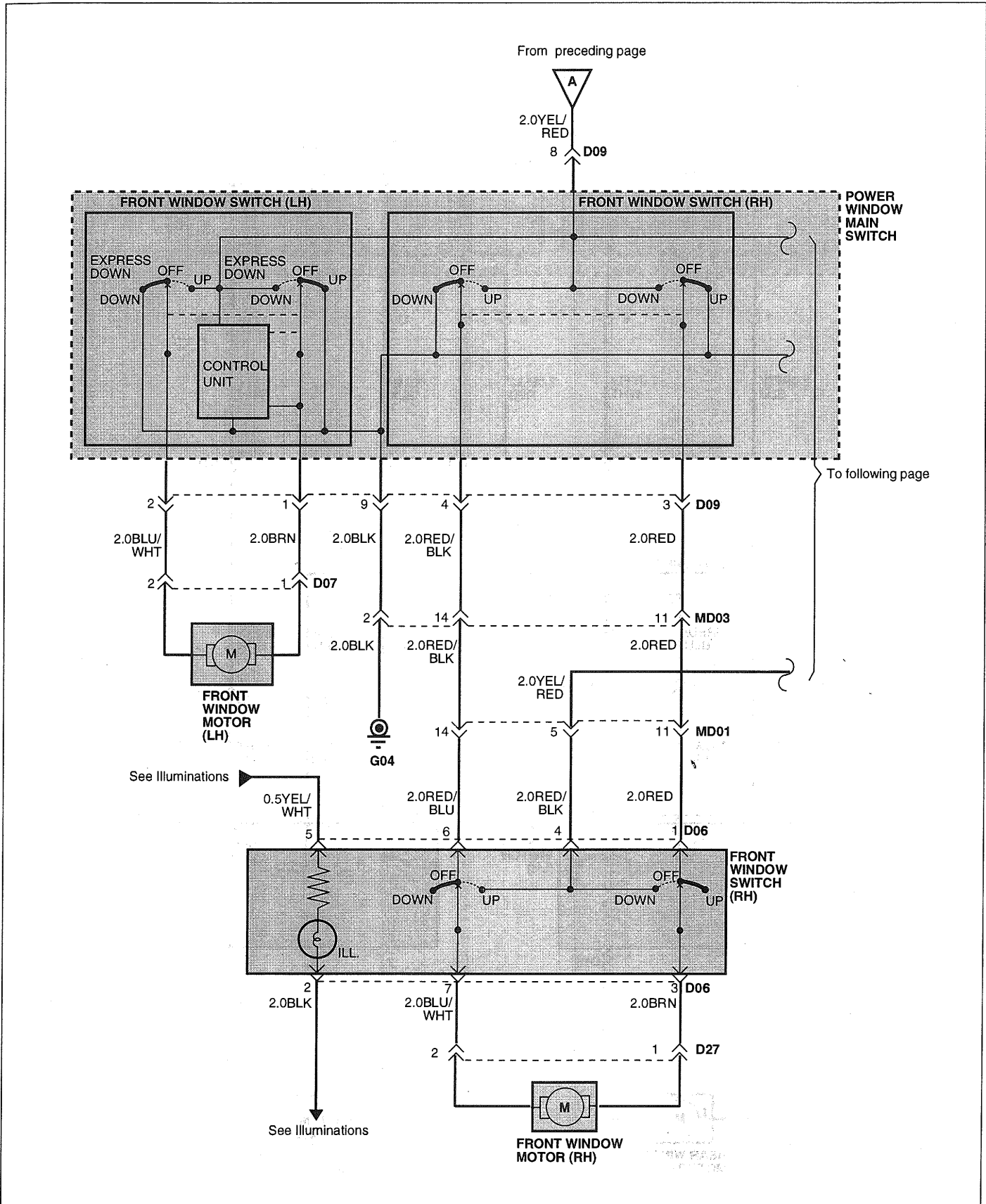
POWER WINDOWS

S6SD0350

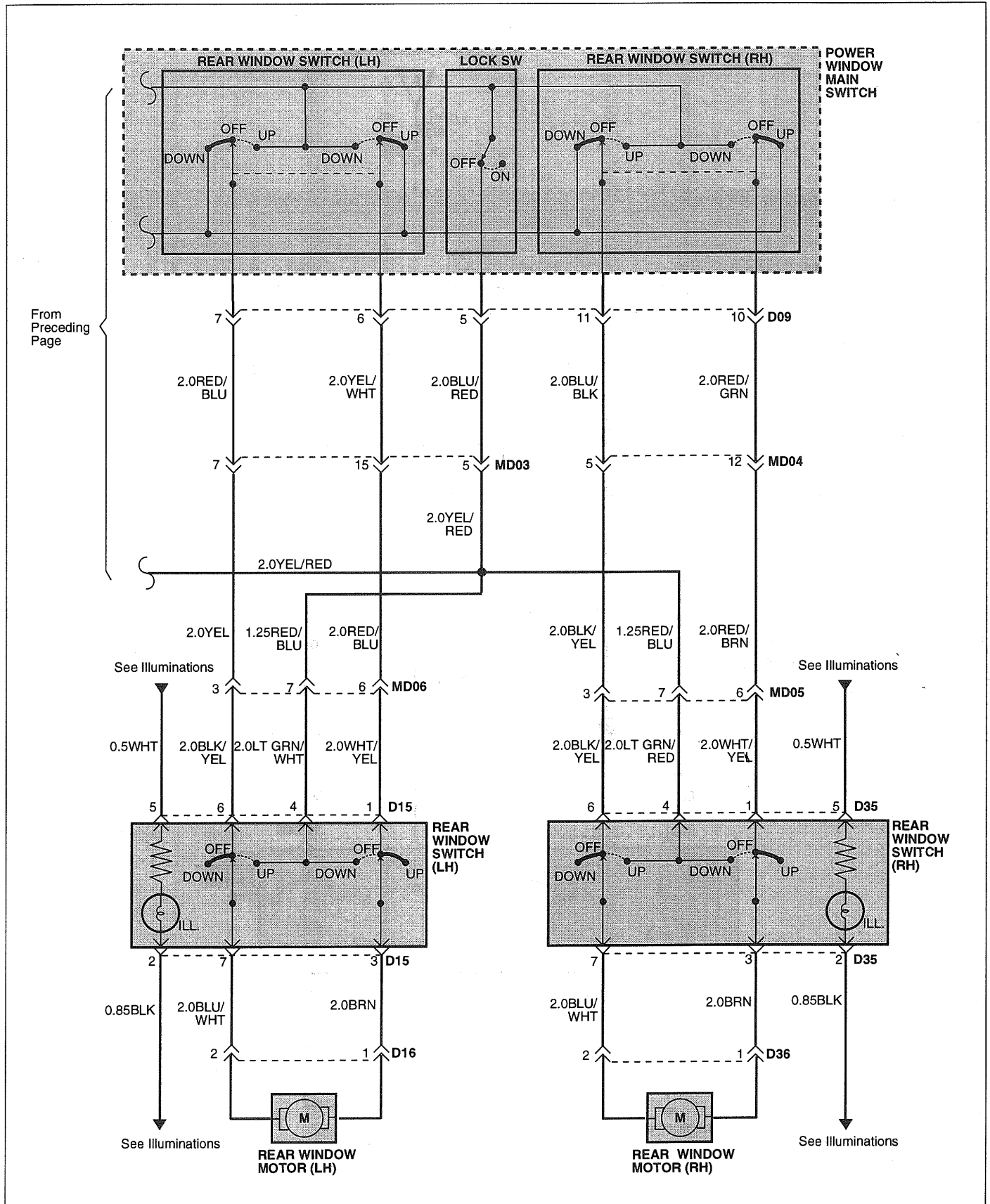
POWER WINDOWS (1)



POWER WINDOWS (2)



POWER WINDOWS (3)



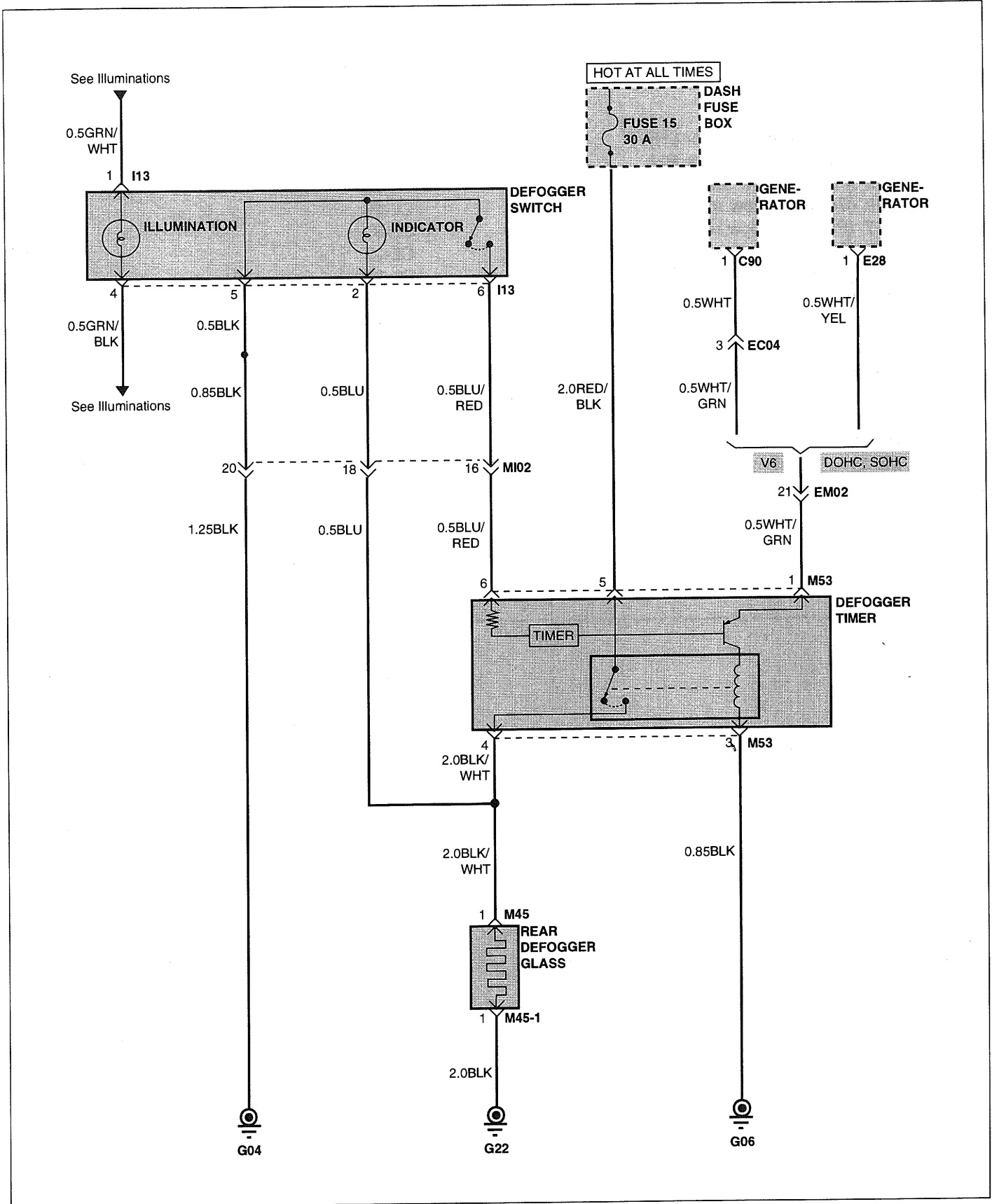
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M11-1 (ETACM)	CL-2
D07 (Front window motor LH)	CL-26
D27 (Front window motor RH)	CL-26
D06 (Front window switch RH)	CL-26
D09 (Power window main switch)	CL-26
M17 (Power window relay)	CL-3
D15 (Rear window switch LH)	CL-27
D35 (Rear window switch RH)	CL-27
D16 (Rear window motor LH)	CL-27
D36 (Rear window motor RH)	CL-27
Connectors	
EM03	CL-12
MD01	CL-6
MD03	CL-6
MD04	CL-6
MD05	CL-6
MD06	CL-6
Grounds	
G04	CL-29

REAR WINDOW DEFOGGER (WITHOUT ETACM)

S6SD0360

REAR WINDOW DEFOGGER (WITHOUT ETACM) (1)



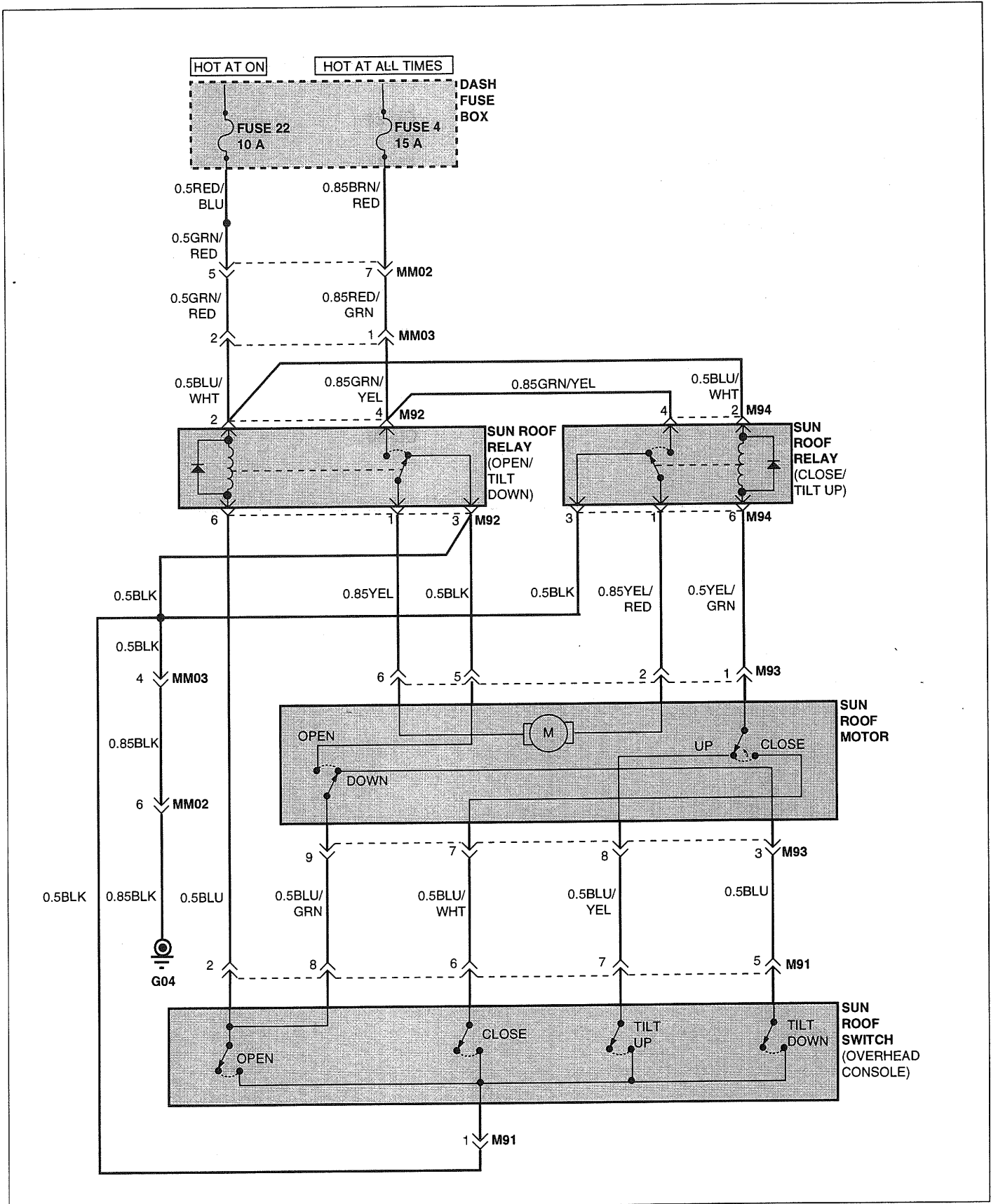
COMPONENT LOCATION INDEX

	Location reference-page
Components	
C90 (Generator (V6))	CL-21
E28 (Generator (DOHC, SOHC))	CL-9
M45 (Rear defogger glass)	CL-4
M45-1 (Rear defogger glass)	CL-4
I13 (Defogger switch)	CL-13
M53 (Defogger timer)	CL-5
Connectors	
EC04	CL-11
EM02	CL-12
MI02	CL-7
Grounds	
G04	CL-29
G06	CL-29
G22	CL-30

SUN ROOF

S6SD0370

SUN ROOF (1)

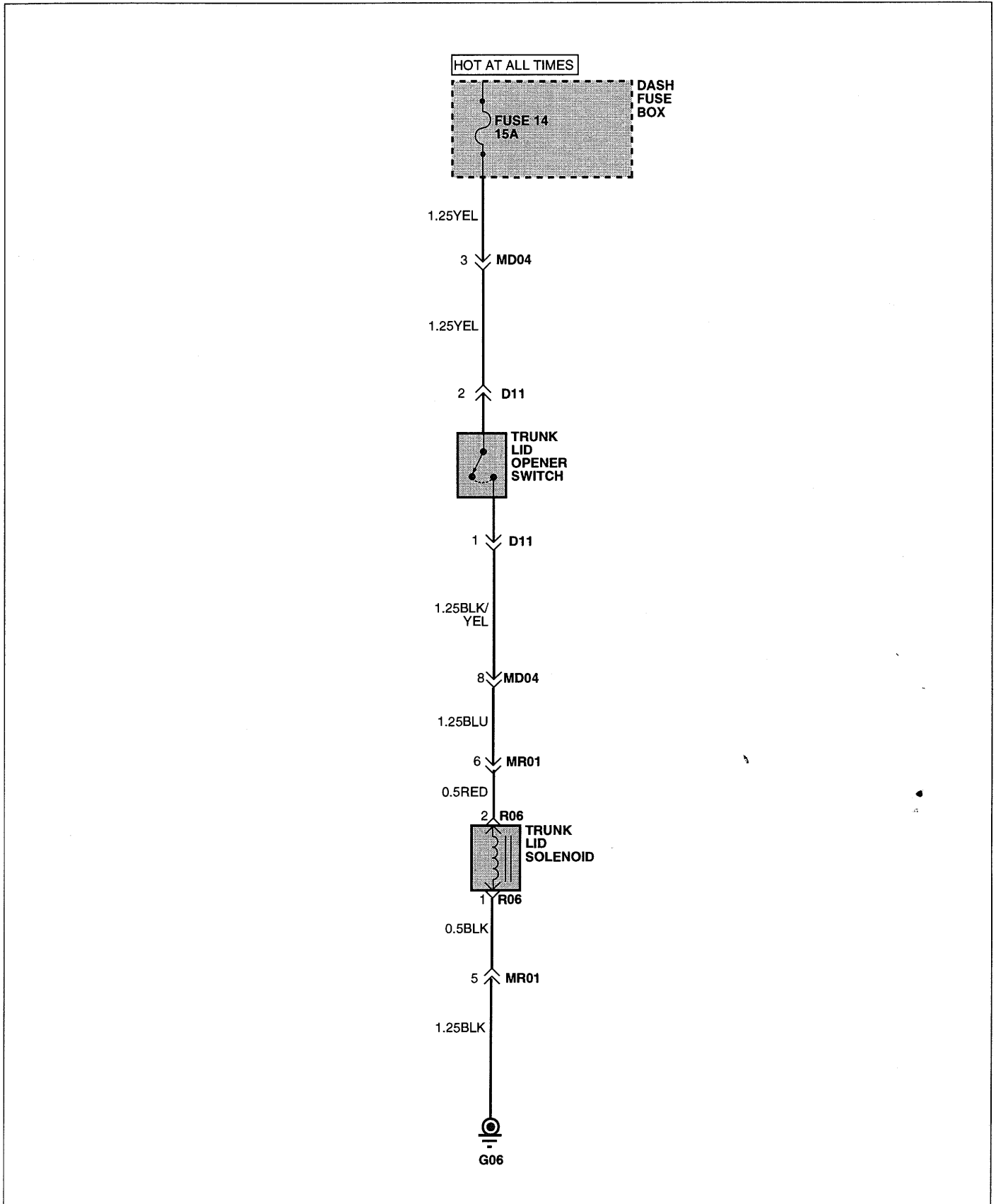


COMPONENT LOCATION INDEX

	Location reference-page
Components	
M91 (Sun roof switch)	CL-6
M93 (Sun roof motor)	CL-6
M92 (Sun roof relay LH)	CL-6
M94 (Sun roof relay RH)	CL-6
Connectors	
MM02	CL-7
MM03	CL-7
Grounds	
G04	CL-29

TRUNK LID OPENER S6SD0260

TRUNK LID OPENER (1)

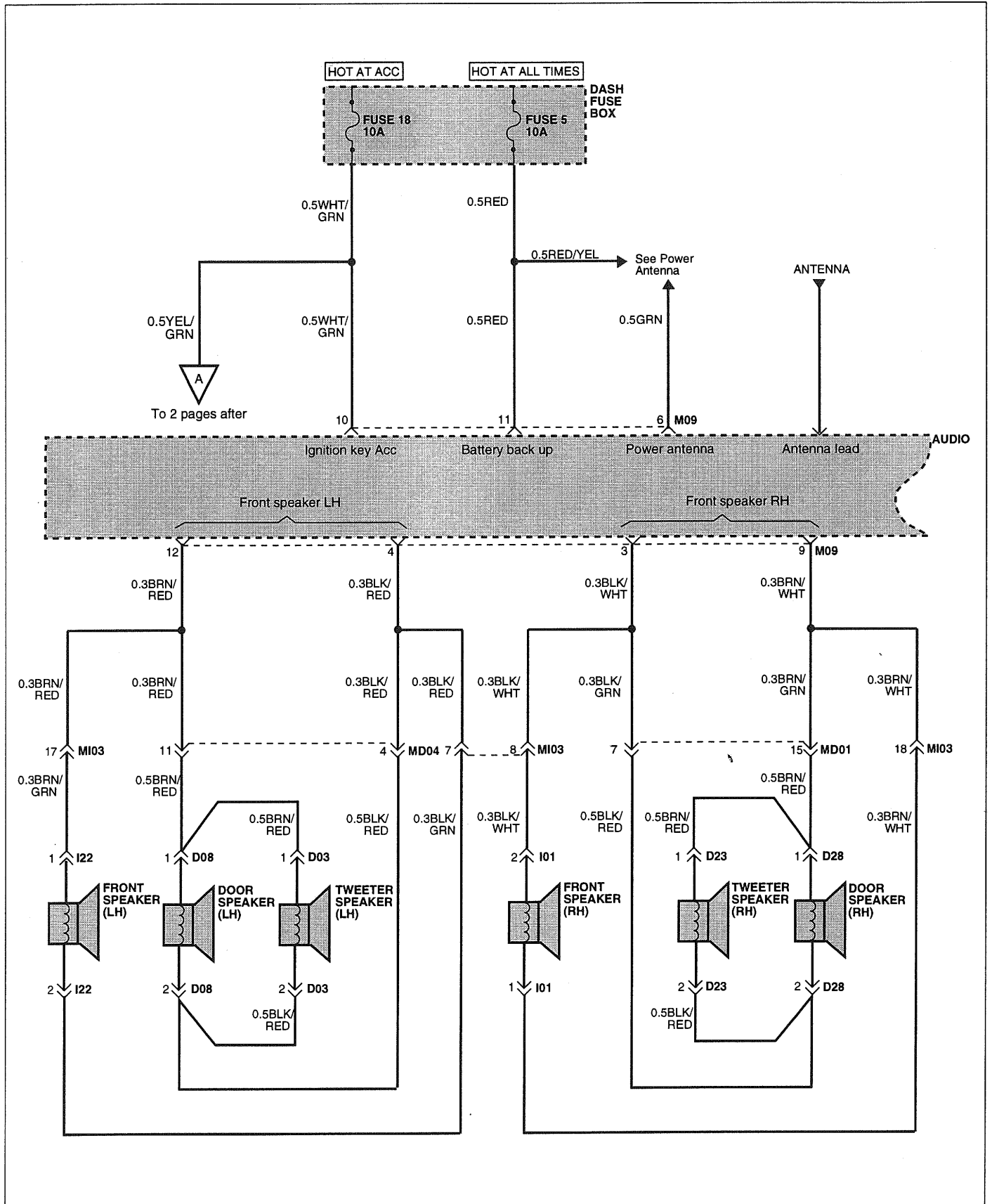


COMPONENT LOCATION INDEX

	Location reference-page
Components	
D11 (Trunk lid opener switch)	CL-26
R06 (Trunk lid solenoid)	CL-28
Connectors	
MD04	CL-6
MR01	CL-7
Grounds	
G06	CL-29

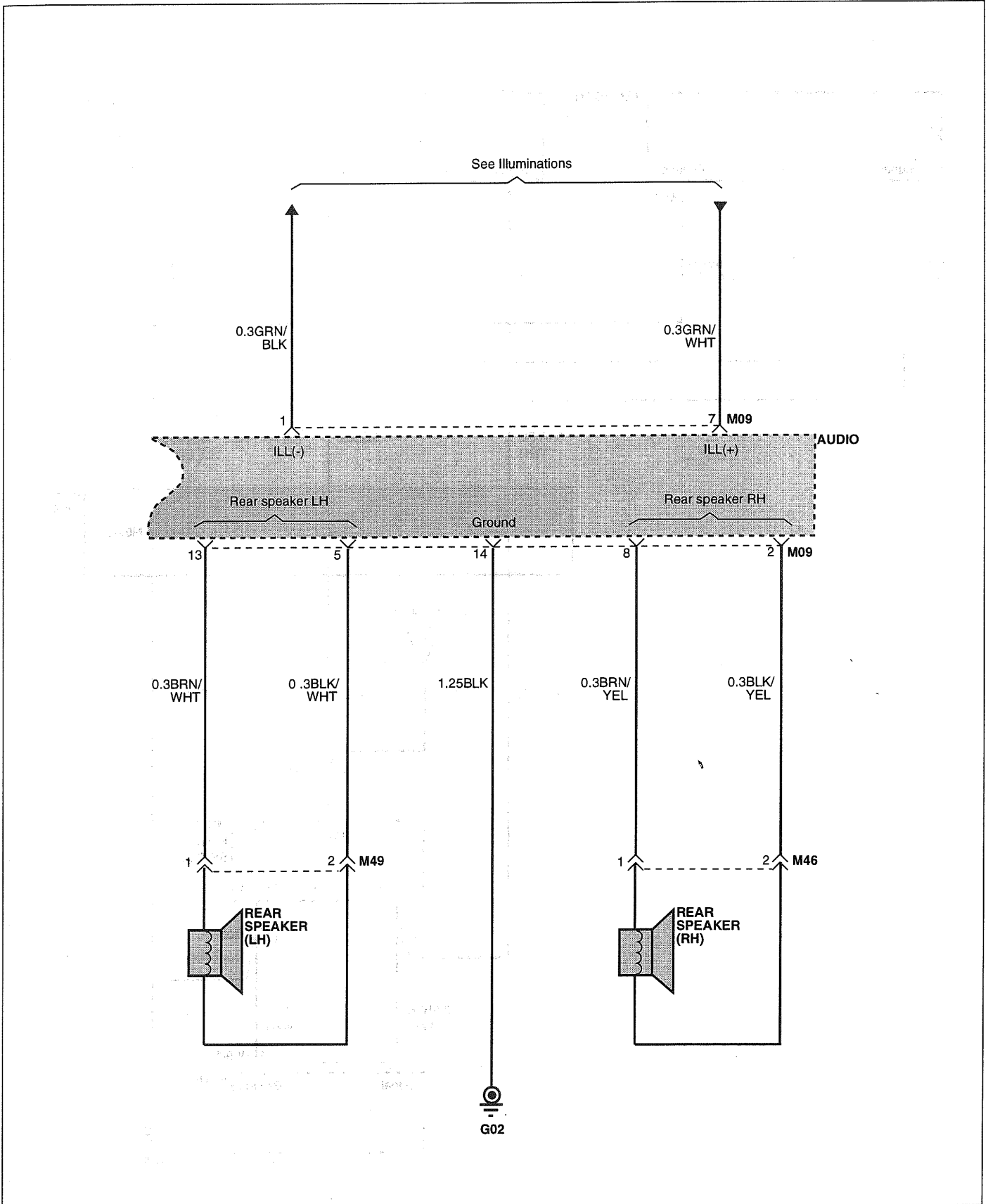
SOUND SYSTEM S6SD0380

SOUND SYSTEM (1)

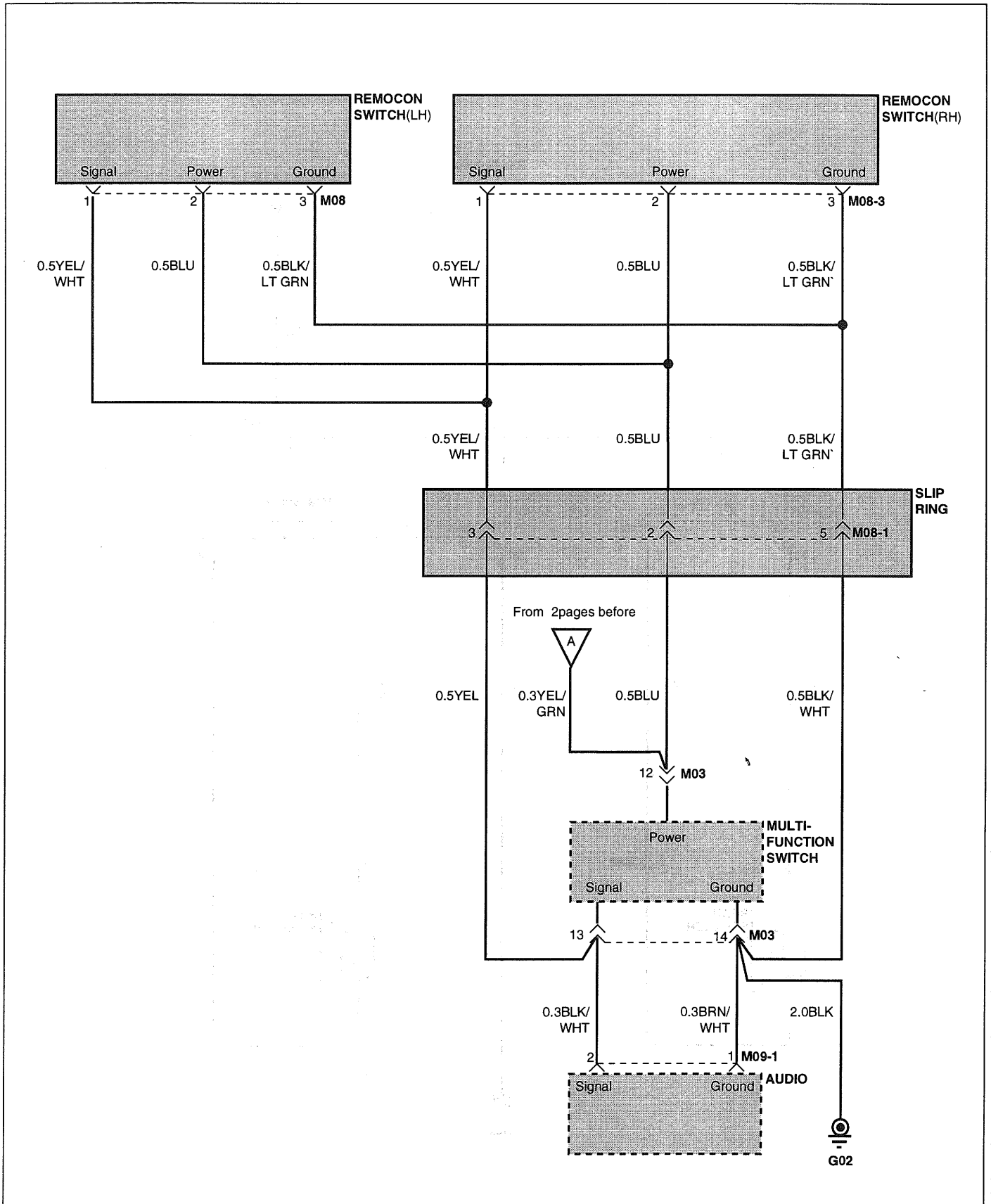


SOUND SYSTEM (2)

10) WTT 273 GMU 10



SOUND SYSTEM (3)



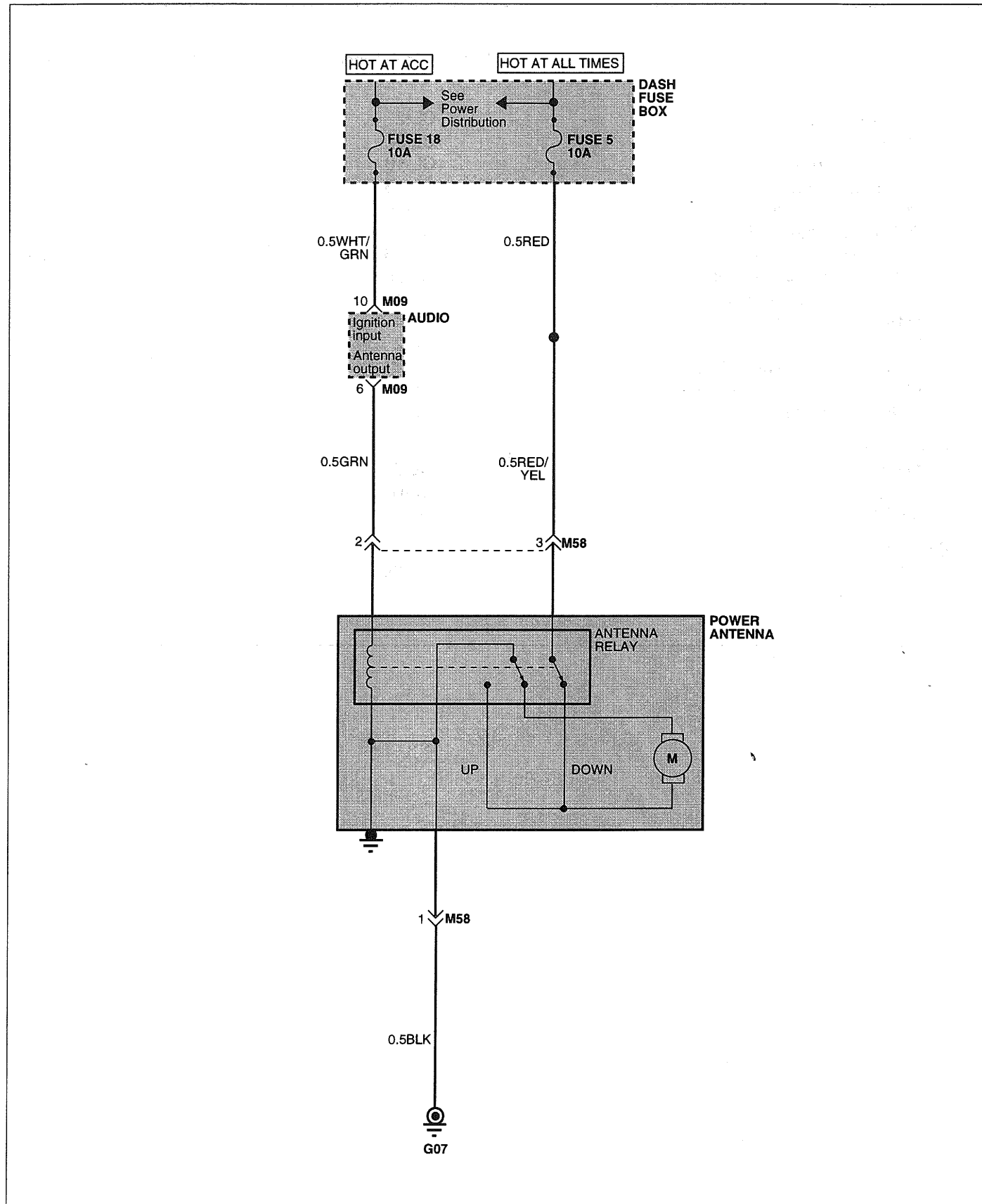
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M09 (Audio)	CL-2
M09-1 (Audio)	CL-2
I22 (Front speaker LH)	CL-13
I01 (Front speaker RH)	CL-13
D08 (Door speaker LH)	CL-26
D28 (Door speaker RH)	CL-26
D03 (Tweeter speaker LH)	CL-26
D23 (Tweeter speaker RH)	CL-26
M49 (Rear speaker LH)	CL-4
M46 (Rear speaker RH)	CL-4
M03 (Multifunction switch)	CL-2
M08 (Remocon switch LH)	CL-2
M08-3 (Remocon switch RH)	CL-2
M08-1 (Slip ring)	CL-2
Connectors	
MI03	CL-7
MD01	CL-6
MD04	CL-6
Grounds	
G02	CL-29

POWER ANTENNA

S6SD0390

POWER ANTENNA (1)

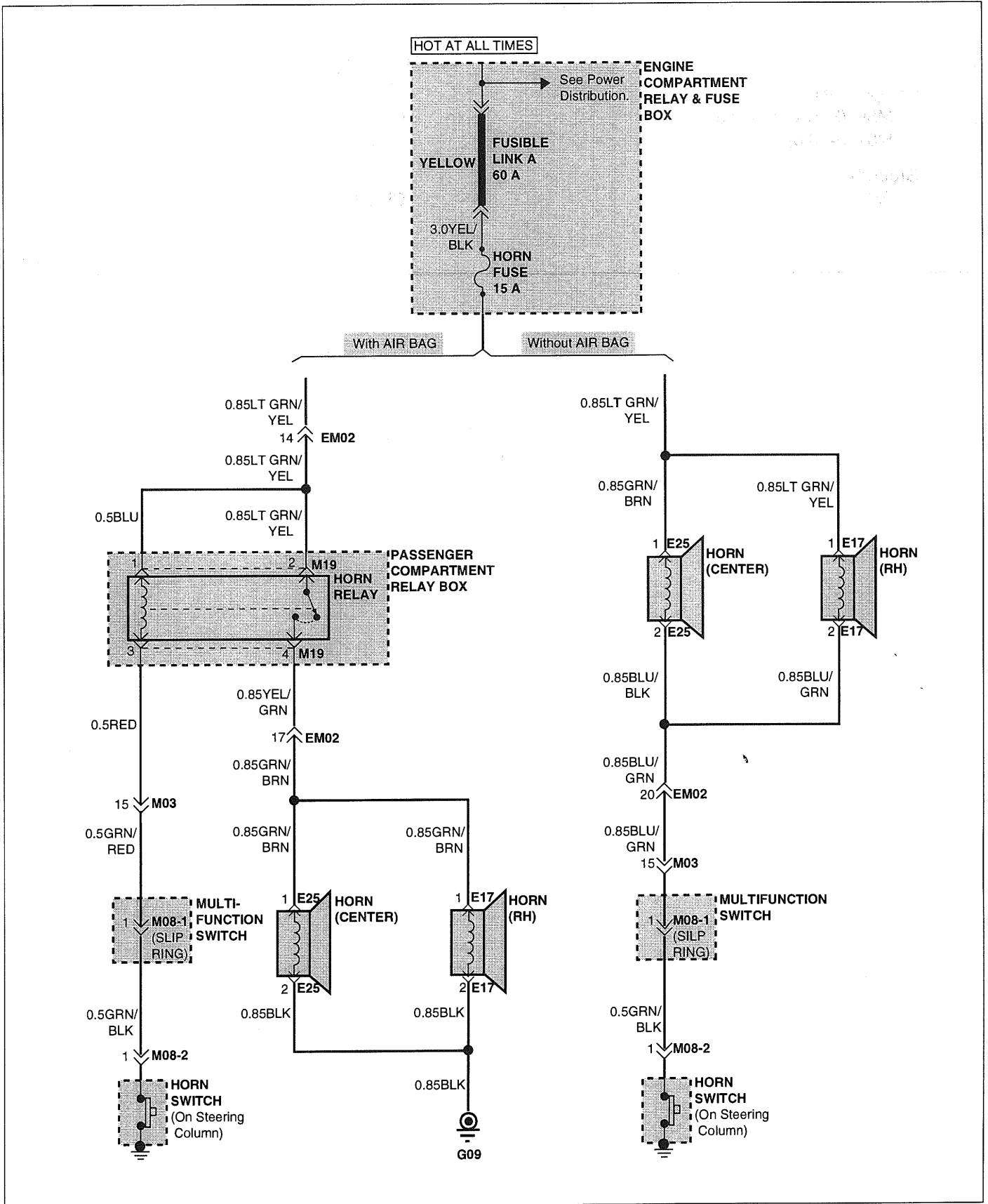


COMPONENT LOCATION INDEX

	Location reference-page
Components	
M58 (Power antenna)	CL-5
M09 (Audio)	CL-2
Grounds	
G07	CL-29

HORNS S6SD0400

HORNS (1)



COMPONENT LOCATION INDEX

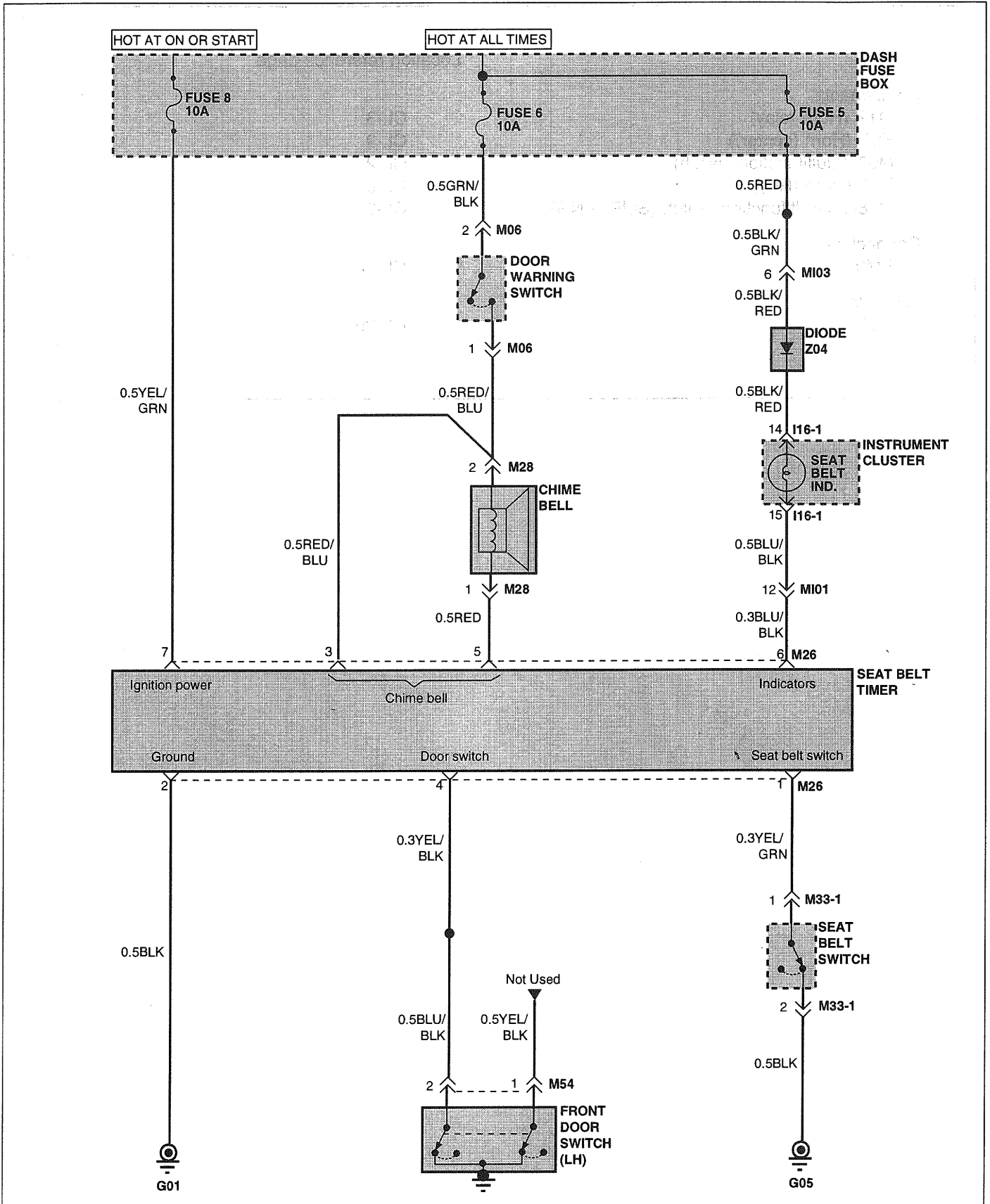
	Location reference-page
Components	
M19 (Horn relay)	CL-3
E25 (Horn (center))	CL-9
M03 (Multifunction switch)	CL-2
E17 (Horn (RH))	CL-8
M08-1 (Multifunction switch (SLIP RING))	CL-2
Connectors	
EM02	CL-12
Grounds	
G09	CL-29

SEAT BELT WARNING (WITHOUT ETACM)

S6SD0410

SEAT BELT WARNING (WITHOUT ETACM) (1)

RECEIVED 1977 JUN 10 104900



COMPONENT LOCATION INDEX

Location reference-page

Components

M28 (Chime bell)	CL-3
I16-1 (Instrument cluster)	CL-13
M06 (Door warning switch)	CL-2
M33-1 (Seat belt switch)	CL-3
M26 (Seat belt timer)	CL-3
M54 (Front door switch LH)	CL-4

Connectors

MI01	CL-7
MI03	CL-7

Grounds

G01	CL-29
G05	CL-29

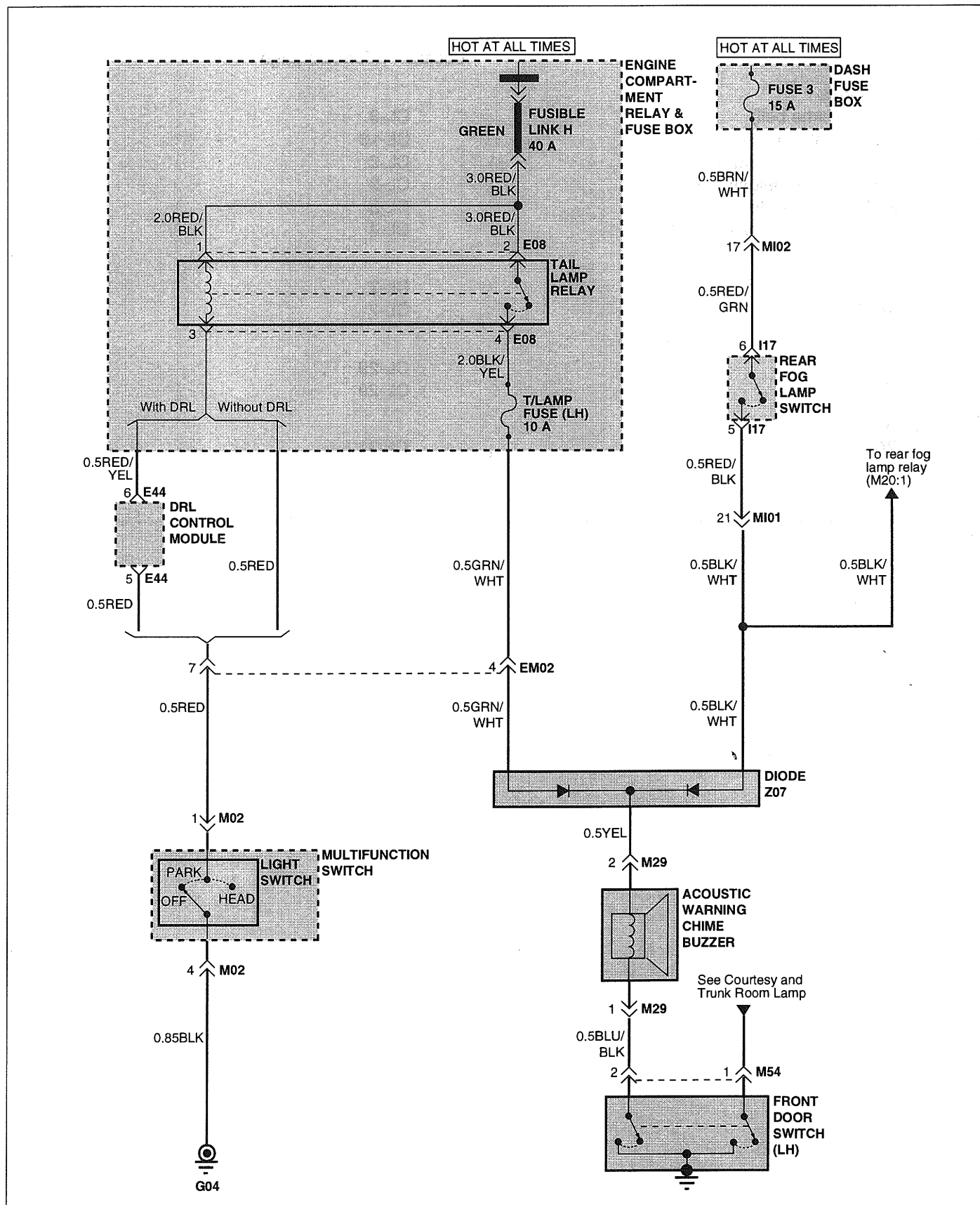
Diodes

Z04	CL-31
-----	-------

ACOUSTIC WARNING SYSTEM

S6SD0420

ACOUSTIC WARNING SYSTEM (1)



COMPONENT LOCATION INDEX

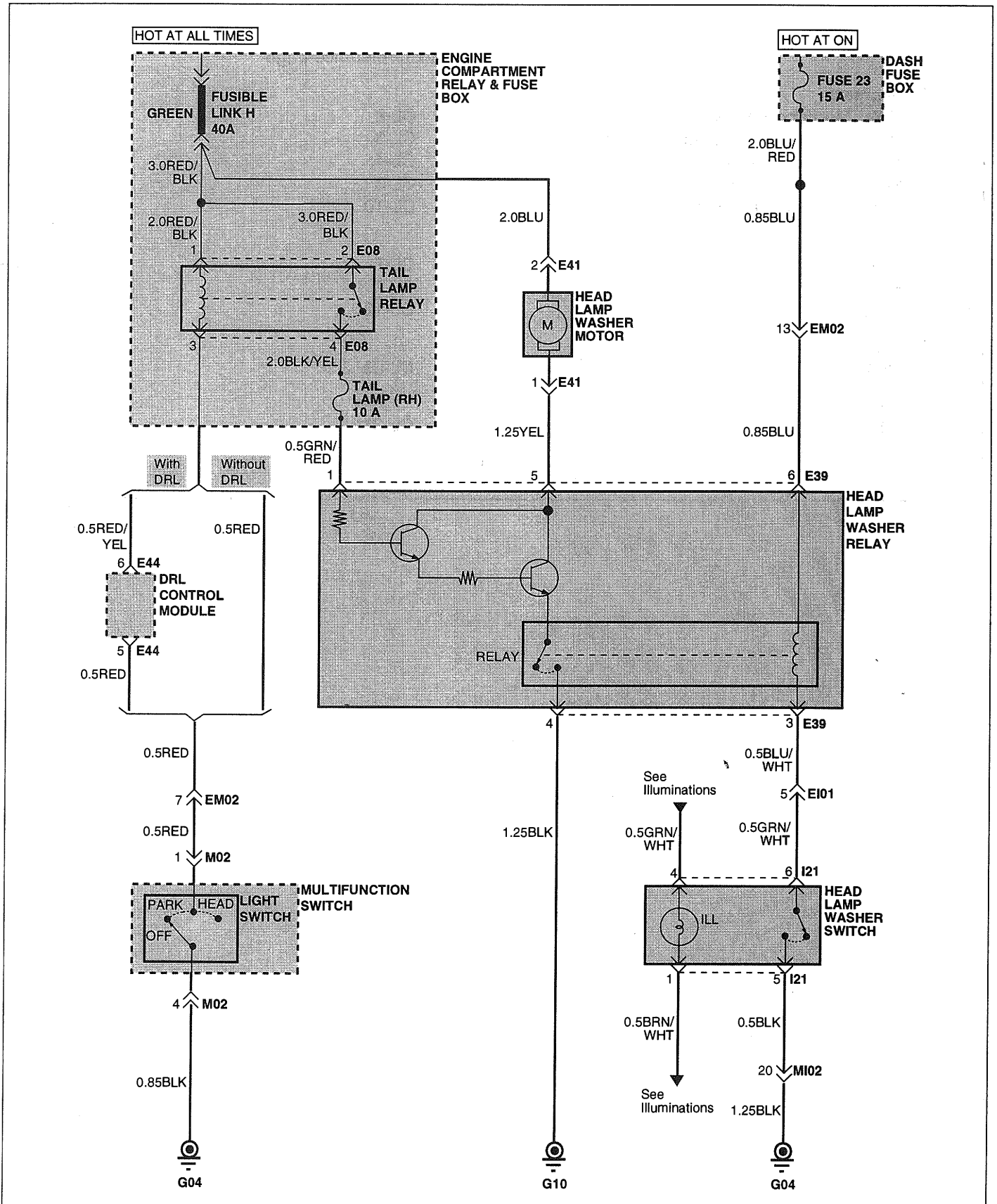
	Location reference-page
Components	
M02 (Multifunction switch)	CL-2
M29 (Acoustic warning chime buzzer)	CL-3
M54 (Front door switch (LH))	CL-4
E08 (Tail lamp relay)	CL-8
E44 (DRL control module)	CL-10
Connectors	
MI01	CL-7
MI02	CL-7
EM02	CL-12
Grounds	
G04	CL-29
Diodes	
Z07	CL-31

HEAD LAMP WASHER

S6SD0430

HEAD LAMP WASHER (1)

7.5.2007 10:54:00 AM



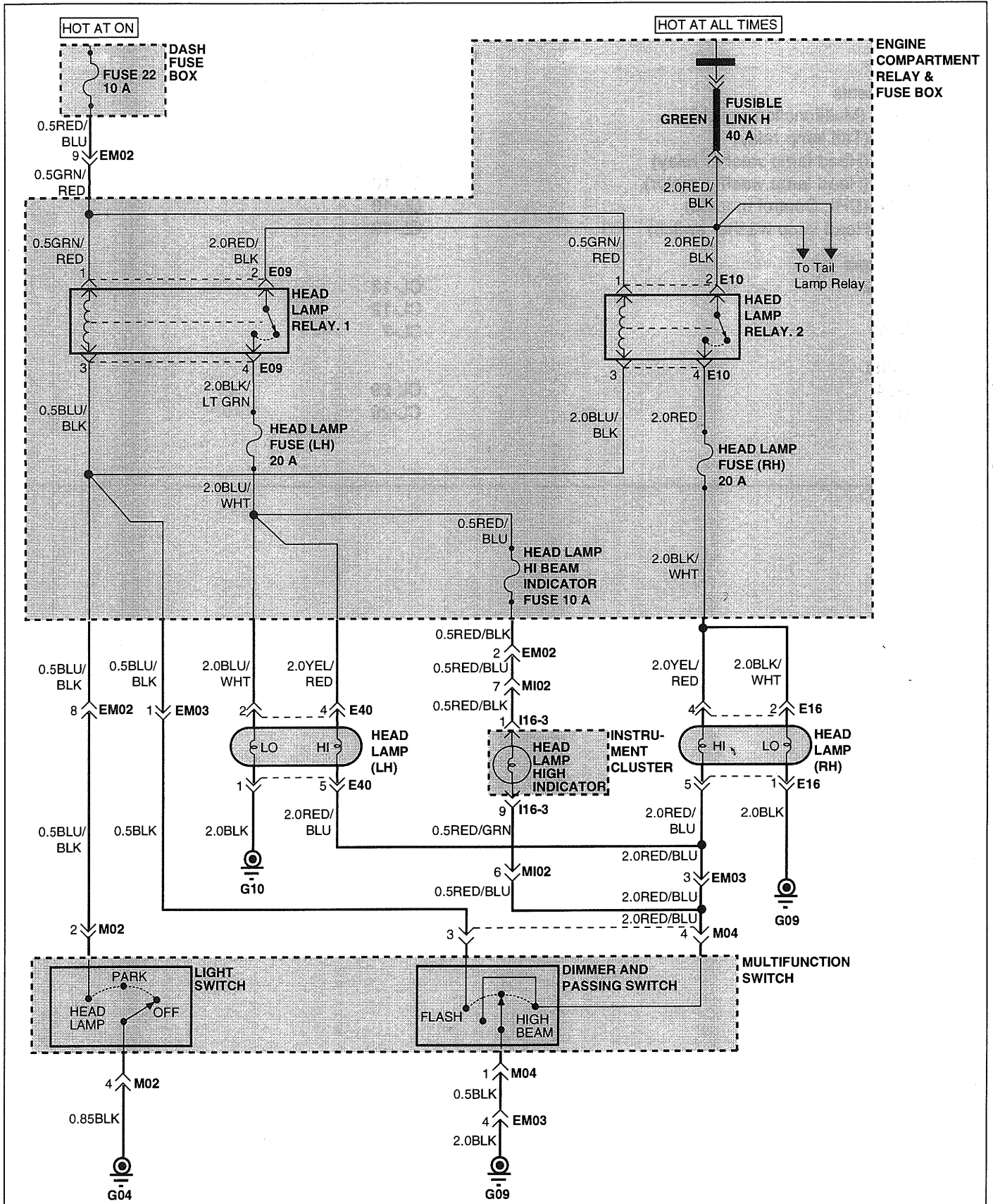
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M02 (Multifunction switch)	CL-2
E08 (Tail lamp relay)	CL-8
E39 (Head lamp washer relay)	CL-10
E41 (Head lamp washer motor)	CL-10
E44 (DRL Control module)	CL-10
I21 (Head lamp washer switch)	CL-13
Connectors	
EM02	CL-12
EI01	CL-12
MI02	CL-7
Grounds	
G04	CL-29
G10	CL-29

HEAD LAMPS

S6SD0440

HEAD LAMPS (1)



COMPONENT LOCATION INDEX

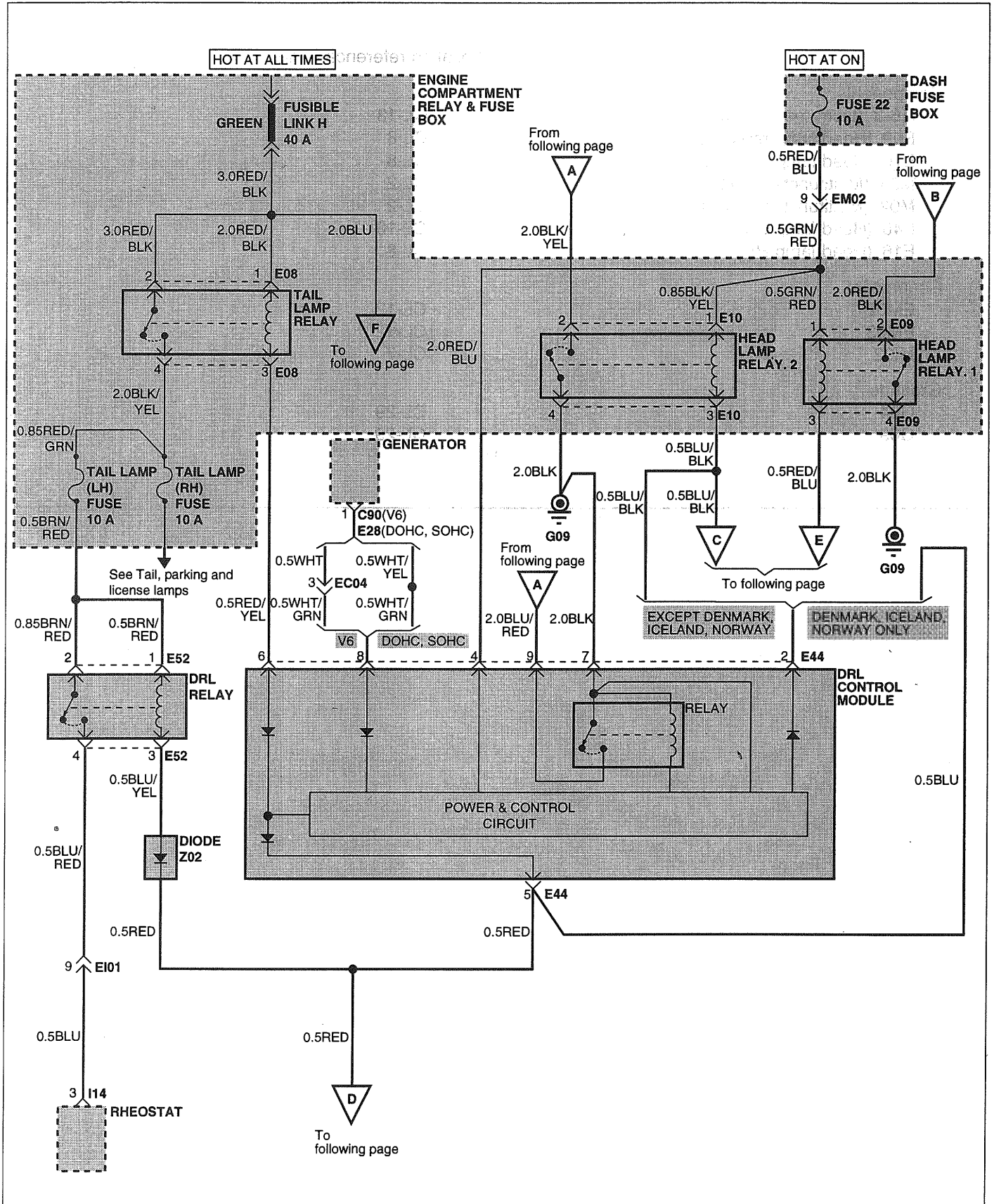
	Location reference-page
Components	
I16-3 (Instrument cluster)	CL-13
E09 (Head lamp relay. 1)	CL-8
E10 (Head lamp relay. 2)	CL-8
M04 (Multifunction switch)	CL-2
M02 (Multifunction switch)	CL-2
E40 (Head lamp LH)	CL-10
E16 (Head lamp RH)	CL-8
Connectors	
EM02	CL-12
EM03	CL-12
MI02	CL-7
Grounds	
G04	CL-29
G09	CL-29

DAYTIME RUNNING LIGHTS

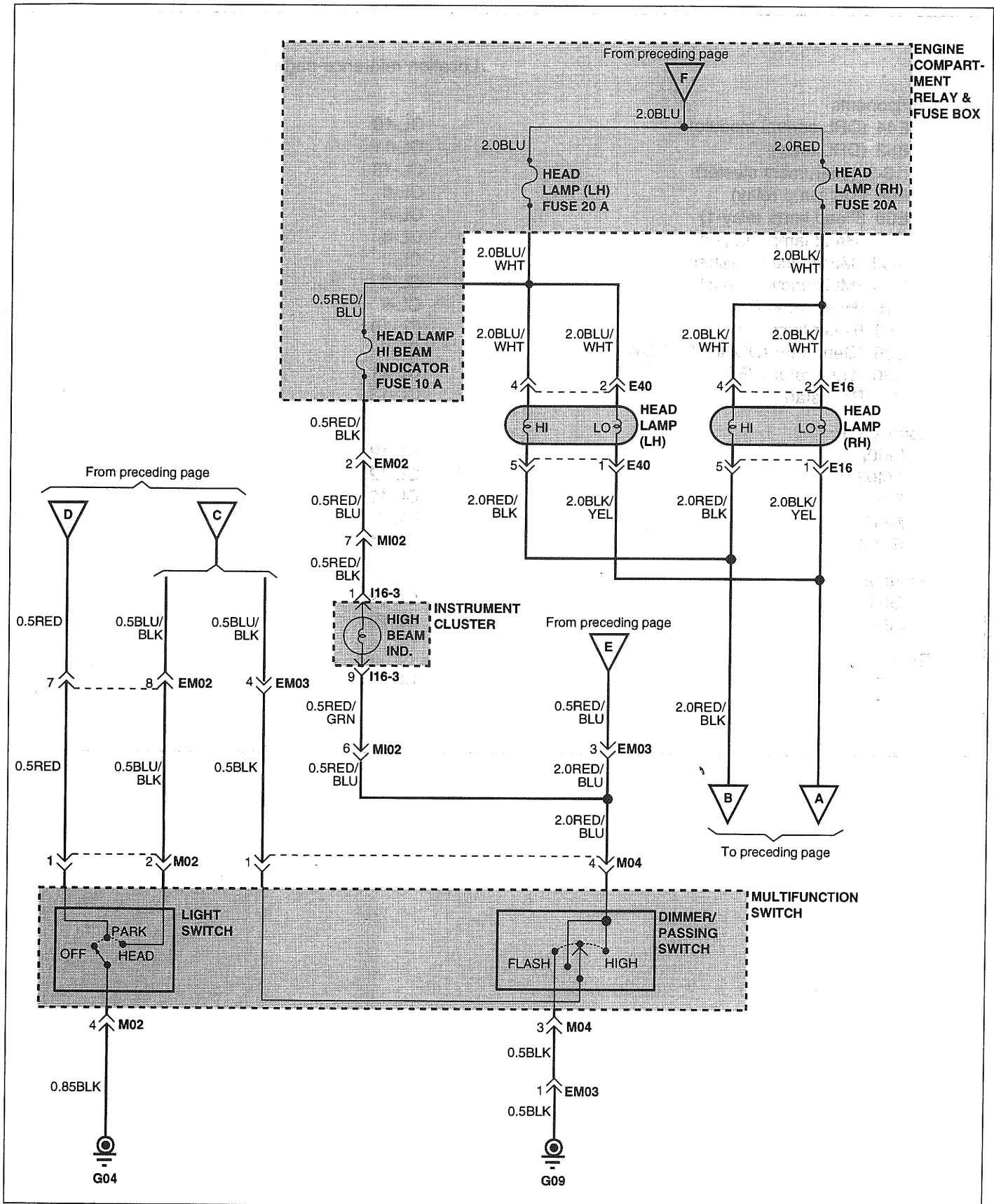
S6SD0450

DAYTIME RUNNING LIGHTS (1)

DAYTIME RUNNING LIGHTS (1)



DAYTIME RUNNING LIGHTS (2)



COMPONENT LOCATION INDEX

Location reference-page

Components

E44 (DRL control module)	CL-10
E52 (DRL relay)	CL-11
I16-3 (Instrument cluster)	CL-13
E08 (Tail lamp relay)	CL-8
E09 (Head lamp relay-1)	CL-8
E10 (Head lamp relay-2)	CL-8
M02 (Multifunction switch)	CL-2
M04 (Multifunction switch)	CL-2
E16 (Head lamp RH)	CL-8
E40 (Head lamp LH)	CL-10
E28 (Generator (DOHC, SOHC))	CL-9
C90 (Generator (V6))	CL-21
I14 (Rheostat)	CL-13

Connectors

EM02	CL-12
EM03	CL-12
EI01	CL-12
MI02	CL-7
EC04	CL-11

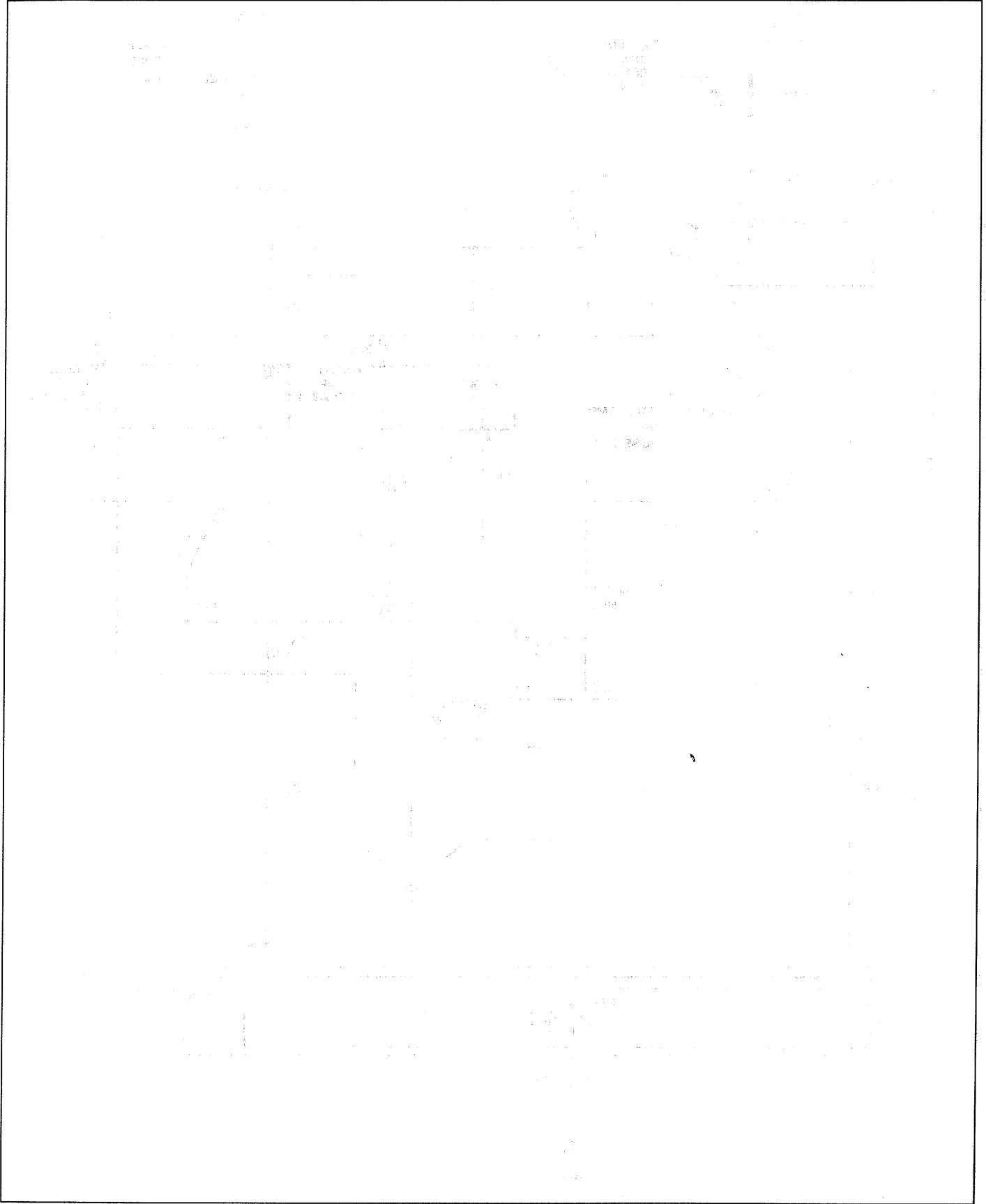
Grounds

G04	CL-29
G09	CL-29

Diodes

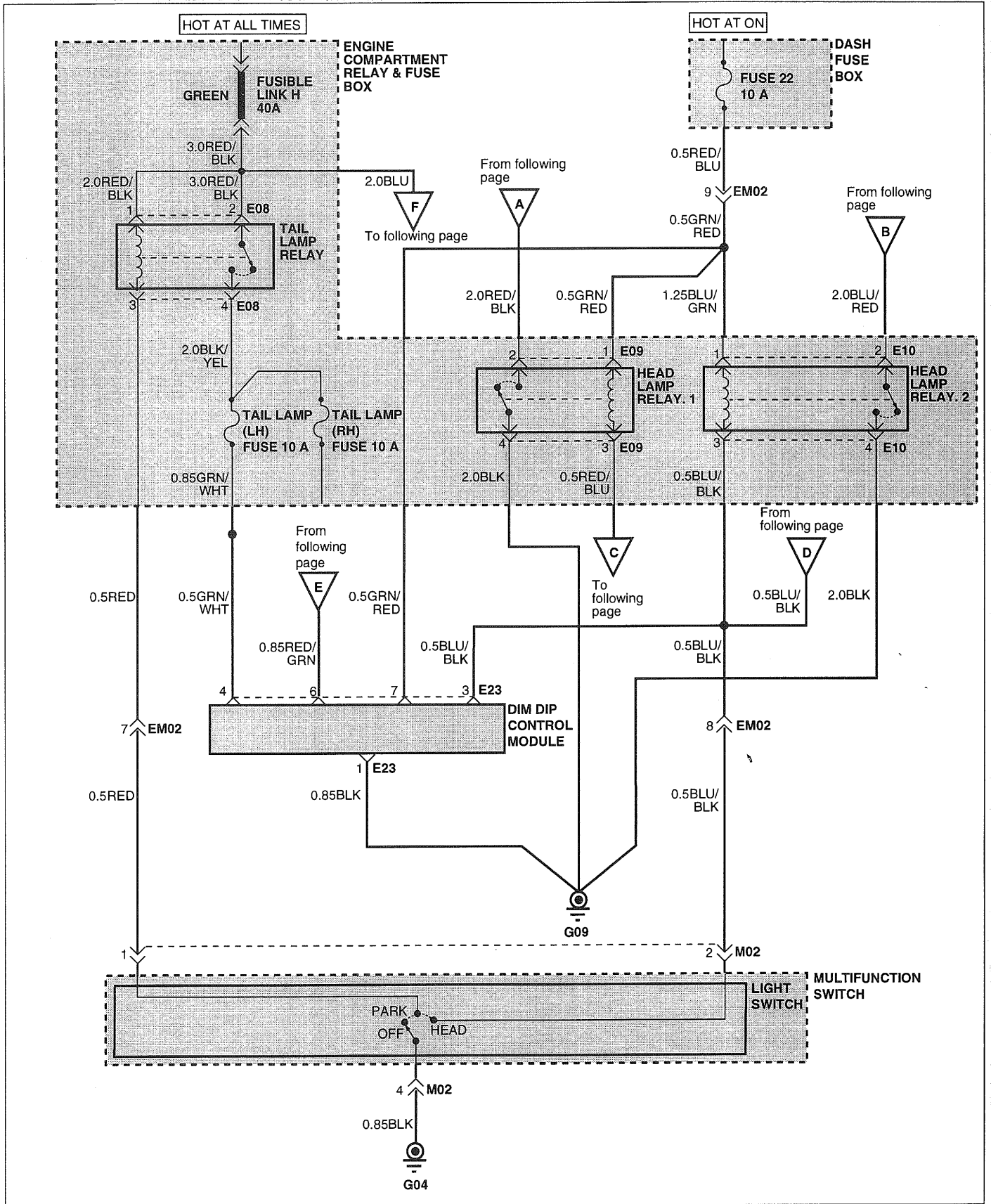
Z02	CL-31
-----	-------

MEMO

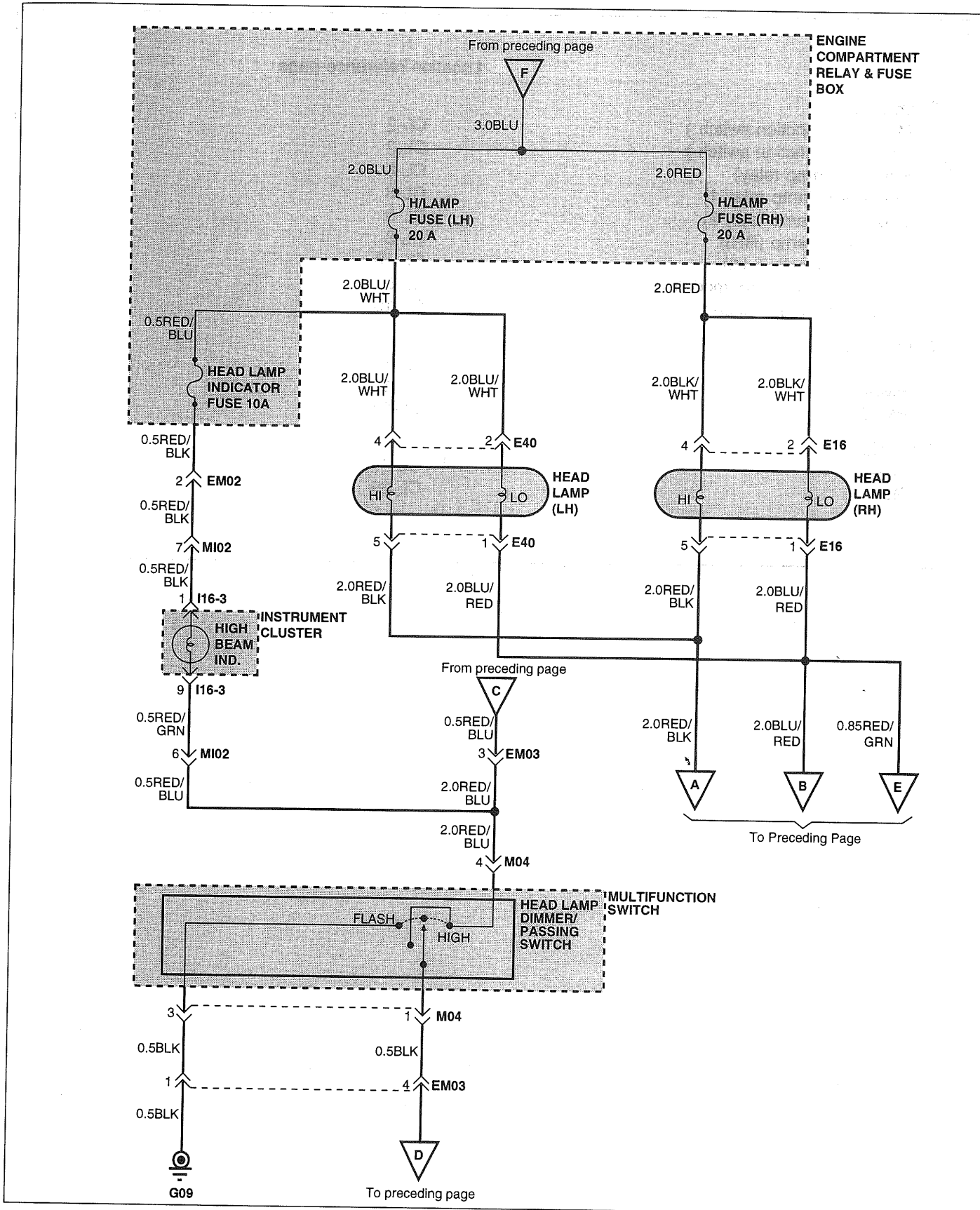


DIM DIP LIGHTS S6SD0460

DIM DIP LIGHTS (1)



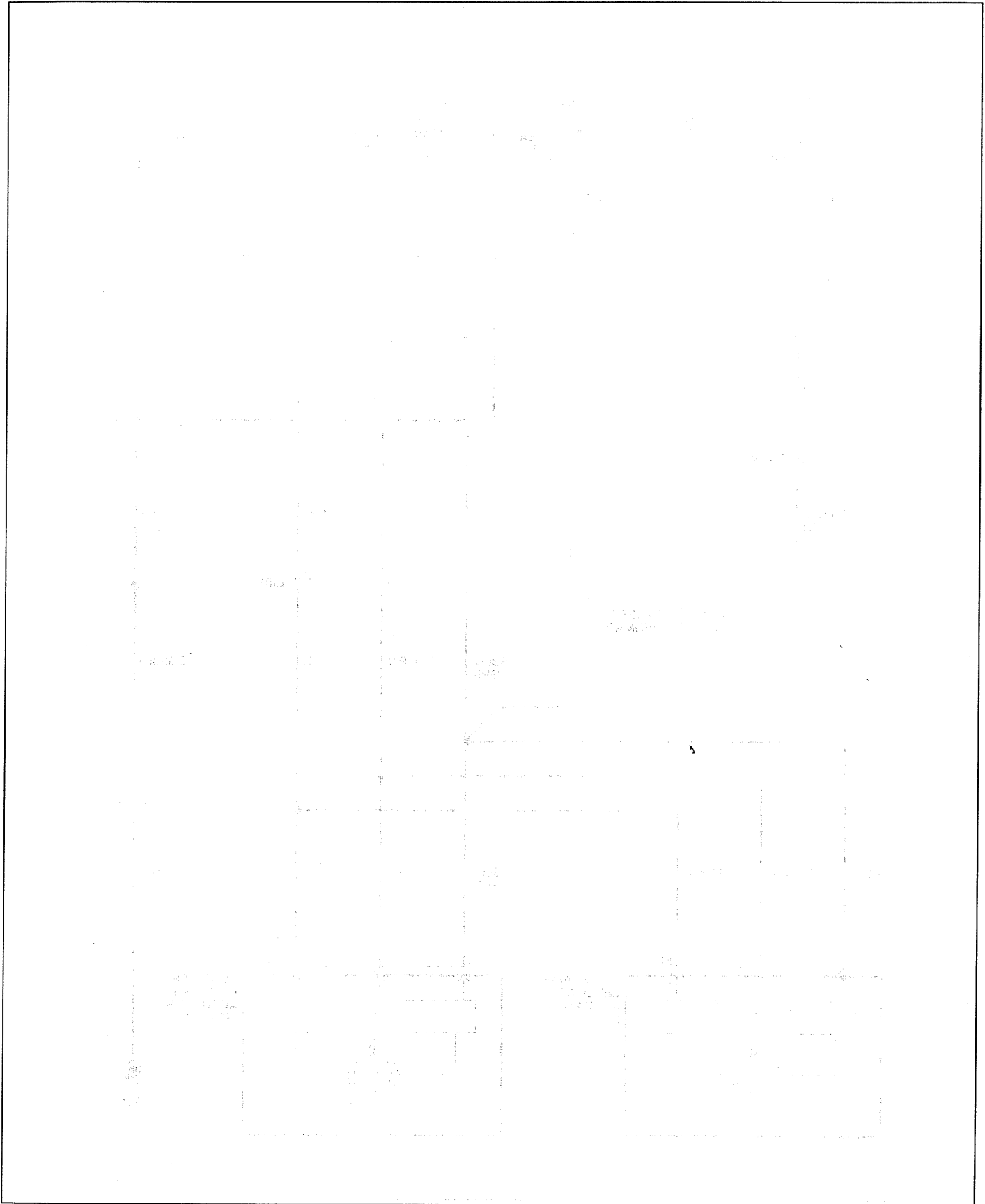
DIM DIP LIGHTS (2)



COMPONENT LOCATION INDEX

	Location reference-page
Components	
M02 (Multifunction switch)	CL-2
M04 (Multifunction switch)	CL-2
E08 (Tail lamp relay)	CL-8
E09 (Head lamp relay 1)	CL-8
E10 (Head lamp relay 2)	CL-8
E16 (Head lamp (RH))	CL-8
E40 (Head lamp (LH))	CL-10
E23 (Dim dip control module)	CL-9
I16-3 (Instrument cluster)	CL-13
Connectors	
MI02	CL-7
EM02	CL-12
EM03	CL-12
Grounds	
G04	CL-29
G09	CL-29

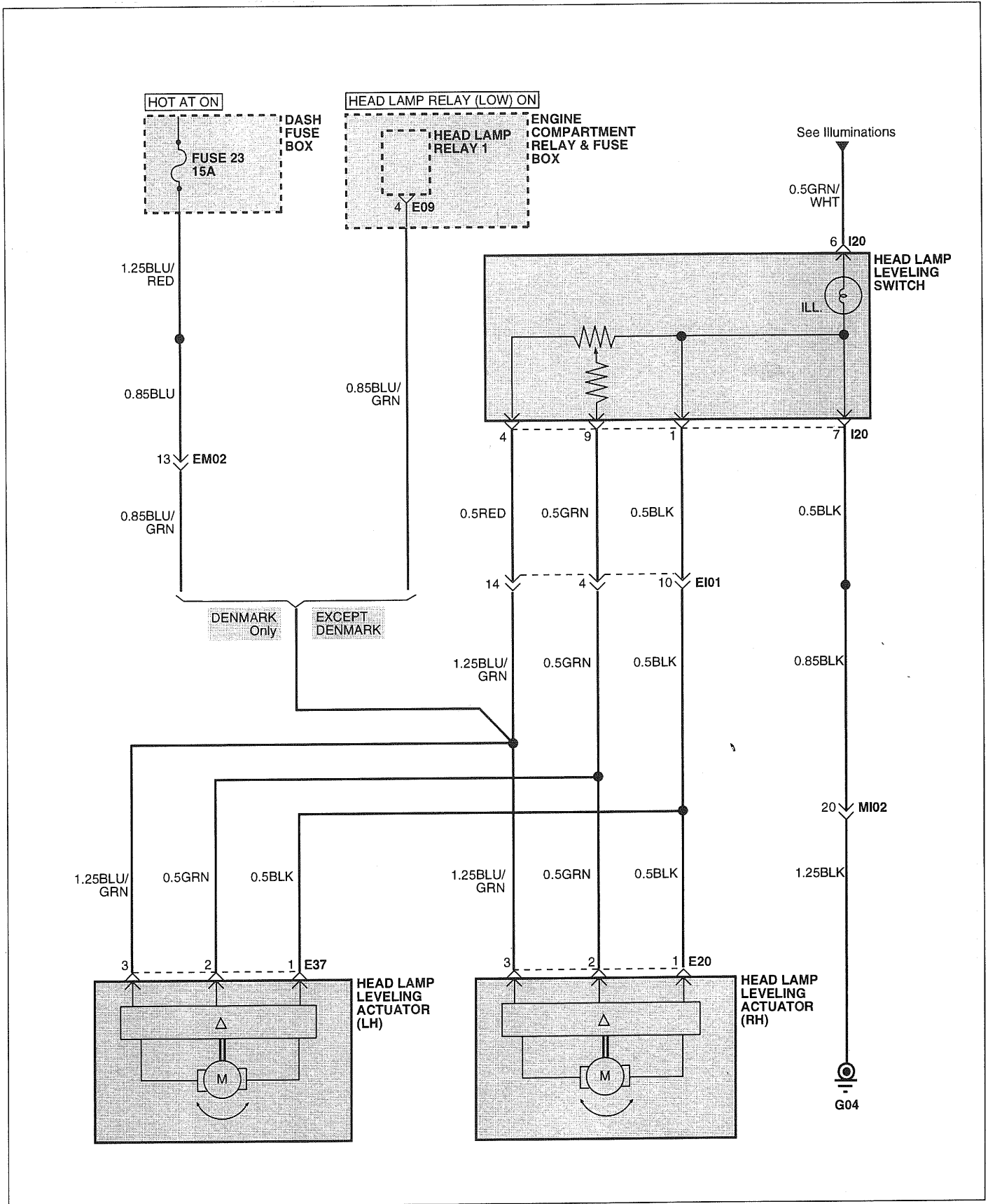
MEMO



HEAD LAMP LEVELING DEVICE

S6SD0470

HEAD LAMP LEVELING DEVICE (1)



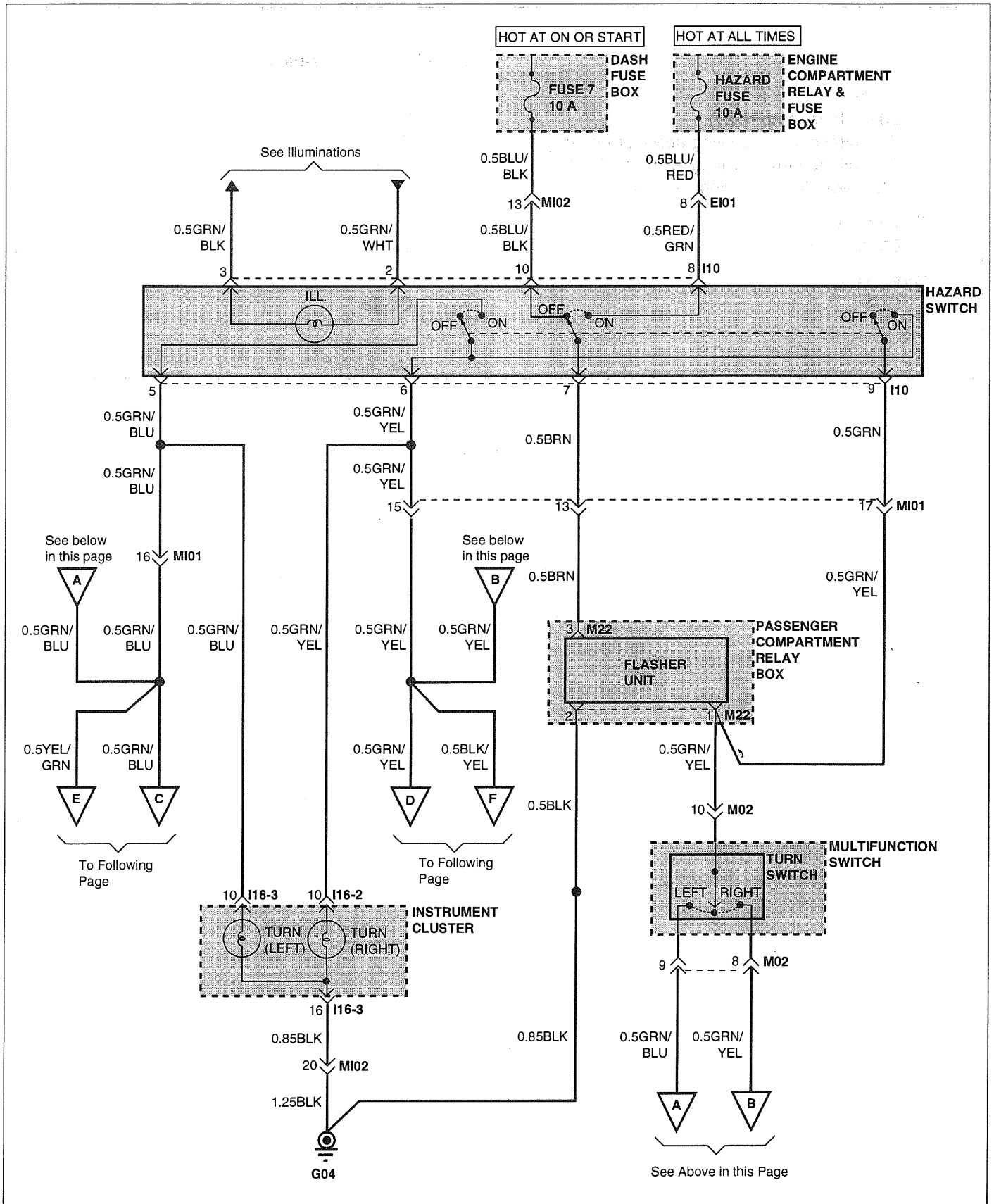
COMPONENT LOCATION INDEX

	Location reference-page
Components	
E09 (Head lamp relay)	CL-8
E20 (Head lamp leveling actuator (RH))	CL-8
E37 (Head lamp leveling actuator (LH))	CL-10
I20 (Head lamp leveling switch)	CL-13
Connectors	
EM02	CL-12
Grounds	
G04	CL-29

TURN/ HAZARD LAMPS

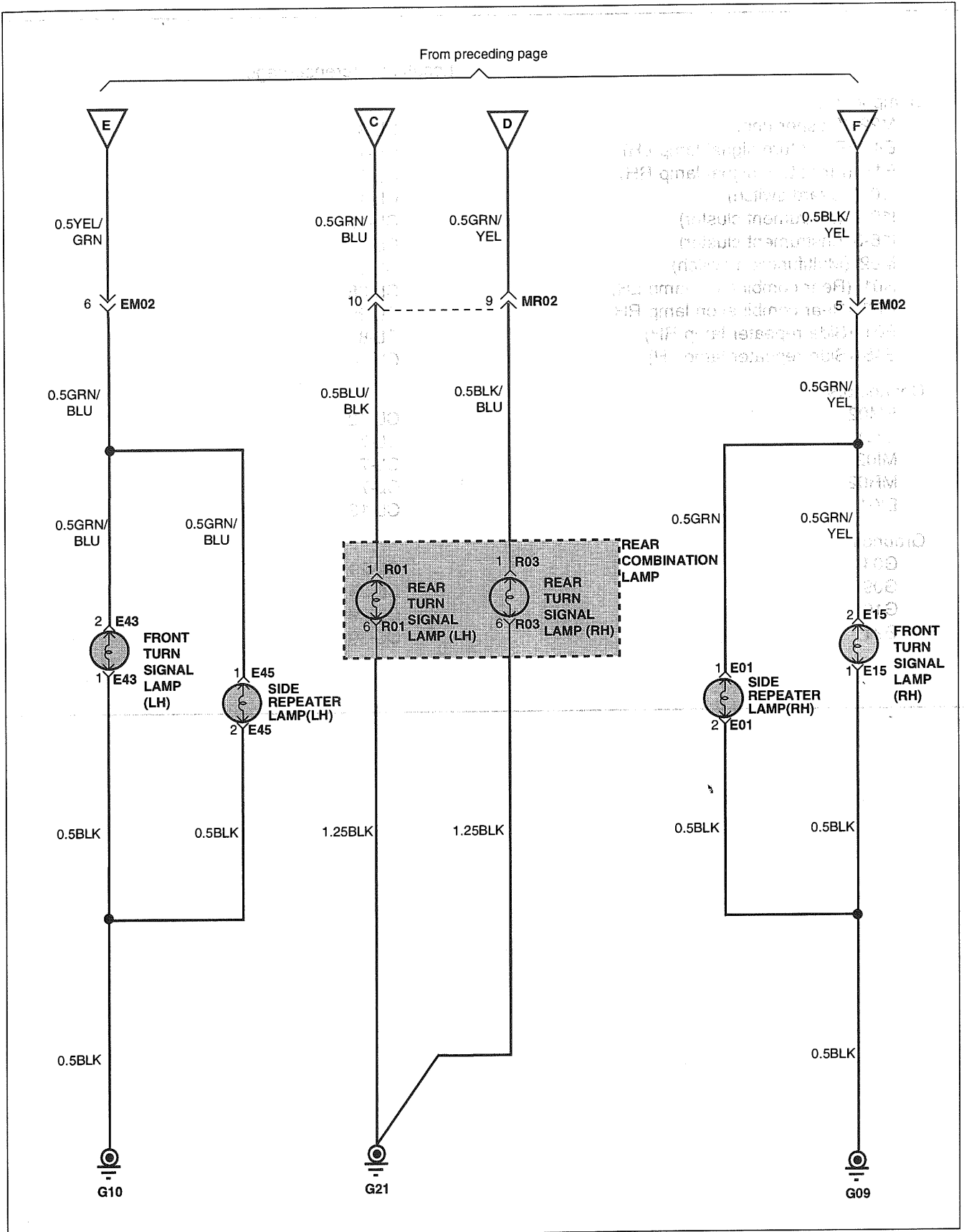
S6SD0480

TURN/ HAZARD LAMPS (1)



TURN/ HAZARD LAMPS (2)

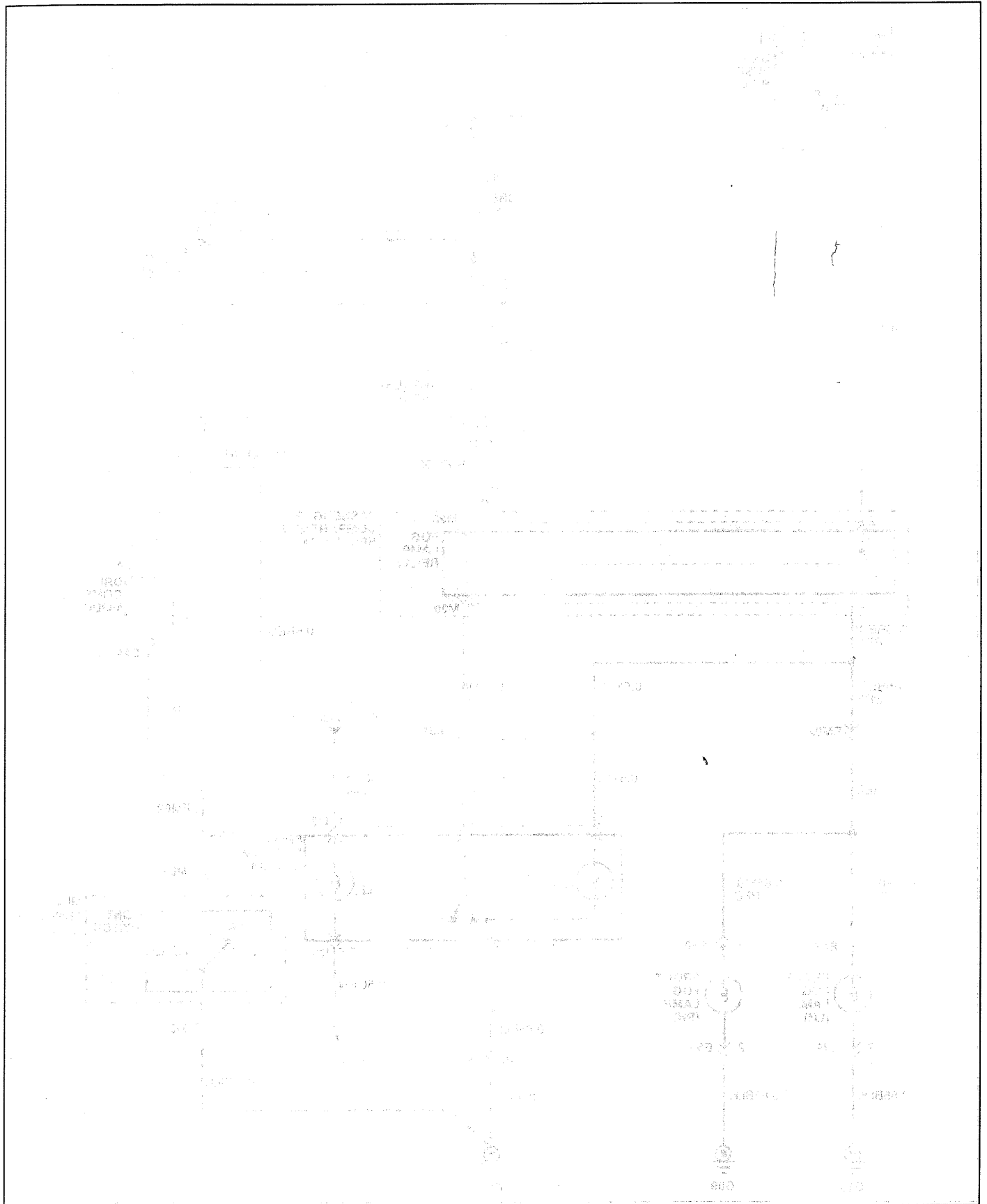
COMPONENT LOCATION INDEX



COMPONENT LOCATION INDEX

	Location reference-page
Components	
M22 (Flasher unit)	CL-3
E43 (Front turn signal lamp LH)	CL-10
E15 (Front turn signal lamp RH)	CL-8
I10 (Hazard switch)	CL-13
I16-2 (Instrument cluster)	CL-13
I16-3 (Instrument cluster)	CL-13
M02 (Multifunction switch)	CL-2
R01 (Rear combination lamp LH)	CL-28
R03 (Rear combination lamp RH)	CL-28
E01 (Side repeater lamp RH)	CL-8
E45 (Side repeater lamp LH)	CL-10
Connectors	
EM02	CL-12
MI01	CL-7
MI02	CL-7
MR02	CL-7
EI01	CL-12
Grounds	
G04	CL-29
G09	CL-29
G10	CL-29
G21	CL-30

MEMO

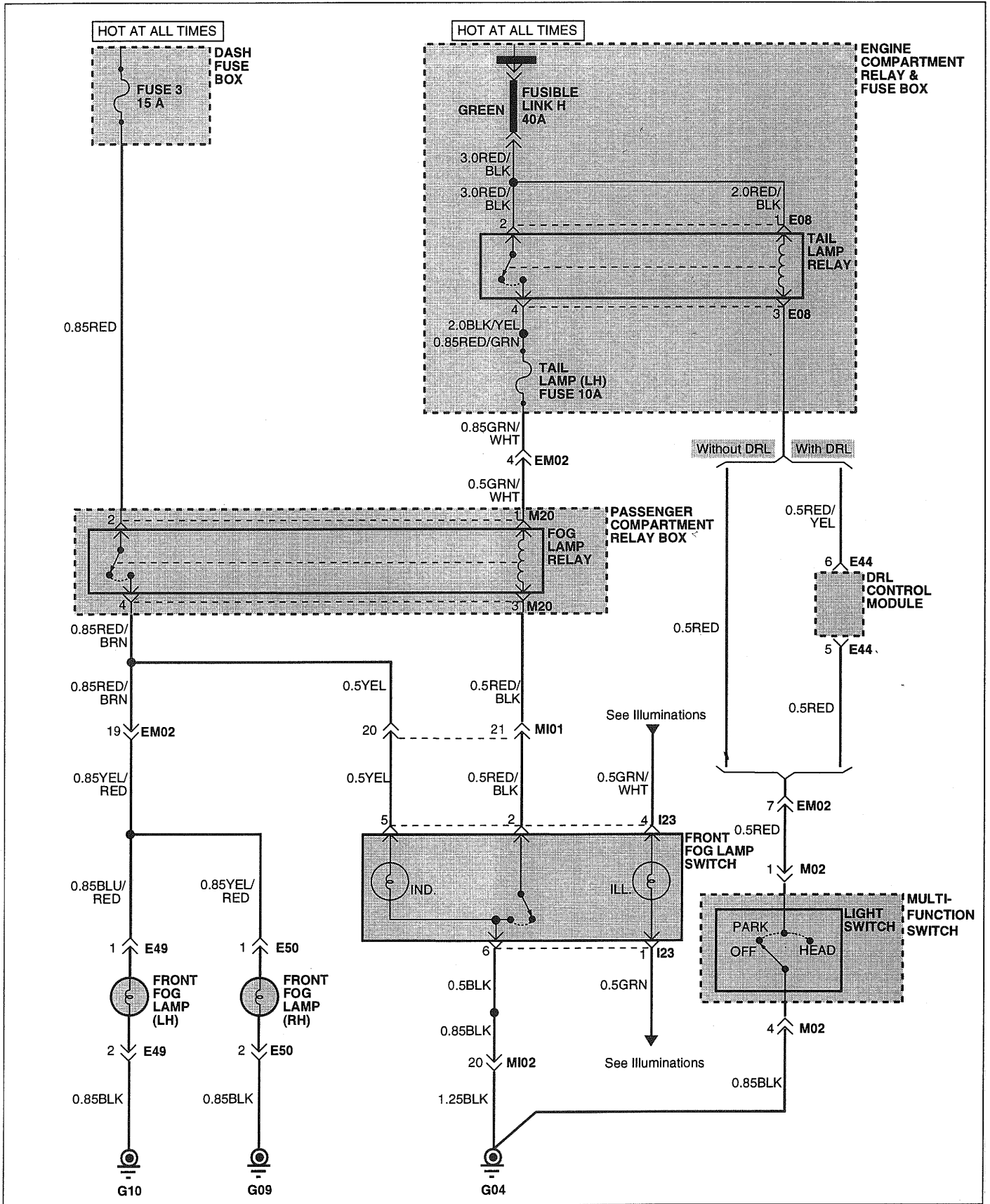


FRONT FOG LAMPS

S6SD0490

FRONT FOG LAMPS (1)

OWM



FRONT FOG LAMPS

(1) FRONT FOG LAMP

COMPONENT LOCATION INDEX

Location reference-page

Components

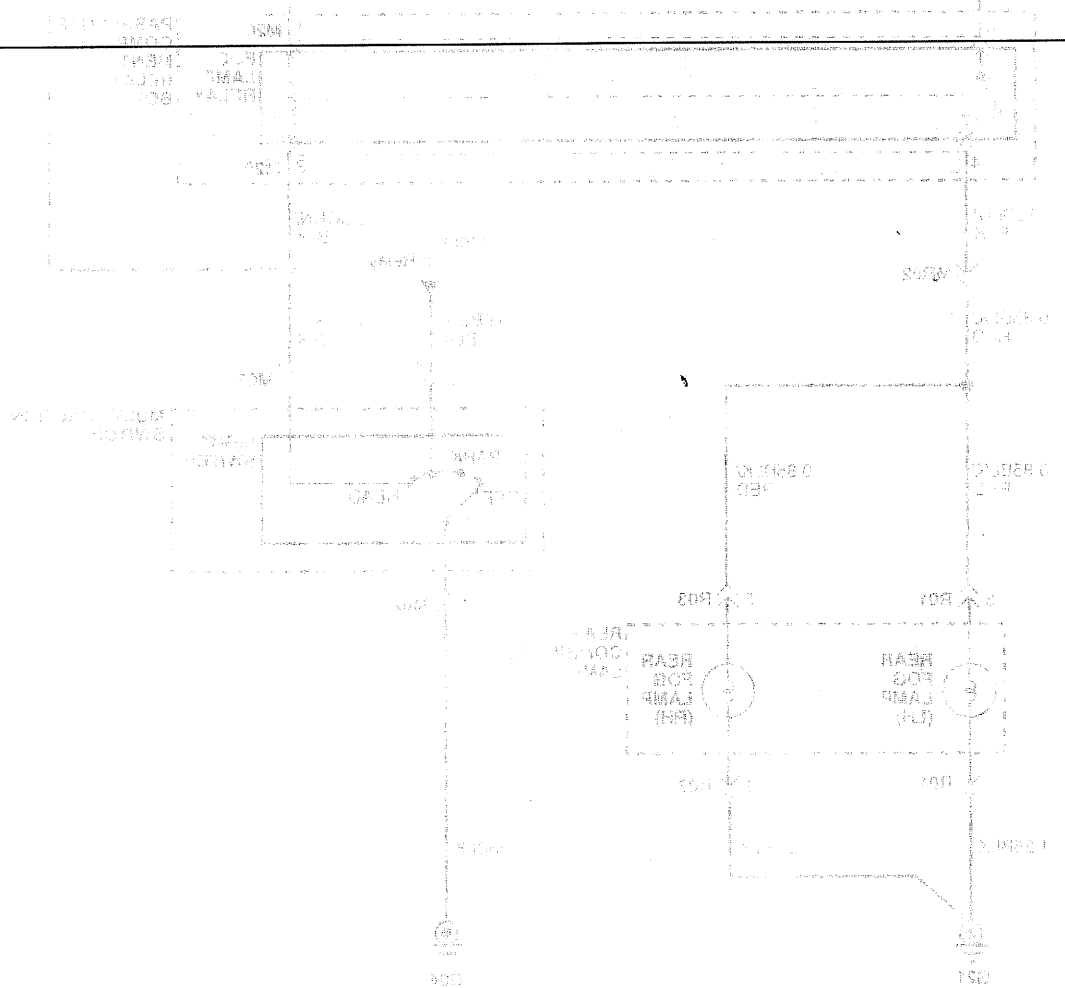
M20 (Fog lamp relay)	CL-3
I23 (Front fog lamp switch)	CL-13
E08 (Tail lamp relay)	CL-8
E49 (Front fog lamp LH)	CL-11
E50 (Front fog lamp RH)	CL-11
E44 (DRL control module)	CL-10
M02 (Multifunction switch)	CL-2

Connectors

EM02	CL-12
MI01	CL-7
MI02	CL-7

Grounds

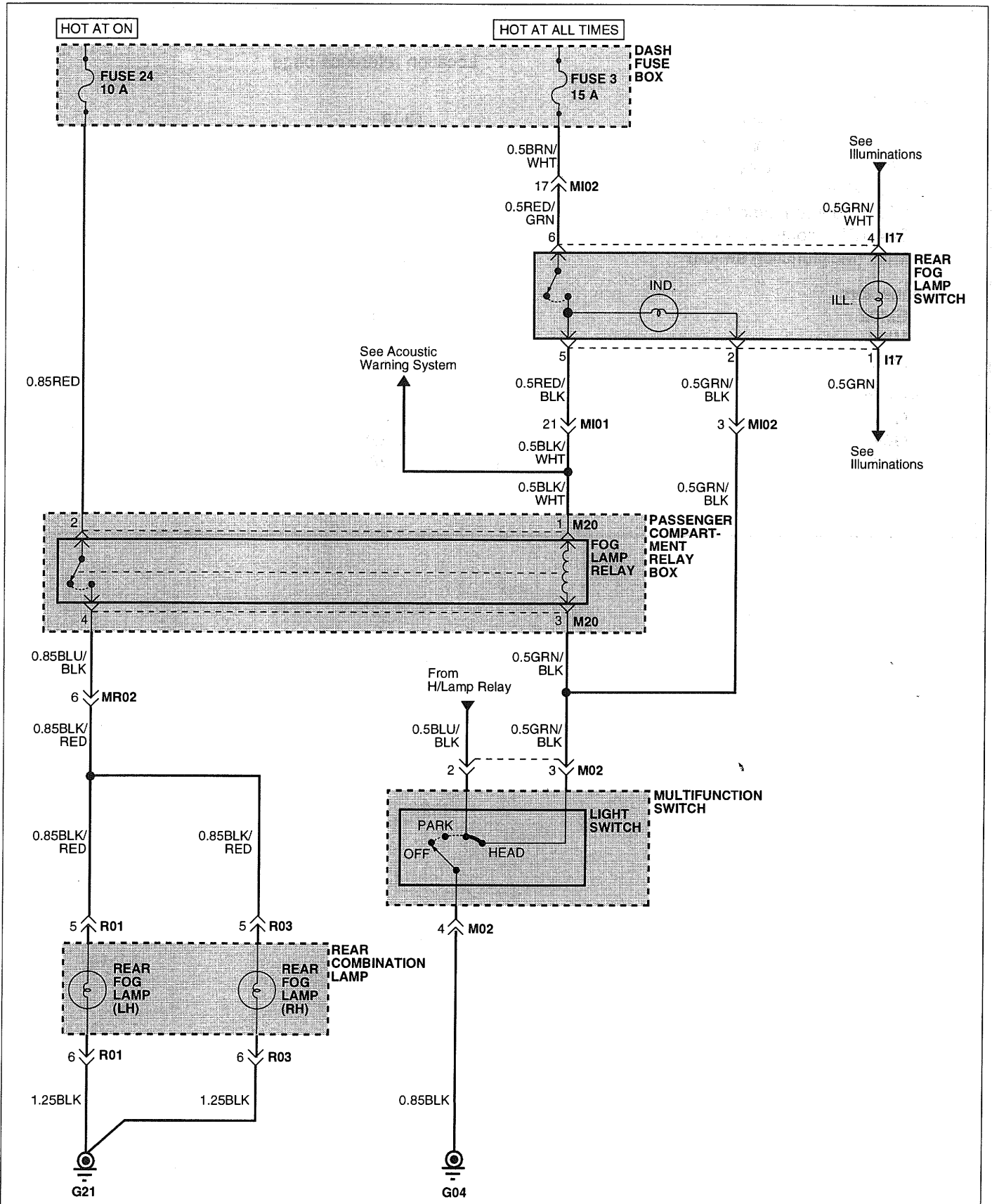
G04	CL-29
G09	CL-29
G10	CL-29



REAR FOG LAMPS

S6SD0500

REAR FOG LAMPS (1)



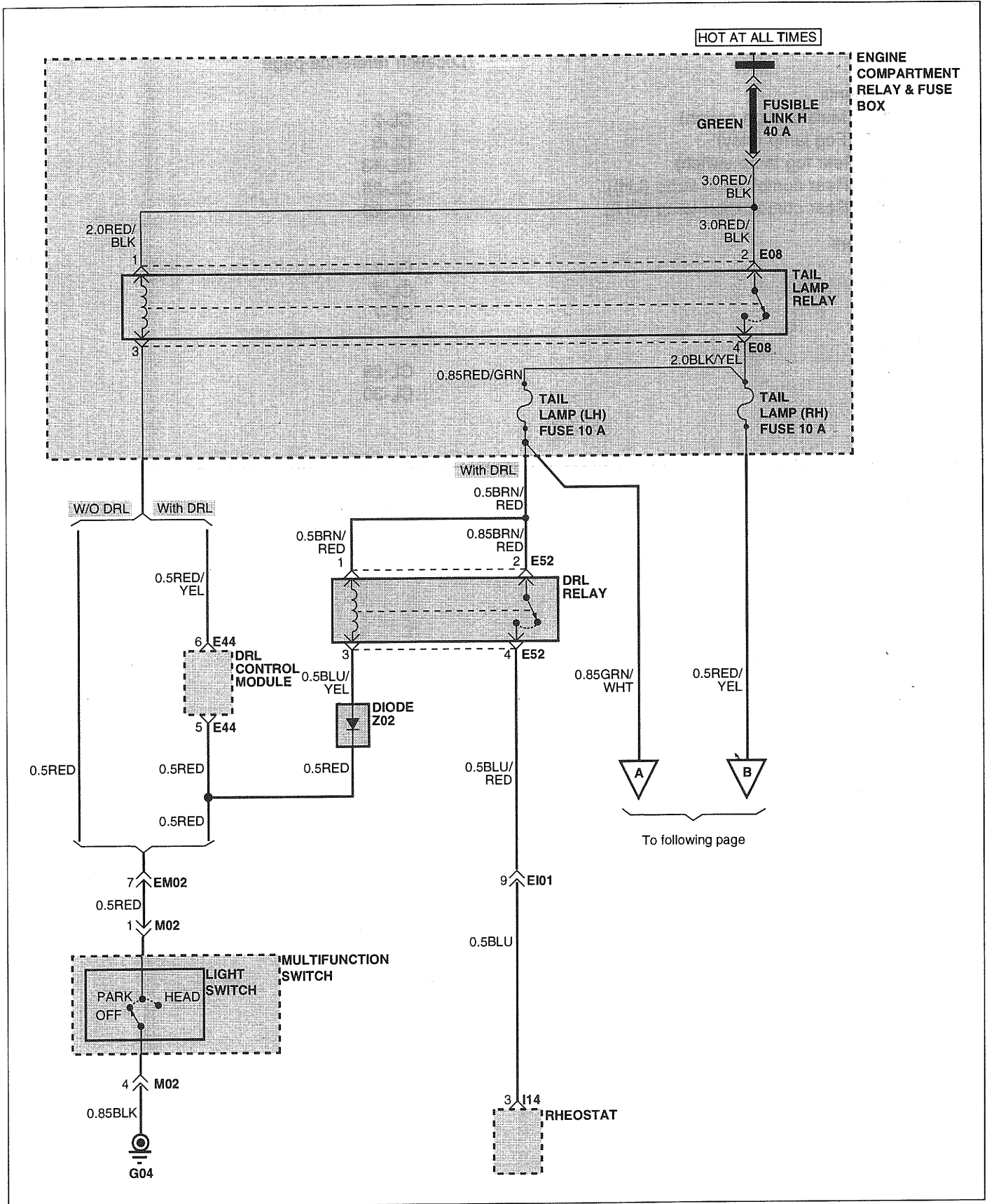
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M02 (Multifunction switch)	CL-2
M20 (Fog lamp relay)	CL-3
I17 (Rear fog lamp switch)	CL-13
R01 (Rear combination lamp (LH))	CL-28
R03 (Rear combination lamp (RH))	CL-28
Connectors	
MI01	CL-7
MI02	CL-7
MR02	CL-7
Grounds	
G04	CL-29
G21	CL-30

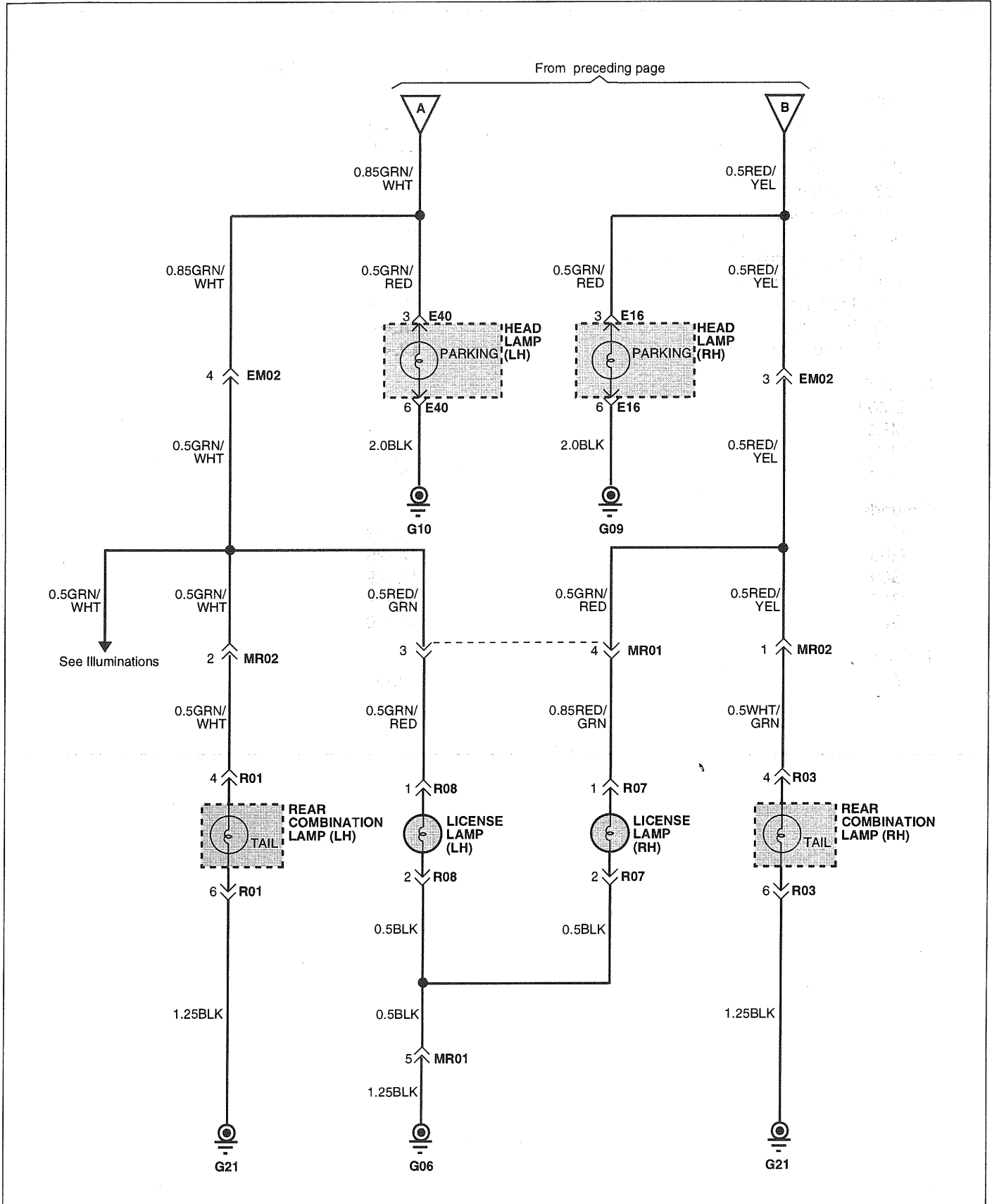
TAIL, PARKING AND LICENSE LAMPS

S6SD0510

TAIL, PARKING AND LICENSE LAMPS (1)



TAIL, PARKING AND LICENSE LAMPS (2)



COMPONENT LOCATION INDEX

Location reference-page

Components

R07 (License lamp RH)	CL-28
R08 (License lamp LH)	CL-28
M02 (Multifunction switch)	CL-2
E08 (Tail lamp relay)	CL-8
E52 (DRL relay)	CL-11
R01 (Rear combination lamp LH)	CL-28
R03 (Rear combination lamp RH)	CL-28
E44 (DRL control module)	CL-10
I14 (Rheostat)	CL-13
E40 (Head lamp (LH))	CL-10
E16 (Head lamp (RH))	CL-8

Connectors

EM02	CL-12
MR01	CL-7
MR02	CL-7
EI01	CL-12

Grounds

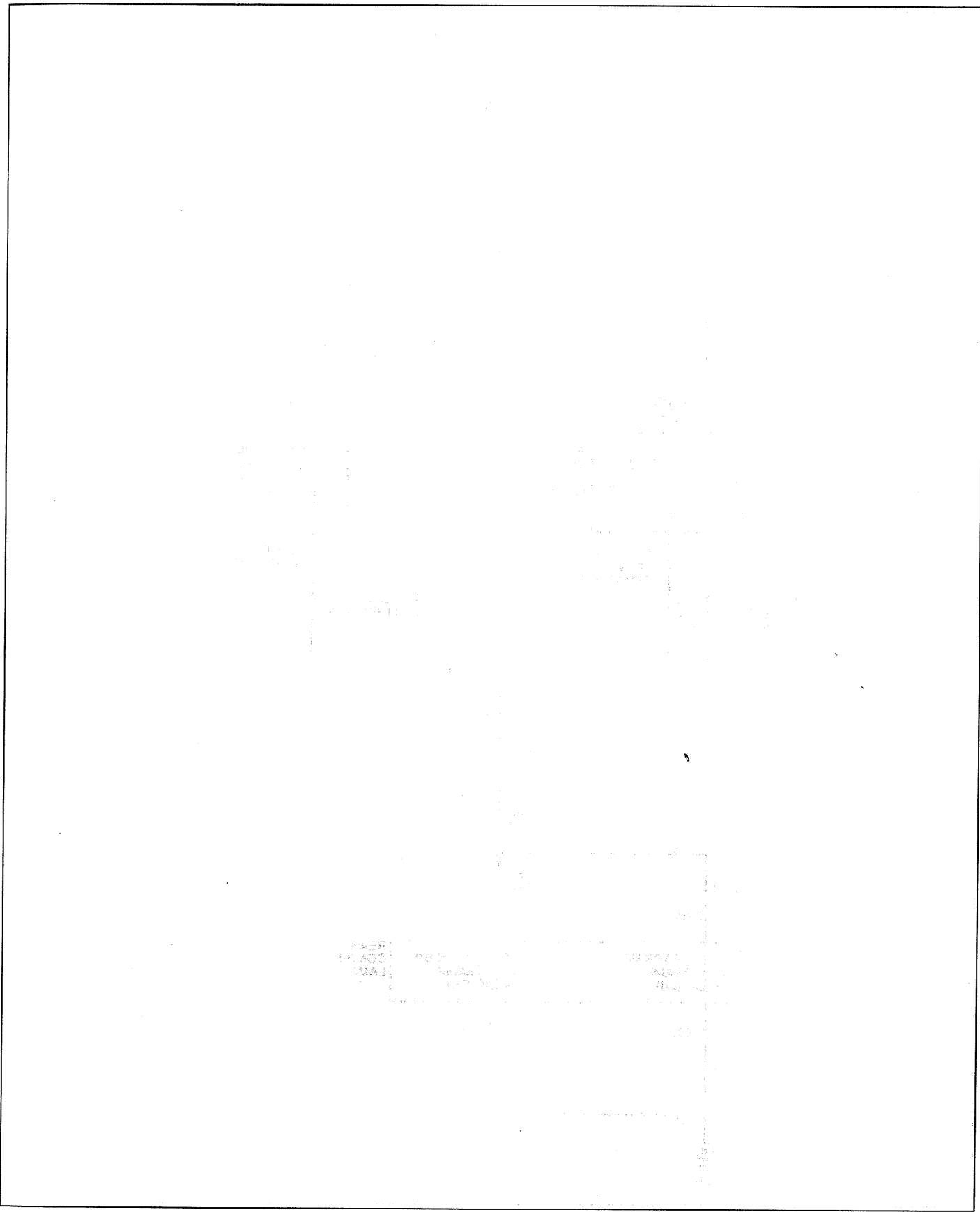
G04	CL-29
G06	CL-29
G09	CL-29
G10	CL-29
G21	CL-30

Diodes

Z02	CL-31
-----	-------

MEMO

FOR THE RECORD
BACK UP



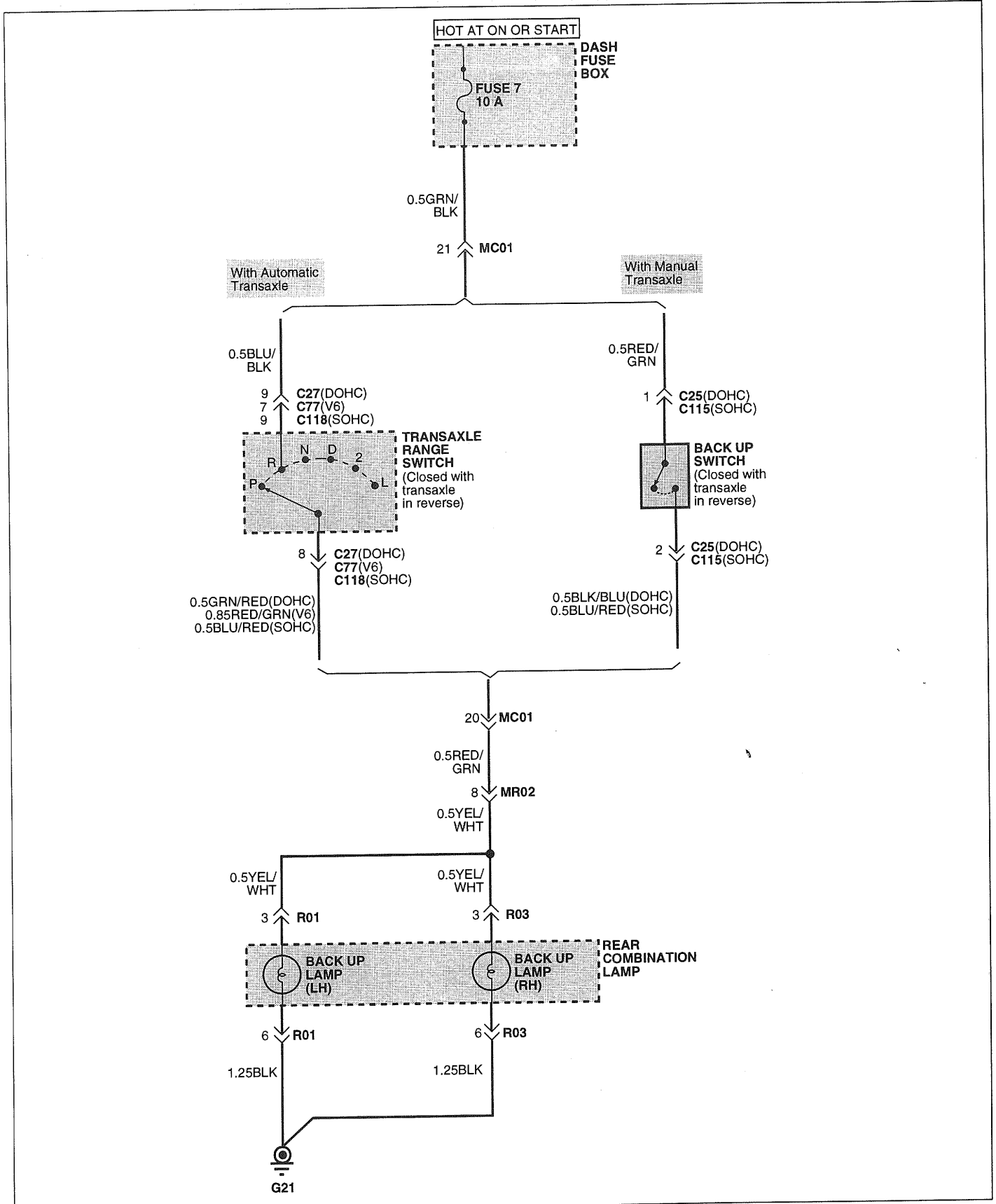
PAGE 1
NO ACC
MAJ

BACK UP LAMPS

S6SD052A

BACK UP LAMPS (1)

CASEN



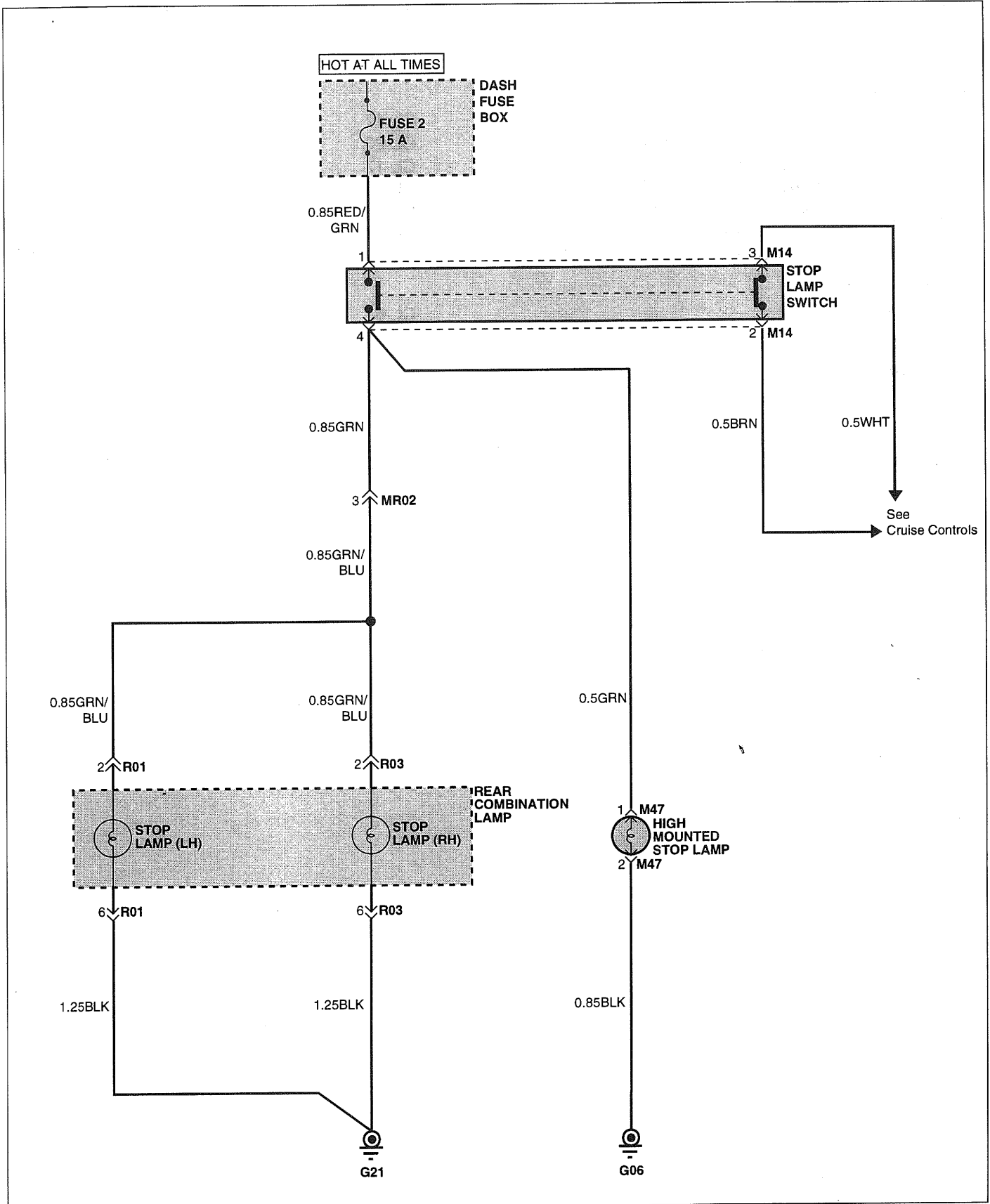
COMPONENT LOCATION INDEX

	Location reference-page
Components	
C25 (Back up switch (DOHC))	CL-17
C115 (Back up switch (SOHC))	CL-23
C27 (Transaxle range switch (DOHC))	CL-17
C77 (Transaxle range switch (V6))	CL-20
C118 (Transaxle range switch (SOHC))	CL-23
R01 (Rear combination lamp LH)	CL-28
R03 (Rear combination lamp RH)	CL-28
Connectors	
MC01	CL-6
MR02	CL-7
Grounds	
G21	CL-30

STOP LAMPS

S6SD0530

STOP LAMPS (1)



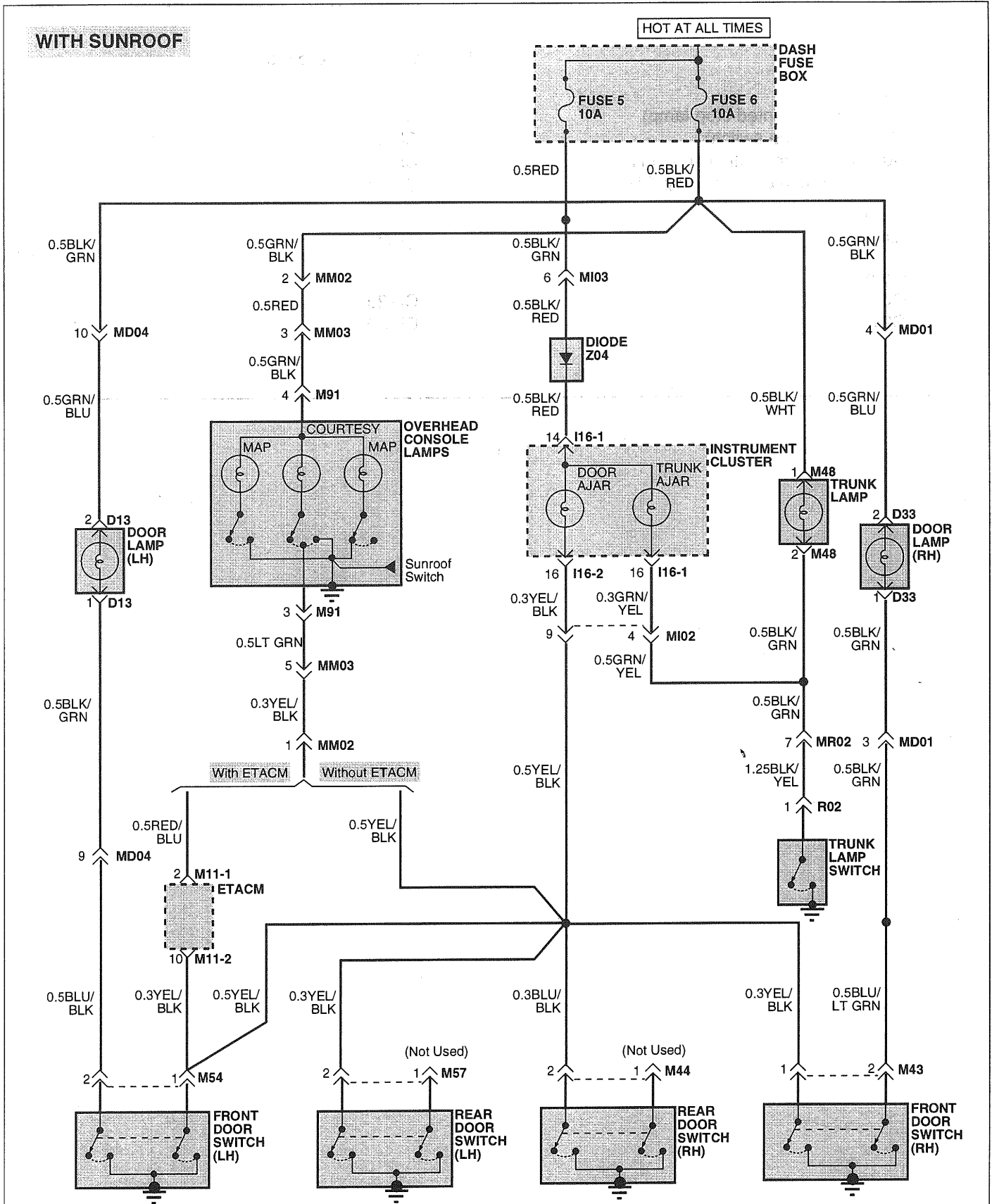
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M47 (High mounted stop lamp)	CL-4
M14 (Stop lamp switch)	CL-2
R01 (Rear combination lamp LH)	CL-28
R03 (Rear combination lamp RH)	CL-28
Connectors	
MR02	CL-7
Grounds	
G06	CL-29
G21	CL-30

COURTESY AND TRUNK LAMPS

S6SD0540

COURTESY AND TRUNK LAMPS (1)



COMPONENT LOCATION INDEX

Location reference-page

Components

M54 (Front door switch LH)	CL-4
M43 (Front door switch RH)	CL-4
M48 (Trunk lamp)	CL-4
R02 (Trunk lamp switch)	CL-28
D13 (Door lamp LH)	CL-26
D33 (Door lamp RH)	CL-26
M57 (Rear door switch LH)	CL-4
M44 (Rear door switch RH)	CL-4
M91 (Overhead console lamps)	CL-6
I16-1 (Instrument cluster)	CL-13
I16-2 (Instrument cluster)	CL-13
M87 (Map lamps)	CL-6
M89 (Courtesy lamp)	CL-6
M91 (Overhead console lamps)	CL-6
M11-1 (ETACM)	CL-2
M11-2 (ETACM)	CL-2

Connectors

MD01	CL-6
MD04	CL-6
MI02	CL-7
MI03	CL-7
MM02	CL-7
MM03	CL-7
MR02	CL-7

Grounds

G04	CL-29
-----	-------

Diodes

Z04	CL-31
-----	-------

MEMO

6-10-68

MEMO

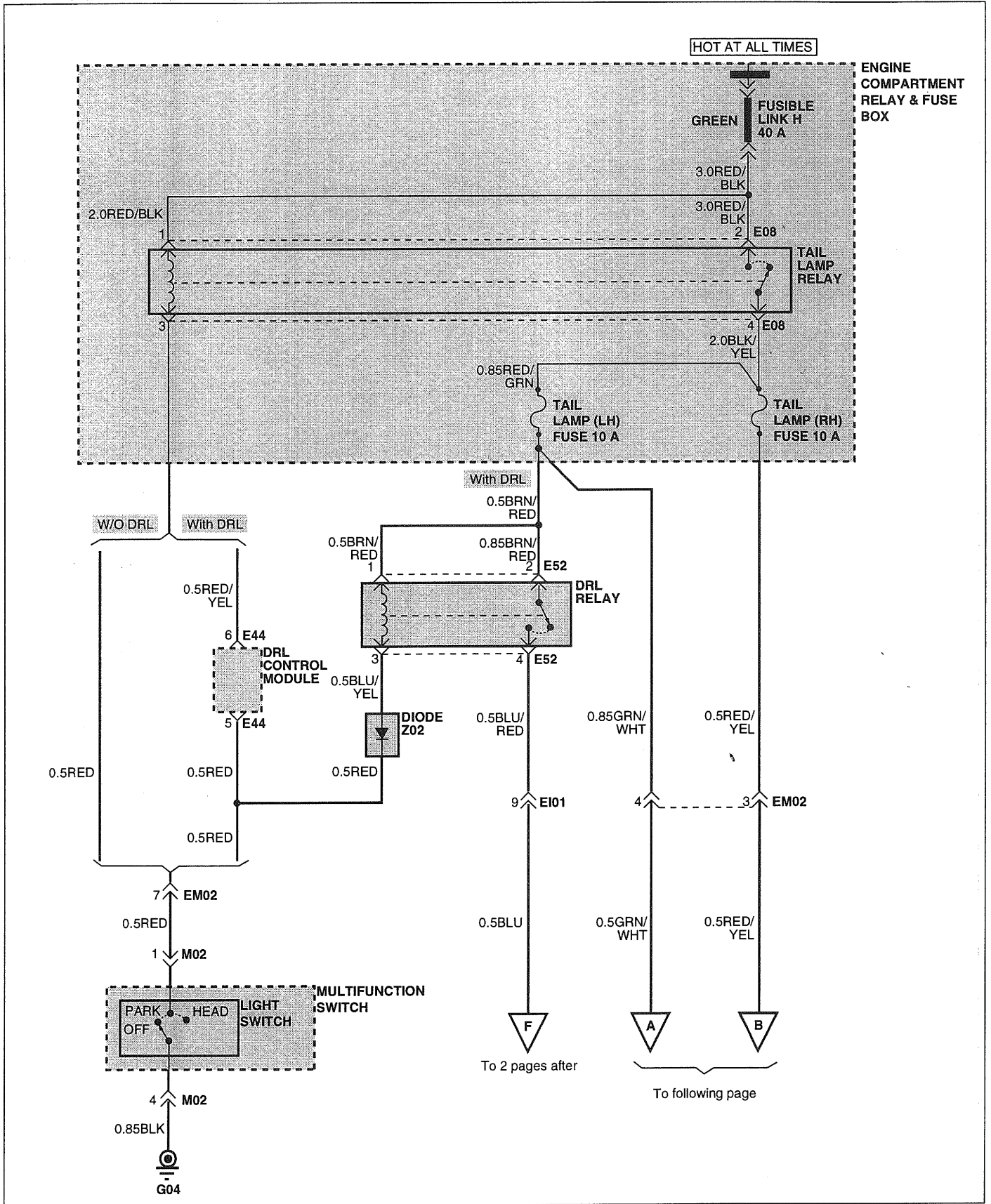
[The main body of the document is a large rectangular area containing extremely faint and illegible text, likely a memo or report. The text is too light to be transcribed accurately.]

ILLUMINATIONS

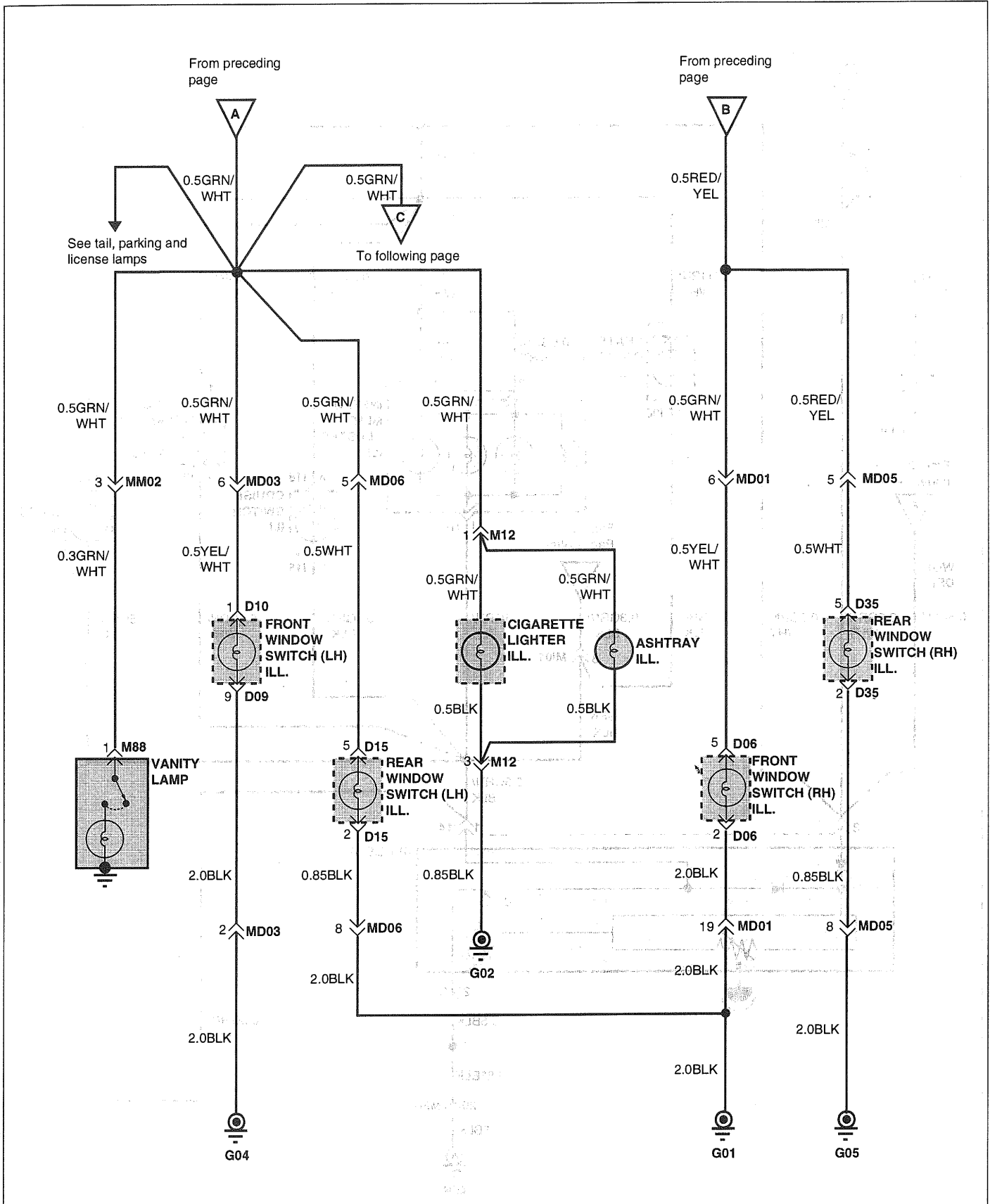
S6SD0550

ILLUMINATIONS (1)

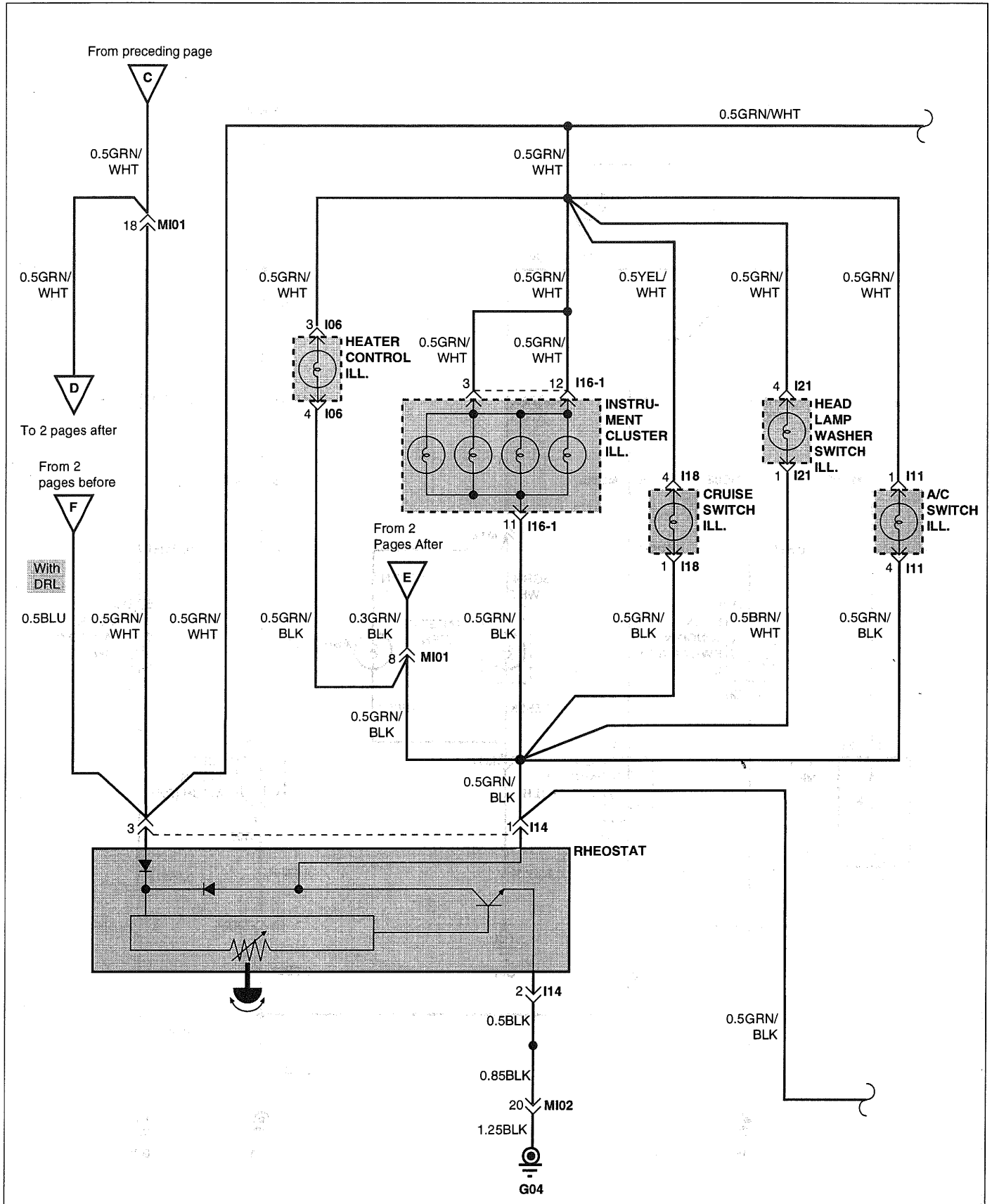
04314



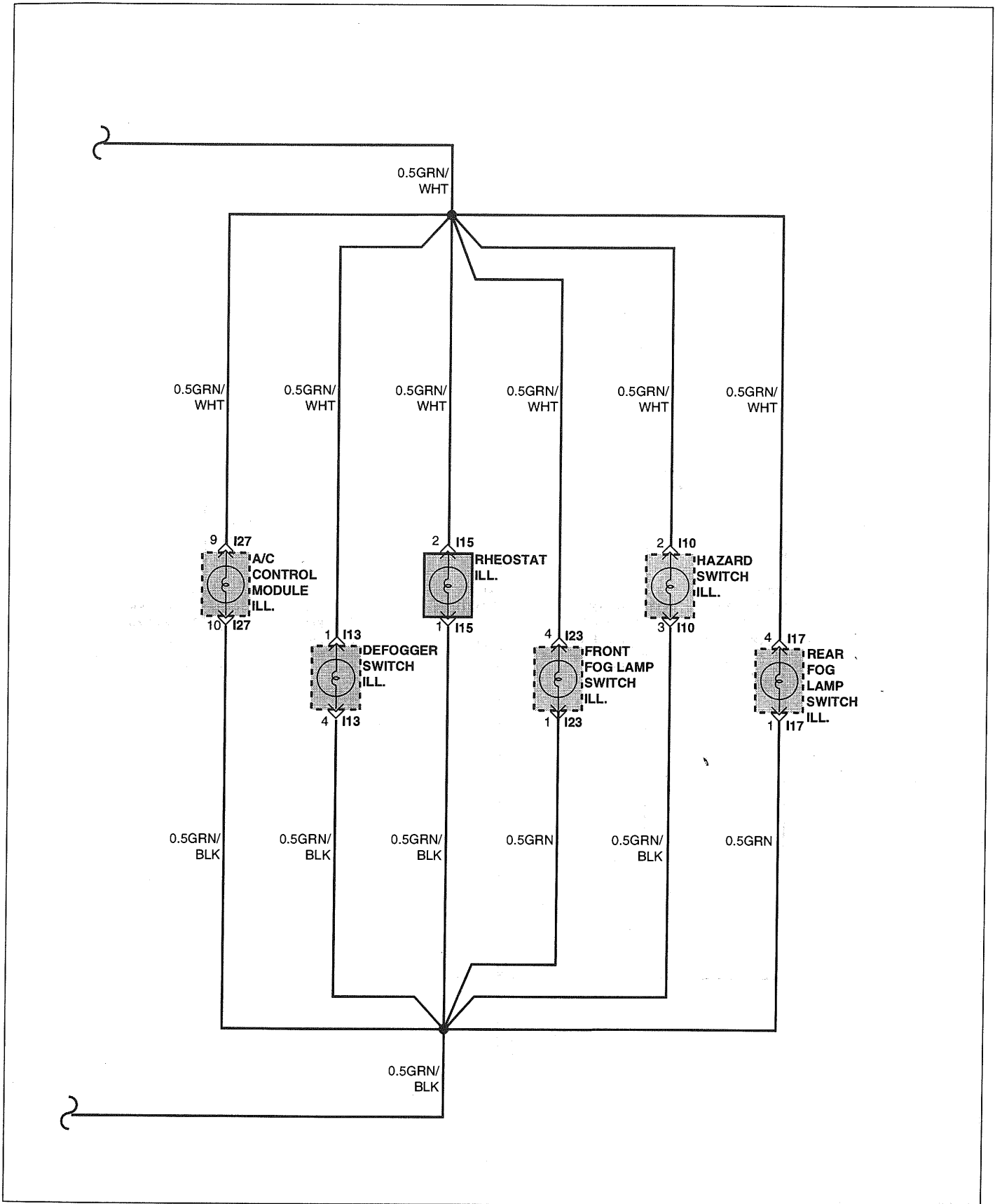
ILLUMINATIONS (2)



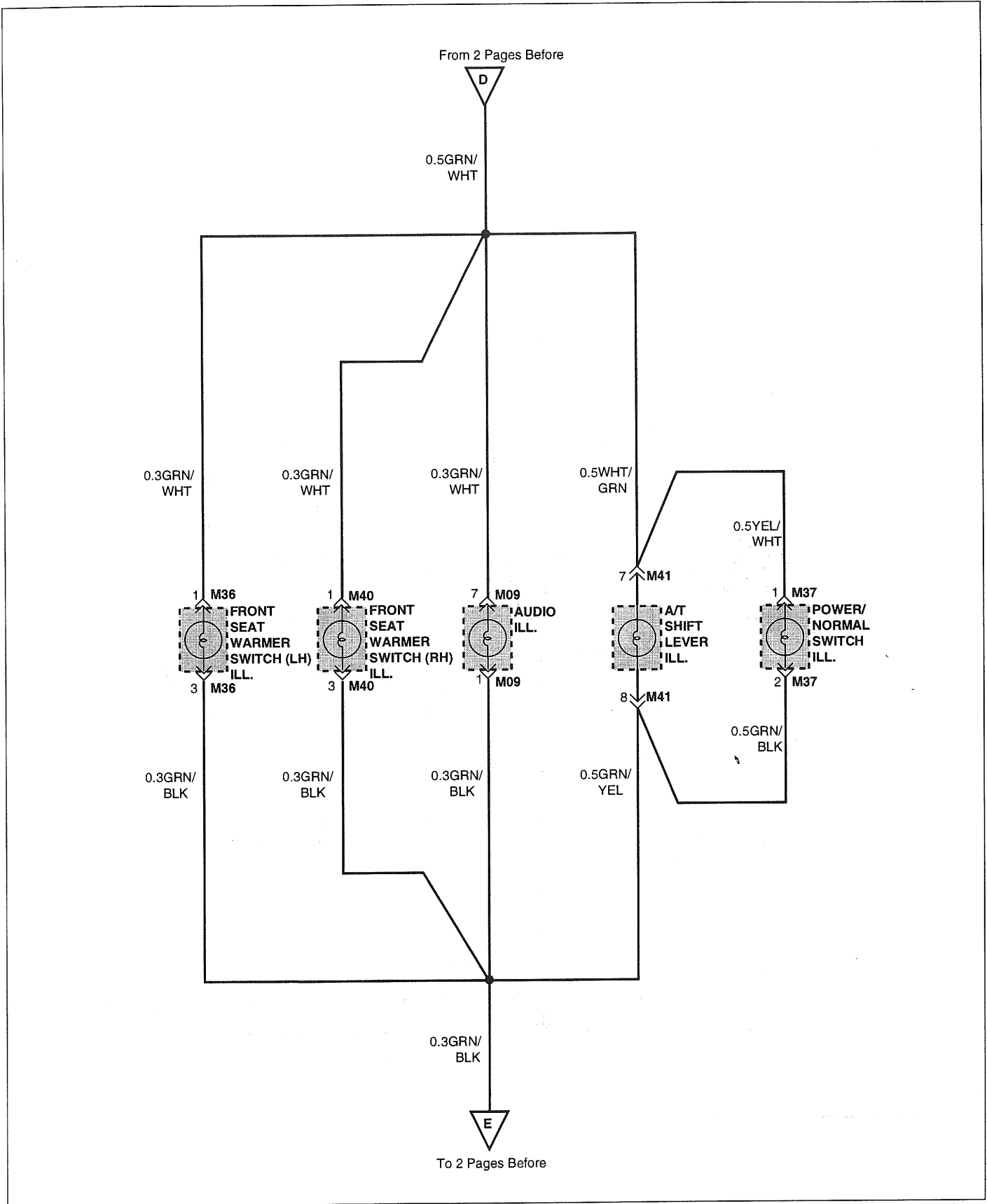
ILLUMINATIONS (3)



ILLUMINATIONS (4)



ILLUMINATIONS (5)



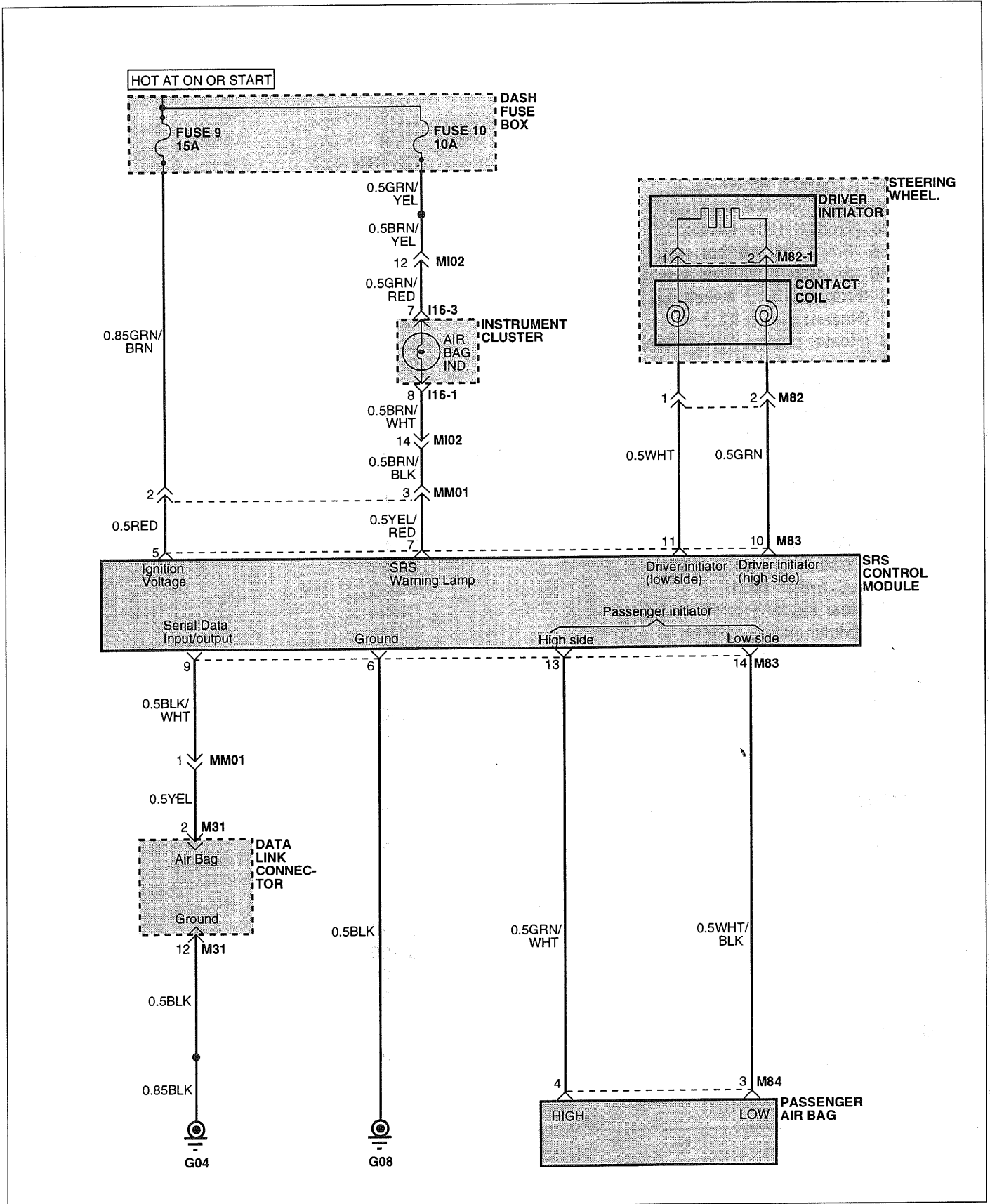
COMPONENT LOCATION INDEX

	Location reference-page
Components	
M09 (Audio illumination)	CL-2
M41 (A/T shift lever illumination)	CL-4
I16-1 (Instrument cluster)	CL-13
M12 (Cigarette lighter ILL.)	CL-2
D09 (Front window switch LH)	CL-26
D06 (Front window switch RH)	CL-26
M36 (Front seat warmer switch LH)	CL-3
M40 (Front seat warmer switch RH)	CL-3
I23 (Front fog lamp switch ILL.)	CL-13
I10 (Hazard switch ILL.)	CL-13
I06 (Heater control illumination)	CL-13
I18 (Cruise switch ILL.)	CL-13
D15 (Rear window switch LH)	CL-27
D35 (Rear window switch RH)	CL-27
I13 (Dofogger switch ILL.)	CL-13
I14 (Rheostat)	CL-13
I15 (Rheostat ILL.)	CL-13
E08 (Tail lamp relay)	CL-8
E52 (DRL relay)	CL-11
M88 (Vanity lamp)	CL-6
I21 (Head lamp washer switch)	CL-13
I11 (A/C switch ILL.)	CL-13
I17 (Rear fog lamp switch ILL.)	CL-13
M02 (Multifunction switch)	CL-2
Connectors	
EM02	CL-12
MC01	CL-6
MD01	CL-6
MD03	CL-6
MD05	CL-6
MD06	CL-6
MI01	CL-7
MI02	CL-7
EI01	CL-12
Grounds	
G01	CL-29
G02	CL-29
G04	CL-29
G05	CL-29
Diodes	
Z02	CL-31

AIR BAG SYSTEM (SRS)

S6SD0560

AIR BAG SYSTEM (SRS) (1)



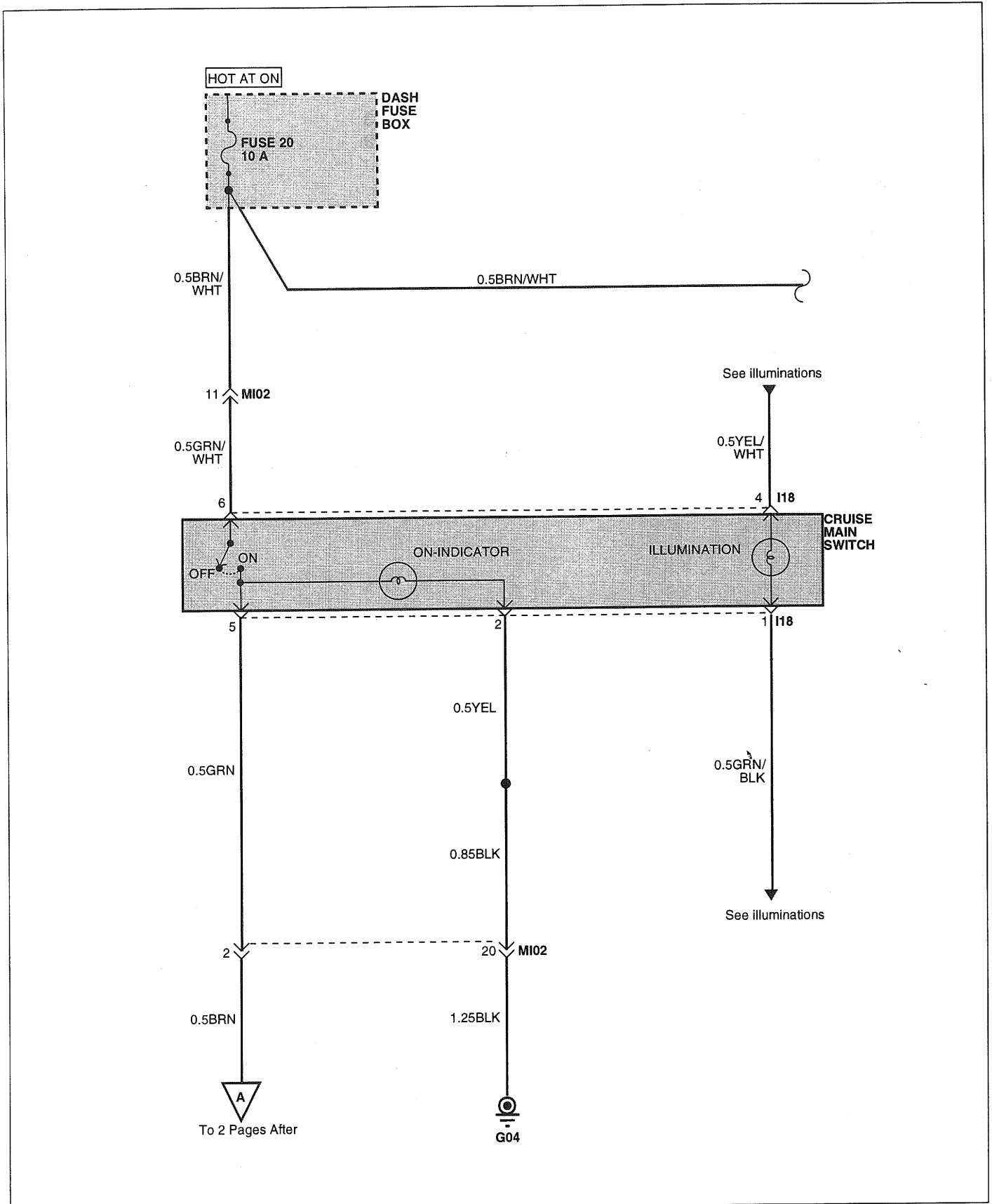
COMPONENT LOCATION INDEX

	Location reference-page
Components	
I16-1 (Instrument cluster)	CL-13
I16-3 (Instrument cluster)	CL-13
M82 (Contact coil)	CL-5
M31 (Data link connector)	CL-3
M83 (SRS control module)	CL-5
M84 (passenger air bag)	CL-6
Connectors	
MI02	CL-7
MM01	CL-7
Grounds	
G04	CL-29
G08	CL-29

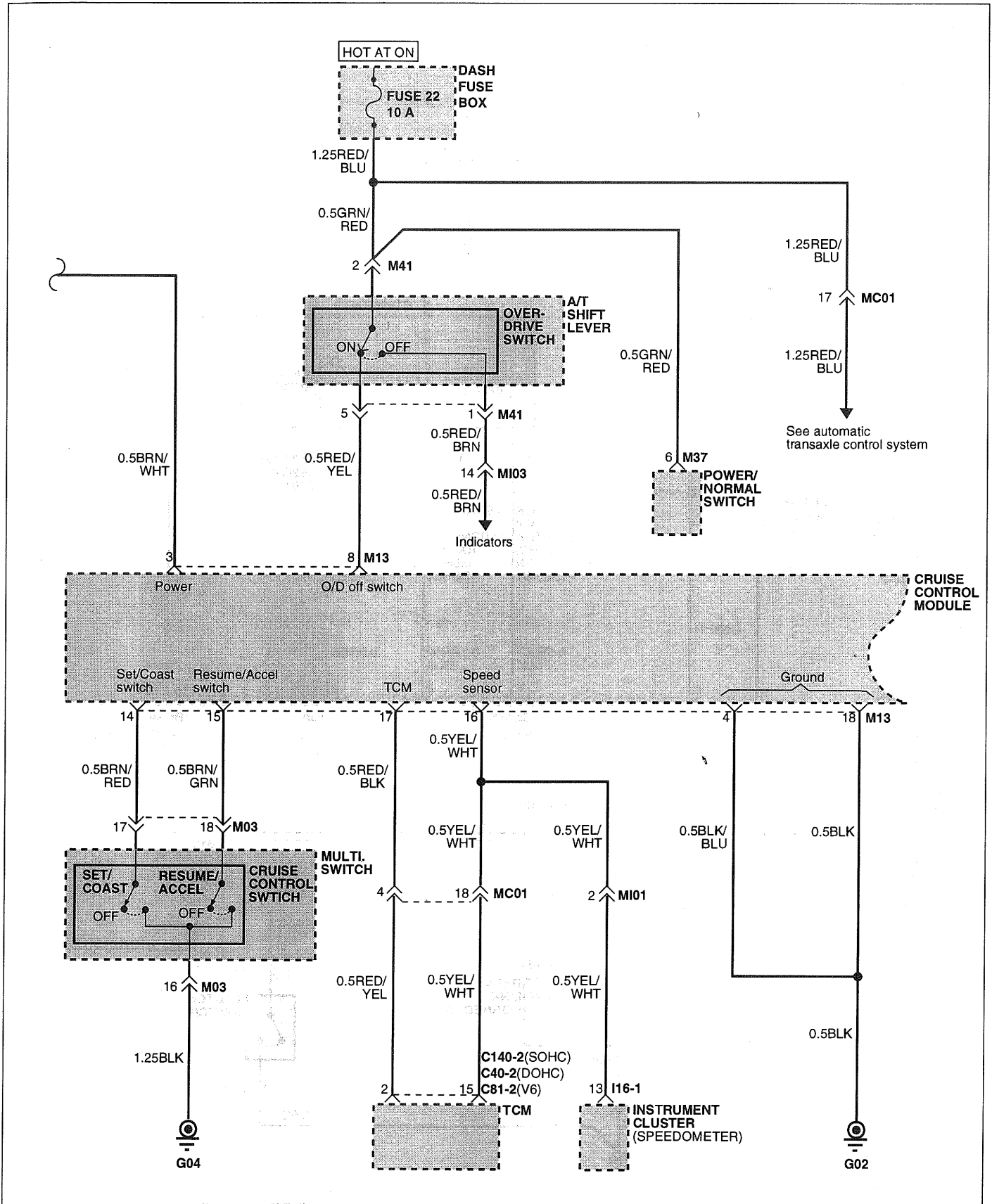
CRUISE CONTROL SYSTEM

S6SD0570

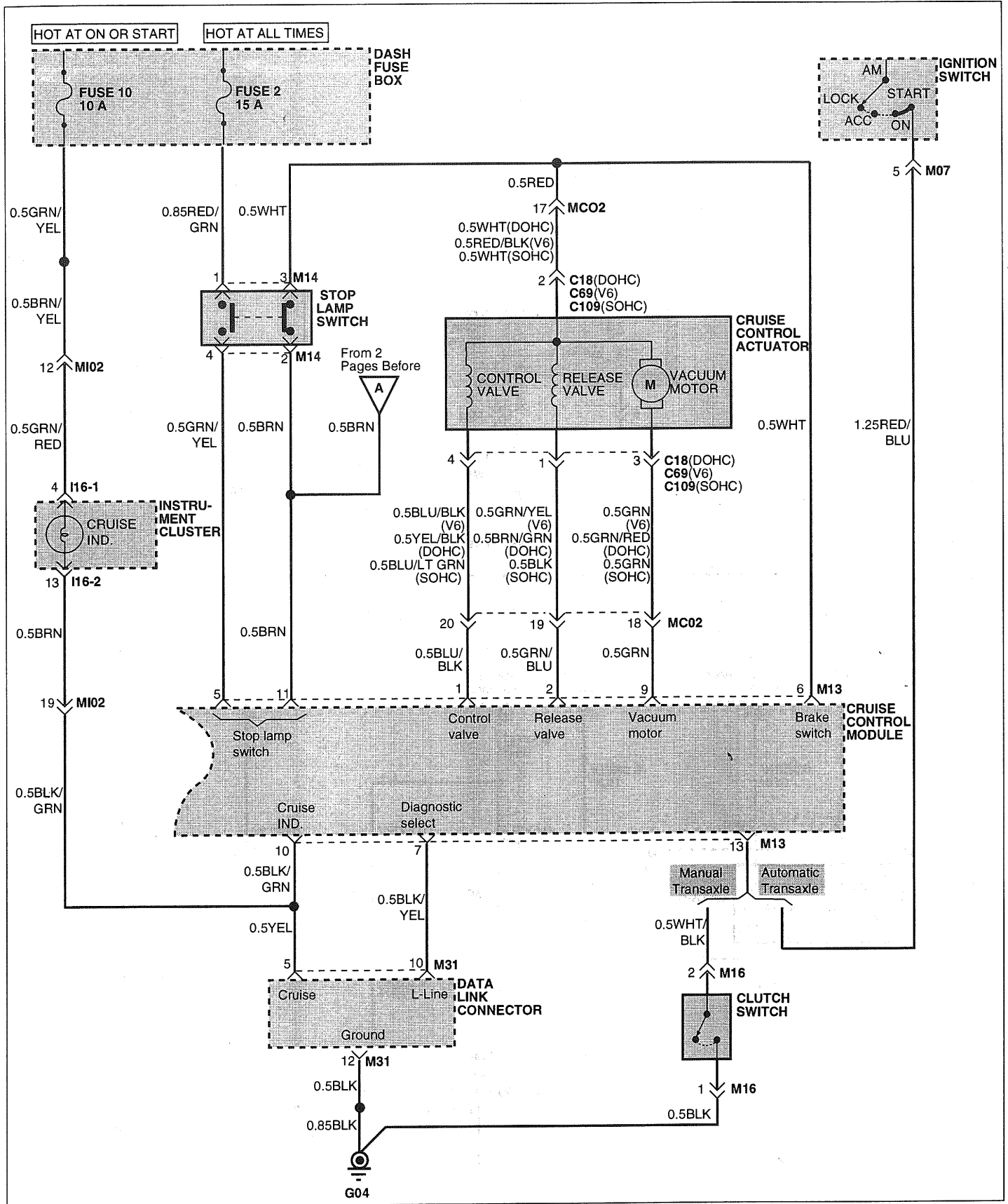
CRUISE CONTROL SYSTEM (1)



CRUISE CONTROL SYSTEM (2)



CRUISE CONTROL SYSTEM (3)



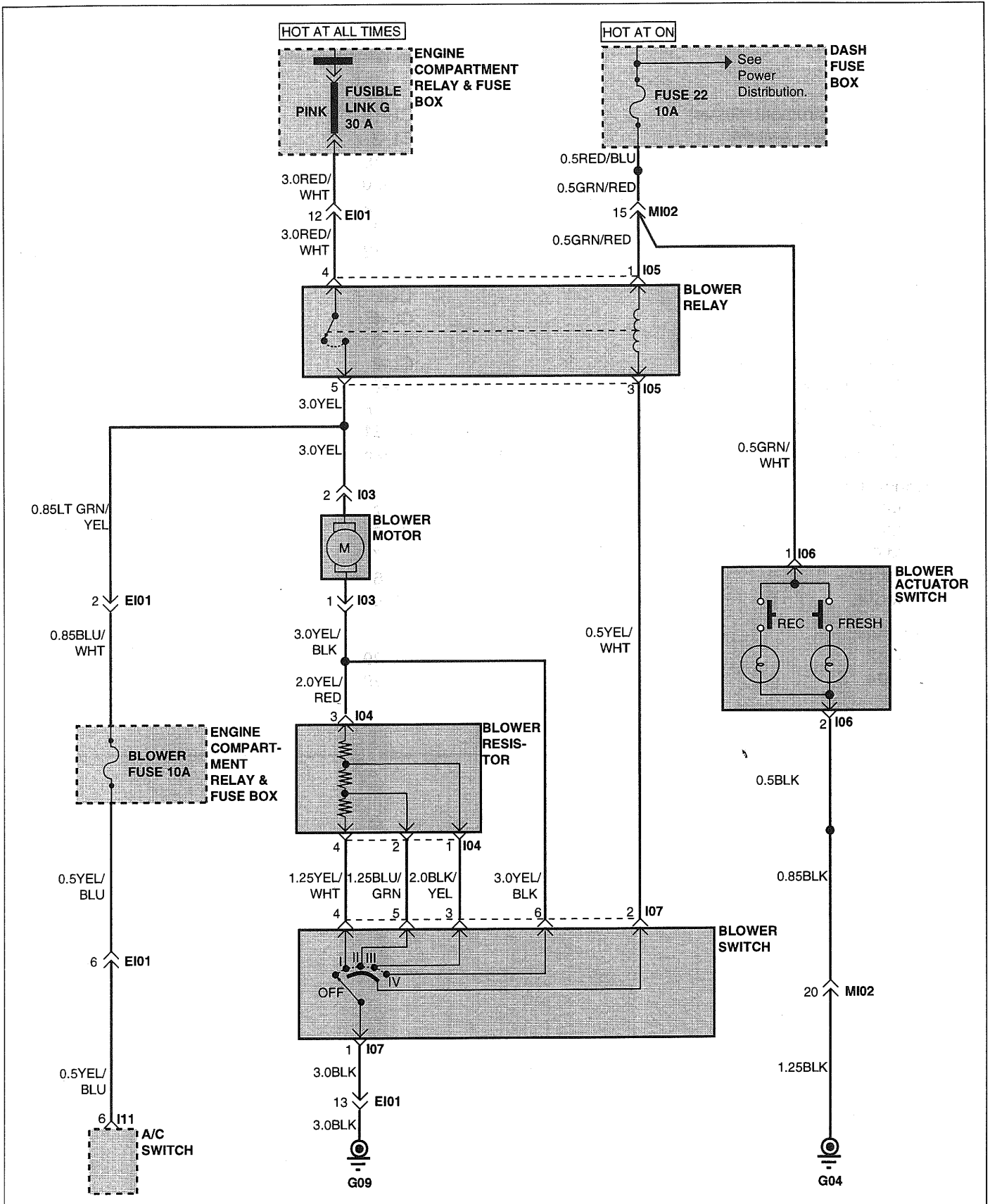
COMPONENT LOCATION INDEX

	Location reference-page
Components	
I16-1 (Instrument cluster)	CL-13
M16 (Clutch switch)	CL-2
C18 (Cruise control actuator (DOHC))	CL-16
C69 (Cruise control actuator (V6))	CL-20
C109 (Cruise control actuator (SOHC))	CL-22
M13 (Cruise control module)	CL-2
I18 (Cruise main switch)	CL-13
M31 (Data link connector)	CL-3
M07 (Ignition switch)	CL-2
M41 (Overdrive switch)	CL-4
M37 (Power normal switch)	CL-3
M14 (Stop lamp switch)	CL-2
M03 (Multifunction switch)	CL-2
C40-2 (TCM (DOHC))	CL-18
C81-2 (TCM (V6))	CL-21
C140-2 (TCM (SOHC))	CL-25
Connectors	
MI01	CL-7
MI02	CL-7
MI03	CL-7
MC01	CL-6
MC02	CL-6
Grounds	
G02	CL-29
G04	CL-29

BLOWER CONTROL (MANUAL A/C ONLY)

S6SD0580

BLOWER CONTROL (MANUAL A/C ONLY) (1)



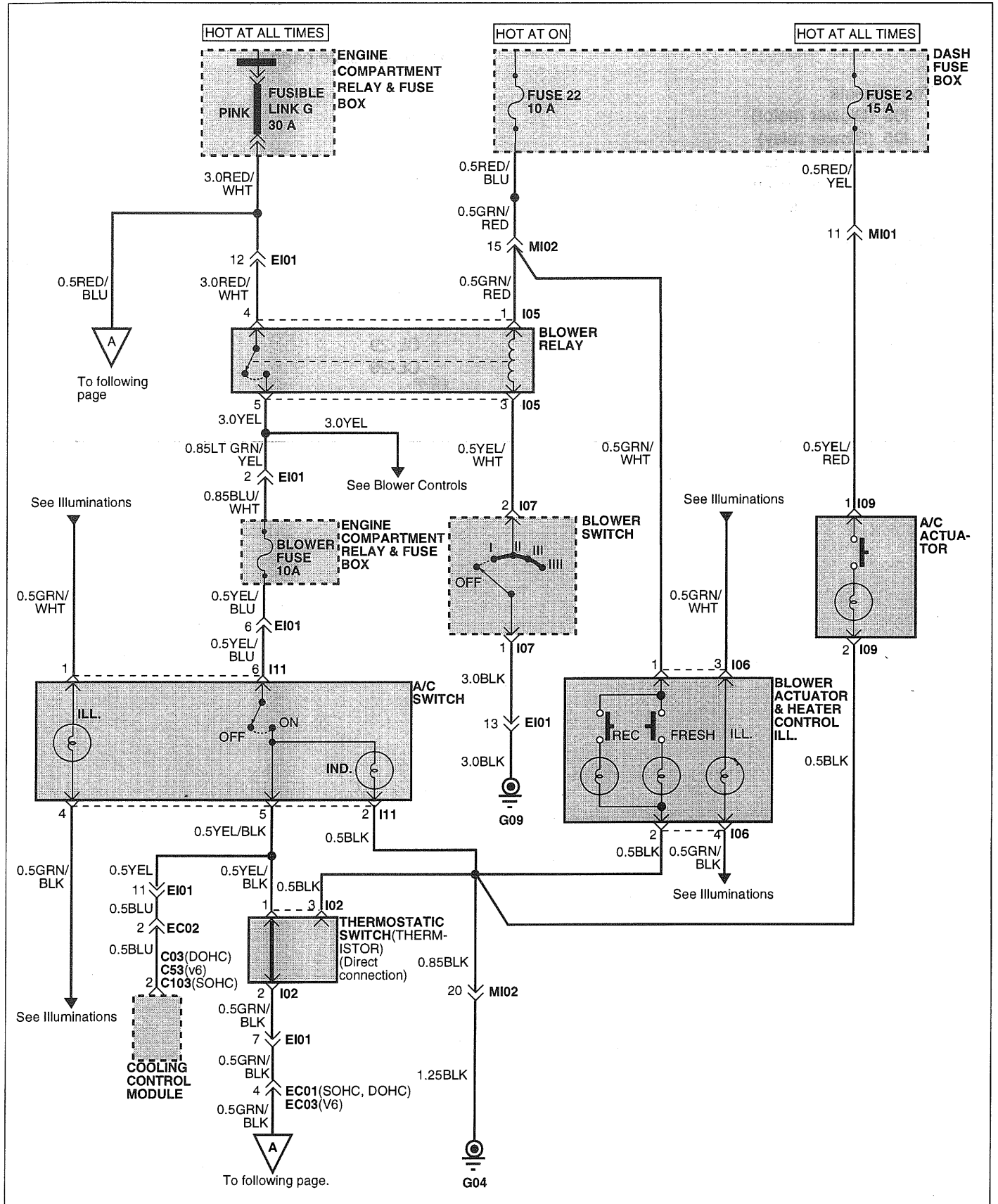
COMPONENT LOCATION INDEX

	Location reference-page
Components	
I03 (Blower motor)	CL-13
I05 (Blower relay)	CL-13
I04 (Blower resistor)	CL-13
I07 (Blower switch)	CL-13
I06 (Blower actuator switch)	CL-13
Connectors	
MI02	CL-7
EI01	CL-12
Grounds	
G09	CL-29
G04	CL-29

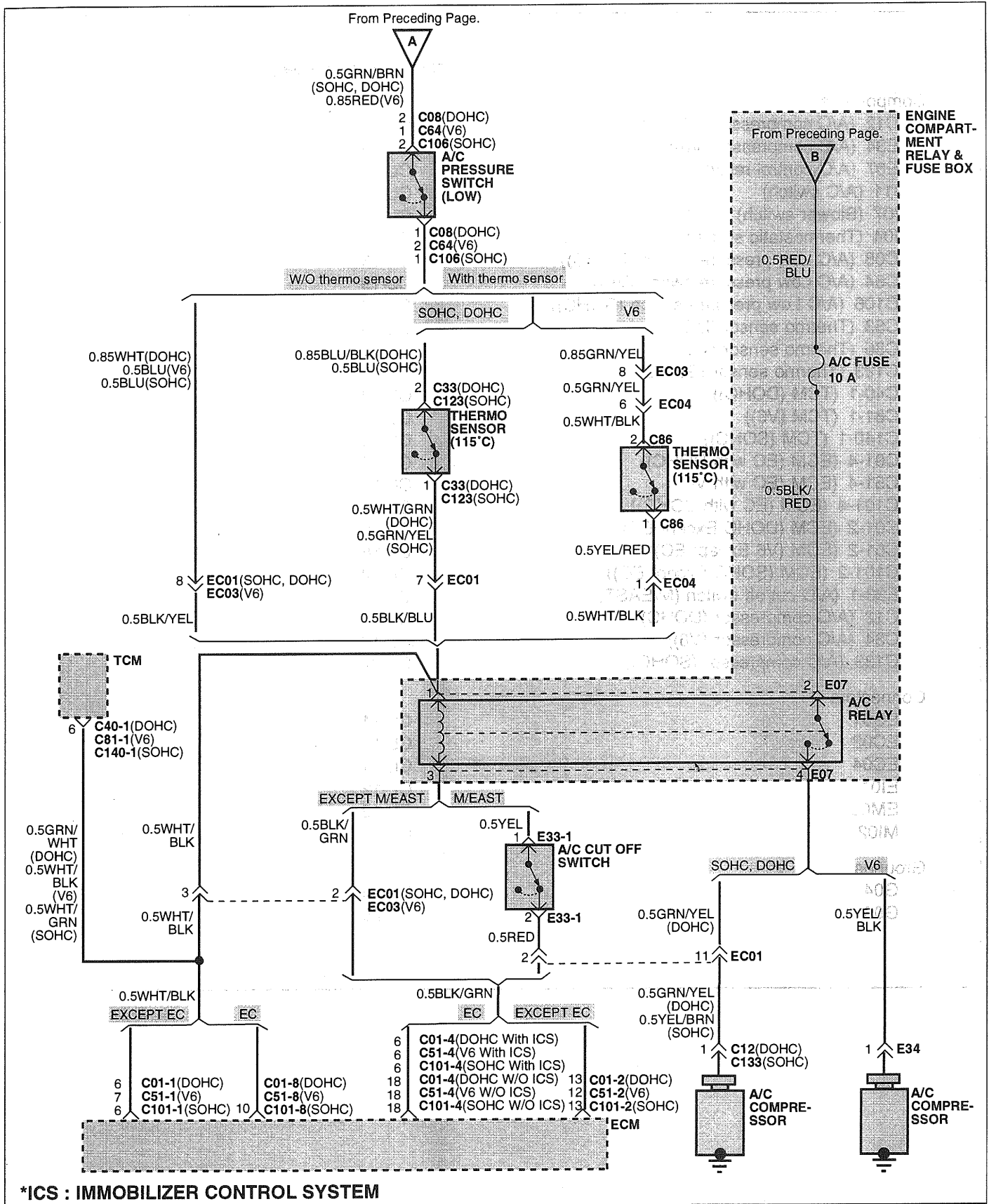
A/C COMPRESSOR CONTROLS (MANUAL)

S6SD0590

A/C COMPRESSOR CONTROLS (MANUAL) (1)



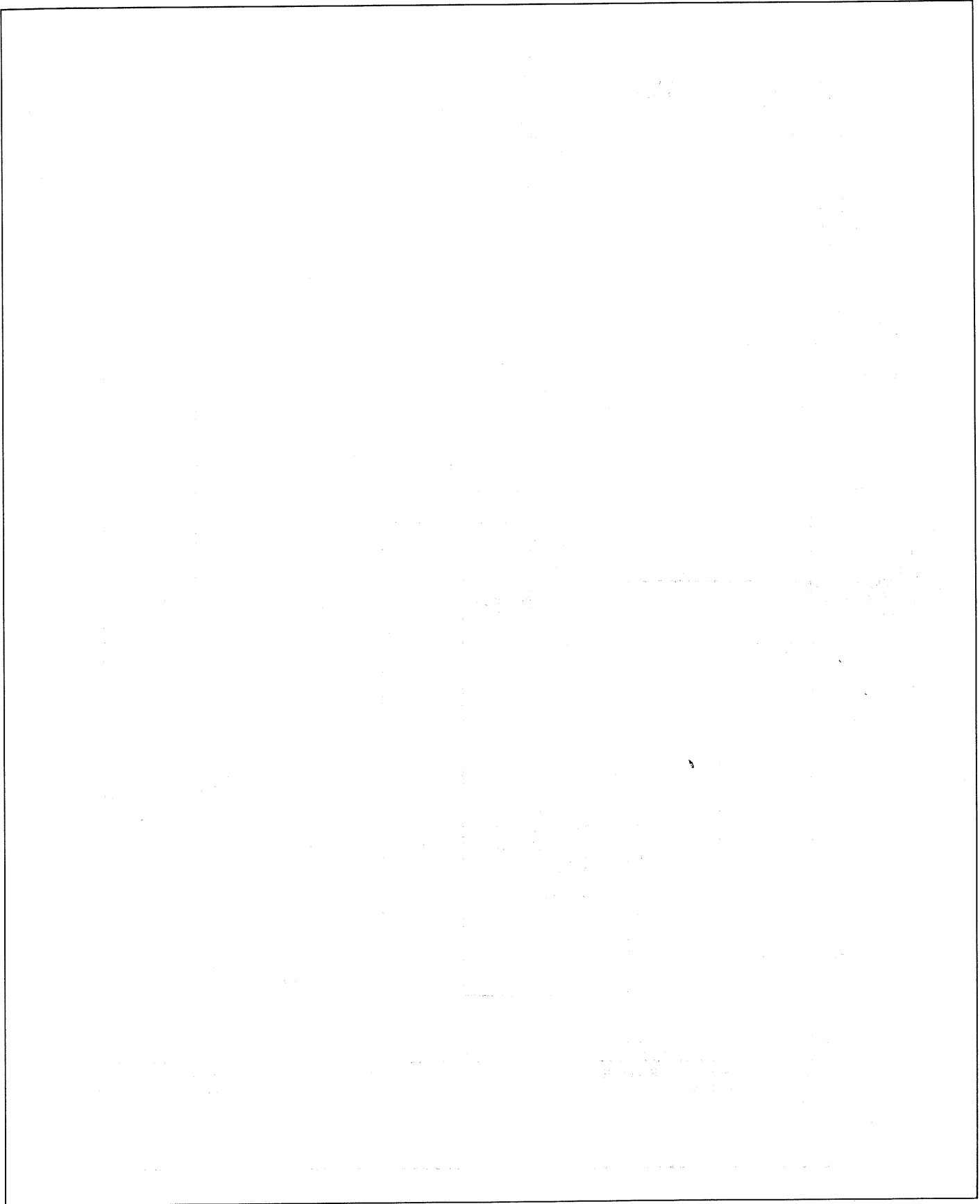
A/C COMPRESSOR CONTROLS (MANUAL) (2)



COMPONENT LOCATION INDEX

	Location reference-page
Components	
C12 (A/C compressor (DOHC))	CL-15
E34 (A/C compressor (V6))	CL-10
E07 (A/C control relay)	CL-8
I11 (A/C switch)	CL-13
I07 (Blower switch)	CL-13
I04 (Thermostatic switch)	CL-13
C08 (A/C Low pressure switch (DOHC))	CL-15
C64 (A/C Low pressure switch (V6))	CL-19
C106 (A/C Low pressure switch (SOHC))	CL-22
C33 (Thermo sensor (DOHC))	CL-18
C86 (Thermo sensor (V6))	CL-21
C123 (Thermo sensor (SOHC))	CL-24
C40-1 (TCM (DOHC))	CL-18
C81-1 (TCM (V6))	CL-21
C140-1 (TCM (SOHC))	CL-25
C01-4 (ECM (EC with DOHC))	CL-15
C51-4 (ECM (EC with V6))	CL-18
C101-4 (ECM (EC with SOHC))	CL-22
C01-2 (ECM (DOHC Except EC))	CL-15
C51-2 (ECM (V6 Except EC))	CL-18
C101-2 (ECM (SOHC Except EC))	CL-22
E33-1 (A/C cut off switch (M/EAST))	CL-9
C12 (A/C compressor (DOHC))	CL-15
C34 (A/C compressor (V6))	CL-18
C133 (A/C compressor (SOHC))	CL-24
Connectors	
EC01	CL-11
EC02	CL-11
EC04	CL-11
EI01	CL-12
EM03	CL-12
MI02	CL-7
Grounds	
G04	CL-29
G09	CL-29

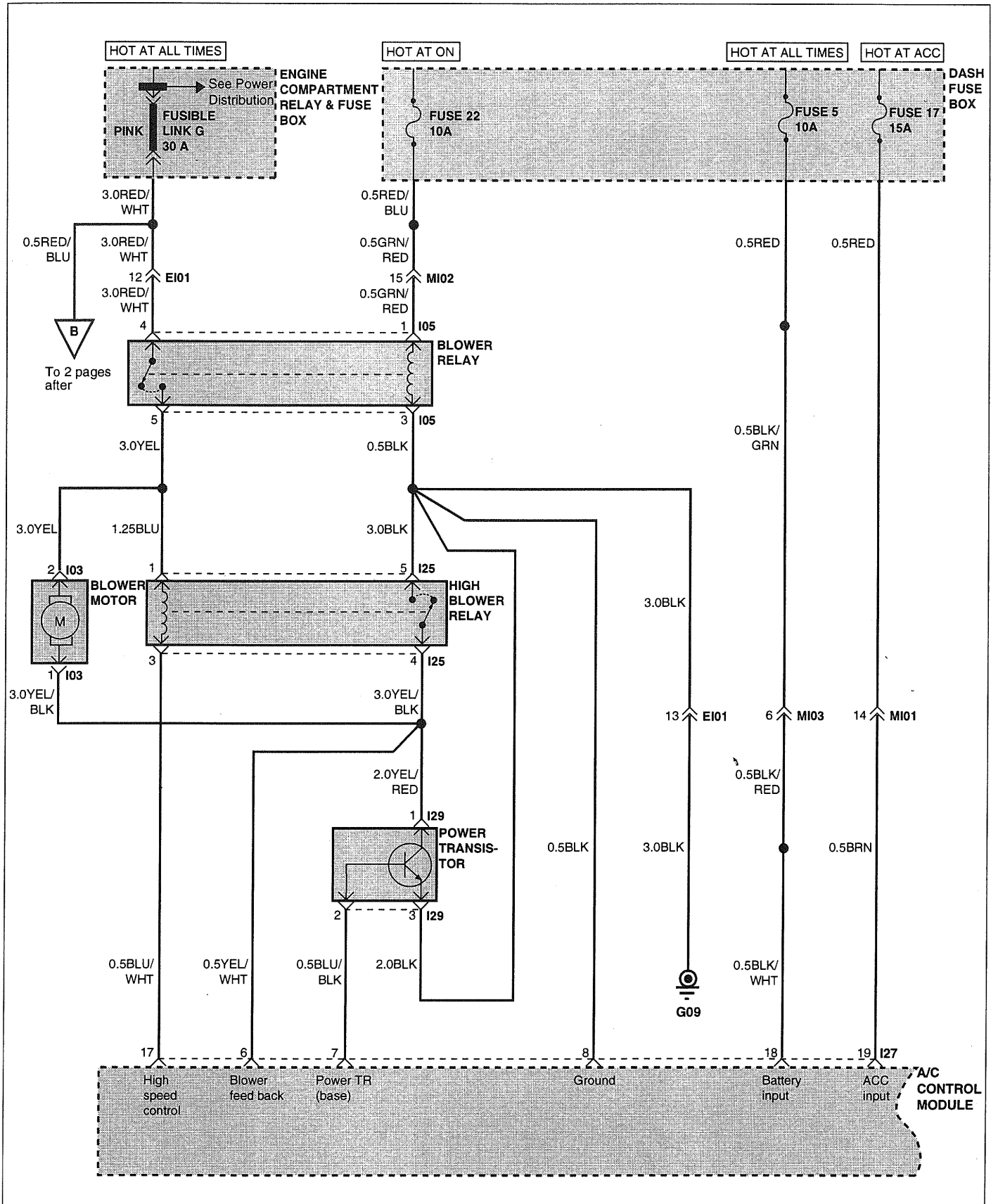
MEMO



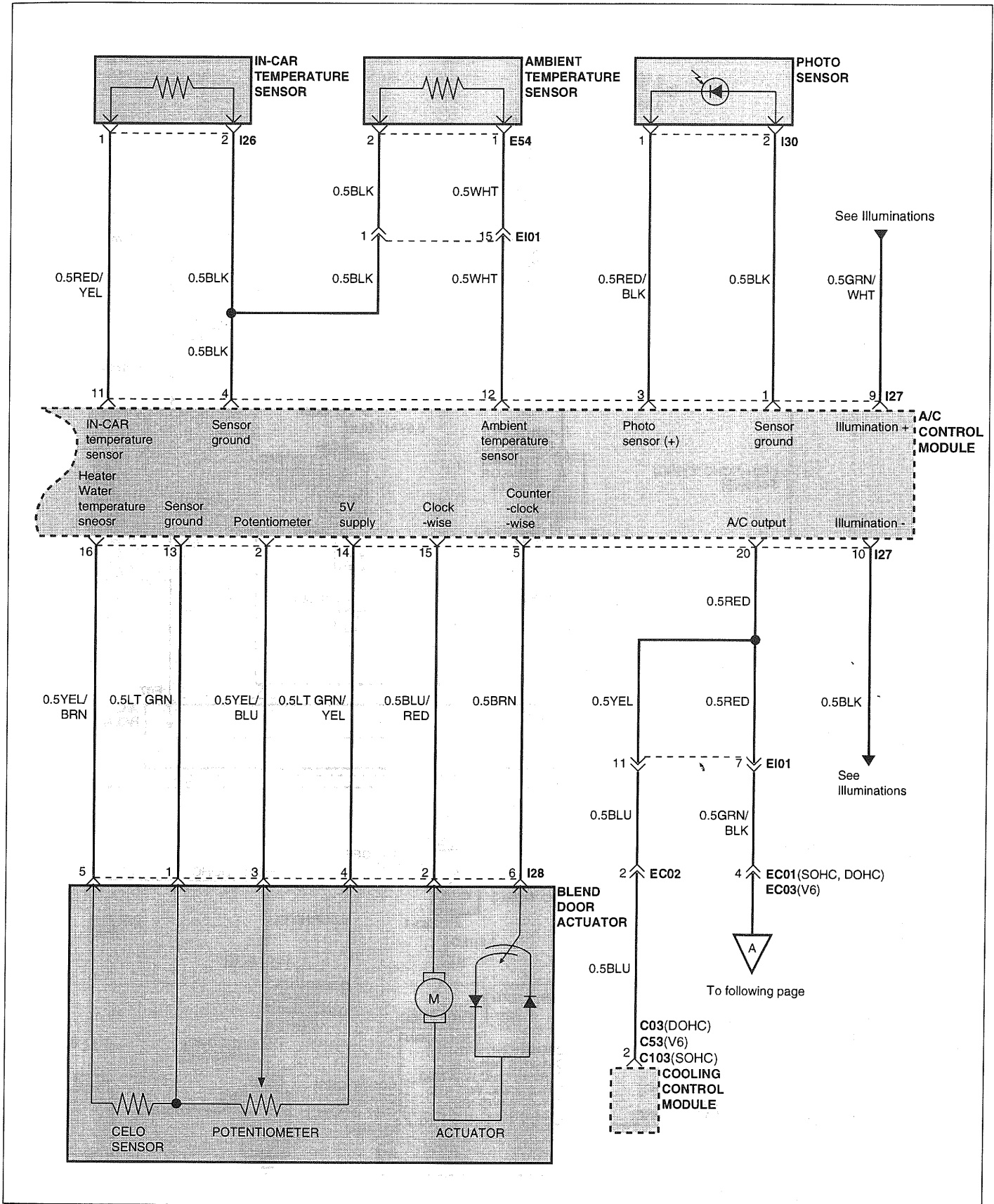
BLOWER AND A/C COMPRESSOR CONTROLS (AUTOMATIC)

S6SD0600

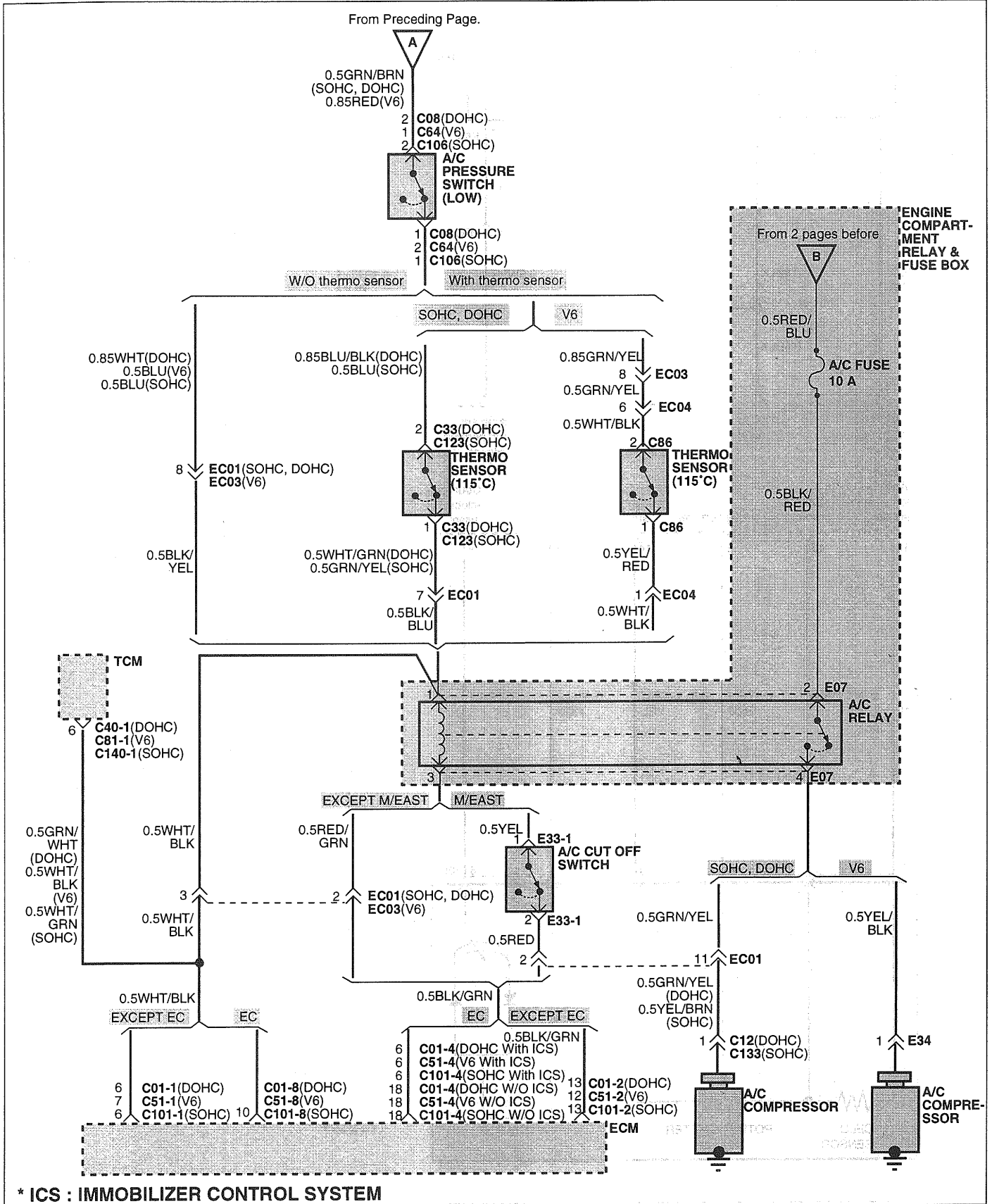
BLOWER AND A/C COMPRESSOR CONTROLS (AUTOMATIC) (1)



BLOWER AND A/C COMPRESSOR CONTROLS (AUTOMATIC) (2)



BLOWER AND A/C COMPRESSOR CONTROLS (AUTOMATIC) (3)

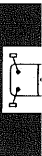


COMPONENT LOCATION INDEX

	Location reference-page
Components	
I05 (Blower relay)	CL-13
I03 (Blower motor)	CL-13
I25 (High blower relay)	CL-13
I29 (Power transistor)	CL-14
I27 (A/C control module)	CL-14
I26 (In-car temperature sensor)	CL-14
I30 (Photo sensor)	CL-14
I28 (Blend door actuator)	CL-14
E54 (Ambient temperature sensor)	CL-11
C03 (Cooling control module (DOHC))	CL-15
C53 (Cooling control module (V6))	CL-18
C103 (Cooling control module (SOHC))	CL-22
Connectors	
MI01	CL-7
MI02	CL-7
MI03	CL-7
EI01	CL-12
EC01	CL-11
EC02	CL-11
EC03	CL-11
Grounds	
G09	CL-29

COMPONENT LOCATIONS

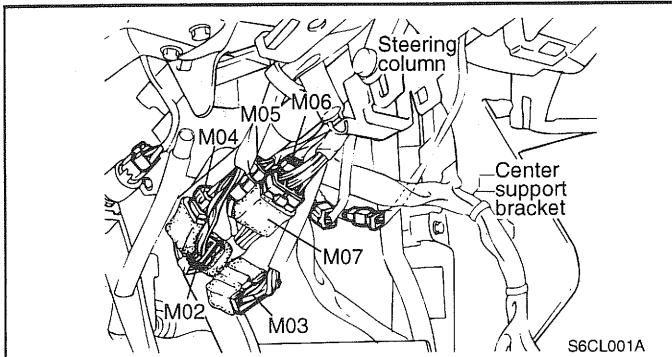
MAIN HARNESS	CL-2
ENGINE HARNESS	CL-8
INSTRUMENT HARNESS	CL-13
CONTROL HARNESS	CL-15
DOOR HARNESS	CL-26
REAR HARNESS	CL-28
GROUNDS	CL-29
DIODES	CL-31



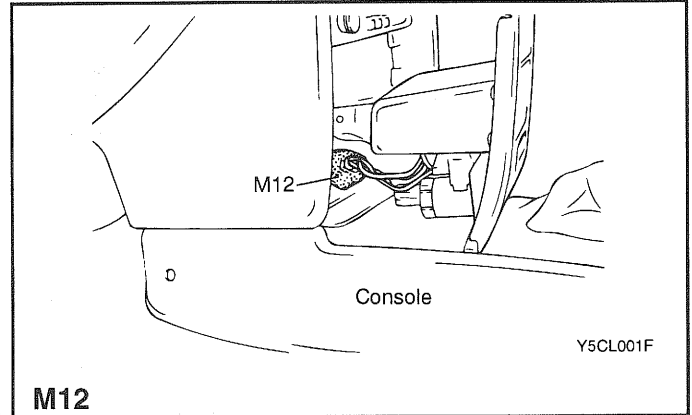
MAIN HARNESS

S6CL0010

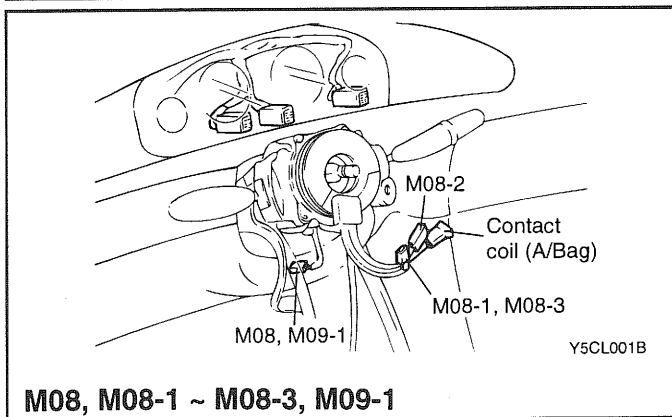
MAIN HARNESS (1)



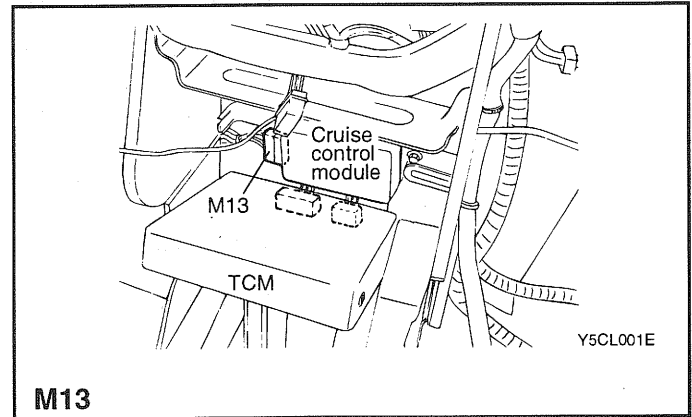
M02 ~ M07



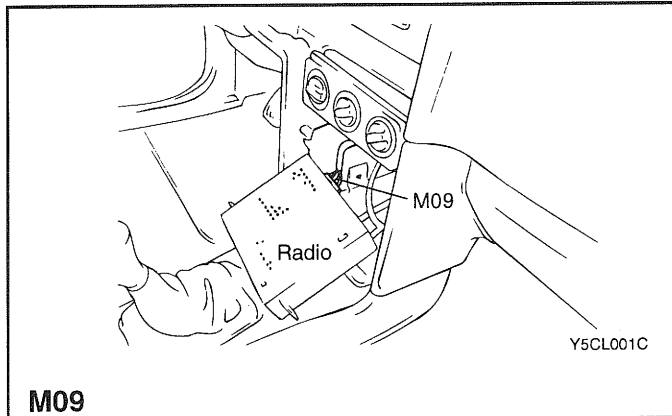
M12



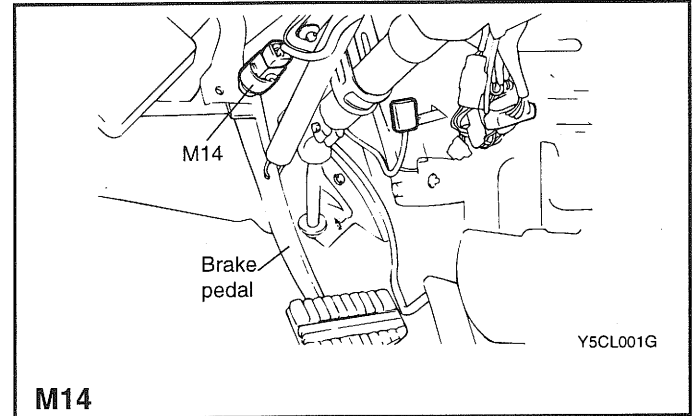
M08, M08-1 ~ M08-3, M09-1



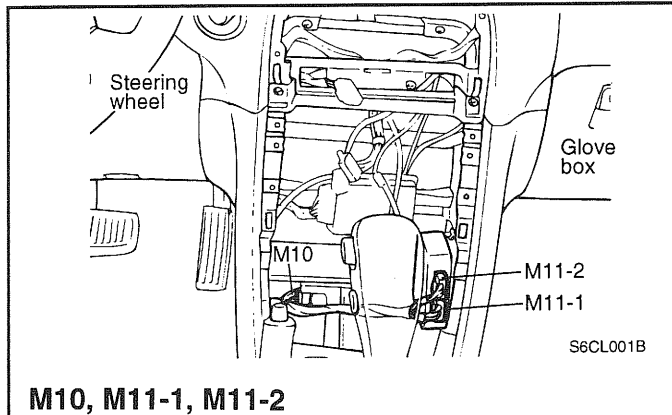
M13



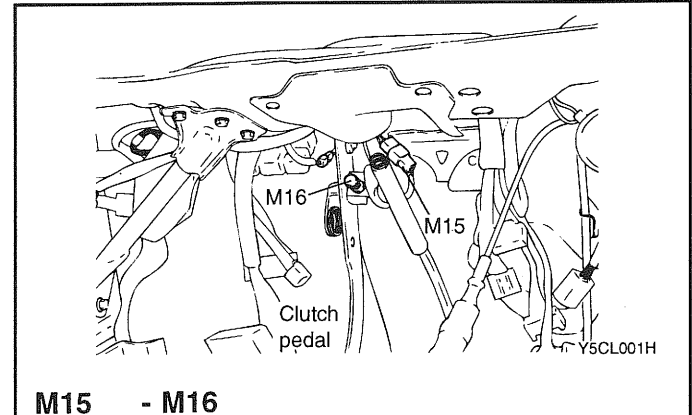
M09



M14

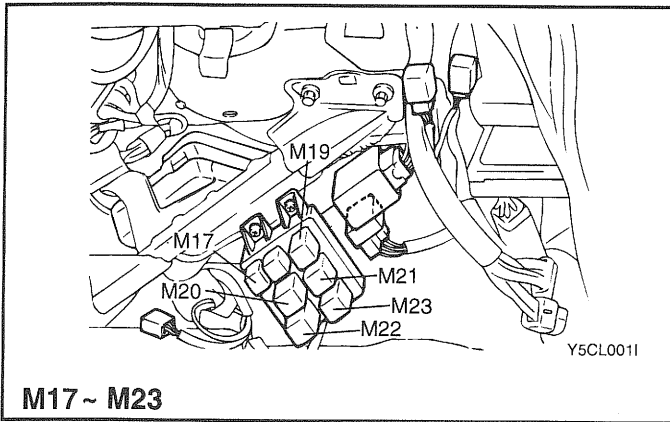


M10, M11-1, M11-2

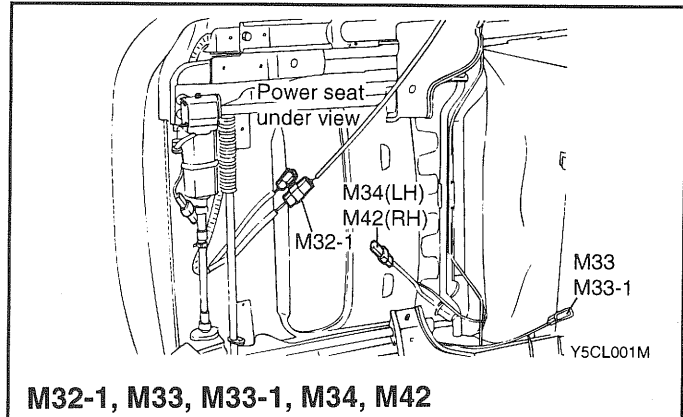


M15 - M16

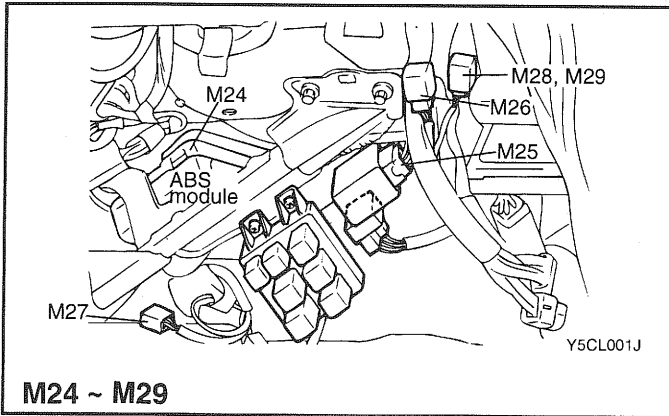
MAIN HARNESS (2)



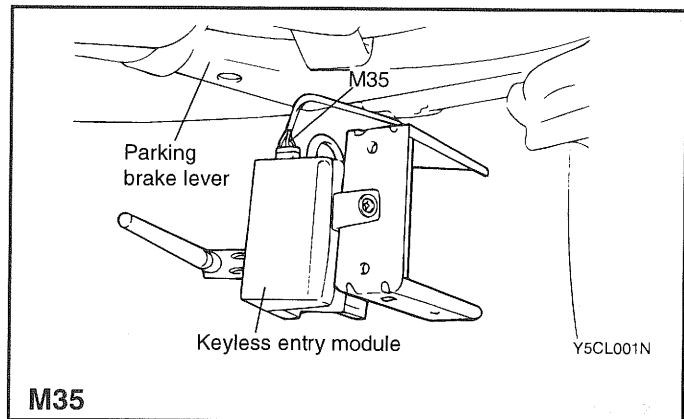
M17 ~ M23



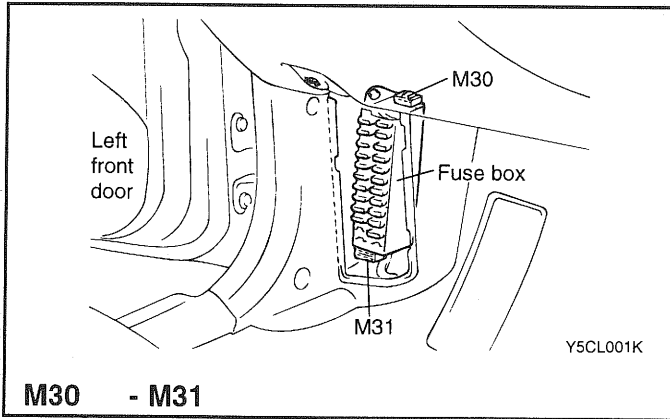
M32-1, M33, M33-1, M34, M42



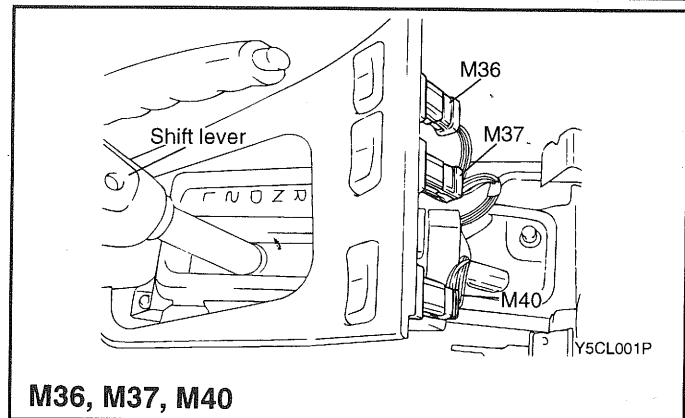
M24 ~ M29



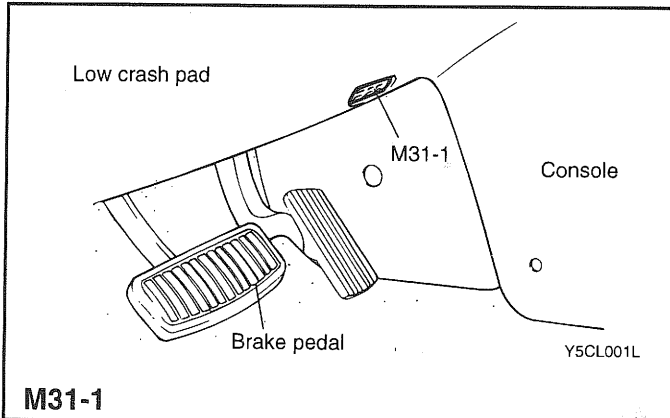
M35



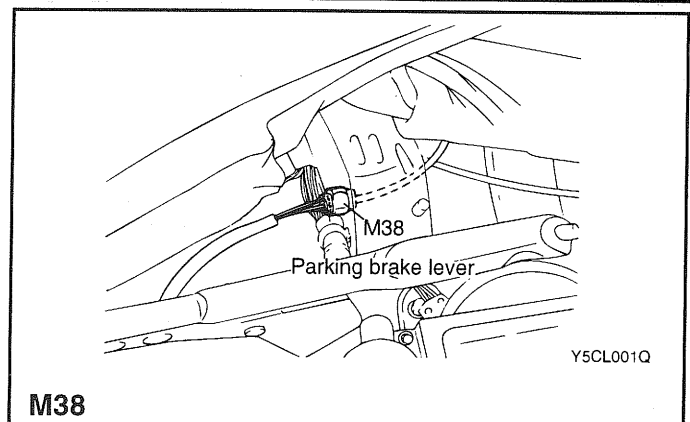
M30 - M31



M36, M37, M40

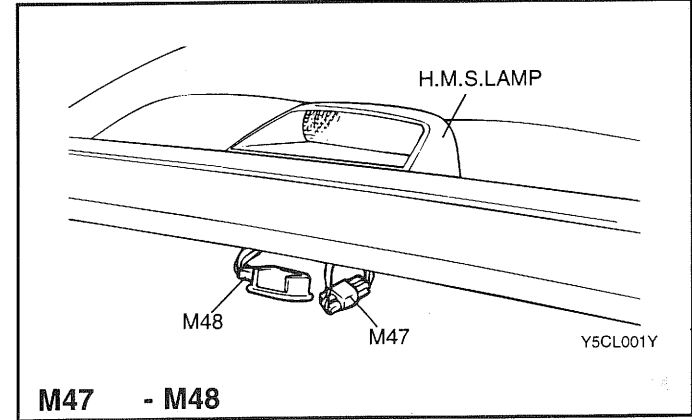
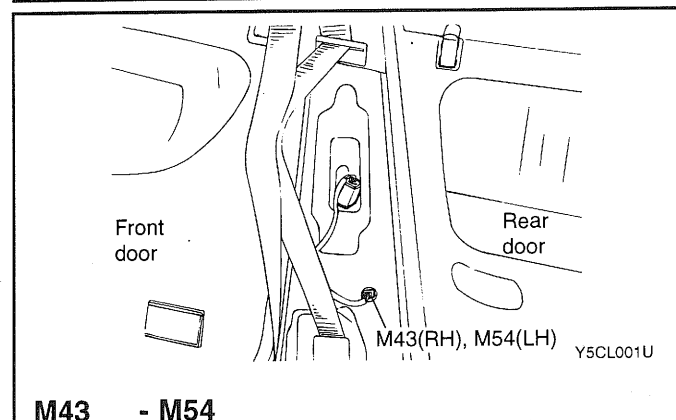
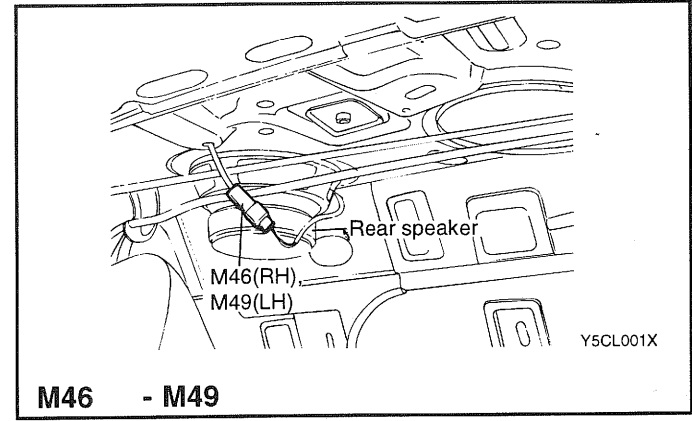
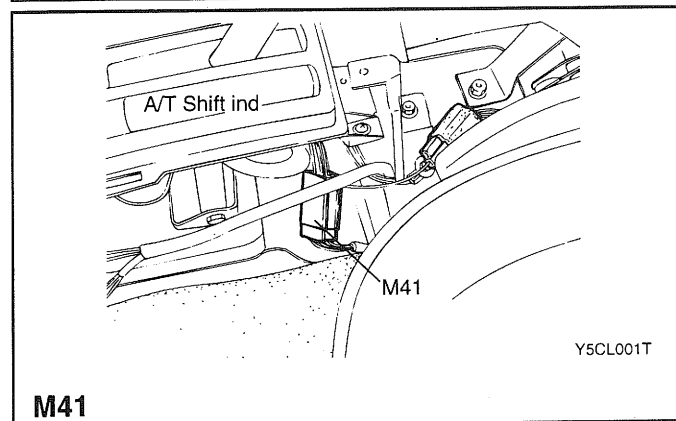
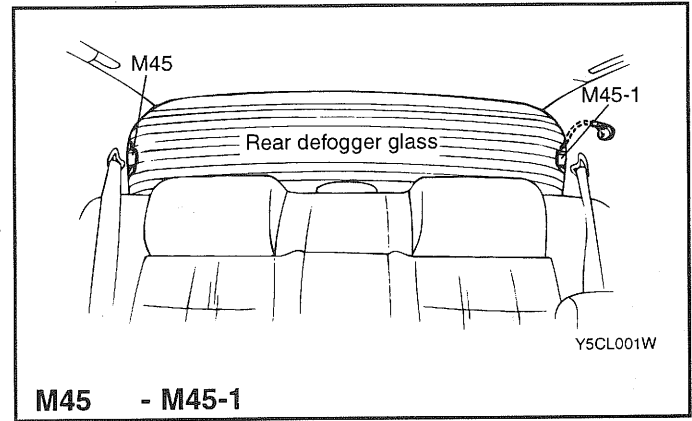
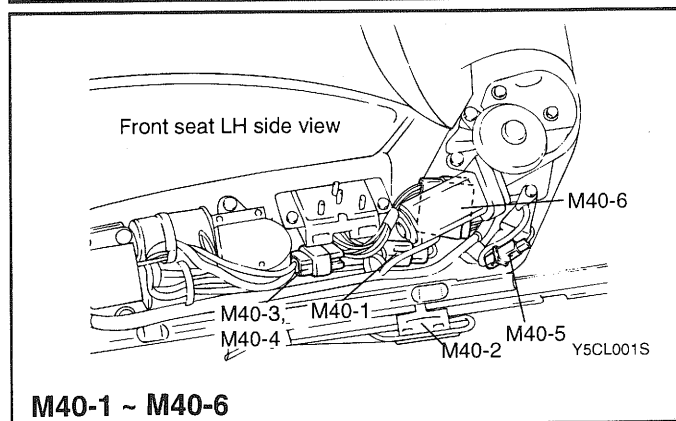
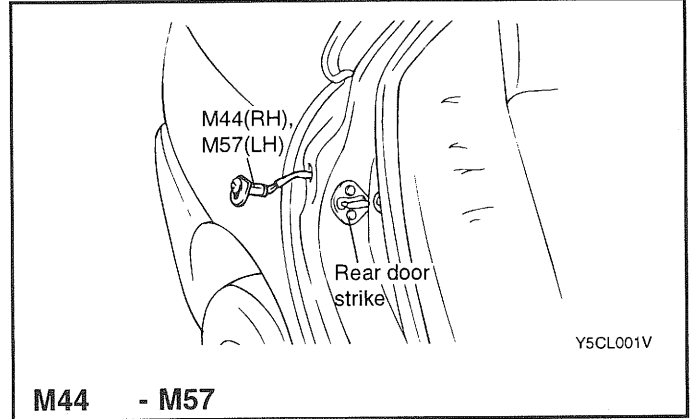
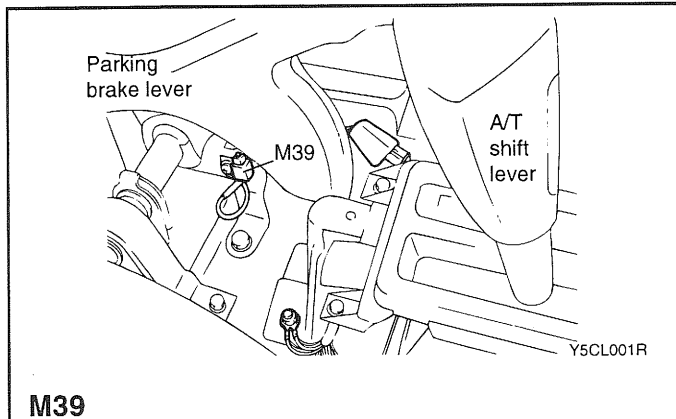


M31-1

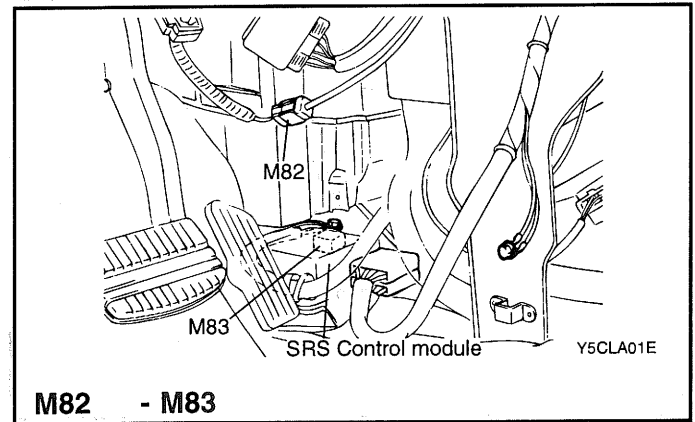
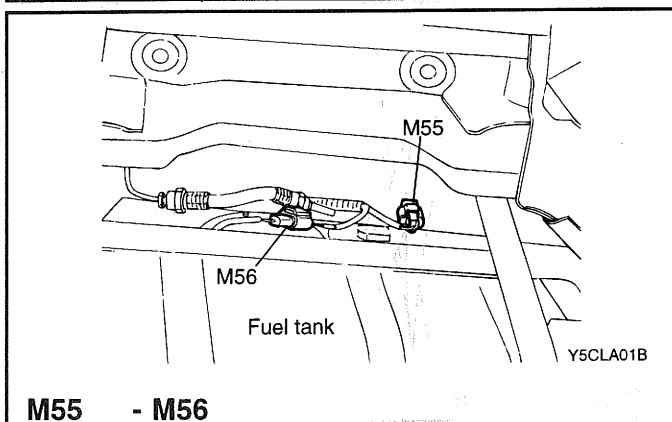
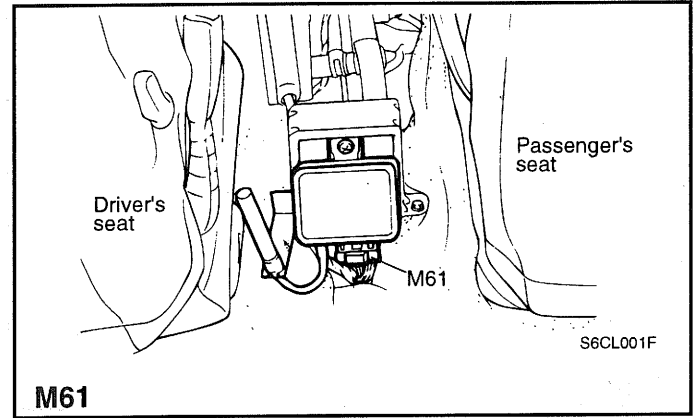
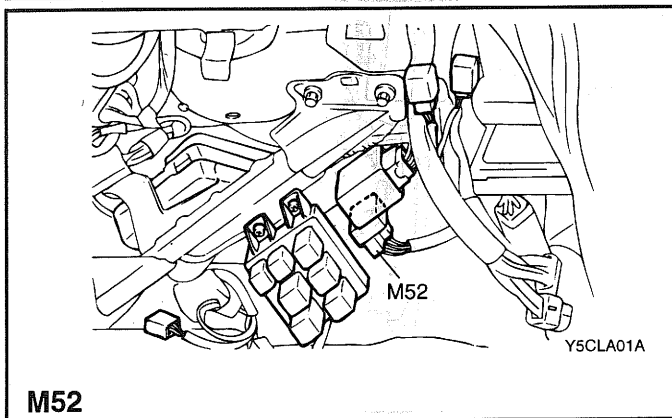
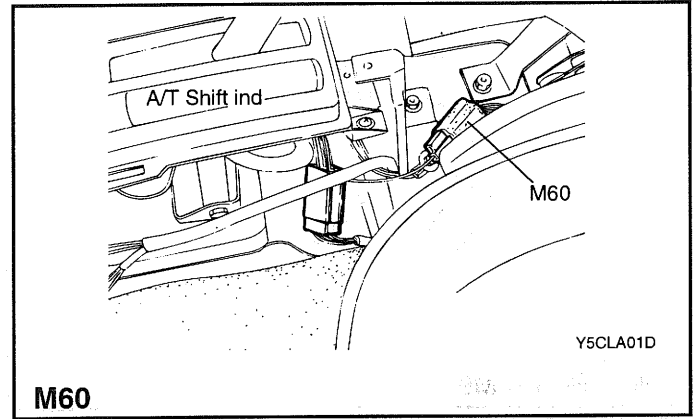
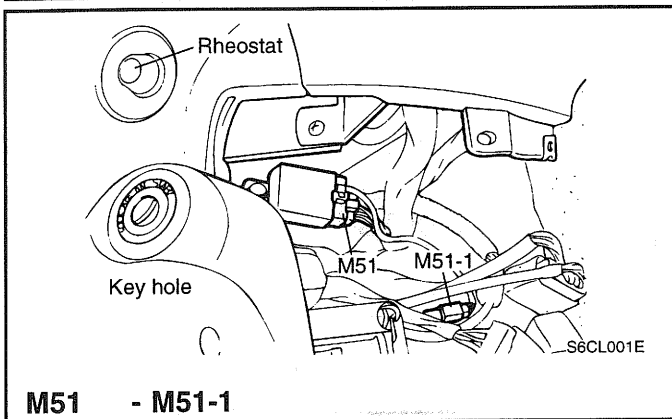
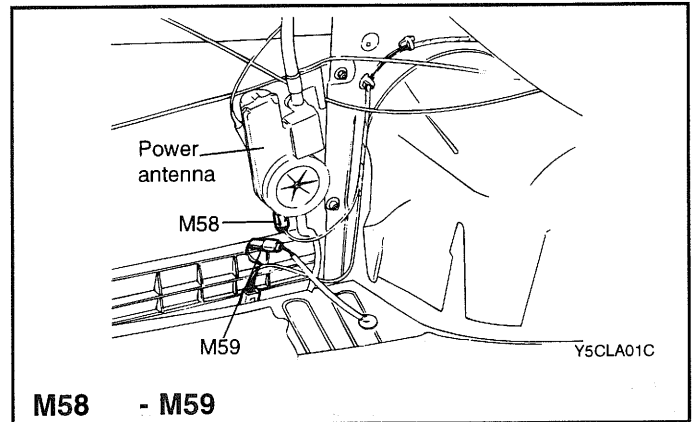
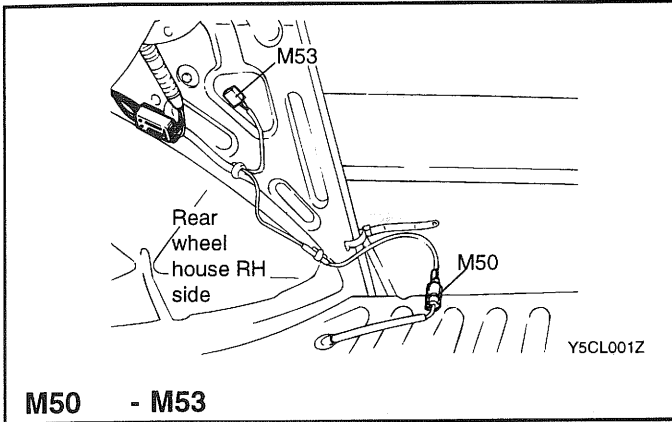


M38

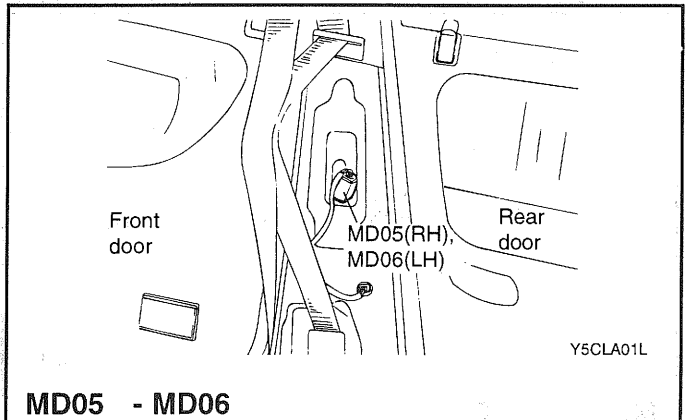
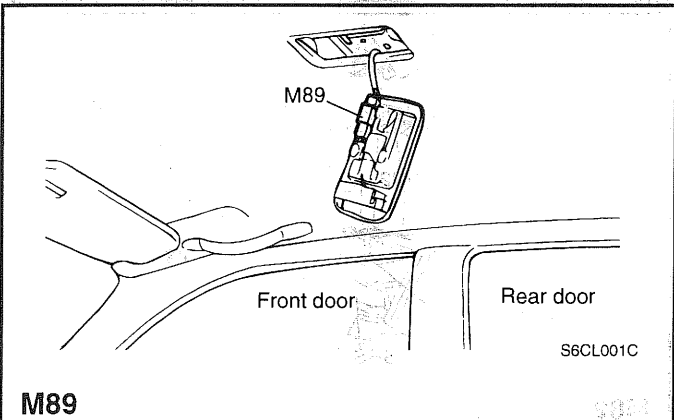
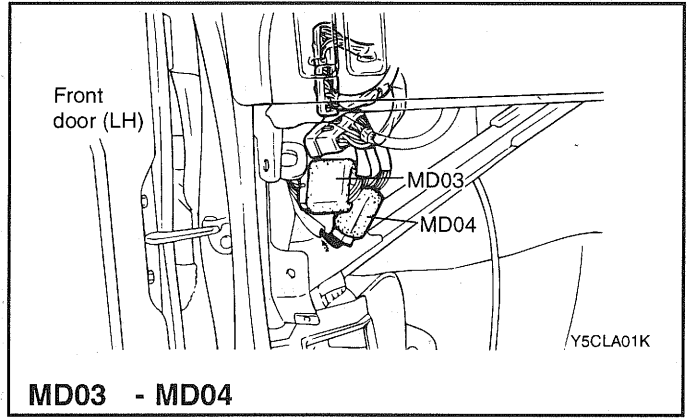
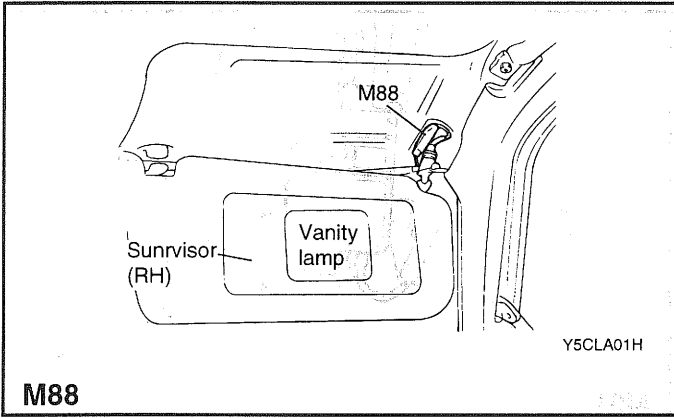
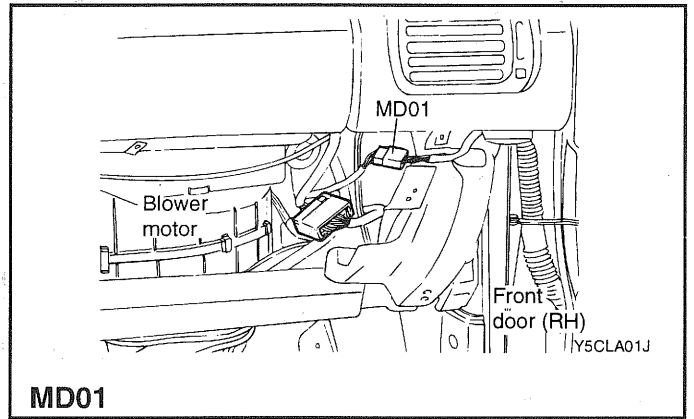
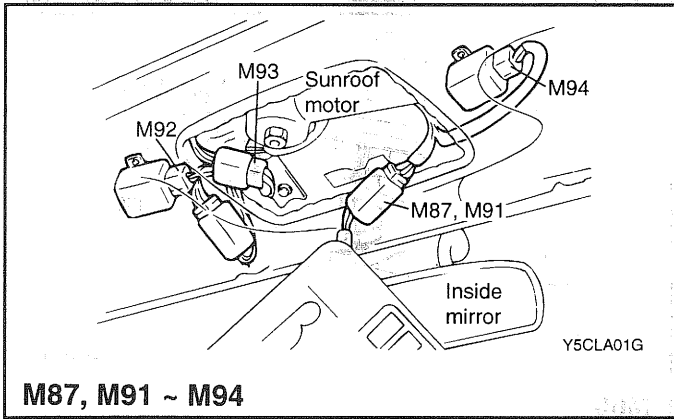
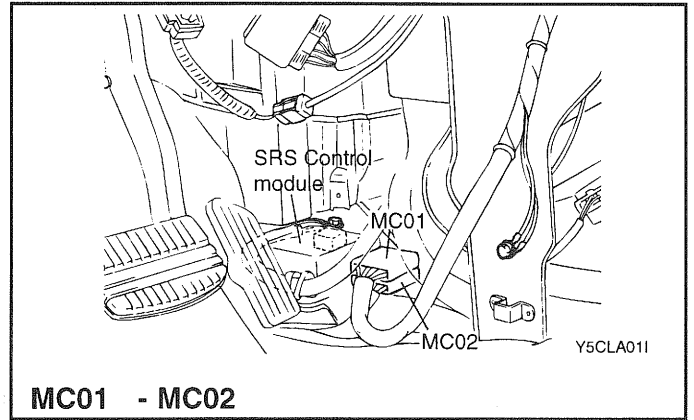
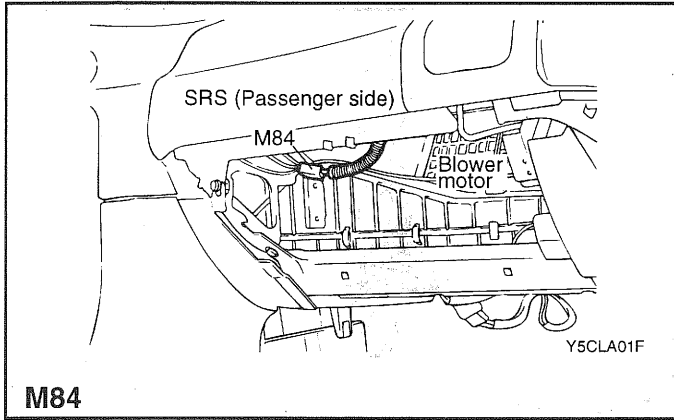
MAIN HARNESS (3)



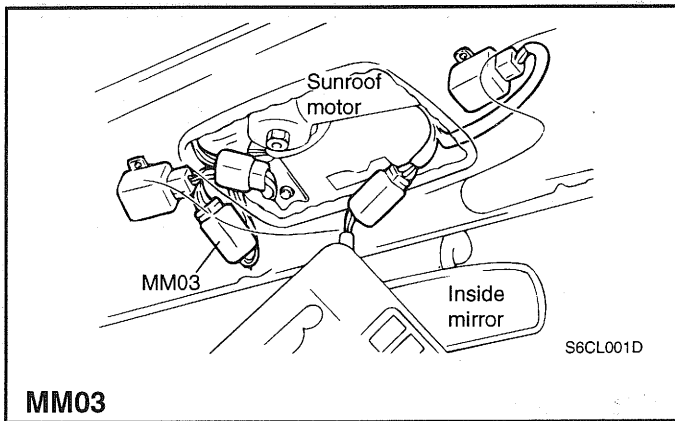
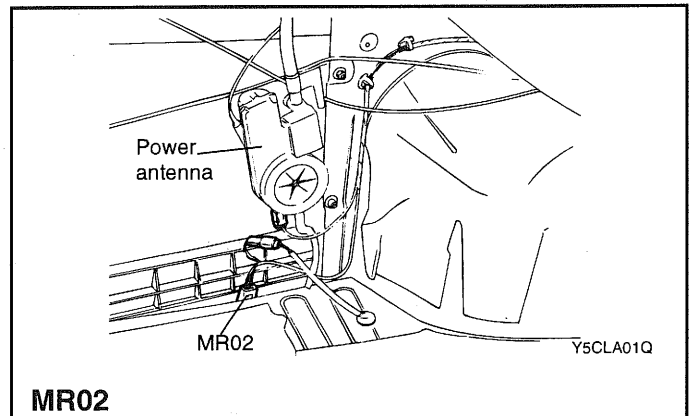
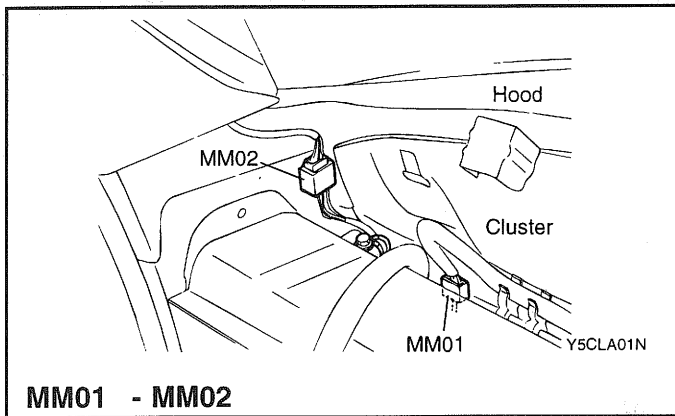
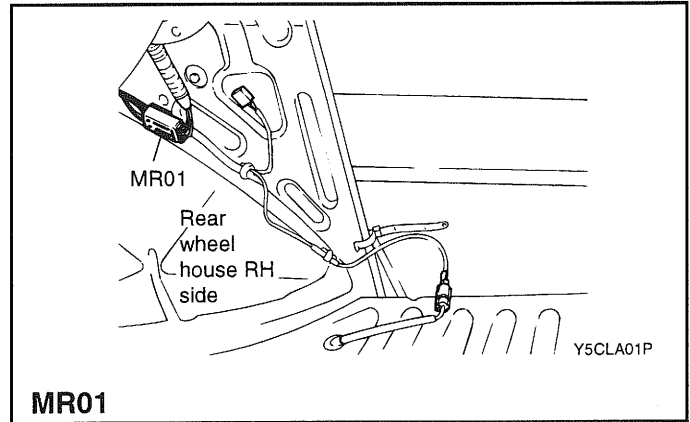
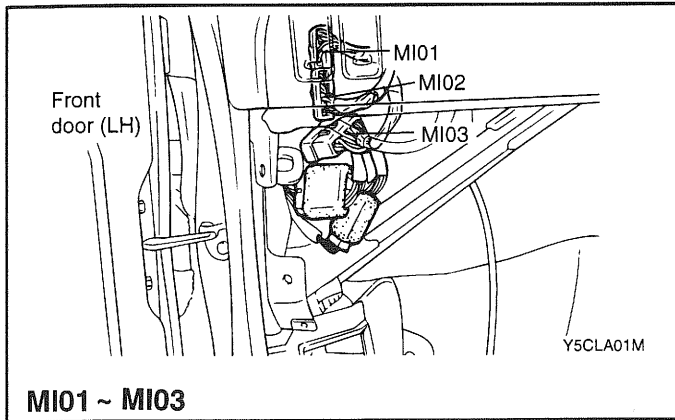
MAIN HARNESS (4)



MAIN HARNESS (5)

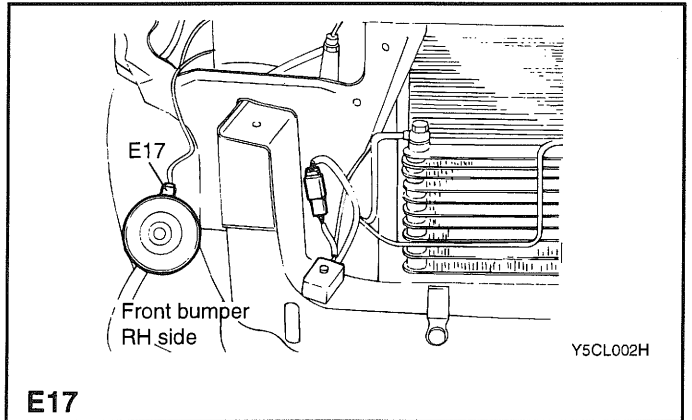
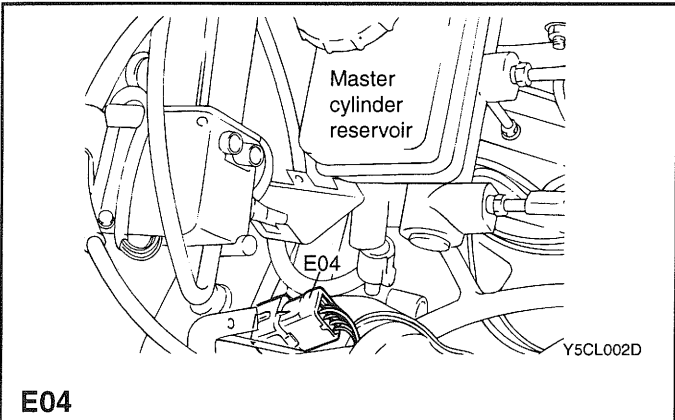
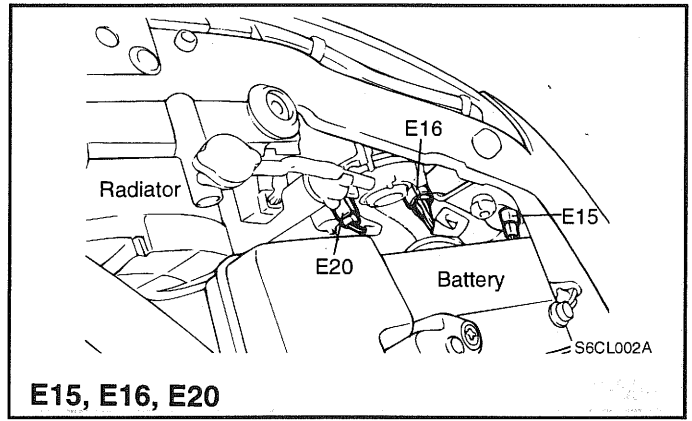
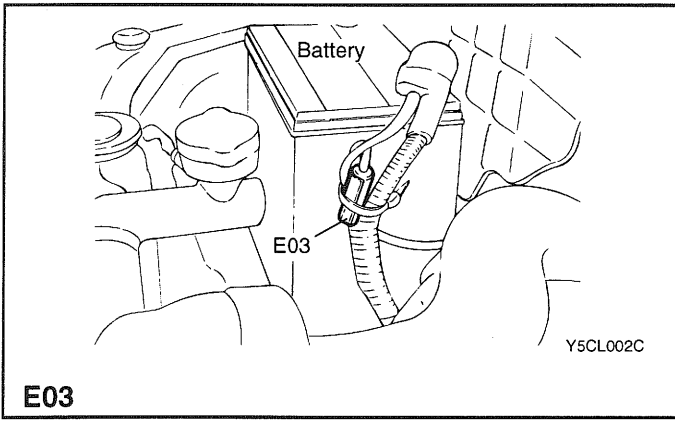
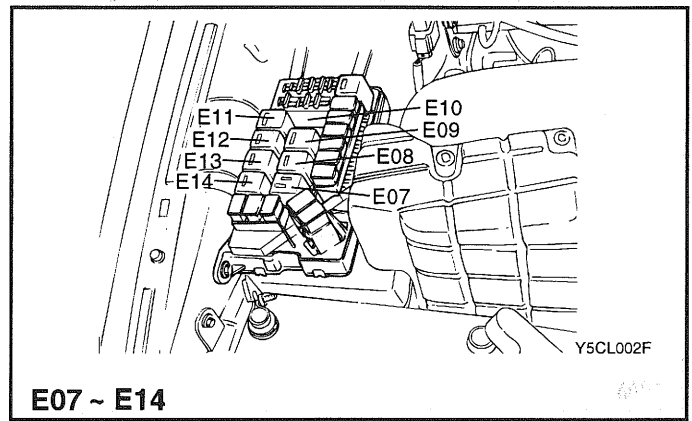
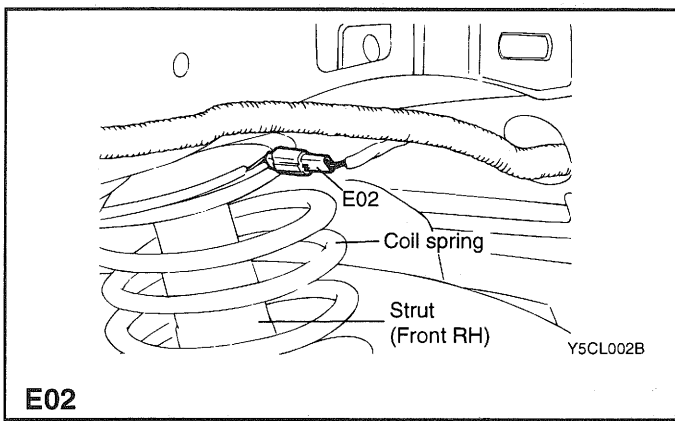
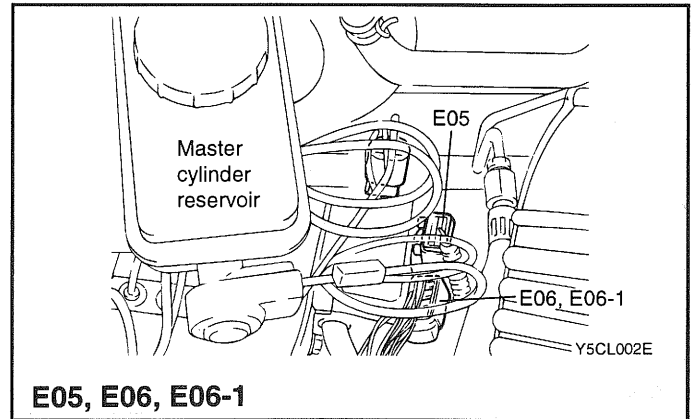
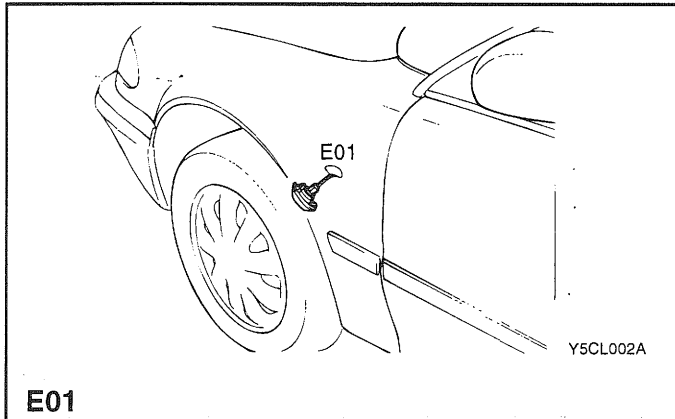


MAIN HARNESS (6)

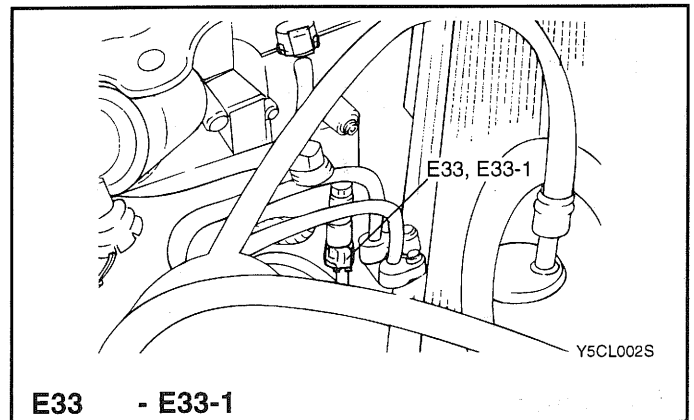
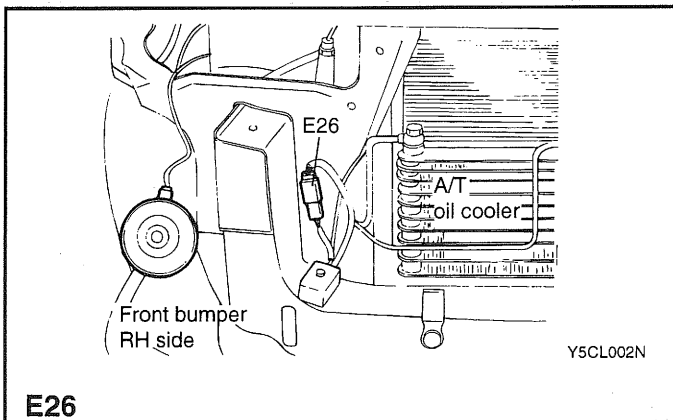
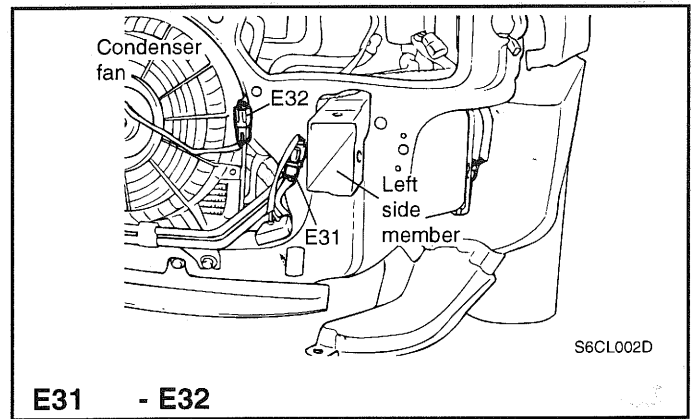
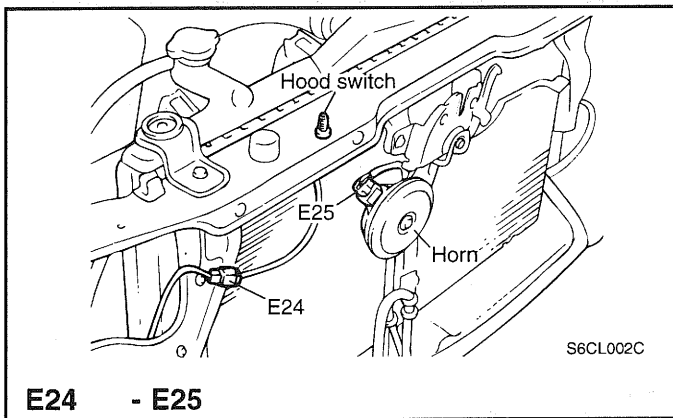
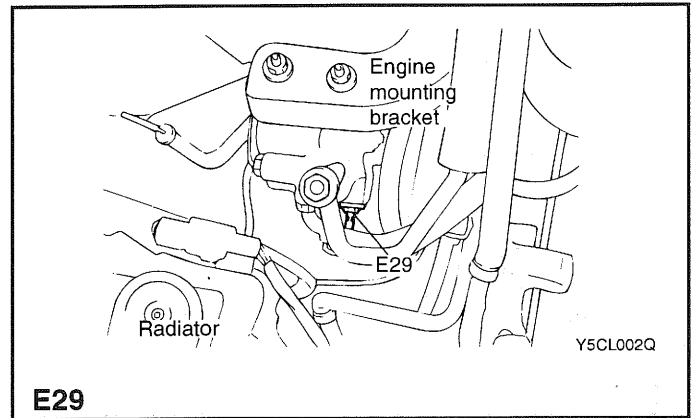
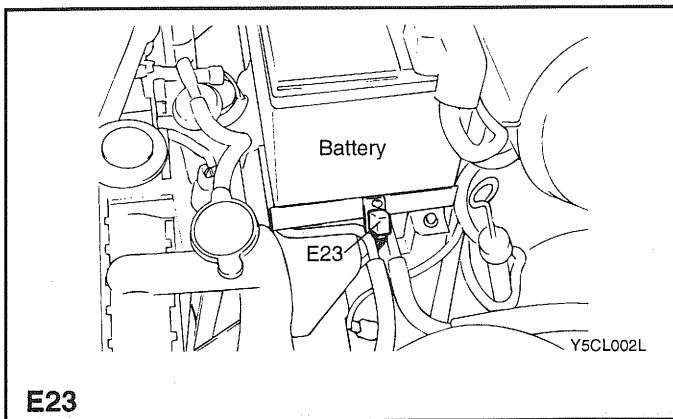
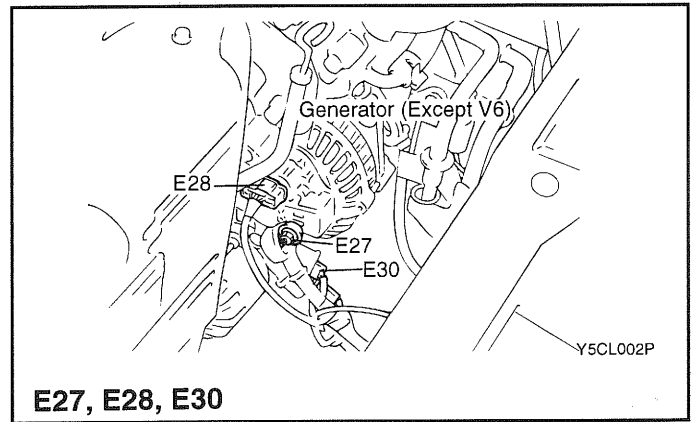
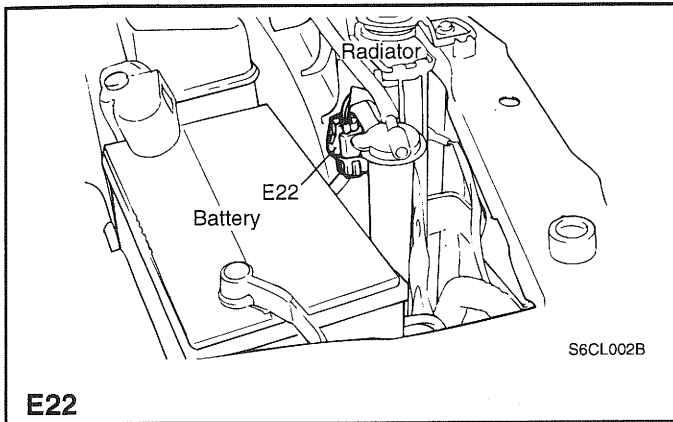


ENGINE HARNESS S6CL0020

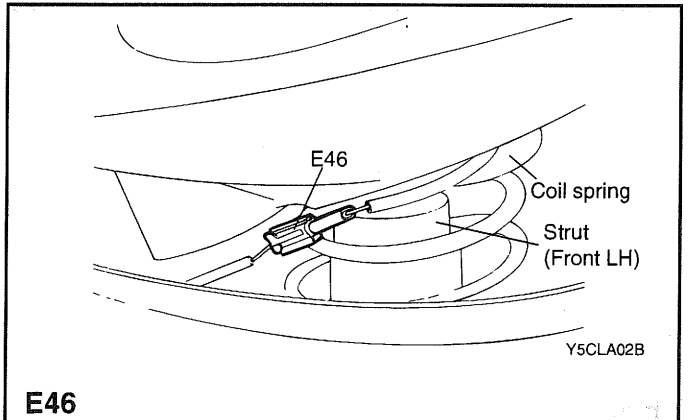
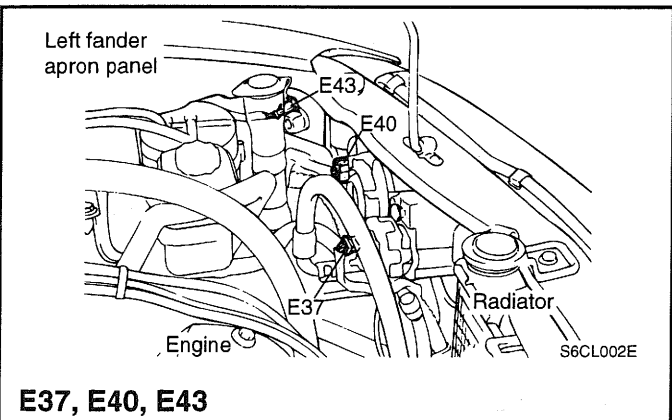
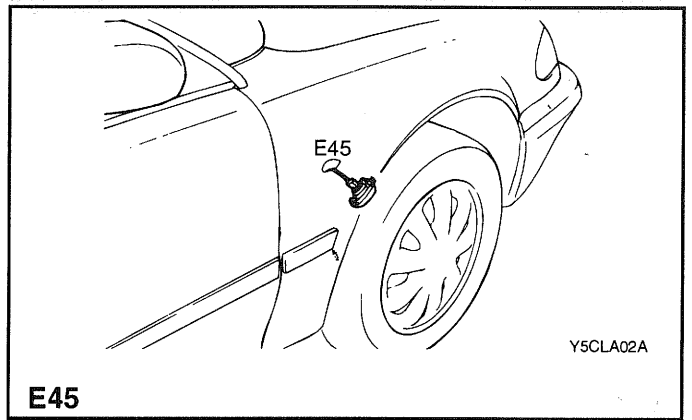
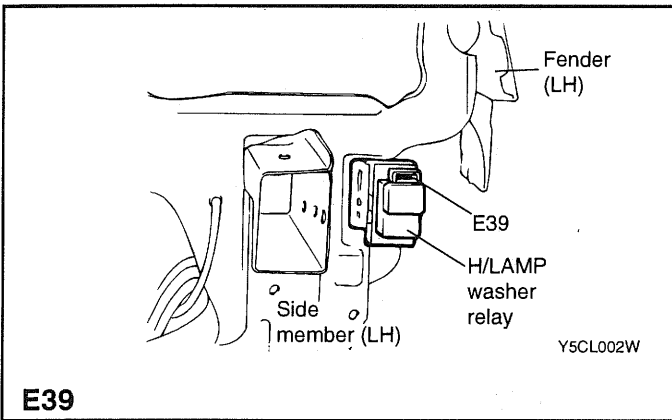
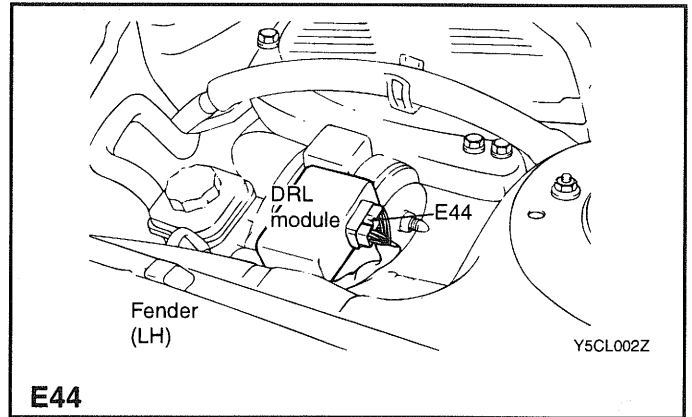
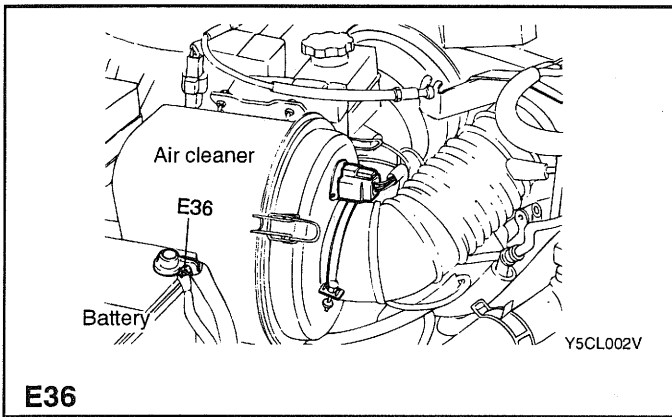
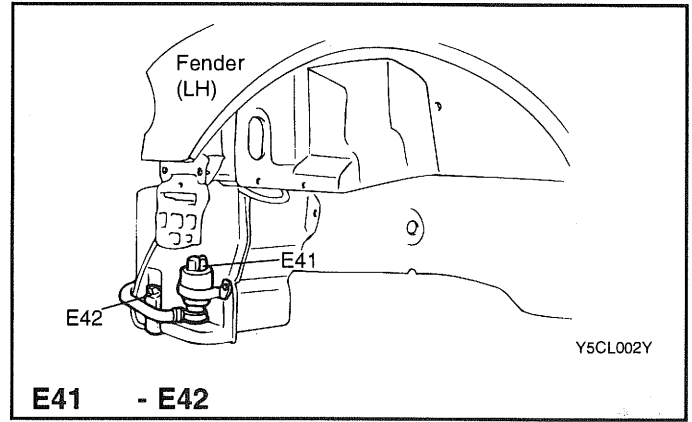
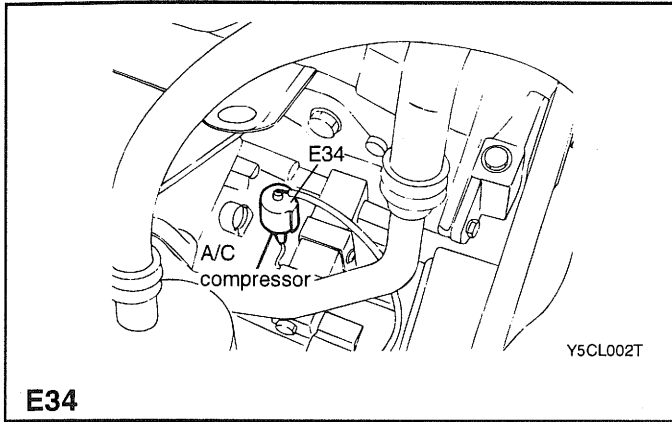
ENGINE HARNESS (1)



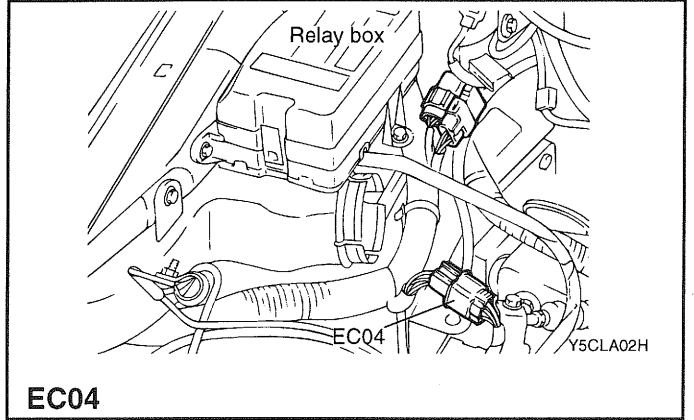
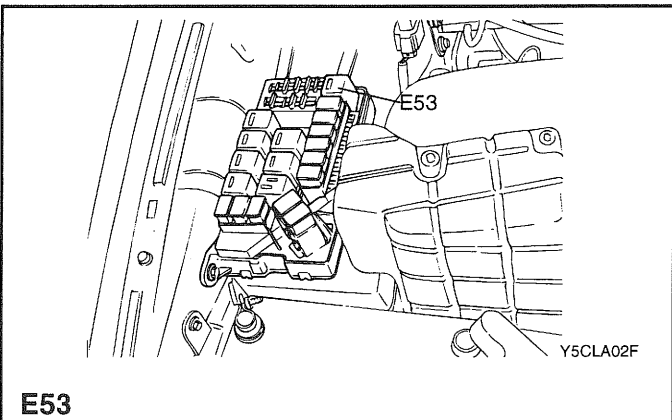
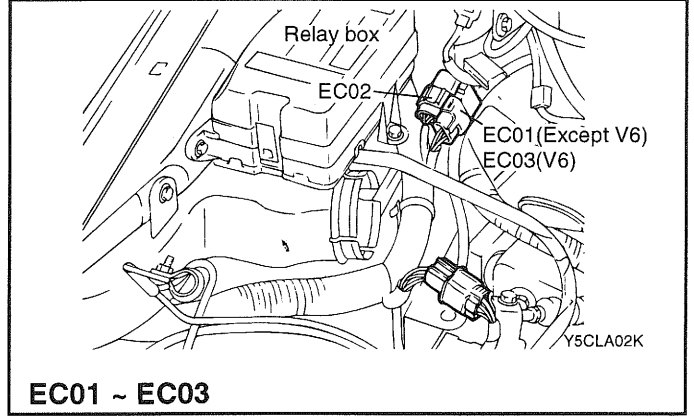
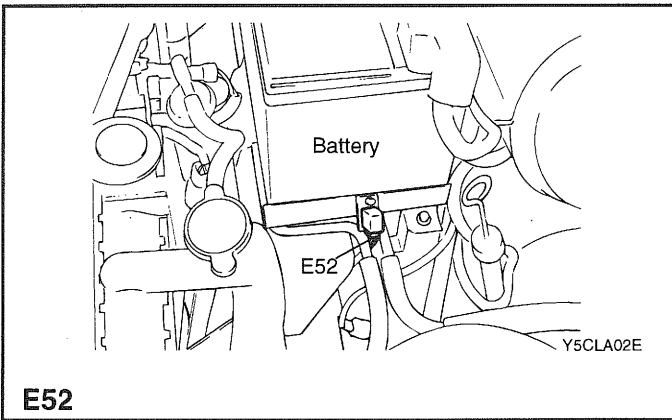
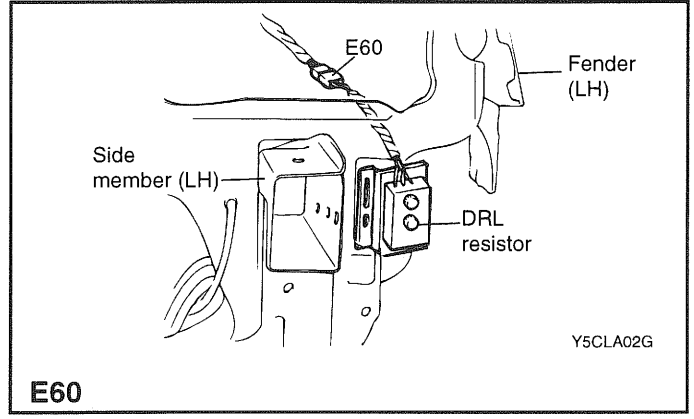
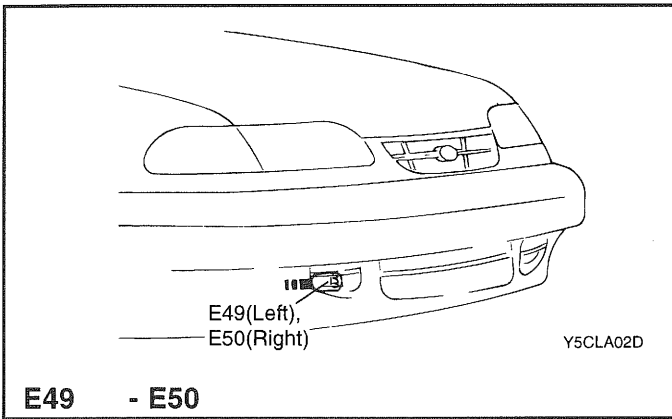
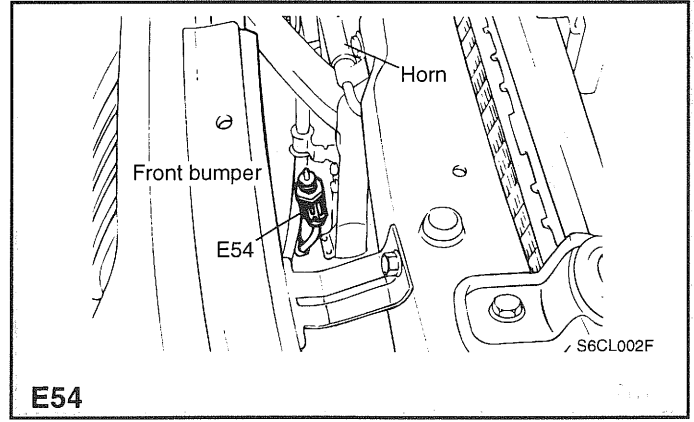
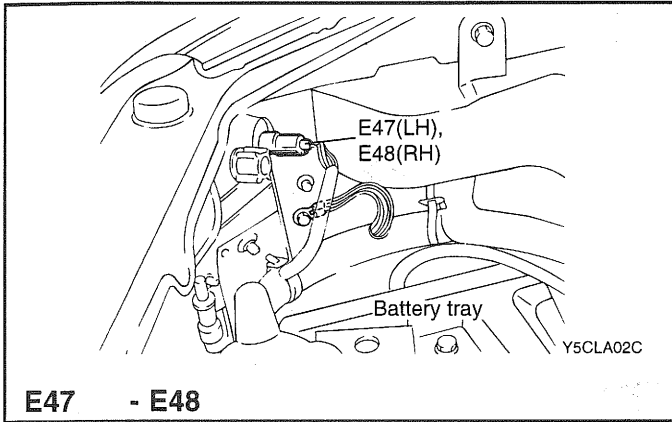
ENGINE HARNESS (2)



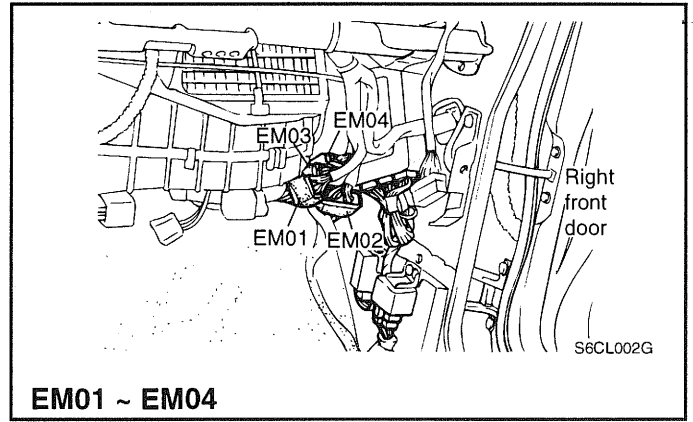
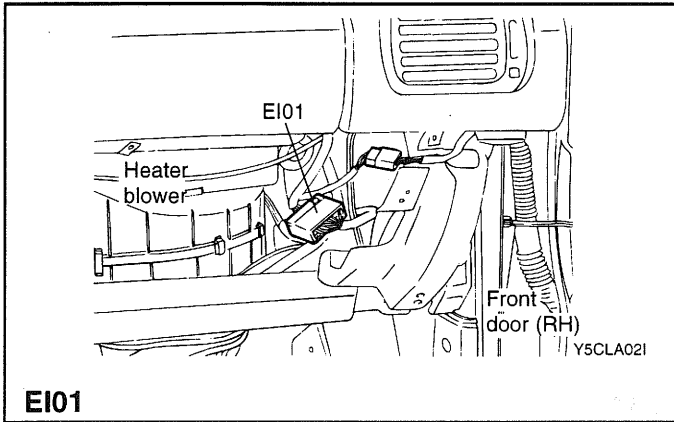
ENGINE HARNESS (3)



ENGINE HARNESS (4)

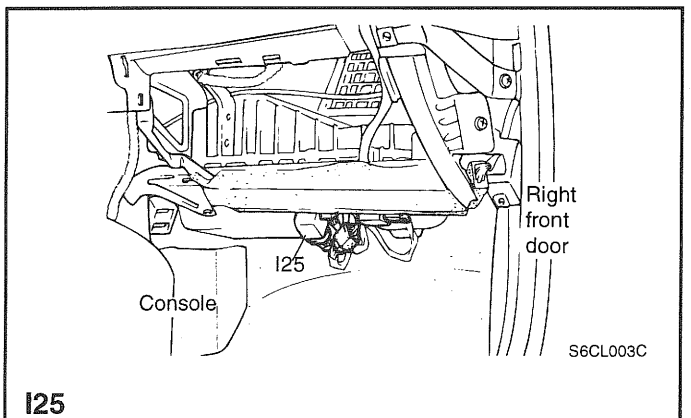
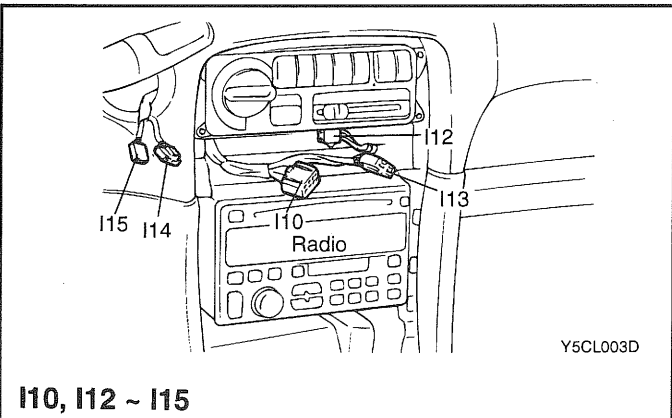
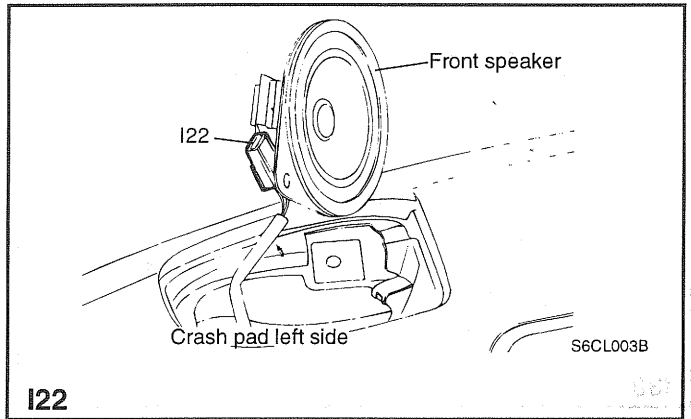
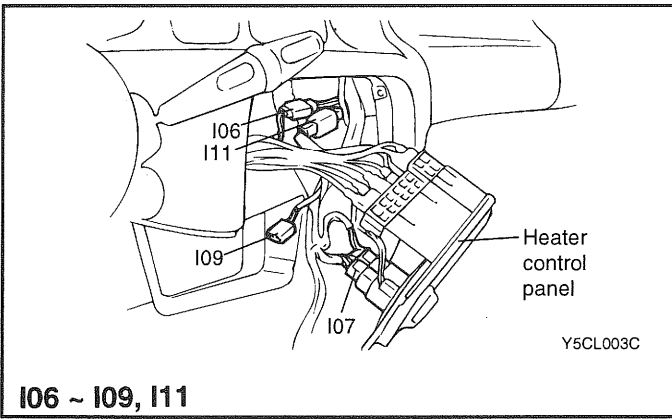
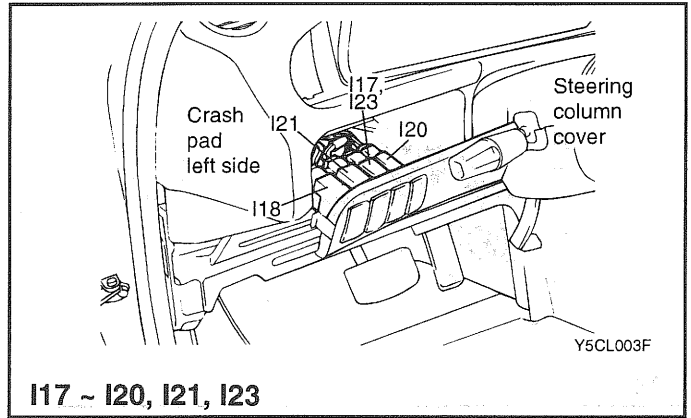
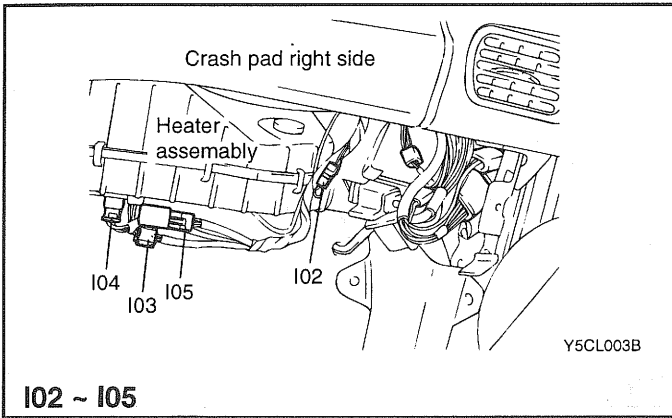
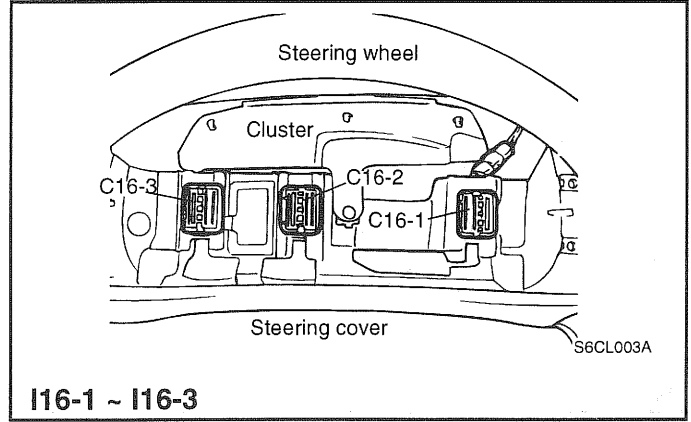
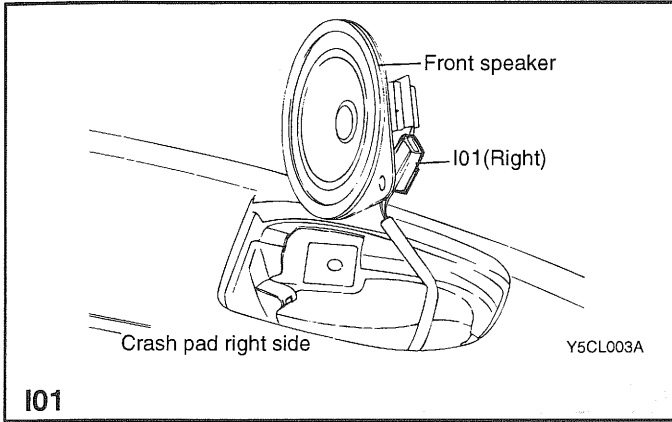


ENGINE HARNESS (5)

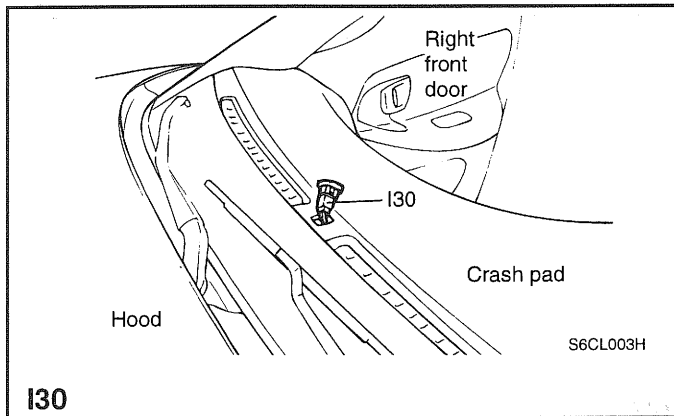
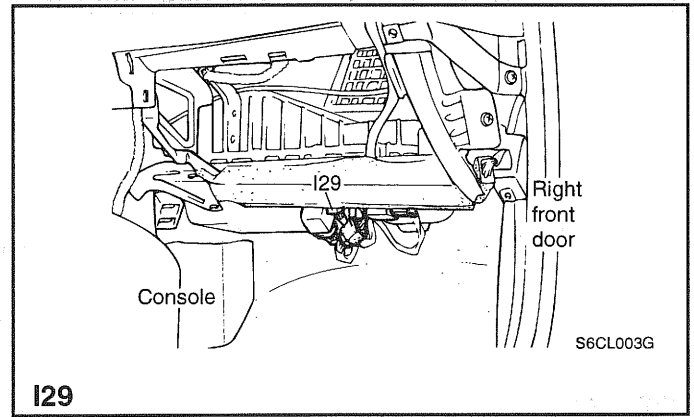
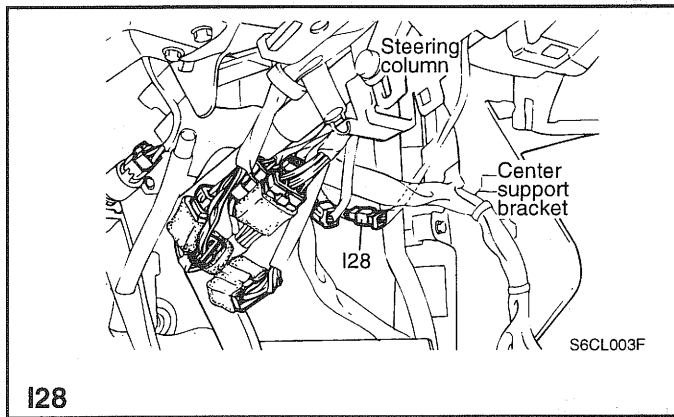
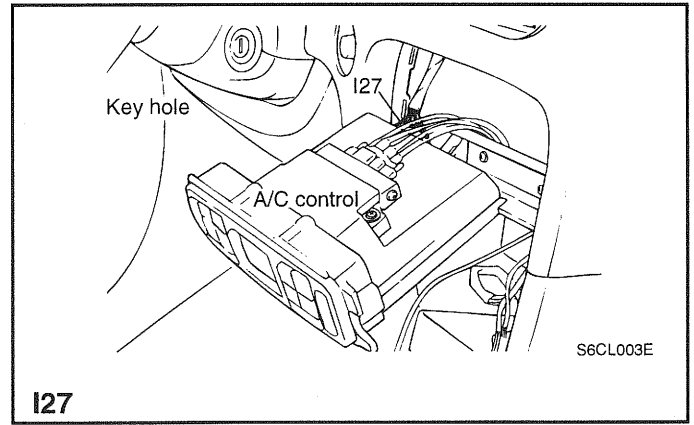
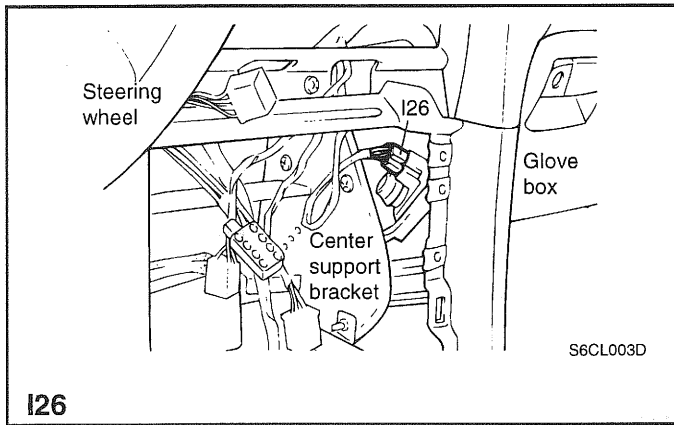


INSTRUMENT HARNESS S6CL0030

INSTRUMENT HARNESS (1)



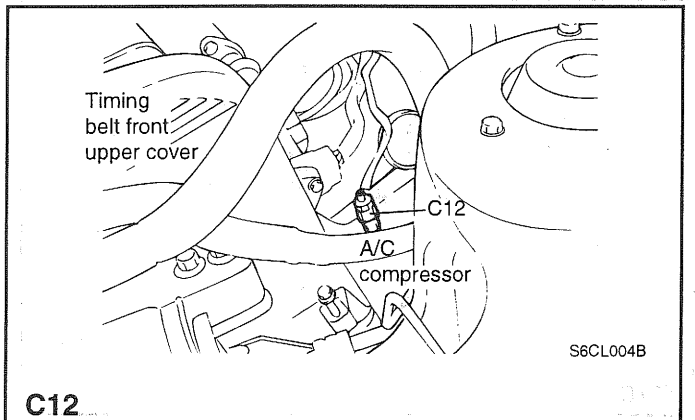
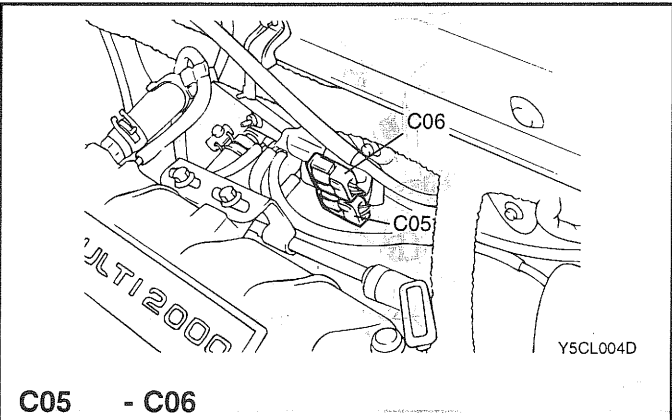
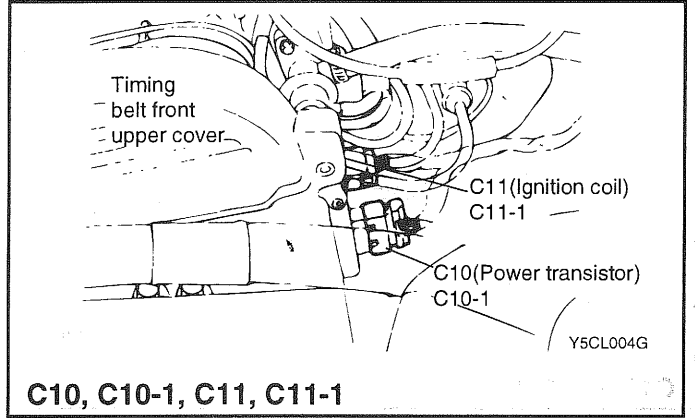
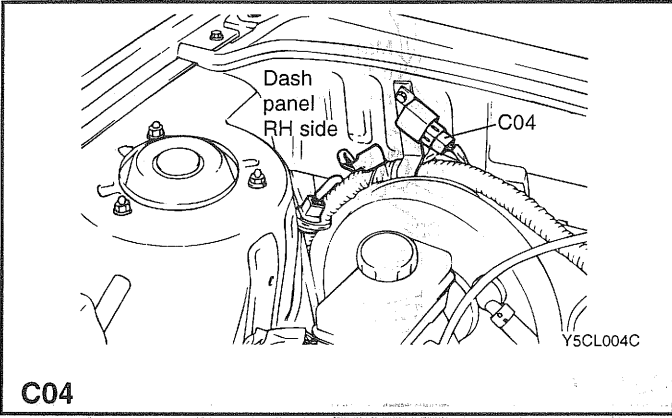
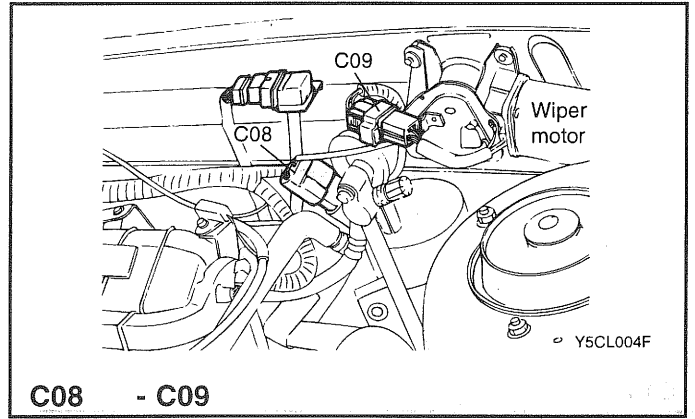
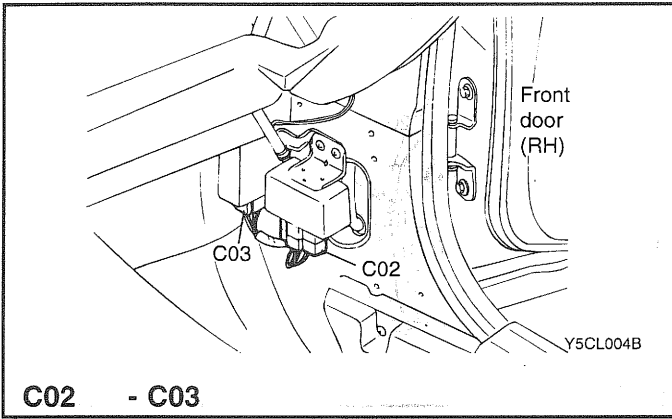
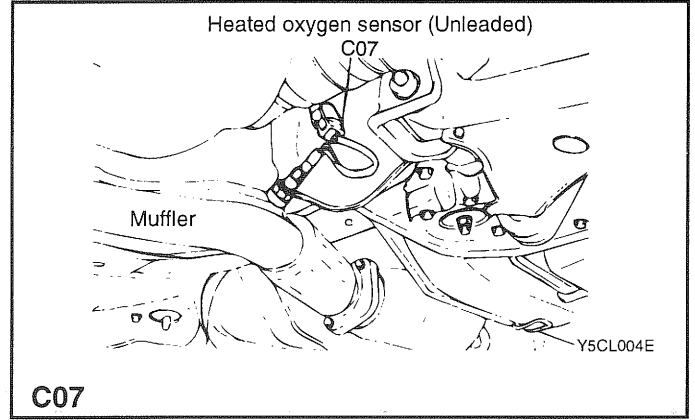
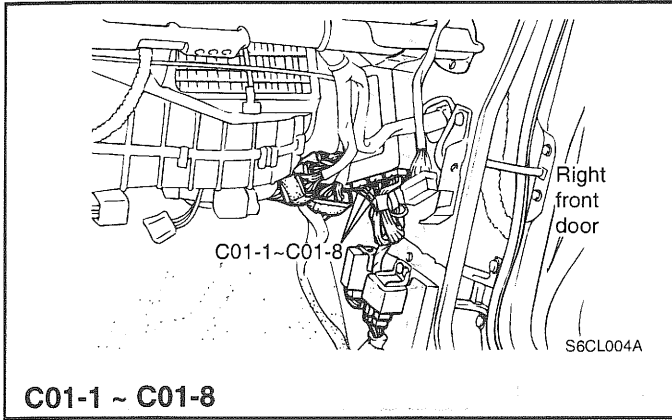
INSTRUMENT HARNESS (2)



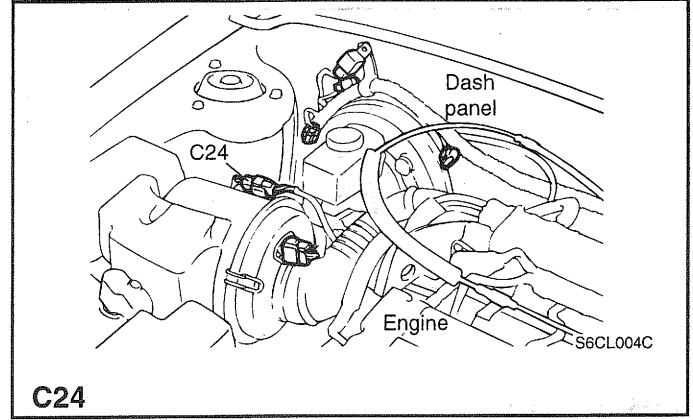
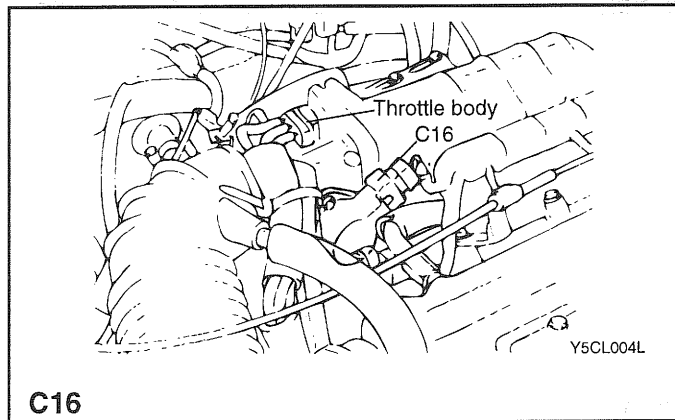
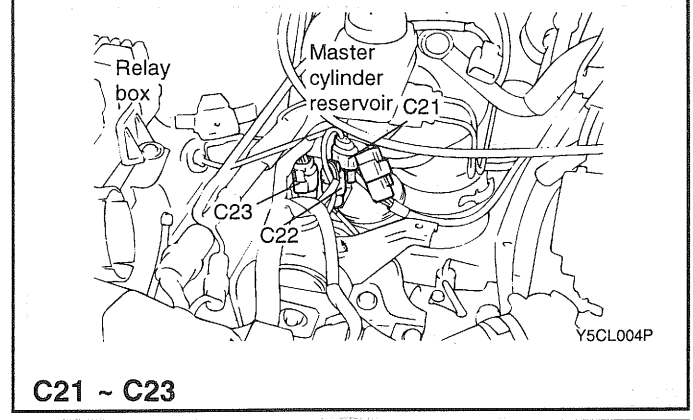
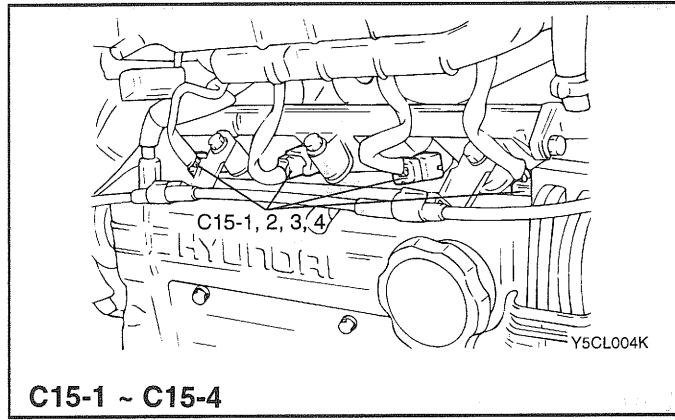
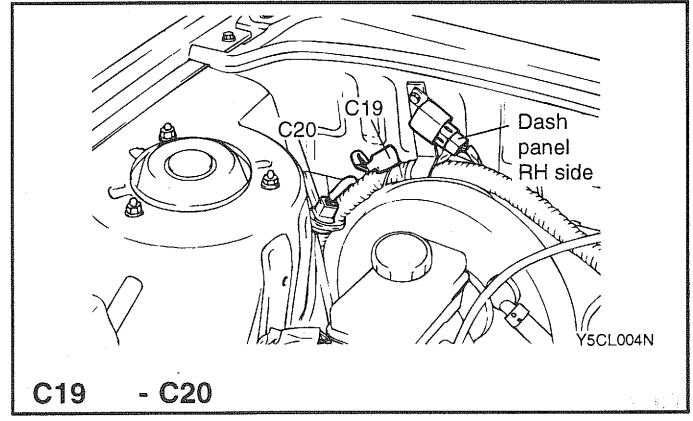
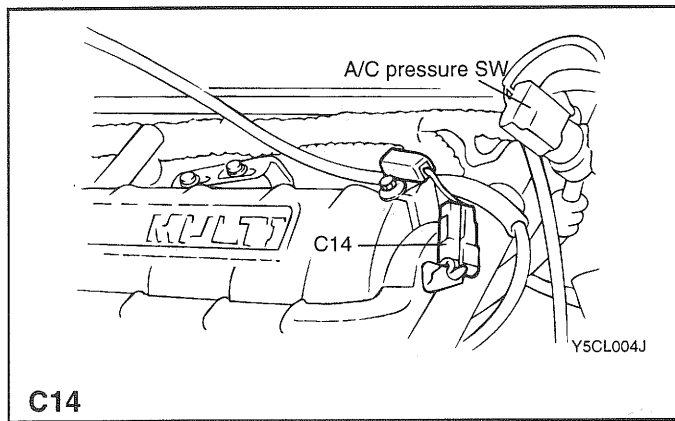
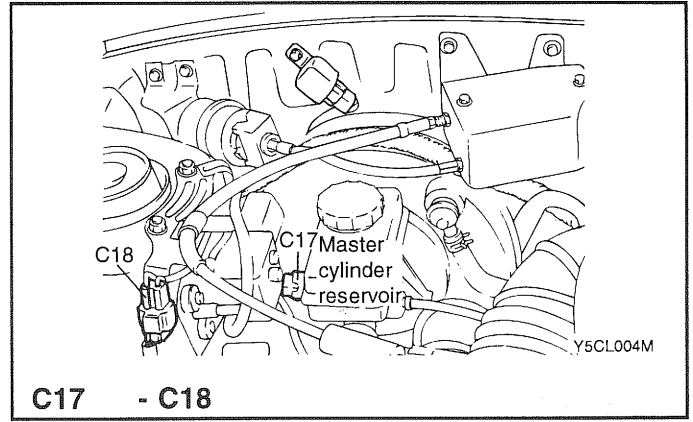
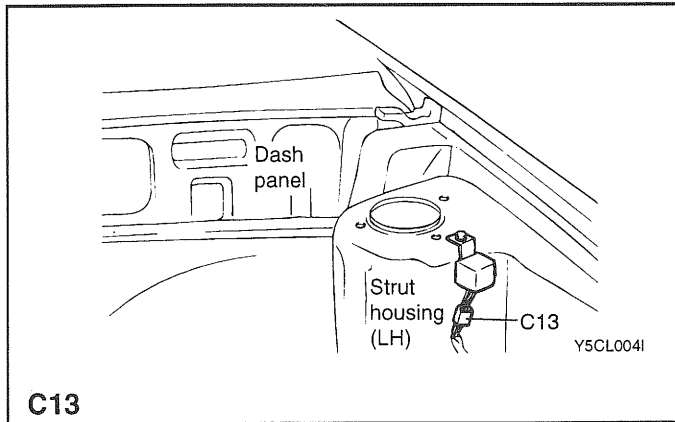
CONTROL HARNESS

S6CL0040

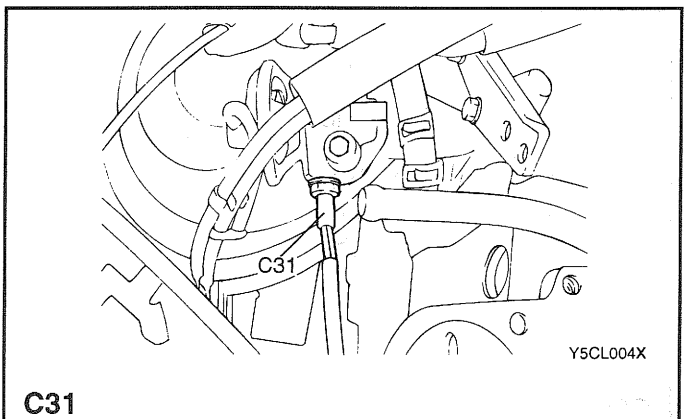
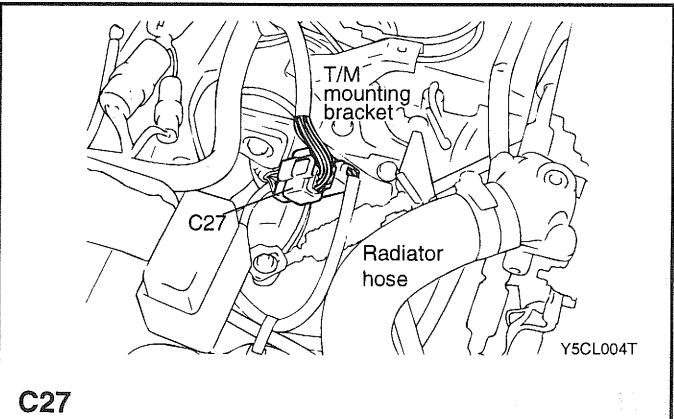
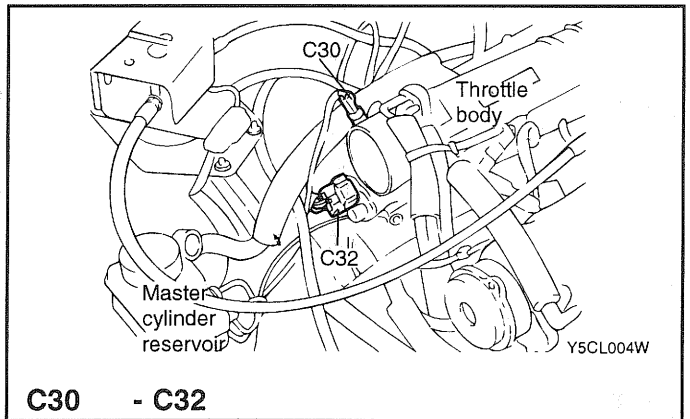
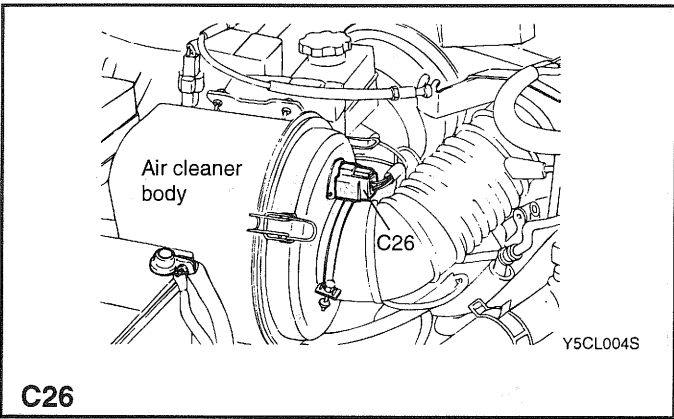
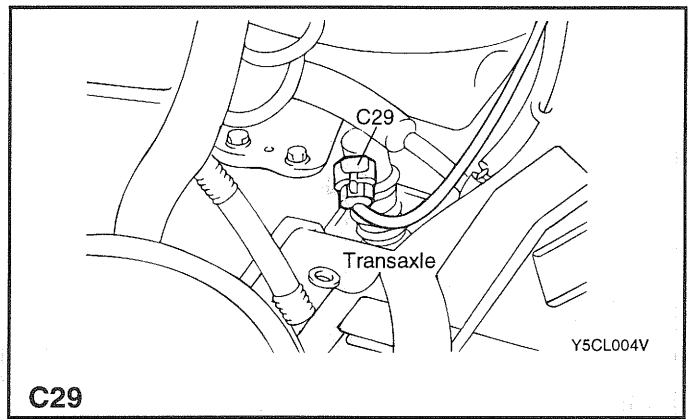
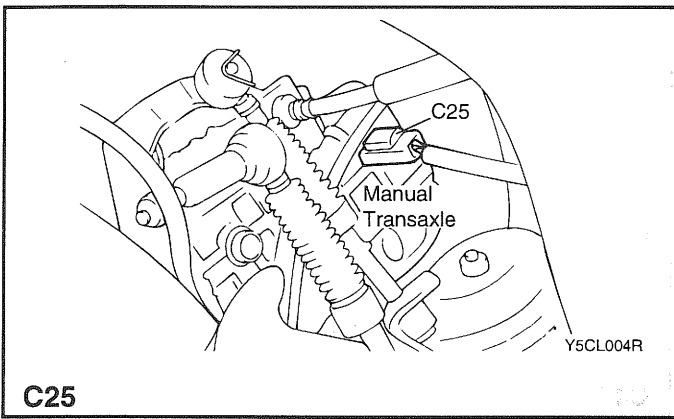
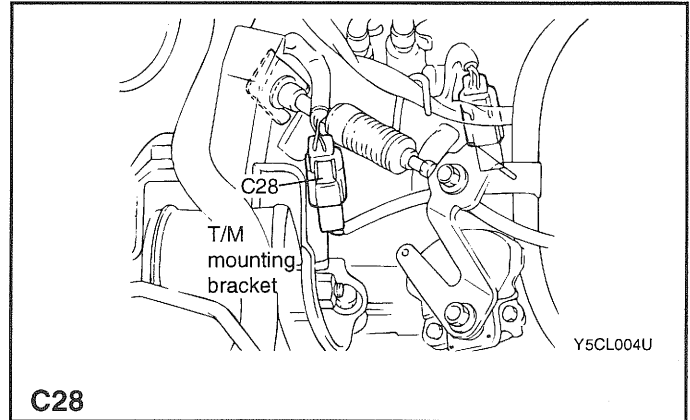
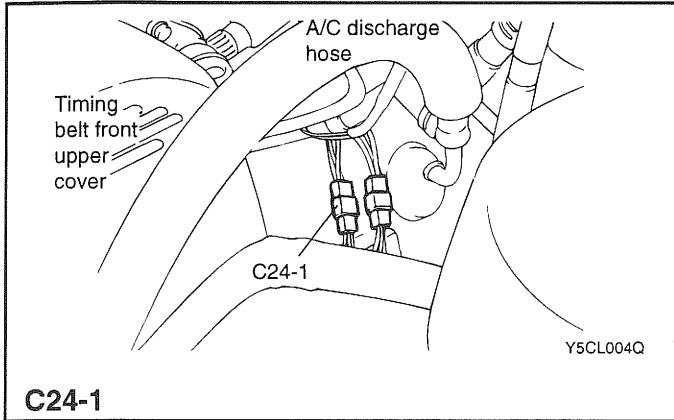
CONTROL HARNESS (1)



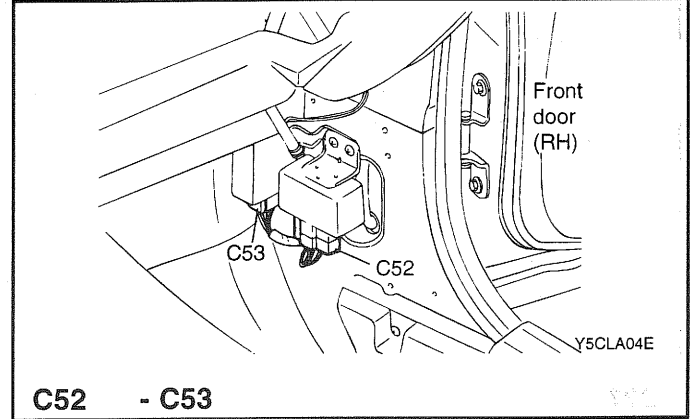
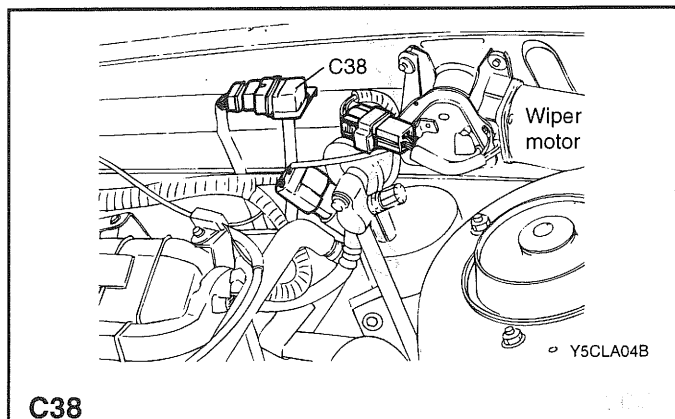
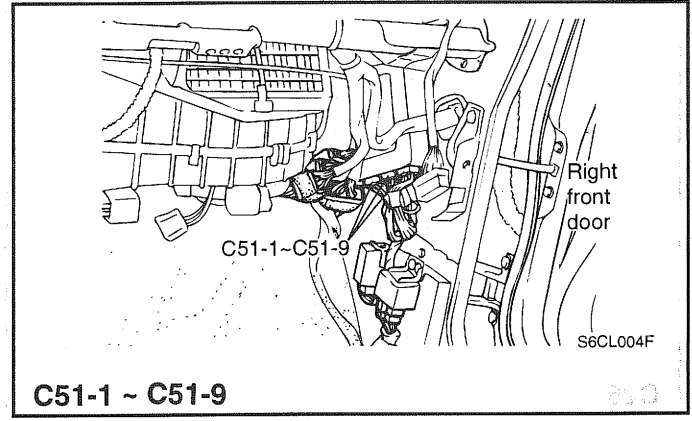
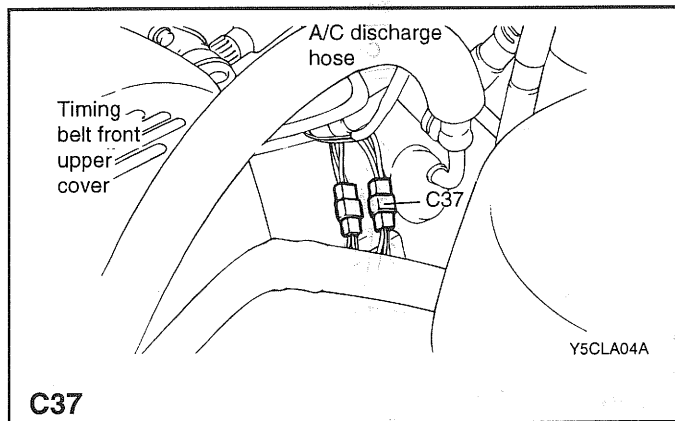
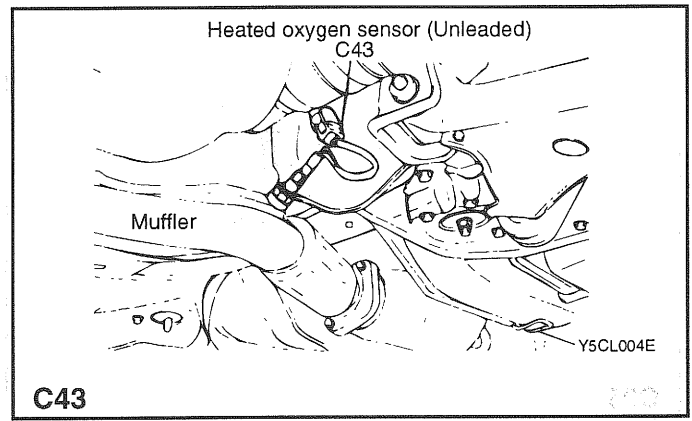
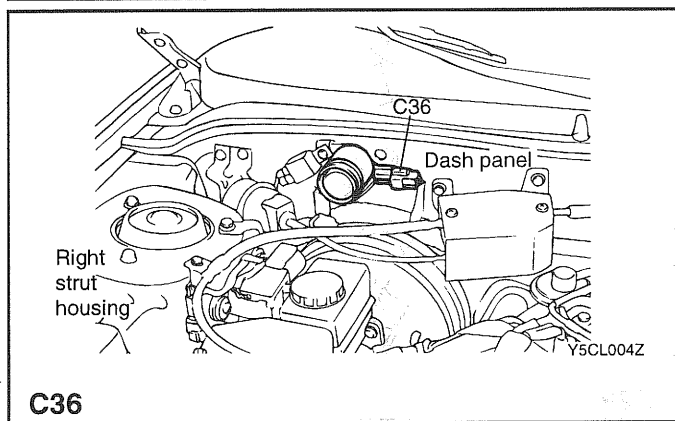
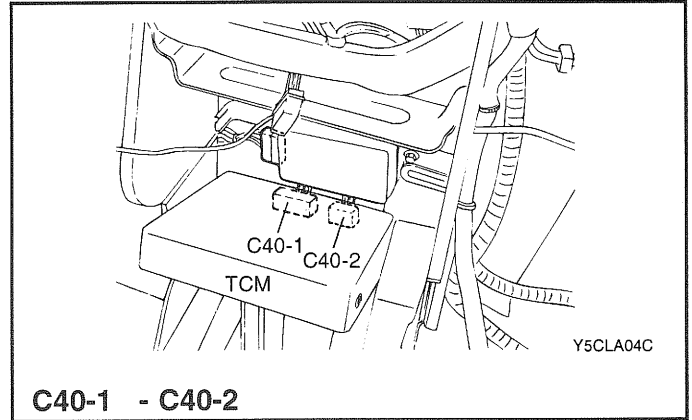
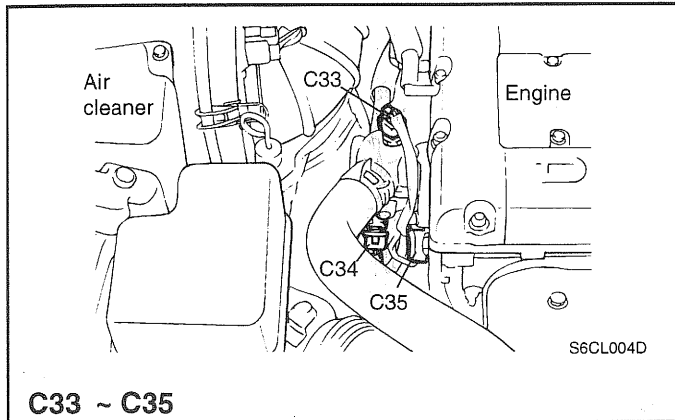
CONTROL HARNESS (2)



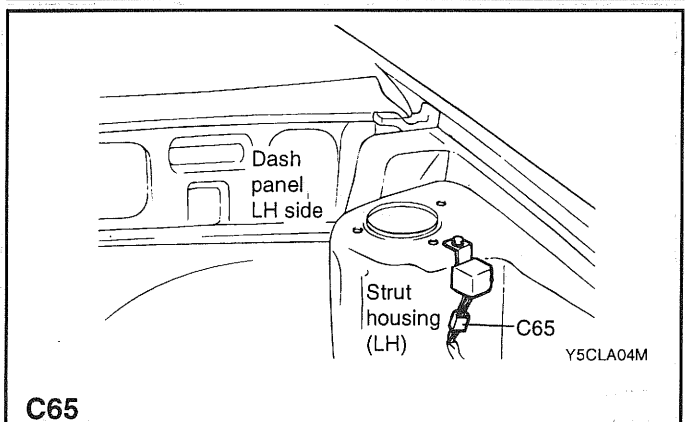
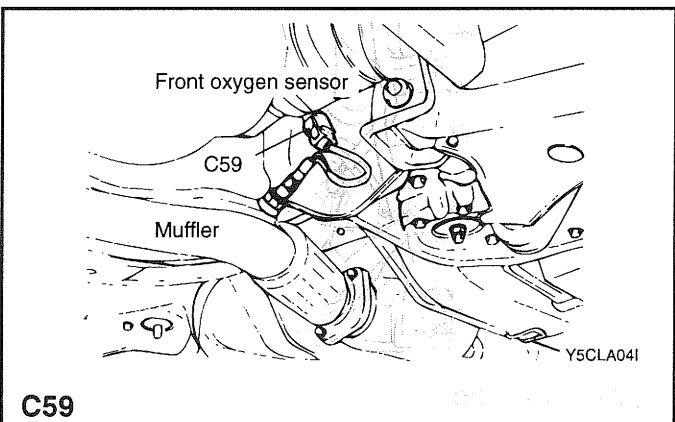
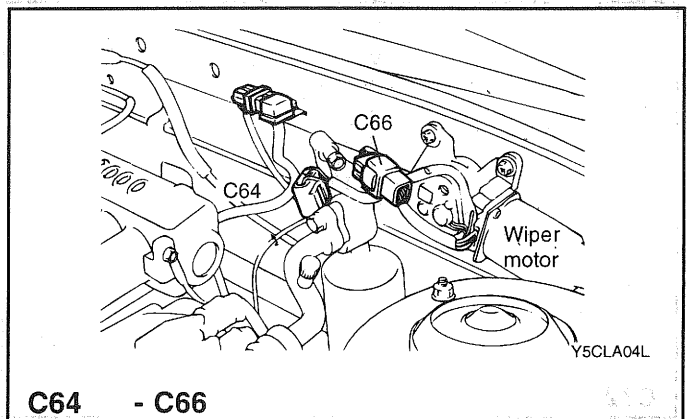
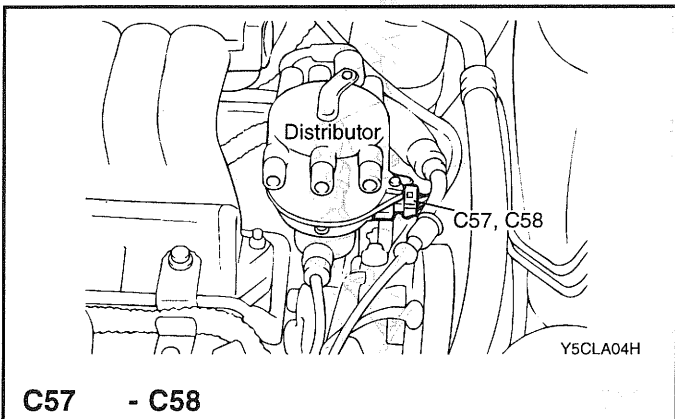
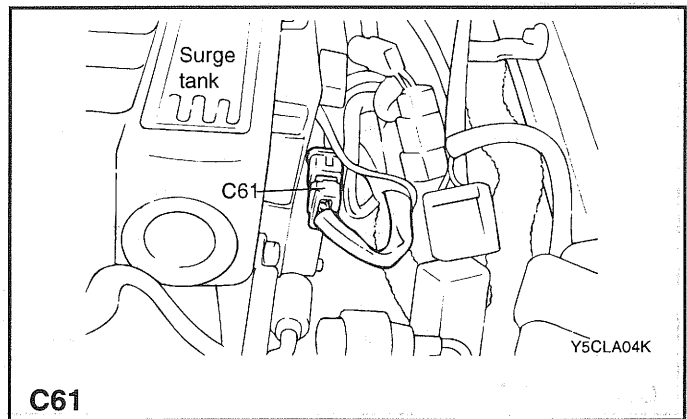
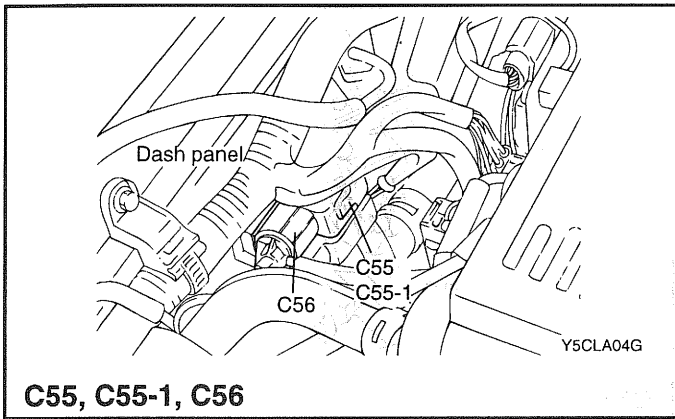
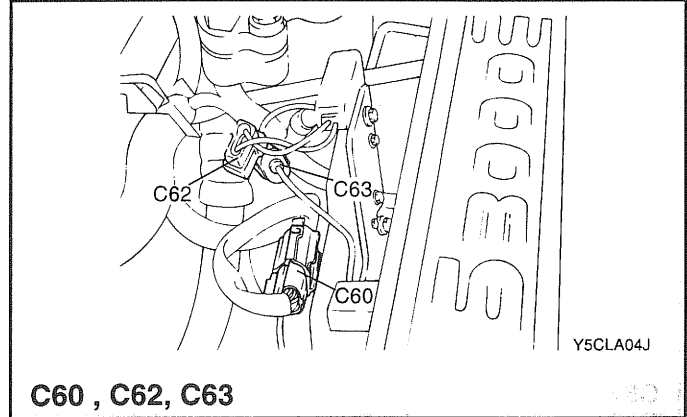
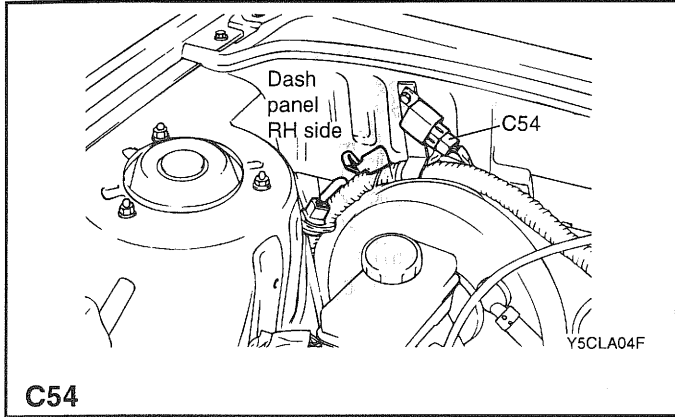
CONTROL HARNESS (3)



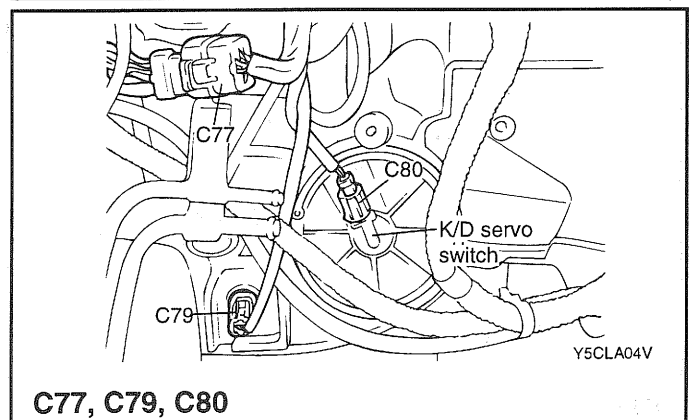
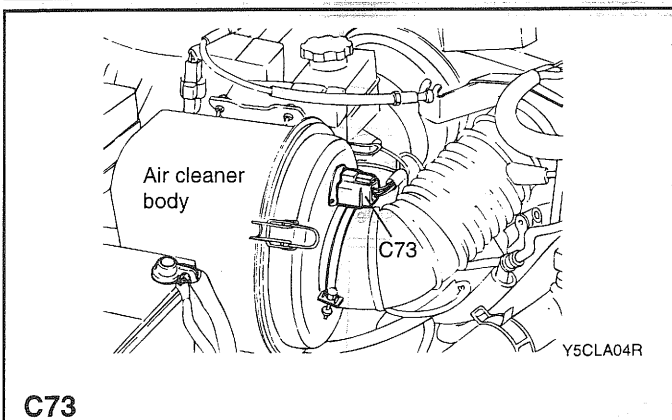
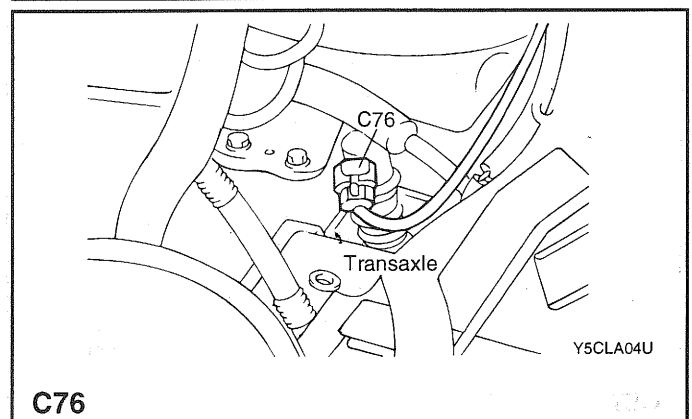
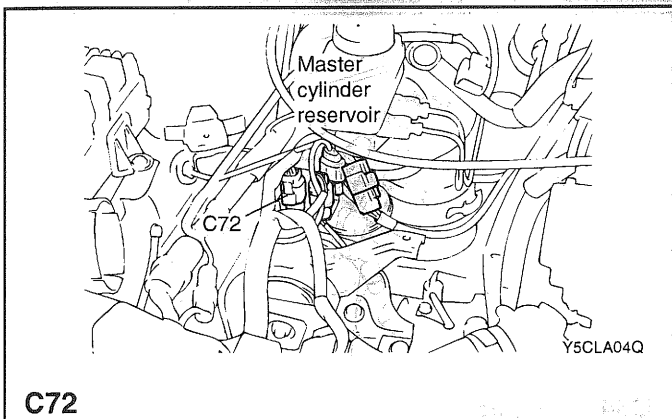
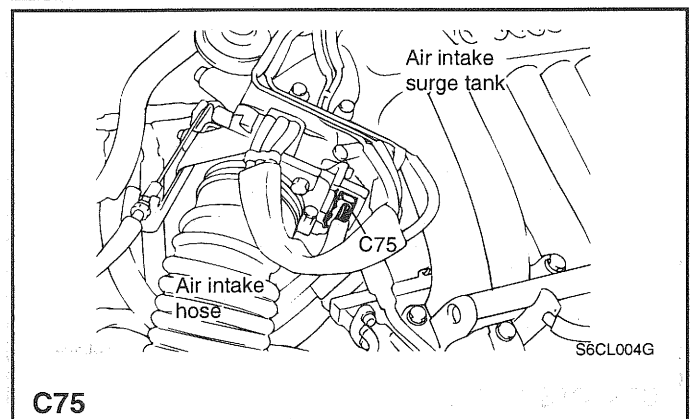
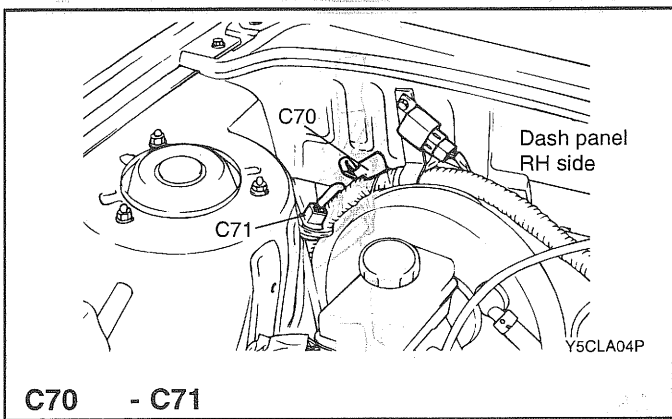
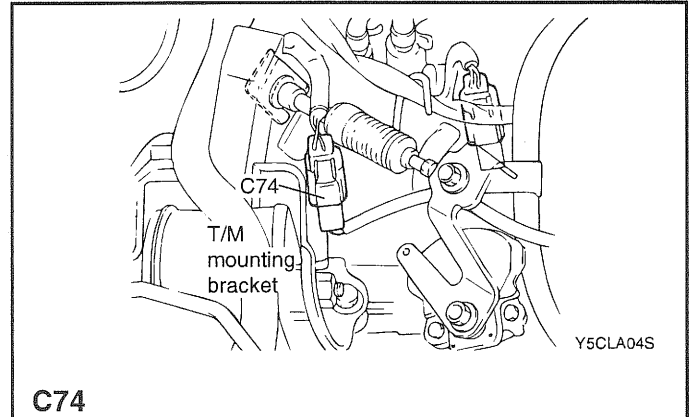
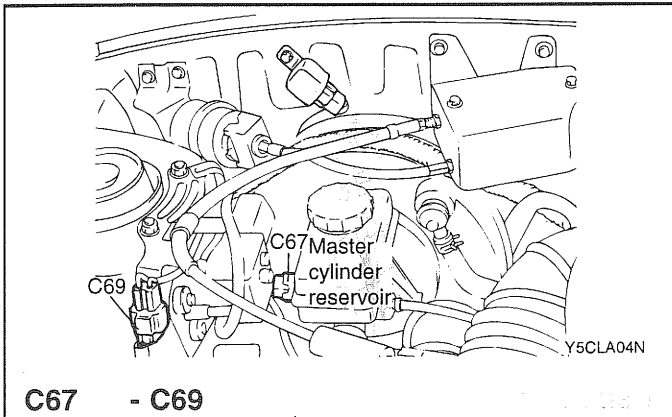
CONTROL HARNESS (4)



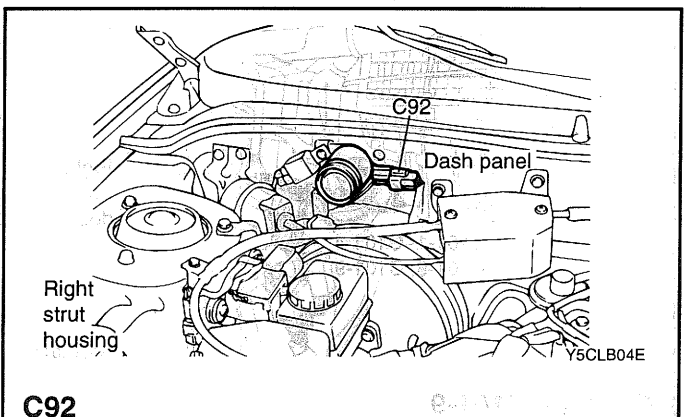
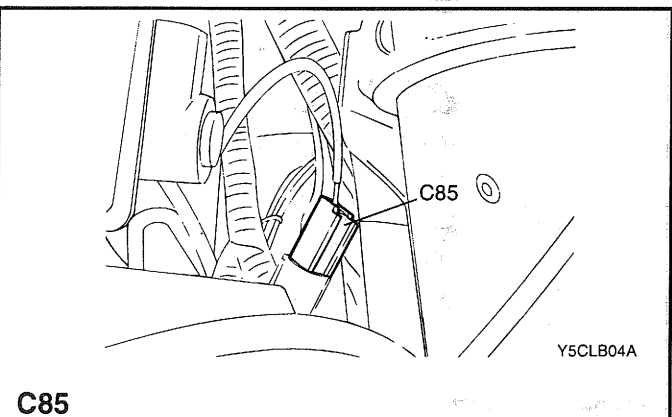
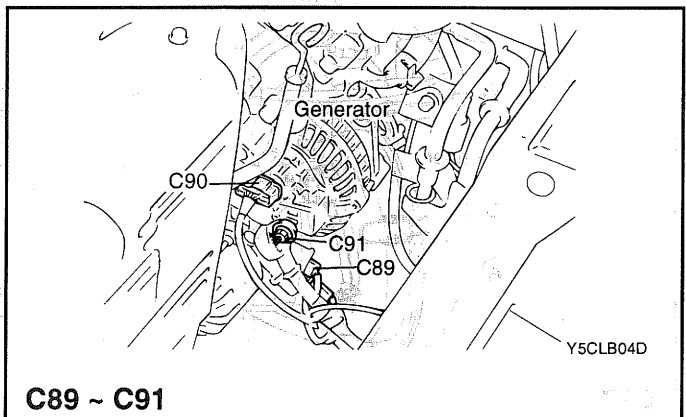
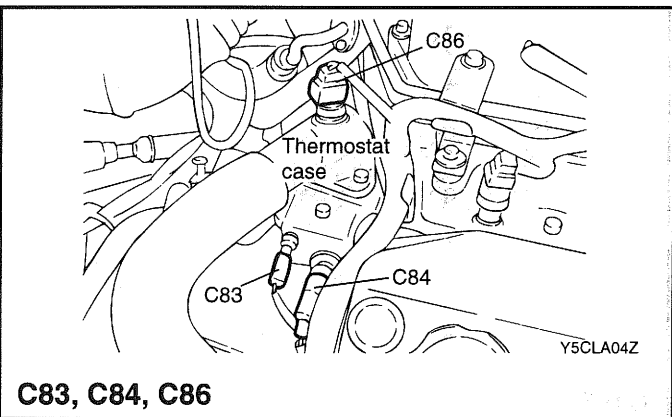
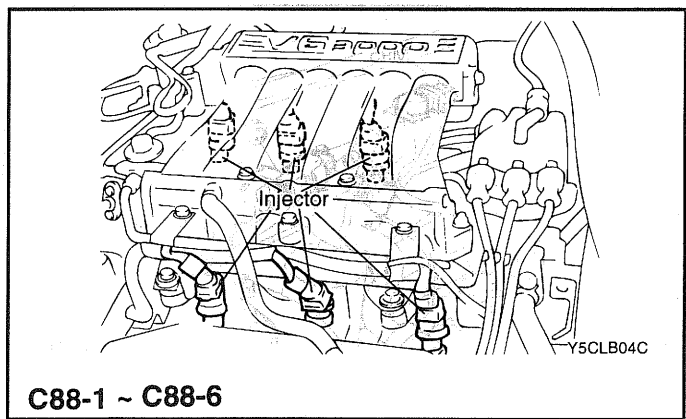
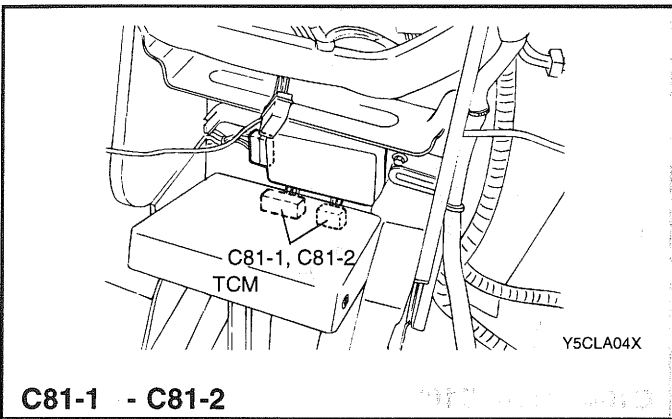
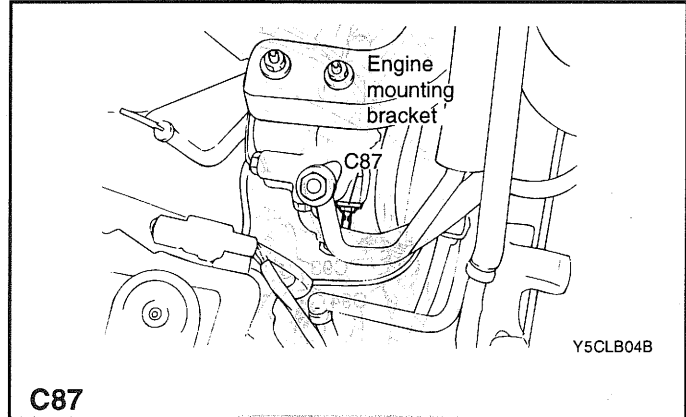
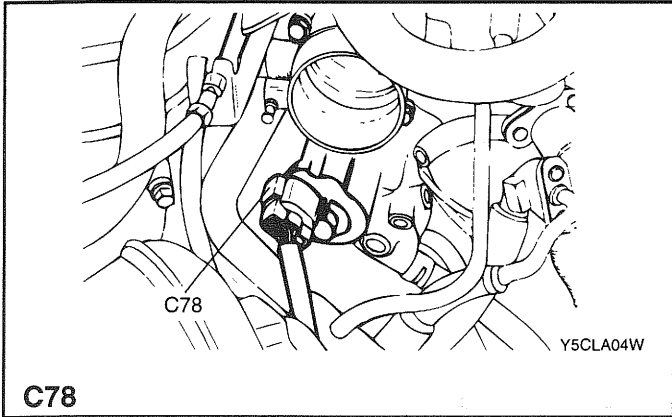
CONTROL HARNESS (5)



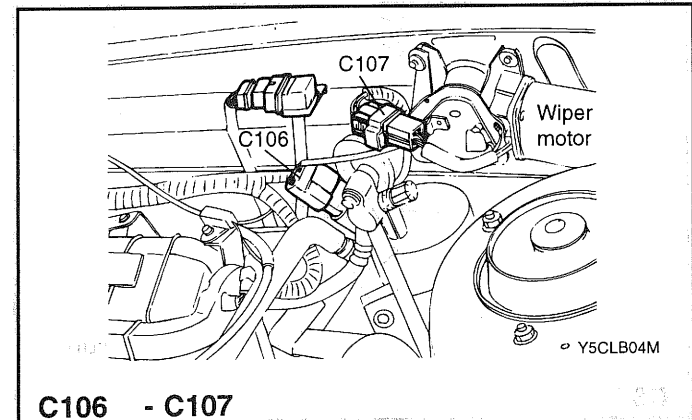
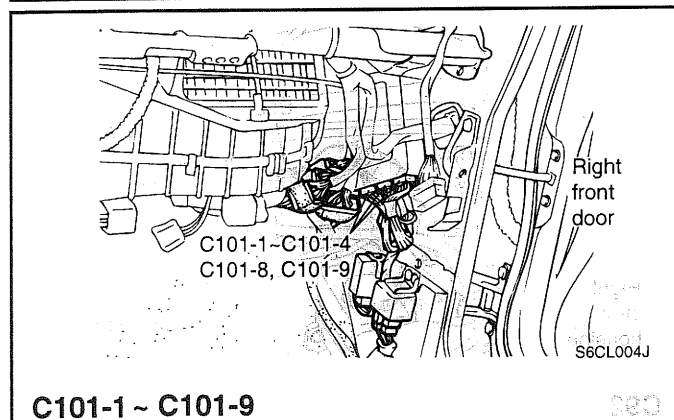
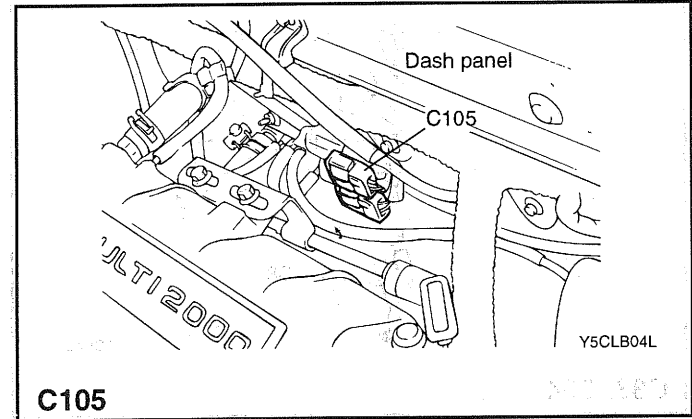
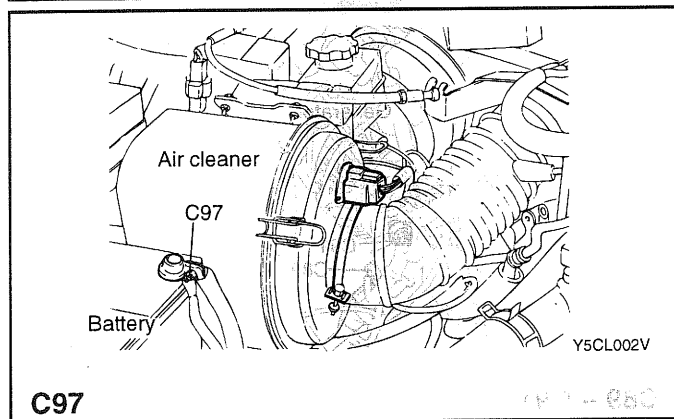
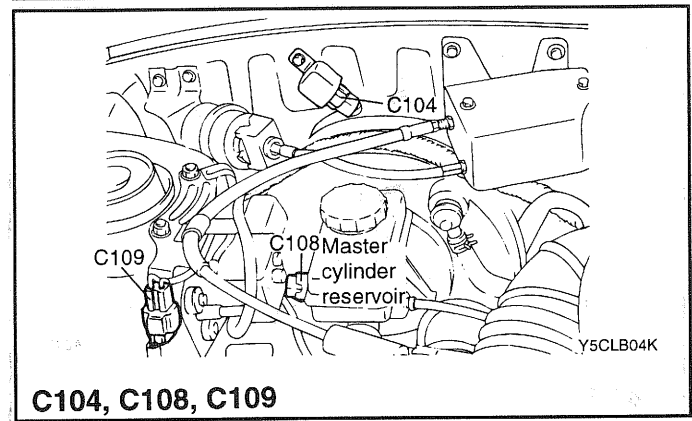
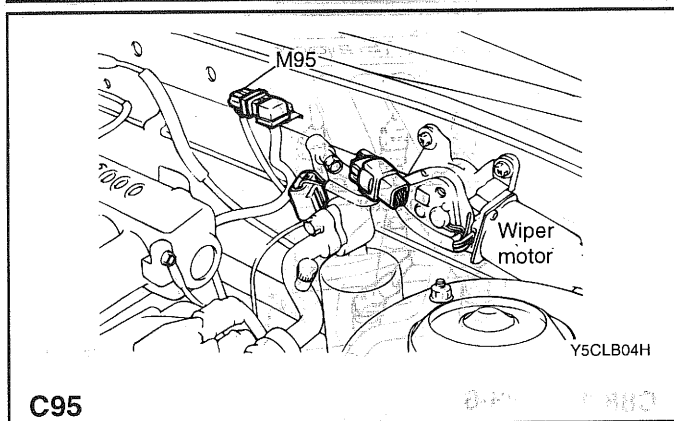
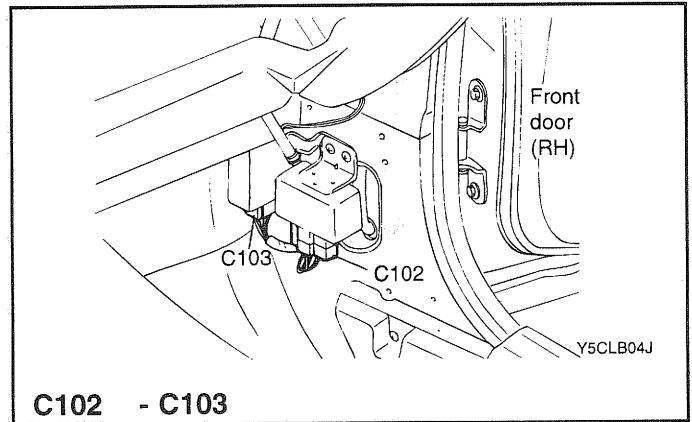
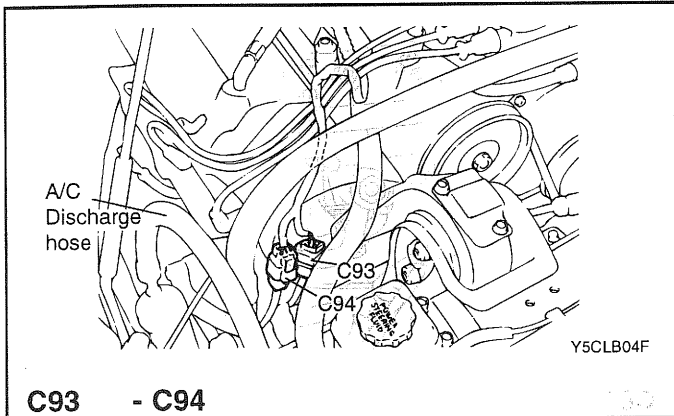
CONTROL HARNESS (6)



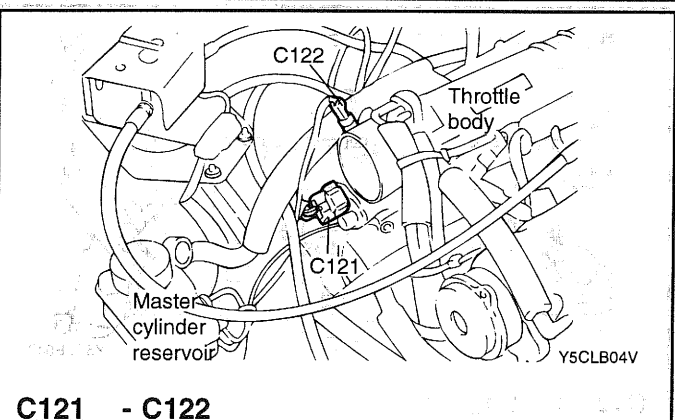
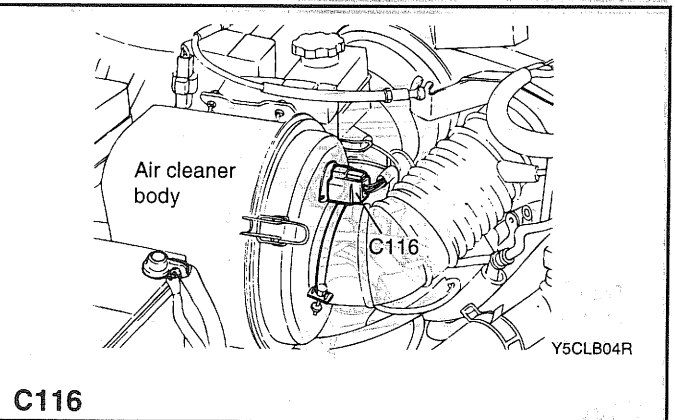
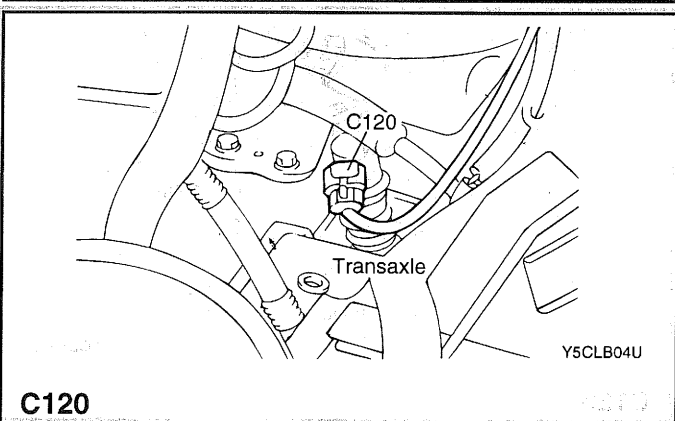
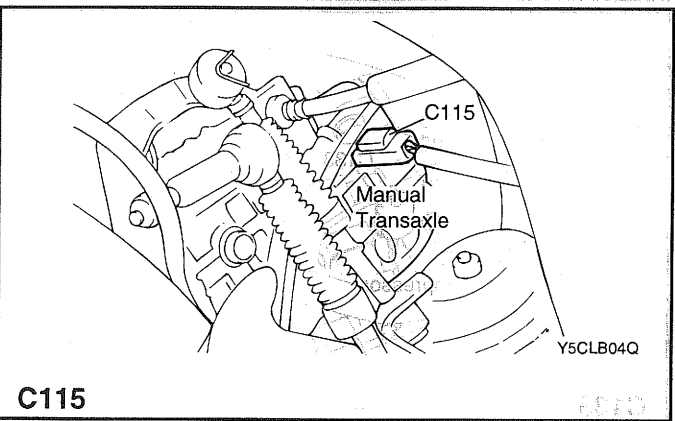
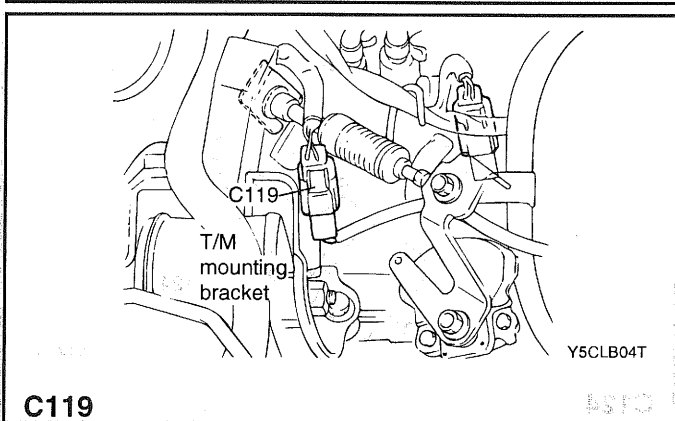
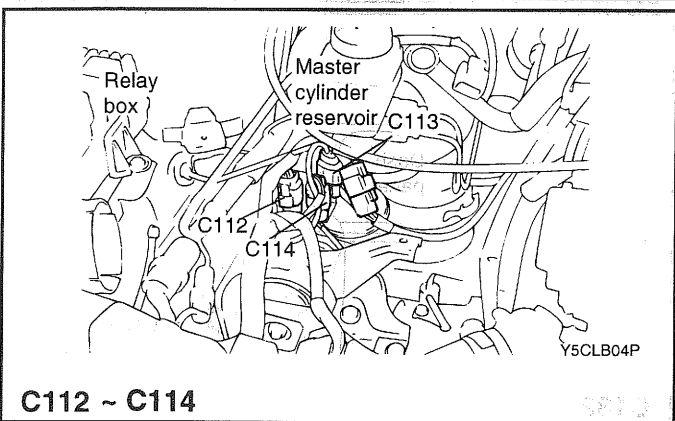
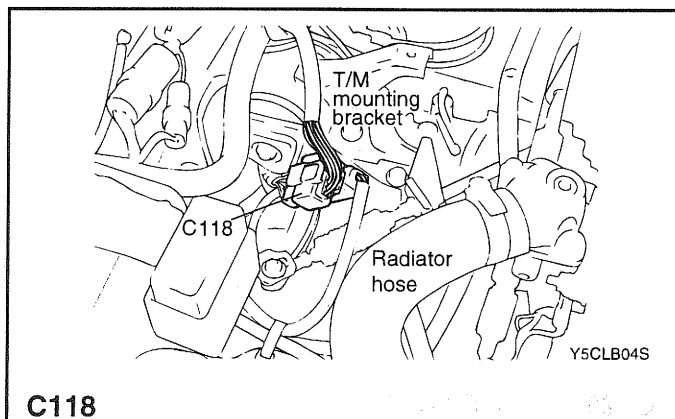
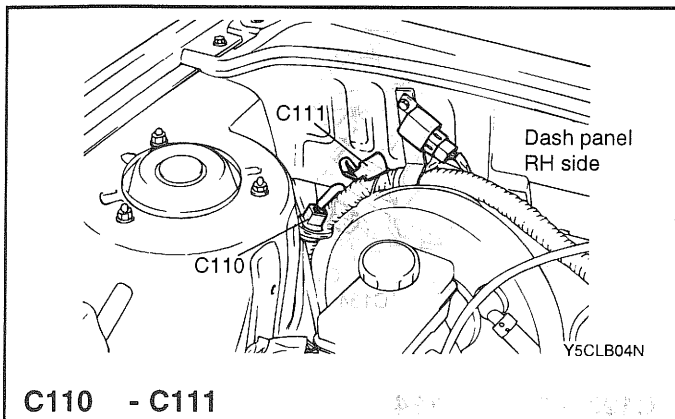
CONTROL HARNESS (7)



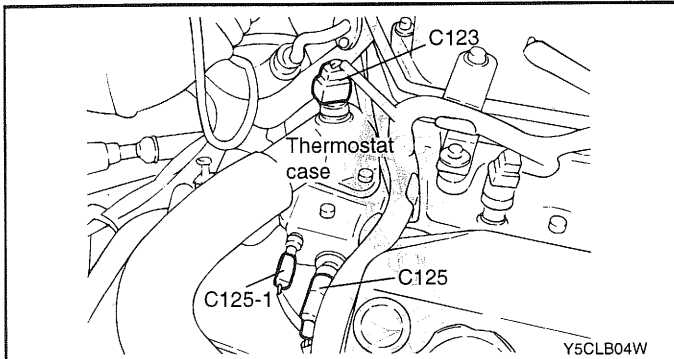
CONTROL HARNESS (8)



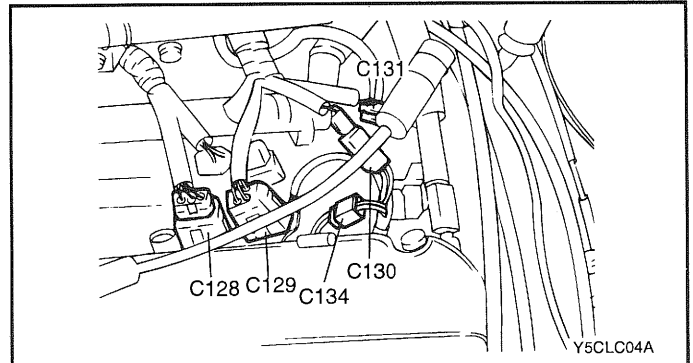
CONTROL HARNESS (9)



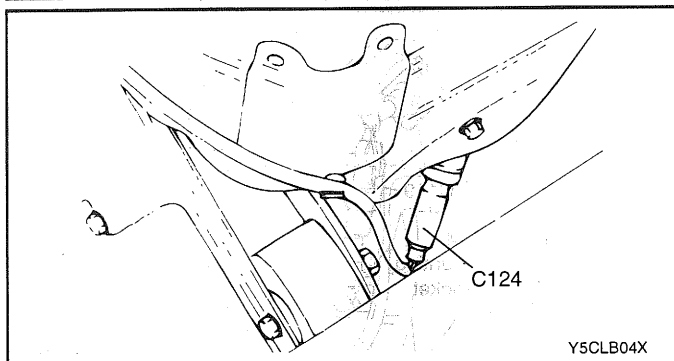
CONTROL HARNESS (10)



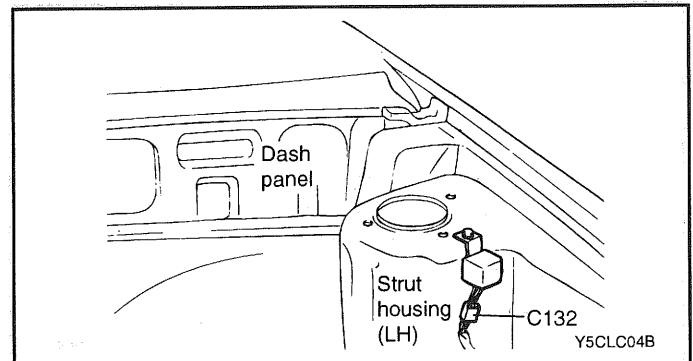
C123, C125, C125-1



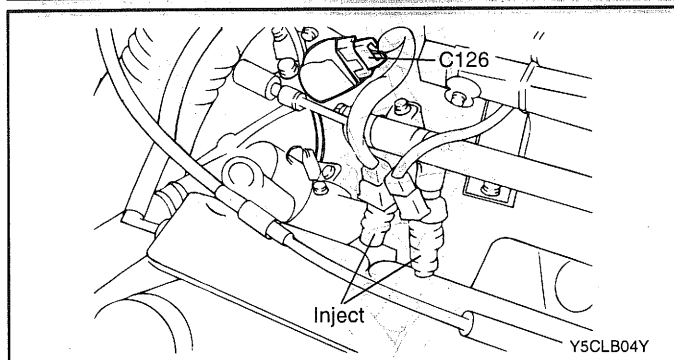
C128 ~ C131, C134



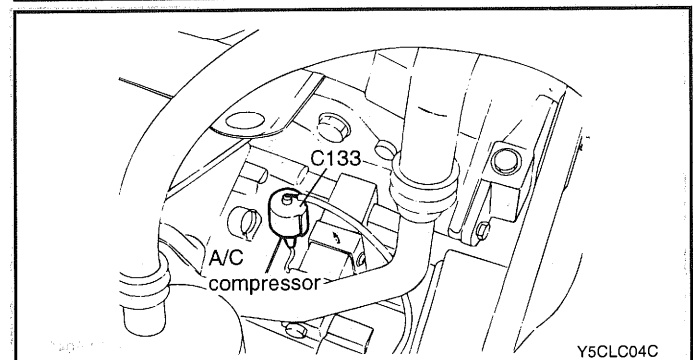
C124



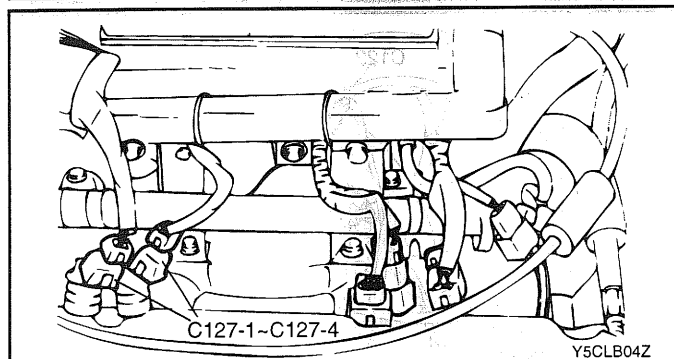
C132



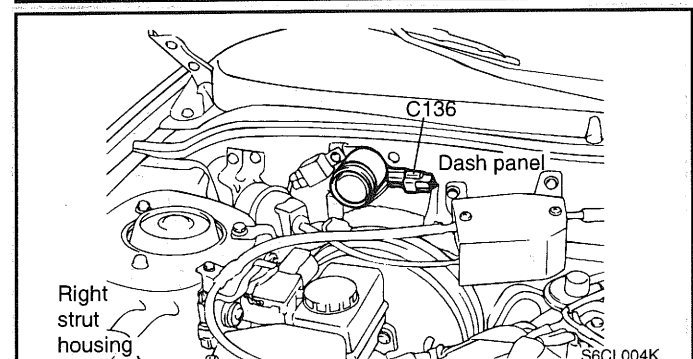
C126



C133

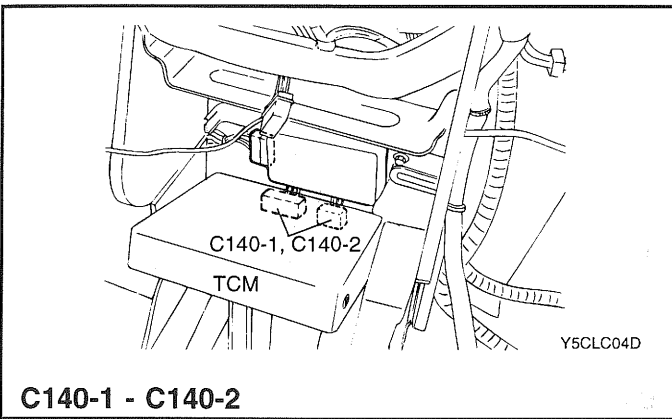
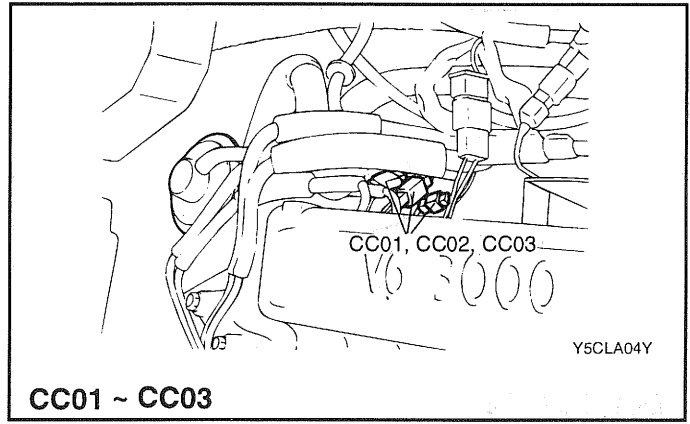
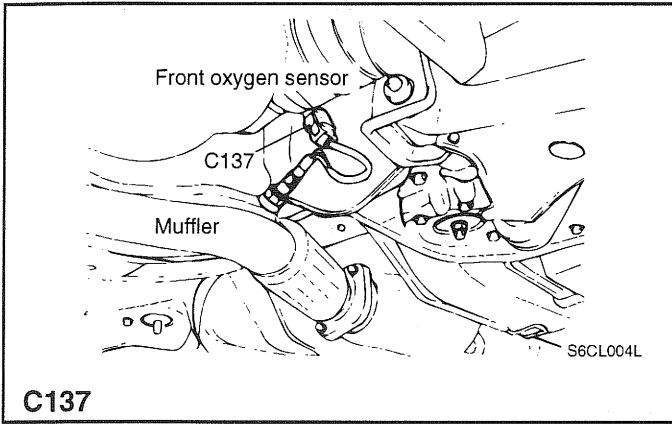


C127-1 ~ C127-4



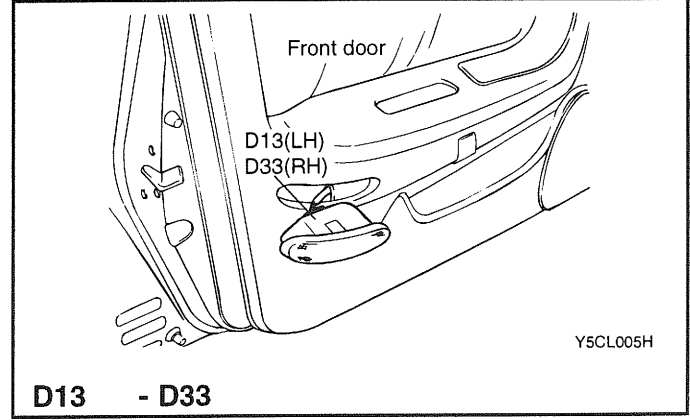
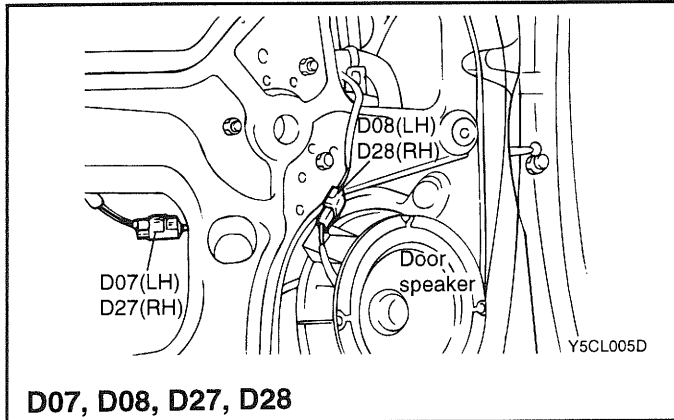
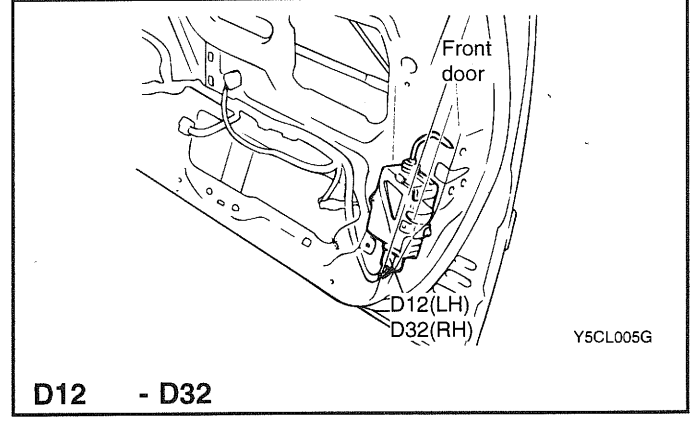
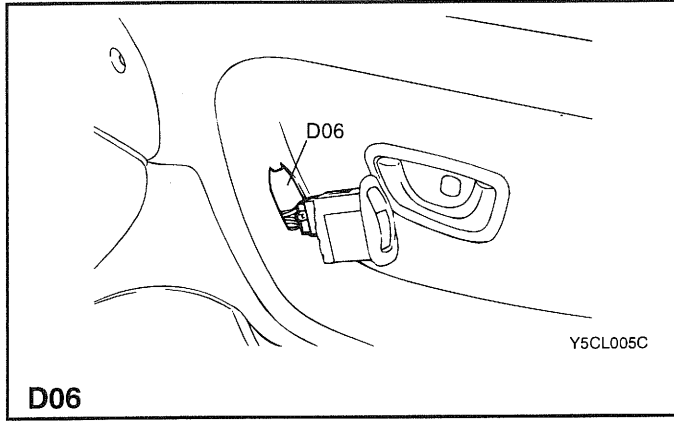
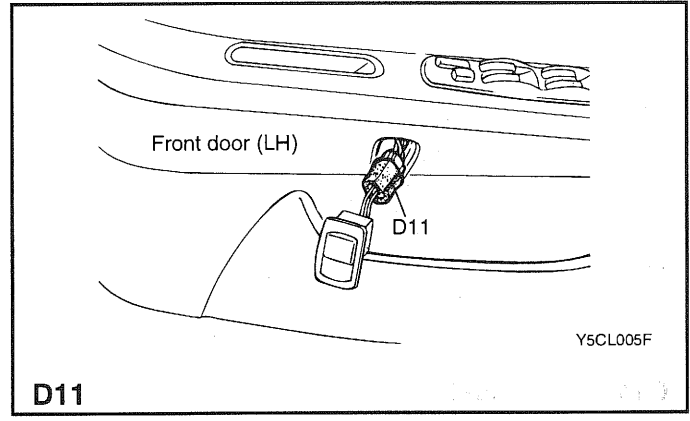
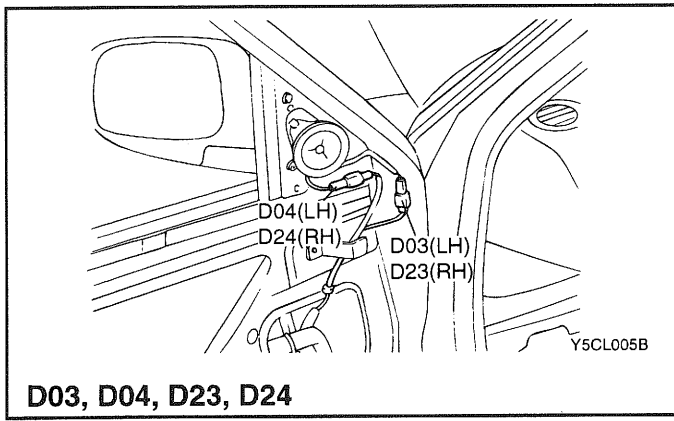
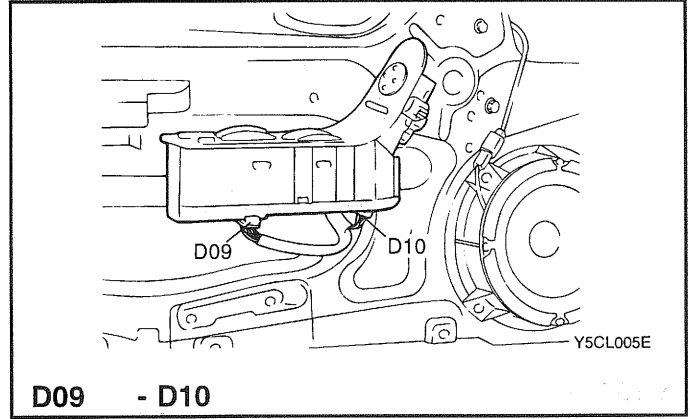
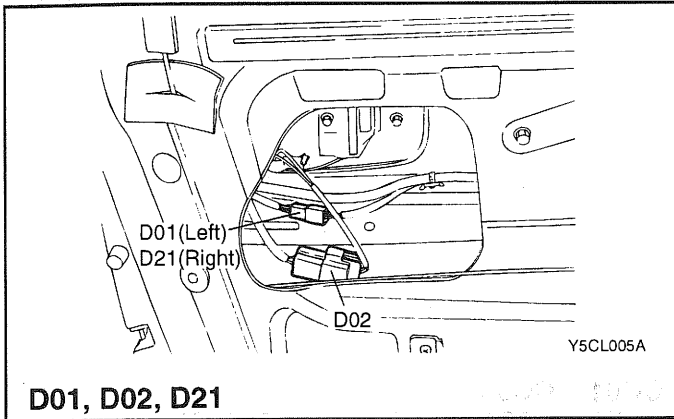
C136

CONTROL HARNESS (11)

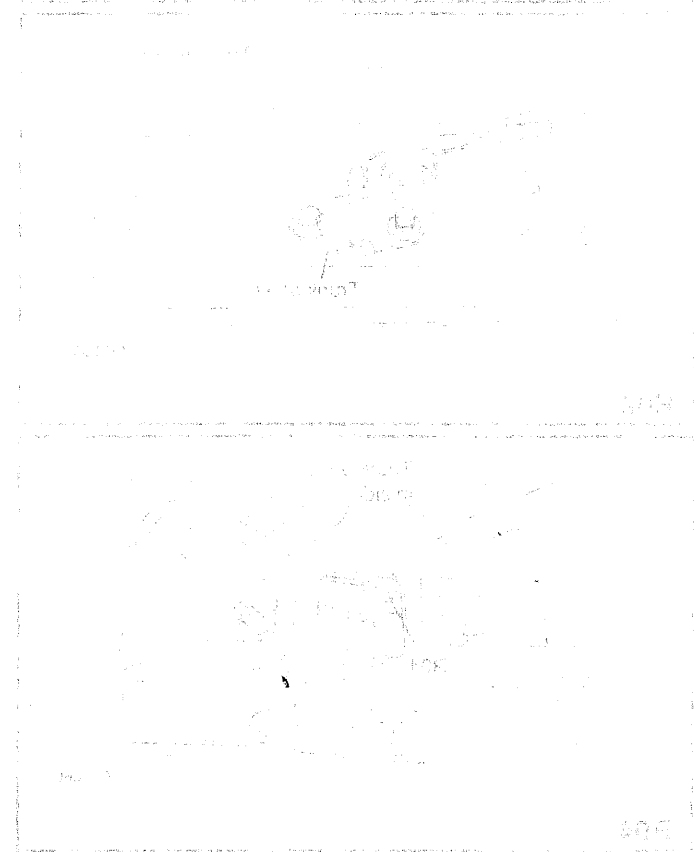
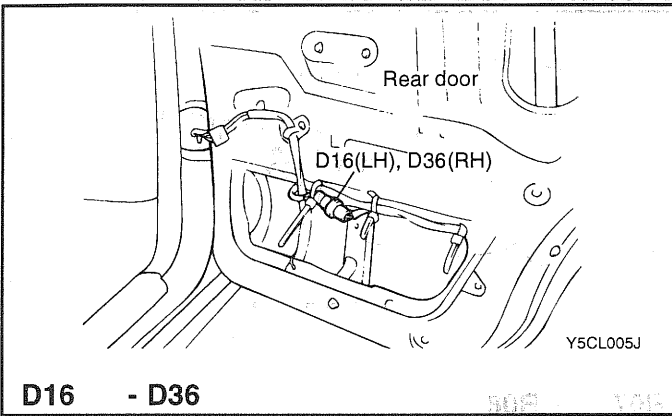
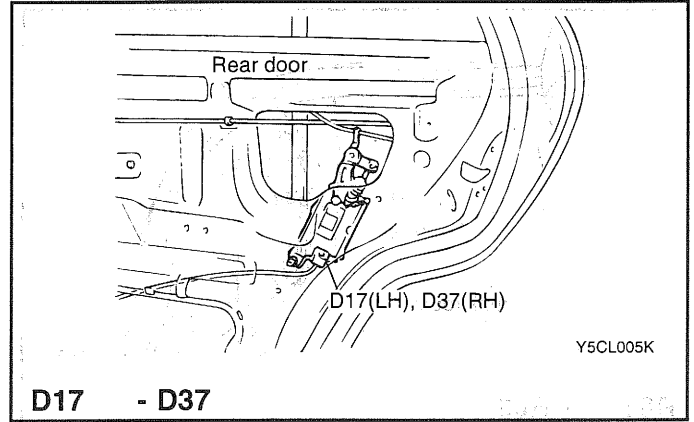
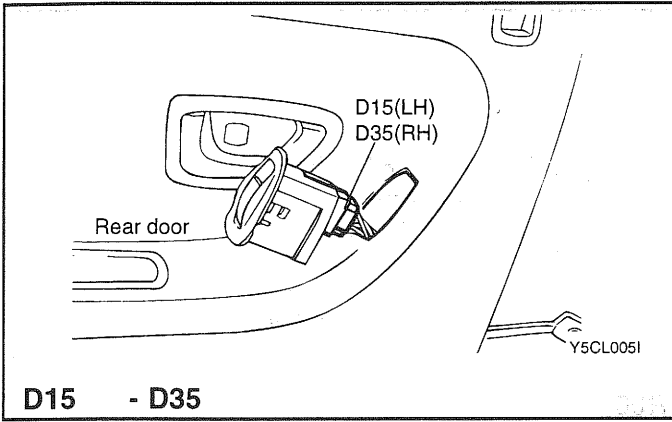


DOOR HARNESS S5CL0050

DOOR HARNESS (1)

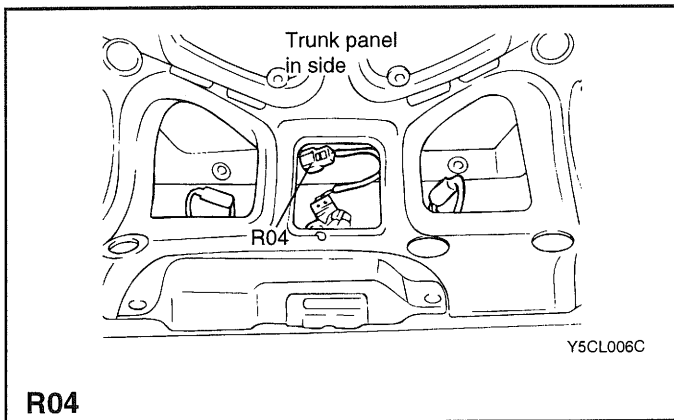
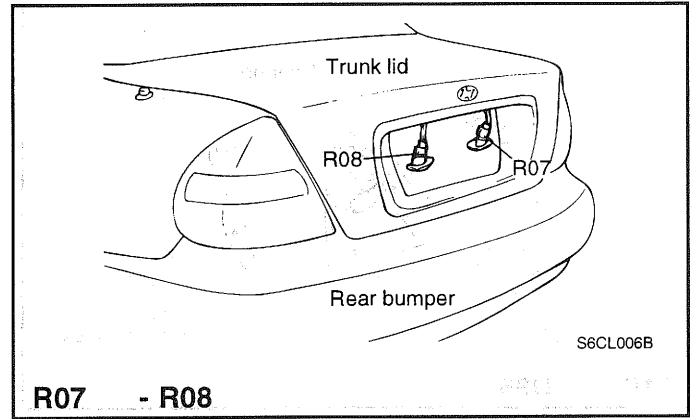
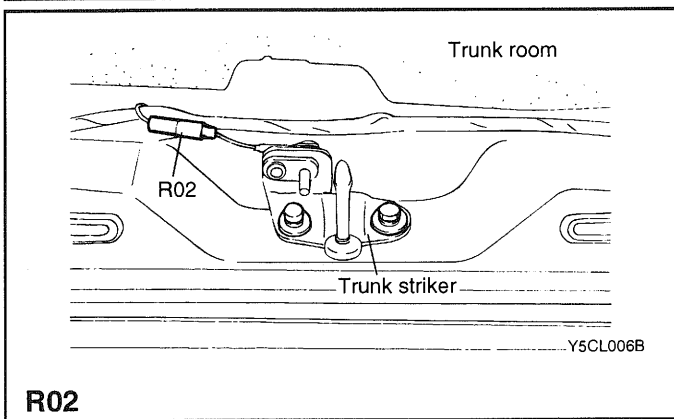
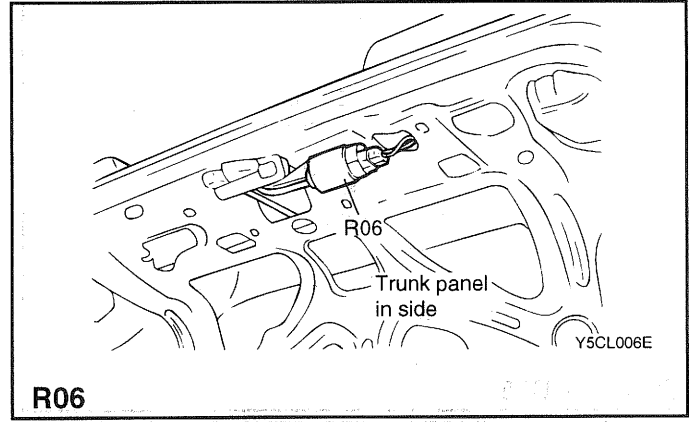
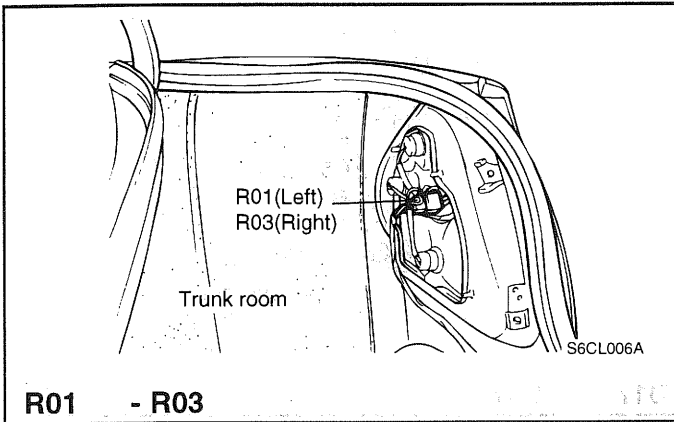


DOOR HARNESS (2)



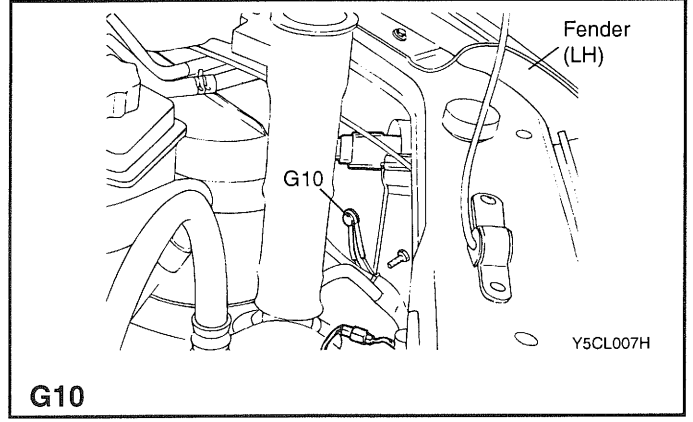
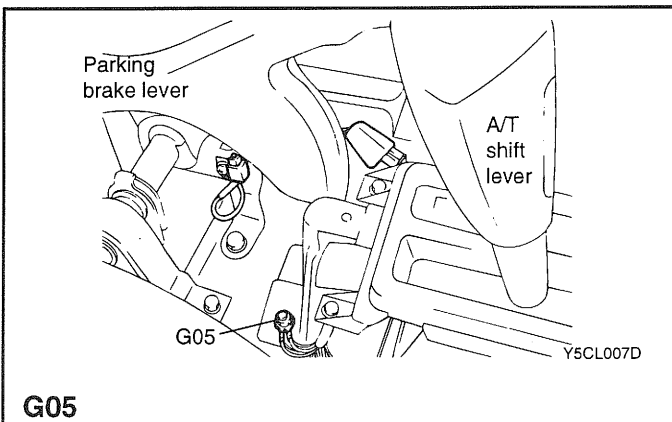
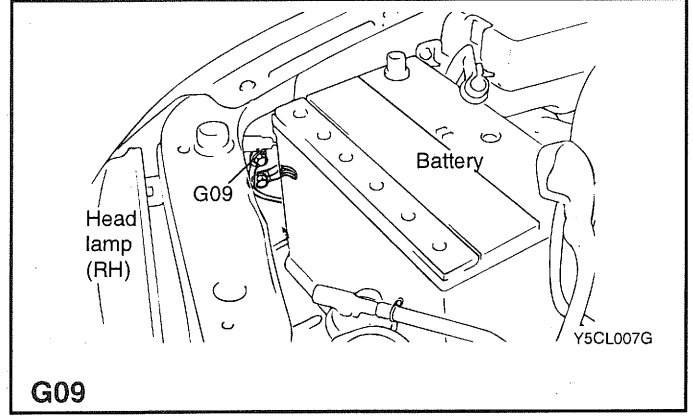
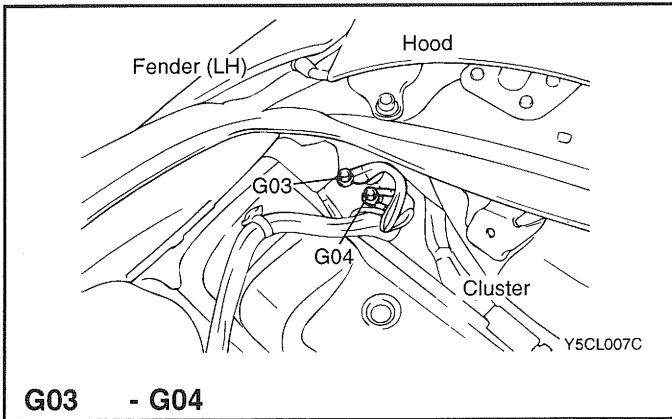
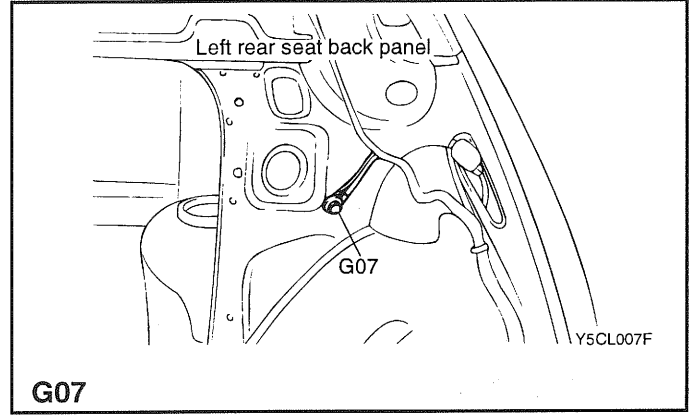
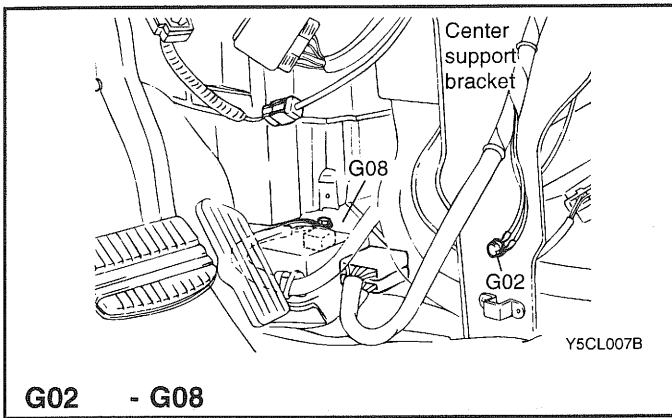
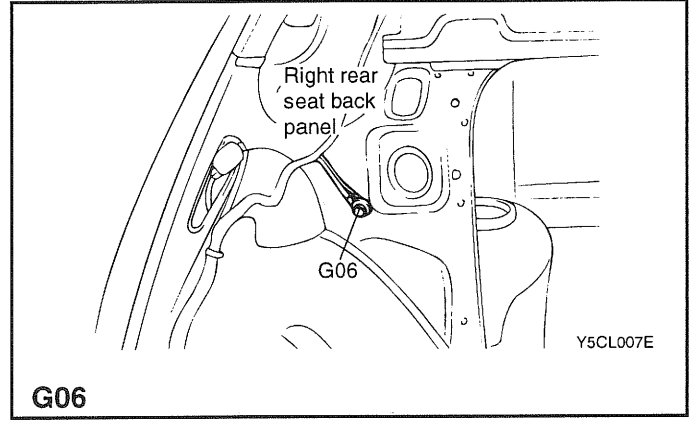
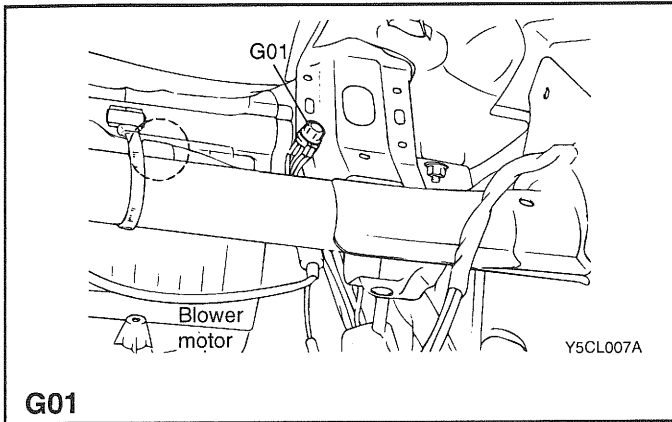
REAR HARNESS S6CL0060

REAR HARNESS (1)

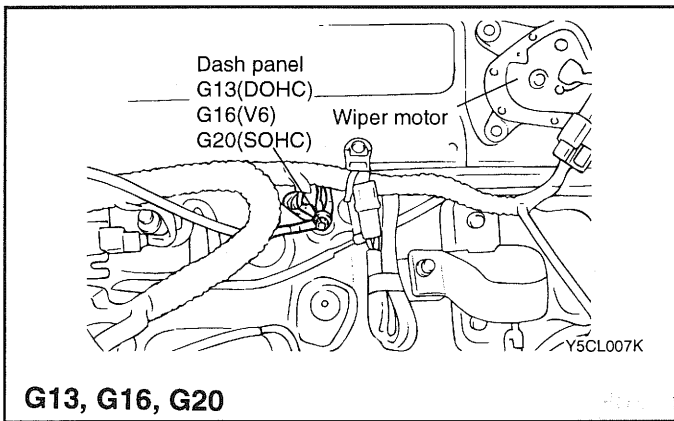
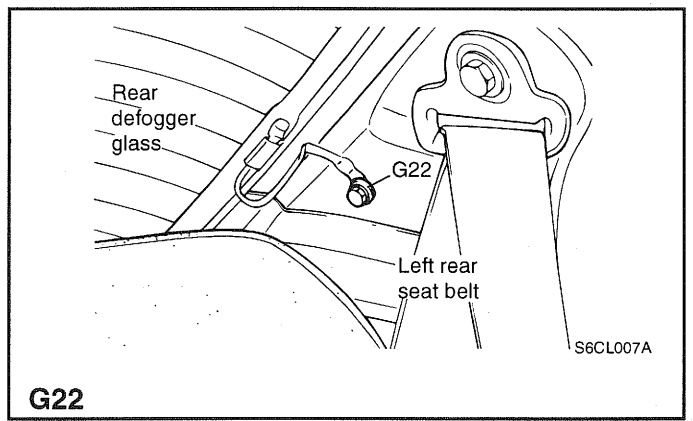
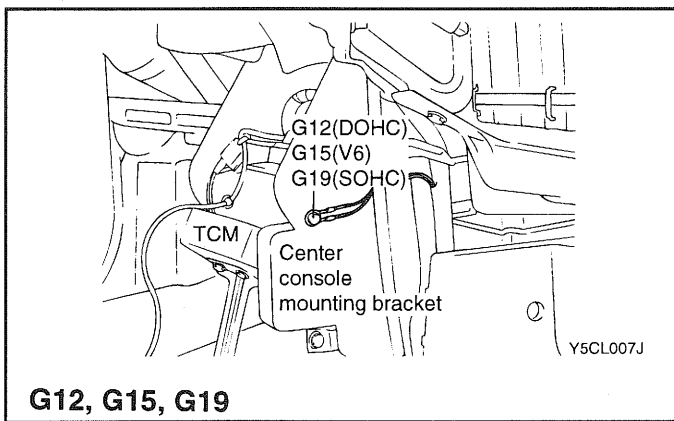
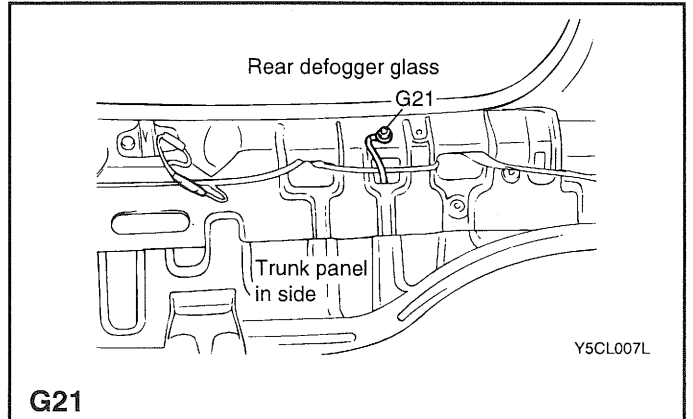
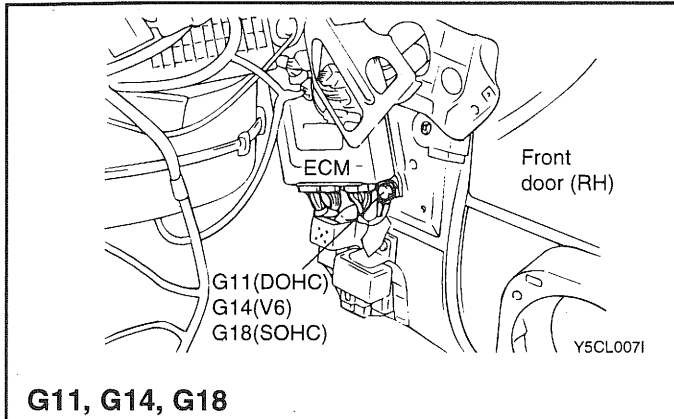


GROUNDS S5CL0070

GROUNDS (1)

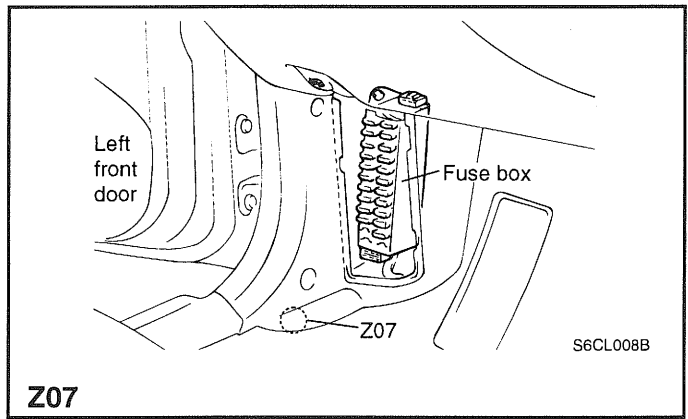
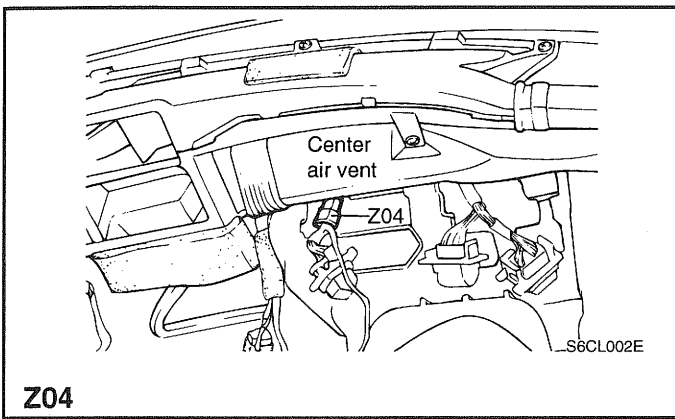
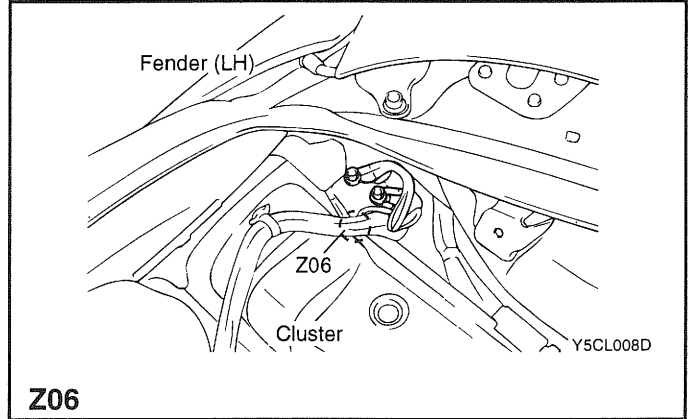
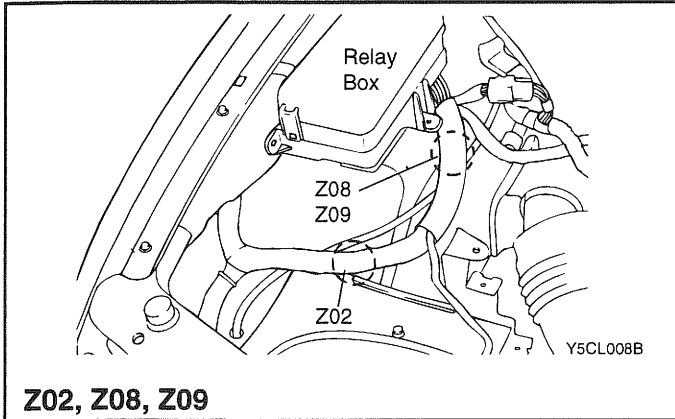


GROUNDS (2)



DIODES S6CL0080

DIODES (1)



CONNECTOR CONFIGURATIONS

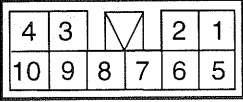
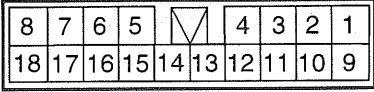
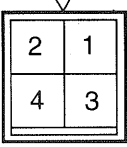
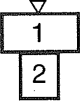
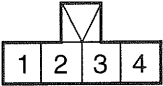
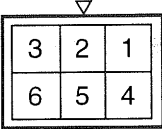
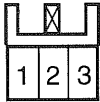
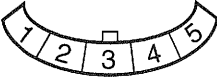

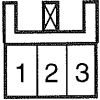
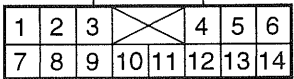
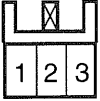
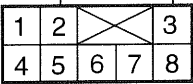
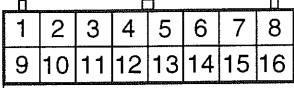
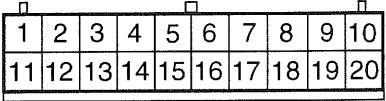
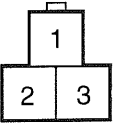
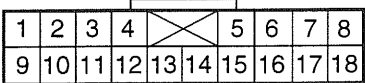
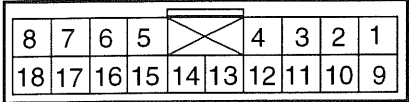
MAIN HARNESS	CC-2
ENGINE HARNESS	CC-8
INSTRUMENT HARNESS	CC-11
CONTROL HARNESS	CC-13
DOOR HARNESS	CC-22
REAR HARNESS	CC-24



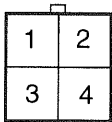
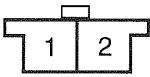
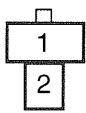
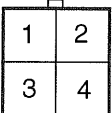
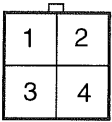
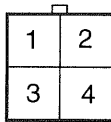
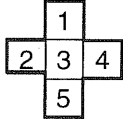
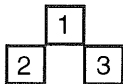
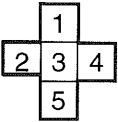
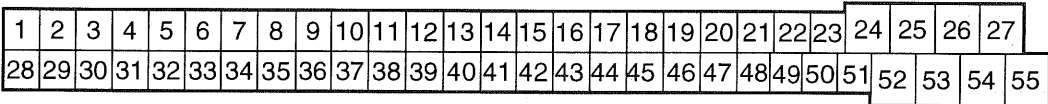
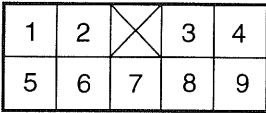
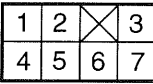
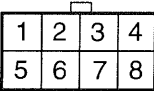
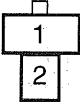
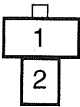
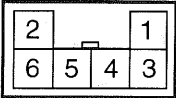
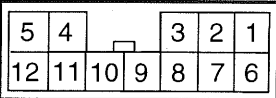
MAIN HARNESS

S6CC0010

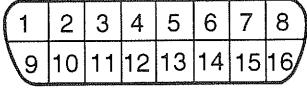
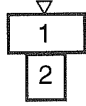
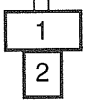
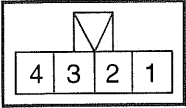
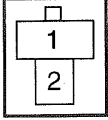
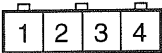
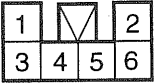
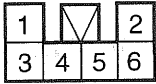
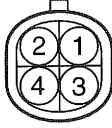

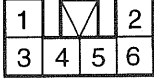
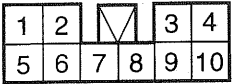
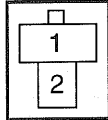
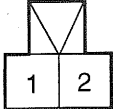
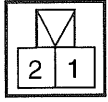


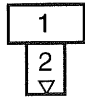
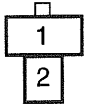


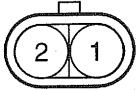
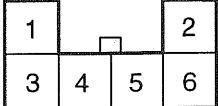
MAIN HARNESS (1)

<p>M02</p>  <p>C010M001</p>	<p>M03</p>  <p>C018M003</p>		<p>M04</p>  <p>C004M003</p>
<p>M05</p>  <p>C002F007</p>	<p>M06</p>  <p>C004F010</p>	<p>M07</p>  <p>C006M001</p>	<p>M08</p>  <p>C003F004</p>
<p>M08-1</p>  <p>C005F002</p>	<p>M08-2</p>  <p>C001F018</p>	<p>M08-3</p>  <p>C003F004</p>	<p>M09</p>  <p>C014F001</p>
<p>M09-1</p>  <p>C003F004</p>	<p>M10</p>  <p>C008F005</p>	<p>M11-1</p>  <p>C016F002</p>	<p>BLANK</p>
<p>M11-2</p>  <p>C020F001</p>		<p>M12</p>  <p>C003F005</p>	<p>BLANK</p>
<p>M13</p>  <p>C018F003</p>		<p>M13-1</p>  <p>C018M002</p>	

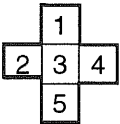
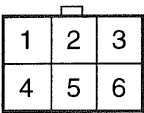
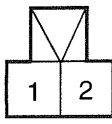
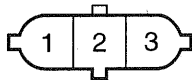
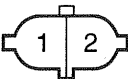
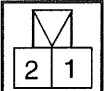
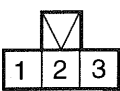
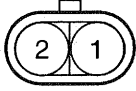
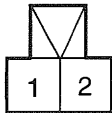
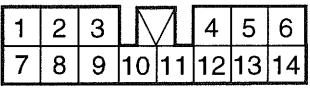
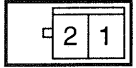
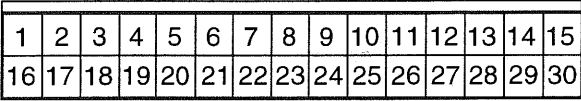
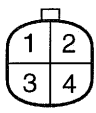
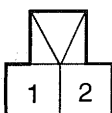

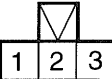
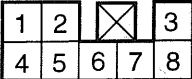
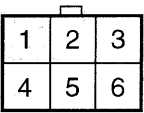
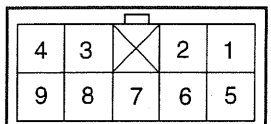
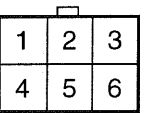
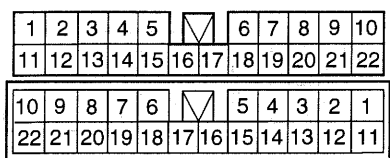
MAIN HARNESS (2)

<p>M14</p>  <p>C004F001</p>	<p>M15</p>  <p>C002F010</p>	<p>M16</p>  <p>C002F012</p>	<p>M17</p>  <p>C004F001</p>
<p>M19</p>  <p>C004F001</p>	<p>M20</p>  <p>C004F001</p>	<p>M21</p>  <p>C005F008</p>	<p>M22</p>  <p>C003F006</p>
<p>M23</p>  <p>C005F008</p>	<p>BLANK</p>	<p>BLANK</p>	<p>BLANK</p>
<p>M24</p>  <p>C055F002</p>			
<p>M25</p>  <p>C009F003</p>	<p>M26</p>  <p>C007F002</p>	<p>M27</p>  <p>C008F003</p>	<p>M28</p>  <p>C002F012</p>
<p>M29</p>  <p>C002F012</p>	<p>M30</p>  <p>C006M002</p>	<p>M31</p>  <p>C012M001</p>	<p>BLANK</p>

MAIN HARNESS (3)

<p>M31-1</p>  <p>C016F007</p>		<p>M32-1</p>  <p>C002F007</p>		<p>M33</p>  <p>C002F012</p>	
<p>M33-1</p>  <p>C004M006</p>	<p>M34</p>  <p>C002M006</p>	<p>M35</p>  <p>C004F019</p>	<p>M36</p>  <p>C006F005</p>		
<p>M37</p>  <p>C006F005</p>	<p>M38</p>  <p>C004M004</p>	<p>M39</p>  <p>C001F005</p>	<p>M40</p>  <p>C006F005</p>		
<p>M41</p>  <p>C010F003</p>	<p>M42</p>  <p>C002M006</p>	<p>M43</p>  <p>C002F011</p>	<p>M44</p>  <p>C002M004</p>		
<p>M45</p>  <p>C001F004</p>	<p>M45-1</p>  <p>C001F004</p>	<p>M46</p>  <p>C002F015</p>	<p>M47</p>  <p>C002F012</p>		
<p>M48</p>  <p>C002F015</p>	<p>M49</p>  <p>C002F015</p>	<p>M50</p>  <p>C002M002</p>	<p>M51</p>  <p>C006F003</p>		

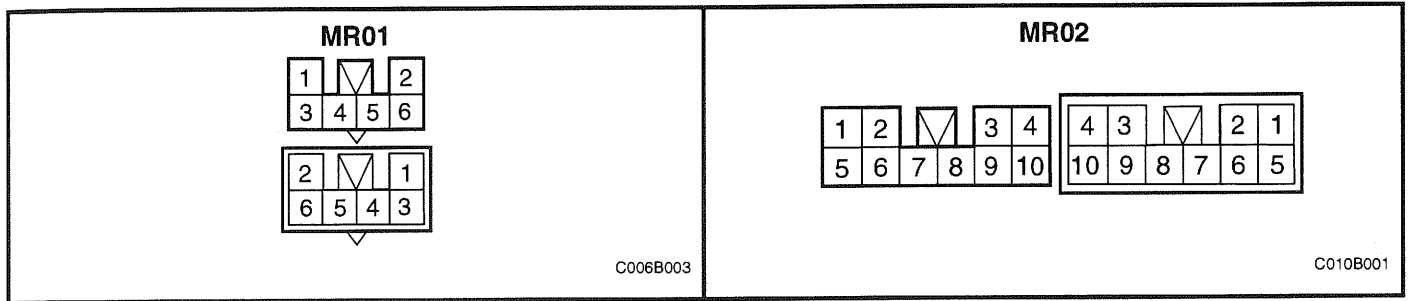
MAIN HARNESS (4)

<p>M52</p>  <p>C005F008</p>	<p>M53</p>  <p>C006F002</p>	<p>M54</p>  <p>C002F011</p>	<p>M55</p>  <p>C003F017</p>
<p>M56</p>  <p>C002F034</p>	<p>M57</p>  <p>C002M004</p>	<p>M58</p>  <p>C003F007</p>	<p>M59</p>  <p>C002M002</p>
<p>M60</p>  <p>C002F011</p>	<p>M61</p>  <p>C014F002</p>	<p>M82</p>  <p>C002M013</p>	<p>BLANK</p>
<p>M83</p>  <p>C030F001</p>		<p>M84</p>  <p>C004F012</p>	<p>M87</p>  <p>C002F011</p>
<p>M88</p>  <p>C001F017</p>	<p>M89</p>  <p>C003F007</p>	<p>M91</p>  <p>C008F007</p>	<p>M92</p>  <p>C006F002</p>
<p>M93</p>  <p>C009M001</p>	<p>M94</p>  <p>C006F002</p>	<p>MC01</p>  <p>C022B002</p>	

MAIN HARNESS (5)

<p style="text-align: center;">MC02</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>∇</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td></tr> </table> <table border="1"> <tr><td>9</td><td>8</td><td>7</td><td>6</td><td>∇</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td></tr> <tr><td>20</td><td>19</td><td>18</td><td>17</td><td>16</td><td>15</td><td>14</td><td>13</td><td>12</td><td>11</td><td>10</td></tr> </table> <p style="text-align: right;">C020B001</p>	1	2	3	4	5	∇	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	9	8	7	6	∇	5	4	3	2	1	20	19	18	17	16	15	14	13	12	11	10	<p style="text-align: center;">MD01</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>∇</td><td>3</td><td>4</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td></tr> </table> <table border="1"> <tr><td>4</td><td>3</td><td>∇</td><td>2</td><td>1</td></tr> <tr><td>12</td><td>11</td><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td><td>5</td></tr> <tr><td>20</td><td>19</td><td>18</td><td>17</td><td>16</td><td>15</td><td>14</td><td>13</td></tr> </table> <p style="text-align: right;">C020B002</p>	1	2	∇	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	4	3	∇	2	1	12	11	10	9	8	7	6	5	20	19	18	17	16	15	14	13				
1	2	3	4	5	∇	6	7	8	9																																																																																
10	11	12	13	14	15	16	17	18	19	20																																																																															
9	8	7	6	∇	5	4	3	2	1																																																																																
20	19	18	17	16	15	14	13	12	11	10																																																																															
1	2	∇	3	4																																																																																					
5	6	7	8	9	10	11	12																																																																																		
13	14	15	16	17	18	19	20																																																																																		
4	3	∇	2	1																																																																																					
12	11	10	9	8	7	6	5																																																																																		
20	19	18	17	16	15	14	13																																																																																		
<p style="text-align: center;">MD03</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>∇</td><td>3</td><td>4</td></tr> <tr><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td></tr> </table> <table border="1"> <tr><td>4</td><td>3</td><td>∇</td><td>2</td><td>1</td></tr> <tr><td>12</td><td>11</td><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td><td>5</td></tr> <tr><td>20</td><td>19</td><td>18</td><td>17</td><td>16</td><td>15</td><td>14</td><td>13</td></tr> </table> <p style="text-align: right;">C020B002</p>	1	2	∇	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	4	3	∇	2	1	12	11	10	9	8	7	6	5	20	19	18	17	16	15	14	13	<p style="text-align: center;">MD04</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>3</td><td>∇</td><td>4</td><td>5</td></tr> <tr><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> </table> <table border="1"> <tr><td>5</td><td>4</td><td>∇</td><td>3</td><td>2</td><td>1</td></tr> <tr><td>12</td><td>11</td><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td></tr> </table> <p style="text-align: right;">C012B004</p>	1	2	3	∇	4	5	6	7	8	9	10	11	12	5	4	∇	3	2	1	12	11	10	9	8	7	6																				
1	2	∇	3	4																																																																																					
5	6	7	8	9	10	11	12																																																																																		
13	14	15	16	17	18	19	20																																																																																		
4	3	∇	2	1																																																																																					
12	11	10	9	8	7	6	5																																																																																		
20	19	18	17	16	15	14	13																																																																																		
1	2	3	∇	4	5																																																																																				
6	7	8	9	10	11	12																																																																																			
5	4	∇	3	2	1																																																																																				
12	11	10	9	8	7	6																																																																																			
<p style="text-align: center;">MD05</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>∇</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> </table> <table border="1"> <tr><td>3</td><td>∇</td><td>2</td><td>1</td></tr> <tr><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td></tr> </table> <p style="text-align: right;">C008B002</p>	1	2	∇	3	4	5	6	7	8	3	∇	2	1	8	7	6	5	4	<p style="text-align: center;">MD06</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>∇</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> </table> <table border="1"> <tr><td>3</td><td>∇</td><td>2</td><td>1</td></tr> <tr><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td></tr> </table> <p style="text-align: right;">C008B002</p>	1	2	∇	3	4	5	6	7	8	3	∇	2	1	8	7	6	5	4																																																				
1	2	∇	3																																																																																						
4	5	6	7	8																																																																																					
3	∇	2	1																																																																																						
8	7	6	5	4																																																																																					
1	2	∇	3																																																																																						
4	5	6	7	8																																																																																					
3	∇	2	1																																																																																						
8	7	6	5	4																																																																																					
<p style="text-align: center;">MI01</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>∇</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td></tr> <tr><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td></tr> </table> <table border="1"> <tr><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td><td>∇</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td></tr> <tr><td>22</td><td>21</td><td>20</td><td>19</td><td>18</td><td>17</td><td>16</td><td>15</td><td>14</td><td>13</td><td>12</td><td>11</td></tr> </table> <p style="text-align: right;">C022B002</p>	1	2	3	4	5	∇	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	10	9	8	7	6	∇	5	4	3	2	1	22	21	20	19	18	17	16	15	14	13	12	11	<p style="text-align: center;">MI02</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>∇</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td></tr> </table> <table border="1"> <tr><td>9</td><td>8</td><td>7</td><td>6</td><td>∇</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td></tr> <tr><td>20</td><td>19</td><td>18</td><td>17</td><td>16</td><td>15</td><td>14</td><td>13</td><td>12</td><td>11</td><td>10</td></tr> </table> <p style="text-align: right;">C020B003</p>	1	2	3	4	5	∇	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	9	8	7	6	∇	5	4	3	2	1	20	19	18	17	16	15	14	13	12	11	10
1	2	3	4	5	∇	6	7	8	9	10																																																																															
11	12	13	14	15	16	17	18	19	20	21	22																																																																														
10	9	8	7	6	∇	5	4	3	2	1																																																																															
22	21	20	19	18	17	16	15	14	13	12	11																																																																														
1	2	3	4	5	∇	6	7	8	9																																																																																
10	11	12	13	14	15	16	17	18	19	20																																																																															
9	8	7	6	∇	5	4	3	2	1																																																																																
20	19	18	17	16	15	14	13	12	11	10																																																																															
<p style="text-align: center;">MI03</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>∇</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td></tr> </table> <table border="1"> <tr><td>8</td><td>7</td><td>6</td><td>5</td><td>∇</td><td>4</td><td>3</td><td>2</td><td>1</td></tr> <tr><td>18</td><td>17</td><td>16</td><td>15</td><td>14</td><td>13</td><td>12</td><td>11</td><td>10</td><td>9</td></tr> </table> <p style="text-align: right;">C018B002</p>	1	2	3	4	∇	5	6	7	8	9	10	11	12	13	14	15	16	17	18	8	7	6	5	∇	4	3	2	1	18	17	16	15	14	13	12	11	10	9	<p style="text-align: center;">MM01</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>∇</td></tr> <tr><td>1</td><td>2</td><td>3</td></tr> </table> <table border="1"> <tr><td>∇</td></tr> <tr><td>3</td><td>2</td><td>1</td></tr> </table> <p style="text-align: right;">C003B001</p>	∇	1	2	3	∇	3	2	1																																										
1	2	3	4	∇	5	6	7	8																																																																																	
9	10	11	12	13	14	15	16	17	18																																																																																
8	7	6	5	∇	4	3	2	1																																																																																	
18	17	16	15	14	13	12	11	10	9																																																																																
∇																																																																																									
1	2	3																																																																																							
∇																																																																																									
3	2	1																																																																																							
<p style="text-align: center;">MM02</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>2</td><td>∇</td><td>3</td></tr> <tr><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> </table> <table border="1"> <tr><td>3</td><td>∇</td><td>2</td><td>1</td></tr> <tr><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td></tr> </table> <p style="text-align: right;">C008B002</p>	1	2	∇	3	4	5	6	7	8	3	∇	2	1	8	7	6	5	4	<p style="text-align: center;">MM03</p> <table border="1" style="margin-bottom: 10px;"> <tr><td>1</td><td>∇</td><td>2</td></tr> <tr><td>3</td><td>4</td><td>5</td></tr> </table> <table border="1"> <tr><td>2</td><td>∇</td><td>1</td></tr> <tr><td>5</td><td>4</td><td>3</td></tr> </table> <p style="text-align: right;">C005B001</p>	1	∇	2	3	4	5	2	∇	1	5	4	3	<p style="text-align: center; font-size: 2em;">BLANK</p>																																																									
1	2	∇	3																																																																																						
4	5	6	7	8																																																																																					
3	∇	2	1																																																																																						
8	7	6	5	4																																																																																					
1	∇	2																																																																																							
3	4	5																																																																																							
2	∇	1																																																																																							
5	4	3																																																																																							

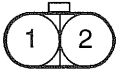
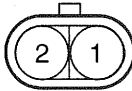


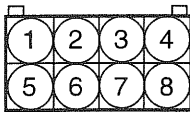
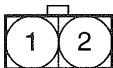
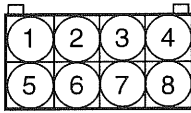
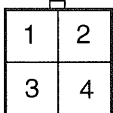
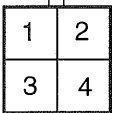
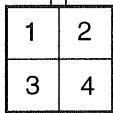
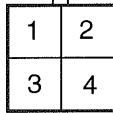
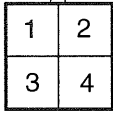
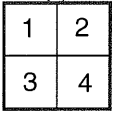
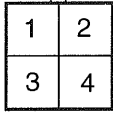
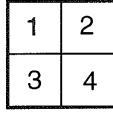
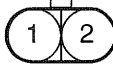
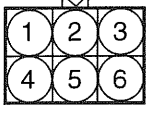
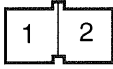
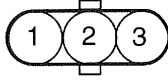
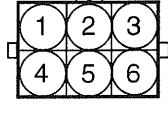
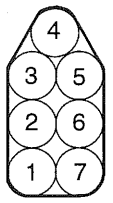
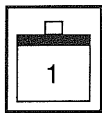
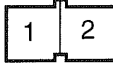
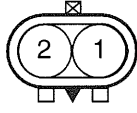
MAIN HARNESS (6)



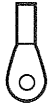
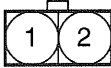
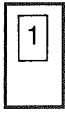

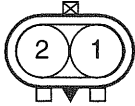
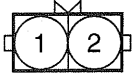
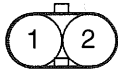
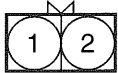

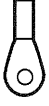
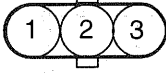
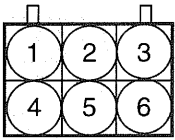
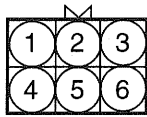

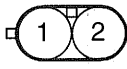
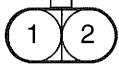
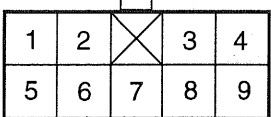
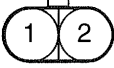
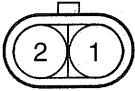
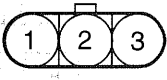
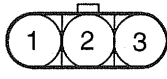
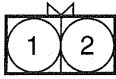
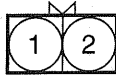
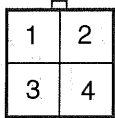
ENGINE HARNESS

S6CC0020

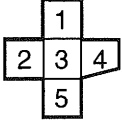

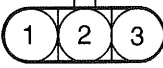
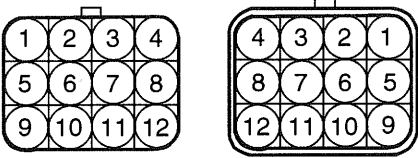
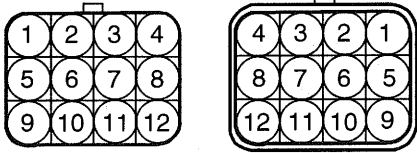
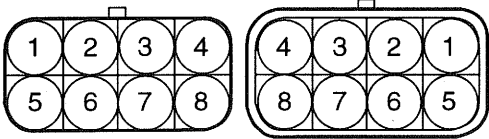
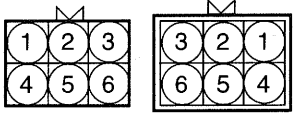
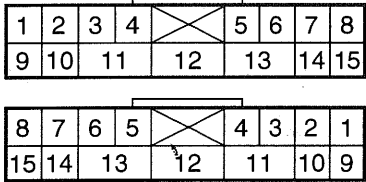
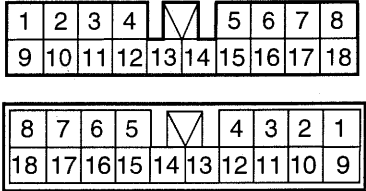
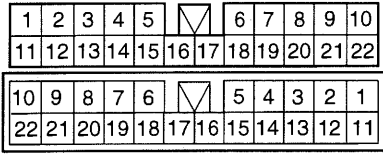
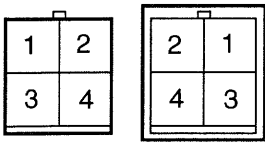
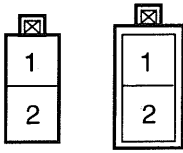
ENGINE HARNESS (1)

<p>E01</p>  <p>C002F001</p>	<p>E02</p>  <p>C002M002</p>	<p>E03</p>  <p>C001F001</p>	<p>E03-1</p>  <p>C001F001</p>
<p>E04</p>  <p>C008F001</p>	<p>E05</p>  <p>C002F002</p>	<p>E06</p>  <p>C008F001</p>	<p>E07</p>  <p>C004F001</p>
<p>E08</p>  <p>C004F001</p>	<p>E09</p>  <p>C004F001</p>	<p>E10</p>  <p>C004F001</p>	<p>E11</p>  <p>C004F001</p>
<p>E12</p>  <p>C004F001</p>	<p>E13</p>  <p>C004F001</p>	<p>E14</p>  <p>C004F001</p>	<p>E15</p>  <p>C002F001</p>
<p>E16</p>  <p>C006F001</p>	<p>E17</p>  <p>C002F003</p>	<p>E20</p>  <p>C003F001</p>	<p>E22</p>  <p>C006F006</p>
<p>E23</p>  <p>C007F001</p>	<p>E24</p>  <p>C001M003</p>	<p>E25</p>  <p>C002F003</p>	<p>E26</p>  <p>C002M005</p>

ENGINE HARNESS (2)


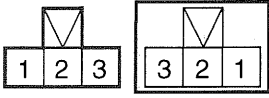
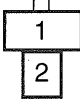
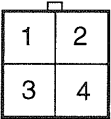
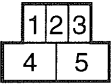
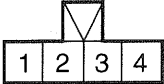
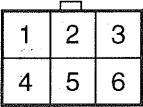
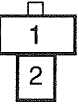
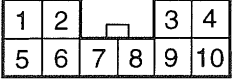
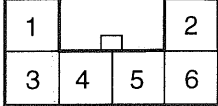
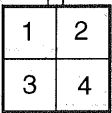
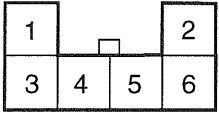
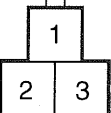

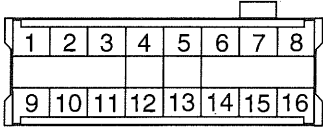
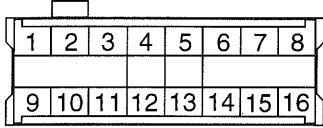
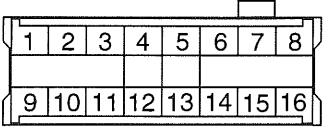
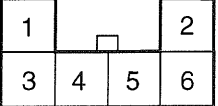
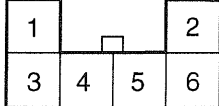
<p>E27</p>  <p>C001F002</p>	<p>E28</p>  <p>C002F002</p>	<p>E29</p>  <p>C001F003</p>	<p>E30</p>  <p>C001F014</p>
<p>E31</p>  <p>C002M005</p>	<p>E32</p>  <p>C002F018</p>	<p>E33</p>  <p>C002F014</p>	<p>E33-1</p>  <p>C002F013</p>
<p>E34</p>  <p>C001F001</p>	<p>E36</p>  <p>C001F002</p>	<p>E37</p>  <p>C003F001</p>	<p>E39</p>  <p>C006F009</p>
<p>E40</p>  <p>C006F001</p>	<p>E41</p>  <p>C002F019</p>	<p>E42</p>  <p>C002F005</p>	<p>E43</p>  <p>C002F001</p>
<p>E44</p>  <p>C009F001</p>	<p>E45</p>  <p>C002F001</p>	<p>E46</p>  <p>C002M002</p>	<p>E47</p>  <p>C003F016</p>
<p>E48</p>  <p>C003F016</p>	<p>E49</p>  <p>C002F013</p>	<p>E50</p>  <p>C002F013</p>	<p>E52</p>  <p>C004F001</p>

ENGINE HARNESS (3)

<p>E53</p>  <p>C005F006</p>	<p>E54</p>  <p>C002F036</p>	<p>E60</p>  <p>C003F016</p>	<p>BLANK</p>
<p>EC01</p>  <p>C012B001</p>			
<p>EC02</p>  <p>C012B001</p>	<p>EC03</p>  <p>C008B004</p>		
<p>EC04</p>  <p>C006B001</p>	<p>EI01</p>  <p>C015B001</p>		
<p>EM01</p>  <p>C018B003</p>	<p>EM02</p>  <p>C022B002</p>		
<p>EM03</p>  <p>C004B003</p>	<p>EM04</p>  <p>C002B001</p>	<p>BLANK</p>	<p>BLANK</p>

INSTRUMENT HARNESS S6CC0030

INSTRUMENT HARNESS (1)

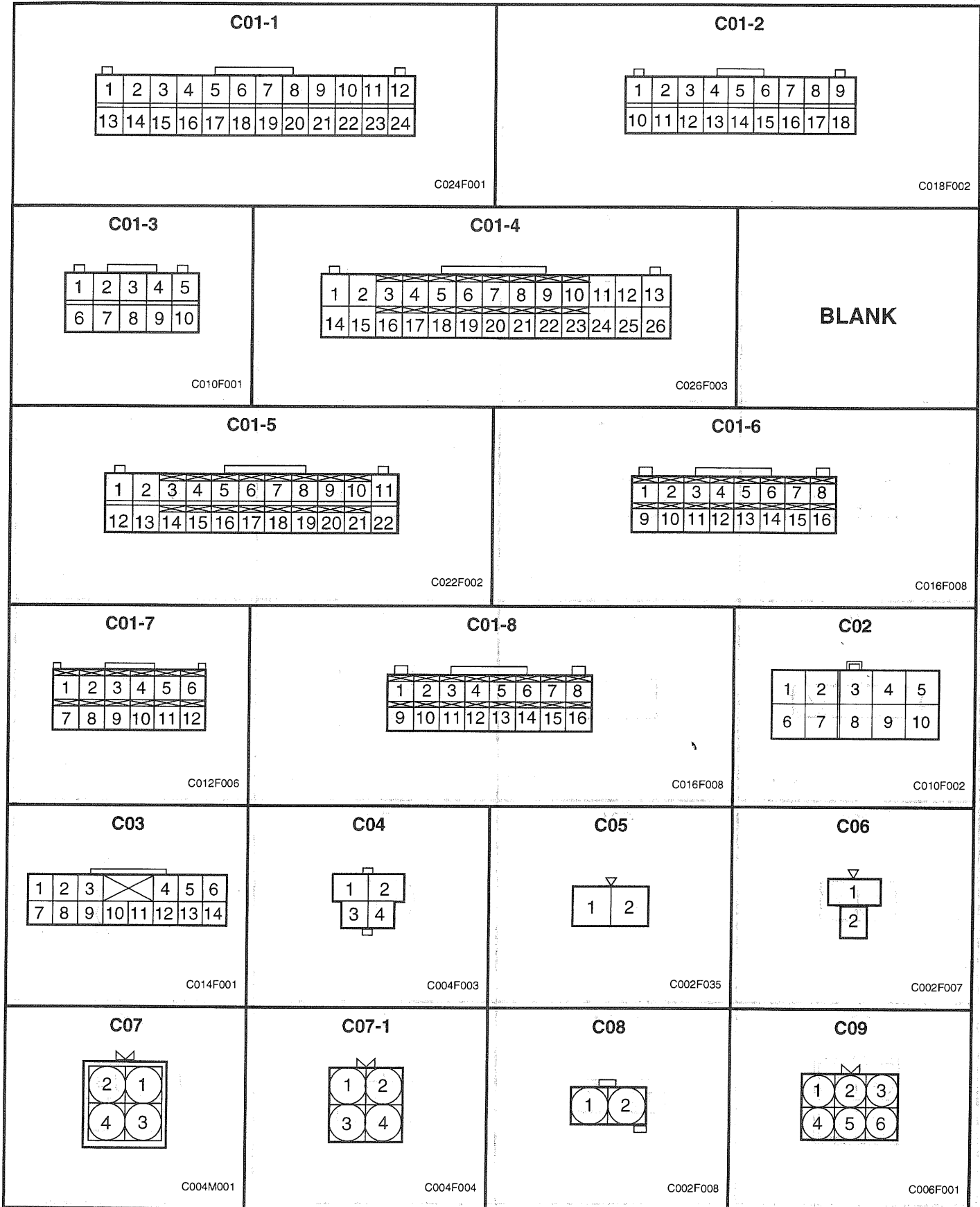
<p>I01</p>  <p>C002F015</p>	<p>I02</p>  <p>C003B001</p>		<p>I03</p>  <p>C002F012</p>
<p>I04</p>  <p>C004F001</p>	<p>I05</p>  <p>C005F003</p>	<p>I06</p>  <p>C004F010</p>	<p>I07</p>  <p>C006F002</p>
<p>I09</p>  <p>C002F012</p>	<p>I10</p>  <p>C010F004</p>	<p>I11</p>  <p>C006F003</p>	<p>I12</p>  <p>C004F001</p>
<p>I13</p>  <p>C006F003</p>	<p>I14</p>  <p>C003F005</p>	<p>I15</p>  <p>C002F037</p>	<p>BLANK</p>
<p>I16-1</p>  <p>C016F012</p>		<p>I16-2</p>  <p>C016F013</p>	
<p>I16-3</p>  <p>C016F012</p>		<p>I17</p>  <p>C006F003</p>	<p>I18</p>  <p>C006F003</p>

INSTRUMENT HARNESS (2)

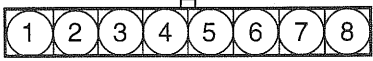
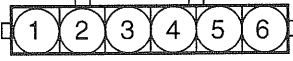
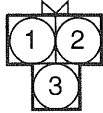
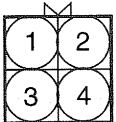

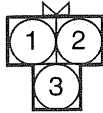

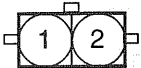
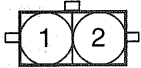
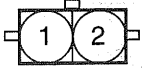
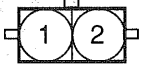
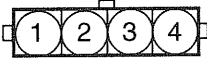
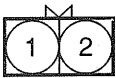
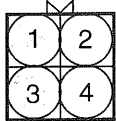

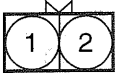

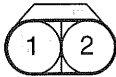
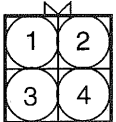
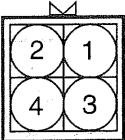
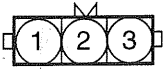
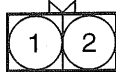
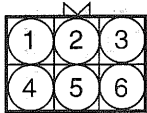
<p style="text-align: center;">I20</p> <p style="text-align: right;">C009F002</p>	<p style="text-align: center;">I21</p> <p style="text-align: right;">C006F003</p>	<p style="text-align: center;">I22</p> <p style="text-align: right;">C002F015</p>	<p style="text-align: center;">I23</p> <p style="text-align: right;">C006F003</p>
<p style="text-align: center;">I25</p> <p style="text-align: right;">C005F003</p>	<p style="text-align: center;">I26</p> <p style="text-align: right;">C002F012</p>	<p style="text-align: center;">I27</p> <p style="text-align: right;">C020F003</p>	
<p style="text-align: center;">I28</p> <p style="text-align: right;">C006F003</p>	<p style="text-align: center;">I29</p> <p style="text-align: right;">C003F005</p>	<p style="text-align: center;">I30</p> <p style="text-align: right;">C002F038</p>	<p style="text-align: center;">BLANK</p>

CONTROL HARNESS S6CC0040

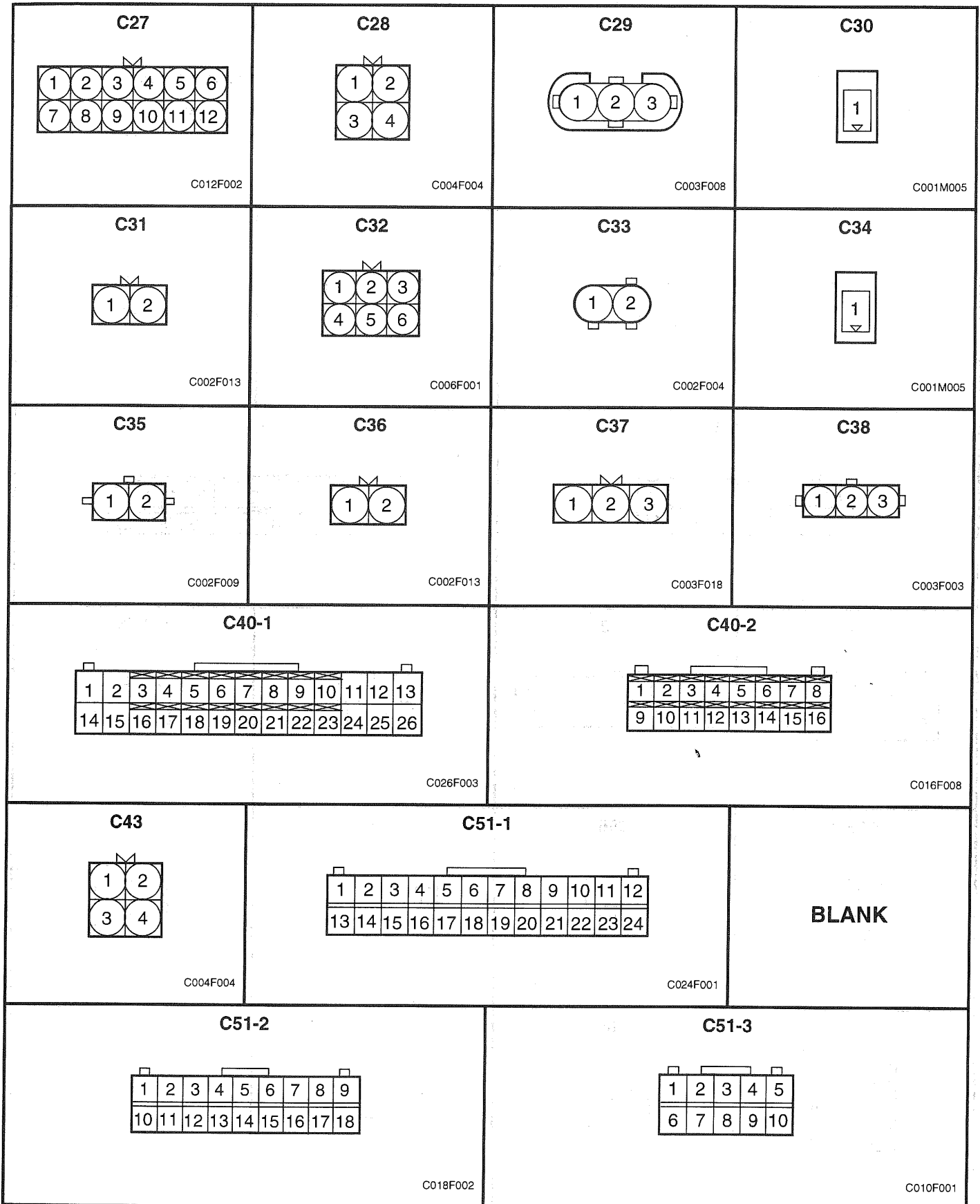
CONTROL HARNESS (1)



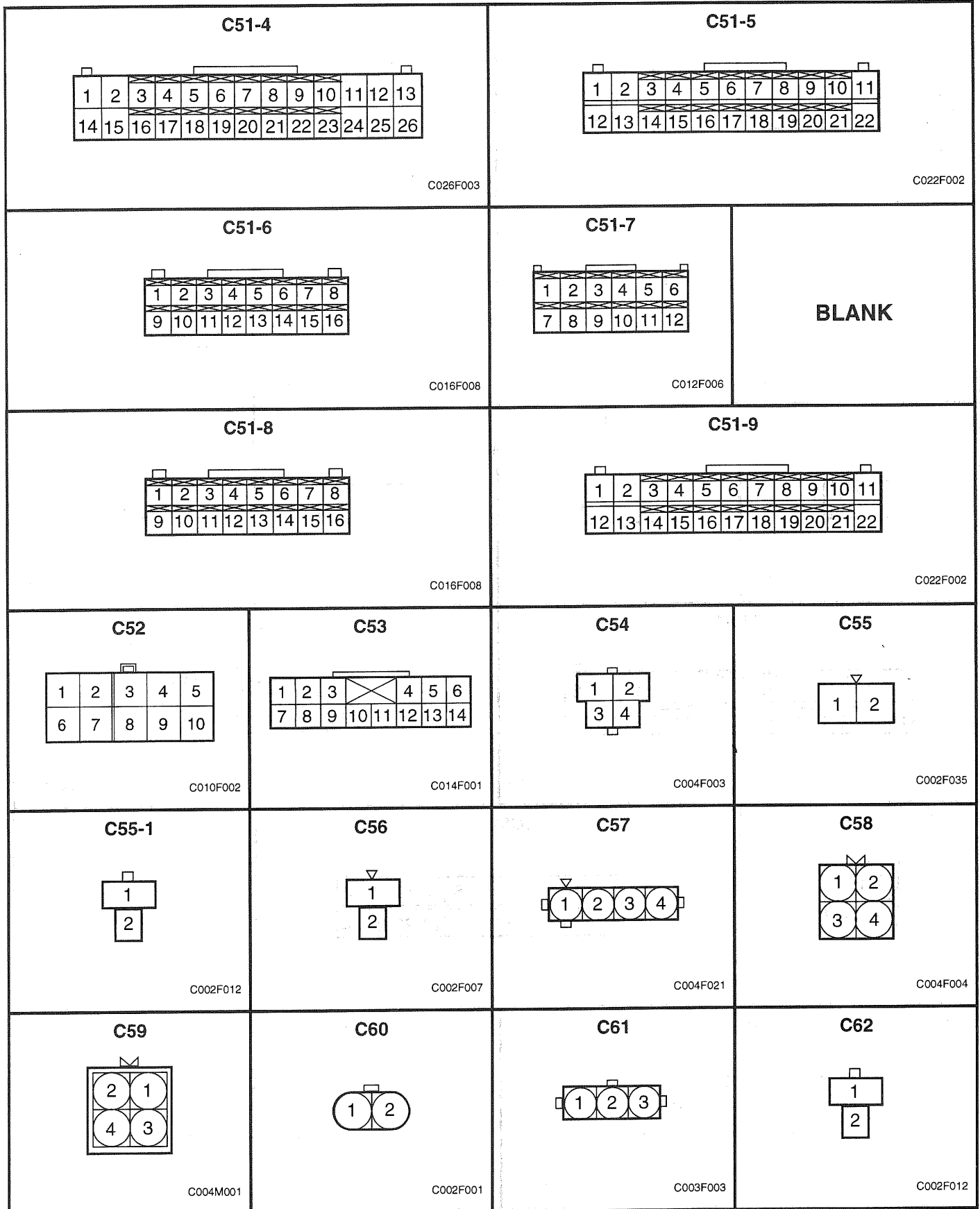
CONTROL HARNESS (2)

C10		C10-1	C11
			
C008F006		C006F004	C003F002
C11-1	C12	C13	C14
			
C004F004	C001F001	C003F002	C002F012
C15-1	C15-2	C15-3	C15-4
			
C002F009	C002F009	C002F009	C002F009
C16	C17	C18	C19
			
C004F005	C002F013	C004F004	C001F001
C20	C21	C22	C23
			
C002F013	C001F001	C002F033	C004F004
C24	C24-1	C25	C26
			
C004M001	C003F019	C002F013	C006F001


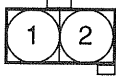
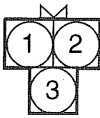
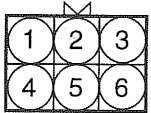
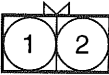
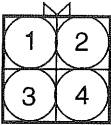

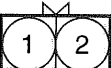
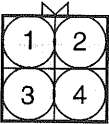
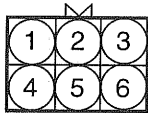
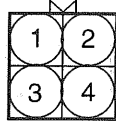
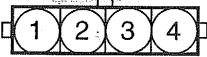
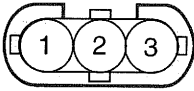
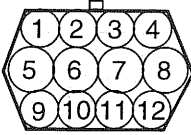
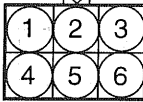
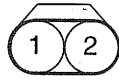

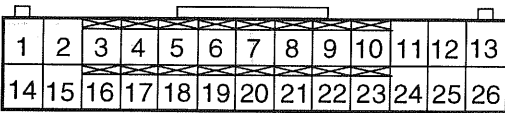
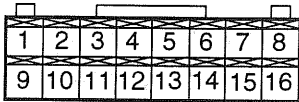
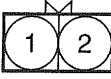

CONTROL HARNESS (3)



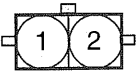

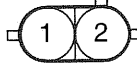

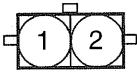
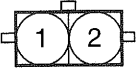
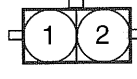
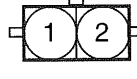
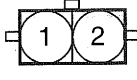
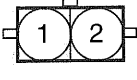

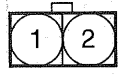

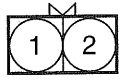
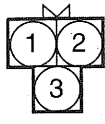
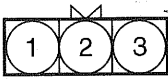
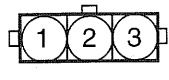
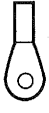
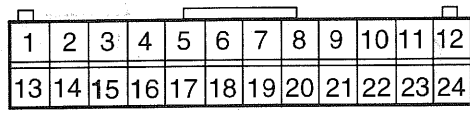
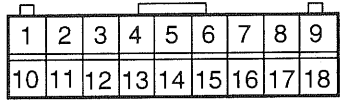
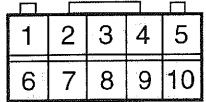
CONTROL HARNESS (4)



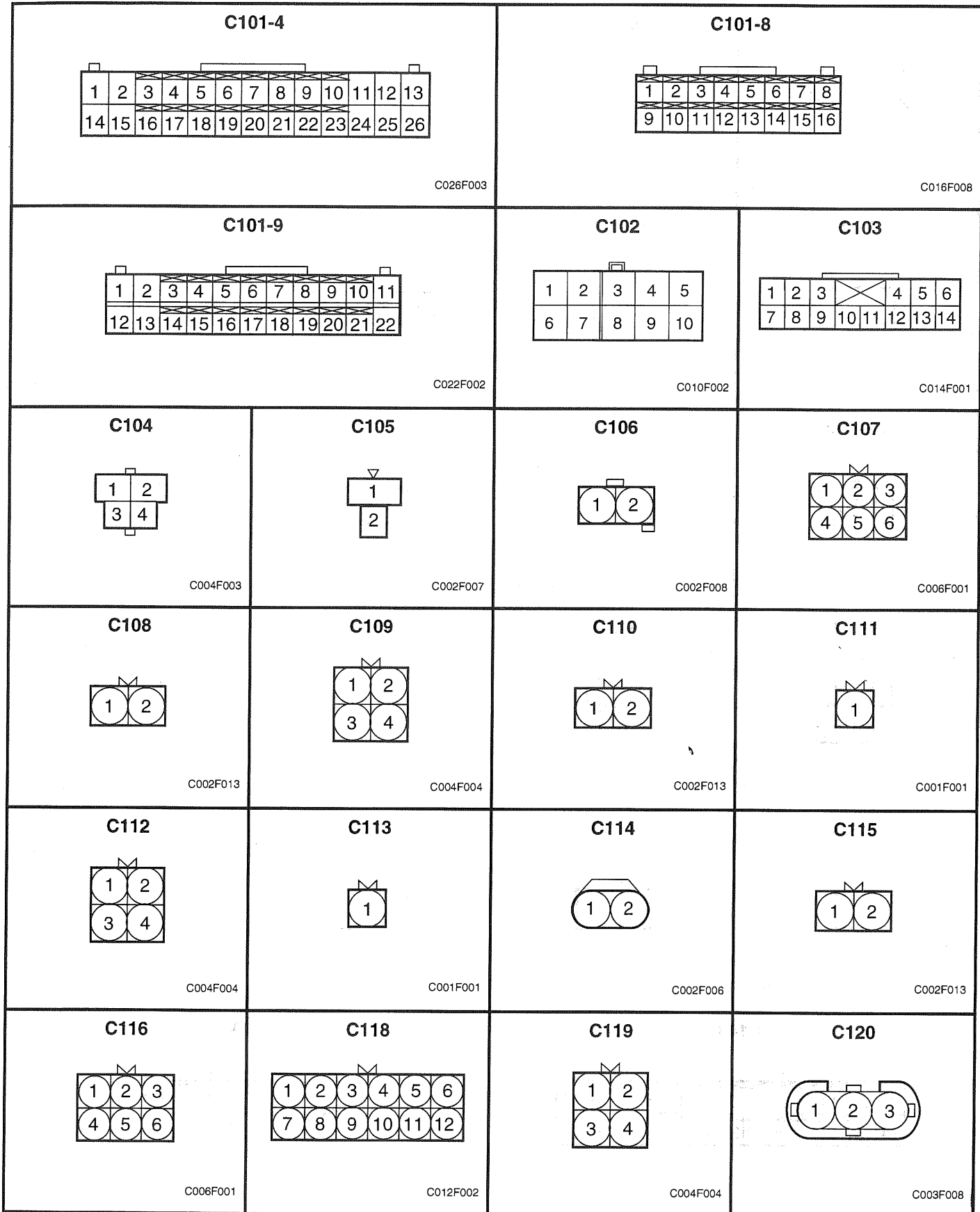
CONTROL HARNESS (5)

<p>C63</p>  <p>C001F005</p>	<p>C64</p>  <p>C002F008</p>	<p>C65</p>  <p>C003F002</p>	<p>C66</p>  <p>C006F001</p>
<p>C67</p>  <p>C002F013</p>	<p>C69</p>  <p>C004F004</p>	<p>C70</p>  <p>C001F001</p>	<p>C71</p>  <p>C002F013</p>
<p>C72</p>  <p>C004F004</p>	<p>C73</p>  <p>C006F001</p>	<p>C74</p>  <p>C004F004</p>	<p>C75</p>  <p>C004F005</p>
<p>C76</p>  <p>C003F008</p>	<p>C77</p>  <p>C012F003</p>	<p>C78</p>  <p>C006F001</p>	<p>C79</p>  <p>C002F006</p>
<p>C80</p>  <p>C001F007</p>	<p>C81-1</p>  <p>C026F003</p>		<p>BLANK</p>
<p>C81-2</p>  <p>C016F008</p>		<p>C82</p>  <p>C002F013</p>	<p>C83</p>  <p>C001F006</p>

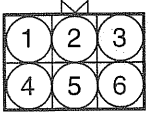
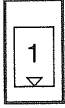
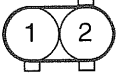
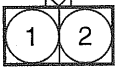
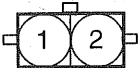

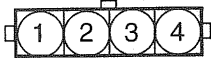
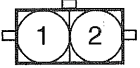
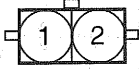
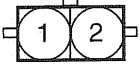
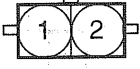
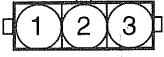
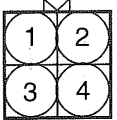
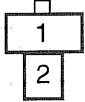

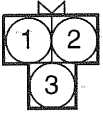

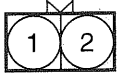
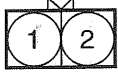
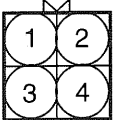
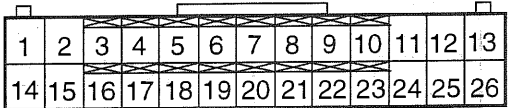
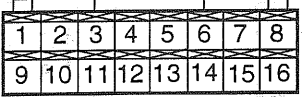
CONTROL HARNESS (6)

<p>C84</p>  <p>C002F009</p>	<p>C85</p>  <p>C001F006</p>	<p>C86</p>  <p>C002F032</p>	<p>C87</p>  <p>C001F003</p>
<p>C88-1</p>  <p>C002F009</p>	<p>C88-2</p>  <p>C002F009</p>	<p>C88-3</p>  <p>C002F009</p>	<p>C88-4</p>  <p>C002F009</p>
<p>C88-5</p>  <p>C002F009</p>	<p>C88-6</p>  <p>C002F009</p>	<p>C89</p>  <p>C001F008</p>	<p>C90</p>  <p>C002F002</p>
<p>C91</p>  <p>C001F002</p>	<p>C92</p>  <p>C002F013</p>	<p>C93</p>  <p>C003F002</p>	<p>C94</p>  <p>C003F018</p>
<p>C95</p>  <p>C003F003</p>	<p>C97</p>  <p>C001F002</p>	<p>C101-1</p>  <p>C024F001</p>	
<p>C101-2</p>  <p>C018F002</p>		<p>C101-3</p>  <p>C010F001</p>	

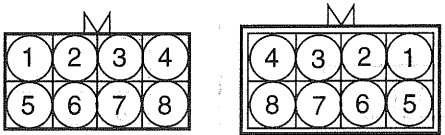
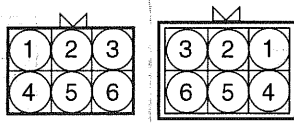
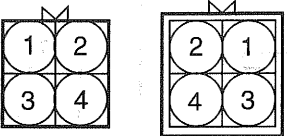
CONTROL HARNESS (7)



CONTROL HARNESS (8)

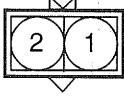
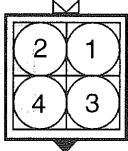
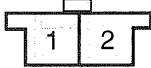
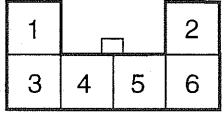
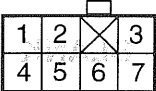
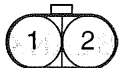
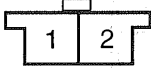
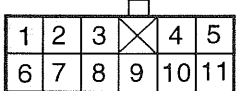
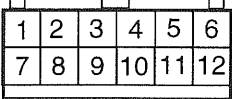

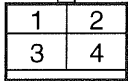
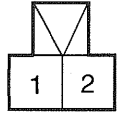
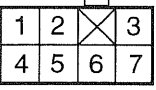
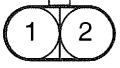
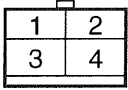
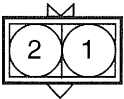
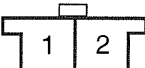
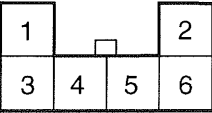
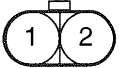
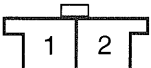
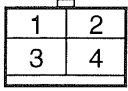
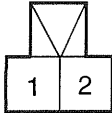

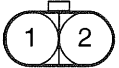
<p>C121</p>  <p>C006F001</p>	<p>C122</p>  <p>C001M005</p>	<p>C123</p>  <p>C002F004</p>	<p>C124</p>  <p>C002F013</p>
<p>C125</p>  <p>C002F009</p>	<p>C125-1</p>  <p>C001M005</p>	<p>C126</p>  <p>C004F005</p>	<p>C127-1</p>  <p>C002F009</p>
<p>C127-2</p>  <p>C002F009</p>	<p>C127-3</p>  <p>C002F009</p>	<p>C127-4</p>  <p>C002F009</p>	<p>C128</p>  <p>C003F003</p>
<p>C129</p>  <p>C004F004</p>	<p>C130</p>  <p>C002F012</p>	<p>C131</p>  <p>C001F005</p>	<p>C132</p>  <p>C003F002</p>
<p>C133</p>  <p>C001F001</p>	<p>C134</p>  <p>C002F013</p>	<p>c136</p>  <p>C002F013</p>	<p>C137</p>  <p>C004F004</p>
<p>C140-1</p>  <p>C026F003</p>		<p>C140-2</p>  <p>C016F008</p>	

CONTROL HARNESS (9)

<p style="text-align: center;">CC01</p>  <p style="text-align: right;">C008B003</p>	<p style="text-align: center;">CC02</p>  <p style="text-align: right;">C006B001</p>	
<p style="text-align: center;">CC03</p>  <p style="text-align: right;">C004B002</p>	<p>BLANK</p>	<p>BLANK</p>

DOOR HARNESS S6CC0050

DOOR HARNESS (1)

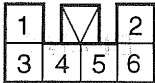

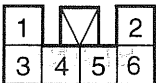
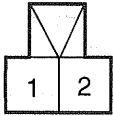
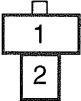
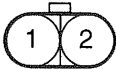
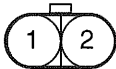
<p>D01</p>  <p>C002M014</p>	<p>D02</p>  <p>C004M008</p>	<p>D03</p>  <p>C002F010</p>	<p>D04</p>  <p>C006F003</p>
<p>D06</p>  <p>C007F003</p>	<p>D07</p>  <p>C002F001</p>	<p>D08</p>  <p>C002F010</p>	<p>D09</p>  <p>C011F002</p>
<p>D10</p>  <p>C012F007</p>	<p>D11</p>  <p>C002F012</p>	<p>D12</p>  <p>C004F016</p>	<p>D13</p>  <p>C002F011</p>
<p>D15</p>  <p>C007F003</p>	<p>D16</p>  <p>C002F001</p>	<p>D17</p>  <p>C004F016</p>	<p>D21</p>  <p>C002M014</p>
<p>D23</p>  <p>C002F010</p>	<p>D24</p>  <p>C006F003</p>	<p>D27</p>  <p>C002F001</p>	<p>D28</p>  <p>C002F010</p>
<p>D32</p>  <p>C004F016</p>	<p>D33</p>  <p>C002F011</p>	<p>D35</p>  <p>C007F003</p>	<p>D36</p>  <p>C002F001</p>

DOOR HARNESS (2)

<p>D37</p> <table border="1"><tr><td>1</td><td>2</td></tr><tr><td>3</td><td>4</td></tr></table> <p>C004F016</p>	1	2	3	4	<p>BLANK</p>	<p>BLANK</p>	<p>BLANK</p>
1	2						
3	4						

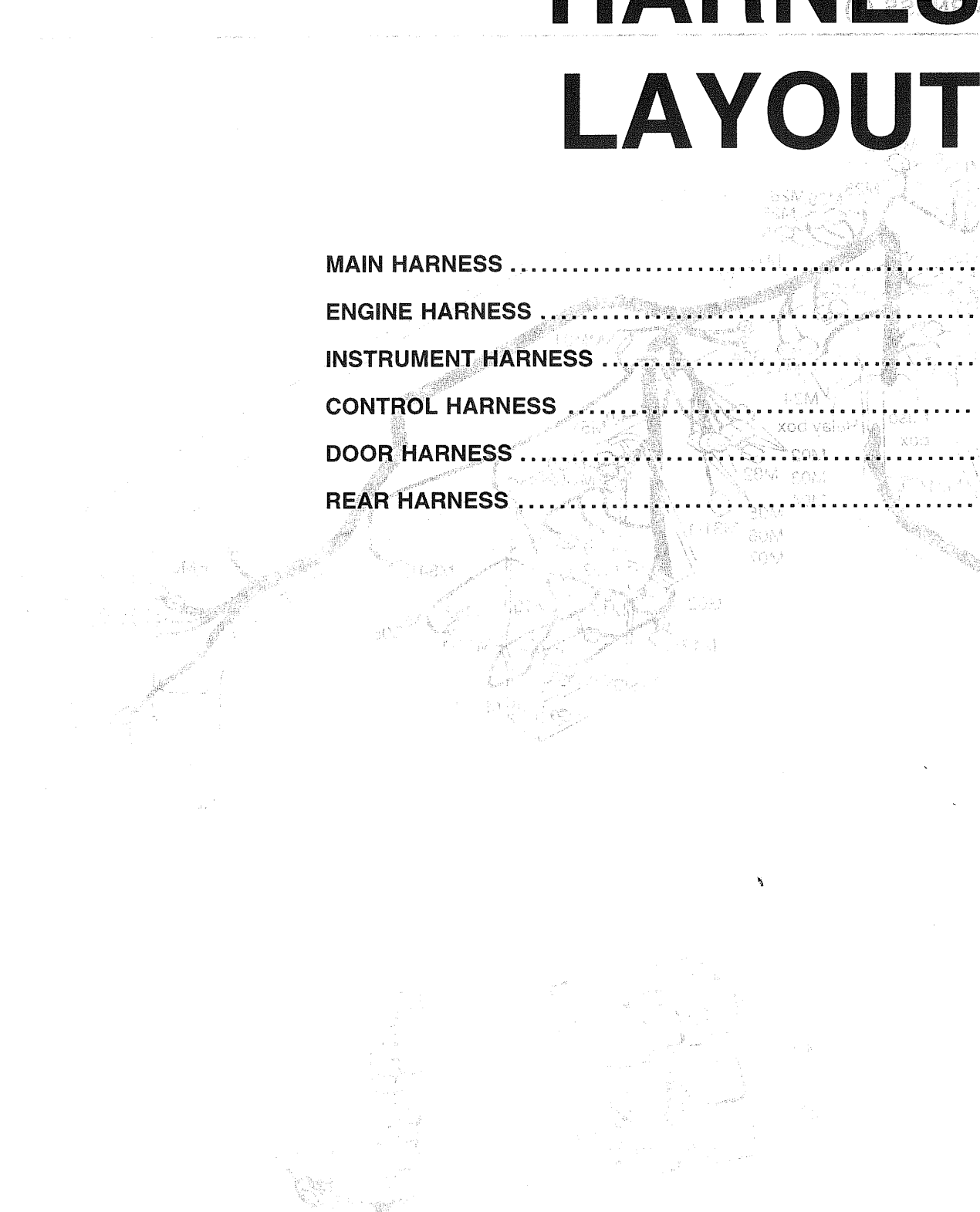
REAR HARNESS S6CC0060

REAR HARNESS (1)

<p style="text-align: center;">R01</p>  <p style="text-align: right;">C006F005</p>	<p style="text-align: center;">R02</p>  <p style="text-align: right;">C001F008</p>	<p style="text-align: center;">R03</p>  <p style="text-align: right;">C006F005</p>	<p style="text-align: center;">R04</p>  <p style="text-align: right;">C002F011</p>
<p style="text-align: center;">R06</p>  <p style="text-align: right;">C002F012</p>	<p style="text-align: center;">R07</p>  <p style="text-align: right;">C002F001</p>	<p style="text-align: center;">R08</p>  <p style="text-align: right;">C002F001</p>	<p style="text-align: center;">BLANK</p>

HARNESSES

LAYOUTS

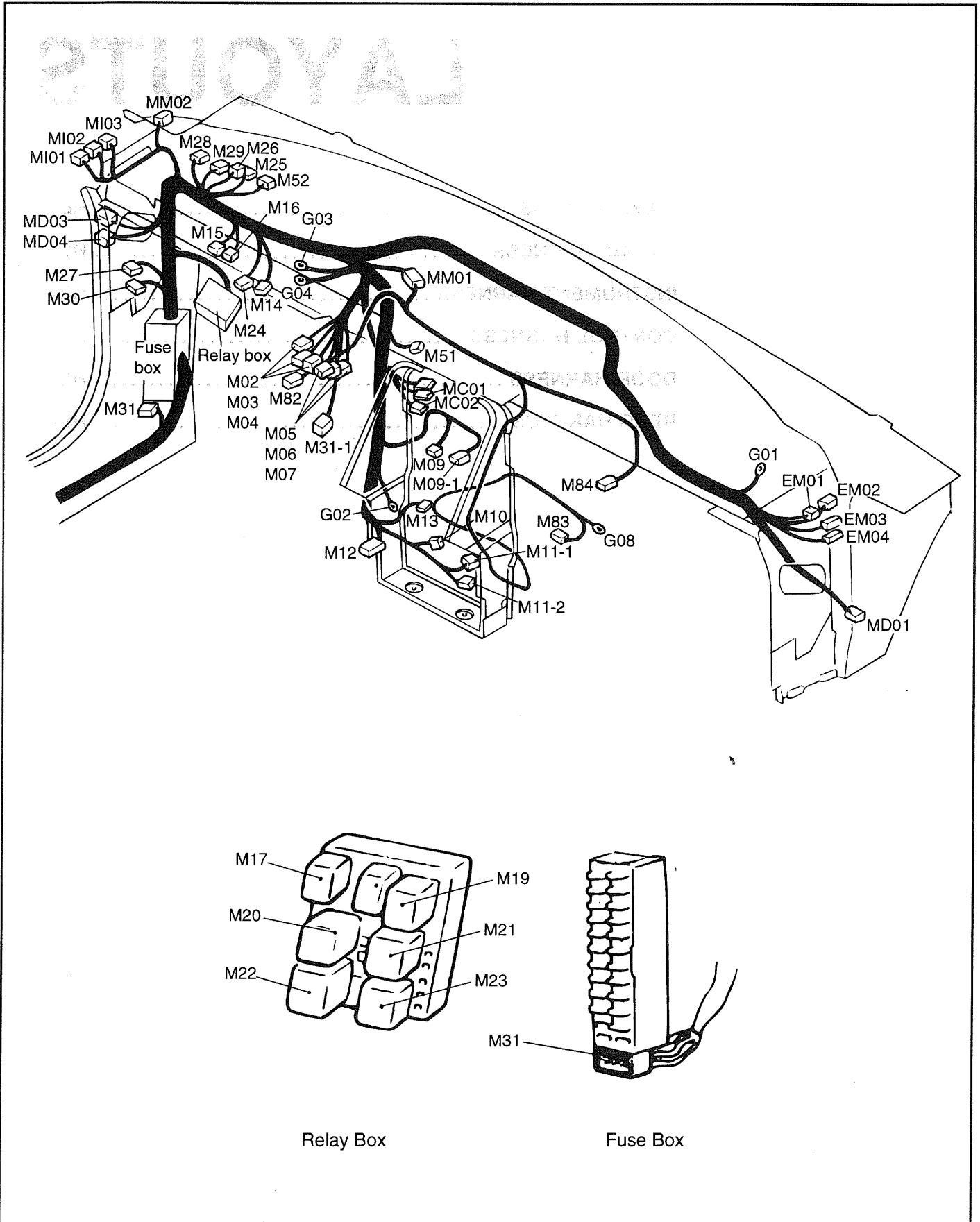


MAIN HARNESS	HL-2
ENGINE HARNESS	HL-6
INSTRUMENT HARNESS	HL-8
CONTROL HARNESS	HL-10
DOOR HARNESS	HL-16
REAR HARNESS	HL-18



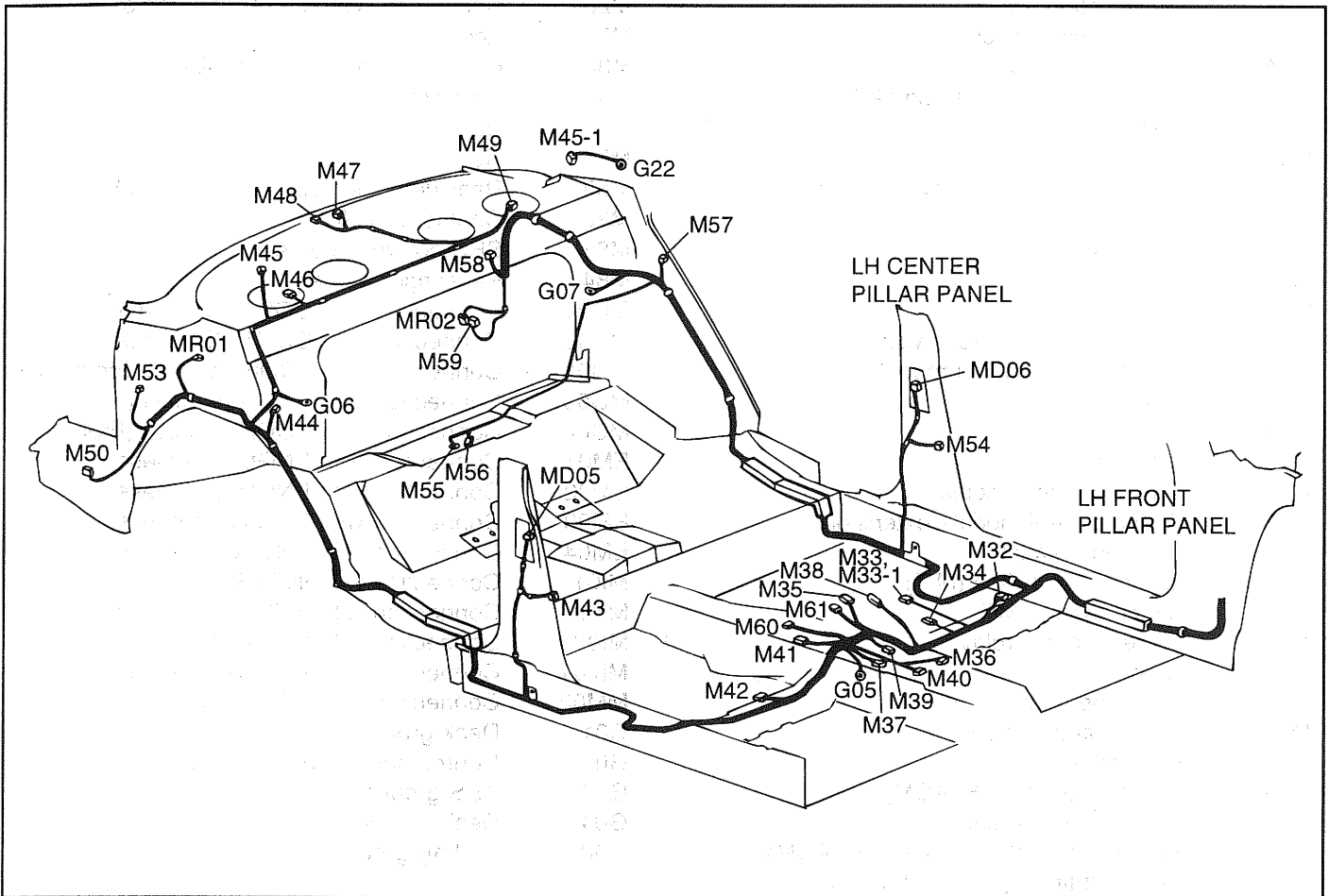
MAIN HARNESS S6HL0010

MAIN HARNESS (1)



M02	Multifunction switch	M28	Chime bell (Without rear fog lamp)
M03	Multifunction switch	M29	Acoustic warning
M04	Multifunction switch	M30	Keyless entry checker (B/Alarm)
M05	Ignition key lock solenoid (A/T)	M31	Data link connector (Except NAS)
M06	Door warning & IG key ILL. switch (ETACM)	M31-1	Data link connector (NAS)
M07	Ignition switch	M51	Head amplifier
M08	Audio remote control switch (Left)	M52	Rear defogger relay (With ETACM)
M08-1	Slip ring	M82	Contact coil (Air Bag)
M08-2	Horn switch	M83	SRS control module (Air Bag)
M08-3	Audio remote control switch (Right)	M84	Passenger air bag
M09	Audio	MC01	Connection with CONTROL harness
M09-1	Audio remote control switch	MC02	Connection with CONTROL harness
M10	A/T shift lock control module	MD01	Connection with DOOR harness (Front right)
M11-1	ETACM	MD03	Connection with DOOR harness (Front Left)
M11-2	ETACM	MD04	Connection with DOOR harness (Front Left)
M12	Cigarette lighter	EM01	Connection with ENGINE harness
M13	Cruise control module	EM02	Connection with ENGINE harness
M13-1	Cruise control module extension	EM03	Connection with ENGINE harness
M14	Stop lamp switch	EM04	Connection with ENGINE harness
M15	Ignition lock switch (M/T)	MI01	Connection with INSTRUMENT harness
M16	Clutch switch (M/T)	MI02	Connection with INSTRUMENT harness
M17	Power window relay	MI03	Connection with INSTRUMENT harness
M19	Horn relay	MM01	Connection with AIR BAG harness
M20	Fog lamp relay	MM02	Connection with ROOF harness
M21	Burglar alarm relay	G01	Deck ground
M22	Flasher unit	G02	Control support panel ground
M23	Wiper relay (With ETACM)	G03	ABS ground
M24	ABS control module	G04	Deck ground
M25	Power door lock relay (With ETACM)	G08	Air bag ground
M26	Seat belt timer (Without ETACM)		
M27	Intermittent wiper relay (Without ETACM)		

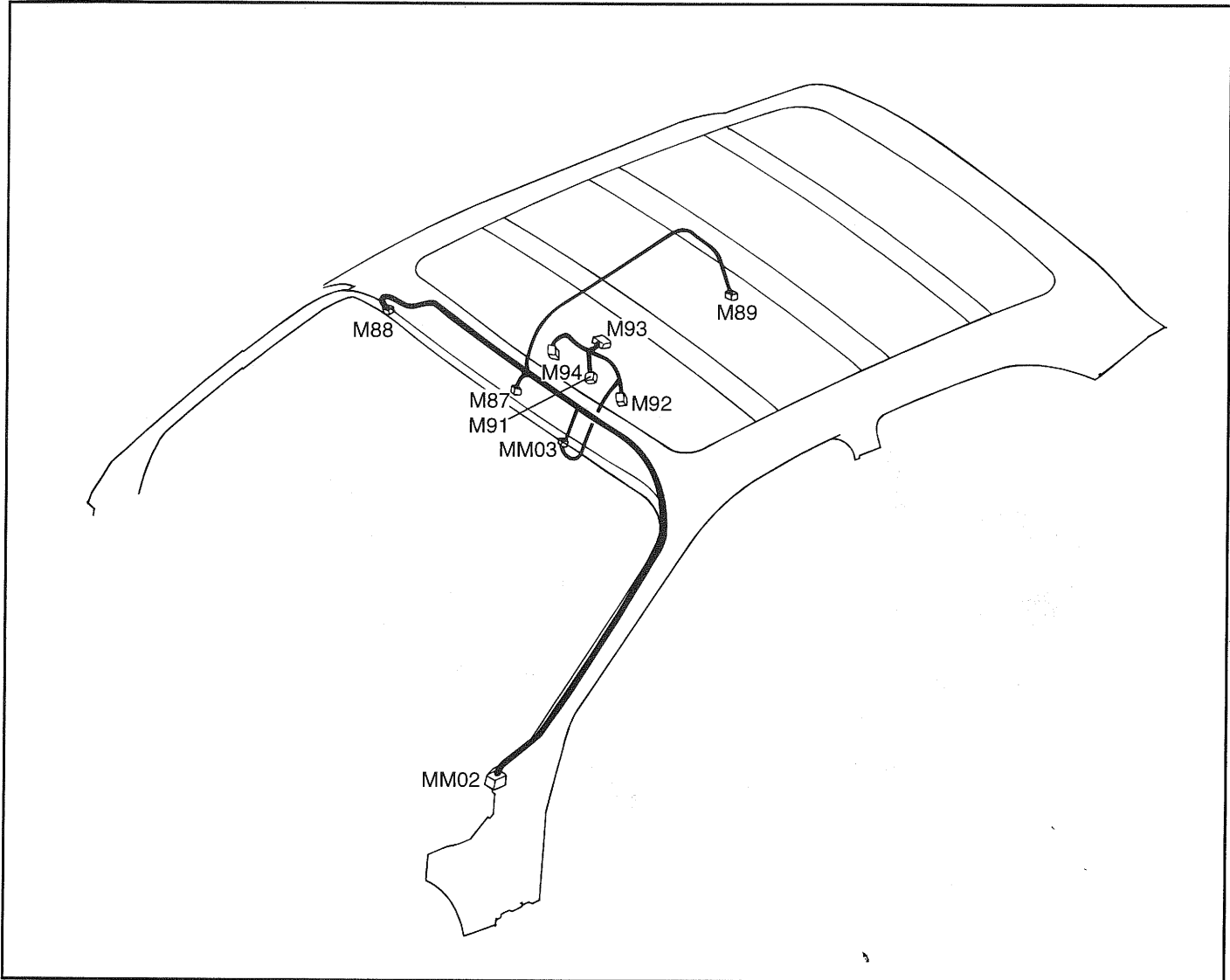
MAIN HARNESS (2)



S6HL001B

M32-1	Front power seat switch	M49	Rear speaker (Left)
M33	Seat belt switch (NAS)	M50	ABS wheel sensor (Rear Right)
M33-1	Front tension reducer switch (Except NAS)	M53	Rear defogger timer (Without ETACM)
M34	Front seat warmer (Left)	M54	Front door switch (Left)
M35	Keyless entry control module (B/Alarm)	M55	Fuel pump sensor
M36	Front seat warmer switch (Left)	M56	Fuel pump motor
M37	Power/Normal switch (A/T)	M57	Rear door switch (Left)
M38	Heated oxygen sensor (Rear)	M58	Power antenna
M39	Parking brake switch	M59	ABS wheel sensor (Rear Right)
M40	Front seat warmer switch (Right)	M60	Key inter lock switch (NAS With A/T)
M41	ATM shift lever	M61	Immobilizer control module
M42	Front seat warmer (Right)	MD05	Connection with DOOR harness (Rear right)
M43	Front door switch (Right)	MD06	Connection with DOOR harness (Rear left)
M44	Rear door switch (Right)	MR01	Connection with TRUNK LID harness
M45	Rear defogger glass (+)	MR02	Connection with TRUNK ROOM harness
M45-1	Rear defogger glass (-)	G05	Console ground
M46	Rear speaker (Right)	G06	Rear ground
M47	High mounted stop lamp	G07	Rear ground
M48	Trunk room lamp	G22	Rear defogger glass ground

MAIN HARNESS (ROOF)



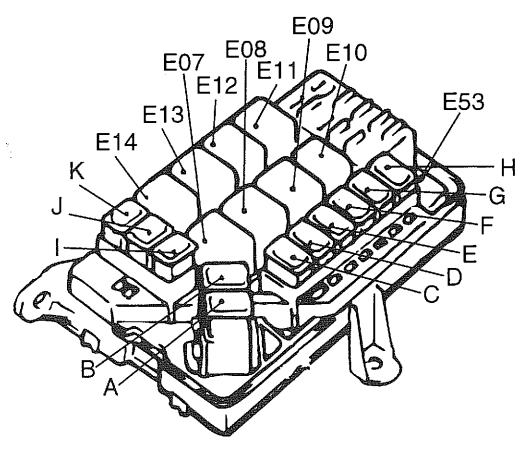
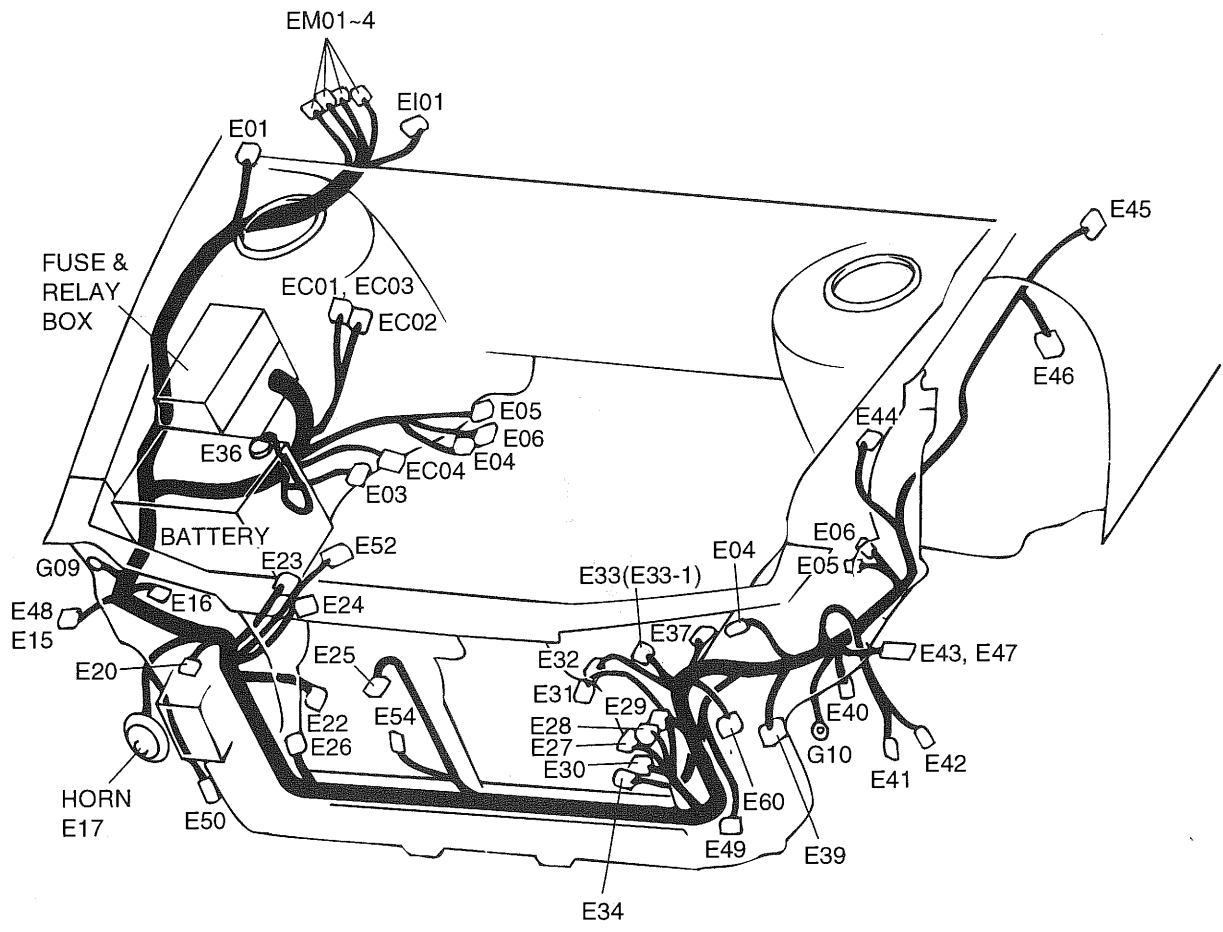
S5HL001C

- | | | | |
|-----|---------------------------------------|------|--------------------------------------|
| M87 | Map lamp | M93 | Sunroof motor (With sunroof) |
| M88 | Vanity lamp (Right) | M94 | Sunroof relay (Right) (With sunroof) |
| M89 | Personal & room lamp | MM02 | Connection with MAIN harness |
| M91 | Over head console lamp (With sunroof) | MM03 | Connection with SUN ROOF harness |
| M92 | Sunroof relay (Left) (With sunroof) | | |

ENGINE HARNESS

S6HL0020

ENGINE HARNESS (1)



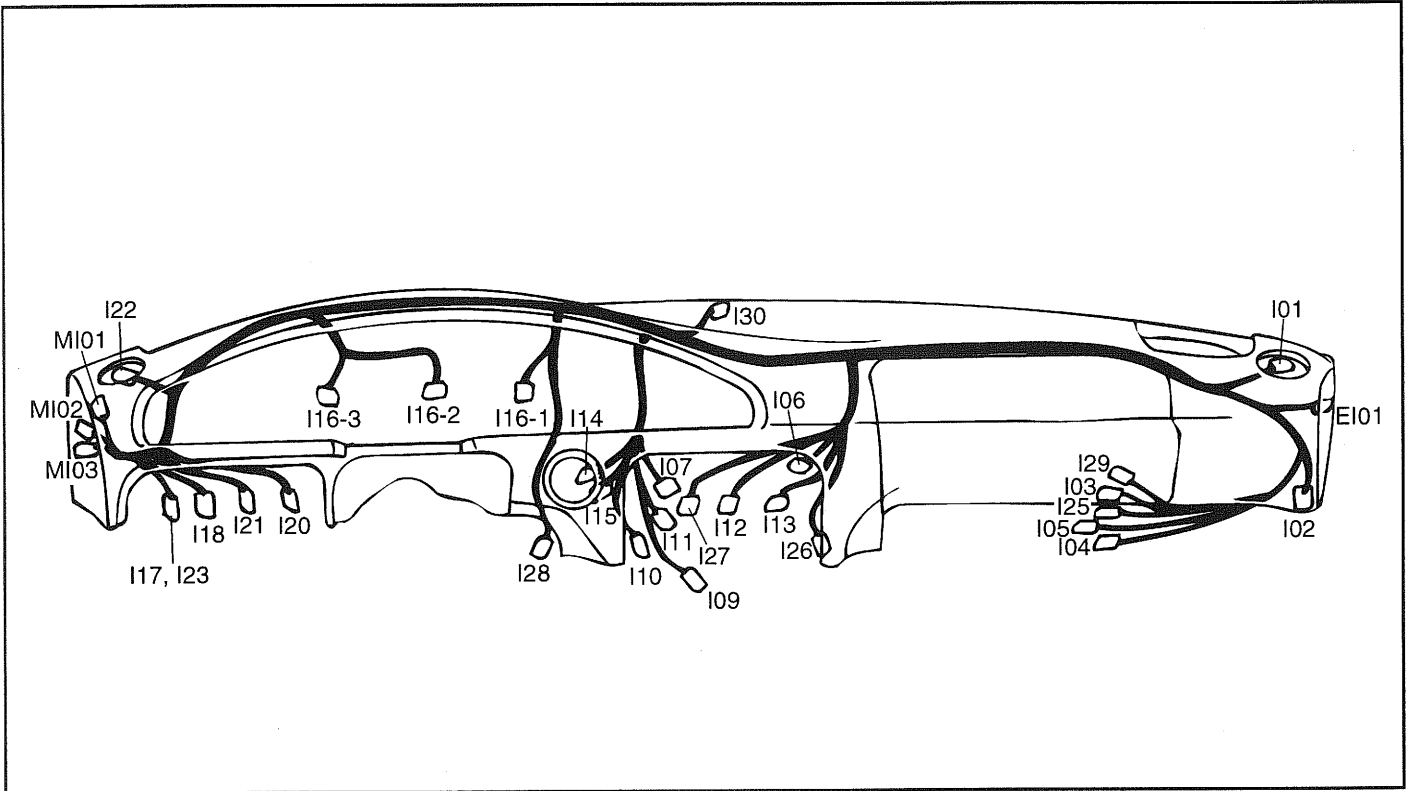
Fuse & Relay Box

E01	Side repeater lamp (Right)	E33-1	A/C cut off switch (M/EAST)
E02	ABS wheel sensor (Front right)	E34	A/C compressor (V6)
E03	Start solenoid extension (Except V6)	E36	Battery terminal
E03-1	Start solenoid (Except V6)	E37	Head lamp leveling actuator (Left)
E04	ABS modulator	E39	Head lamp wahser relay
E05	ABS relay box	E40	Head lamp (Left)
E06	ABS relay box	E41	Head lamp washer motor
E06-1	ABS motor pump	E42	Wind Shield washer motor
E07	A/C relay	E43	Turn signal lamp (Left) (Except NAS)
E08	Tail lamp relay	E44	DRL control module
E09	Head lamp relay 1	E45	Side repeater lamp (Left)
E10	Head lamp relay 2	E46	ABS wheel sensor (Front Left)
E11	Radiator fan relay (Low)	E47	Turn signal lamp (Left) (NAS)
E12	Radiator fan relay (High)	E48	Turn signal lamp (Right) (NAS)
E13	Condenser fan relay(Low)	E49	Front fog lamp (Left)
E14	Condenser fan relay (High)	E50	Front fog lamp (Right)
E15	Turn signal lamp (Right) (Except NAS)	E52	DRL relay
E16	Head lamp (Right)	E53	Start relay
E17	Horn (Right)	E54	Ambient temperature sensor
E20	Head lamp leveling actuator (Right)	E60	DRL resistor
E22	Radiator fan motor	EC01	Connection with CONTROL harness (Except V6)
E23	Dim dip module	EC02	Connection with CONTROL harness
E24	Front hood switch	EC03	Connection with CONTROL harness (V6)
E25	Horn (Center)	EC04	Connection with INTER harness (V6)
E26	Radiator resistor	EI01	Connection with INSTRUMENT harness
E27	Generator (B+) (Except V6)	EM01	Connection with MAIN harness
E28	Generator (L, R) (Except V6)	EM02	Connection with MAIN harness
E29	Power steering switch (Except V6)	EM03	Connection with MAIN harness
E30	Oil pressure switch (Except V6)	EM04	Connection with MAIN harness
E31	Condenser resistor	G09	Fender ground (Right)
E32	Condenser fan motor	G10	Fender ground (Left)
E33	A/C pressure switch (High) (Except M/EAST)		

INSTRUMENT HARNESS

S6HL0030

INSTRUMENT HARNESS (1)



S6HL003A

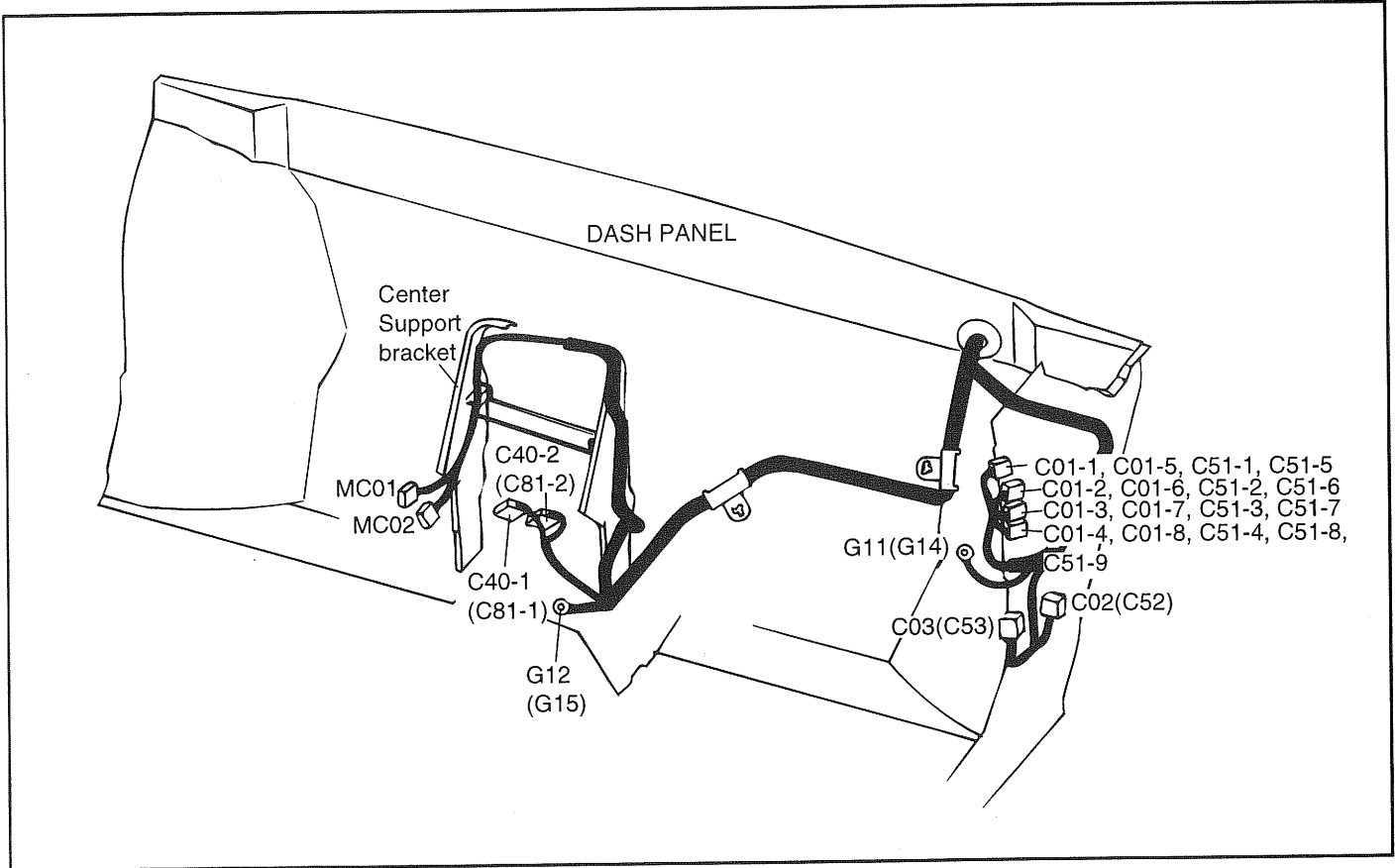
I01	Front speaker (Right)	I17	Rear fog lamp switch
I02	Thermostat	I18	Cruise control switch
I03	Blower motor	I20	Head lamp leveling device switch
I04	Blower resistor (Manual A/C)	I21	Head lamp washer switch
I05	Blower relay	I22	Front speaker (Right)
I06	Heater control ILL. & Blower actuator switch	I23	Front fog lamp switch
I07	Blower switch	I25	High blower relay
I09	A/C actuator (Manual A/C)	I26	In car sensor
I10	Hazard switch	I27	A/C control module
I11	A/C switch	I28	Blend door actuator
I12	Digital clock	I29	Power transistor range
I13	Rear defogger switch	I30	Photo sensor
I14	Rheostat	EI01	Connection with ENGINE harness
I15	Rheostat ILL.	MI01	Connection with MAIN harness
I16-1	Cluster	MI02	Connection with MAIN harness
I16-2	Cluster	MI03	Connection with MAIN harness
I16-3	Cluster		

MEMO

A large, empty rectangular box with a thin black border, occupying most of the page below the 'MEMO' header. It is intended for the user to write the content of the memo.

CONTROL HARNESS S6HL0040

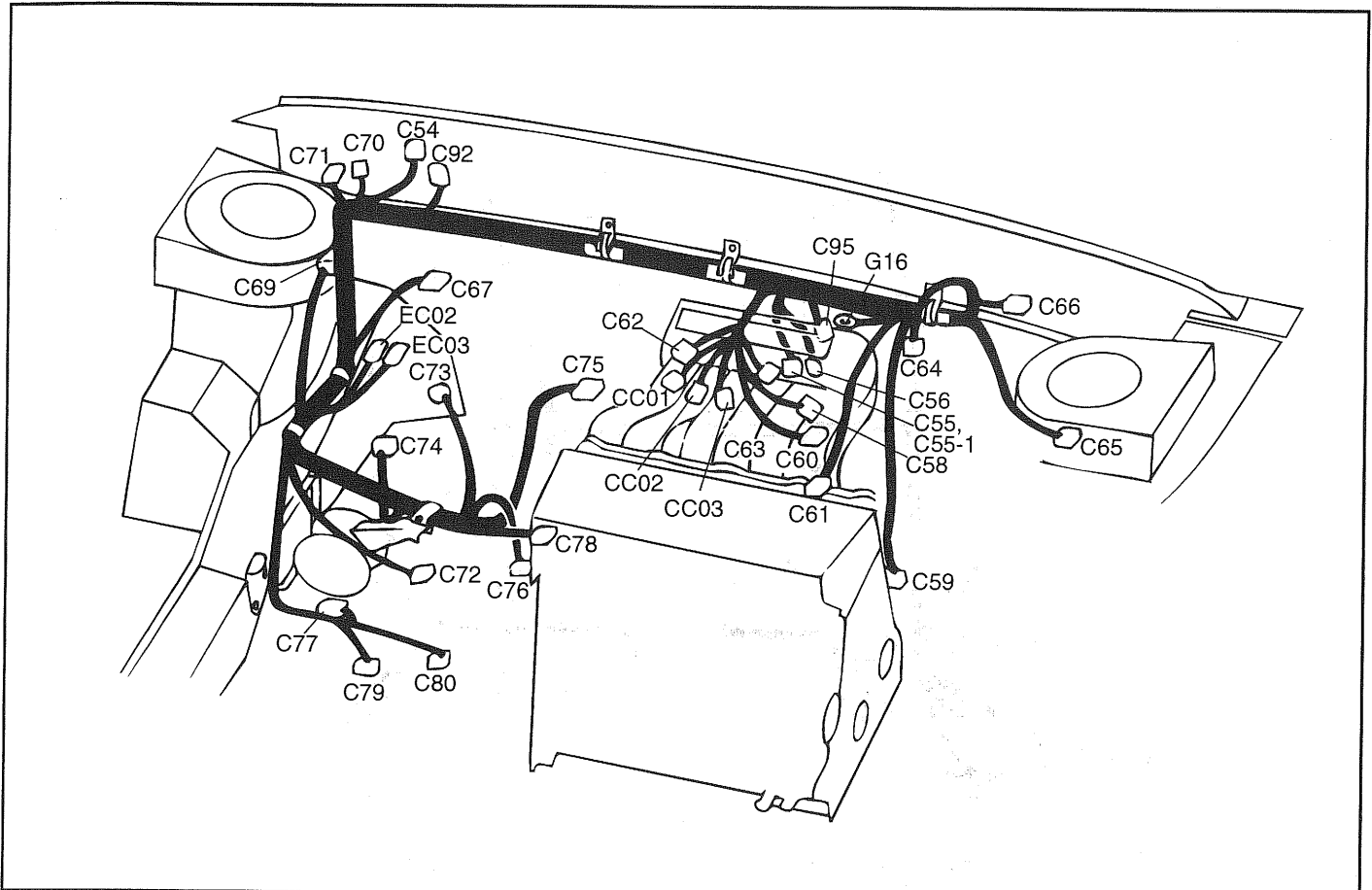
CONTROL HARNESS (COMMON)



S6HL004A

C01-1	ECM (Except NAS and EC with DOHC)	C101-9	ECM (EC with SOHC)
C01-2	ECM (Except NAS and EC with DOHC)	C02	MFI main relay (DOHC)
C01-3	ECM (Except NAS and EC with DOHC)	C52	MFI main relay (V6)
C01-4	ECM (NAS, EC with DOHC)	C102	MFI main relay (SOHC)
C01-5	ECM (NAS, EC with DOHC)	C03	Cooling control module (DOHC)
C01-6	ECM (NAS with DOHC)	C53	Cooling control module (V6)
C01-7	ECM (NAS with DOHC)	C103	Cooling control module (SOHC)
C01-8	ECM (EC with DOHC)	C40-1	TCM (DOHC)
C51-1	ECM (Except NAS and EC with V6)	C40-2	TCM (DOHC)
C51-2	ECM (Except NAS and EC with V6)	C81-1	TCM (V6)
C51-3	ECM (Except NAS and EC with V6)	C81-2	TCM (V6)
C51-4	ECM (NAS, EC with V6)	C140-1	TCM (SOHC)
C51-5	ECM (NAS with V6)	C140-2	TCM (SOHC)
C51-6	ECM (NAS with V6)	MC01	Connection with MAIN harness
C51-7	ECM (NAS with V6)	MC02	Connection with MAIN harness
C51-8	ECM (EC with V6)	G11	ECM ground (DOHC)
C51-9	ECM (EC with V6)	G12	TCM ground (DOHC)
C101-1	ECM (SOHC Except EC)	G14	ECM ground (V6)
C101-2	ECM (SOHC Except EC)	G15	TCM ground (V6)
C101-3	ECM (SOHC Except EC)	G18	ECM ground (SOHC)
C101-4	ECM (EC with SOHC)	G19	TCM ground (SOHC)
C101-8	ECM (EC with SOHC)		

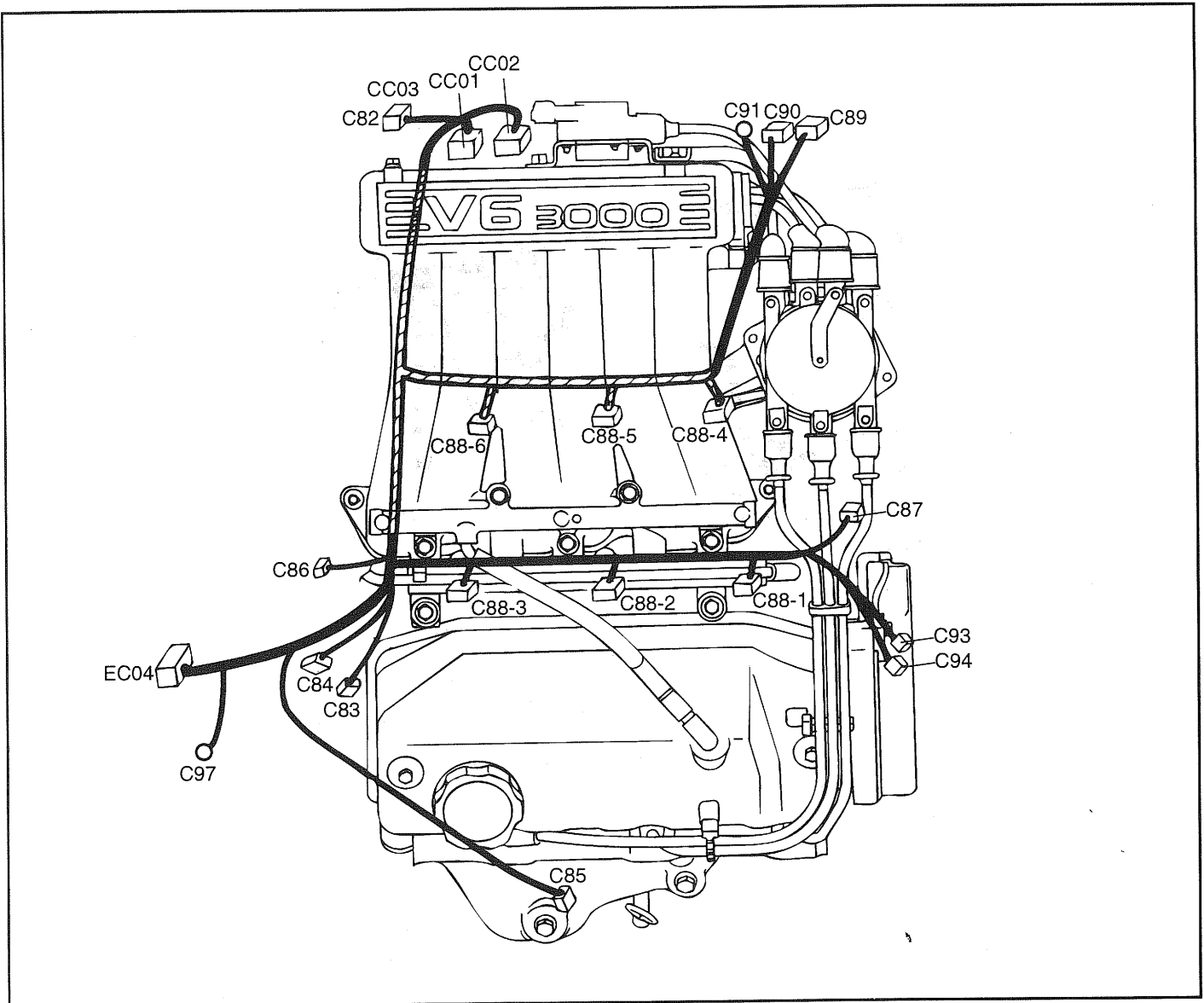
CONTROL HARNESS (V6)



S6HL004B

C54	Relay with diode	C72	A/T pulse generator
C55	EGR temperature solenoid (NAS)	C73	Volume air flow sensor
C55-1	EGR temperature solenoid (EC)	C74	A/T solenoid valve
C56	Purge solenoid	C75	Throttle position sensor
C57	Distributor (EC)	C76	Vehicle speed sensor
C58	Distributor (Except NAS and EC)	C77	Transaxle range switch
C59	Front heated oxygen sensor	C78	Idle speed control motor
C60	Ignition coil	C79	ATM oil temperature sensor
C61	Power transistor	C80	Kick down servo switch
C62	Noise filter	C92	Burglar alarm siren (Except NAS)
C63	Radio noise condenser	C95	Manifold differential pressure sensor (NAS)
C64	A/C pressure switch (Low)	CC01	Connection with INTER harness
C65	Variable resistor (Leaded)	CC02	Connection with INTER harness
C66	Wiper motor	CC03	Connection with INTER harness (NAS)
C67	Brake fluid level sensor	EC02	Connection with ENGINE harness
C69	Cruise actuator	EC03	Connection with ENGINE harness
C70	Fuel pump checker	G16	Dash ground
C71	Ignition control adjusting connector		

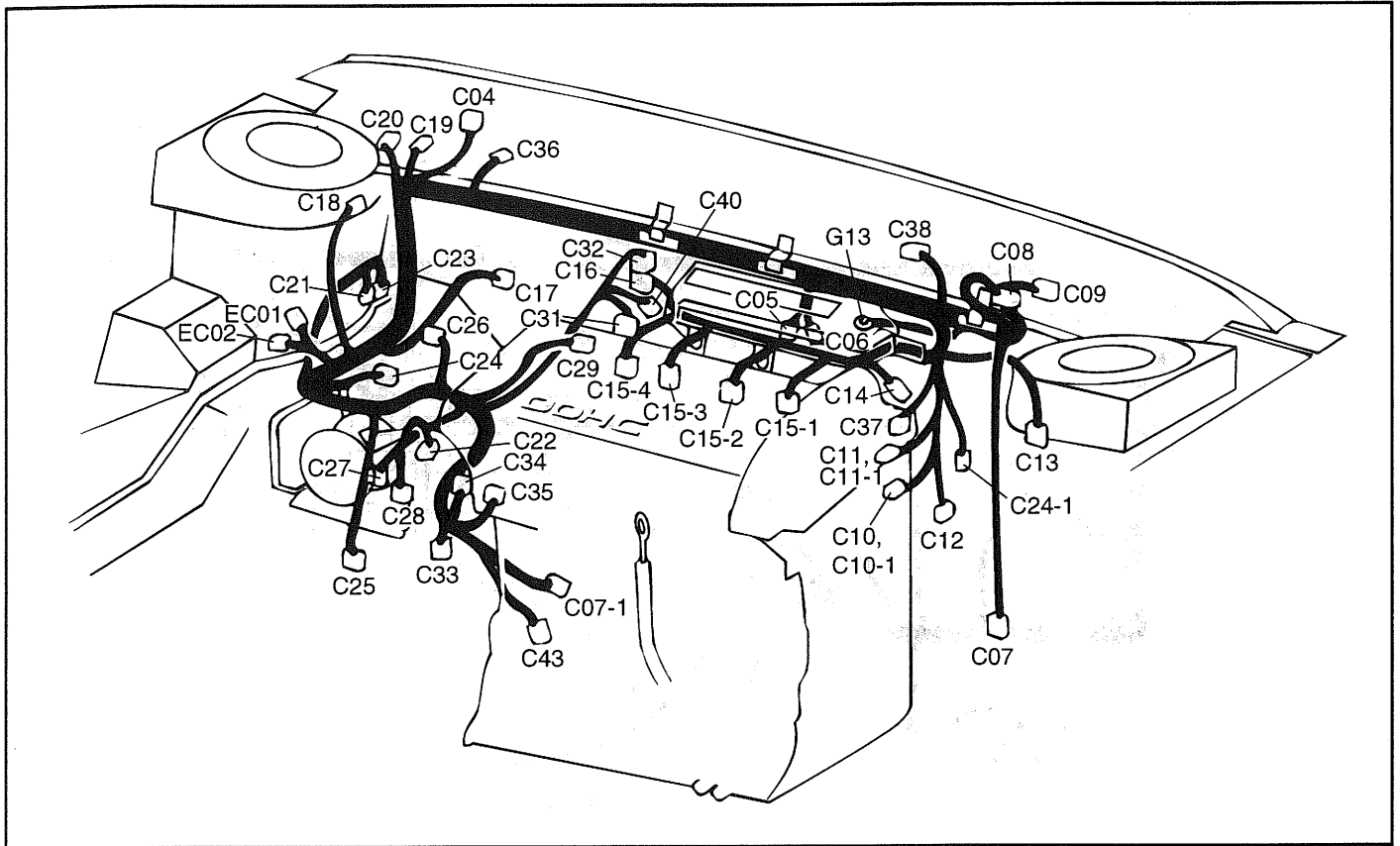
CONTROL HARNESS (INTER (V6))



S6HL004C

C82	EGR temperature solenoid (Except NAS)	C88-6	Injector
C83	Engine control temperature sensor	C89	Oil pressure switch
C84	Engine control temperature sensor	C90	Generator (L, R)
C85	Start solenoid	C91	Generator (B+)
C86	Thermo sensor (115°C)	C93	Crankshaft position sensor
C87	Power steering pressure switch	C94	Camshaft position sensor
C88-1	Injector	C97	Battery terminal
C88-2	Injector	CC01	Connection with CONTROL harness
C88-3	Injector	CC02	Connection with CONTROL harness
C88-4	Injector	CC03	Connection with CONTROL harness
C88-5	Injector	EC04	Connection with ENGINE harness

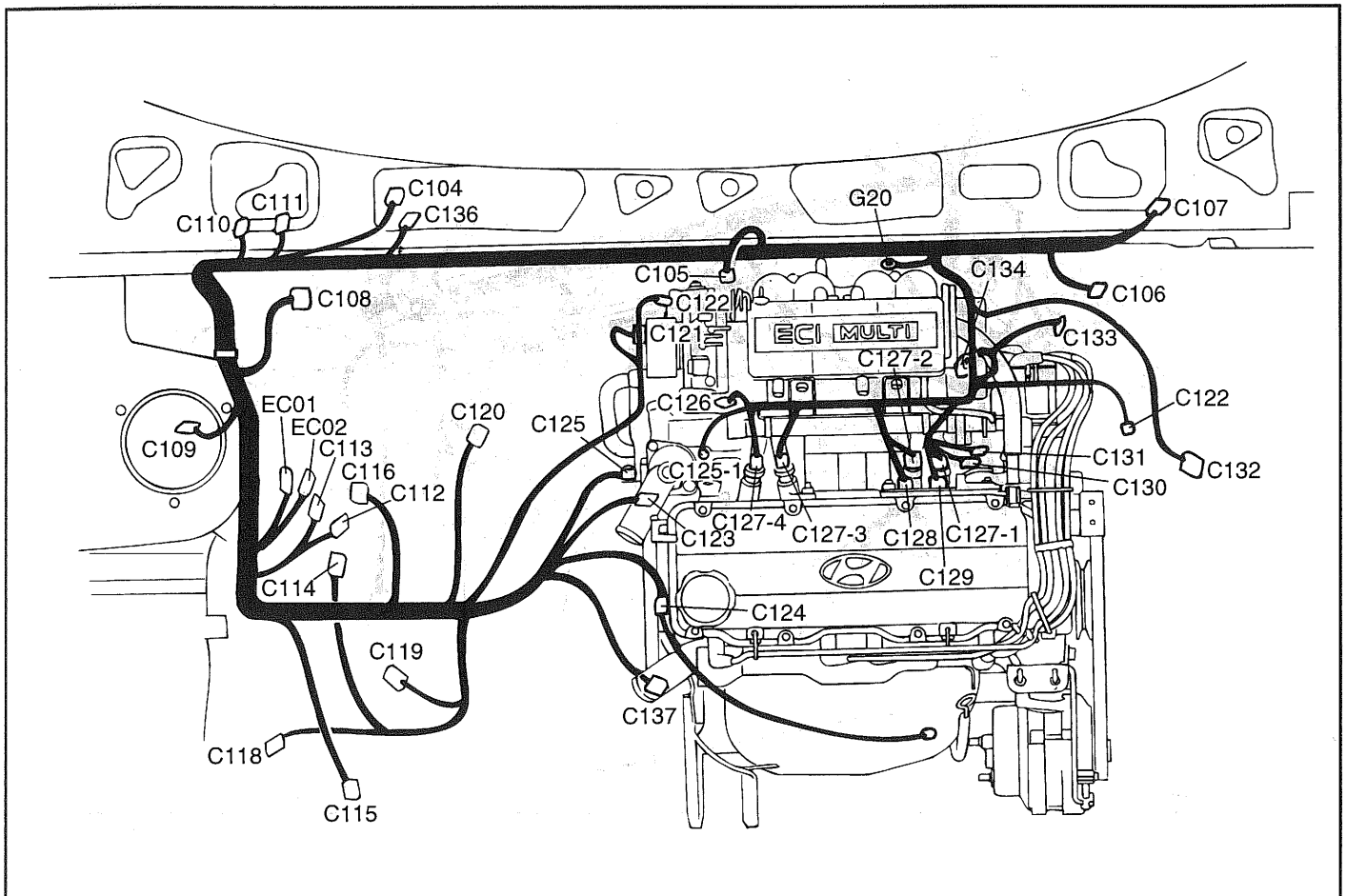
CONTROL HARNESS (DOHC)



S6HL004D

C04	Relay with diode	C21	Kick down servo switch
C05	EGR temperature solenoid	C22	Oil temperature sensor
C06	Purge solenoid	C23	Pulse generator
C07	Front heated oxygen sensor (EC, CAL)	C24	Crankshaft position sensor (Except NAS)
C07-1	Front heated oxygen sensor (Except EC and CAL)	C24-1	Crankshaft position sensor (NAS)
C08	A/C pressure switch (Low)	C25	Back up switch
C09	Wiper motor	C26	Volume air flow sensor
C10	Power transistor (NAS, EC)	C27	Transaxle range switch
C10-1	Power transistor (Except NAS and EC)	C28	ATM solenoid valve
C11	Ignition coil (Except NAS and EC)	C29	Speed sensor
C11-1	Ignition coil (NAS, EC)	C30	Idle switch (Except NAS and EC)
C12	A/C compressor	C31	EGR sensor
C13	Variable resistor (Leaded)	C32	Idle speed control motor
C14	Noise filter (Except NAS and EC)	C33	Thermo sensor (115°C)
C15-1	Injector	C34	Engine coolant temperature sender
C15-2	Injector	C35	Engine coolant temperature sensor
C15-3	Injector	C36	Burglar alarm siren (Except NAS)
C15-4	Injector	C37	Camshaft position sensor (NAS)
C16	Throttle position sensor	C38	Manifold differential pressure sensor (NAS)
C17	Brake fluid level sensor	C43	Rear oxygen sensor (CAL)
C18	Cruise actuator	EC01	Connection with ENGINE harness
C19	Fuel pump checker	EC02	Connection with ENGINE harness
C20	Ignition control adjusting connector	G13	Dash ground

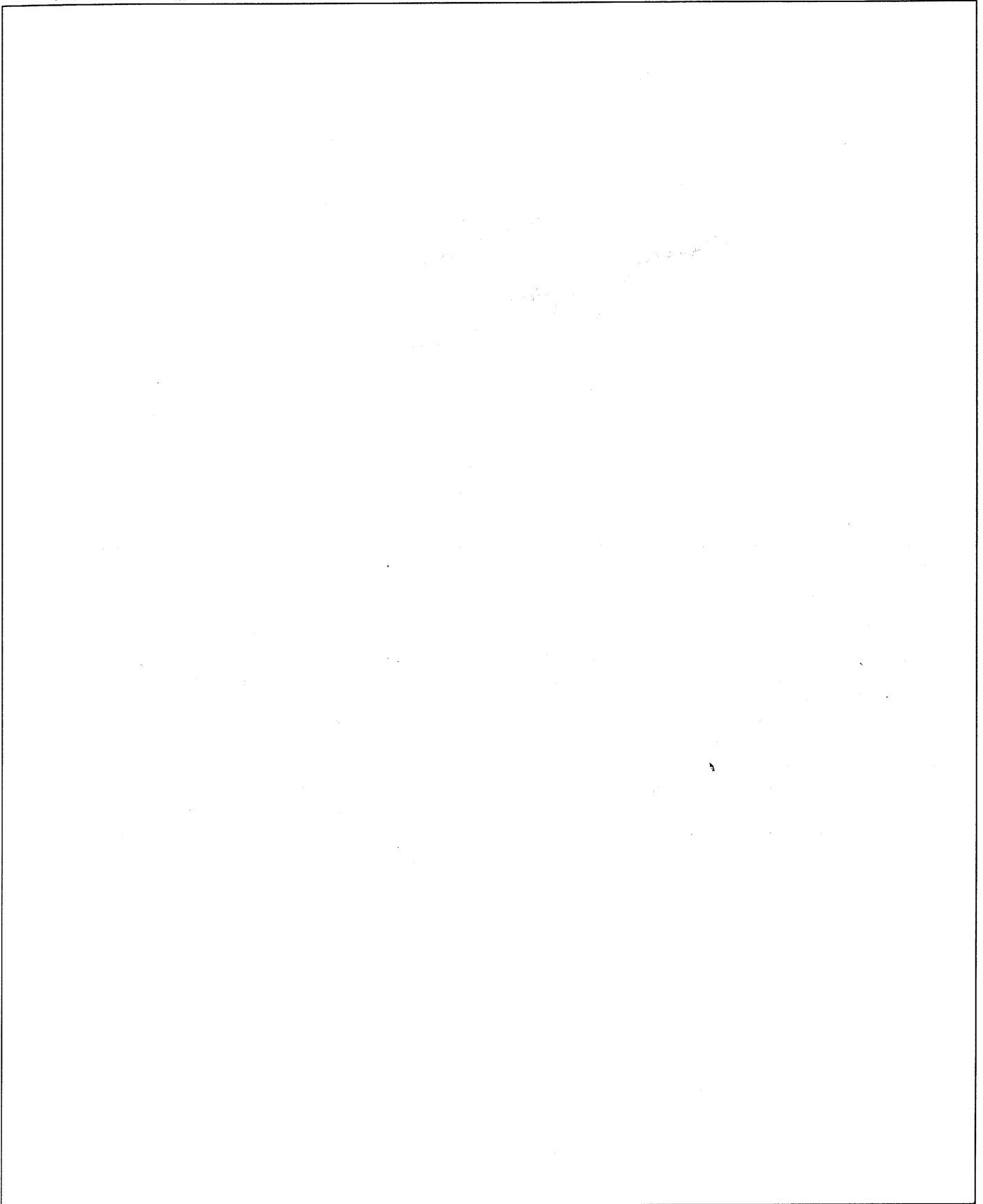
CONTROL HARNESS (SOHC)



S6HL004E

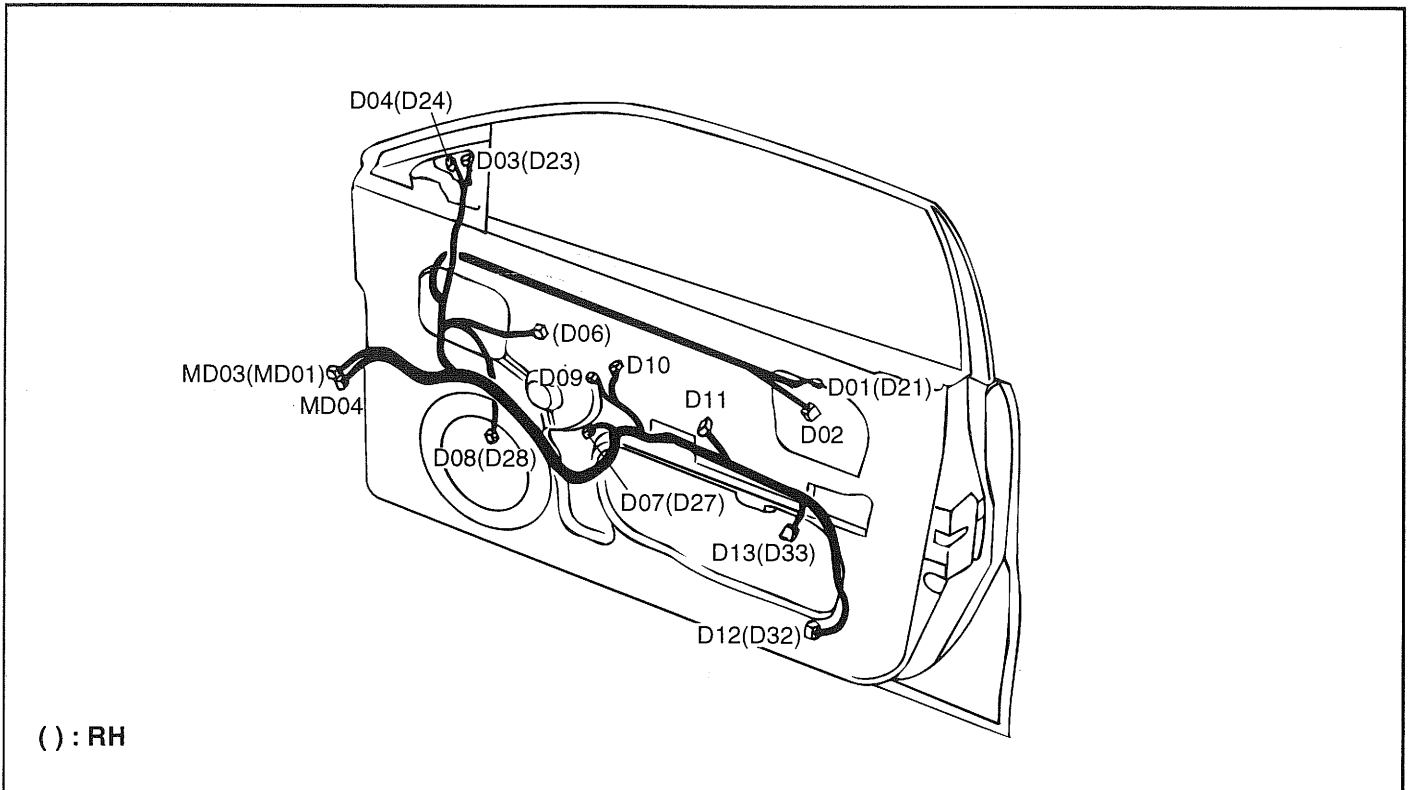
C104	Relay with diode	C125	Engine control temperature sensor
C105	Purge solenoid	C125-1	Engine control temperature sender
C106	A/C pressure switch (Low)	C126	Throttle position sensor
C107	Wiper motor	C127-1	Injector
C108	Brake fluid sensor	C127-2	Injector
C109	Auto cruise pump	C127-3	Injector
C110	Ignition timing adjusting connector	C127-4	Injector
C111	Fuel pump checker	C128	Power transistor
C112	Pulse generator	C129	Distributor
C113	Kick down servo switch	C130	Noise filter
C114	Oil temperature sensor	C131	Condenser
C115	Back up switch	C132	Variable resistor (Leaded)
C116	Volume air flow sensor	C133	A/C compressor
C118	Transaxle range switch	C134	Ignition coil
C119	ATM solenoid valve	C136	Burglar alarm siren
C120	Vehicle speed sensor	C137	Front heated oxygen sensor (EC)
C121	Idle speed control motor	EC01	Connection with ENGINE harness
C122	Idle switch	EC02	Connection with ENGINE harness
C123	Thermo sensor (115°C) (M/EAST)	G20	Dash ground
C124	Front heated oxygen sensor (Except EC)		

MEMO



DOOR HARNESS S6HL0050

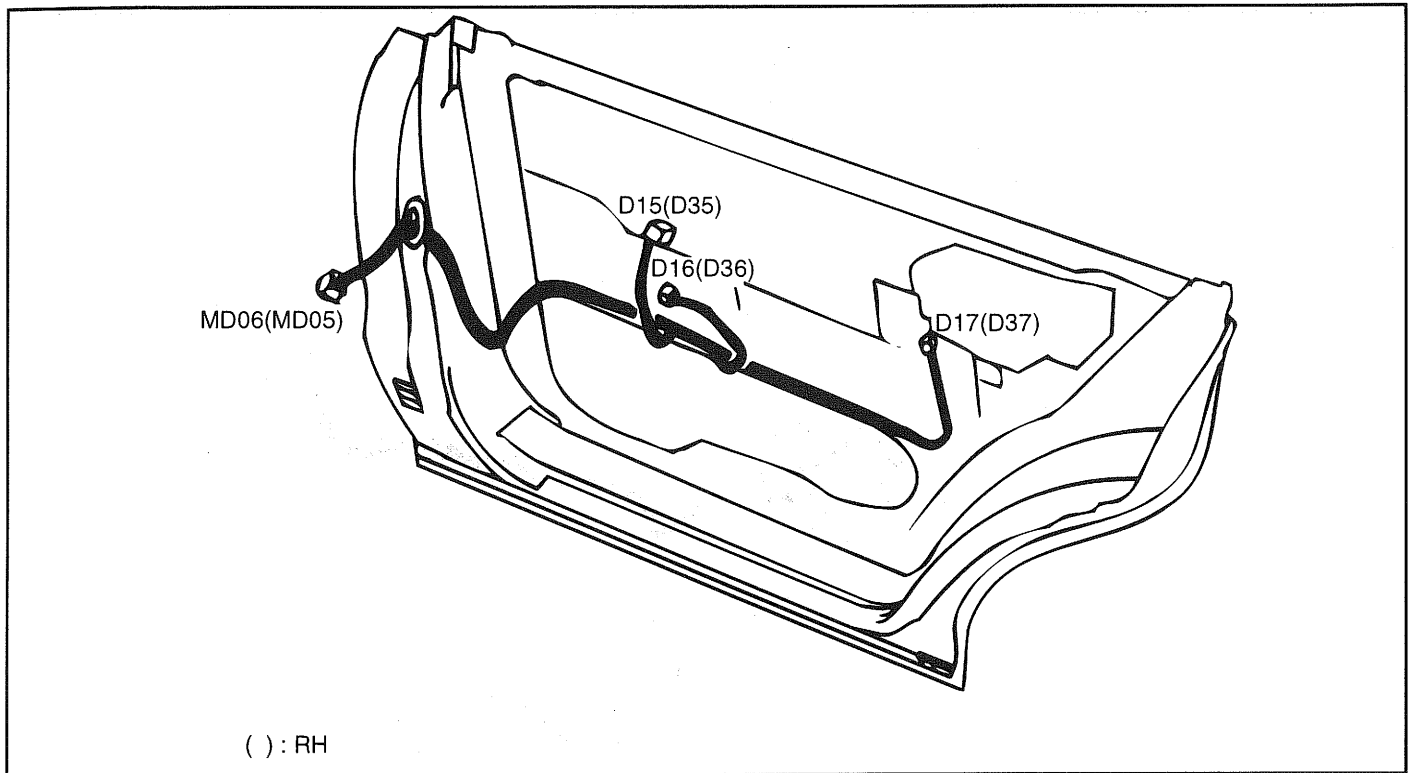
DOOR HARNESS (FRONT)



S6HL005A

D01	Door unlock switch (Left) (With B/Alarm)	D28	Door speaker (Right)
D21	Door unlock switch (Right) (With B/Alarm)	D09	Power window switch (Left)
D02	Door key hole ILL. lamp (Without B/Alarm)	D10	Power door mirror switch (Left)
D03	Tweeter speaker (Left)	D11	Trunk lid opener switch (Left)
D23	Tweeter speaker (Right)	D12	Door actuator (Left)
D04	Outside mirror motor & Defogger (Left)	D32	Door actuator (Right)
D24	Outside mirror motor & Defogger (Right)	D13	Door lamp (Left)
D06	Power window switch (Right)	D33	Door lamp (Right)
D07	Power window motor (Left)	MD01	Connection with MAIN harness (Right)
D27	Power window motor (Right)	MD03	Connection with MAIN harness (Left)
D08	Door speaker (Left)	MD04	Connection with MAIN harness (Left)

DOOR HARNESS (REAR)

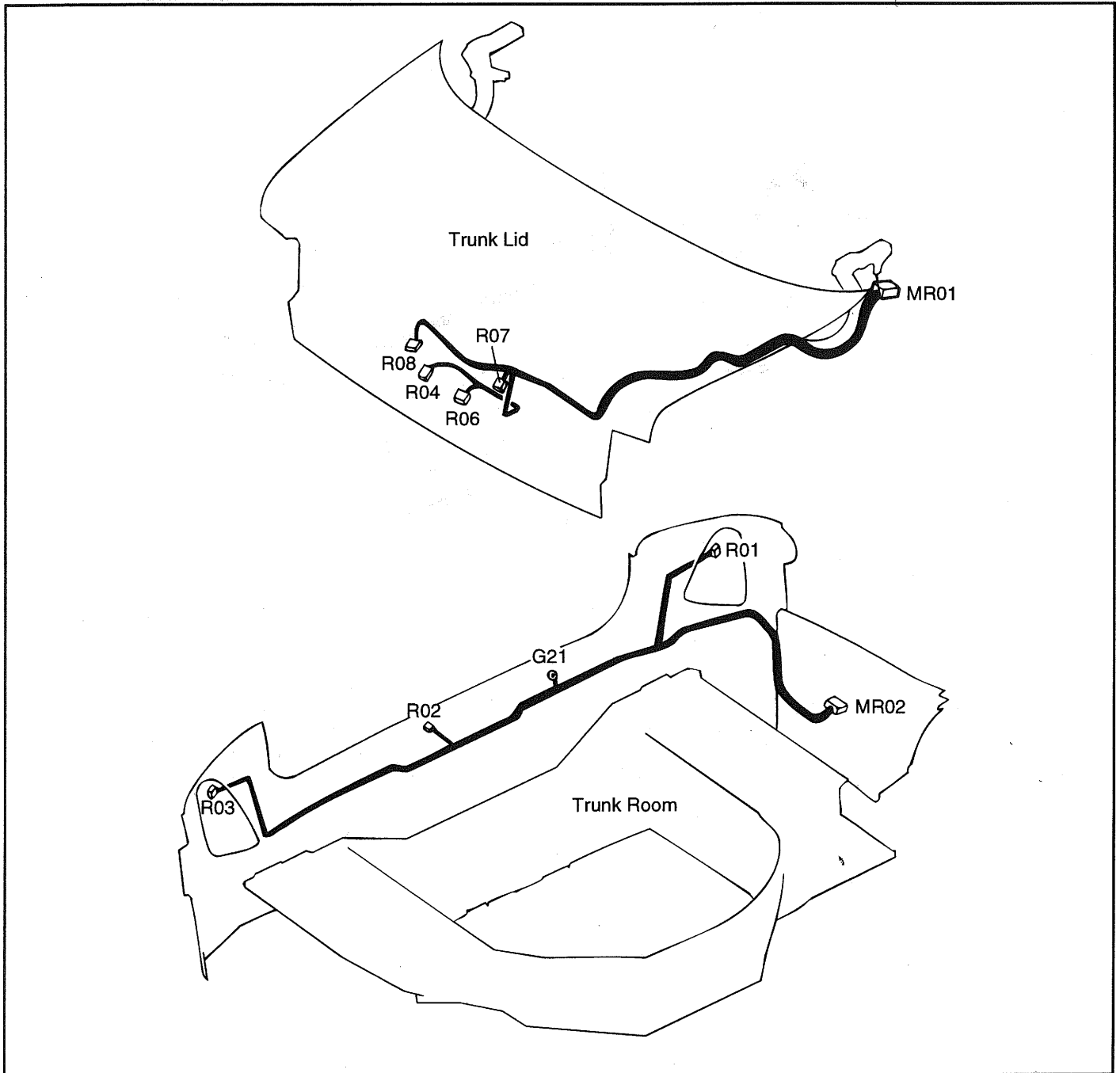


YHL-013A

D15	Power window switch (Left)	D17	Door lock actuator (left)
D35	Power window switch (Right)	D37	Door lock actuator (Right)
D16	Power window motor (Left)	MD05	Connection with MAIN harness (Right)
D36	Power window motor (Right)	MD06	Connection with MAIN harness (Left)

REAR HARNESS S6HL0060

REAR HARNESS (TRUNK LID & TRUNK ROOM)



S6HL006A

R01	Rear combination lamp (Left)	R07	License lamp (Right)
R02	Trunk room lamp switch	R08	License lamp (Left)
R03	Rear combination lamp (Right)	MR01	Connection with MAIN harness
R04	Trunk unlock switch (With B/Alarm)	MR02	Connection with MAIN harness
R06	Trunk lid solenoid	G21	Trunk room ground