

ELECTRICAL SYSTEM

SECTION **EL**

When you read wiring diagram:

- Read GI section, "HOW TO READ WIRING DIAGRAMS".

CONTENTS

PRECAUTIONS	3	METER AND GAUGES	37
Supplemental Restraint System "AIR BAG" and "SEAT BELT PRE-TENSIONER".....	3	Combination Meter.....	37
HARNES CONNECTOR	4	Speedometer, Tachometer, Temp. and Fuel Gauges/Wiring Diagram.....	38
Description.....	4	Inspection/Fuel Gauge and Water Temperature Gauge.....	39
STANDARDIZED RELAY	5	Inspection/Vehicle Speed Sensor Signal Circuit.....	40
Description.....	5	Inspection/Tachometer.....	41
POWER SUPPLY ROUTING	8	Fuel Tank Gauge Unit Check.....	41
Wiring Diagram.....	8	Fuel Warning Lamp Sensor Check.....	42
Fuse.....	10	Thermal Transmitter Check.....	42
Fusible Link.....	10	Oil Pressure Switch Check.....	42
BATTERY	11	WARNING LAMPS AND CHIME	43
How to Handle Battery.....	11	Warning Lamps/Schematic.....	43
Service Data and Specifications (SDS).....	13	Warning Lamps/Wiring Diagram.....	44
STARTING SYSTEM	14	Warning Chime/Wiring Diagram.....	46
Construction.....	14	Diode Check.....	47
Removal and Installation.....	14	Warning Chime Check.....	47
Wiring Diagram.....	15	DIAGNOSTIC INFORMATION DISPLAY	48
Service Data and Specifications (SDS).....	15	Description.....	48
CHARGING SYSTEM	16	Self-check.....	49
Construction.....	16	Wiring Diagram.....	50
Removal and Installation.....	16	Trouble Diagnoses.....	52
Wiring Diagram.....	17	LAN — SYSTEM DESCRIPTION	61
Service Data and Specifications (SDS).....	17	System Diagram.....	61
COMBINATION SWITCH	18	Component Parts Location.....	62
Combination Switch/Check.....	18	Circuit Diagram.....	63
Steering Switch/Check.....	19	Overall Description.....	71
HEADLAMP	20	Sleep/Wake-up Control.....	73
Schematic.....	20	Fail-safe System.....	74
Wiring Diagram.....	21	LAN — TROUBLE DIAGNOSES	76
Operation (Daytime light system for Canada).....	22	Work Flow.....	76
Schematic.....	22	On-board Diagnosis.....	77
Wiring Diagram.....	23	On-board Diagnosis — Mode I (LAN communication diagnosis).....	78
Bulb Replacement.....	24	On-board Diagnosis — Mode II (Switch monitor).....	81
Aiming Adjustment.....	24	On-board Diagnosis — Mode III (Power door lock operation).....	83
Headlamp Sensor Check.....	25	On-board Diagnosis — Mode IV (Power window monitor).....	85
EXTERIOR LAMP	26	On-board Diagnosis — Mode V (Automatic drive positioner operation).....	87
Clearance, License, Tail and Stop Lamps/Wiring Diagram.....	26	Consult.....	89
Back-up Lamp/Wiring Diagram.....	27	LAN Communication Check.....	92
Front Fog Lamp/Wiring Diagram.....	28	POWER WINDOW — LAN	99
Turn Signal and Hazard Warning Lamps/Wiring Diagram.....	29	Component Parts and Harness Connector Location.....	99
Fog Lamp Aiming Adjustment.....	30	Wiring Diagram.....	100
Stop and Tail Lamp Sensor Check.....	30	Schematic.....	102
Combination Flasher Unit Check.....	30	Trouble Diagnoses.....	103
Bulb Specifications.....	31		
INTERIOR LAMP	32		
Illumination/Wiring Diagram.....	32		
Interior, Spot, Foot and Trunk Room Lamps/ Wiring Diagram.....	34		
Courtesy Lamp/Wiring Diagram.....	35		
Illumination Control Switch Check.....	36		

CONTENTS (Cont'd.)

POWER DOOR LOCK — LAN	111
Component Parts and Harness Connector	
Location	111
Wiring Diagram	112
Schematic	114
Trouble Diagnoses	115
AUTOMATIC DRIVE POSITIONER — LAN	121
Component Parts and Harness Connector	
Location	121
Wiring Diagram	122
Schematic	124
Trouble Diagnoses	125
POWER SEAT (FRONT RH) — LAN	144
Wiring Diagram	144
MULTI-REMOTE CONTROL SYSTEM — LAN	145
Schematic	145
Wiring Diagram	146
Trouble Diagnoses	148
Replacing Remote Controller or Control Unit	151
DOOR MIRROR — LAN	152
Wiring Diagram	152
Trouble Diagnoses	153
TIME CONTROL SYSTEM — LAN	159
Description	159
Wiring Diagram	160
Trouble Diagnoses	162
THEFT WARNING SYSTEM — LAN	177
Component Parts and Harness Connector	
Location	177
Wiring Diagram	178
Description	180
Trouble Diagnoses	181
STEP LAMPS — LAN	199
Wiring Diagram	199
Trouble Diagnoses	200
ILLUMINATION — LAN	204
WIPER AND WASHER	205
Front Wiper and Washer/Wiring Diagram	205
Wiper Removal and Installation	206
Wiper Arm Installation	206
Washer Nozzle Adjustment	207
Wiper Amplifier Check	207
HORN, CIGARETTE LIGHTER, CLOCK	208
Wiring Diagram	208
REAR WINDOW DEFOGGER	209
Wiring Diagram	209

Filament Check	210
Filament Repair	211
TELEPHONE	212
Telephone/Wiring Diagram	212
AUDIO AND POWER ANTENNA	214
Audio/Wiring Diagram	214
Power Antenna/Wiring Diagram	216
Location of Antenna	216
Antenna Rod Replacement	217
Window Antenna Repair	218
AUTOMATIC SPEED CONTROL DEVICE (ASCD)	219
Component Parts and Harness Connector	
Location	219
Wiring Diagram	220
Trouble Diagnoses	222
LOCATION OF ELECTRICAL UNITS	239
Engine Compartment	239
Passenger Compartment	240
Luggage Compartment	241
Door	242
HARNES LAYOUT	243
Outline	243
Engine Room Harness	244
Main Harness	246
Body Harness	249
Tail Harness	250
Engine Control Harness	252
Engine Control Sub-harness	254
Room Lamp Harness	256
Air Bag Harness	256
Engine Harness	257
Door Harness (LH side)	258
Door Harness (RH side)	259
SPLICE LOCATION	260
How to Read Splice Location	260
Engine Room Harness	261
Main Harness	262
Body Harness	264
Tail Harness	265
Engine Control Harness	266
Room Lamp Harness	266
Engine Control Sub-harness	267
Door Harness	268
GROUND DISTRIBUTION	270
SUPER MULTIPLE JUNCTION (SMJ)	283
Terminal Arrangement	284

WIRING DIAGRAM REFERENCE CHART

ECCS (Ignition system)	EF & EC SECTION
AUTOMATIC TRANSMISSION CONTROL SYSTEM, SHIFT LOCK SYSTEM	AT SECTION
ACTIVE SUSPENSION	FA SECTION
ANTI-LOCK BRAKING SYSTEM, TRACTION CONTROL SYSTEM	BR SECTION
SUPER HICAS SYSTEM, ELECTRONICALLY CONTROLLED POWER	
STEERING SYSTEM	ST SECTION
TRUNK LID AND FUEL FILLER LID OPENER, HEATED SEAT, SUN ROOF, SRS "AIR	
BAG"	BF SECTION
HEATER AND AIR CONDITIONER	HA SECTION

PRECAUTIONS

Supplemental Restraint System “AIR BAG” and “SEAT BELT PRE-TENSIONER”

The Supplemental Restraint System “Air Bag” and “Seat Belt Pre-tensioner” help to reduce the risk or severity of injury to the driver and front passenger in a frontal collision. The Supplemental Restraint System consists of air bags (located in the center of the steering wheel and on the instrument panel on the passenger side), seat belt pre-tensioners, sensors, a diagnosis unit, warning lamp, wiring harness and spiral cable. Information necessary to service the system safely is included in the **BF** section of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could lead to personal injury or death in the event of a severe frontal collision, all maintenance must be performed by an authorized INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system.
- All SRS air bag electrical wiring harnesses and connectors are covered with yellow outer insulation. Do not use electrical test equipment on any circuit related to the SRS SYSTEM.

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HARNESS CONNECTOR

Description

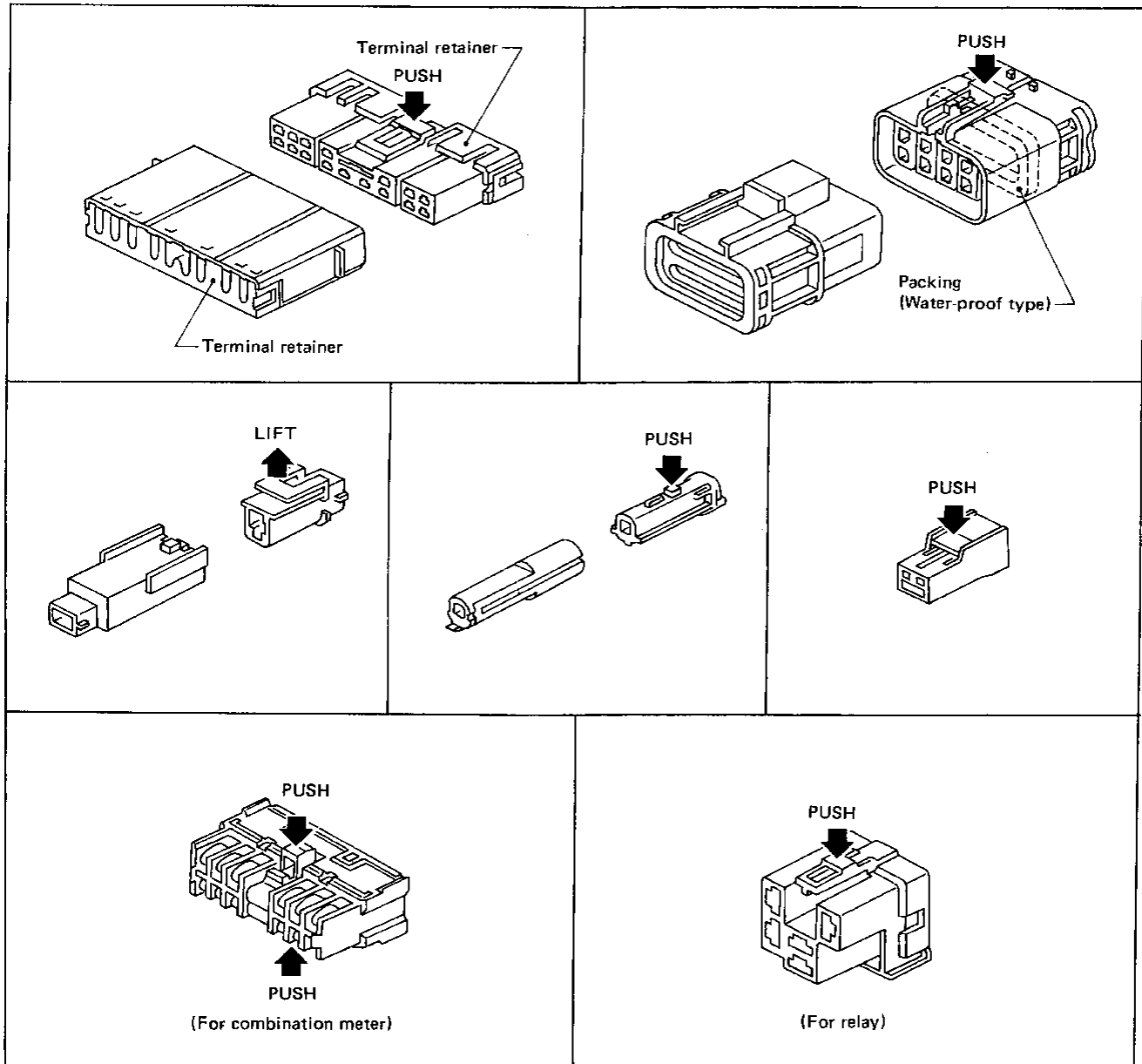
HARNESS CONNECTOR

- All harness connectors have been modified to prevent accidental loosening or disconnection.
- The connector can be disconnected by pushing or lifting the locking section.

CAUTION:

Do not pull the harness when disconnecting the connector.

[Example]



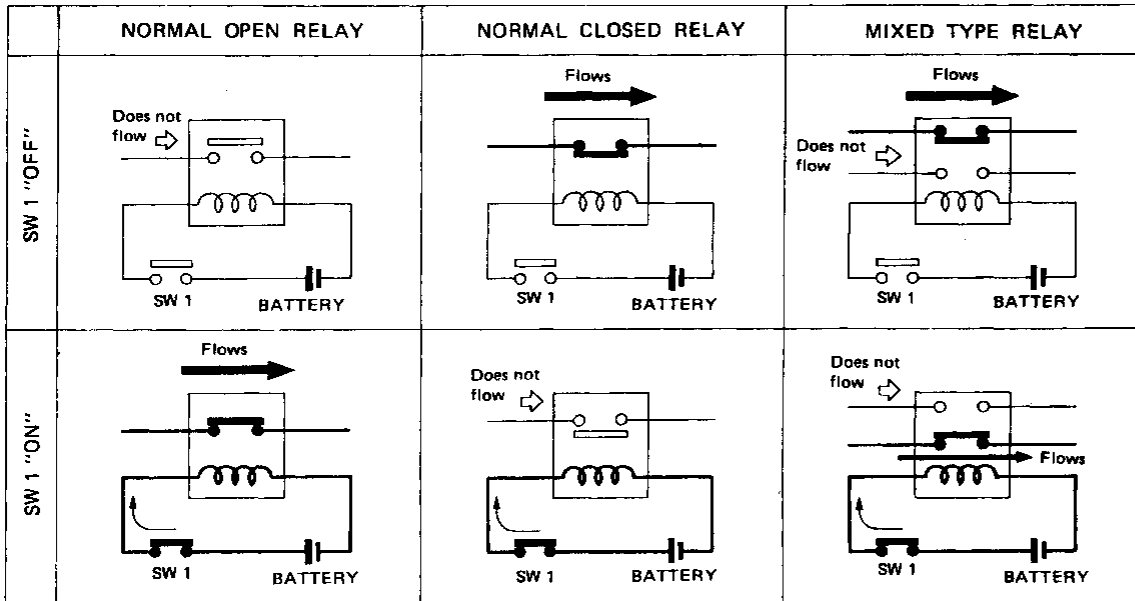
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STANDARDIZED RELAY

Description

NORMAL OPEN, NORMAL CLOSED AND MIXED TYPE RELAYS

Relays can mainly be divided into three types: normal open, normal closed and mixed type relays.



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TYPE OF STANDARDIZED RELAYS

1M 1 Make 2M 2 Make
 1T 1 Transfer 1M-1B 1 Make 1 Break

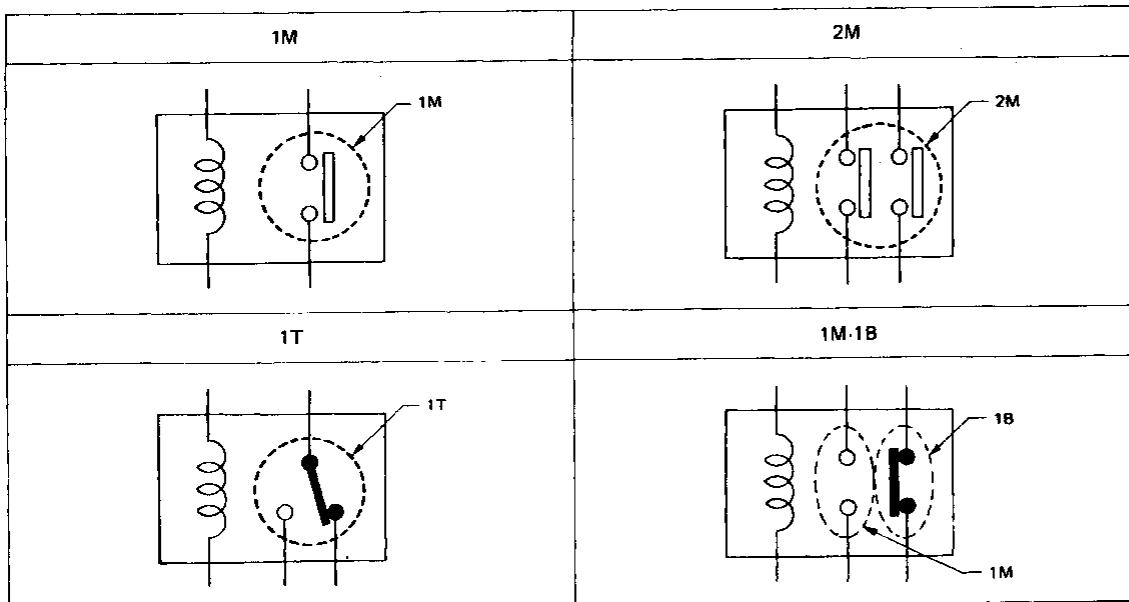
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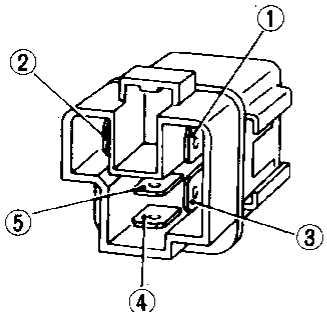
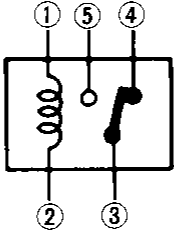
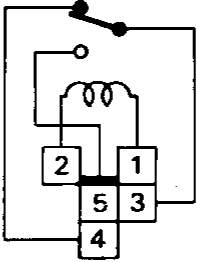
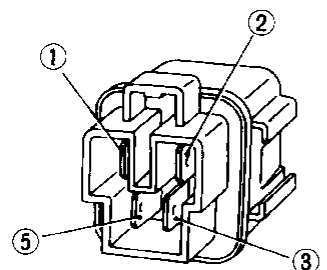
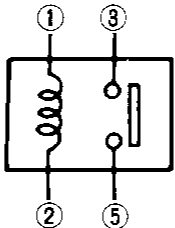
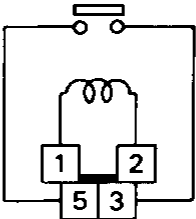
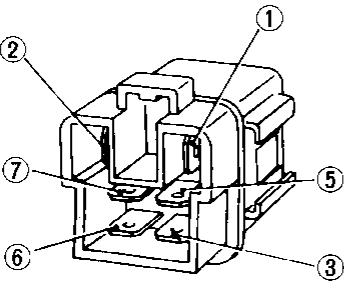
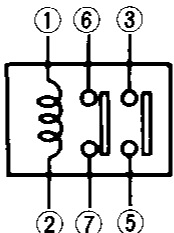
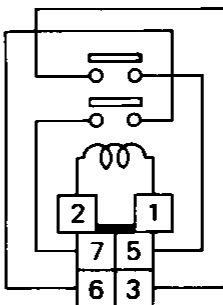
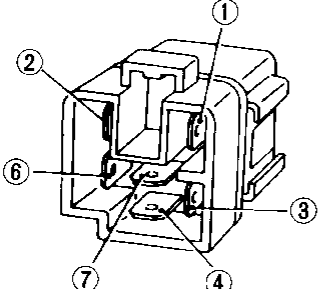
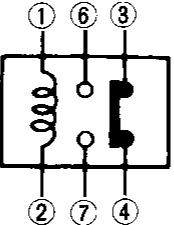
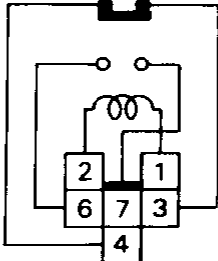
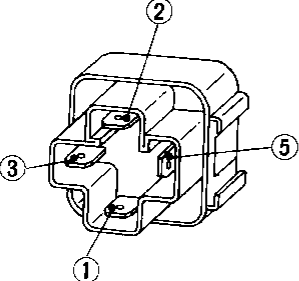
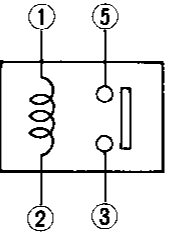
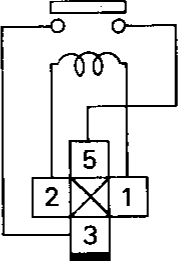
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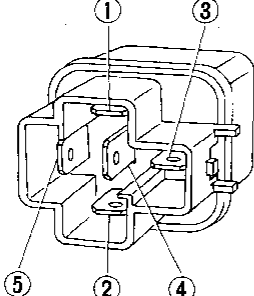
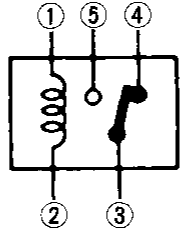
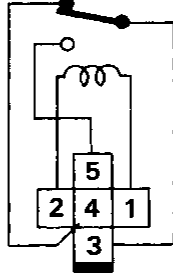
STANDARDIZED RELAY

Description (Cont'd)

Type	Outer view	Circuit	Connector symbol and connection	Case color
1T				BLACK
1M				BLUE or GREEN
2M				BROWN
1M-1B				GRAY
1M				BLUE

STANDARDIZED RELAY

Description (Cont'd)

Type	Outer view	Circuit	Connector symbol and connection	Case color
1T				BLACK

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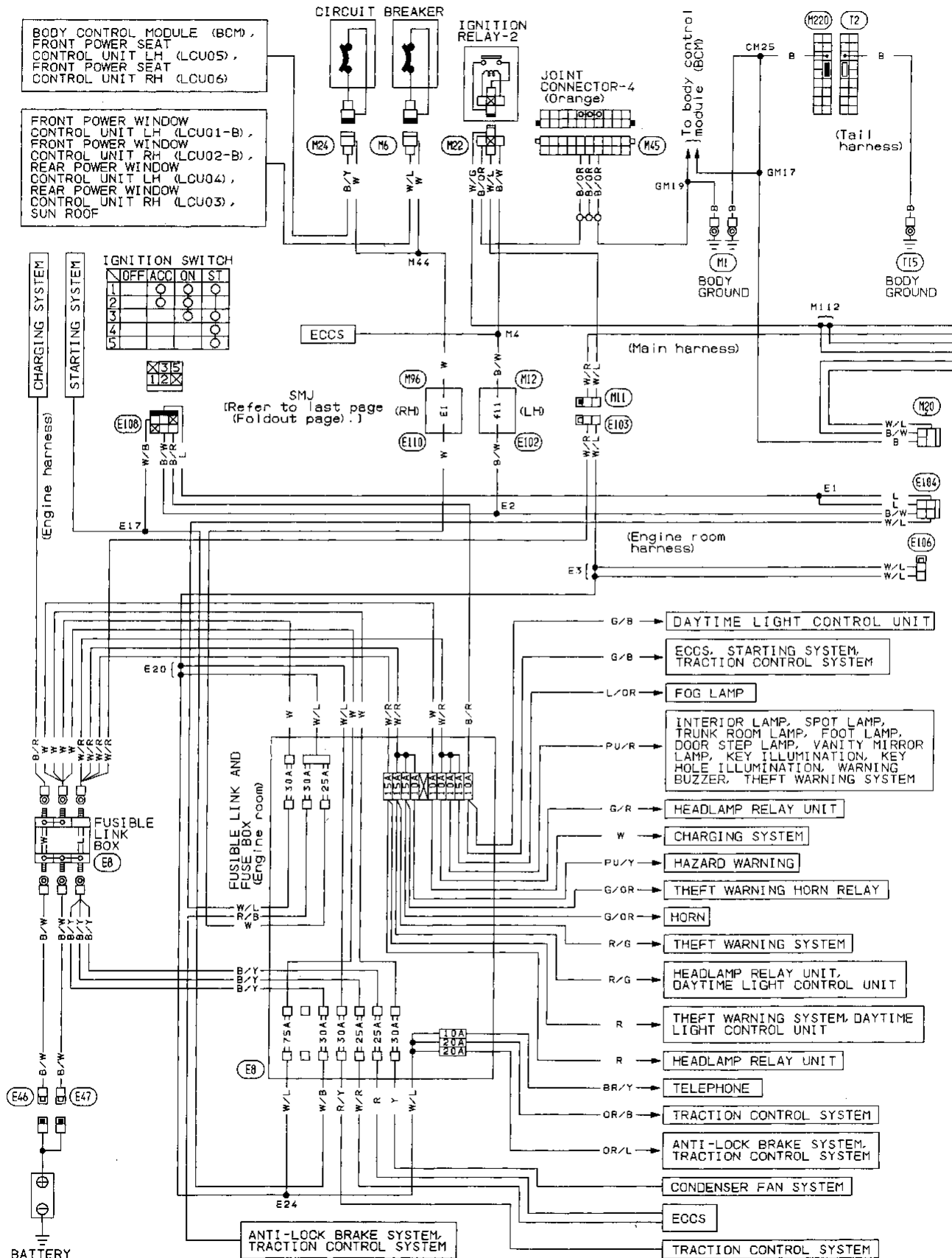
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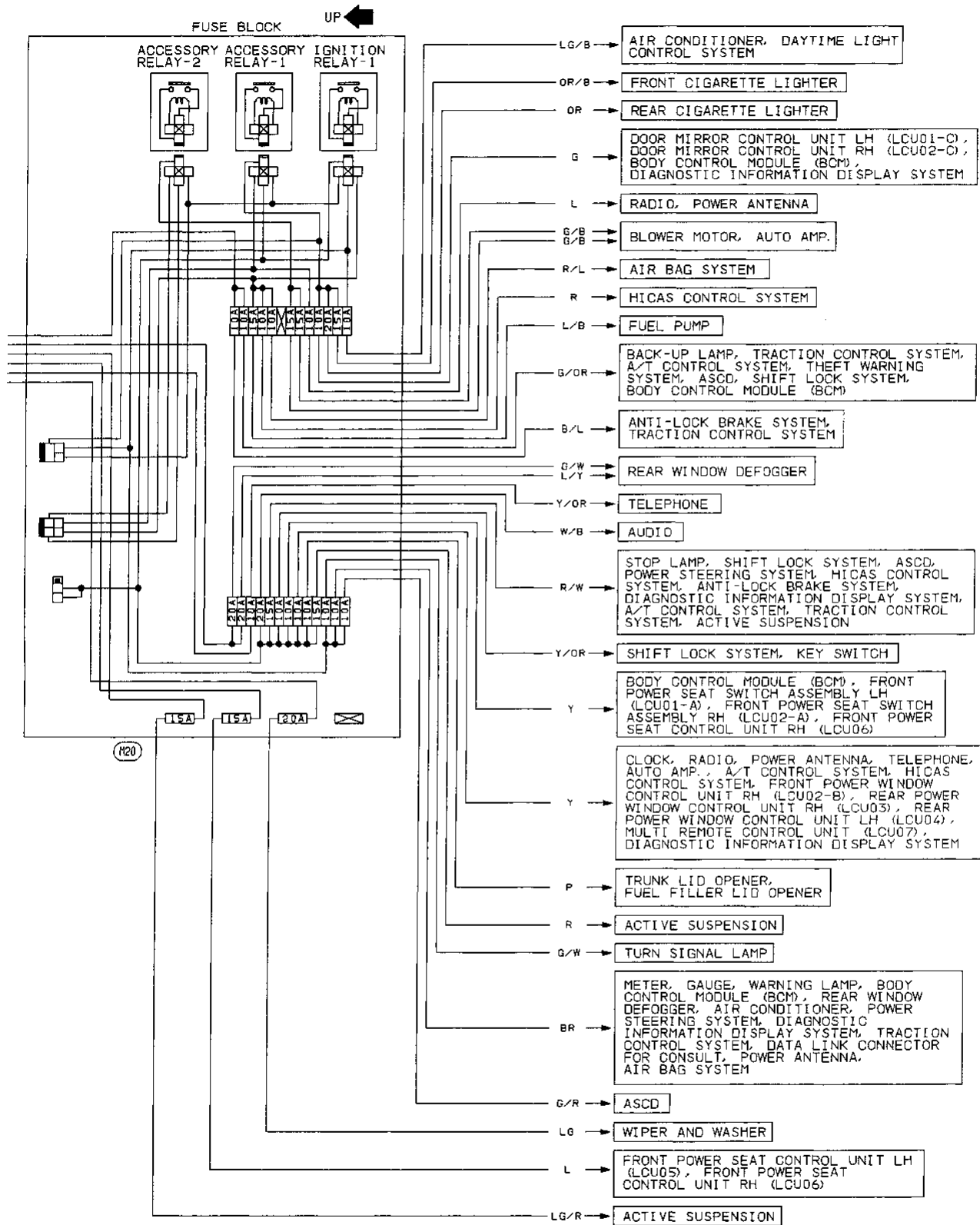
POWER SUPPLY ROUTING

Wiring Diagram



POWER SUPPLY ROUTING

Wiring Diagram (Cont'd)



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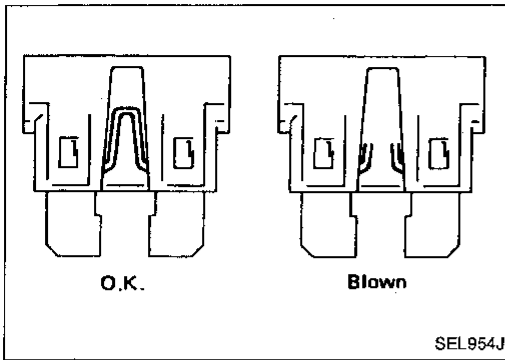
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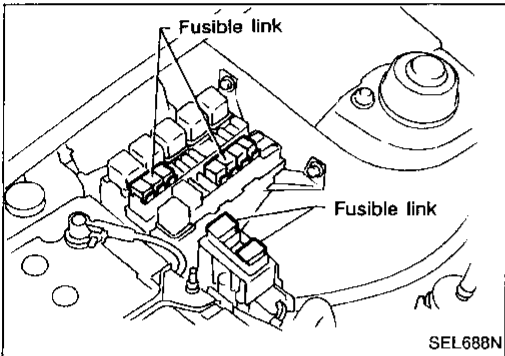
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POWER SUPPLY ROUTING



Fuse

- a. If fuse is blown, be sure to eliminate cause of problem before installing new fuse.
- b. Use fuse of specified rating. Never use fuse of more than specified rating.
- c. Do not partially install fuse; always insert it into fuse holder properly.
- d. Remove fuse for clock if vehicle is not used for a long period of time.



Fusible Link

A melted fusible link can be detected either by visual inspection or by feeling with finger tip. If its condition is questionable, use circuit tester or test lamp.

CAUTION:

- a. If fusible link should melt, it is possible that a critical circuit (power supply or large current carrying circuit) is shorted. In such a case, carefully check these circuits and eliminate cause of problem.
- b. Never wrap outside of fusible link with vinyl tape. Extreme care should be taken with this link to ensure that it does not come into contact with any other wiring harness, or vinyl or rubber parts.

BATTERY

CAUTION:

- If it becomes necessary to start the engine with a booster battery and jumper cables, use a 12-volt booster battery.
- After connecting battery cables, ensure that they are tightly clamped to battery terminals for good contact.
- Never add distilled water through the hole used to check specific gravity.

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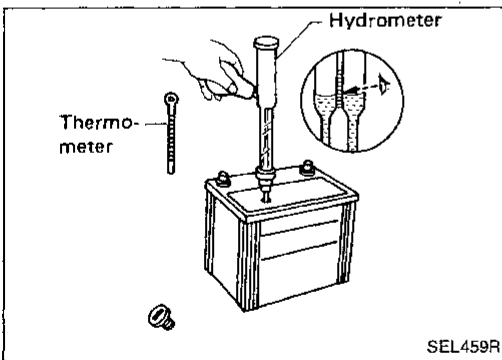
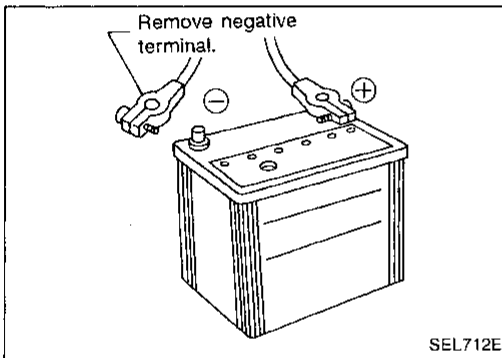
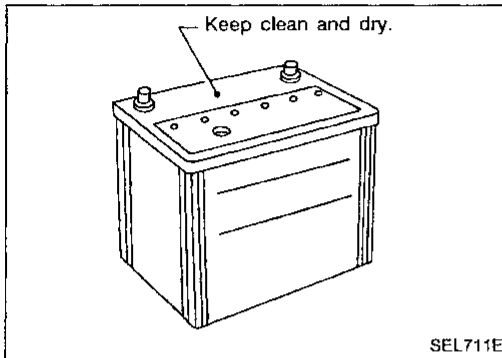
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How to Handle Battery

METHODS OF PREVENTING OVER-DISCHARGE

The following precautions must be taken to prevent over-discharging a battery.

- The battery surface (particularly its top) should always be kept clean and dry.
 - The terminal connections should be clean and tight.
 - At every routine maintenance, check the electrolyte level.
-
- When the vehicle is not going to be used over a long period of time, disconnect the negative battery terminal. (If the vehicle has an extended storage switch, turn it off.)

- Check the charge condition of the battery. Periodically check the specific gravity of the electrolyte. Keep a close check on charge condition to prevent overdischarge.

CHECKING ELECTROLYTE LEVEL

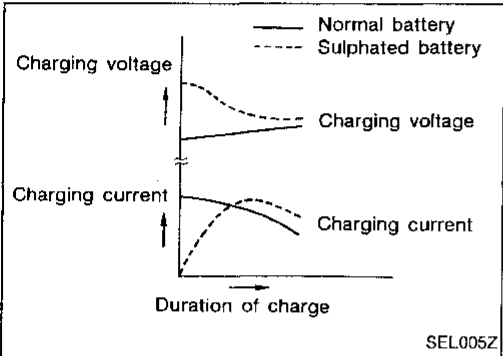
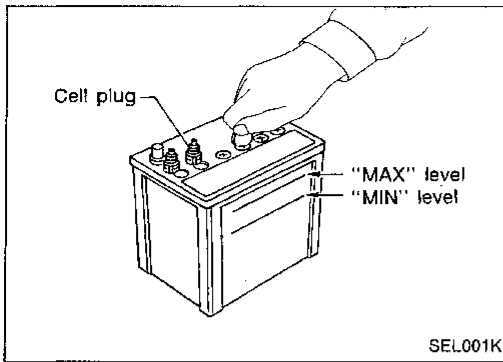
WARNING:

Do not allow battery fluid to come in contact with skin, eyes, fabrics, or painted surfaces. After touching a battery, do not touch or rub your eyes until you have thoroughly washed your hands. If the acid contacts the eyes, skin or clothing, immediately flush with water for 15 minutes and seek medical attention.

BATTERY

How to Handle Battery (Cont'd)

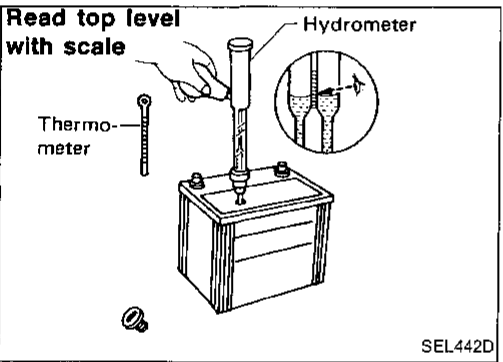
- Remove the cell plug using a suitable tool.
- Add distilled water up to the MAX level.



SULPHATION

When a battery has been left unattended for a long period of time and has a specific gravity of less than 1.100, it will be completely discharged, resulting in sulphation on the cell plates.

Compared with a battery discharged under normal conditions, the current flow in a "sulphated" battery is not as smooth although its voltage is high during the initial stage of charging, as shown in the figure at the left.



SPECIFIC GRAVITY CHECK

Read hydrometer and thermometer indications at eye level.

- Use the chart below to correct your hydrometer reading according to electrolyte temperature.

Hydrometer temperature correction

Battery electrolyte temperature °C (°F)	Add to specific gravity reading
71 (160)	0.032
66 (150)	0.028
60 (140)	0.024
54 (129)	0.020
49 (120)	0.016
43 (110)	0.012
38 (100)	0.008
32 (90)	0.004
27 (80)	0
21 (70)	-0.004
16 (60)	-0.008
10 (50)	-0.012
4 (39)	-0.016
-1 (30)	-0.020
-7 (20)	-0.024
-12 (10)	-0.028
-18 (0)	-0.032

BATTERY

How to Handle Battery (Cont'd)

Corrected specific gravity	Approximate charge condition
1.260 - 1.280	Fully charged
1.230 - 1.250	3/4 charged
1.200 - 1.220	1/2 charged
1.170 - 1.190	1/4 charged
1.140 - 1.160	Almost discharged
1.110 - 1.130	Completely discharged

CHARGING THE BATTERY

CAUTION:

- Do not "quick charge" a fully discharged battery.
- Keep the battery away from open flame while it is being charged.
- When connecting the charger, connect the leads first, then turn on the charger. Do not turn on the charger first, as this may cause a spark.
- If battery electrolyte temperature rises above 60°C (140°F), stop charging. Always charge battery at a temperature below 60°C (140°F).

Charging rates:

Amps	Time
50	1 hour
25	2 hours
10	5 hours
5	10 hours

Do not charge at more than 50 ampere rate.

Note: The ammeter reading on your battery charger will automatically decrease as the battery charges. This indicates that the voltage of the battery is increasing normally as the state of charge improves. The charging amps indicated above refer to initial charge rate.

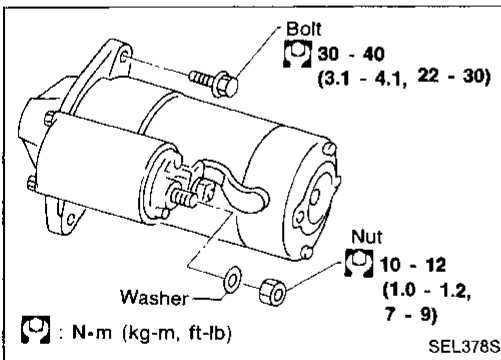
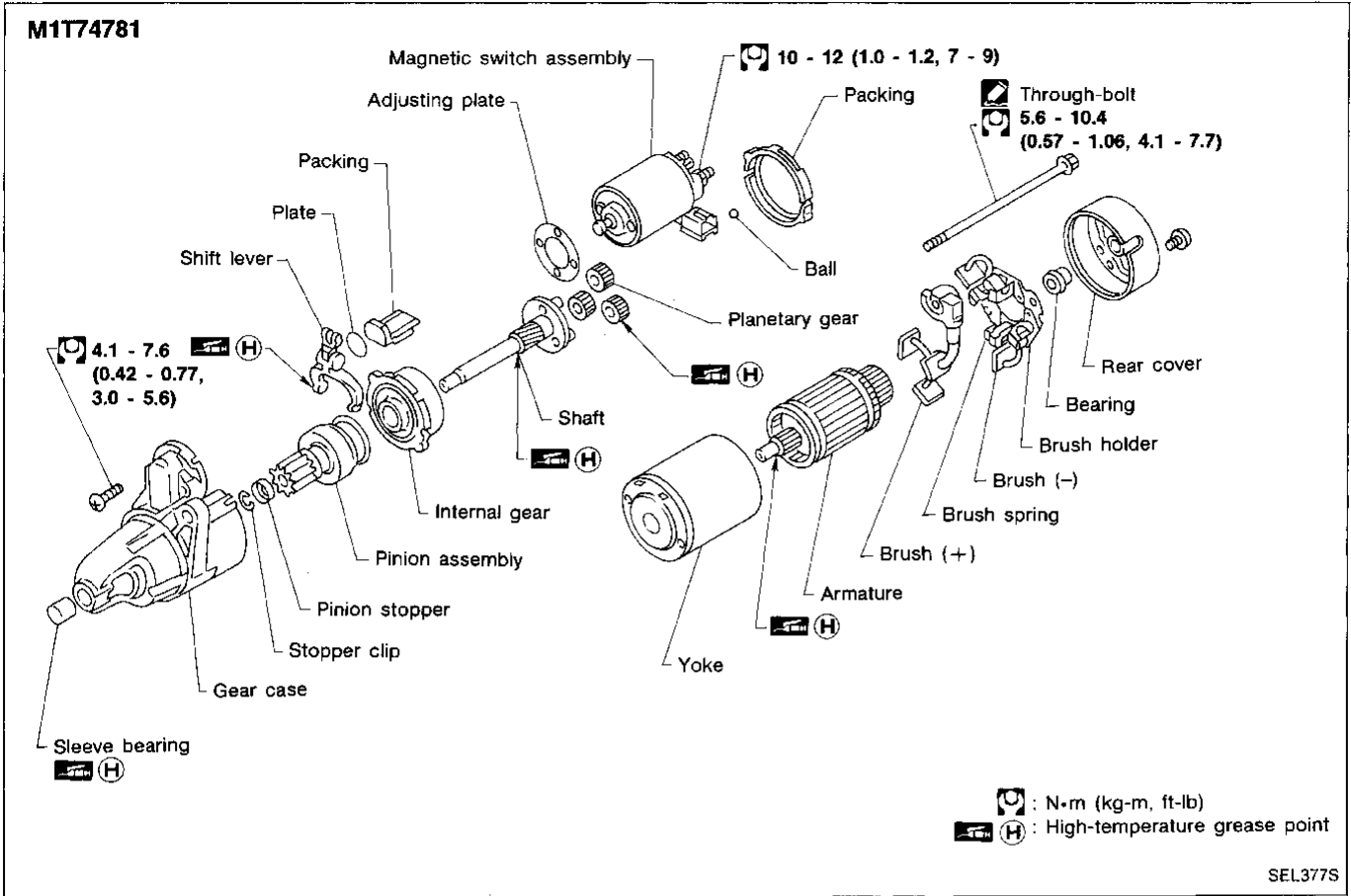
- If, after charging, the specific gravity of any two cells varies more than .050, the battery should be replaced.

Service Data and Specifications (SDS)

Type		95D31R
Capacity	V-AH	12-80
Cold Cranking Current (For reference value)	A	622

STARTING SYSTEM

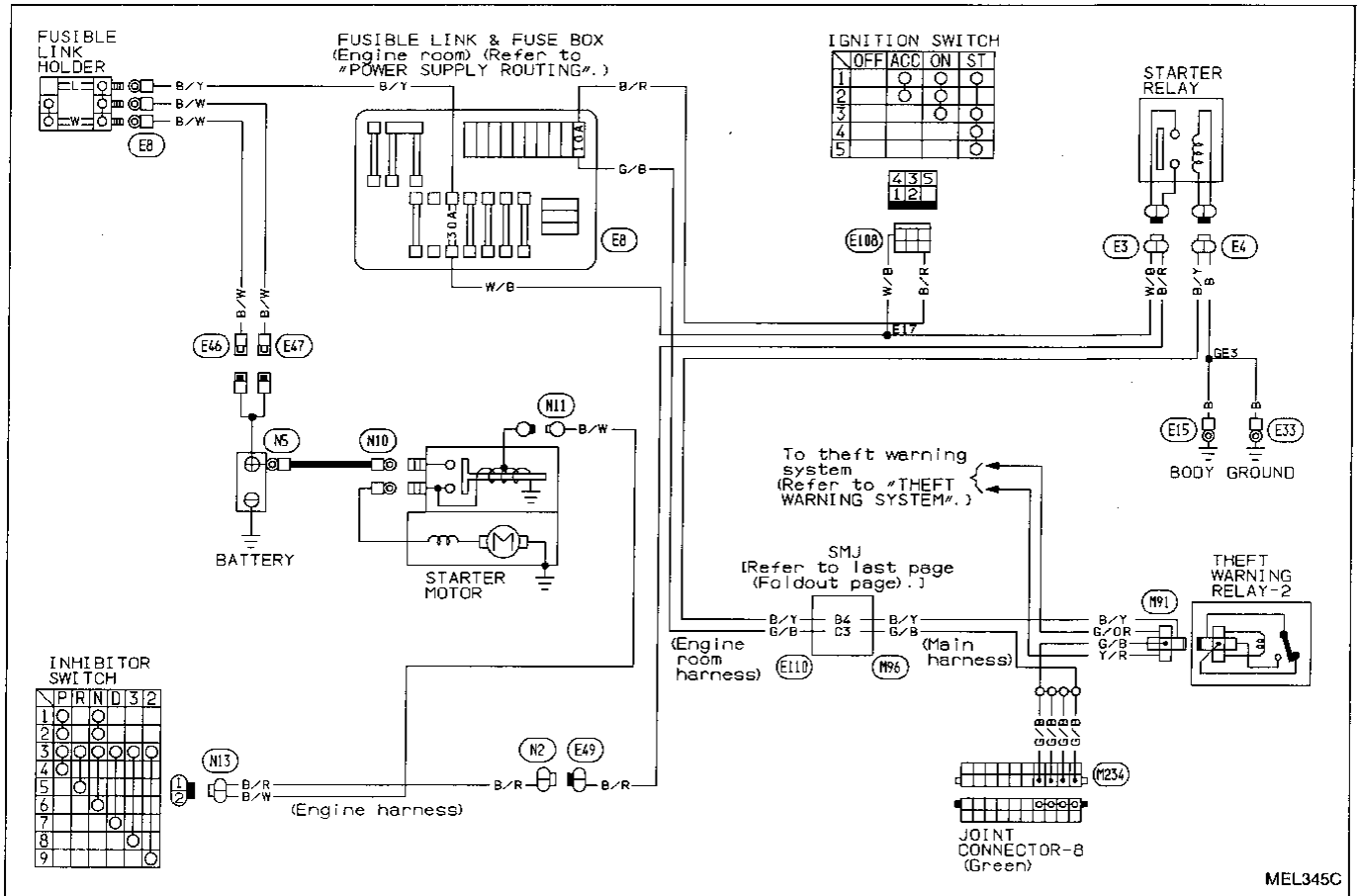
Construction



Removal and Installation

STARTING SYSTEM

Wiring Diagram



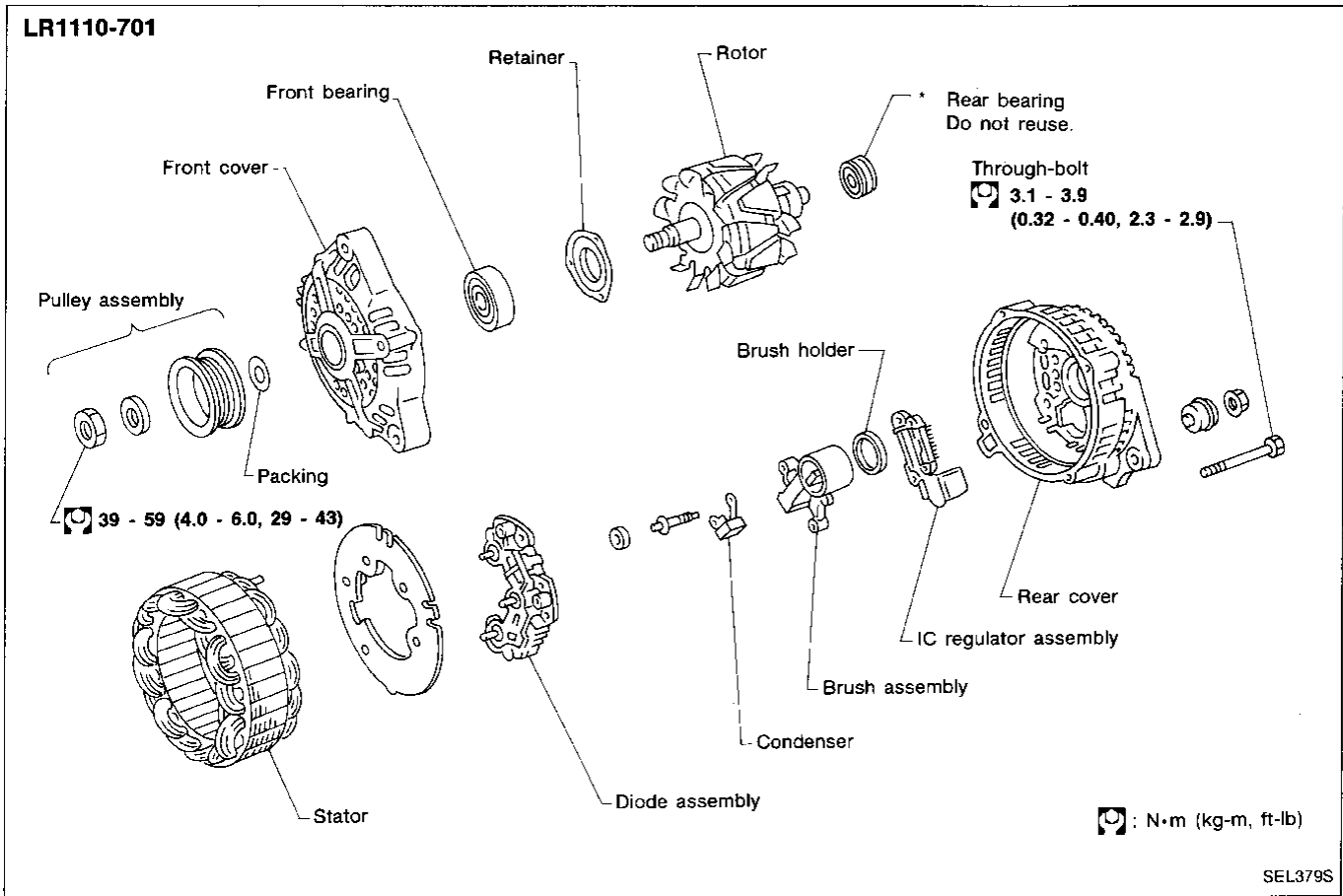
Service Data and Specifications (SDS)

STARTER

Type	M11T74781A		
	MITSUBISHI make		
	Reduction gear		
System voltage	V	12	
No-load	Terminal voltage	V	11.0
	Current	A	50 - 75
	Revolution	rpm	2,900 - 4,000
Minimum length of brush	mm (in)	12.0 (0.472)	
Brush spring tension (With new brush)	N (kg, lb)	13.7 - 25.5 (1.4 - 2.6, 3.1 - 5.7)	
Minimum diameter of commutator	mm (in)	28.8 (1.134)	
Clearance between pinion front edge and pinion stopper	mm (in)	0.5 - 2.0 (0.020 - 0.079)	
Clearance between bearing metal and armature shaft	mm (in)	Less than 0.2 (0.008)	

CHARGING SYSTEM

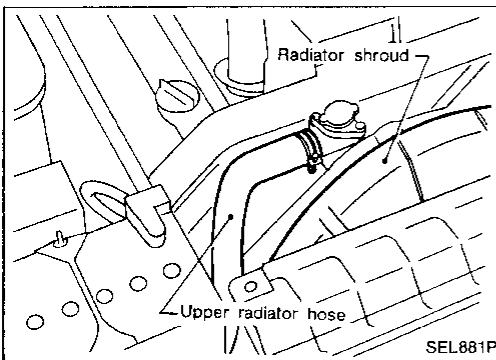
Construction



*Rear bearing

CAUTION:

Rear cover may be hard to remove because a ring is used to lock outer race of rear bearing. Be careful not to lose this ring during removal.



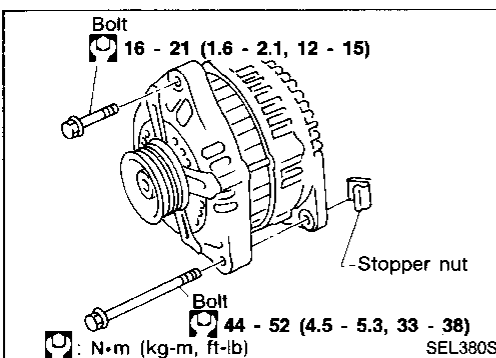
Removal and Installation

REMOVAL

1. Drain approximately one liter of coolant. Then remove radiator upper hose and radiator bracket.
2. Off set radiator, (Full-active suspension models) remove radiator shroud.
3. Remove cooling fan.
4. Remove alternator upper bracket.
5. Remove air conditioner pipe mounting bracket.
6. Remove idler pulley. Then remove belt.
7. Remove the two power steering cooler pipe mounting screws.
8. Remove alternator mounting bolt (through-bolt).
9. Remove harness heat shroud by pulling alternator to radiator side.

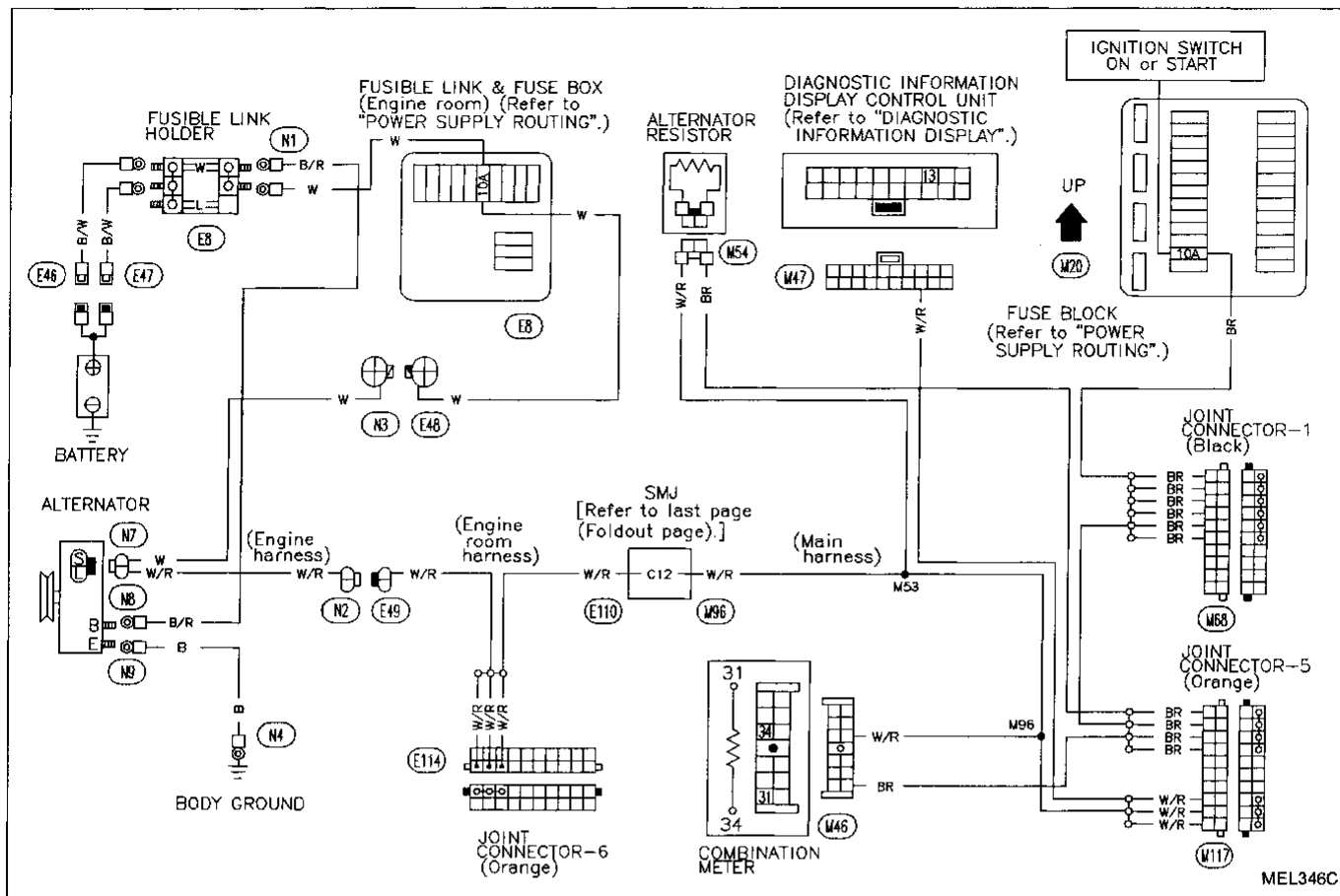
INSTALLATION

- Installation procedures is in reverse order of removal.



CHARGING SYSTEM

Wiring Diagram



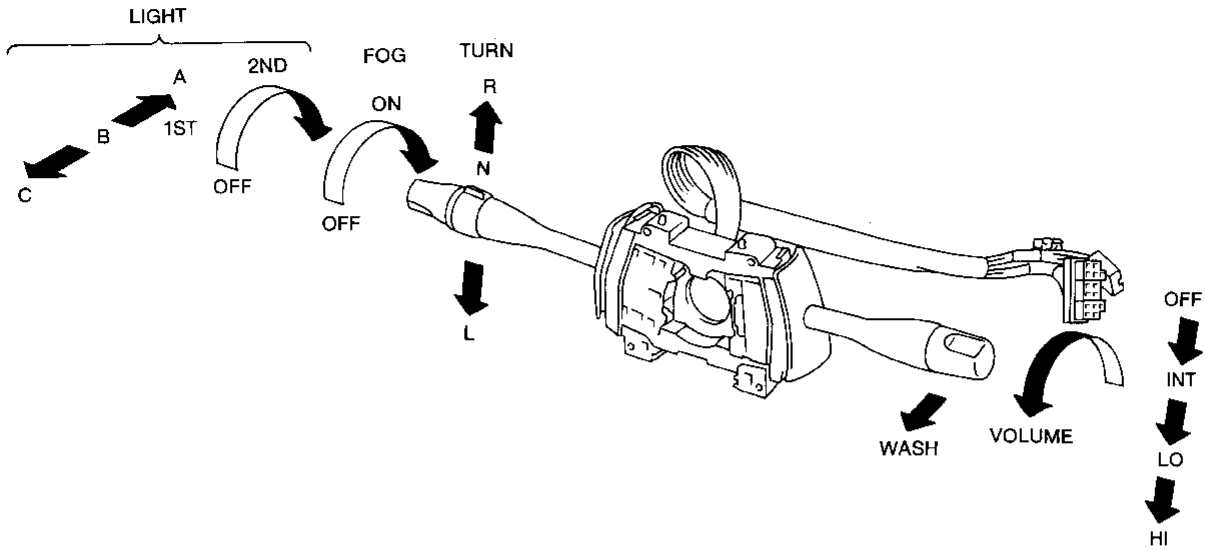
Service Data and Specifications (SDS)

ALTERNATOR

Type		LR1110-701
		HITACHI make
Applied engine		VH45DE
Nominal rating	V-A	12-110
Ground polarity		Negative
Minimum revolution under no-load (when 13.5 volts is applied)	rpm	Less than 950
Hot output current	A/rpm	More than 34/1,300 More than 82/2,500 More than 105/5,000
Regulated output voltage	V	14.1 - 14.7
Minimum length of brush	mm (in)	More than 6 (0.24)
Slip ring minimum outer diameter	mm (in)	More than 31.6 (1.244)
Rotor (field coil) resistance	Ω	2.4

COMBINATION SWITCH

Combination Switch/Check



1	2	3
5	7	9
6	10	12

(Light, turn and wiper)

17
15
18
20

(Wiper)

31	32
----	----

(Fog)

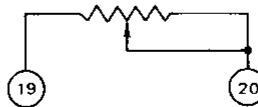
LIGHTING SWITCH

	OFF			1ST			2ND		
	A	B	C	A	B	C	A	B	C
5				○	○	○	○	○	○
6				○	○	○	○	○	○
7		○							
9		○							
10									
11		○		○			○		
12		○		○			○		
13									
14									
15									
16									
17									
18									

WIPER SWITCH

	OFF	INT	LO	HI	WASH
13	○	○			
14	○	○	○		
15		○	○	○	
16					
17		○	○	○	○
18					

INTERMITTENT WIPER VOLUME

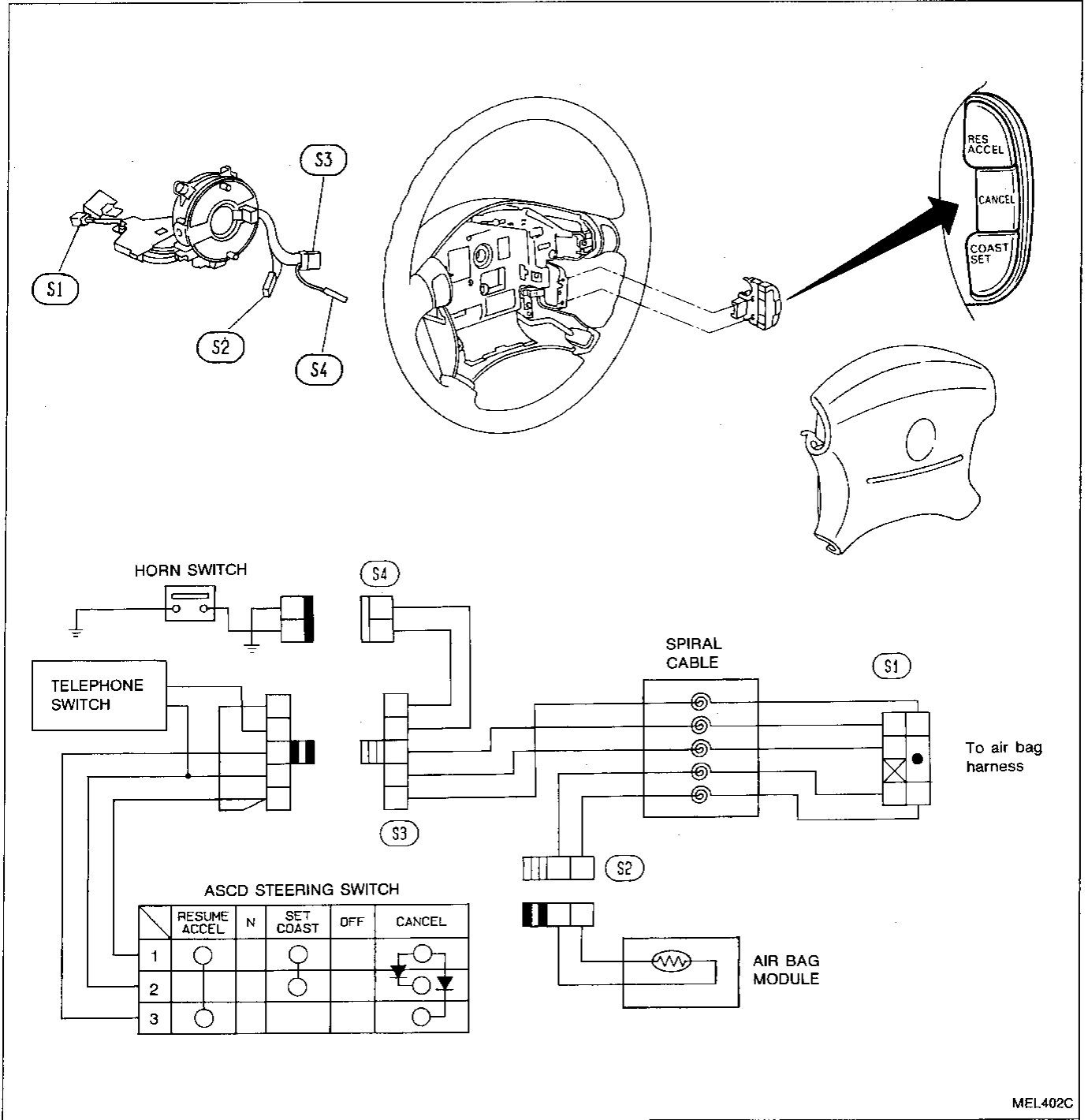


TURN SIGNAL SWITCH

	R	N	L
1	○		○
2	○		○
3			○

COMBINATION SWITCH

Steering Switch/Check



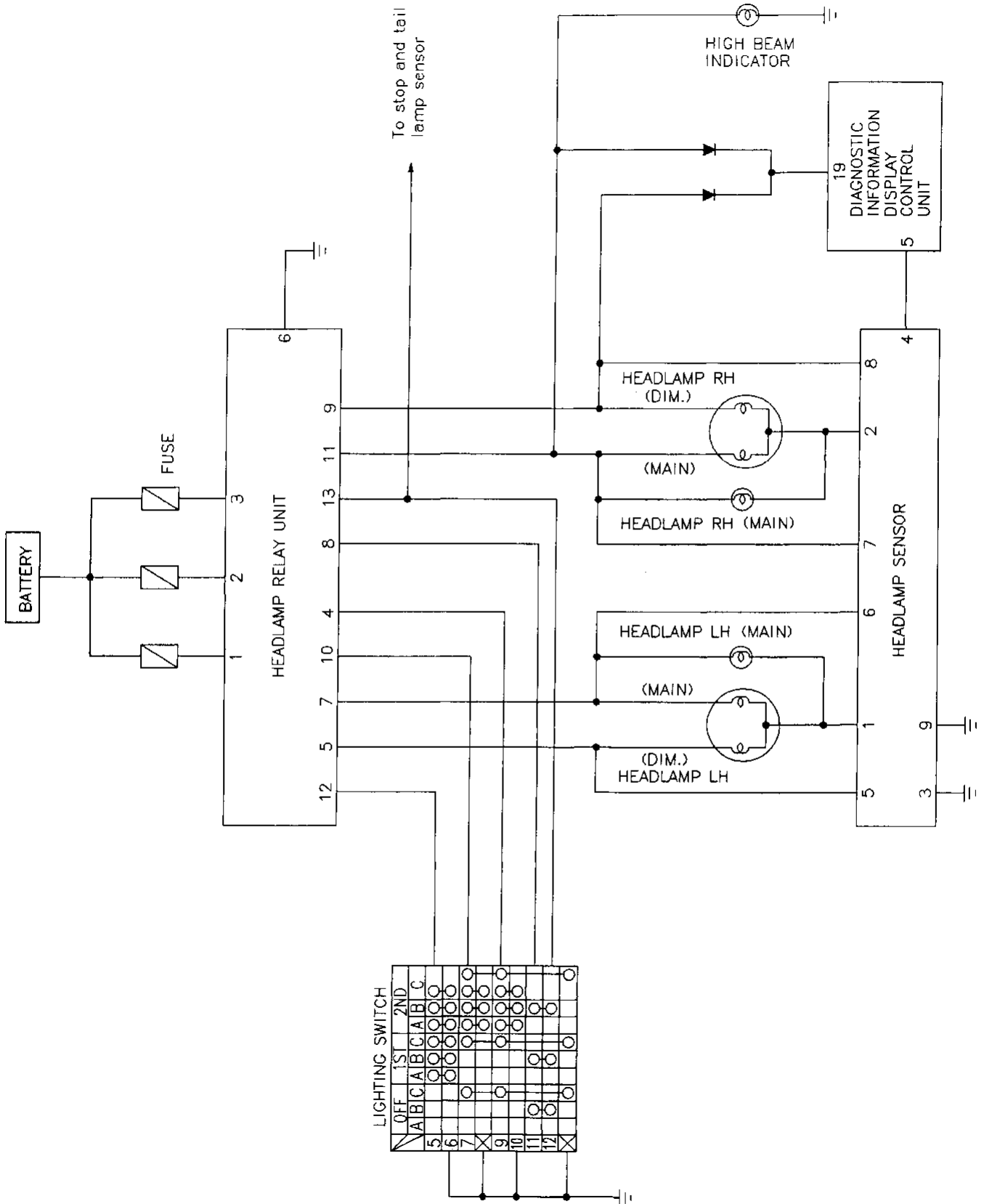
MEL402C

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HEADLAMP

Schematic

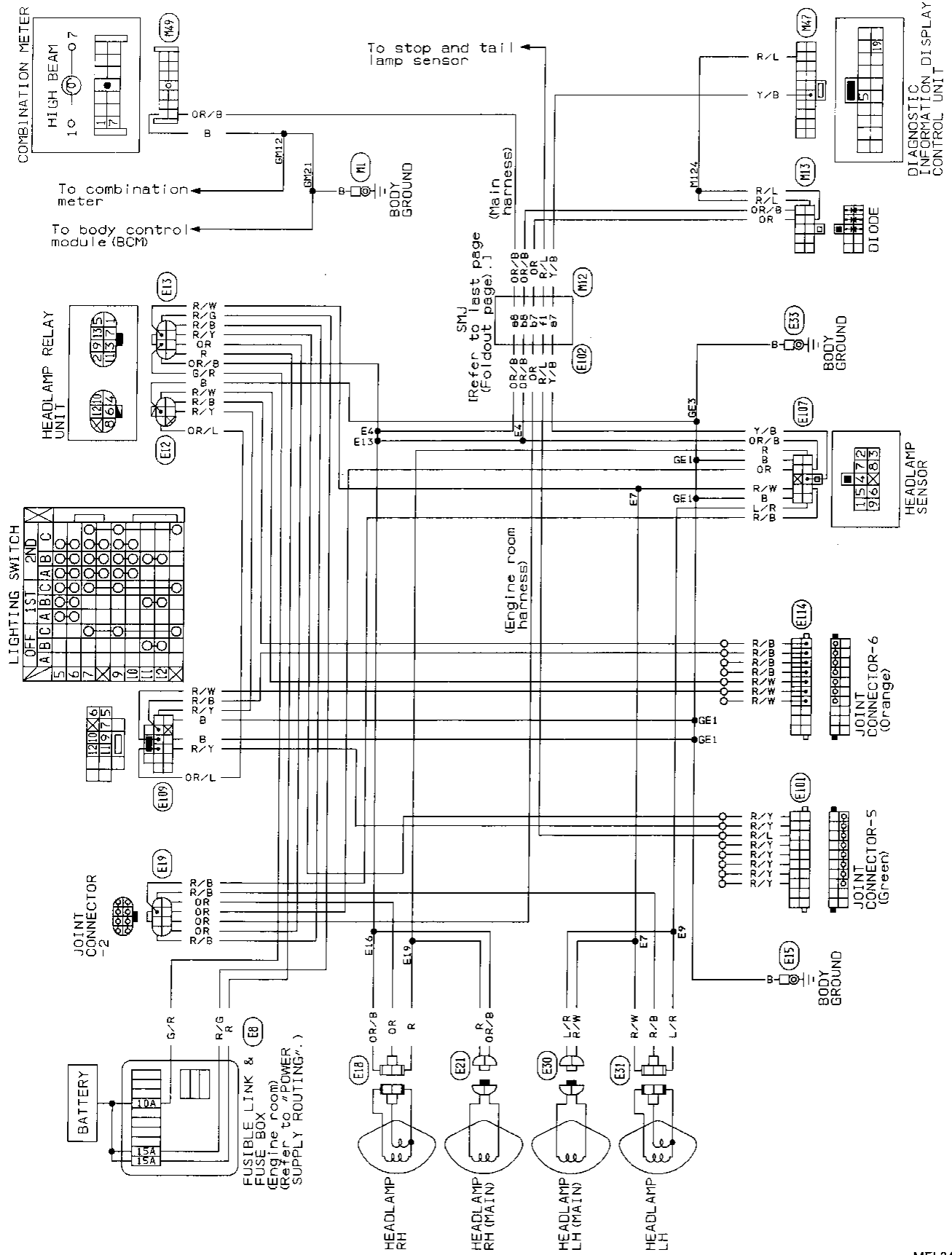
FOR U.S.A.



HEADLAMP

Wiring Diagram

FOR U.S.A.



- GI
- MA
- EM
- LC
- FF & EC
- FE
- AT
- PD
- FA
- RA
- BR
- ST
- BF
- HA
- EL**

HEADLAMP

Operation (Daytime light system for Canada)

After starting the engine with the lighting switch in the "OFF" position or "1ST" position, the headlamp high beam automatically turns on. Lighting switch operations other than the above are the same as conventional light systems.

Engine		With engine stopped									With engine running								
		OFF			1ST			2ND			OFF			1ST			2ND		
Lighting switch	Headlamp	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
			High beam	X	X	O	X	X	O	O	X	O	△*	△*	O	△*	△*	O	O
	Low beam	X	X	X	X	X	X	X	O	X	X	X	X	X	X	X	X	O	X
Clearance and tail lamp		X	X	X	O	O	O	O	O	O	X	X	X	O	O	O	O	O	O
License and instrument illumination lamp		X	X	X	O	O	O	O	O	O	X	X	X	O	O	O	O	O	O

O : Lamp "ON"

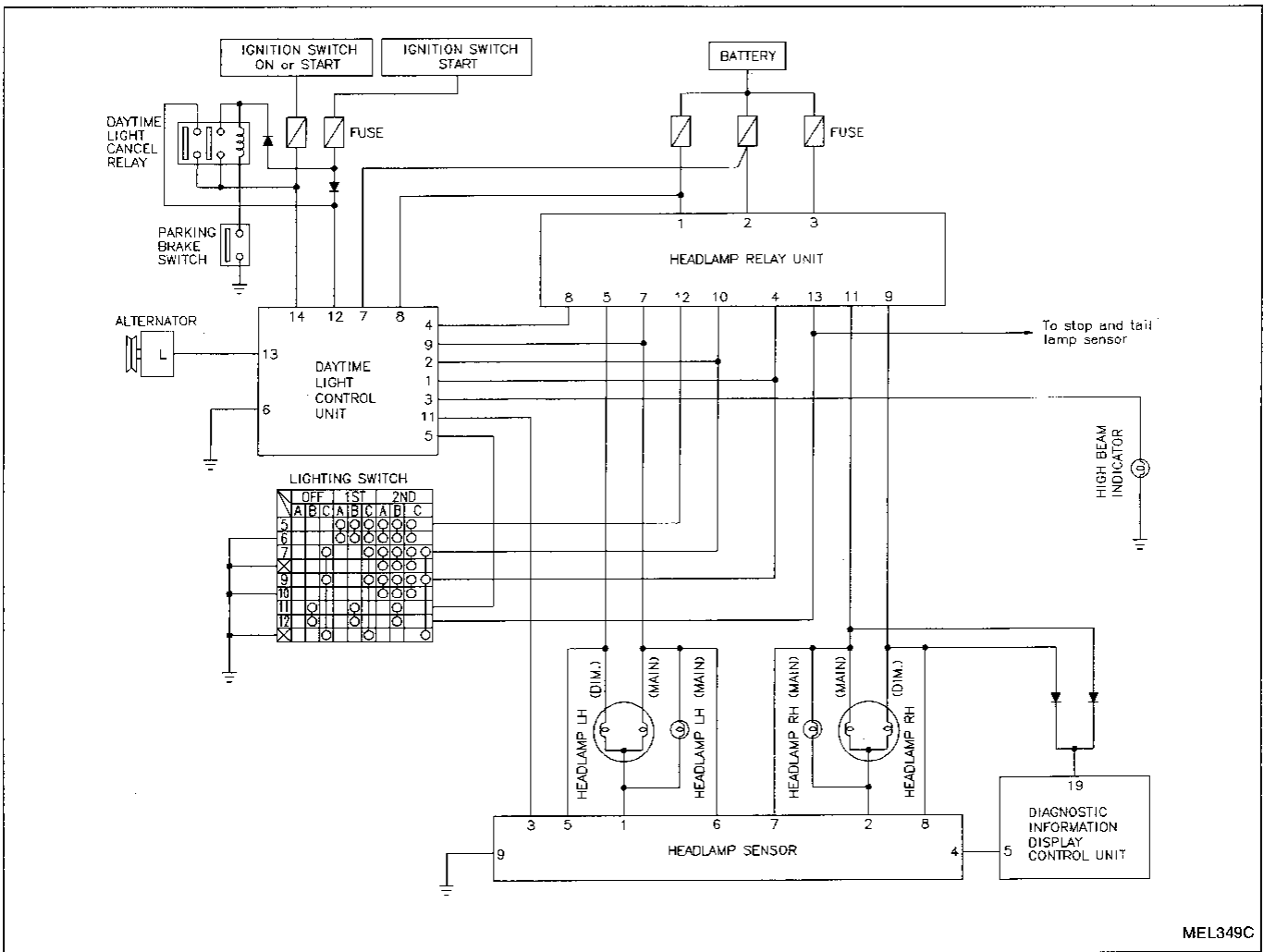
X : Lamp "OFF"

△ : Lamp dims.

* : When starting the engine with the parking brake released, the daytime lamp will come ON.
When starting the engine with the parking brake pulled, the daytime lamp won't come ON.

Schematic

FOR CANADA

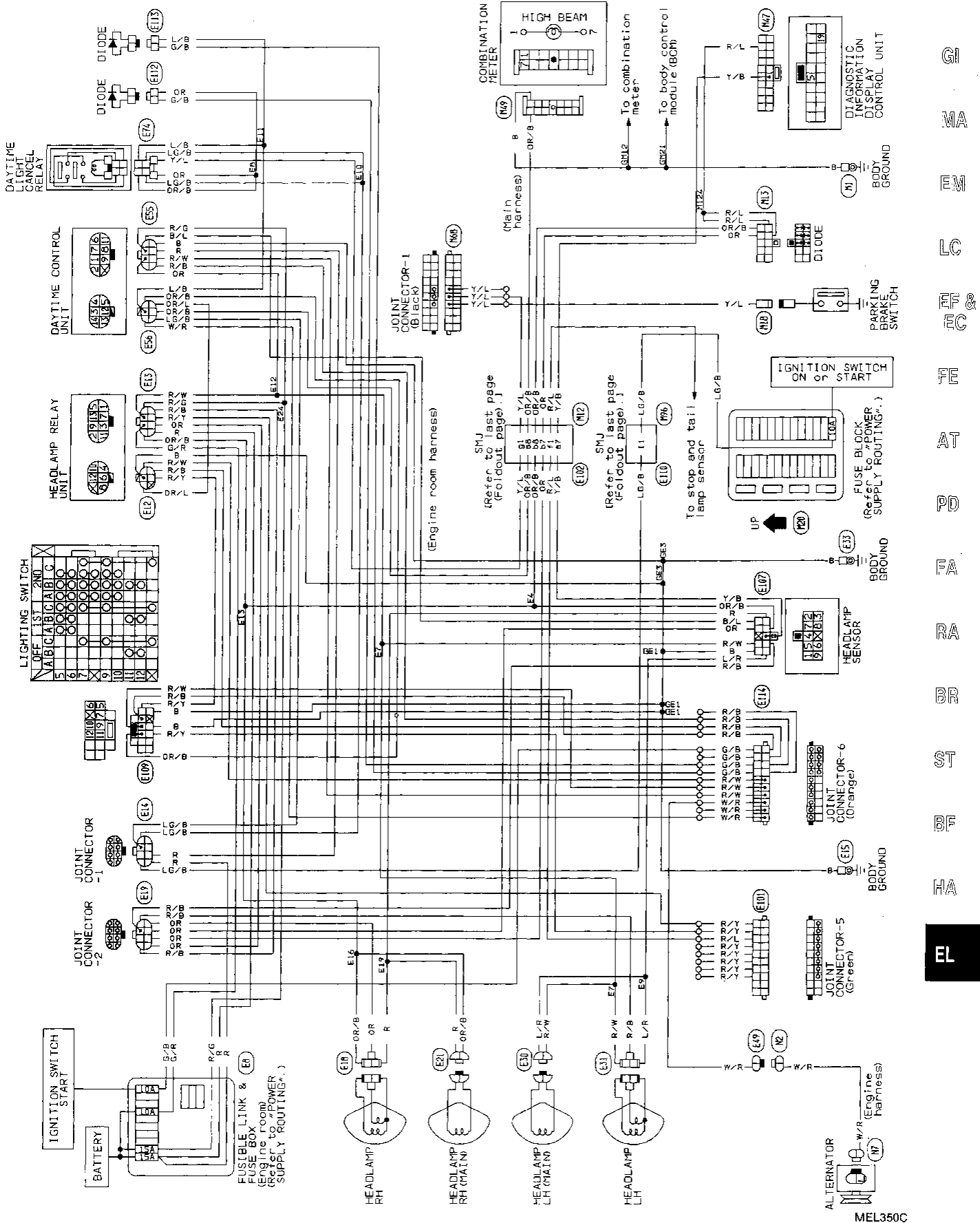


MEL349C

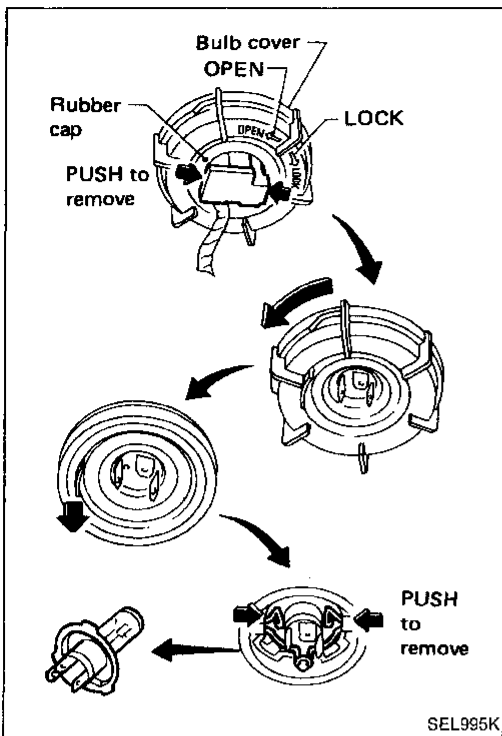
HEADLAMP

Wiring Diagram

FOR CANADA



HEADLAMP



Bulb Replacement

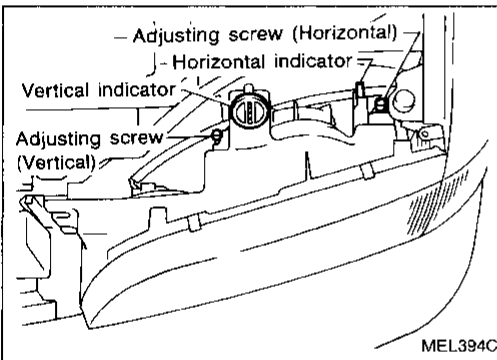
The headlamp is a semi-sealed beam type which uses a replaceable halogen bulb. The bulb can be replaced from the engine compartment side without removing the headlamp body.

- **Grasp only the plastic base when handling the bulb. Never touch the glass envelope.**

1. Disconnect the battery cable.
2. Disconnect the harness connector from the back side of the bulb.
3. Turn the bulb retaining ring counterclockwise until it is free from the headlamp reflector, and then remove it.
4. Pull off the rubber cap.
5. Remove the headlamp bulb carefully. Do not shake or rotate the bulb when removing it.
6. Install in the reverse order of removal.

CAUTION:

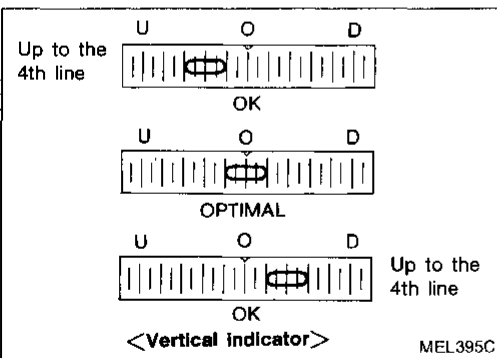
- **Do not leave the bulb out of the headlamp reflector for a long period of time as dust, moisture, smoke, etc. may enter the headlamp body and affect the performance of the headlamp. Thus, the headlamp bulb should not be removed from the headlamp reflector until just before a replacement bulb is to be installed.**



Aiming Adjustment

Before performing aiming adjustment, make sure of the following.

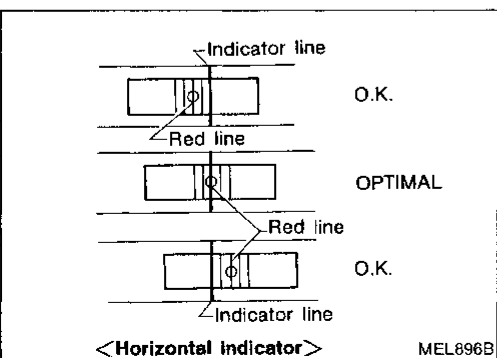
- a. Keep all tires inflated to correct pressure.
- b. Place vehicle on level ground.
- c. See that vehicle is unloaded (except for full levels of coolant, engine oil and fuel, and spare tire, jack, and tools). Have the driver or equivalent weight placed in driver's seat.



LOW BEAM

1. Open the hood.
2. Adjust the vertical indicator by turning the adjusting screw (vertical direction).

The bubble in the gauge should be centered on the "o" mark as shown in the illustration.



3. Adjust the horizontal indicator by turning the adjusting screw. (horizontal direction)

The inner red line with the "o" mark should align with the indicator line.

HEADLAMP

Aiming Adjustment (Cont'd)

ADJUSTMENT AFTER HEADLAMP ASSEMBLY REPLACEMENT

If the vehicle has had front body repair and the headlamp assembly has been replaced, the aiming should be checked using the aiming chart as shown in the illustration.

- Adjust headlamps so that main axis of light is parallel to center line of body and is aligned with point P shown in the illustration.
- Dotted lines in illustration show center of headlamp.
 - “H”: Horizontal center line of headlamps
 - “ W_L ”: Distance between each headlamp center
 - “L”: 7,620 mm (300.00 in)
 - “C”: 75.5 mm (2.972 in)

Even if the horizontal indicator does not align with the indicator line or the bubble is not centered in the vertical indicator after aiming by the chart, it is acceptable if they are within the O.K. ranges.

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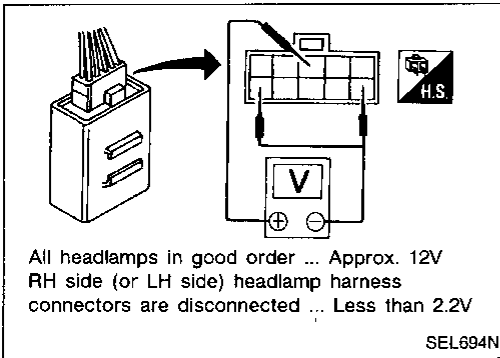
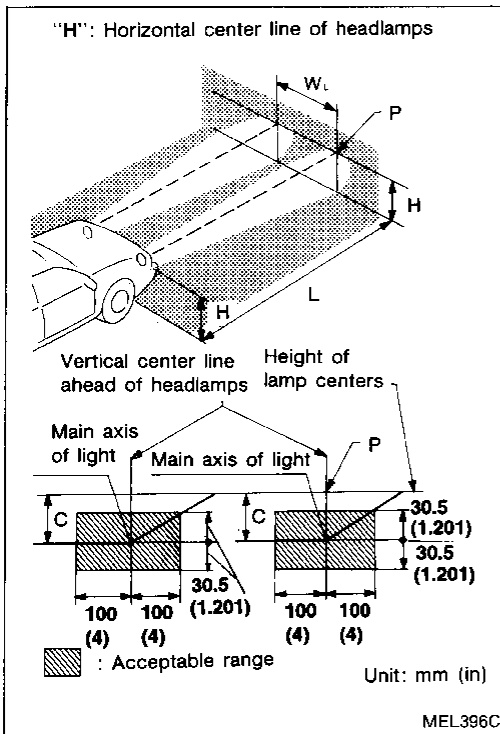
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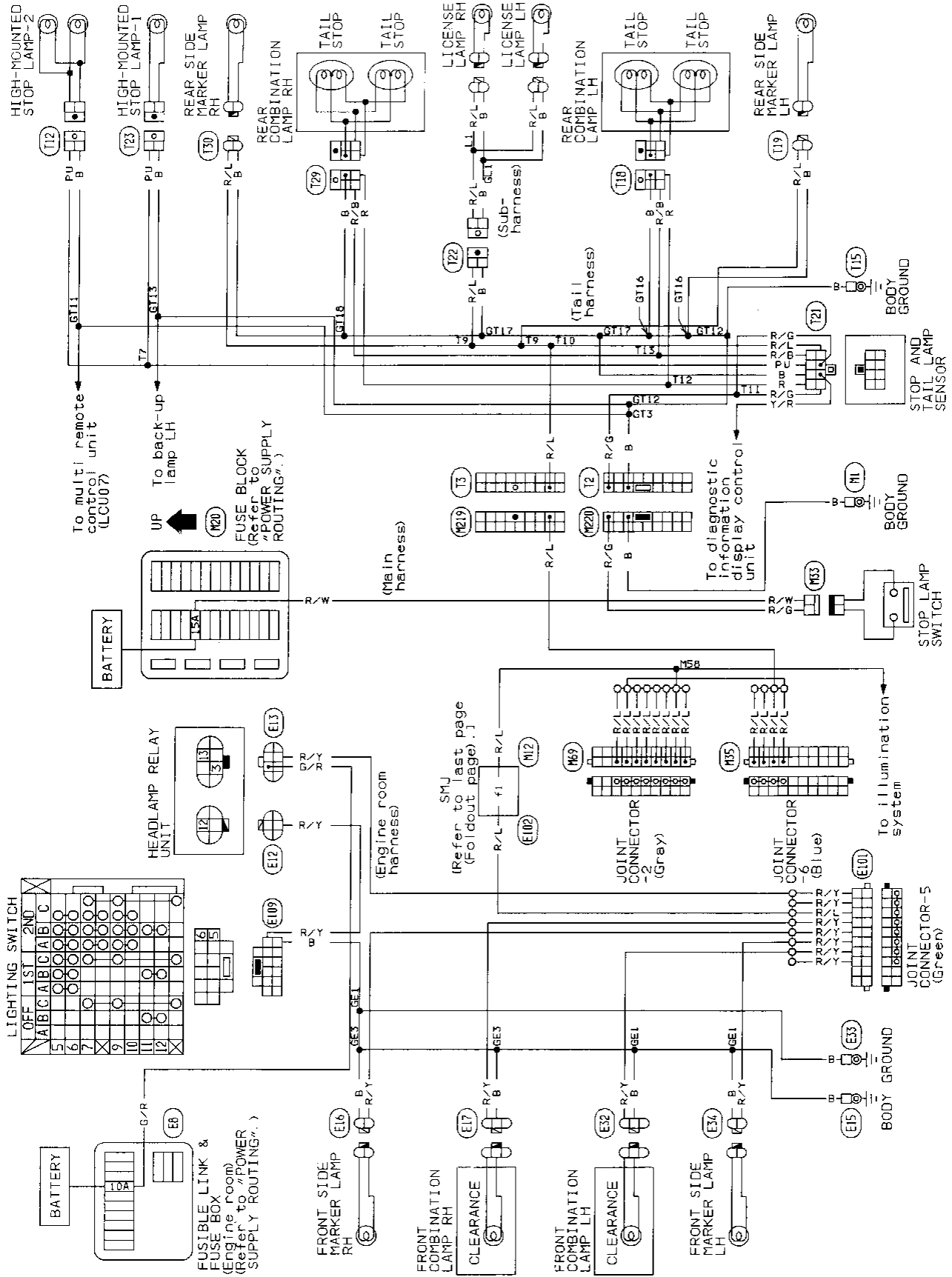


Headlamp Sensor Check

- Before checking, ensure that bulbs meet specifications.
1. Start engine.
 2. Turn headlamp high beam on.

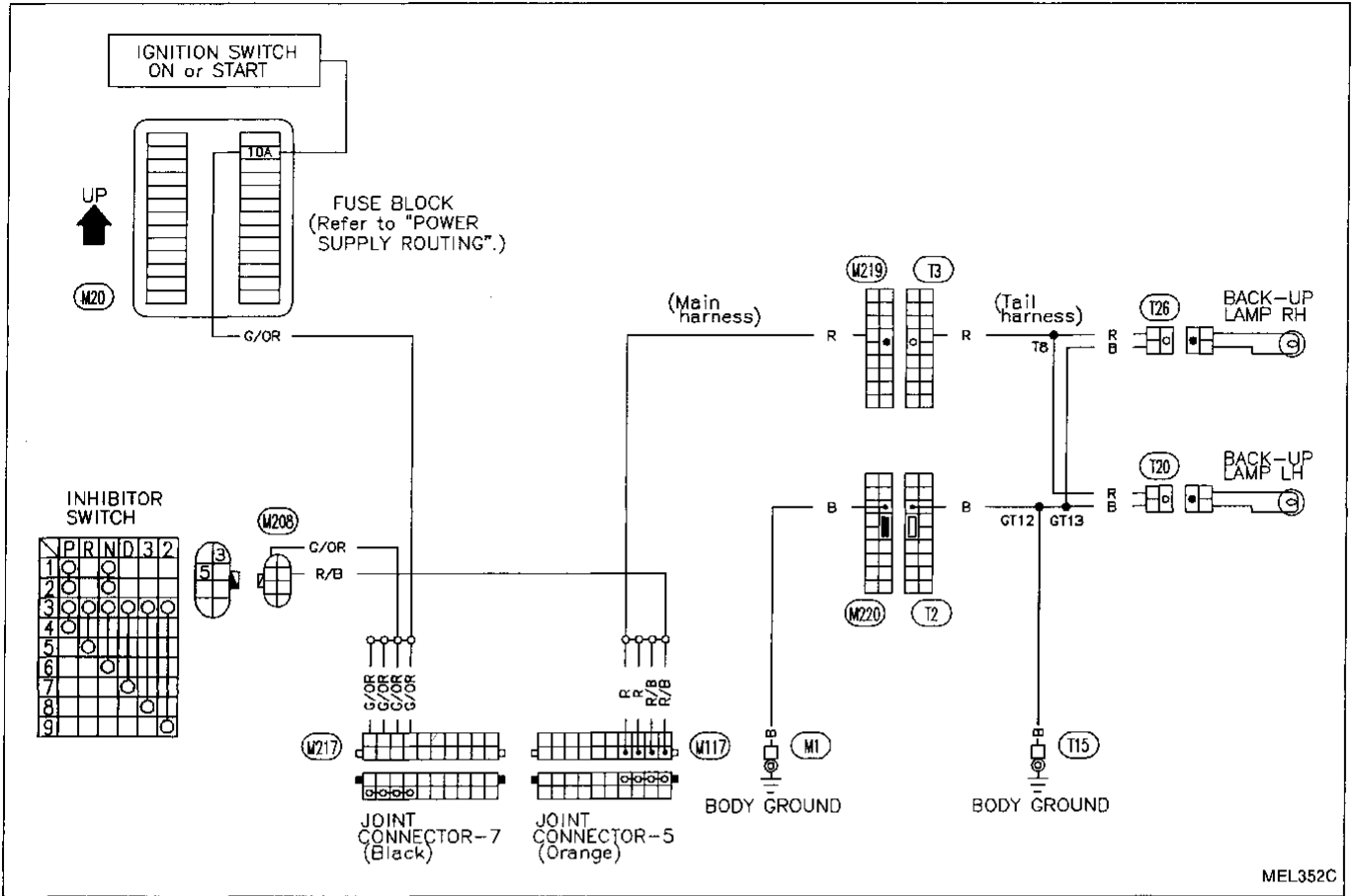
EXTERIOR LAMP

Clearance, License, Tail and Stop Lamps/Wiring Diagram



EXTERIOR LAMP

Back-up Lamp/Wiring Diagram

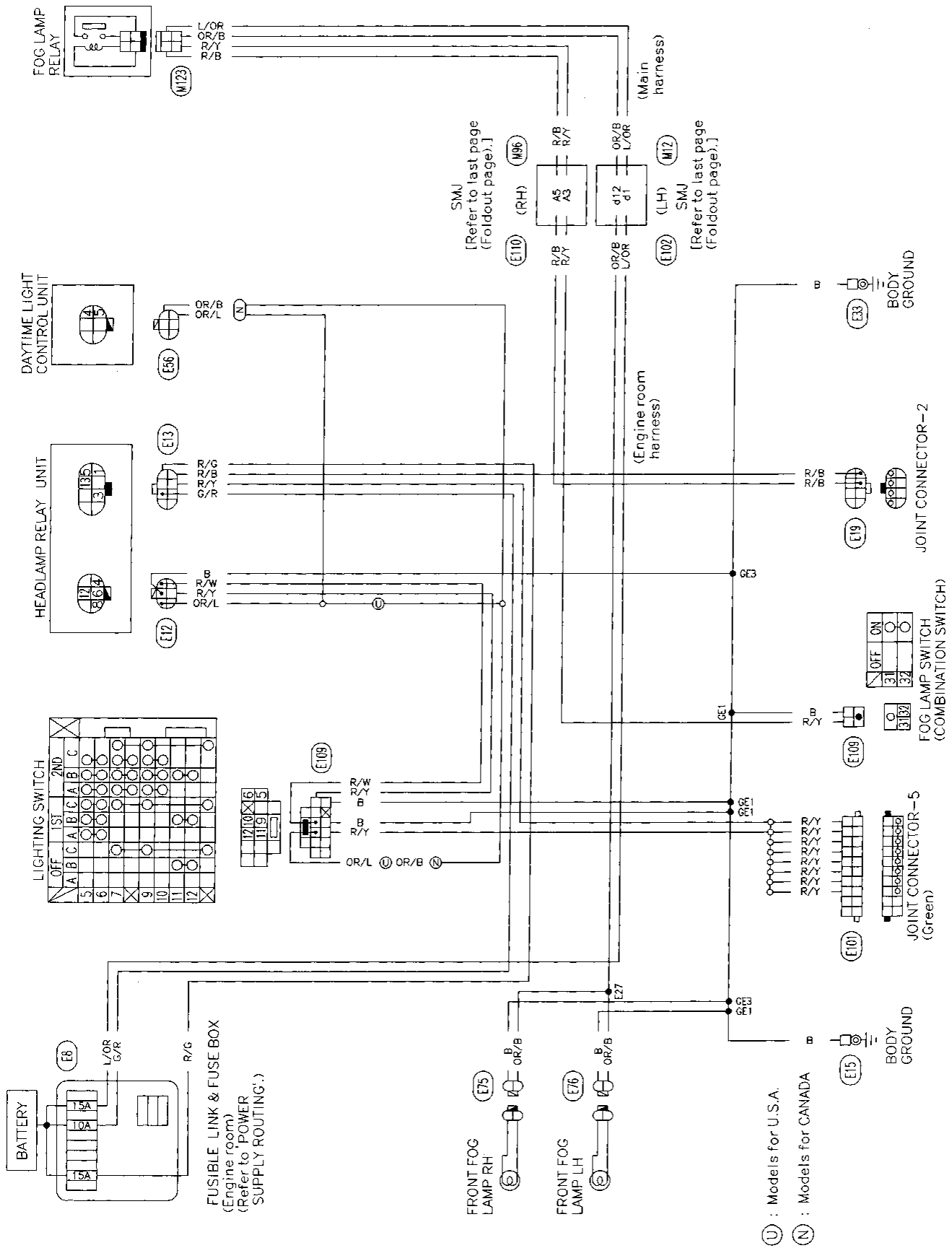


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EXTERIOR LAMP

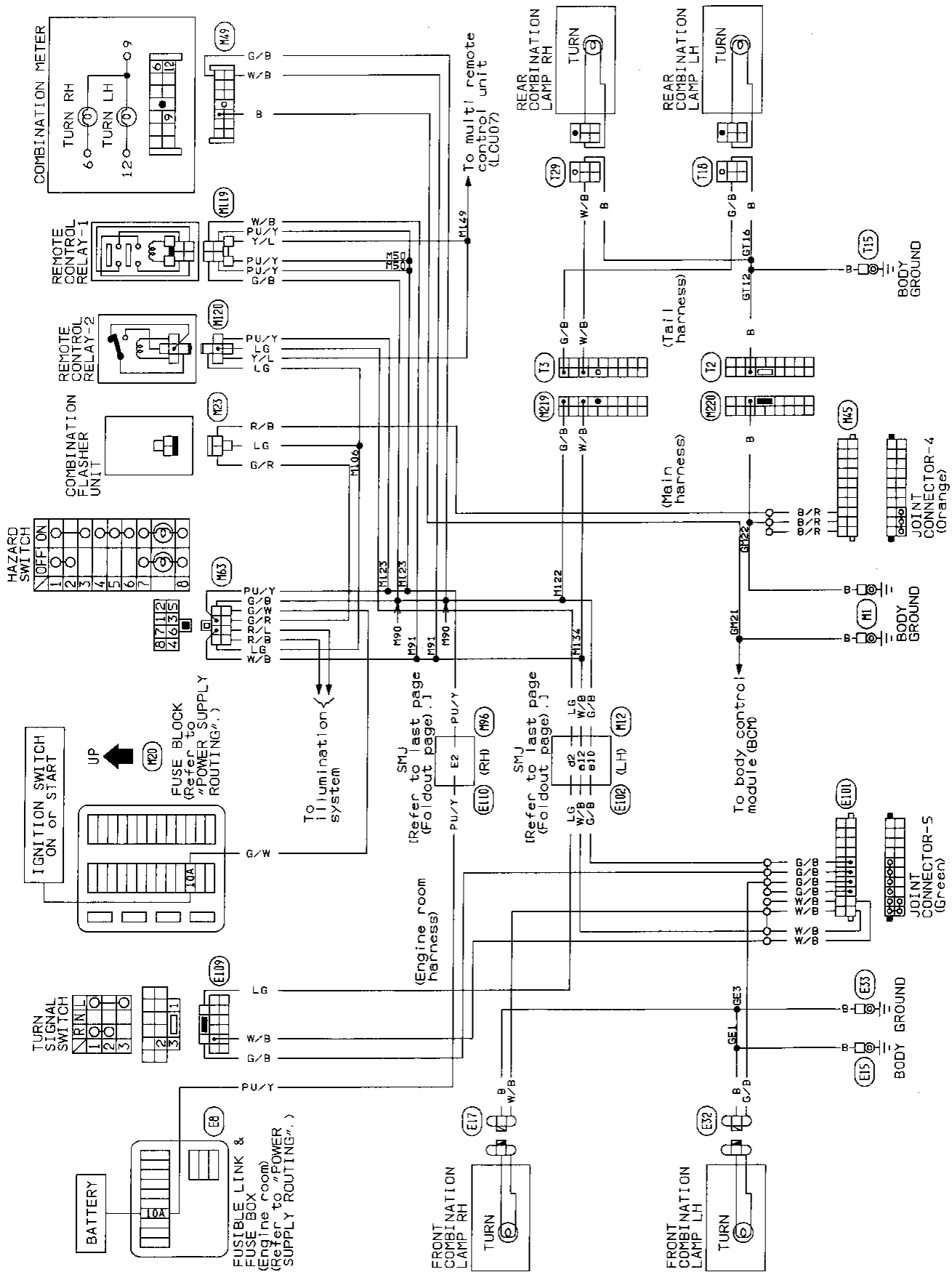
Front Fog Lamp/Wiring Diagram



U : Models for U.S.A.

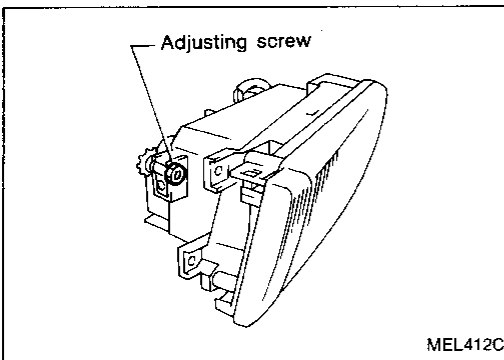
N : Models for CANADA

Turn Signal and Hazard Warning Lamps/Wiring Diagram



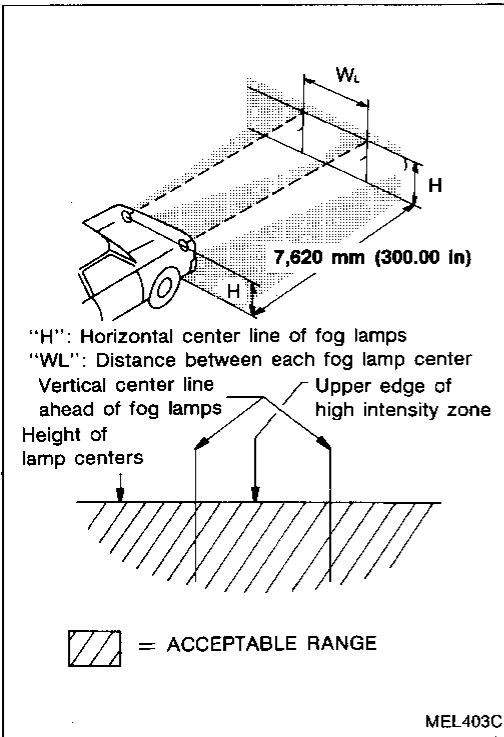
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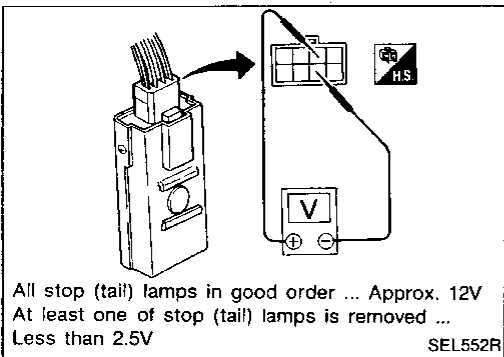


Fog Lamp Aiming Adjustment

- Adjust fog lamp so that upper edge of high intensity zone is within the acceptable range as shown at left.



- Dotted lines in illustration show center of fog lamp.
- "H" Horizontal center line of fog lamp
- "WL" Distance between each fog lamp center



Stop and Tail Lamp Sensor Check

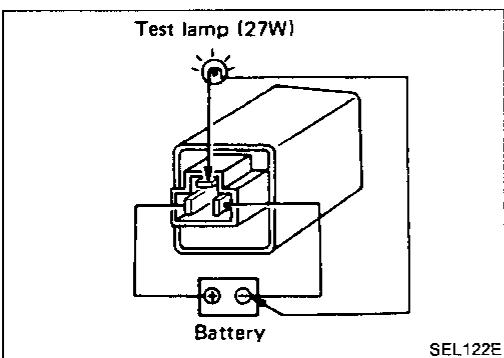
- Before checking, ensure that bulbs meet specifications.

STOP LAMP

1. Start engine.
2. Turn stop lamp switch on.

TAIL LAMP

1. Start engine.
2. Turn lighting switch on.



Combination Flasher Unit Check

- Before checking, ensure that bulbs meet specifications.
- Connect a battery and test lamp to the combination flasher unit, as shown. Combination flasher unit is properly functioning if it blinks when power is supplied to the circuit.

EXTERIOR LAMP

Bulb Specifications

	Wattage (12 volt)	Bulb No.	
Headlamp			GI
High beam (Inside)	65	9005	
Low beam (Outside)	55	9006	MA
Front combination lamp			
Turn signal/Clearance	27/8	1157NA	EM
Front side marker lamp	5	217	
Front fog lamp	55	—	LC
Rear combination lamp			
Turn signal	27	1156	EF & EC
Stop/Tail	27/8	1157	
Back-up lamp	27	1156	
Rear side marker lamp	3.8	194	FE
License plate lamp	5	—	
High-mounted stop lamp	18	921	AT
Interior lamp	10	—	
Spot lamp			PD
(Type A)	10	—	
(Type B)	8	—	FA
Step lamp	3.4	—	
Trunk room lamp	3.4	—	
Vanity mirror lamp	1.8	—	RA
Foot lamp	3.4	—	

BR

ST

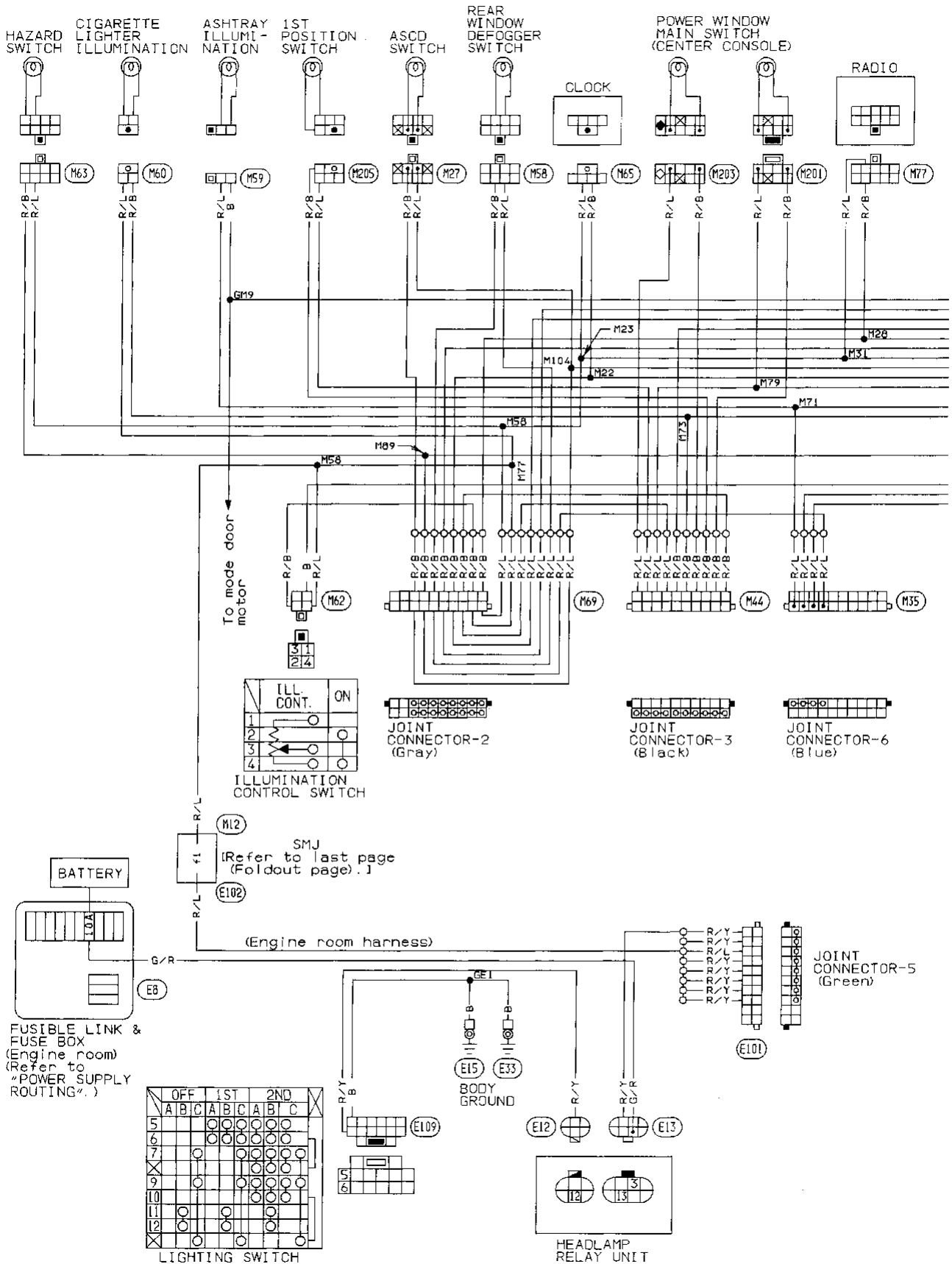
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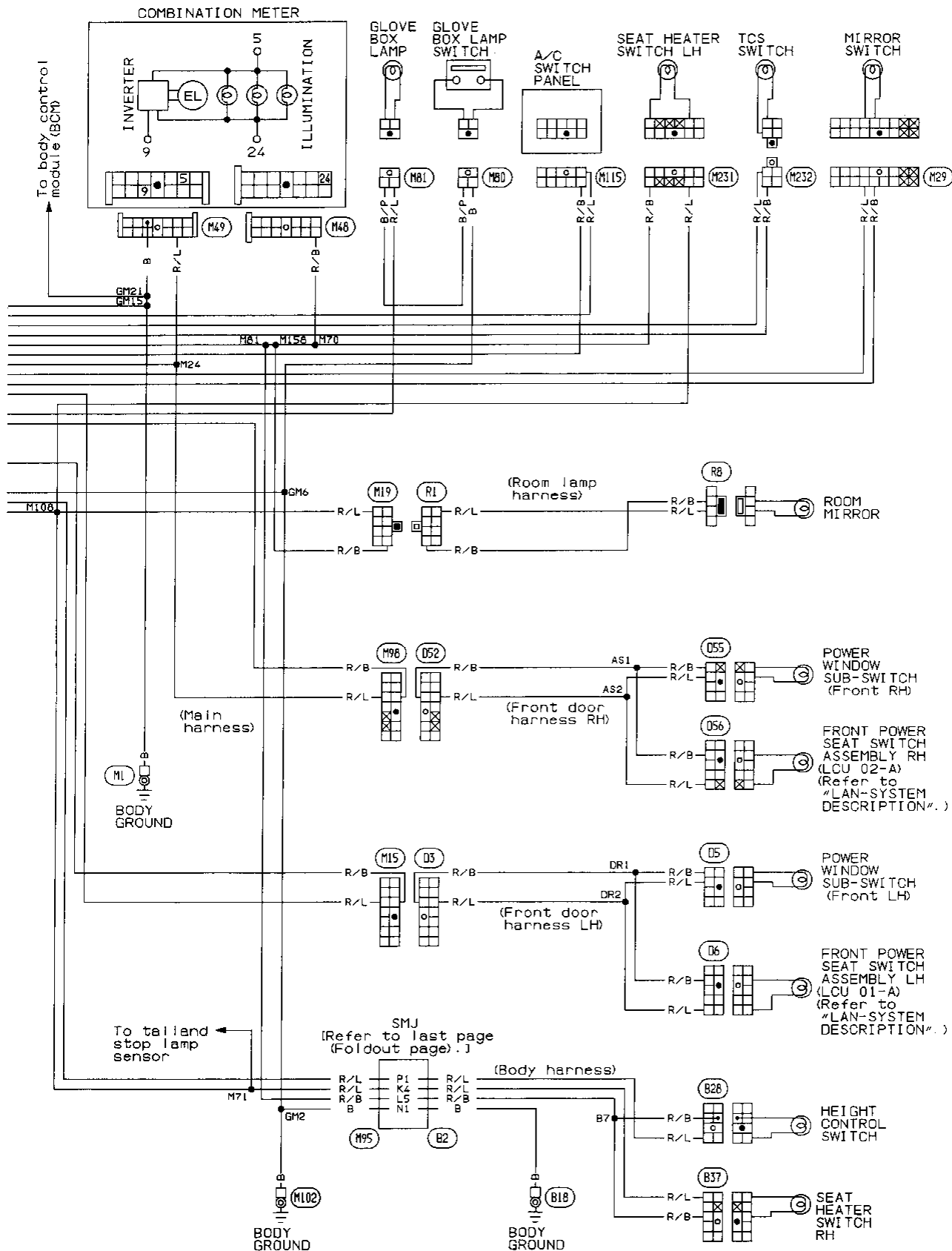
INTERIOR LAMP

Illumination/Wiring Diagram



INTERIOR LAMP

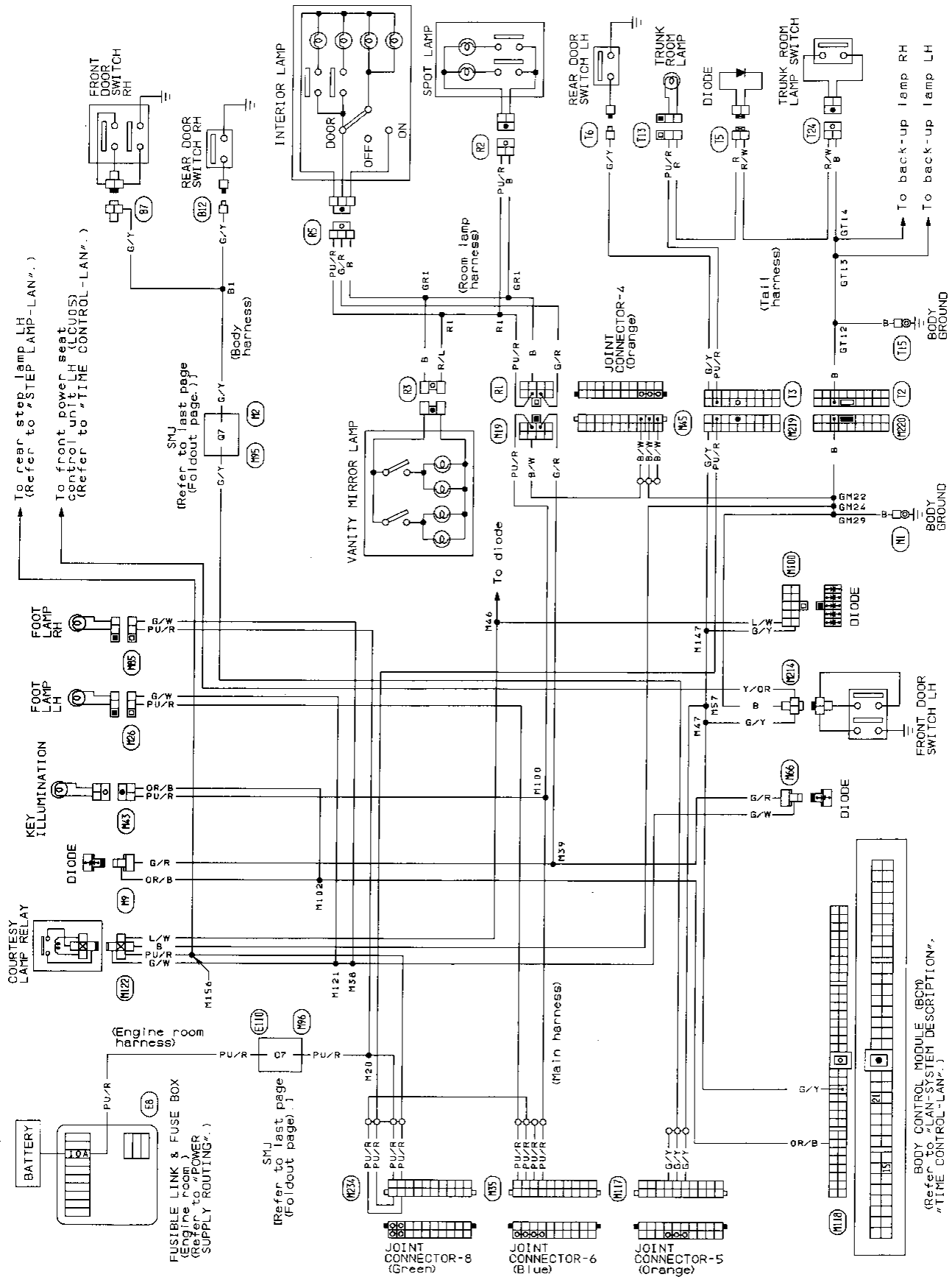
Illumination/Wiring Diagram (Cont'd)



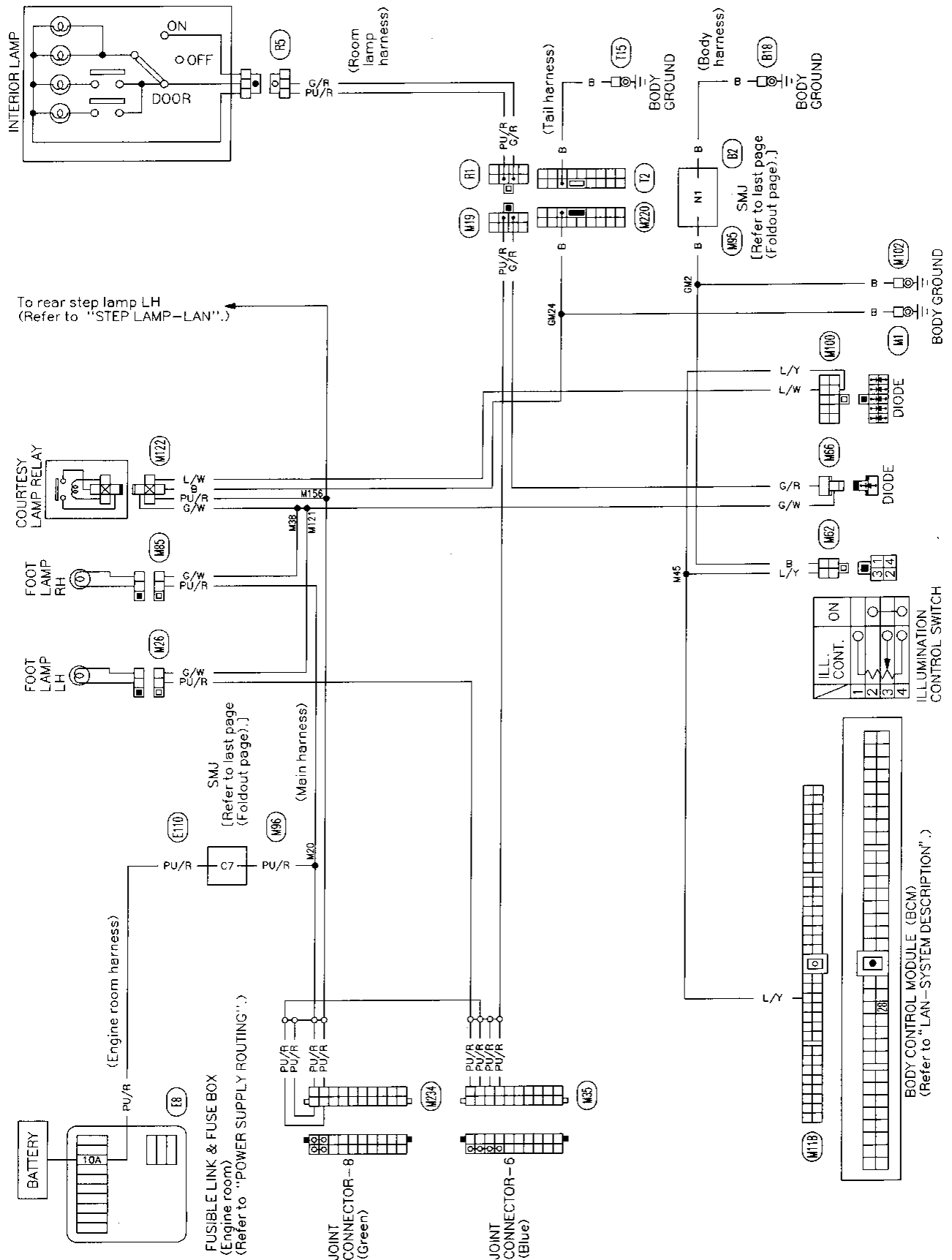
GI
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INTERIOR LAMP

Interior, Spot, Foot and Trunk Room Lamps/Wiring Diagram



Courtesy Lamp/Wiring Diagram



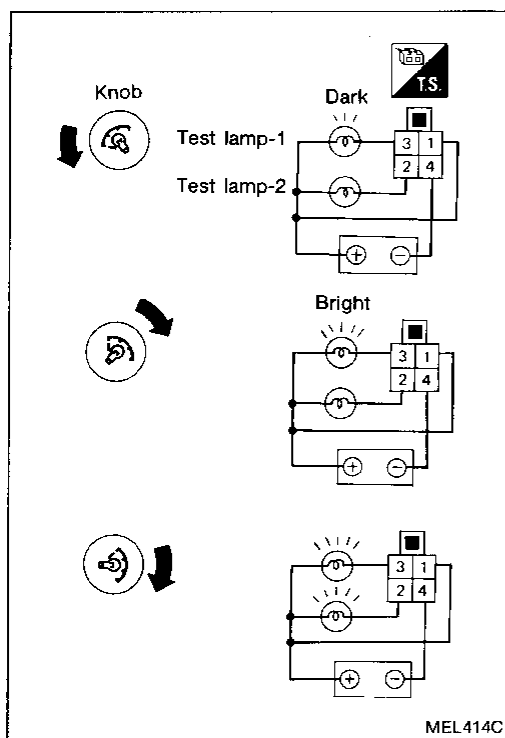
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Illumination Control Switch Check

Connect as shown in figure at left.

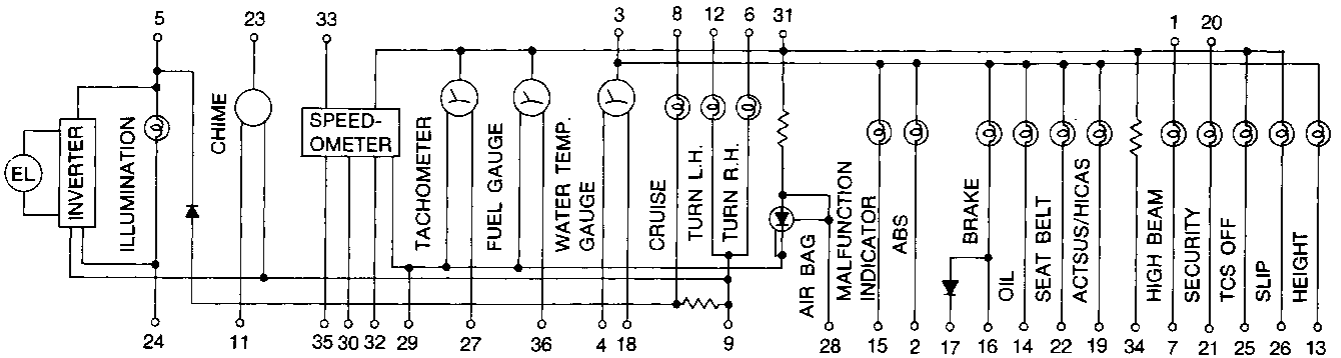
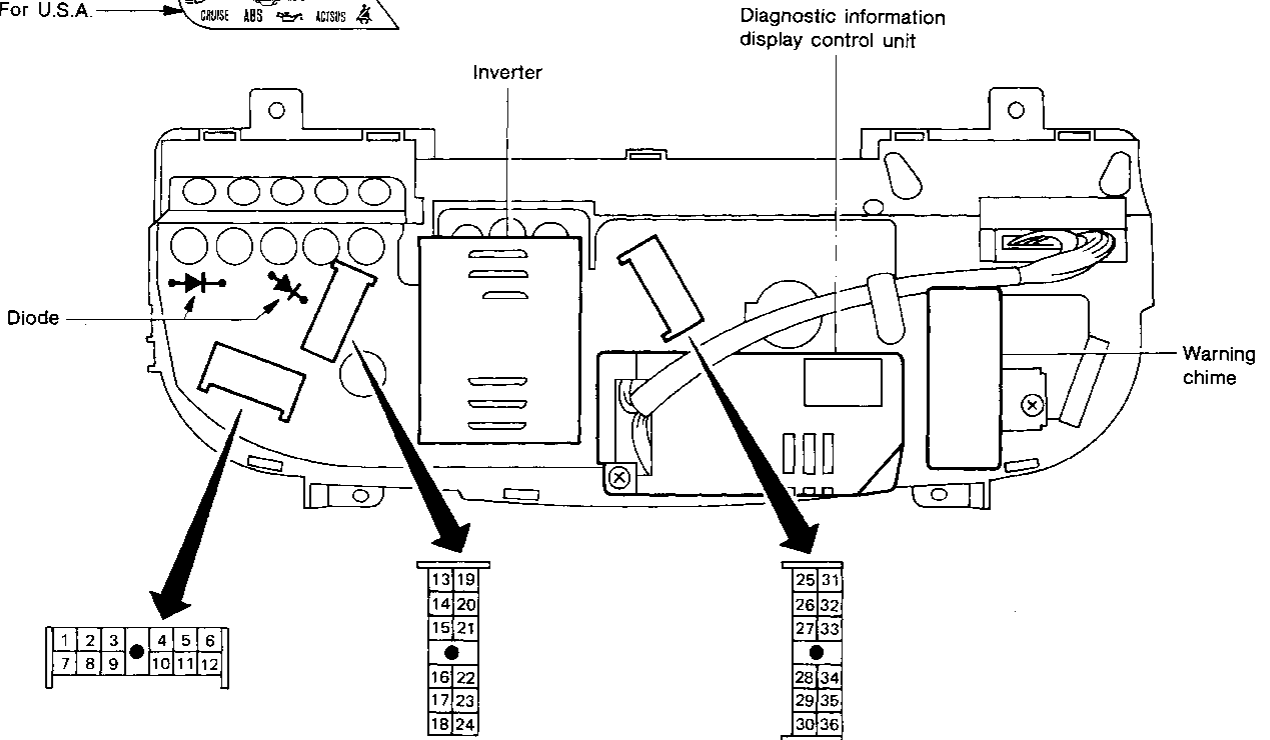
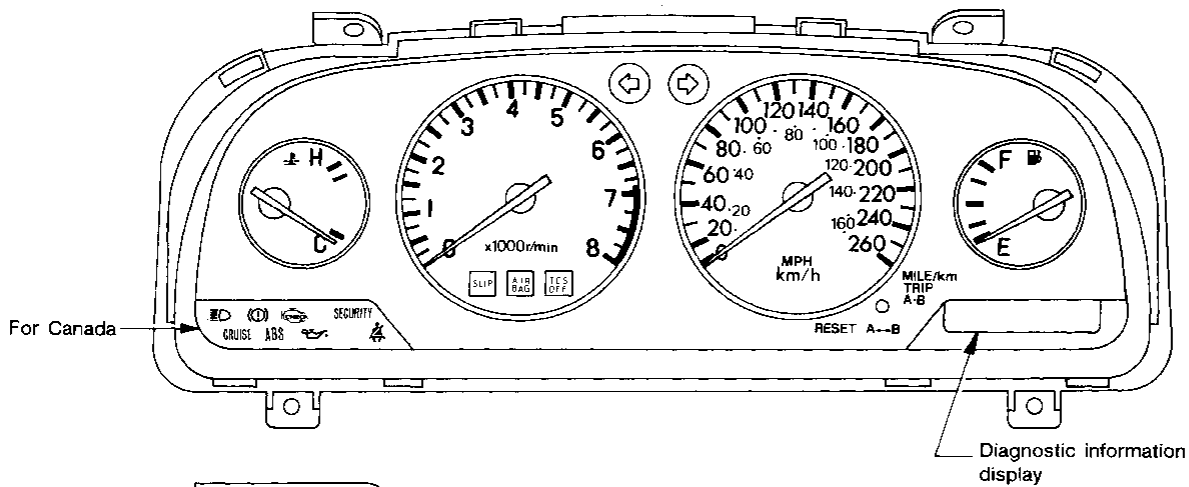
Illumination control switch is in good order when test lamps activate as indicated below:

- When knob is turned counterclockwise or clockwise, test lamp-1 darkens or brightens accordingly. Turning knob clockwise further turns on switch and illuminates test lamp-2.



METER AND GAUGES

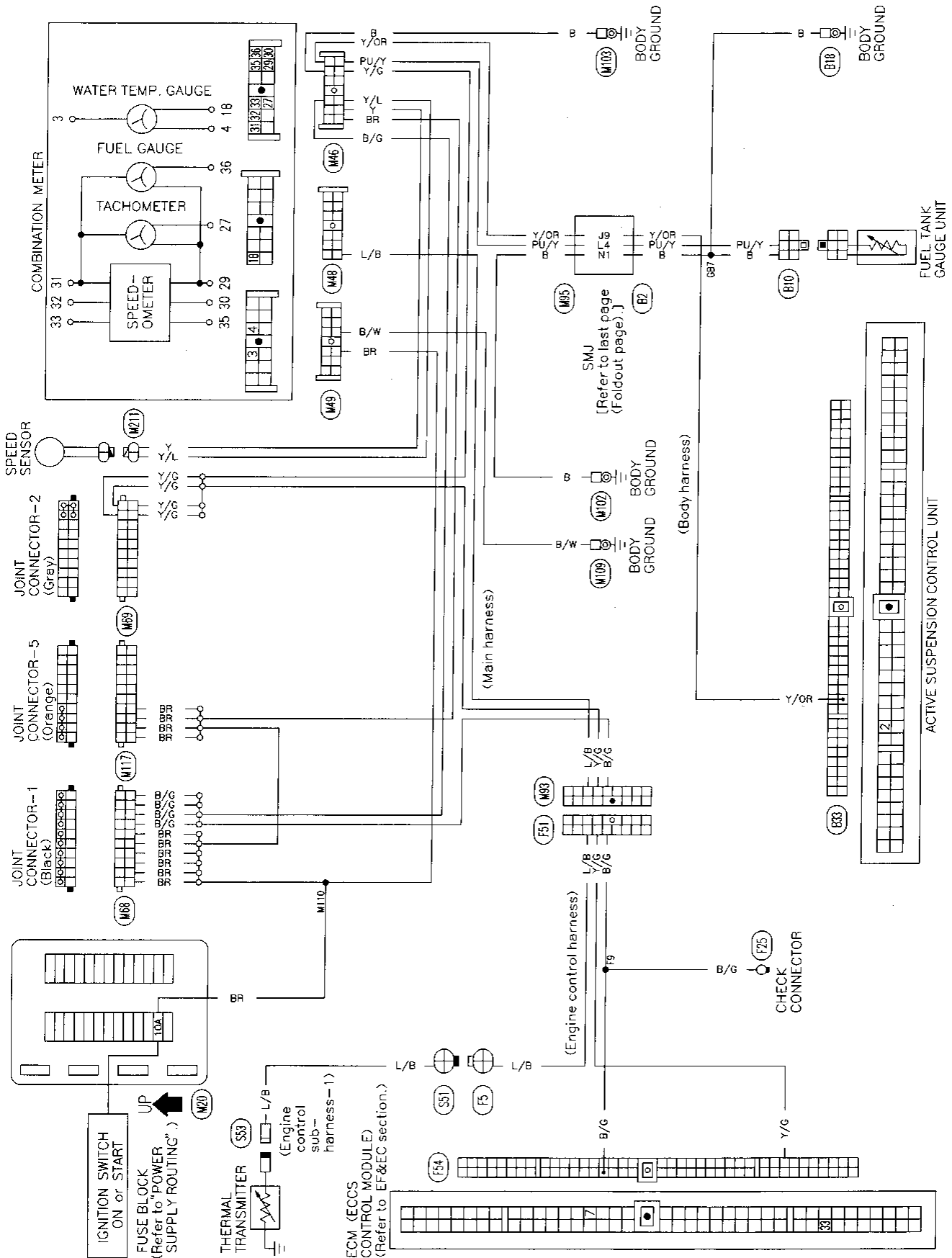
Combination Meter

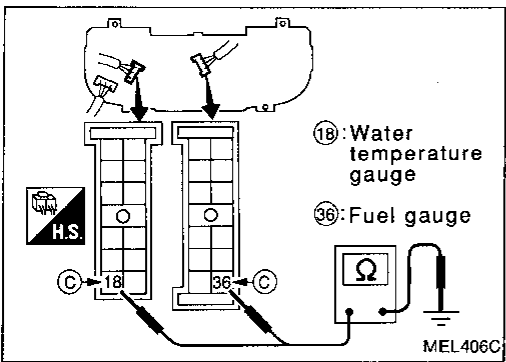
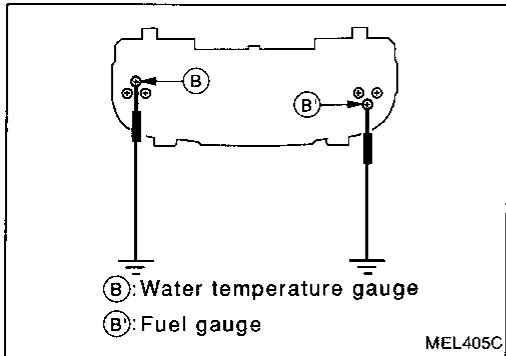
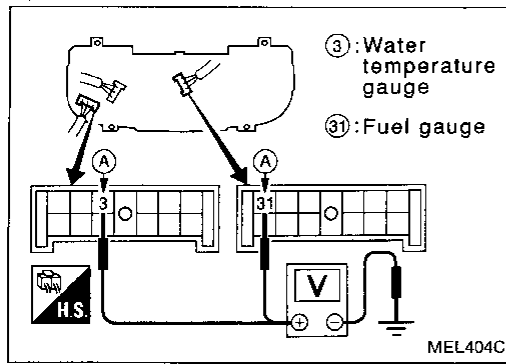


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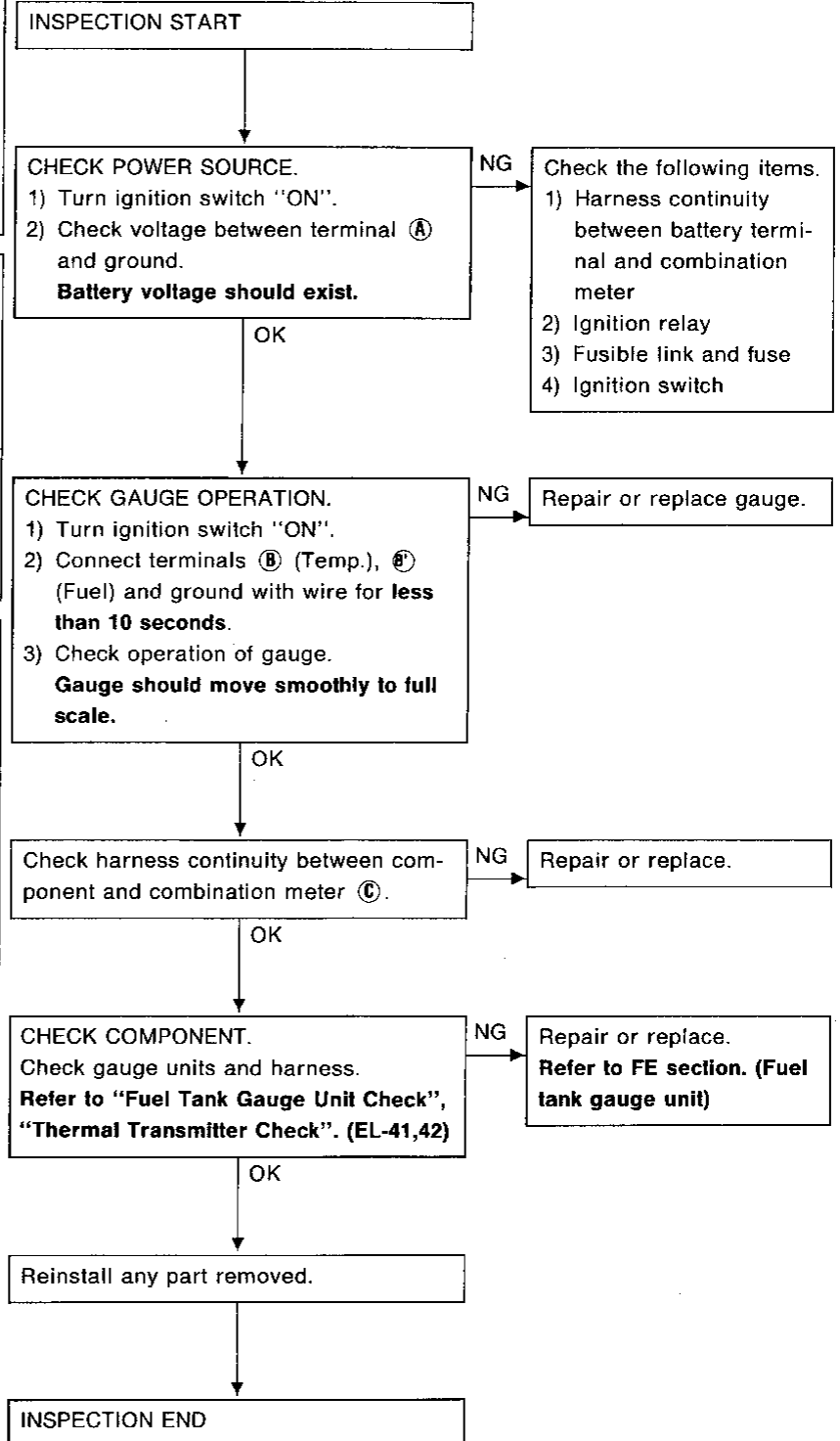


Speedometer, Tachometer, Temp. and Fuel Gauges/Wiring Diagram





Inspection/Fuel Gauge and Water Temperature Gauge



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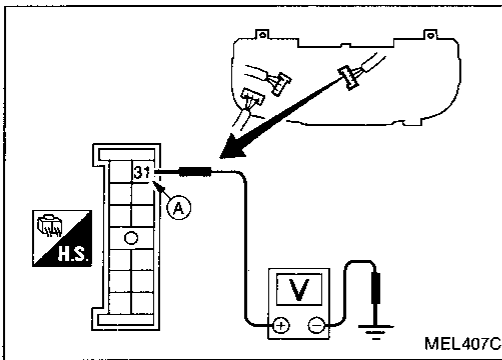
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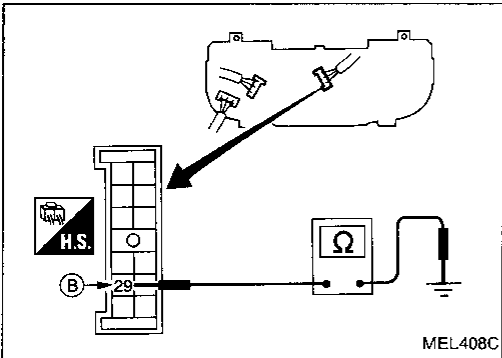
Inspection/Vehicle Speed Sensor Signal Circuit



INSPECTION START

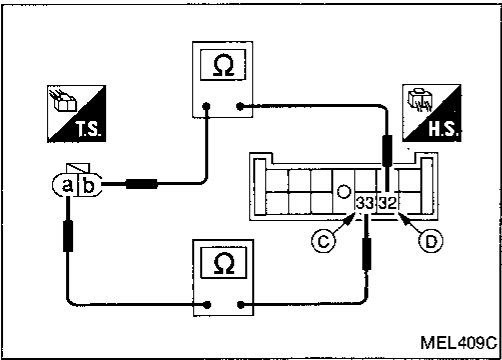
CHECK POWER SOURCE.
 1) Turn ignition switch "ON".
 2) Check voltage between terminal **(A)** and ground.
Battery voltage should exist.

NG → Check the following items.
 1) Harness continuity between battery terminal and combination meter
 2) Ignition relay
 3) Fusible link and fuse
 4) Ignition switch



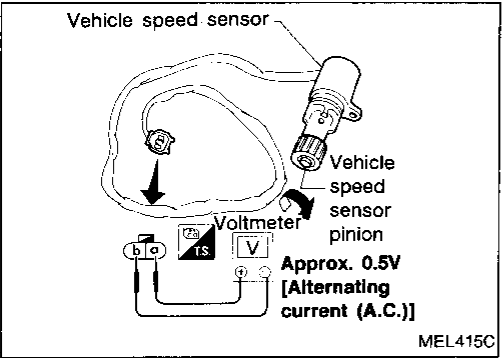
CHECK GROUND CIRCUIT.
 Check harness continuity between terminal **(B)** and body ground.
Continuity should exist.

NG → Repair harness or connectors.



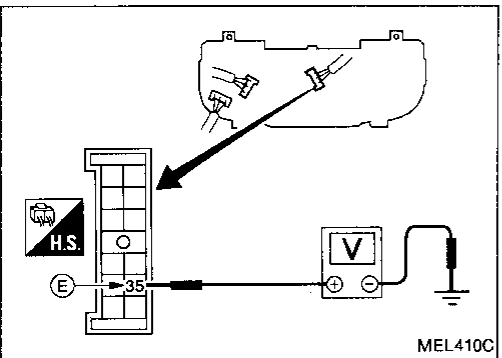
CHECK INPUT SIGNAL CIRCUIT.
 Check harness continuity between terminal **(C)**, **(D)** and vehicle speed sensor terminal **(a)**, **(b)**.
Continuity should exist.

NG → Repair harness or connectors.



CHECK COMPONENT.
 1) Remove vehicle speed sensor from transmission.
 Location: Refer to "Location of Electrical Units".
 2) Turn vehicle speed sensor pinion quickly and check voltage between terminal **(a)** and **(b)**.

NG → Replace vehicle speed sensor.

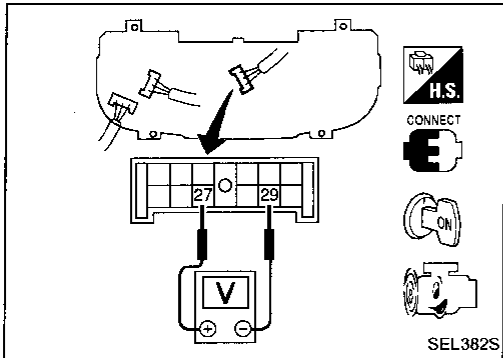
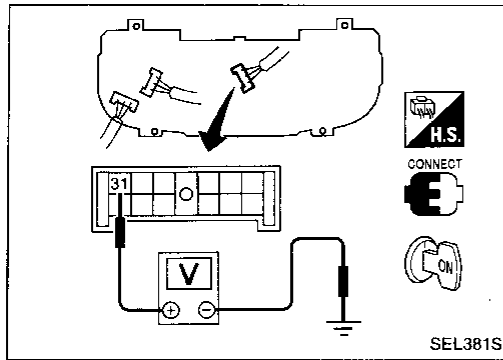


CHECK OUTPUT SIGNAL CIRCUIT.
 1) Install vehicle speed sensor.
 2) Jack up one rear wheel.
 3) Turn ignition switch "ON".
 4) Turn rear wheel by hand, make sure that needle of voltmeter swings between approx. 0V and approx. 5V.

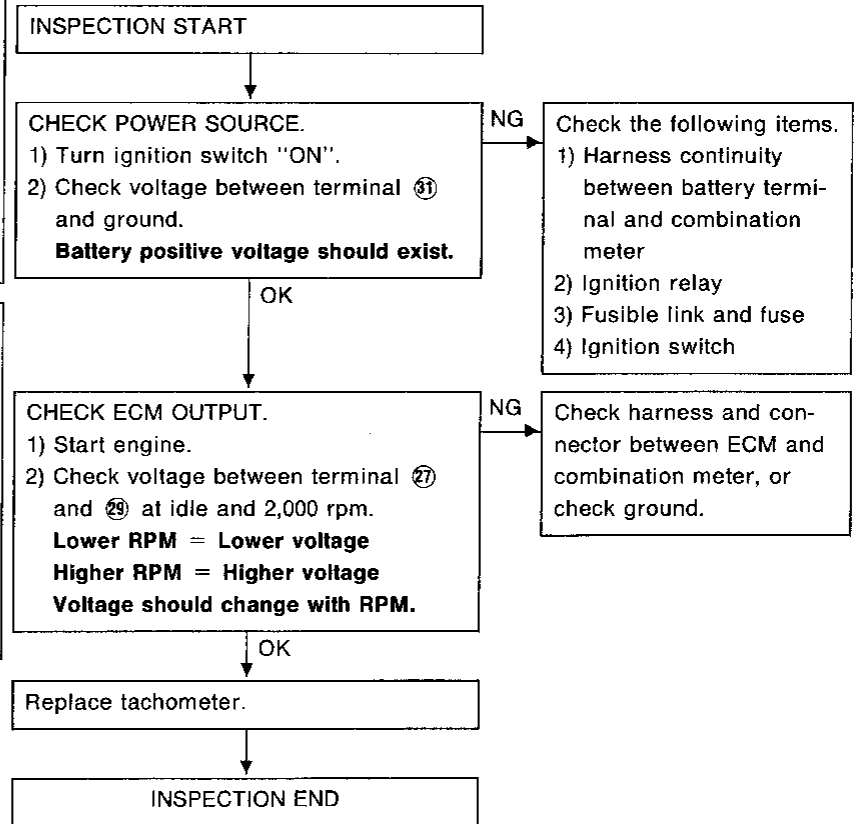
NG → Replace speedometer.

Reinstall any part removed.

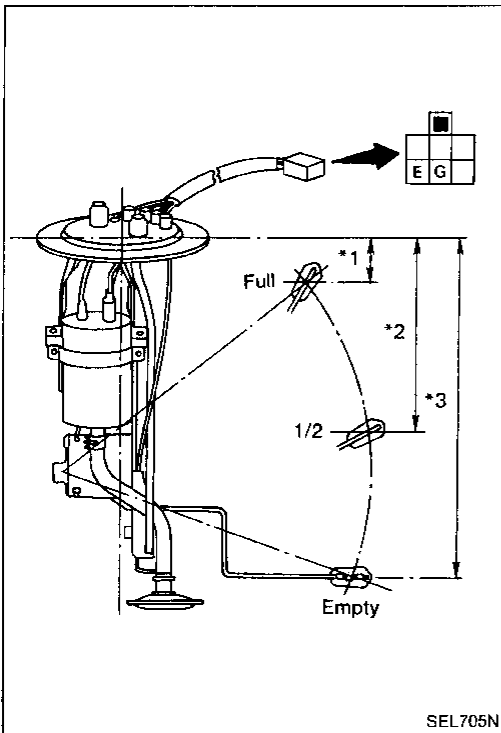
INSPECTION END



Inspection/Tachometer



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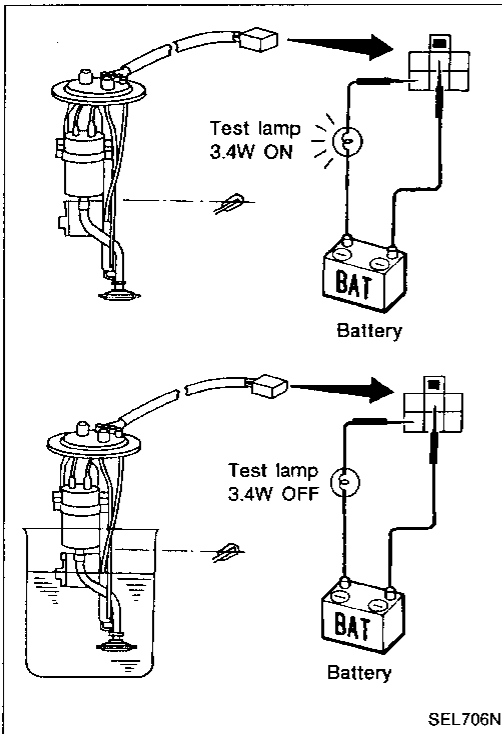


Fuel Tank Gauge Unit Check

- For removal, refer to FE section.
- Check the resistance between terminals **G** and **E**.

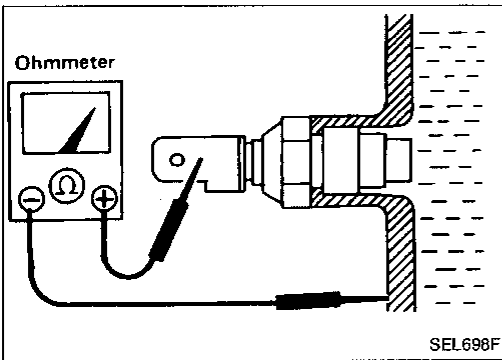
Ohmmeter		Float position		Resistance value (Ω)	
(+)	(-)	mm (in)			
G	E	* 3	Full	42.8 (1.685)	Approx. 4.3 - 5.8
		* 2	1/2	185.0 (7.28)	Approx. 27.7 - 34.3
		* 1	Empty	308.7 (12.15)	Approx. 79.3 - 84.8

RA
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Fuel Warning Lamp Sensor Check

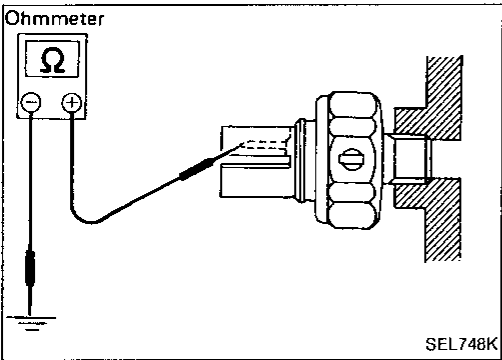
- It will take a short time for the bulb to light.



Thermal Transmitter Check

Check the resistance between the terminals of thermal transmitter and body ground.

Water temperature	Resistance
60°C (140°F)	Approx. 70 - 90Ω
100°C (212°F)	Approx. 21 - 24Ω



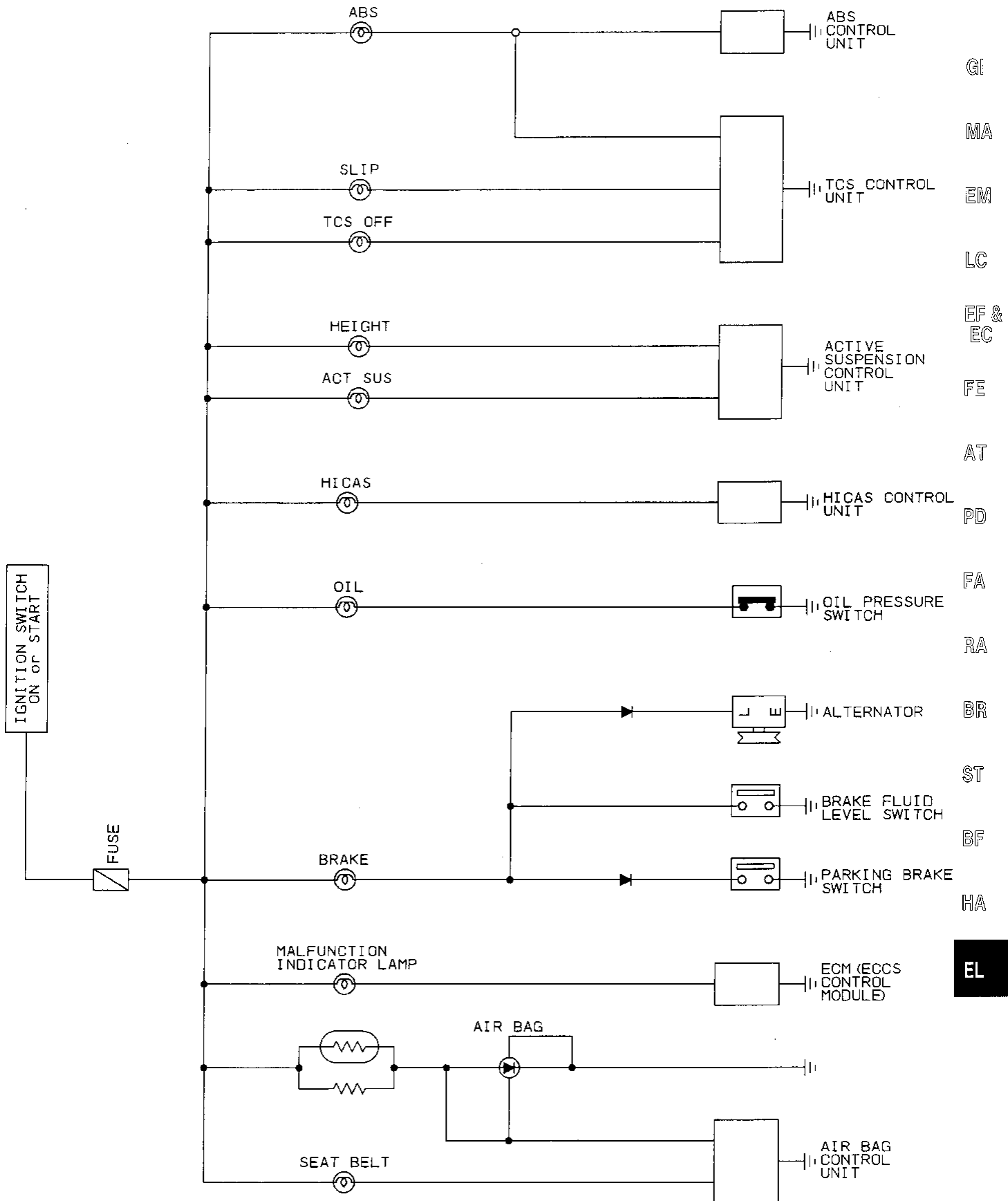
Oil Pressure Switch Check

Check the continuity between the terminals of oil pressure switch and body ground.

	Oil pressure kPa (kg/cm ² , psi)	Continuity
Engine start	More than 10 - 20 (0.1 - 0.2, 1.4 - 2.8)	NO
Engine stop	Less than 10 - 20 (0.1 - 0.2, 1.4 - 2.8)	YES

WARNING LAMPS AND CHIME

Warning Lamps/Schematic

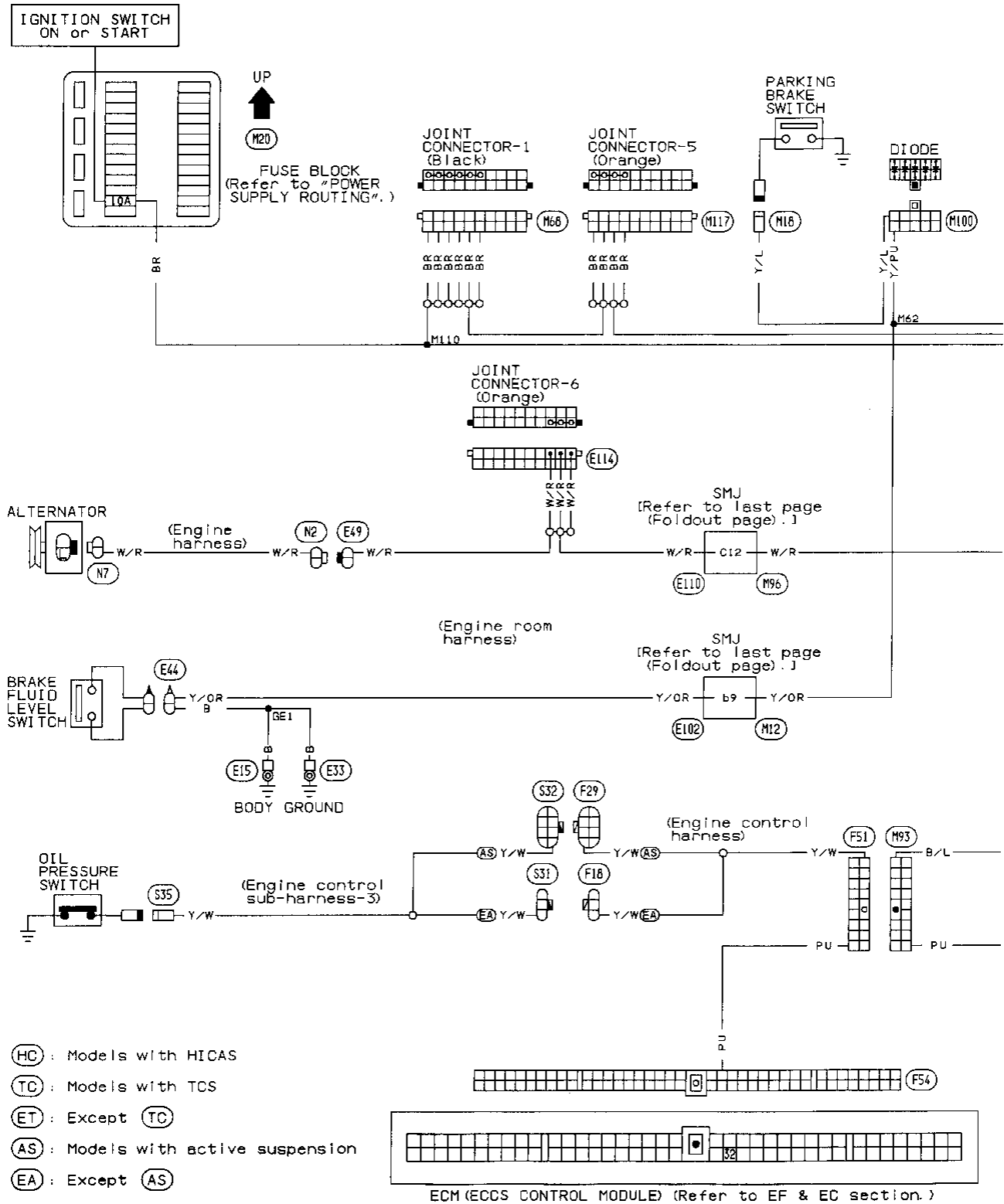


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WARNING LAMPS AND CHIME

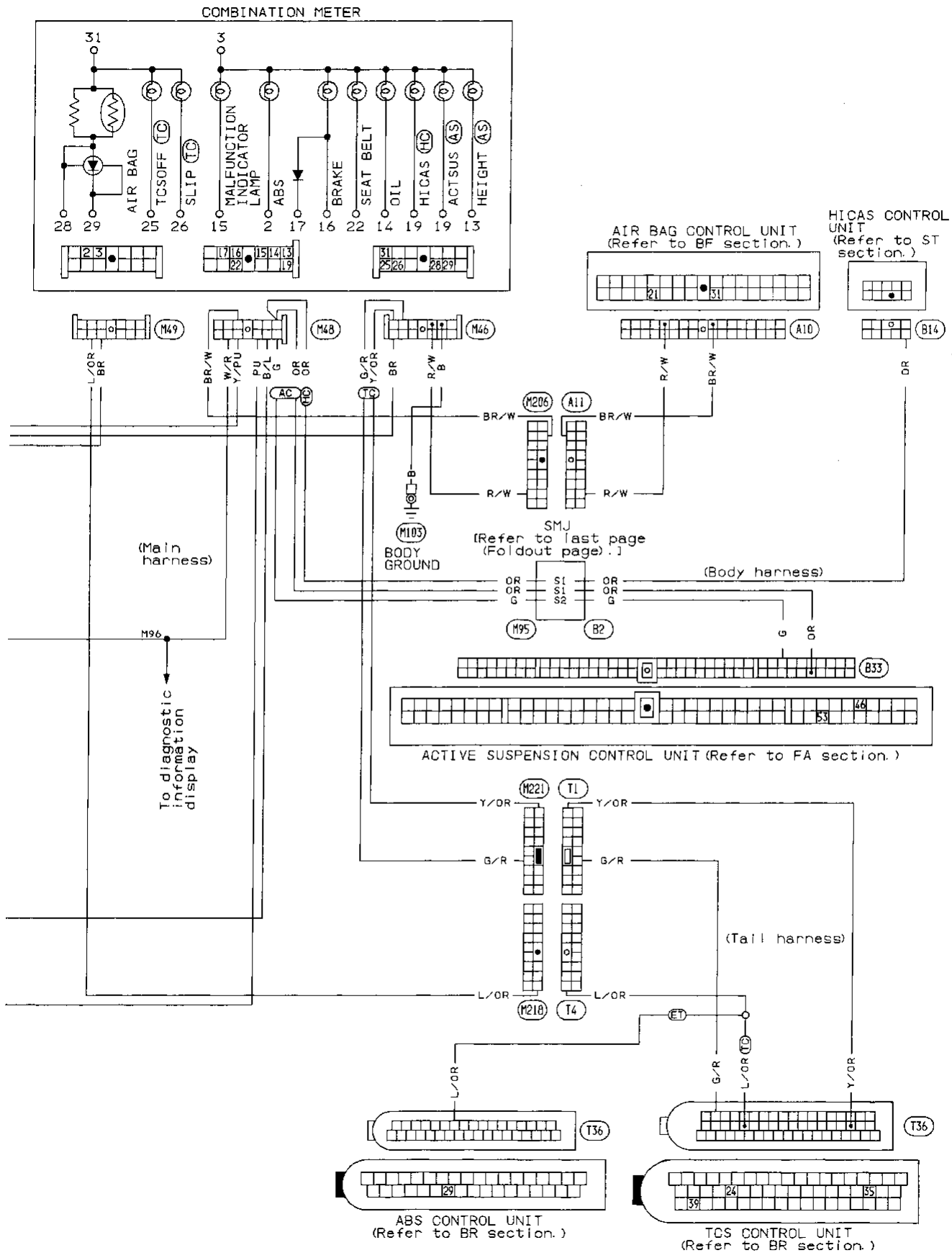
Warning Lamps/Wiring Diagram



- (HC) : Models with HICAS
- (TC) : Models with TCS
- (ET) : Except (TC)
- (AS) : Models with active suspension
- (EA) : Except (AS)

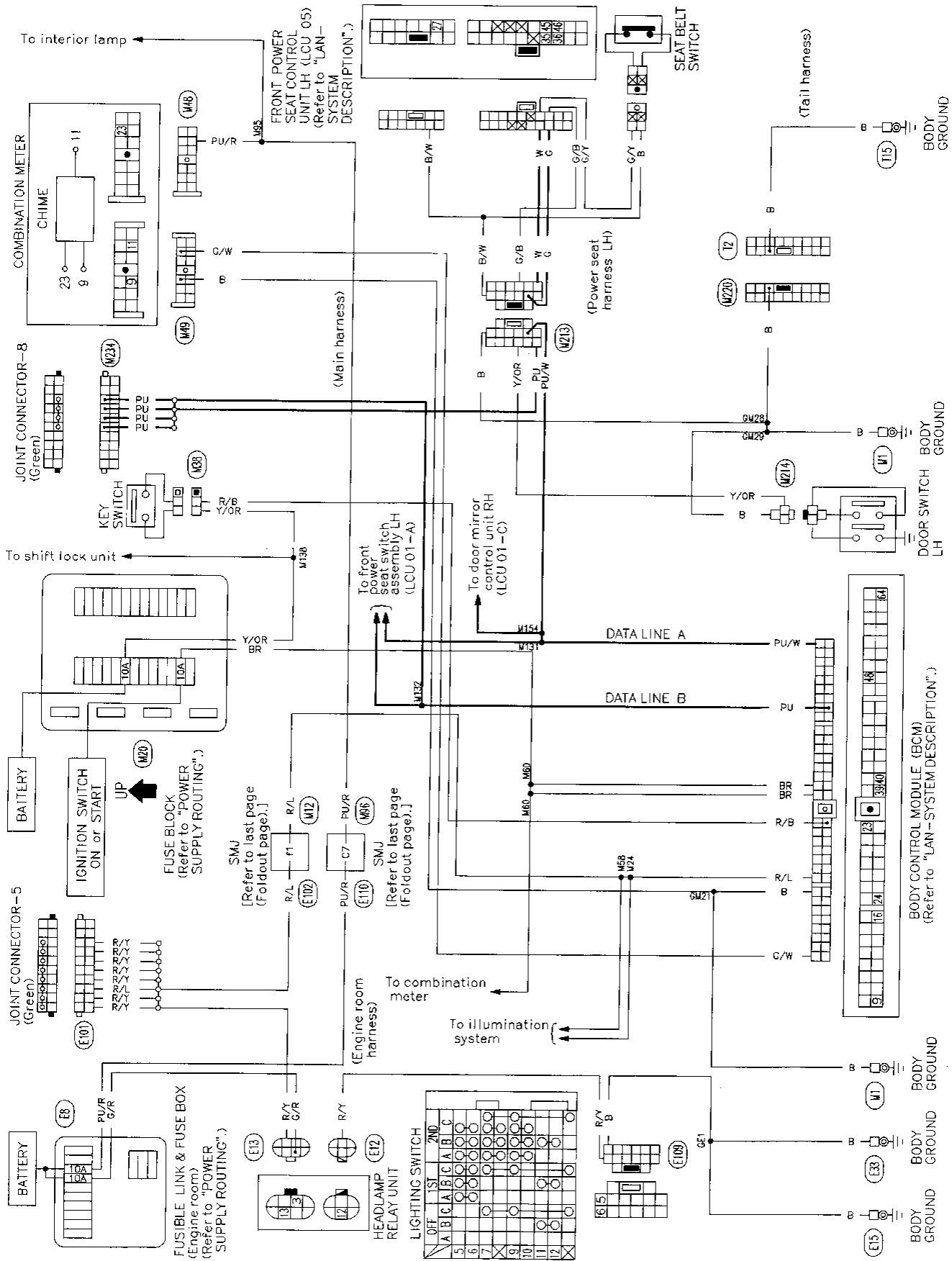
WARNING LAMPS AND CHIME

Warning Lamps/Wiring Diagram (Cont'd)

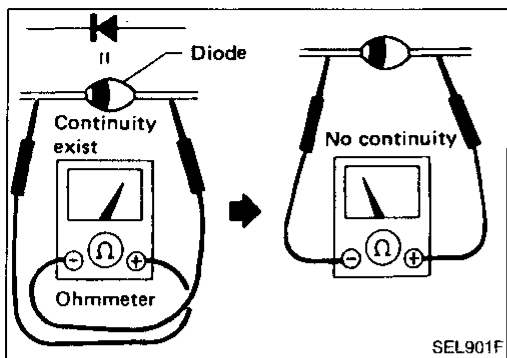


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Warning Chime/Wiring Diagram



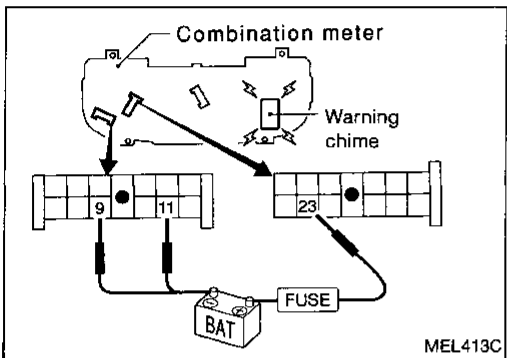
MEL361C



Diode Check

- Check continuity using an ohmmeter.
- Diode is functioning properly if test results are as shown in the figure at left.
- Diodes for warning lamps are built into the combination meter printed circuit.

Refer to "Combination Meter". (EL-37)



Warning Chime Check

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DIAGNOSTIC INFORMATION DISPLAY

Description

DISPLAY ITEM

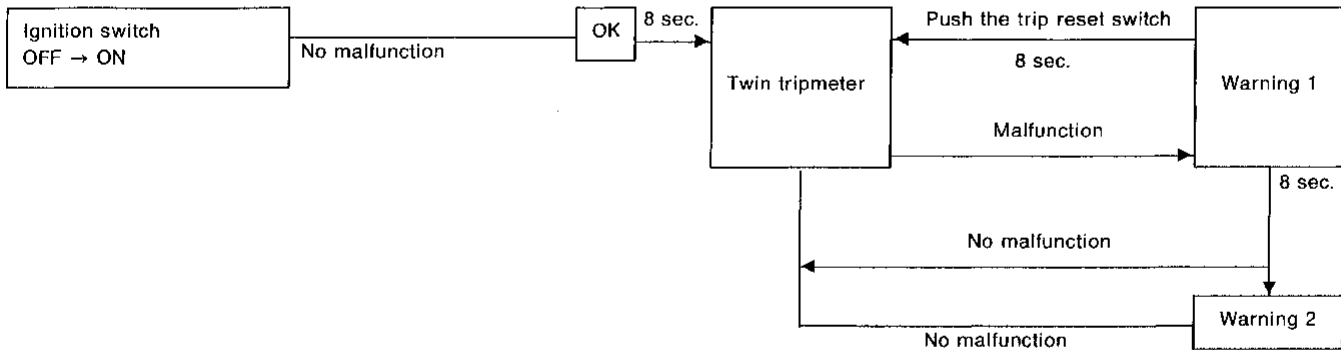
The display unit is made up of 13 × 2 LEDs and the display messages are as follows:

Priority	Item	Display	Priority	Item	Display
—	(Starting message with no warning)	OK	5	Headlamp	HEADLAMP INOPERATIVE
	Twin tripmeter (Mile)	A; XXX. X MILE B; XXX. X MILE	6	Stop lamp	STOP LAMP INOPERATIVE
	Twin tripmeter (km)	A; XXX. X km B; XXX. X km	7	Tail lamp	TAIL LAMP INOPERATIVE
1	A/T	TRANSMISSION MALFUNCTION	8	Stop & Tail lamp system	TAIL/STOP LAMP INOPERATIVE
2	Doors	DOOR OPEN			
3	Washer liquid	A; XXX. X MILE LOW WASHER	9	Charging system	LOW BATTERY CHARGE
4	Fuel amount	A; XXX. X MILE LOW FUEL	10	Brake pads	BRAKE PADS WORN

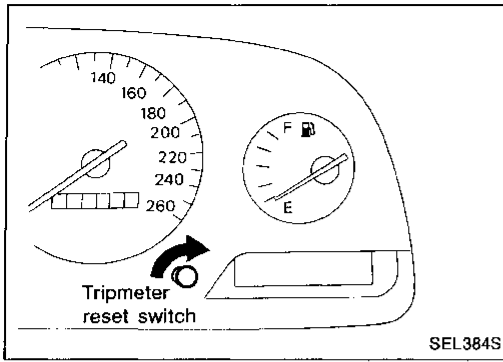
OPERATION

When the ignition key is turned to "ON", if there is no malfunction in the monitored items, the display indicates "OK" for eight seconds. After that the twin tripmeter appears. The twin tripmeter ceases to appear if any warning signal is detected. Diagnostic information is shown instead. If more than one kind of warning is given, the messages appear in turn at intervals of eight seconds.

While a warning message is being displayed, the twin tripmeter indication can be obtained for eight seconds by pushing the trip reset switch momentarily.



DIAGNOSTIC INFORMATION DISPLAY



Self-check

SEGMENT CHECK

While turning the tripmeter reset switch to the right, turn the ignition switch from "OFF" to "ON". The display starts automatically.

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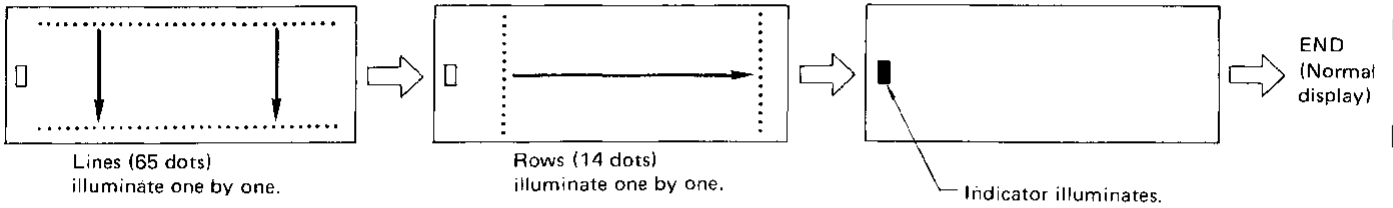
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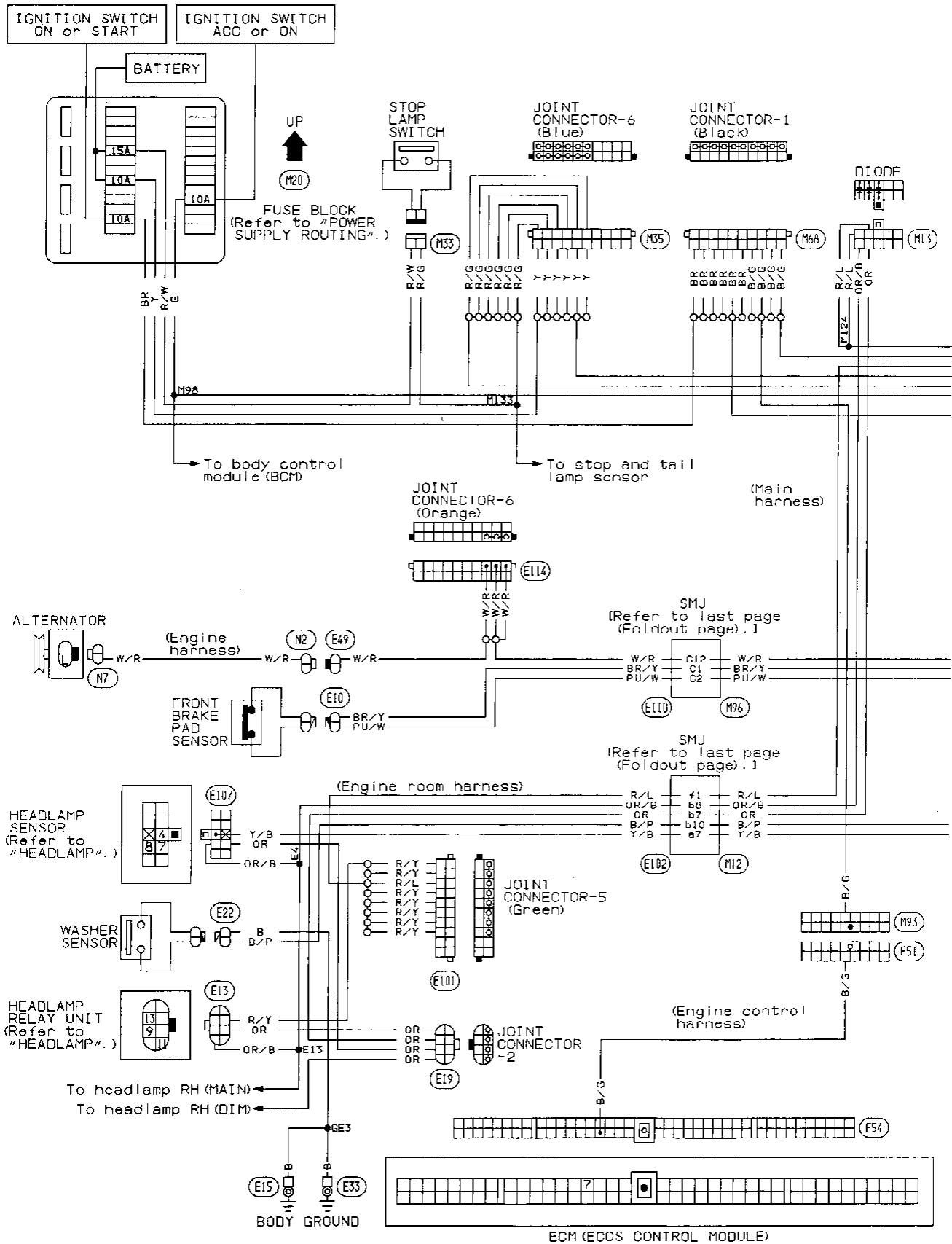
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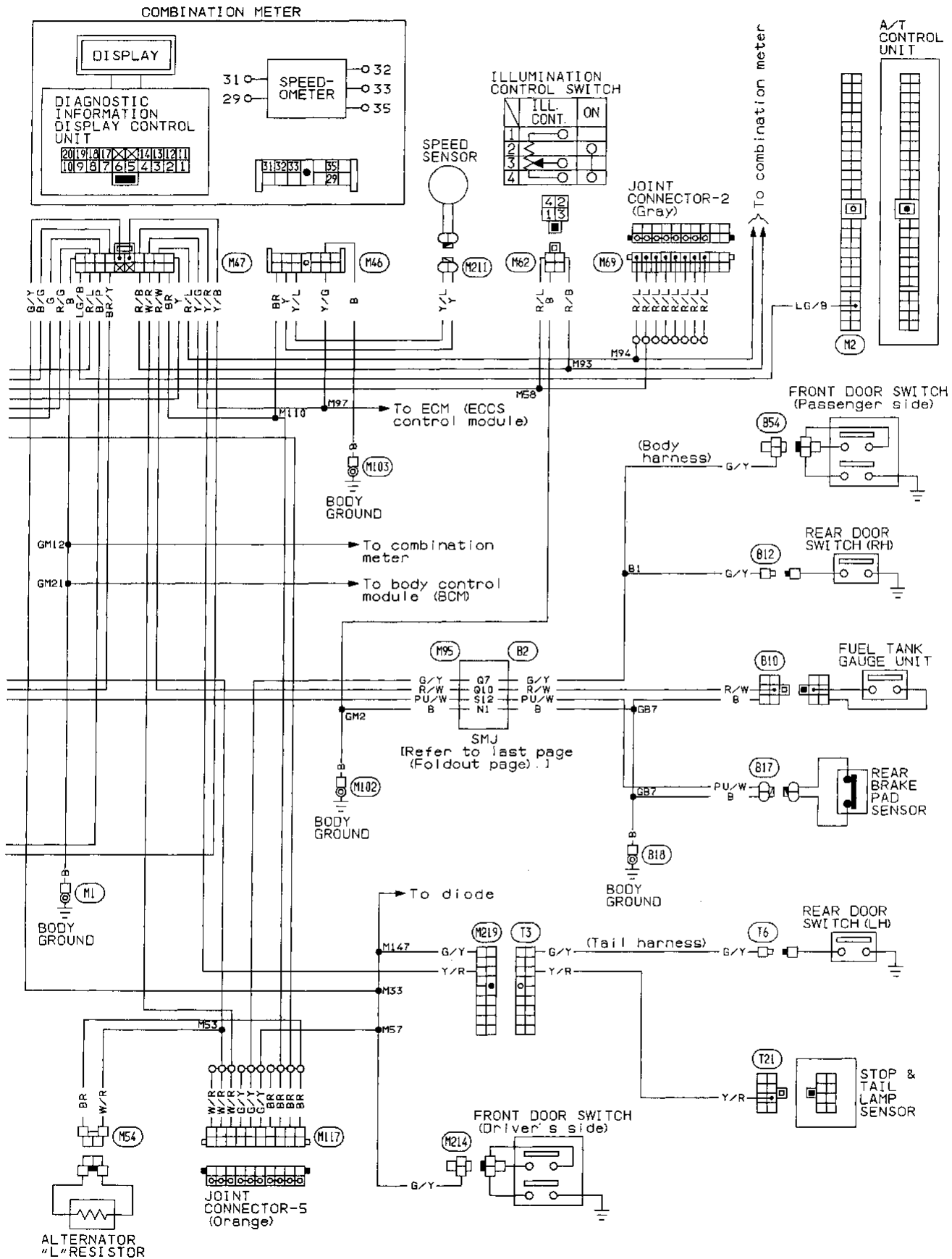
DIAGNOSTIC INFORMATION DISPLAY

Wiring Diagram



DIAGNOSTIC INFORMATION DISPLAY

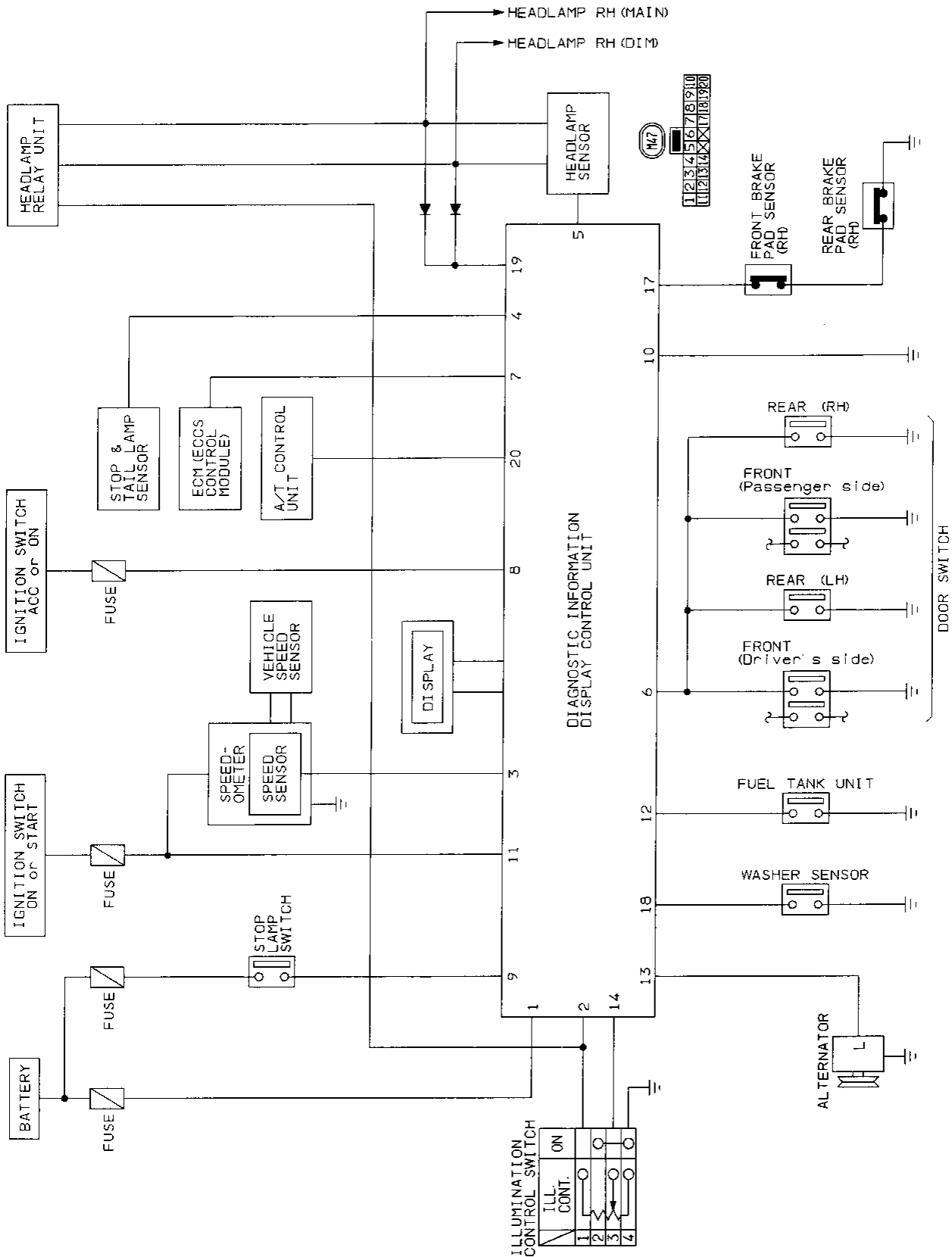
Wiring Diagram (Cont'd)



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Trouble Diagnoses

CIRCUIT DIAGRAM FOR QUICK PINPOINT CHECK



DIAGNOSTIC INFORMATION DISPLAY

Trouble Diagnoses (Cont'd)

MAIN POWER SUPPLY AND GROUND CIRCUIT CHECK

Main power supply

Terminals		Ignition switch		
(+)	(-)	OFF	ACC	ON
①	Ground	Battery voltage	Battery voltage	Battery voltage
⑧	Ground	0V	Battery voltage	Battery voltage
⑪	Ground	0V	0V	Battery voltage

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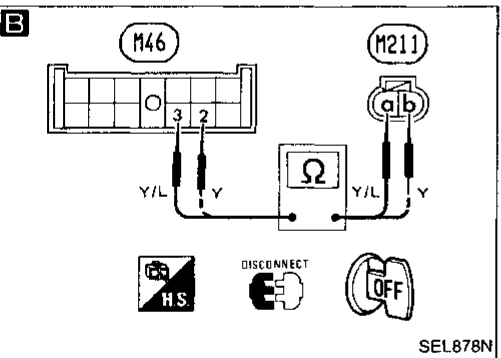
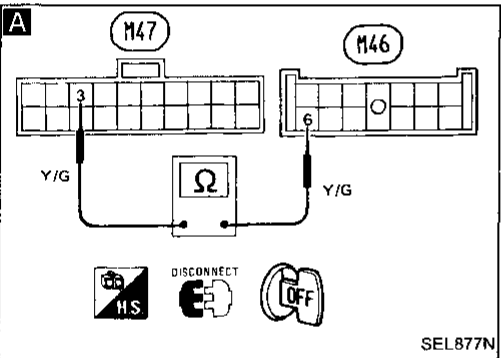
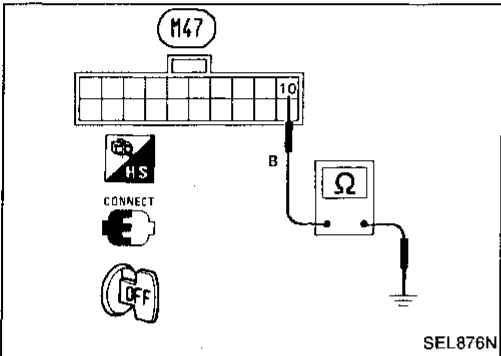
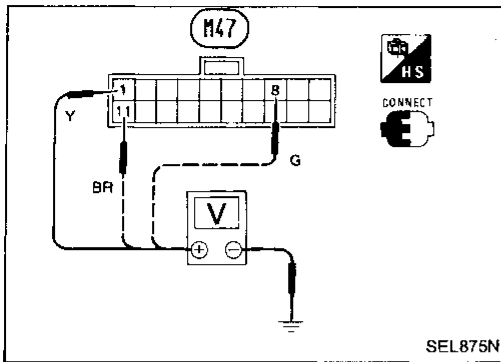
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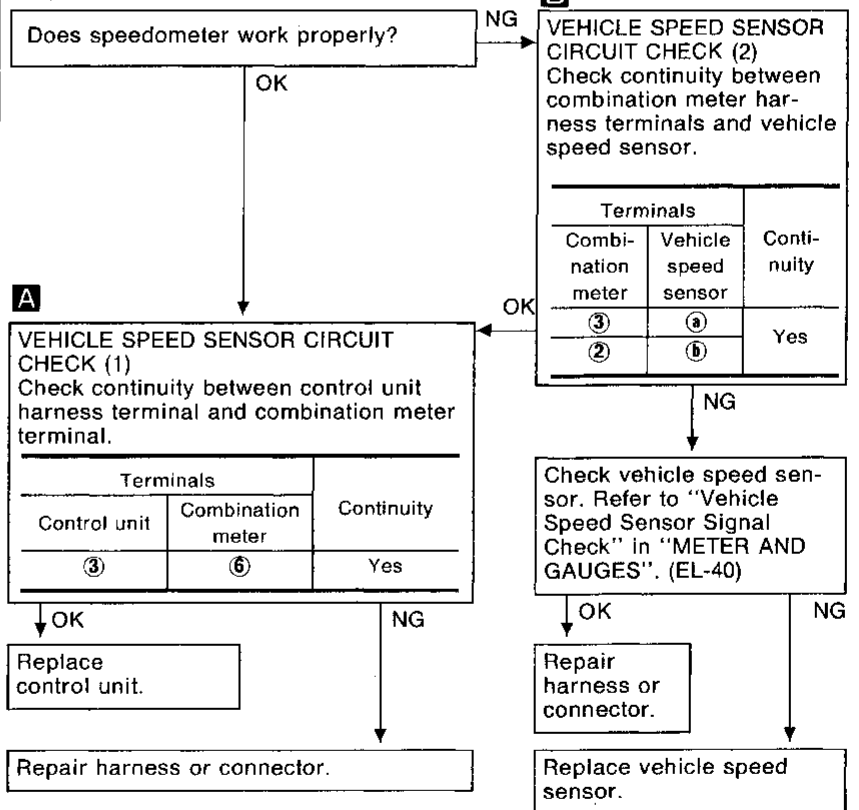


Ground circuit

Terminal	Continuity
⑩ - Ground	Yes

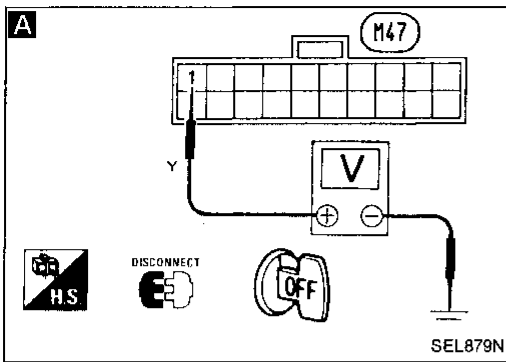
SYMPTOM:

Twin tripmeter does not work. (Remains at "0" or some number and does not accumulate.)



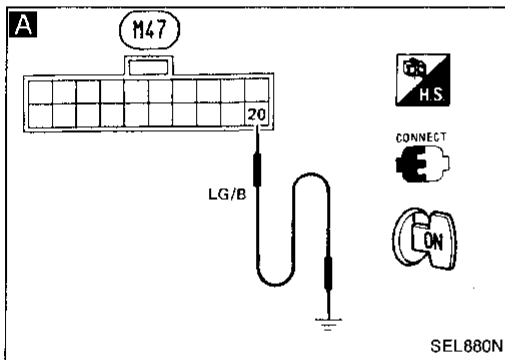
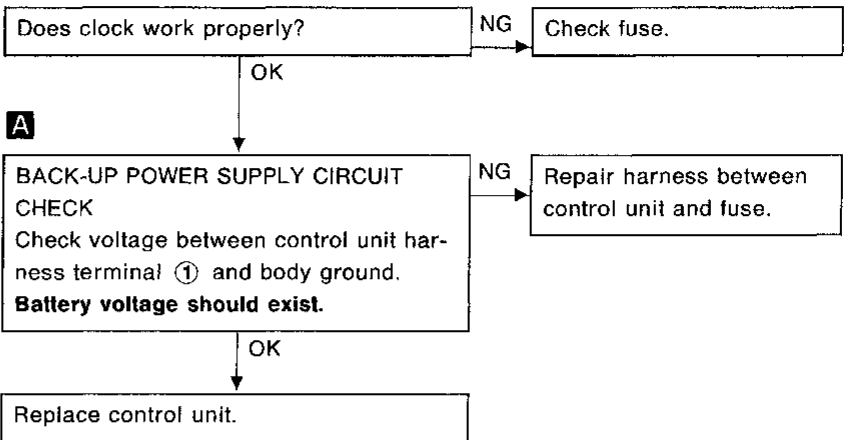
DIAGNOSTIC INFORMATION DISPLAY

Trouble Diagnoses (Cont'd)

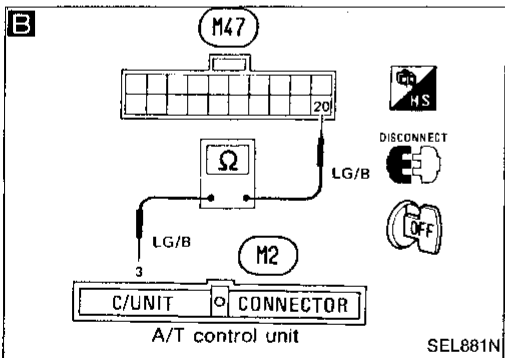
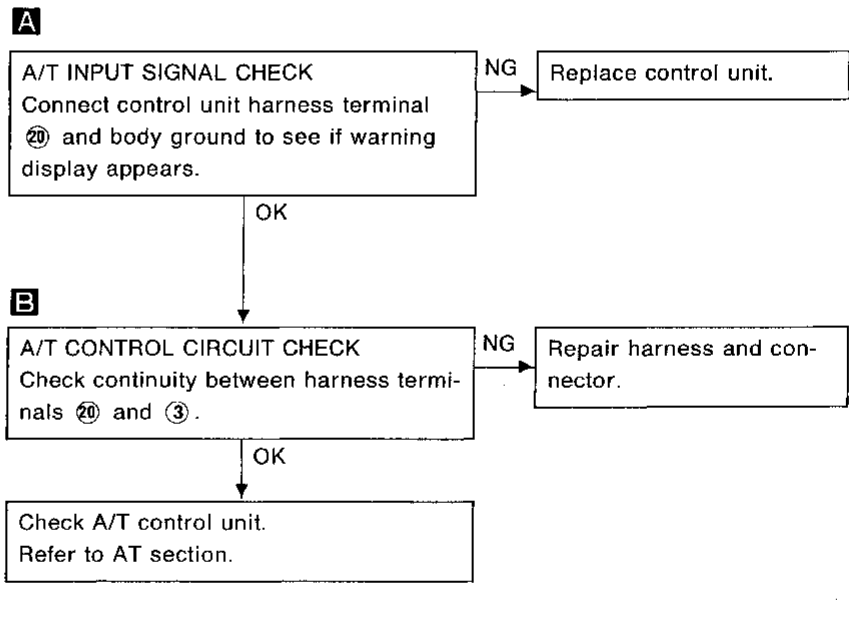


SYMPTOM:

Twin tripmeter is reset when ignition switch is turned off.

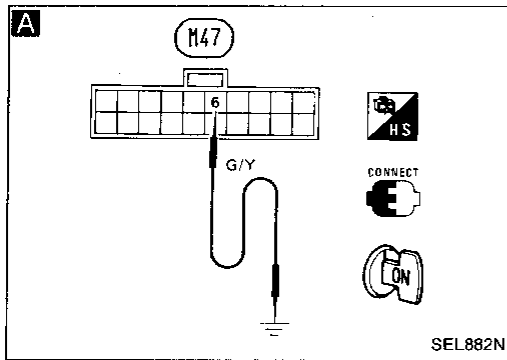


Warning Display: TRANSMISSION MALFUNCTION



DIAGNOSTIC INFORMATION DISPLAY

Trouble Diagnoses (Cont'd)



Warning Display: DOOR OPEN

DOOR SWITCH CHECK
Check if interior lamp comes on when at least one of the doors is opened.

NG → Replace door switch.

OK

DOOR SWITCH INPUT SIGNAL CHECK
Connect control unit harness terminal ⑥ and body ground to see if warning display appears.

NG → Replace control unit.

OK

Repair harness and connector between control unit and door switch.

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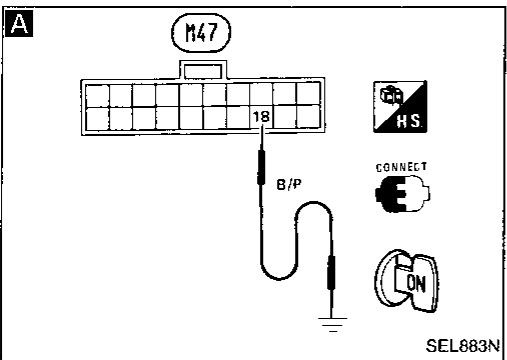
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Warning Display: LOW WASHER

WASHER SENSOR INPUT SIGNAL CHECK
Connect control unit harness terminal ⑱ and body ground to see if warning display appears.

NG → Replace control unit.

OK

WASHER SENSOR CHECK
Check washer sensor.

NG → Replace washer sensor.

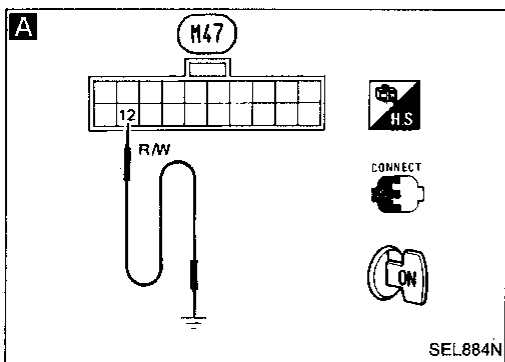
OK

Repair harness and connector.

DIAGNOSTIC INFORMATION DISPLAY

Trouble Diagnoses (Cont'd)

Warning Display: LOW FUEL



A

FUEL SENSOR INPUT SIGNAL CHECK
Connect control unit harness terminal ⑫ and body ground to see if warning display appears.

NG → Replace control unit.

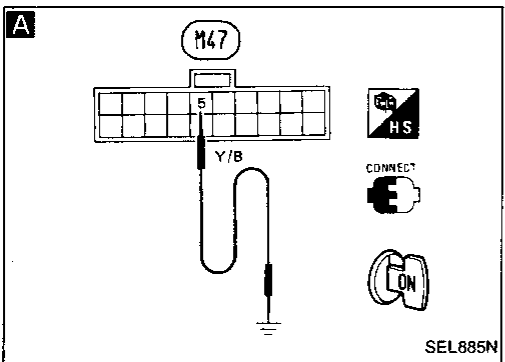
OK

Check fuel gauge unit.
Refer to "METER AND GAUGES". (EL-41)

NG → Replace fuel gauge unit.

OK

Repair harness and connector.



Warning Display: HEADLAMP INOPERATIVE

A

HEADLAMP INPUT SIGNAL CHECK
Connect control unit harness terminal ⑤ and body ground to see if warning display appears.

NG → Replace control unit.

OK

Check headlamp sensor.
Refer to "HEADLAMP". (EL-25)

NG → Replace headlamp sensor.

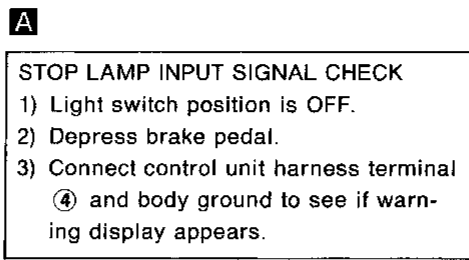
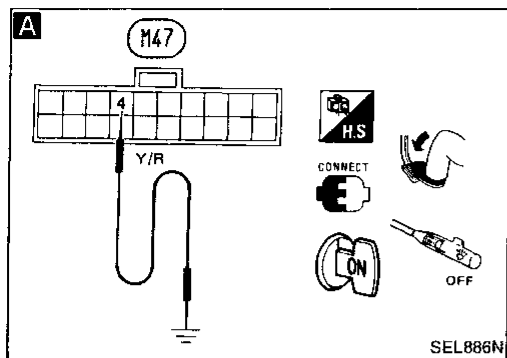
OK

Repair harness and connector.

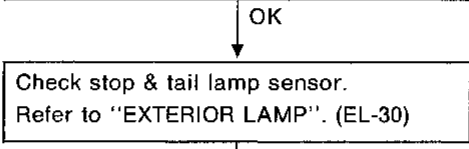
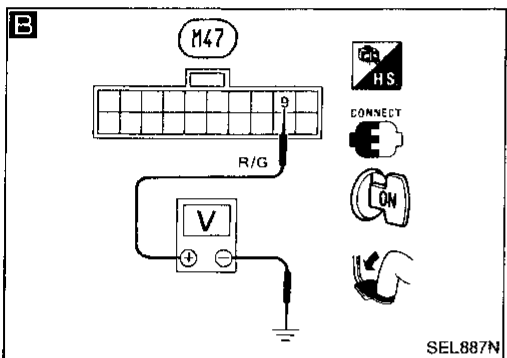
DIAGNOSTIC INFORMATION DISPLAY

Trouble Diagnoses (Cont'd)

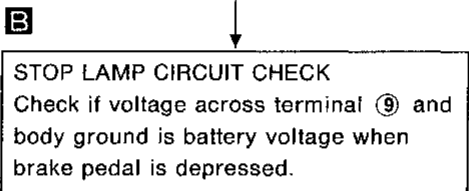
Warning Display: STOP LAMP INOPERATIVE



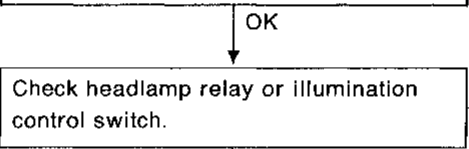
NG → Replace control unit.



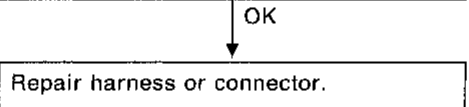
NG → Replace stop & tail lamp sensor.



NG → Replace or repair stop lamp switch and harness.



NG → Replace headlamp relay or illumination control switch.



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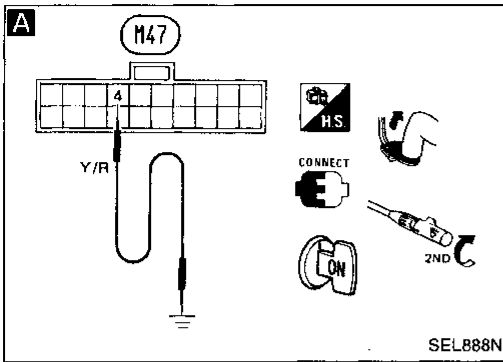
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DIAGNOSTIC INFORMATION DISPLAY

Trouble Diagnoses (Cont'd)

Warning Display: TAIL LAMP INOPERATIVE

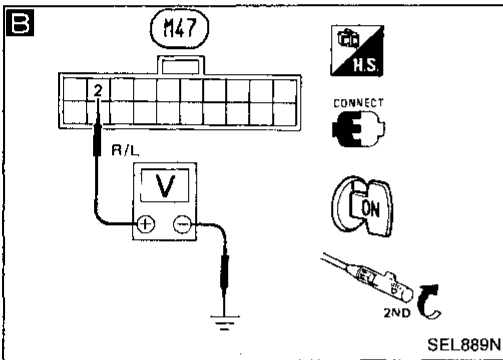


A

TAIL LAMP INPUT SIGNAL CHECK

- 1) Turn lighting switch from OFF to 2ND.
- 2) Release brake pedal.
- 3) Connect control unit harness terminal ④ and body ground to see if warning display appears.

NG → Replace control unit.



OK

Check stop & tail lamp sensor.
Refer to "EXTERIOR LAMP". (EL-30)

NG → Replace stop & tail lamp sensor.

B

LIGHTING SWITCH CIRCUIT CHECK

Check if voltage across terminal ② and body ground is battery voltage when lighting switch is turned from OFF to 2ND.

NG → Check headlamp relay or illumination control switch.

OK

Check stop lamp switch.

NG → Replace stop lamp switch.

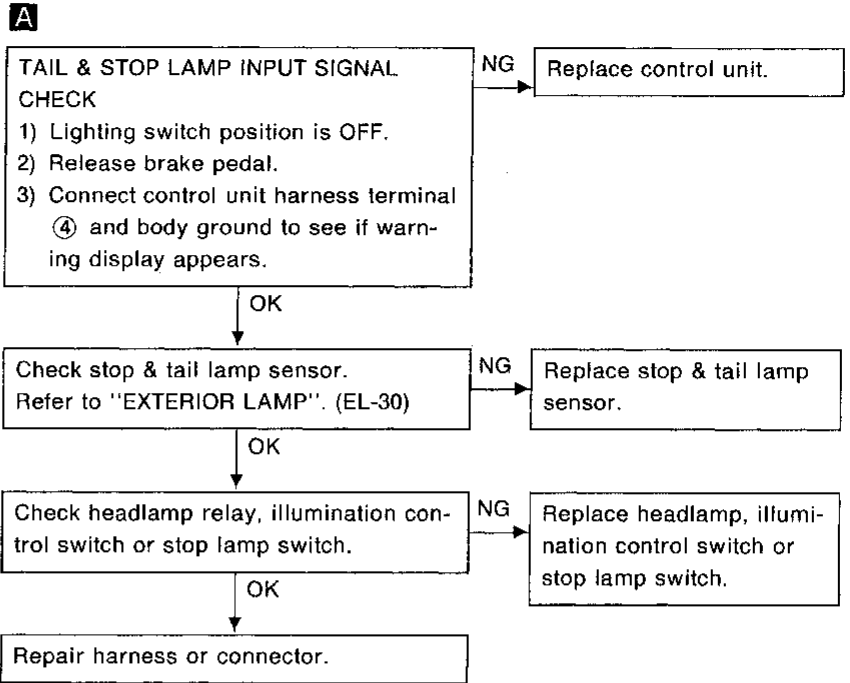
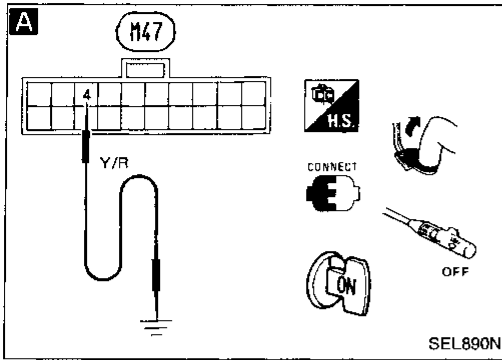
OK

Repair harness or connector.

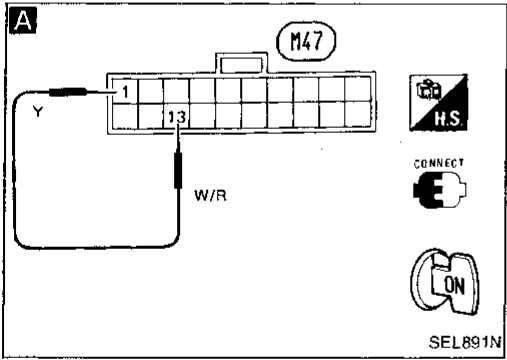
DIAGNOSTIC INFORMATION DISPLAY

Trouble Diagnoses (Cont'd)

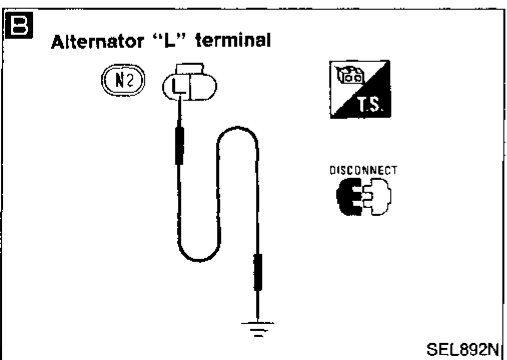
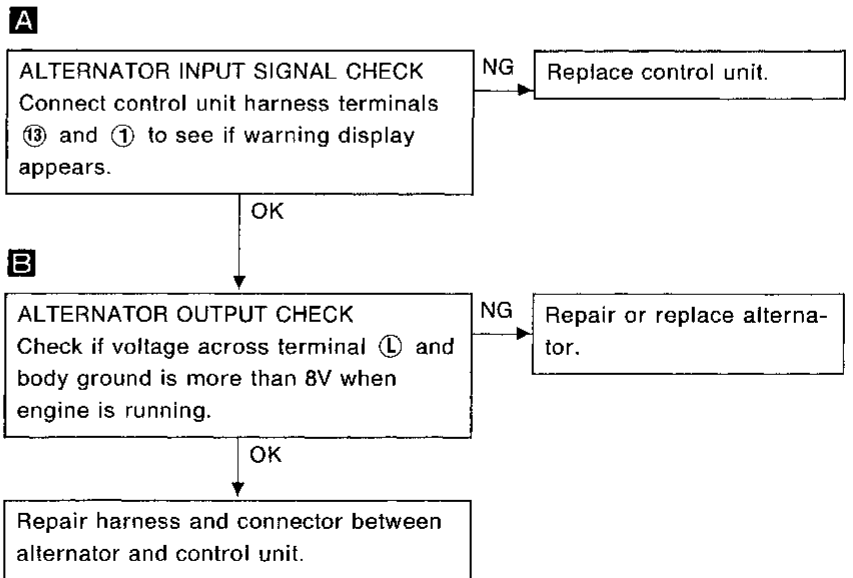
Warning Display: TAIL/STOP LAMP INOPERATIVE



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Warning Display: LOW BATTERY CHARGE

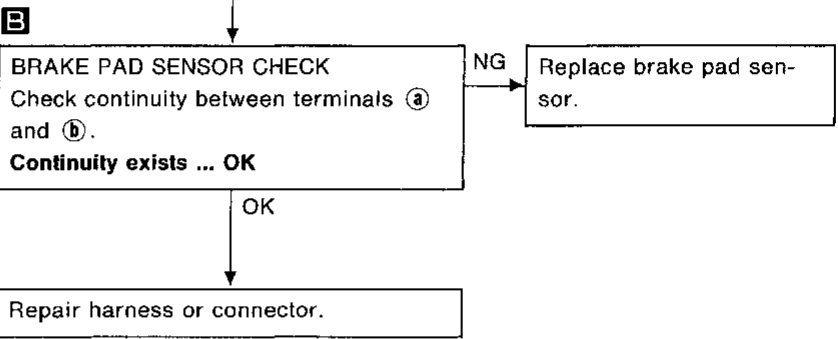
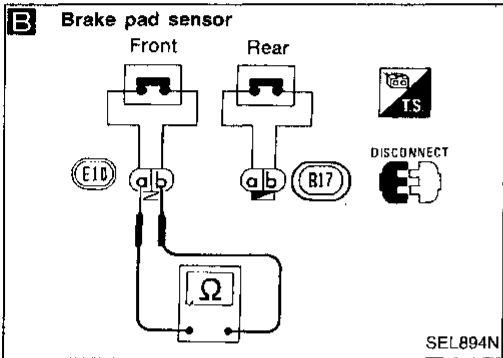
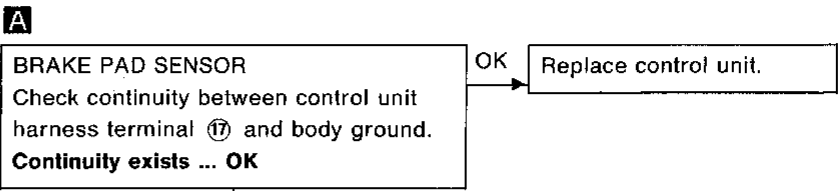
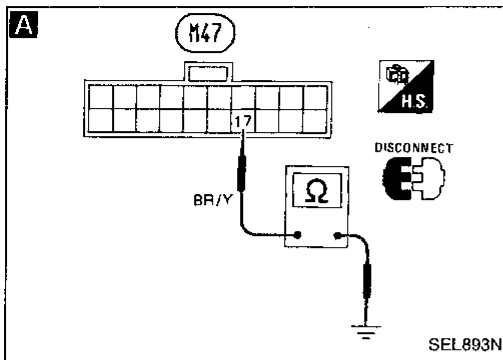


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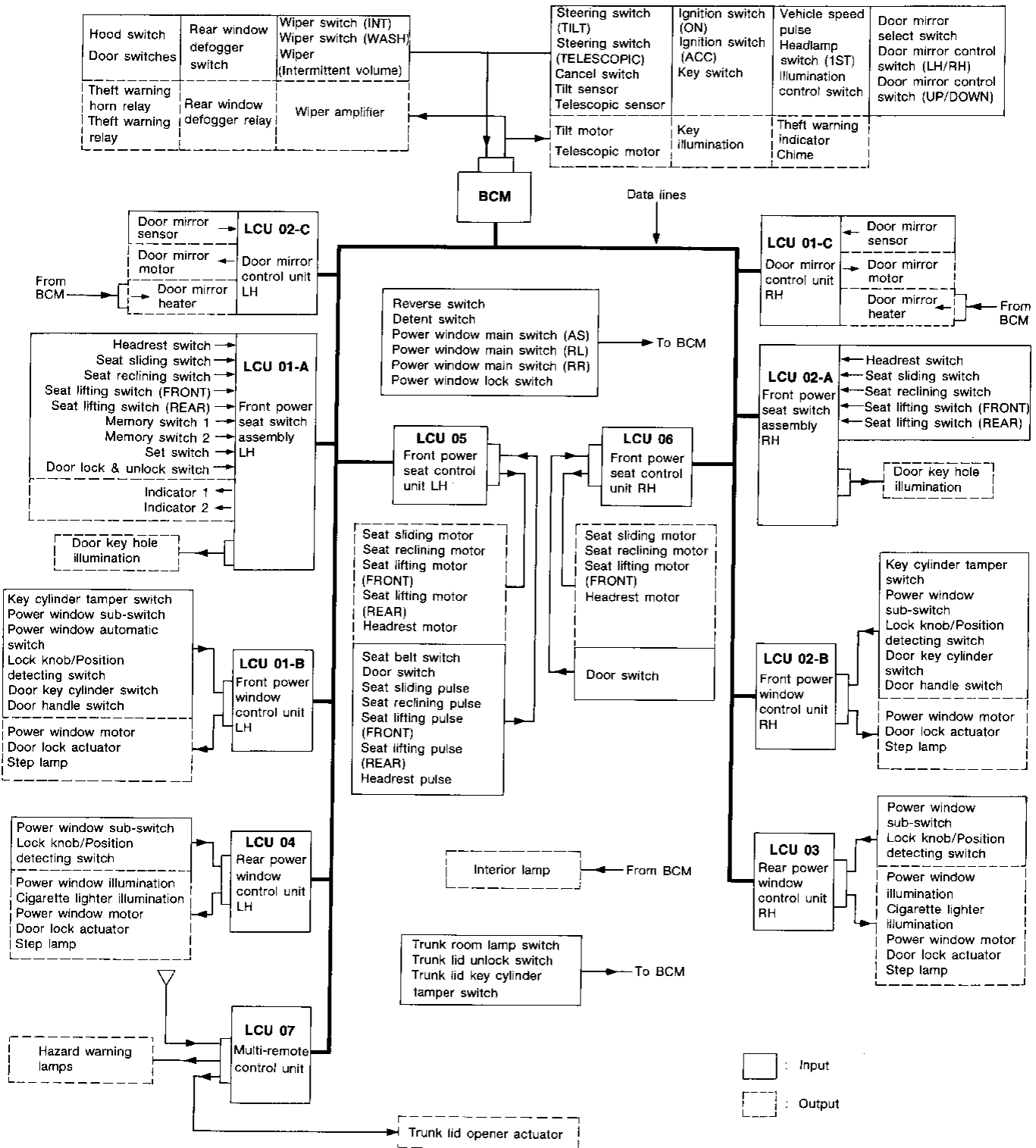
DIAGNOSTIC INFORMATION DISPLAY

Trouble Diagnoses (Cont'd)

Warning Display: BRAKE PADS WORN



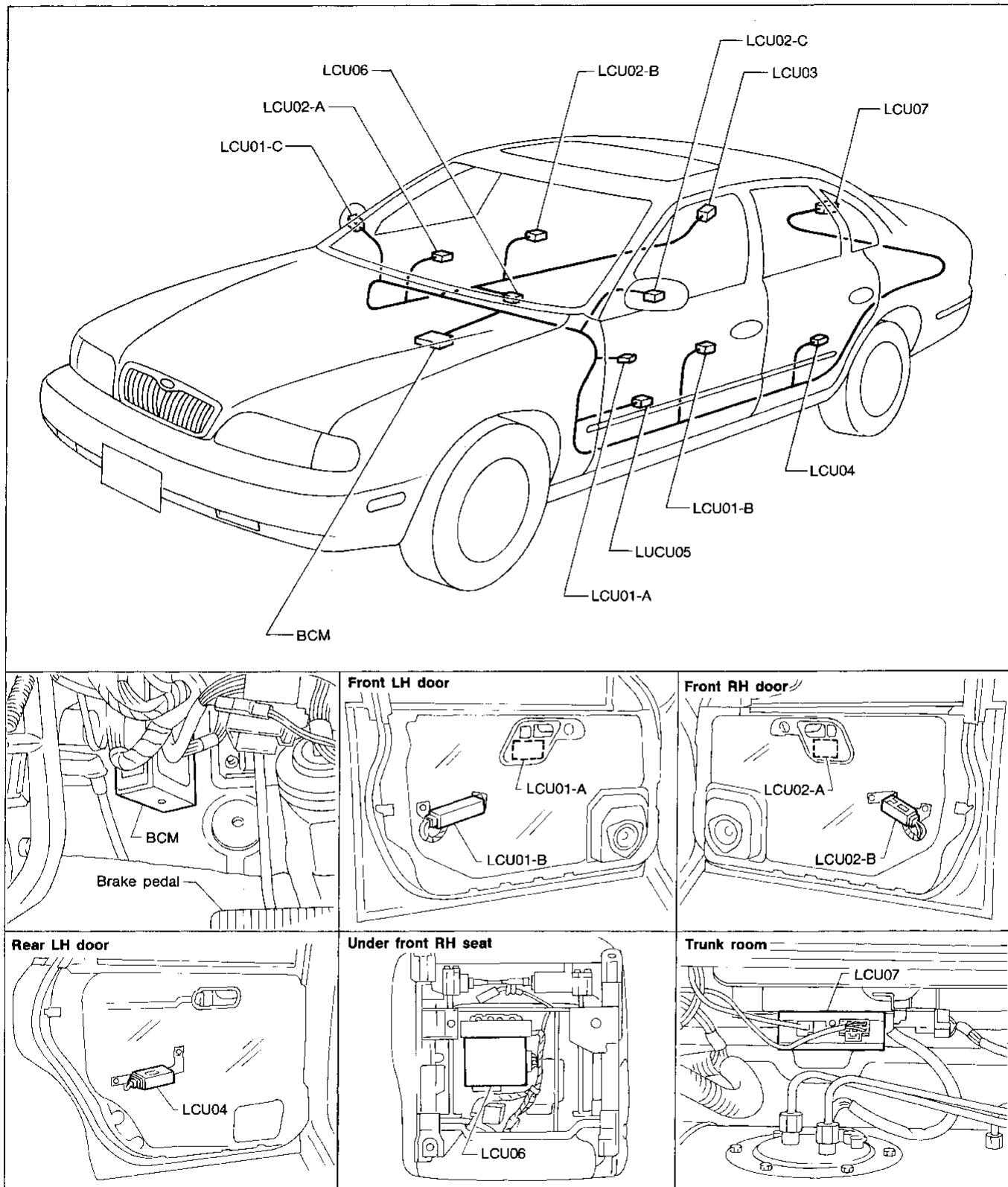
System Diagram



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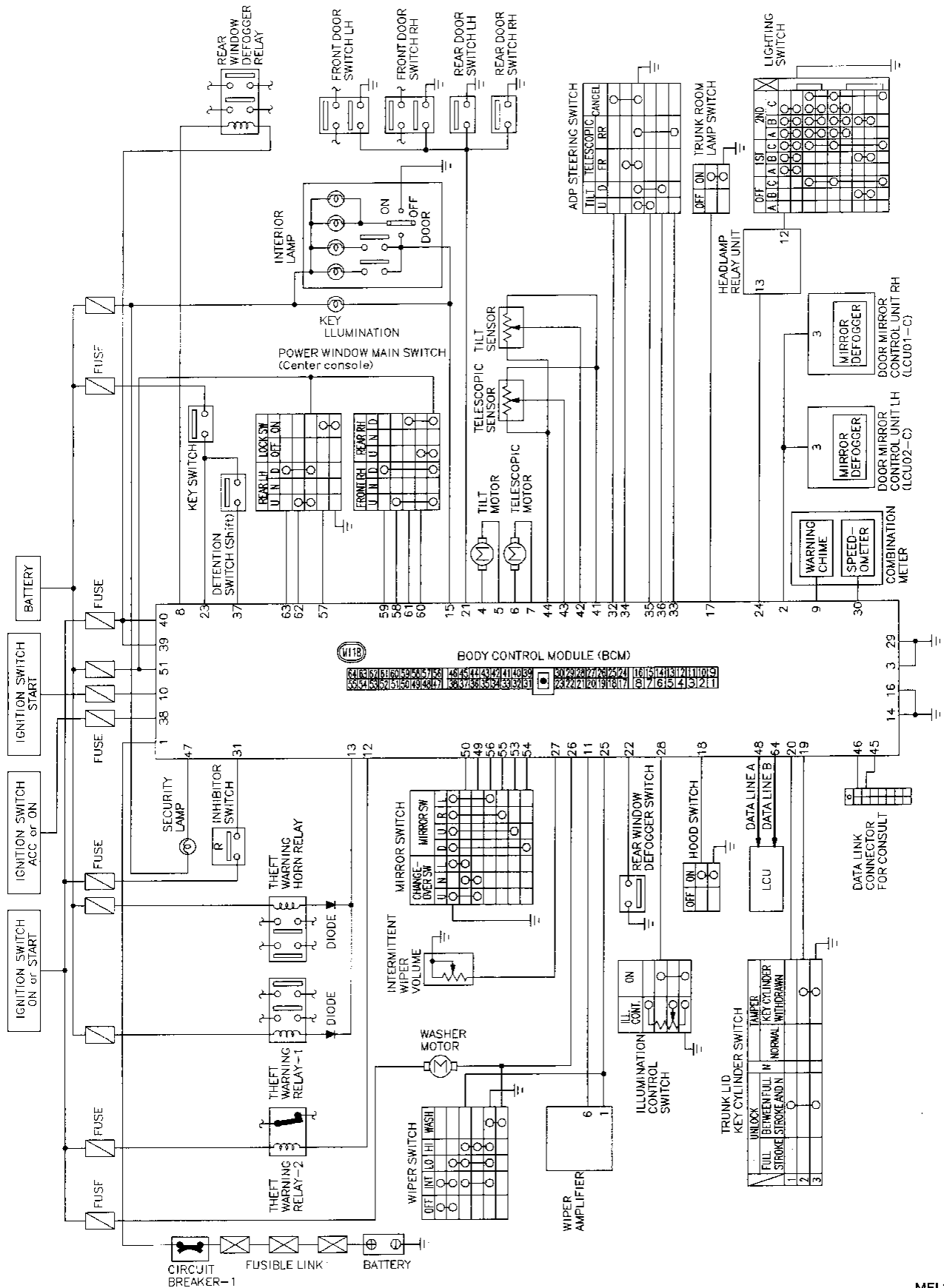
LAN — SYSTEM DESCRIPTION

Component Parts Location



Circuit Diagram

BCM (BODY CONTROL MODULE)

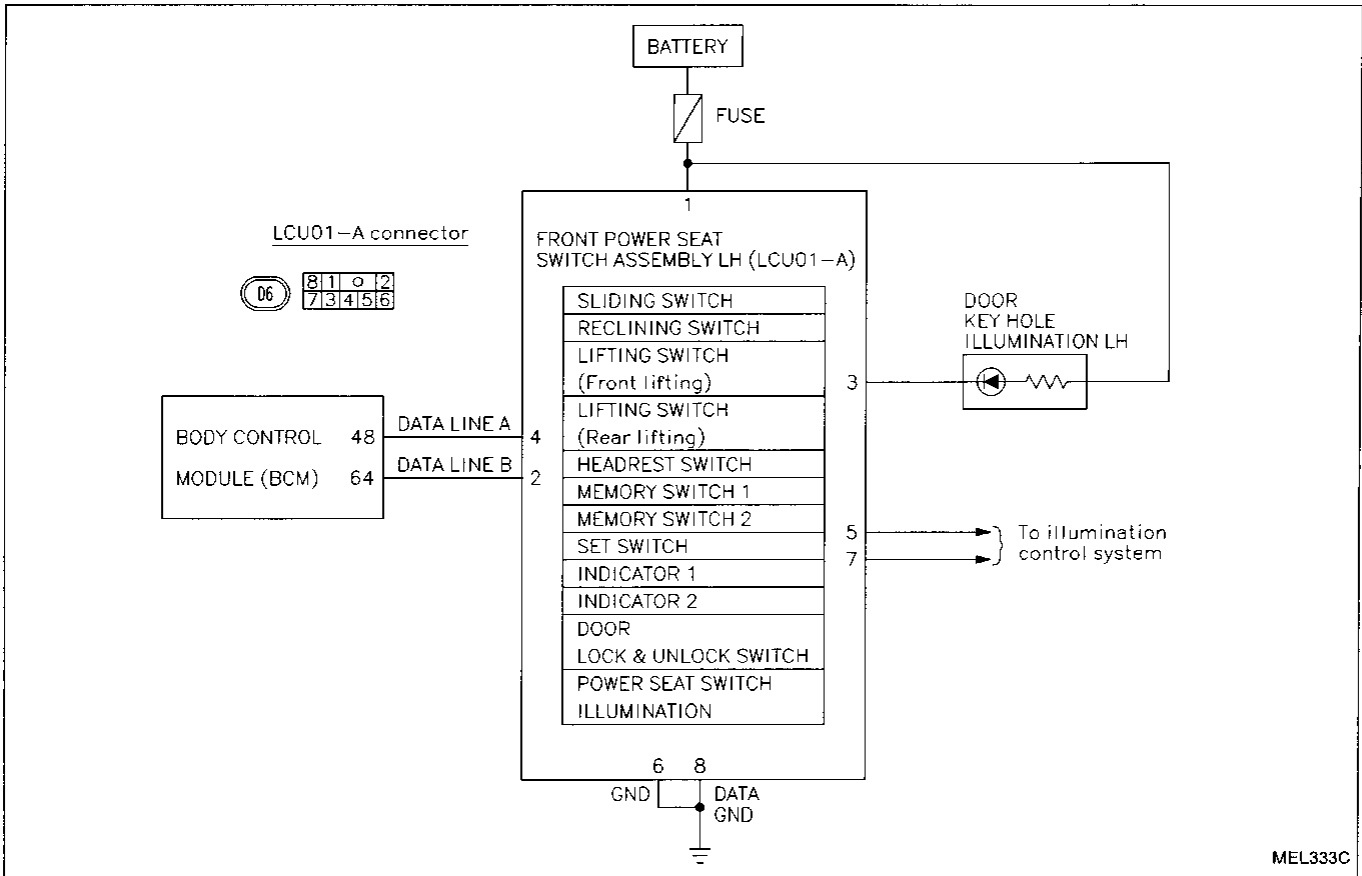


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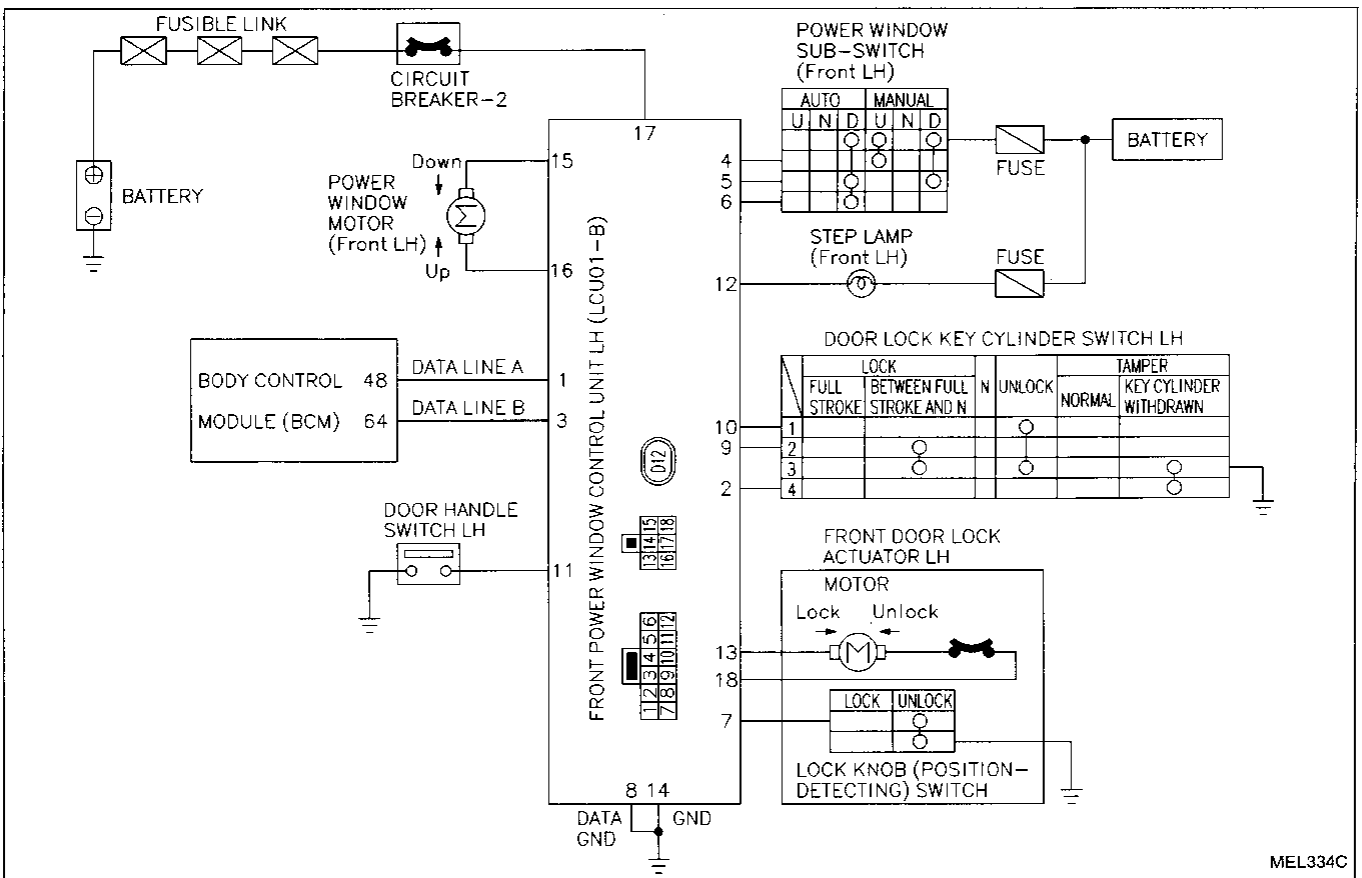
LAN — SYSTEM DESCRIPTION

Circuit Diagram (Cont'd)

LCU01-A



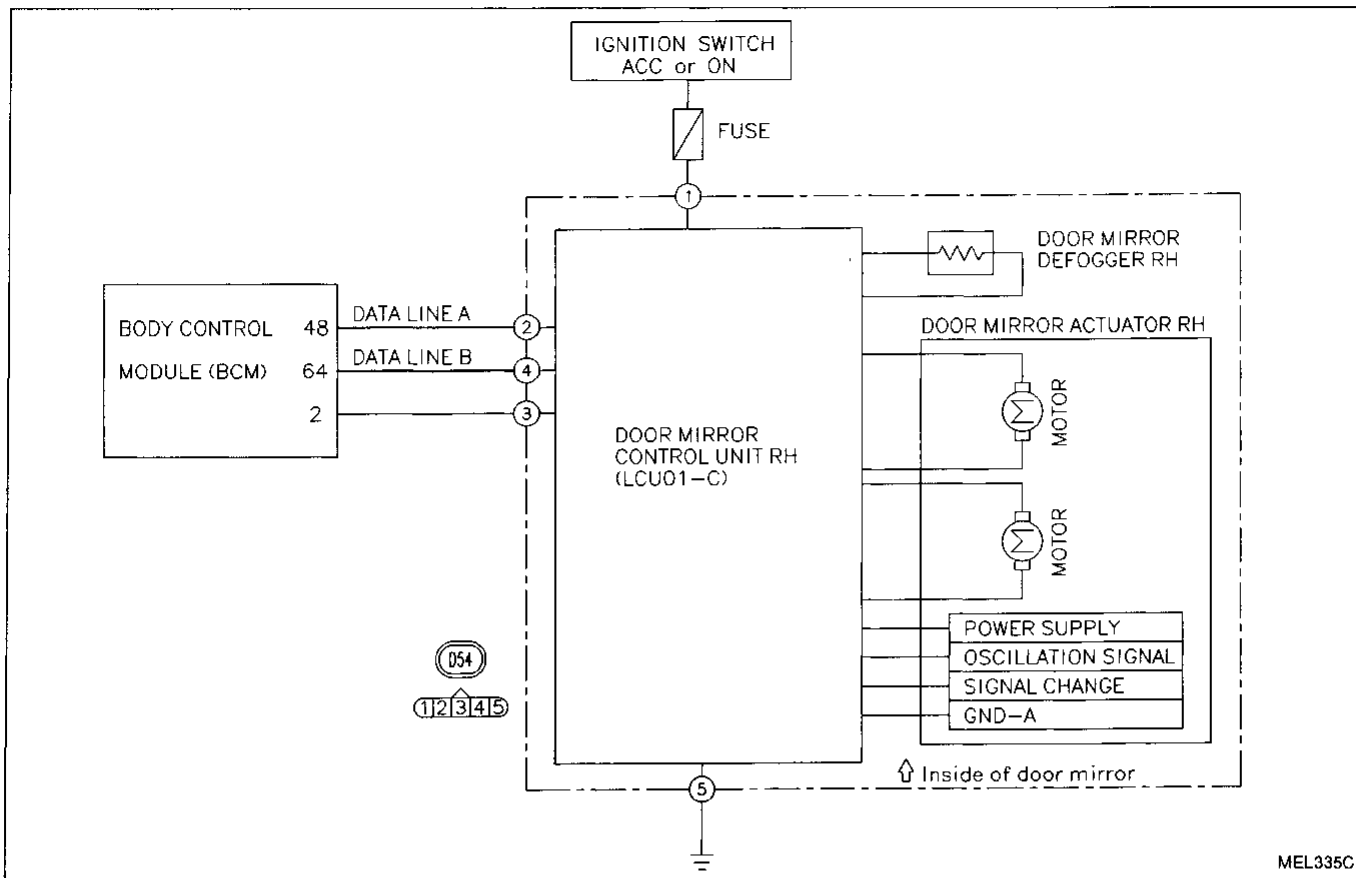
LCU01-B



LAN — SYSTEM DESCRIPTION

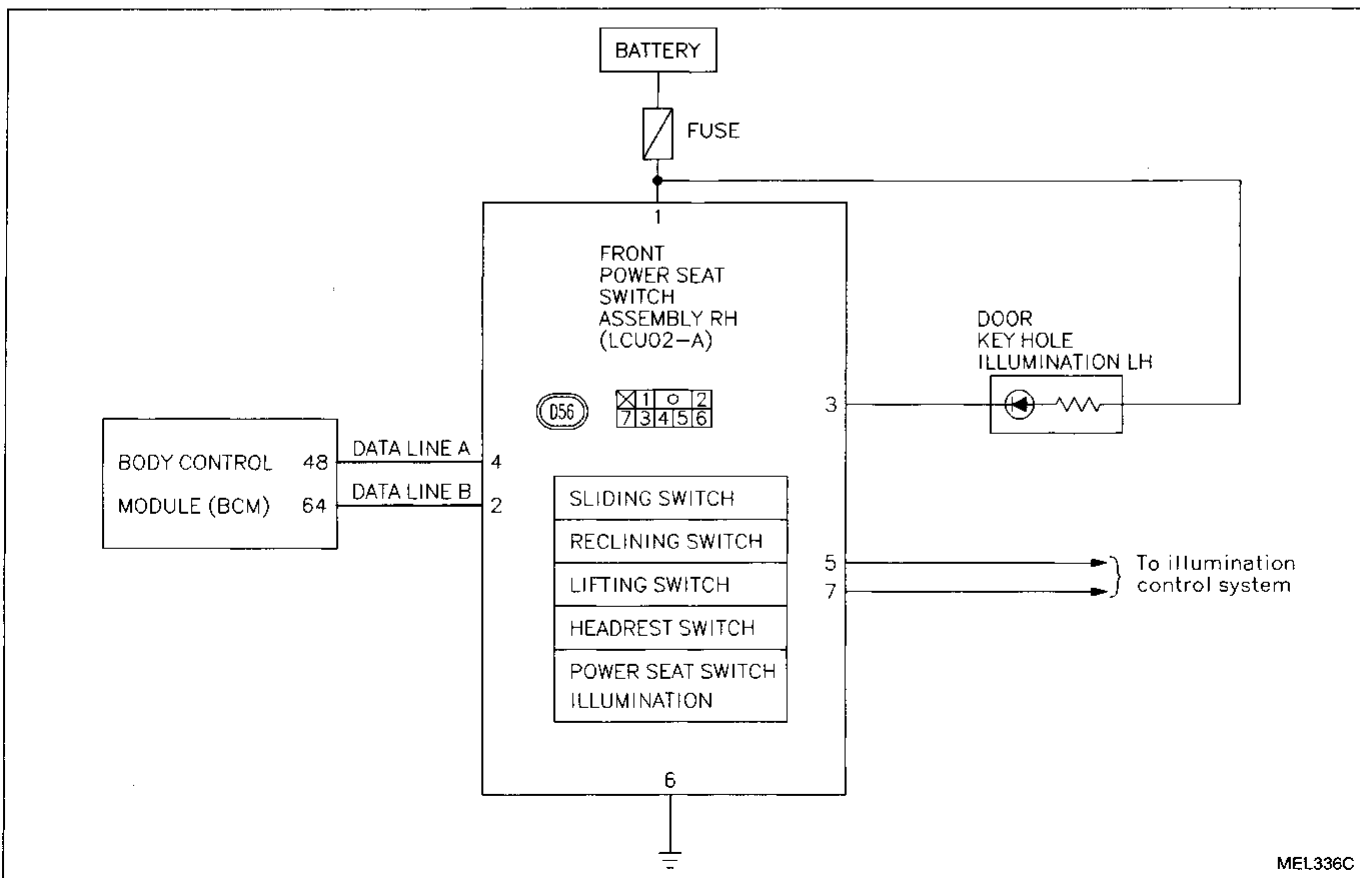
Circuit Diagram (Cont'd)

LCU01-C



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LCU02-A

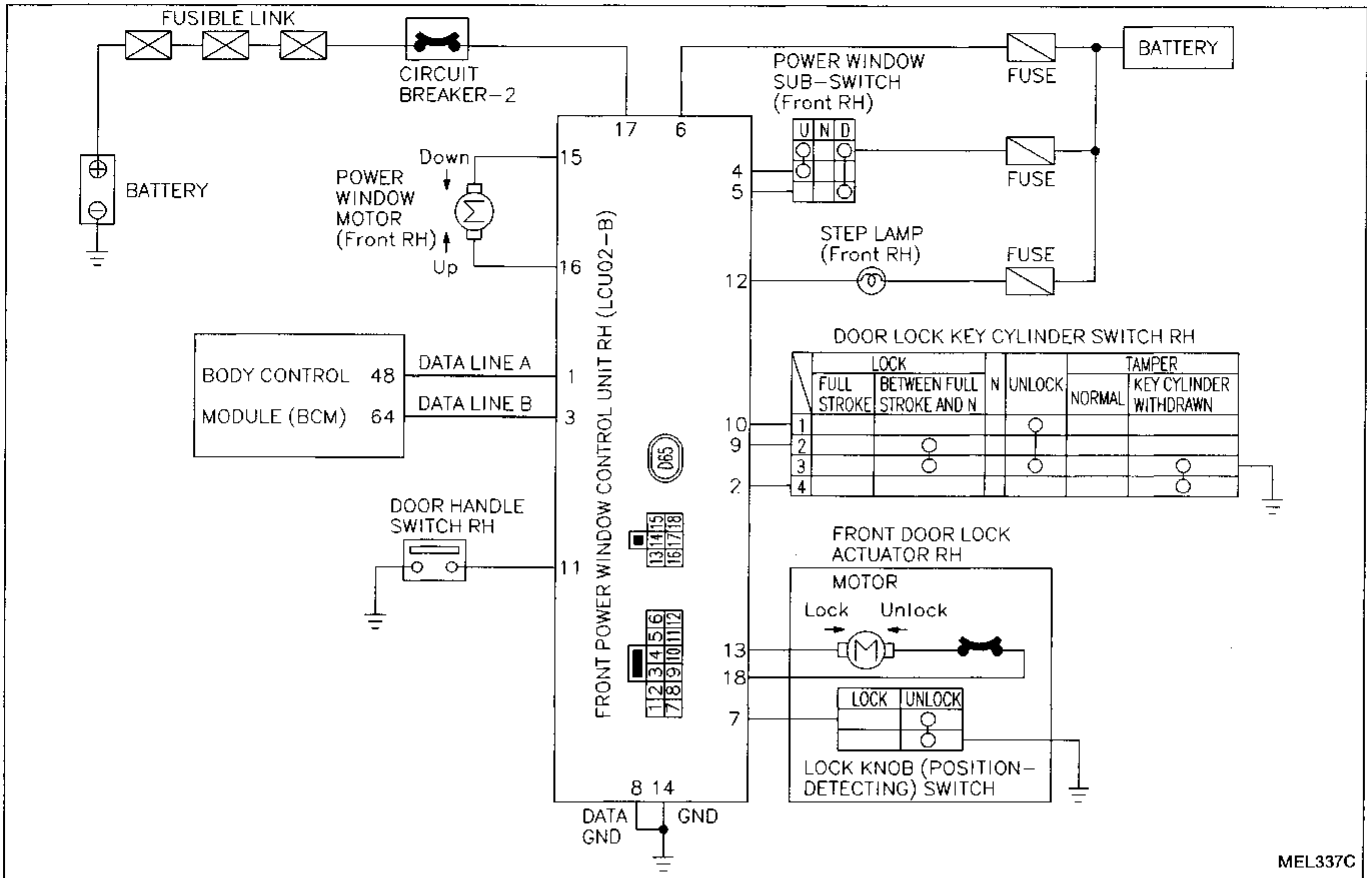


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LAN — SYSTEM DESCRIPTION

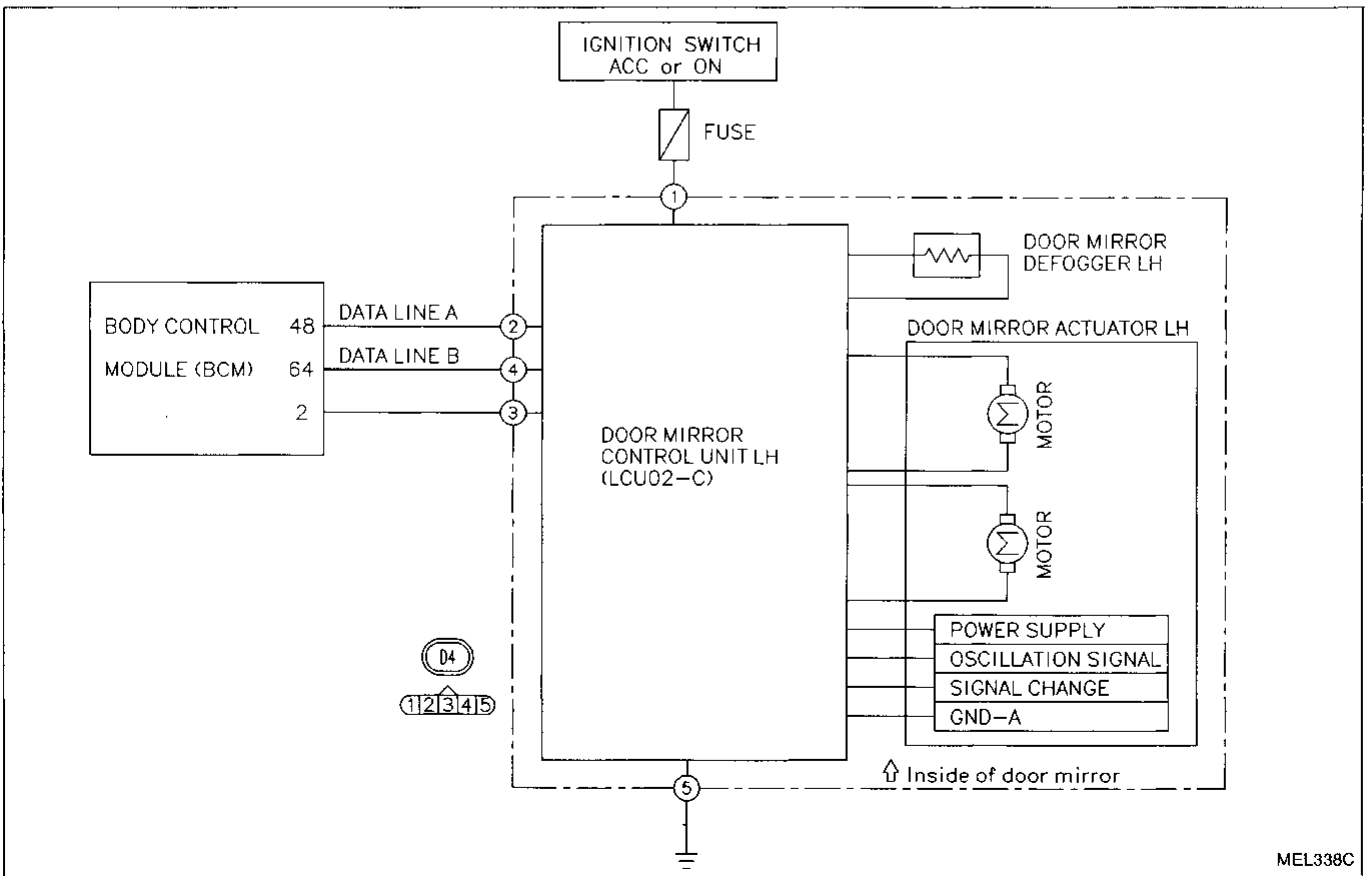
Circuit Diagram (Cont'd)

LCU02-B



MEL337C

LCU02-C

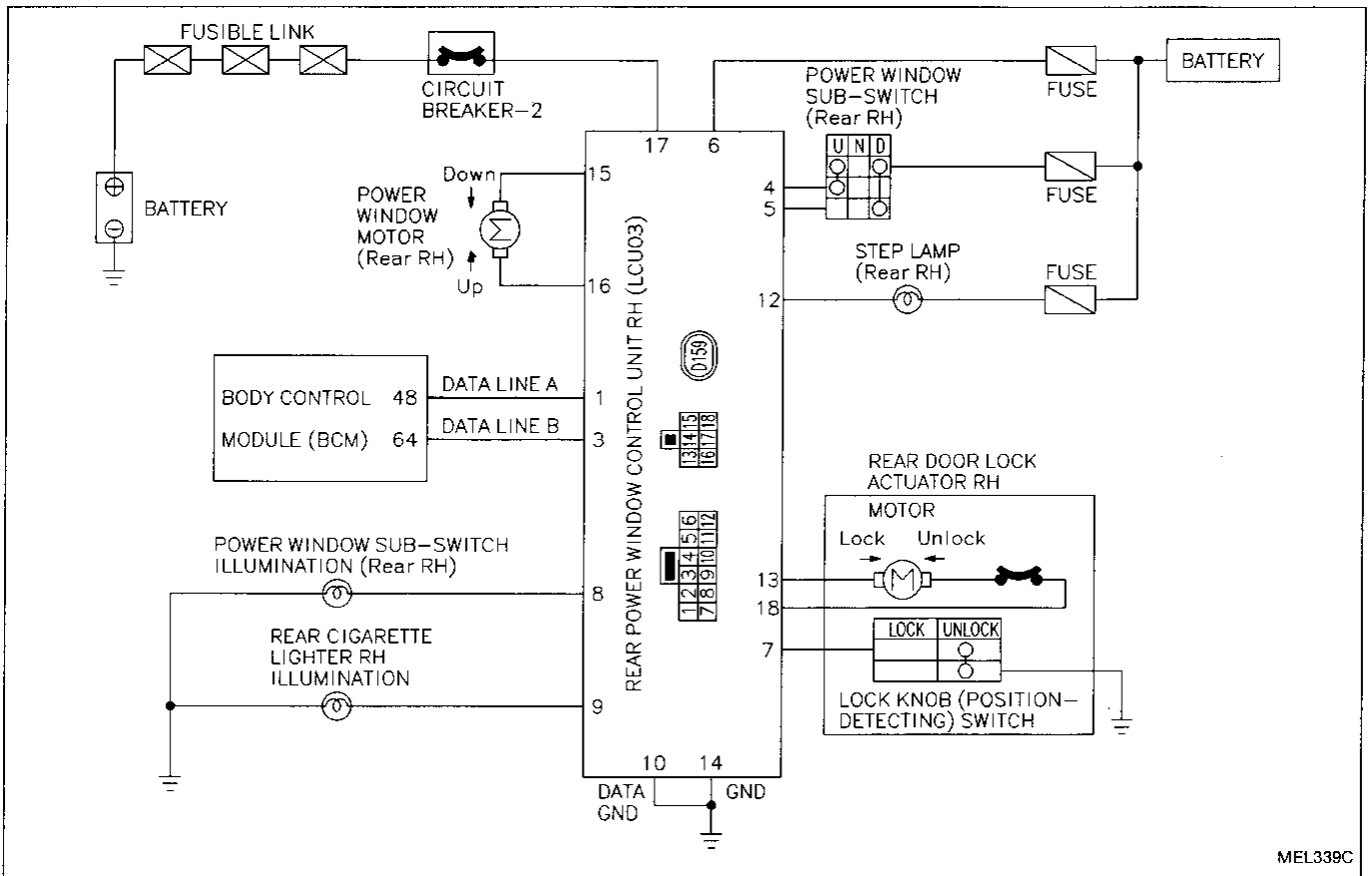


MEL338C

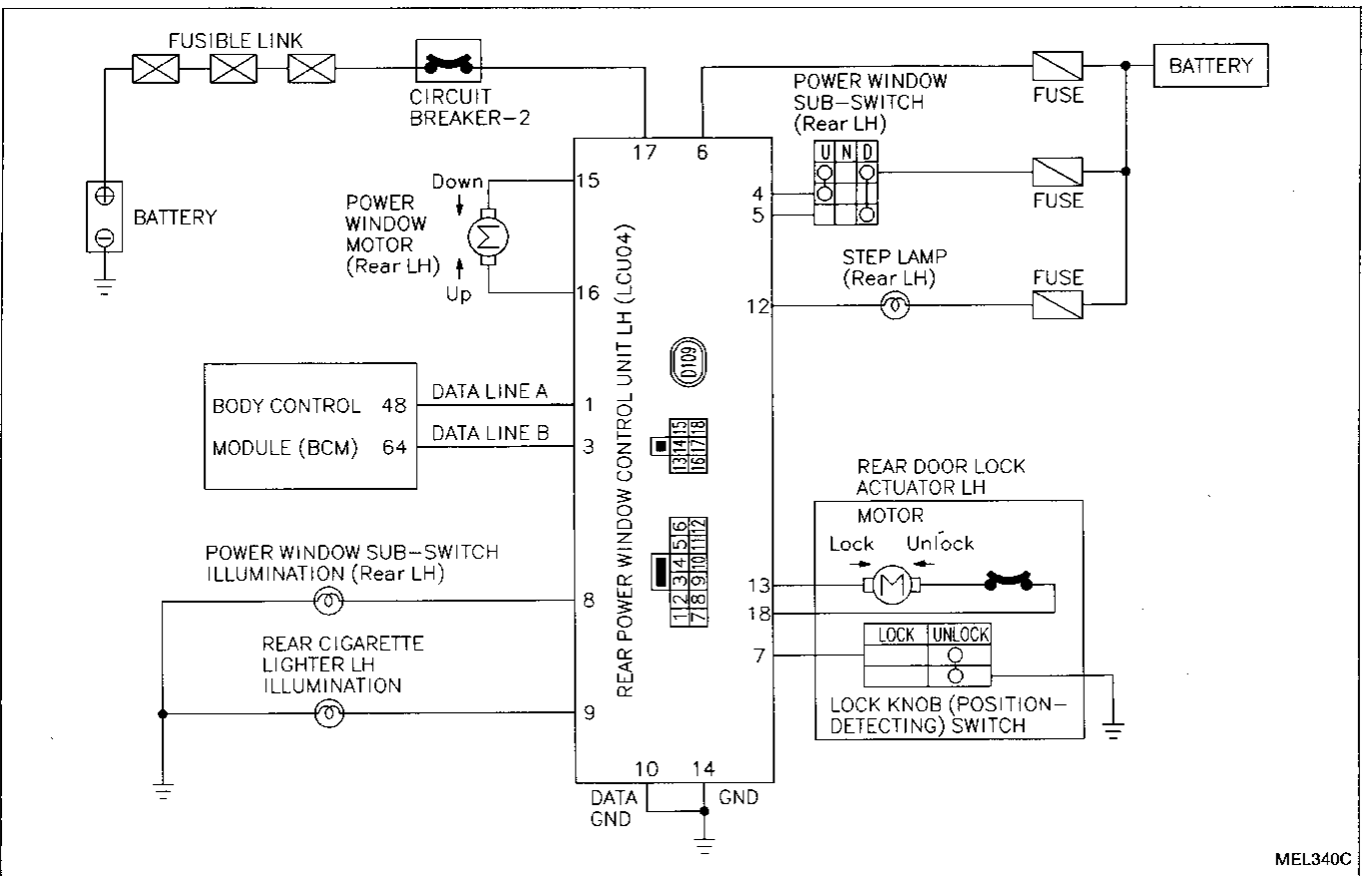
LAN — SYSTEM DESCRIPTION

Circuit Diagram (Cont'd)

LCU03



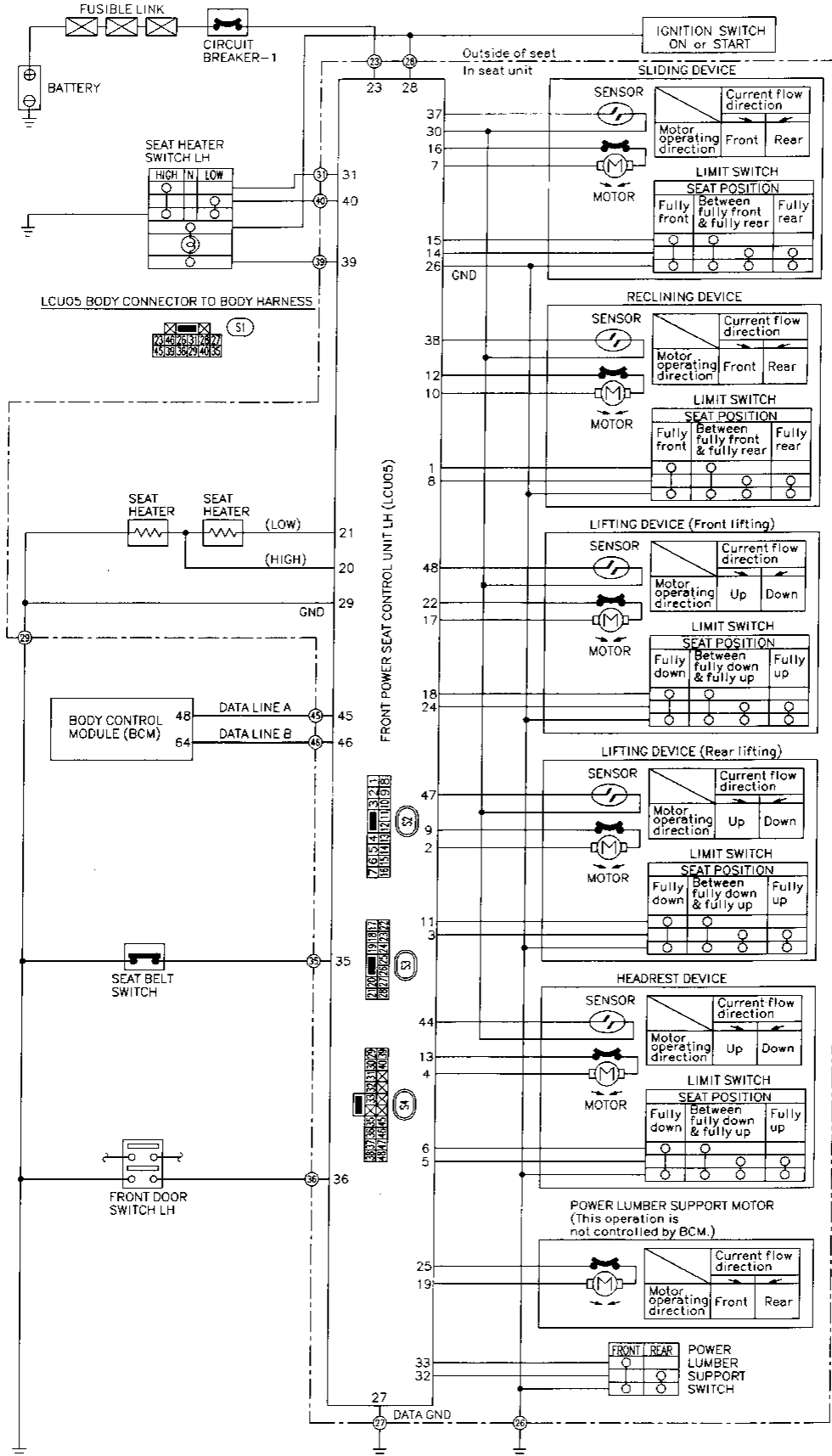
LCU04



LAN — SYSTEM DESCRIPTION

Circuit Diagram (Cont'd)

LCU05

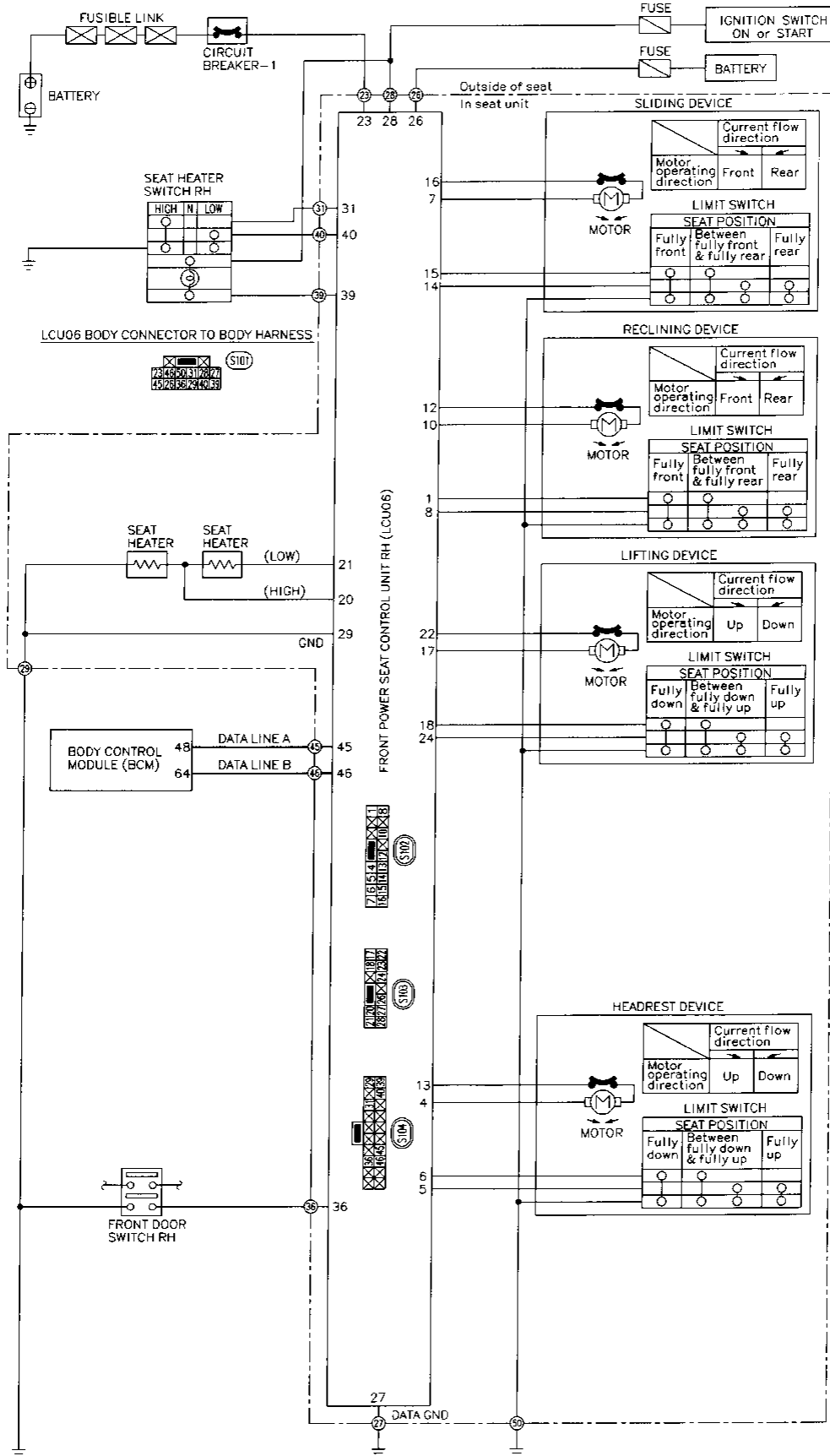


MEL341C

LAN — SYSTEM DESCRIPTION

Circuit Diagram (Cont'd)

LCU06



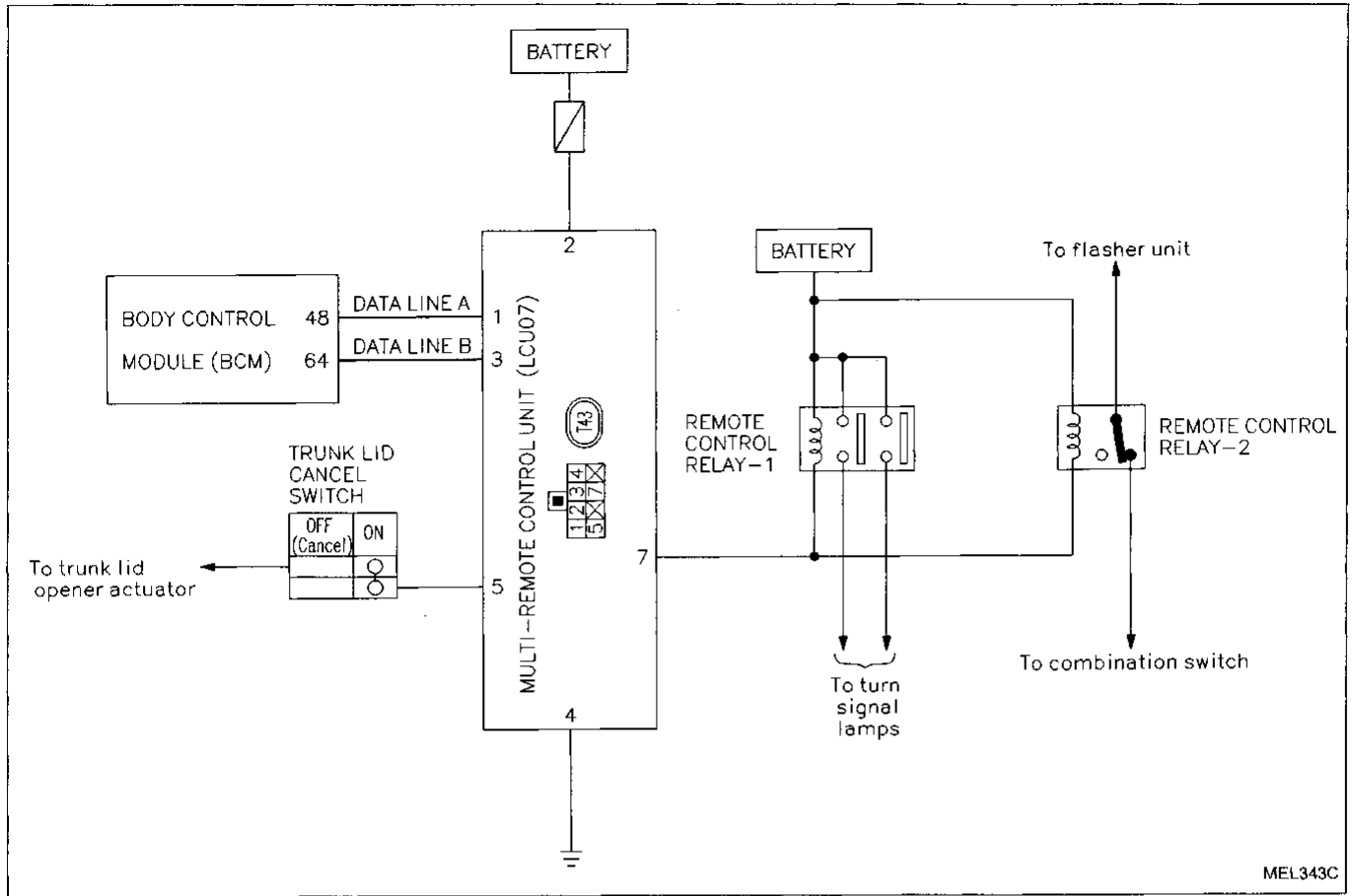
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LAN — SYSTEM DESCRIPTION

Circuit Diagram (Cont'd)

LCU07



Overall Description

OUTLINE

The LAN system consists of a BCM (Body Control Module) and eleven LCU's (Local Control Units). Some switches and electrical loads are connected to each LCU. Some electrical systems are directly connected to the BCM. Control of each LCU, (which is provided by a switch and electrical load), is accomplished by the BCM, via two data lines connected between the two.

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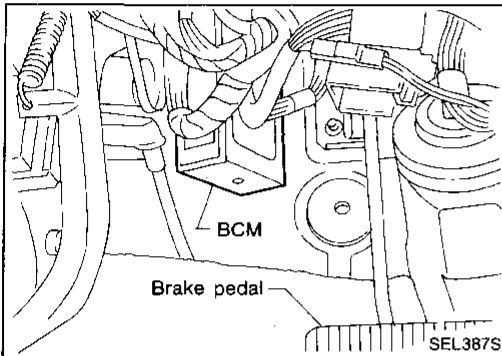
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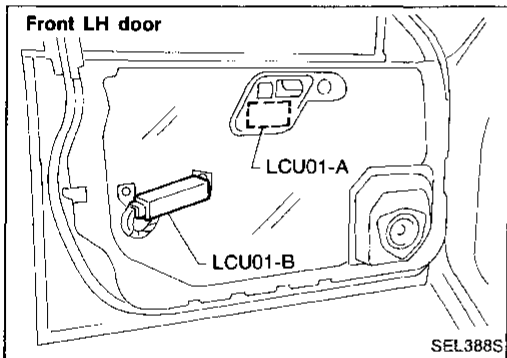
EL



BCM (Body Control Module)

The BCM, which is a master unit of the LAN (Local Area Network) system, consists of microprocessor, memory and communication LSI sections and has communication and control functions. It receives data signals from the LCUs and sends electrical load data signals to them.

The BCM is described as a "control assembly (for LAN)" in the Parts Catalog.



LCU (Local Control Unit)

The LCU, which is a slave unit of the BCM, has only a communication function and consists of communication LSI and input-output interface circuits. It receives a data signal from the BCM, controls the ON/OFF operation of electrical loads and the sleep operation, as well as sends a switch signal to the BCM.

LCU No. table

LCU No.	Control unit name
LCU 01-A	FRONT POWER SEAT SWITCH ASSEMBLY LH
LCU 01-B	FRONT POWER WINDOW CONTROL UNIT LH
LCU 01-C	DOOR MIRROR CONTROL UNIT RH
LCU 02-A	FRONT POWER SEAT SWITCH ASSEMBLY RH
LCU 02-B	FRONT POWER WINDOW CONTROL UNIT RH
LCU 02-C	DOOR MIRROR CONTROL UNIT LH
LCU 03	REAR POWER WINDOW CONTROL UNIT RH
LCU 04	REAR POWER WINDOW CONTROL UNIT LH
LCU 05	FRONT POWER SEAT CONTROL UNIT LH
LCU 06	FRONT POWER SEAT CONTROL UNIT RH
LCU 07	MULTI-REMOTE CONTROL UNIT

LAN — SYSTEM DESCRIPTION

Overall Description (Cont'd)

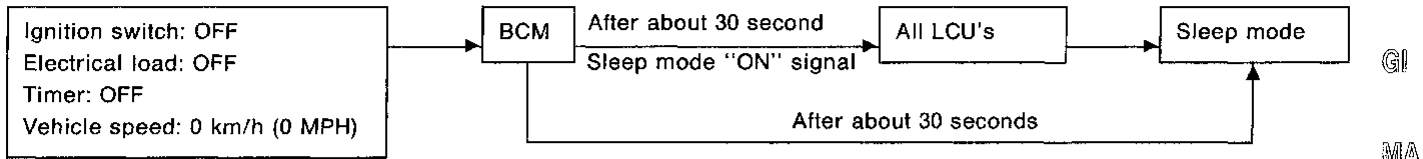
CONTROL SYSTEM

System controlled in LAN system is as follows:

Control system	Remarks	Control unit
Power window control		BCM, LCU 01-B, LCU 02-B, LCU 03, LCU 04, LCU 05
Power door lock control		BCM, LCU 01-A, LCU 01-B, LCU 02-B, LCU 03, LCU 04, LCU 05, LCU 06
Automatic drive positioner control		BCM, LCU 01-A, LCU 01-C, LCU 02-C, LCU 05
Power seat (passenger's seat) control		BCM, LCU 02-A, LCU 06
Time control system	Intermittent wiper control	Including combination wiper-washer switch
	Rear window defogger timer control	Including door mirror heater timer control
	Ignition key warning control	
	Light warning control	
	Interior lamp timer control	
	Seat belt timer control	Chime control only
	Door keyhole illumination control	
Theft warning control		BCM, LCU 01-B, LCU 02-B, LCU 03, LCU 04
Step lamp control		BCM, LCU 01-B, LCU 02-B, LCU 03, LCU 04
Illumination control	Switch illumination, cigarette lighter illumination, etc.	BCM, LCU 03, LCU 04
Door mirror automatic tilt down reverse control		BCM, LCU 01-C, LCU 02-C
Multi-remote control		BCM, LCU 01-B, LCU 02-B, LCU 03, LCU 04, LCU 07

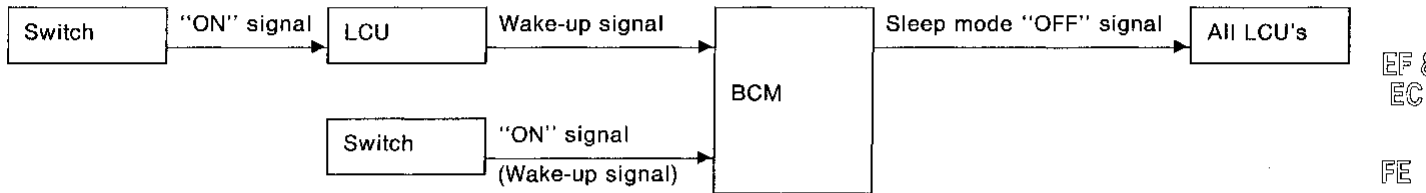
Sleep/Wake-up Control

SLEEP CONTROL



Sleep control prevents unnecessary power consumption. When BCM detects the above condition, the communication between BCM and all LCU's is stopped and set in sleep mode after about 30 seconds.

WAKE-UP CONTROL



When BCM detects an ON signal from switches (shown below) which are directly connected to BCM or a wake-up signal from the data line to LCU's, BCM releases the sleep mode of all LCU's and returns to normal control mode.

When BCM detects a key switch OFF signal, it also returns to normal control mode.

Wake-up switch

- Key switch
- Ignition switch (ACC)
- Headlamp switch (1st)
- Illumination control switch
- Door switch
- Steering switch (TILT) (UP/DOWN)
- Steering switch (TELESCOPIC) (FRONT/DOWN)
- Hood switch
- Trunk lid unlock switch
- Trunk lid key cylinder tamper switch
- Trunk room lamp switch

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LAN — SYSTEM DESCRIPTION

Fail-safe System

SYSTEM DESCRIPTION

Fail-safe system operates when the computing function of the BCM is judged to be malfunctioning. If BCM sends no signal or an abnormal signal to an LCU 15 times in succession, the LCU is set in a fail-safe condition. During the fail-safe condition, operation of each electrical load is as indicated in the Table below.

Control system	Electrical load	Operation	Remarks
Power window control	Front power window motor LH (UP/DOWN)	Does not operate	
	Front power window motor RH (UP/DOWN)	Does not operate	
	Rear power window motor LH (UP/DOWN)	Does not operate	
	Rear power window motor RH (UP/DOWN)	Does not operate	
Power door lock control	Door lock motor (DR) (LOCK/UNLOCK)	Does not operate	
	Door lock motor (AS) (LOCK/UNLOCK)	Does not operate	
	Door lock motor (RL) (LOCK/UNLOCK)	Does not operate	
	Door lock motor (RR) (LOCK/UNLOCK)	Does not operate	
Automatic drive positioner control	Tilt motor (UP/DOWN)	Operates	
	Telescopic motor (FRONT/REAR)	Operates	
	Seat sliding motor (FRONT/REAR)	Does not operate	
	Seat reclining motor (FRONT/REAR)	Does not operate	
	Seat lifting front motor (UP/DOWN)	Does not operate	
	Seat lifting rear motor (UP/DOWN)	Does not operate	
	Headrest motor (UP/DOWN)	Does not operate	
	Door mirror motor LH	Does not operate	
	Door mirror motor RH	Does not operate	
	Memory switch indicators	Goes off	
Power seat (passenger's seat) control	Seat sliding motor (FRONT/REAR)	Does not operate	
	Seat reclining motor (FRONT/REAR)	Does not operate	
	Seat lifting front motor (UP/DOWN)	Does not operate	
	Headrest motor (UP/DOWN)	Does not operate	
Intermittent wiper control	Intermittent wiper	Operates	
	Combination wiper-washer switch	Operates	

LAN — SYSTEM DESCRIPTION

Fail-safe System (Cont'd)

Control system	Electrical load	Operation	Remarks
Rear window defogger timer control	<ul style="list-style-type: none"> ● Rear window defogger ● Door mirror heater 	Operates	
Ignition key warning control	Chime	Operates	GI
Light warning control	Chime	Operates	
Interior lamp timer control	Interior lamp	Operates	MA
	Key illumination	Operates	
Seat belt timer control	Chime	Operates	EM
Door keyhole illumination control	Door keyhole illumination (DR)	Goes off	LC
	Door keyhole illumination (AS)	Goes off	
Theft warning control	Theft warning horn relay	Operates	EF & EC
	Theft warning relay	Operates	
	Indicator lamp	Operates	
Step lamp control	Step lamp (DR)	Goes off	FE
	Step lamp (AS)	Goes off	
	Step lamp (RL)	Goes off	AT
	Step lamp (RR)	Goes off	
Illumination control	Power window switch illumination (RL)	Goes off	PD
	Power window switch illumination (RR)	Goes off	FA
Multi-remote control	Trunk lid opener actuator	Does not operate	Cannot be operated by multi-remote controller
	Hazard warning lamps	Does not operate	

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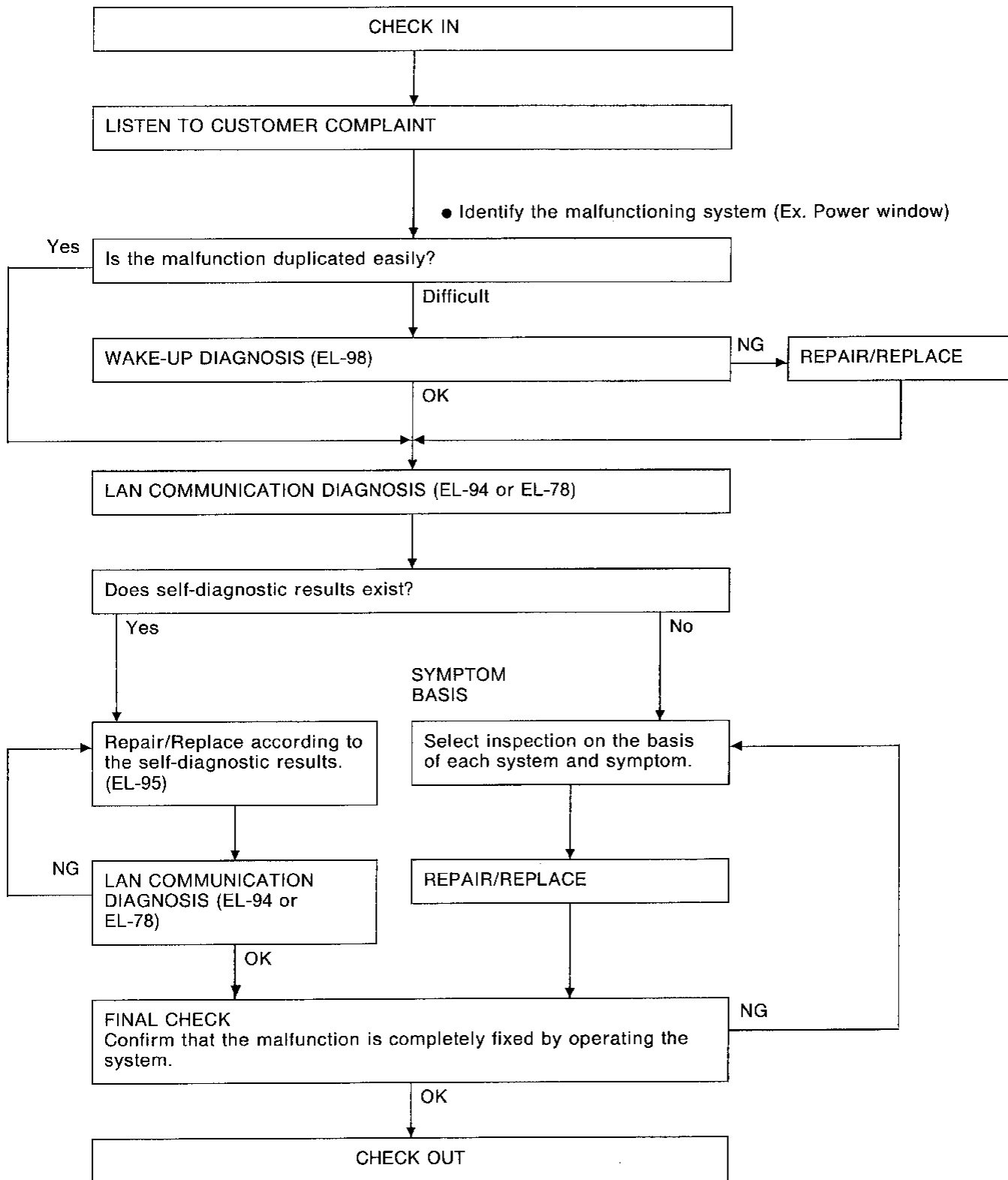
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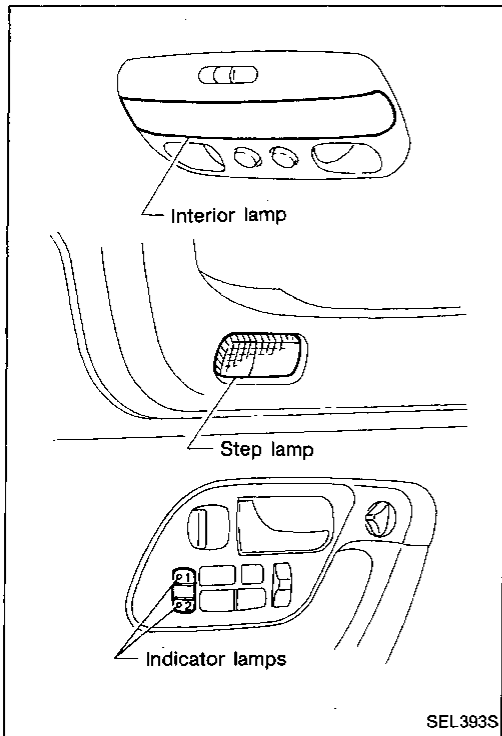
LAN — TROUBLE DIAGNOSES

Work Flow



NOTICE:

When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the “disconnected” data will be memorized by the BCM. Therefore, “LAN communication diagnosis” with Consult will indicate “PAST NO RESPONSE” after the LCU connectors are connected.



On-board Diagnosis

SELF-DIAGNOSTIC RESULTS INDICATOR LAMP

A interior lamp, step lamps (all seats) and automatic drive positioner indicator lamps have been adopted on the model. These lamps blink simultaneously in response to self-diagnostic results.

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SELF-DIAGNOSTIC FUNCTION

Mode	Function	Self-diagnostic results indicator lamp		
		Interior lamp	Step lamps (all seats)	Automatic drive positioner indicator lamps
Mode I	LAN communication diagnosis	X	X	X
Mode II	Switch monitor	X	X	X
Mode III	Power door lock operation	X	X	X
Mode IV	Power window monitor	X	X	X
Mode V	Automatic drive positioner operation	—	—	X

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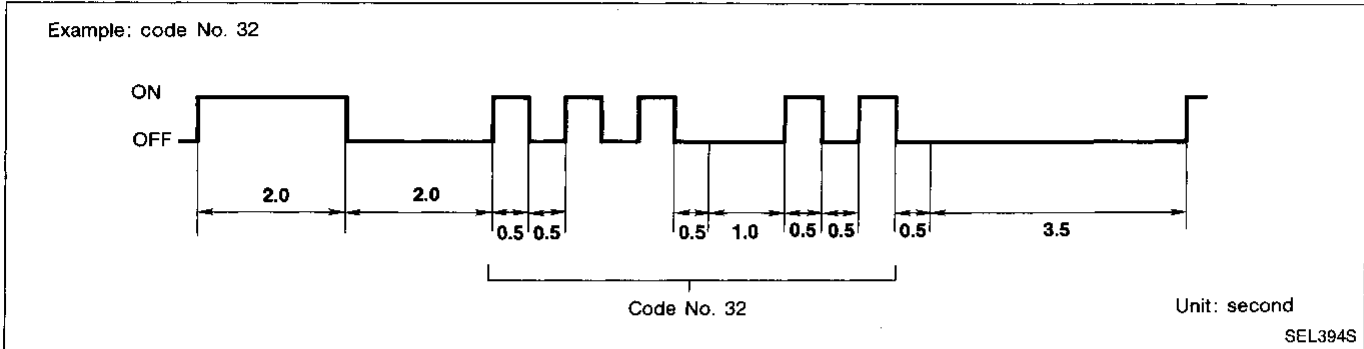
X : applicable
—: not applicable

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On-board Diagnosis — Mode I (LAN communication diagnosis)

DESCRIPTION

In this mode, a malfunction code is indicated by the number of flashes from the interior lamp, each seat's step lamp and automatic drive positioner indicator lamps as shown below:



After indicator lamp turns on for 2 seconds then off for 2 seconds, it flashes [cycling ON (0.5 sec.)/OFF (0.5 sec.)] to indicate a malfunction code of the 10th digit. Then, 1 second after indicator lamp turns off, it again flashes [cycling ON (0.5 sec.)/OFF (0.5 sec.)] to indicate a malfunction code of the 1st digit. For example, the indicator lamp goes on and off for 0.5 seconds three times and after 1.0 seconds, it goes on and off for 0.5 seconds twice. This indicates malfunction code "32". The self-diagnostic results will remain in the BCM memory.

Malfunction code table

Code No.	Detected items
11	No malfunction in the following circuit
21	LCU 01-A (Both data lines: Communication failure)
22	LCU 01-A (Data line A: No response)
23	LCU 01-A (Data line B: No response)
24	LCU 01-B (Both data lines: Communication failure)
25	LCU 01-B (Data line A: No response)
26	LCU 01-B (Data line B: No response)
27	LCU 01-C (Both data lines: Communication failure)
28	LCU 01-C (Data line A: No response)
29	LCU 01-C (Data line B: No response)
31	LCU 02-A (Both data lines: Communication failure)
32	LCU 02-A (Data line A: No response)
33	LCU 02-A (Data line B: No response)
34	LCU 02-B (Both data lines: Communication failure)
35	LCU 02-B (Data line A: No response)
36	LCU 02-B (Data line B: No response)
37	LCU 02-C (Both data lines: Communication failure)
38	LCU 02-C (Data line A: No response)
39	LCU 02-C (Data line B: No response)
41	LCU 03 (Both data lines: Communication failure)
42	LCU 03 (Data line A: No response)
43	LCU 03 (Data line B: No response)
44	LCU 04 (Both data lines: Communication failure)

LAN — TROUBLE DIAGNOSES

On-board Diagnosis — Mode I (LAN communication diagnosis) (Cont'd)

Code No.	Detected items	
45	LCU 04 (Data line A: No response)	GI
46	LCU 04 (Data line B: No response)	
47	LCU 05 (Both data lines: Communication failure)	MA
48	LCU 05 (Data line A: No response)	
49	LCU 05 (Data line B: No response)	
51	LCU 06 (Both data lines: Communication failure)	EM
52	LCU 06 (Data line A: No response)	
53	LCU 06 (Data line B: No response)	LC
54	LCU 07 (Both data lines: Communication failure)	
55	LCU 07 (Data line A: No response)	EF & EC
56	LCU 07 (Data line B: No response)	

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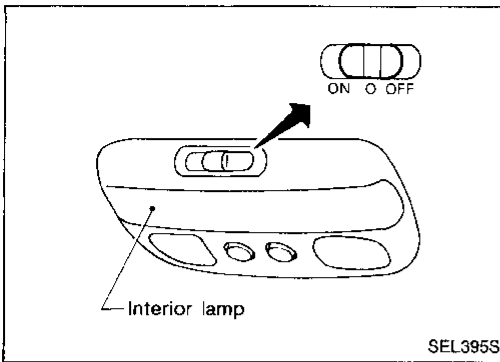
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LAN — TROUBLE DIAGNOSES

On-board Diagnosis — Mode I (LAN communication diagnosis) (Cont'd)

HOW TO PERFORM MODE I



Condition

- Ignition switch: OFF
- Shift lever: "P" range
- Power window lock switch: OFF
- Doors: Closed
- Interior lamp: Center "O" position

Turn ignition switch "ON".

Return ignition switch to "OFF" and press rear window defogger switch more than 10 times during 10 seconds.

Self-diagnostic results indicator lamps should go on.

Turn ignition switch "ON" when the indicator lamps are on.

Mode I should be performed.

Turn ignition switch "OFF".

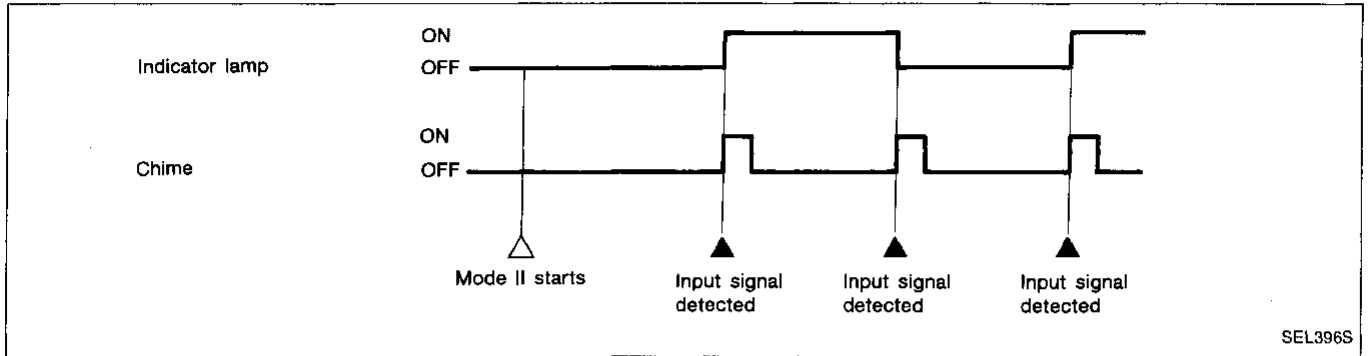
DIAGNOSIS END*

*: Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

On-board Diagnosis — Mode II (Switch monitor)

DESCRIPTION

In this mode, when BCM detects the input signal from a switch in LAN as shown below, the detection is indicated by an interior lamp, each seat's step lamp and automatic drive positioner indicator lamps with chime.



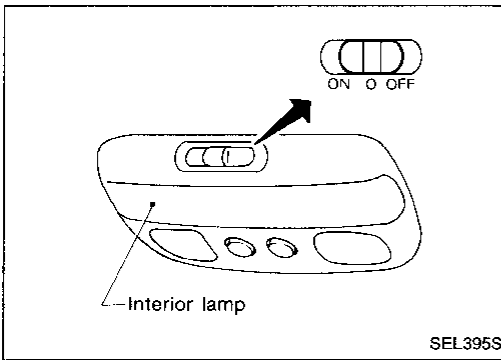
Switch monitor item

BCM	<ul style="list-style-type: none"> ● Hood switch ● Trunk room lamp switch ● Trunk lid key cylinder tamper switch ● Trunk lid unlock switch ● Door switches ● Rear window defogger switch ● Headlamp switch (1st) ● Wiper switch (INT) ● Wiper switch (WASH) ● Illumination control switch ● Automatic drive positioner cancel switch ● Steering switch (TILT) (UP/DOWN) ● Steering switch (TELESCOPIC) (FRONT/REAR) ● Door mirror select switch (LH/RH) ● Door mirror control switch (LH/RH) ● Door mirror control switch (UP/DOWN) ● Power window lock switch ● Power window main switches (UP/DOWN) 	LCU 01-B	<ul style="list-style-type: none"> ● Power window sub-switch (UP/DOWN) ● Power window automatic switch ● Door key cylinder switch ● Key cylinder tamper switch ● Lock knob/Position detecting switch ● Door handle switch
		LCU 02-A	<ul style="list-style-type: none"> ● Headrest switch (UP/DOWN) ● Seat sliding switch (FRONT/REAR) ● Seat reclining switch (FRONT/REAR) ● Seat lifting switch FR (UP/DOWN) ● Seat lifting switch RR (UP/DOWN)
		LCU 02-B	<ul style="list-style-type: none"> ● Door key cylinder switch ● Key cylinder tamper switch ● Lock knob/Position detecting switch ● Power window sub-switch (UP/DOWN) ● Door handle switch
		LCU 03	<ul style="list-style-type: none"> ● Power window sub-switch (UP/DOWN) ● Lock knob/Position detecting switch
		LCU 04	<ul style="list-style-type: none"> ● Power window sub-switch (UP/DOWN) ● Lock knob/Position detecting switch
		LCU 05	<ul style="list-style-type: none"> ● Door switch ● Seat belt switch
		LCU 06	<ul style="list-style-type: none"> ● Door switch
LCU 01-A	<ul style="list-style-type: none"> ● Headrest switch (UP/DOWN) ● Seat sliding switch (FRONT/REAR) ● Seat reclining switch (FRONT/REAR) ● Seat lifting switch FR (UP/DOWN) ● Seat lifting switch RR (UP/DOWN) ● Memory switch 1 ● Memory switch 2 ● Set switch ● Door lock & unlock switch (LOCK/UNLOCK) 	LCU 07	<ul style="list-style-type: none"> ● Door lock button ● Door unlock button ● Interior lamp button ● Trunk lid opener button

LAN — TROUBLE DIAGNOSES

On-board Diagnosis — Mode II (Switch monitor) (Cont'd)

HOW TO PERFORM MODE II



Condition

- Ignition switch: OFF
- Shift lever: "P" range
- Power window lock switch: OFF
- Doors: Closed
- Interior lamp: Center "O" position

Turn ignition switch "ON".

Return ignition switch to "OFF" and press rear window defogger switch more than 10 times during 10 seconds.

Self-diagnostic results indicator lamps should go on.

Keep the rear window defogger switch pressed in, and turn ignition switch "ON" when the indicator lamps are on.

Mode II should be performed.

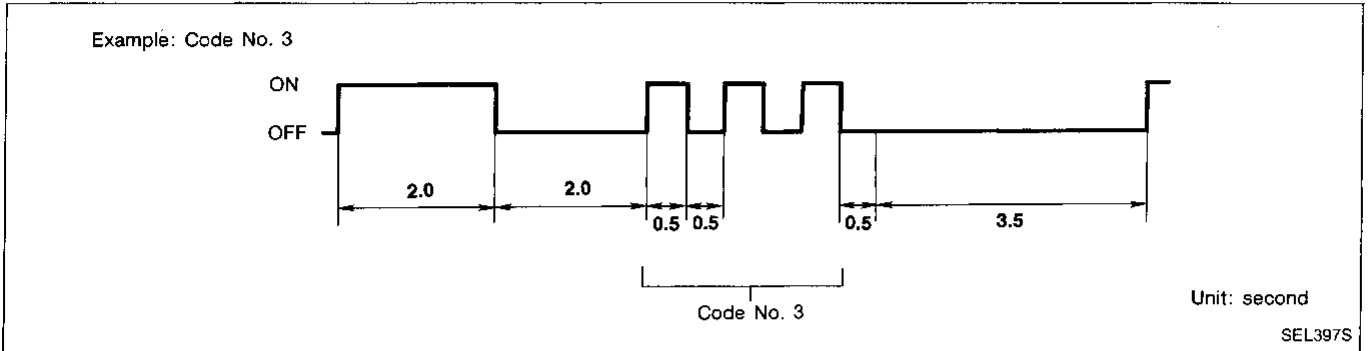
Turn ignition switch "OFF".

DIAGNOSIS END

On-board Diagnosis — Mode III (Power door lock operation)

DESCRIPTION

In this mode, a malfunction code is indicated by the number of flashes from the interior lamp, each seat's step lamp and automatic drive positioner indicator lamps as shown below:



After indicator lamp turns ON for 2 seconds and then turns OFF, it flashes to indicate a malfunction code. For example, the indicator lamp goes on and off for 0.5 seconds three times. This indicates malfunction code "3".

The self-diagnostic results will remain in the BCM memory.

Malfunction code table

Code No.	Detected items
1	Front LH door lock motor circuit
2	Front RH door lock motor circuit
3	Rear RH door lock motor circuit
4	Rear LH door lock motor circuit
9	No malfunction in the above circuit

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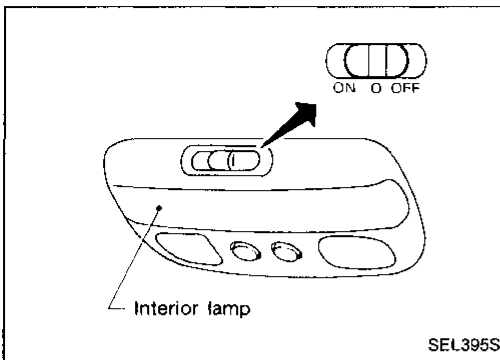
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LAN — TROUBLE DIAGNOSES

On-board Diagnosis — Mode III (Power door lock operation) (Cont'd)

HOW TO PERFORM MODE III



Condition

- Ignition switch: OFF
- Power window lock switch: ON
- Doors: Closed
- Interior lamp: Center "O" position

Turn ignition switch "ON".

Return ignition switch to "OFF" and press rear window defogger switch more than 10 times during 10 seconds.

Self-diagnostic results indicator lamps should go on.

Turn ignition switch "ON" when the indicator lamps are on.

Mode III should be performed.

Turn ignition switch "OFF".

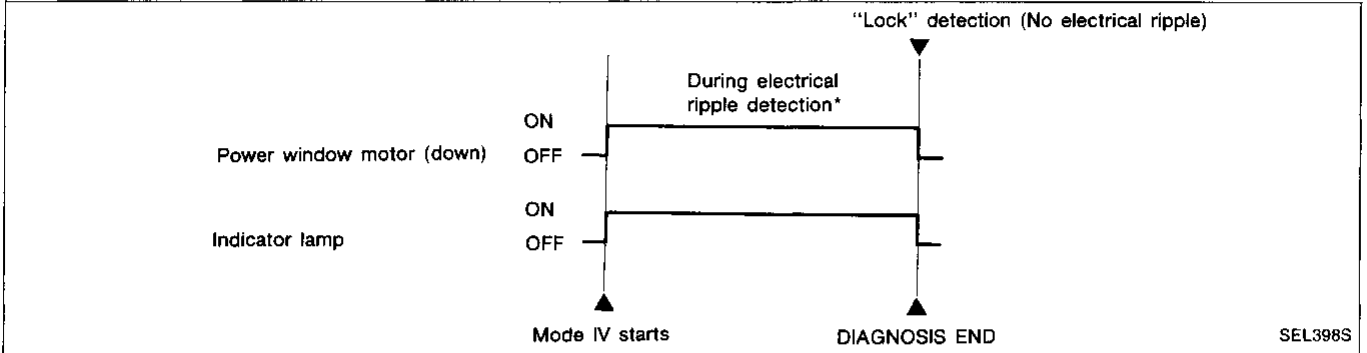
DIAGNOSIS END*

*: Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

On-board Diagnosis — Mode IV (Power window monitor)

DESCRIPTION

In mode IV, front LH window is automatically operated. In conjunction with power window motor (DOWN) "ON", indicator lamps (interior lamp, each seat's step lamp and automatic drive positioner indicator lamps) go on. When power window "lock" is detected, power window motor will stop and the indicator lamps will go off.



NOTE: As soon as manual switches (each seat's power window switch, power window center console switch) turn ON, front LH power window motor (DOWN) stops and diagnosis ends.

* While power window motor is being operated, electrical ripple occurs.

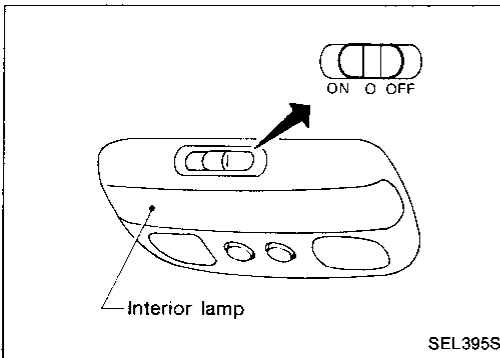
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LAN — TROUBLE DIAGNOSES

On-board Diagnosis — Mode IV (Power window monitor) (Cont'd)

HOW TO PERFORM MODE IV



Condition

- Ignition switch: OFF
- Shift lever: "P" range
- Power window lock switch: ON
- Front LH window: Closed
- Doors: Closed
- Interior lamp: Center "O" position

Turn ignition switch "ON".

Return ignition switch to "OFF" and press rear window defogger switch more than 10 times during 10 seconds.

Self-diagnostic results indicator lamps should go on.

Keep the rear window defogger switch pressed in, and turn ignition switch "ON" when the indicator lamps are on.

Mode IV should be performed.

Turn ignition switch "OFF".

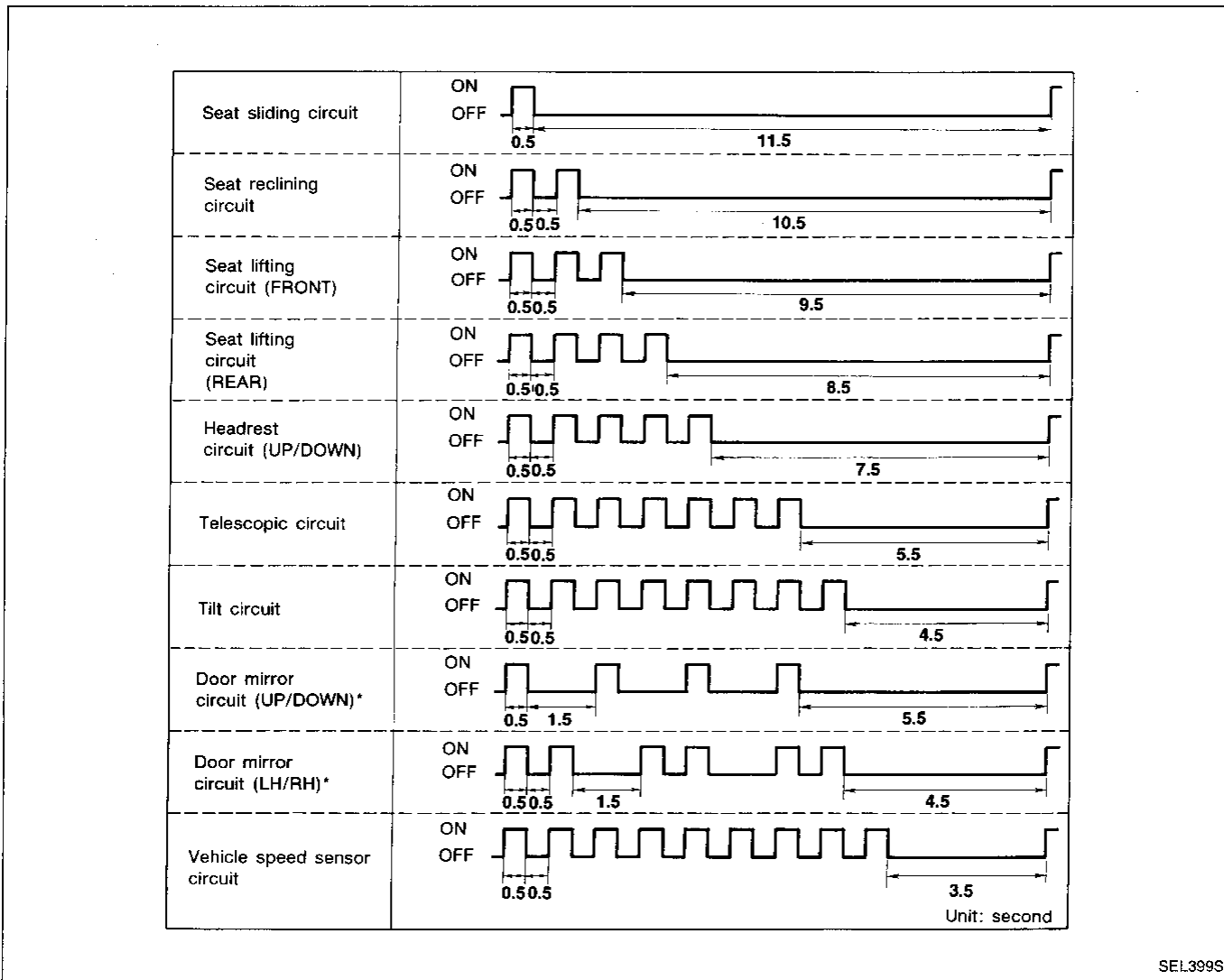
DIAGNOSIS END*

*: Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

On-board Diagnosis — Mode V (Automatic drive positioner operation)

DESCRIPTION

In this mode, a malfunction code is indicated by the number of flashes from the automatic drive positioner indicator lamps (indicator lamp 1, indicator lamp 2) as shown below:
The self-diagnostic results will remain in the BCM memory.



*: In the case that only LH door mirror malfunctions, the indicator lamp 1 goes on and off. In the case that only RH door mirror malfunctions, the indicator lamp 2 goes on and off.

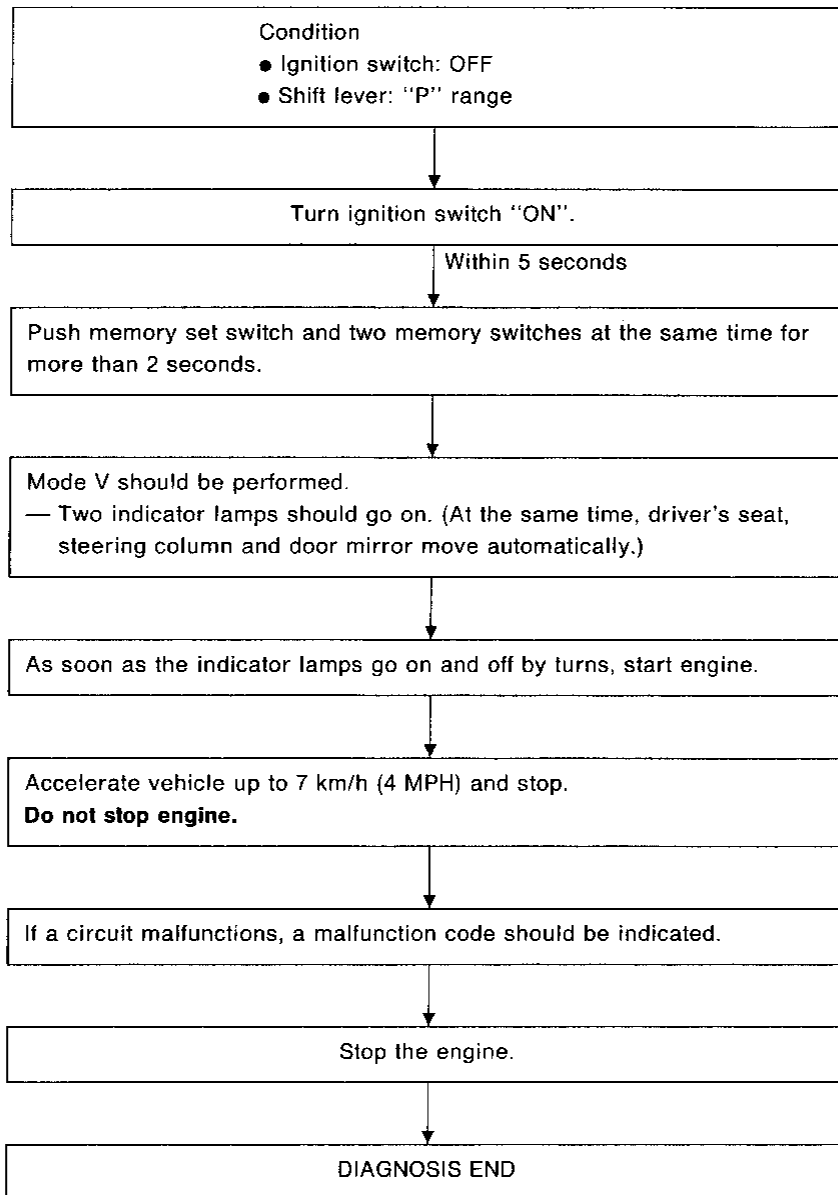
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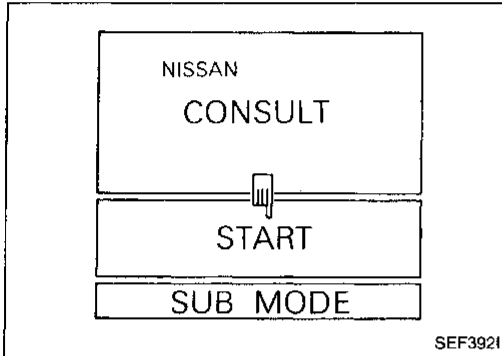
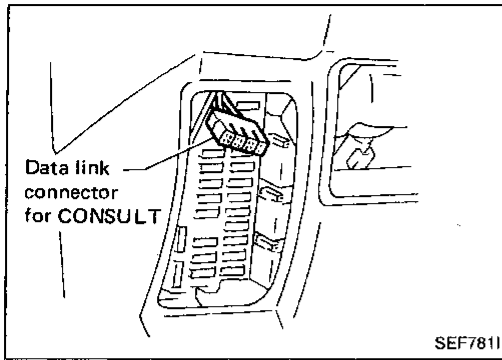
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LAN — TROUBLE DIAGNOSES

On-board Diagnosis — Mode V (Automatic drive positioner operation) (Cont'd)

HOW TO PERFORM MODE V





Consult

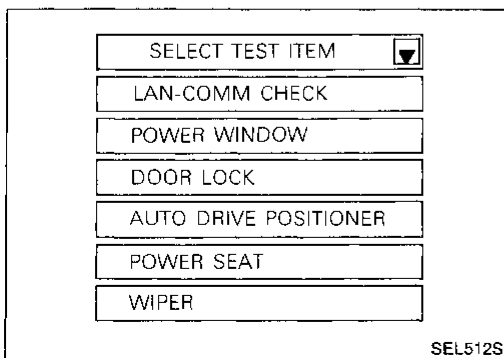
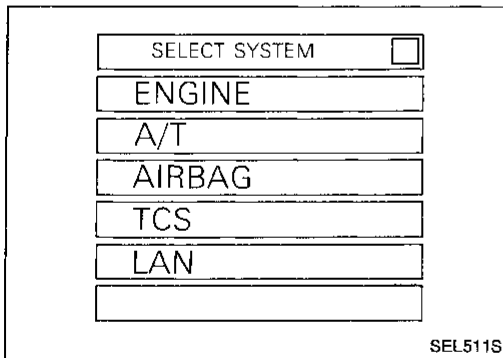
CONSULT INSPECTION PROCEDURE

1. Turn ignition switch "OFF".
2. Connect "CONSULT" to diagnostic connector.
(Diagnostic connector is located in left dash side panel.)

3. Turn ignition switch "ON".
4. Touch "START".

NOTICE: If electrical loads are operating under the conditions indicated in the following table, touching "START" will change their operational modes until "SELECT SYSTEM" is shown on the display.

Condition	Operation after touching "START"
Power window: Operating in "AUTO"	Stops.
Auto drive positioner: Operating in "AUTO"	Stops.
Intermittent wiper: Operating	Irregular intermittent time
Rear window defogger timer: Operating	OFF
Interior lamp: While dimming	Goes out.
Step lamp: Illuminating	Flashes.



5. Touch "LAN".

6. Perform each diagnostic item according to the function chart as follows:

For further information, read the CONSULT Operation Manual.

LAN — TROUBLE DIAGNOSES

Consult (Cont'd)

NOTICE: While diagnoses are being performed using CONSULT, control system input-output signal operations are as indicated in the following table.

Control system	Operation	Remarks
Power window control		
Power window main switch	—	
Power window lock switch	—	
Power window sub-switch	X	Operates even when ignition switch is "OFF".
"AUTO" operation (Driver's seat)	—	
Power door lock control	—	
Automatic drive positioner control		
Auto operation	—	
Cancel switch, Set switch, Memory switch (1, 2)	—	
Manual operation	X	
Power seat (passenger's seat) control	X	Does not operate while "ACTIVE TEST" is being performed.
Time control system	Intermittent wiper control	—
	Rear window defogger timer control	—
	Ignition key warning control	—
	Light warning control	—
	Interior lamp control	—
	Seat belt timer control	—
	Door keyhole illumination control	—
Theft warning control	—	
Step lamp control	—	
Illumination control	—	
Door mirror automatic tilt down reverse control	—	
Multi-remote control	—	

X: Operates

—: Does not operate

LAN COMMUNICATION CHECK

DIAGNOSTIC ITEM	FUNCTION	DIAGNOSTIC RESULTS DISPLAY	
LAN COMM DIAGNOSIS	Check whether or not communication between BCM and LCU's is in good order.	<ul style="list-style-type: none"> ● "NO FAILURE" ● "A-LINE", "B-LINE", "A·B-LINE" ● "COMM FAIL" ● "NO RESPONSE" ● "SLEEP" ● "PAST COMM FAIL" ● "PAST NO RESPONSE" 	
WAKE-UP DIAGNOSIS	Set the LAN system in "SLEEP" mode and check whether or not the LAN system is shifted to "WAKE-UP" mode on a particular LCU when the corresponding LCU switch is operated.	OK	"NO FAILURE"
		NG	Malfuction LCU name is displayed.

LAN — TROUBLE DIAGNOSES

Consult (Cont'd)

DIAGNOSTIC SYSTEM APPLICATION

CONTROL SYSTEM		MODE		
		SELF-DIAGNOSTIC RESULTS	DATA MONITOR	ACTIVE TEST
Power window control			X	X
Power door lock control		X	X	X
Automatic drive positioner control		X	X	X
Power seat control			X	X
Time control system	Intermittent wiper control		X	X
	Rear window defogger timer control		X	X
	Ignition key warning control		X	X
	Light warning control		X	X
	Interior lamp control		X	X
	Seat belt timer control		X	X
	Door keyhole illumination control		X	X
Theft warning control			X	X
Step lamp control			X	X
Illumination control			X	X
Door mirror automatic tilt down reverse control*			X	X
Multi-remote control			X	X

X: Applicable

*: The diagnosis for this control is included in "Automatic drive positioner control" on CONSULT.

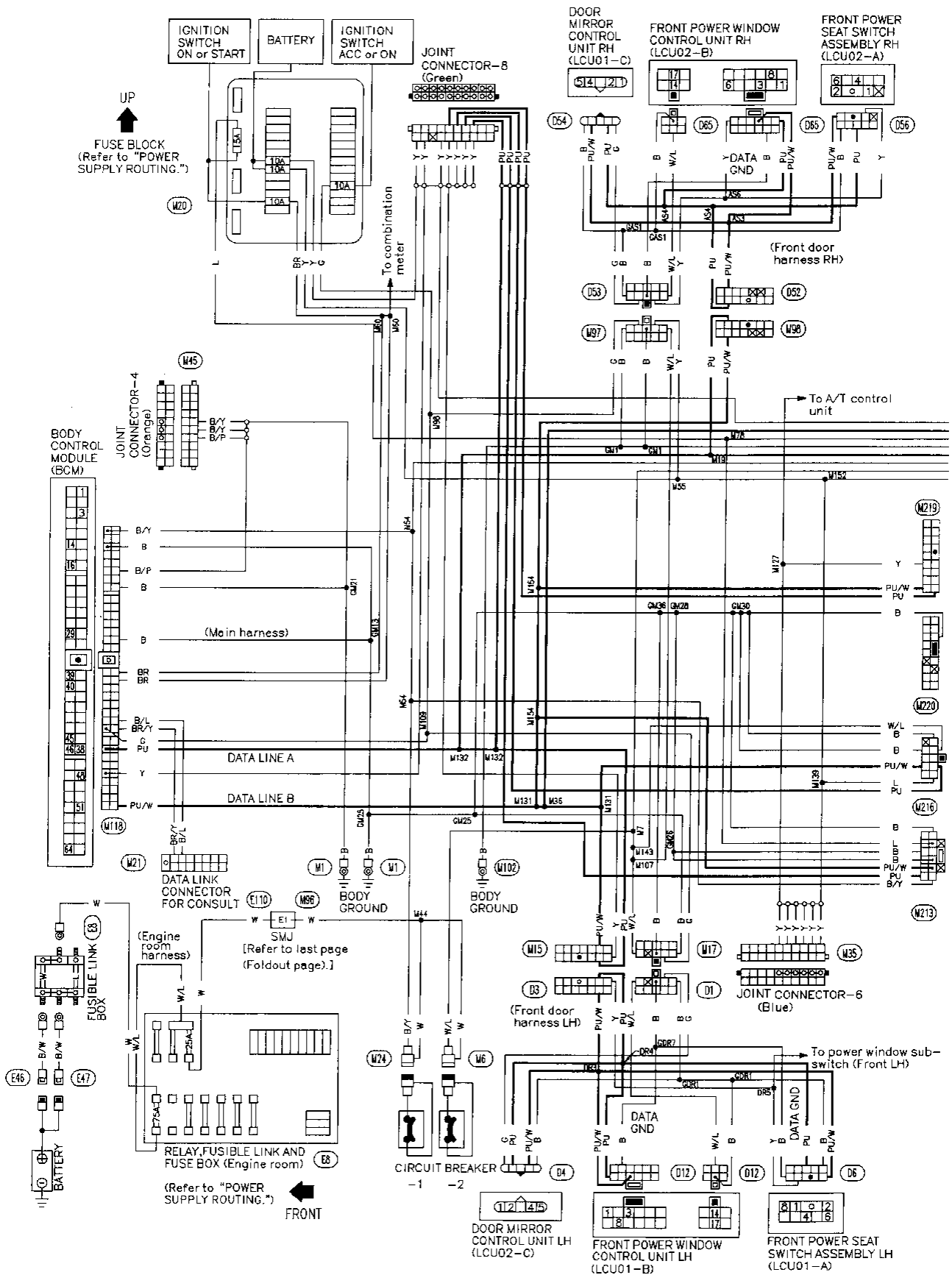
For diagnostic item in each control system, read the CONSULT Operation Manual.

FUNCTION

Diagnostic mode	Function
Self-diagnostic results	Self-diagnostic results can be read and erased quickly.
Data monitor	Input/Output data in the BCM can be read.
Active test	Mode in which CONSULT drives some actuators apart from the control units.
BCM part numbers	BCM part numbers can be read.

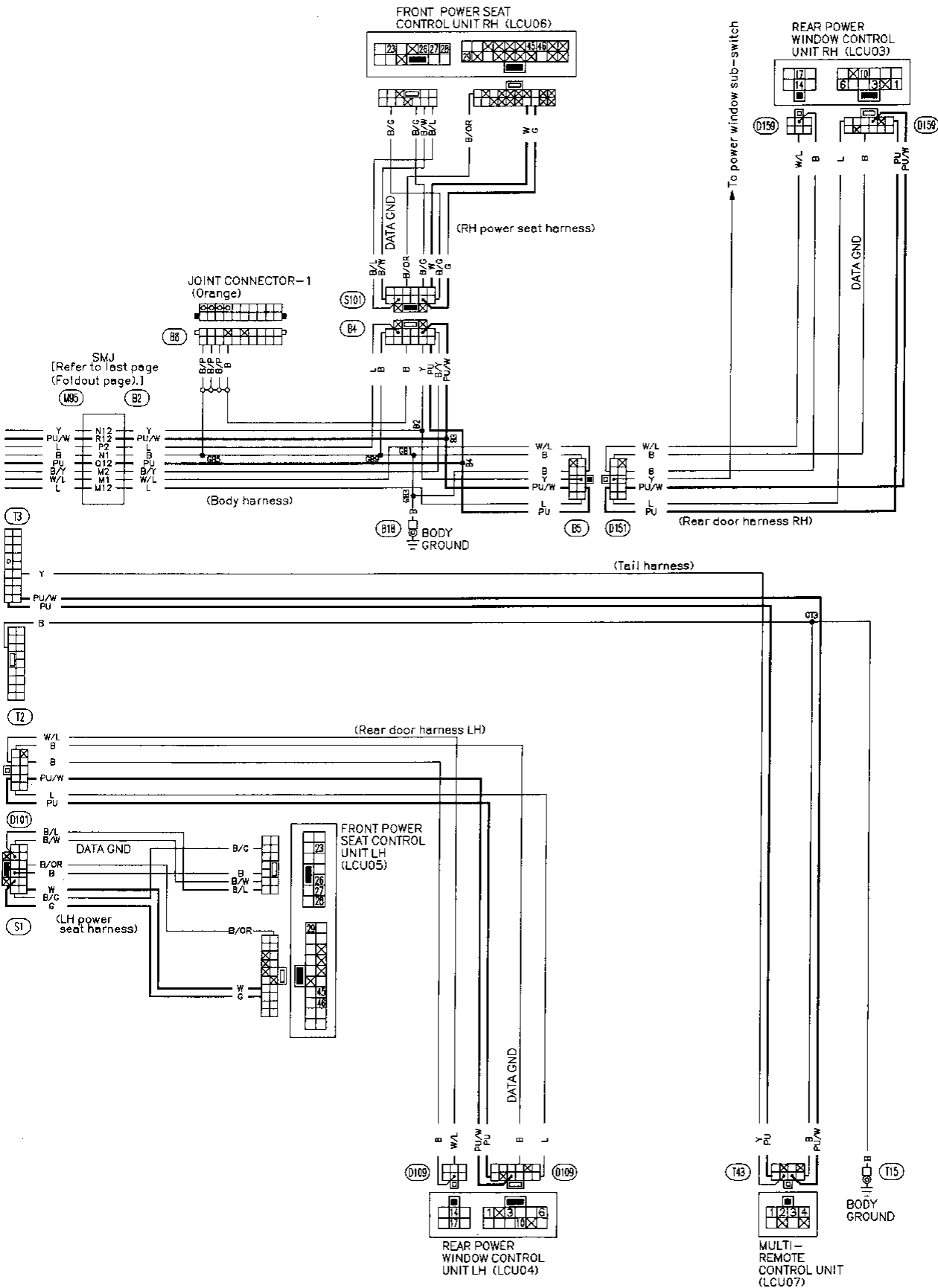
LAN Communication Check

WIRING DIAGRAM — MAIN POWER SUPPLY AND GROUND CIRCUIT



LAN — TROUBLE DIAGNOSES

LAN Communication Check (Cont'd)

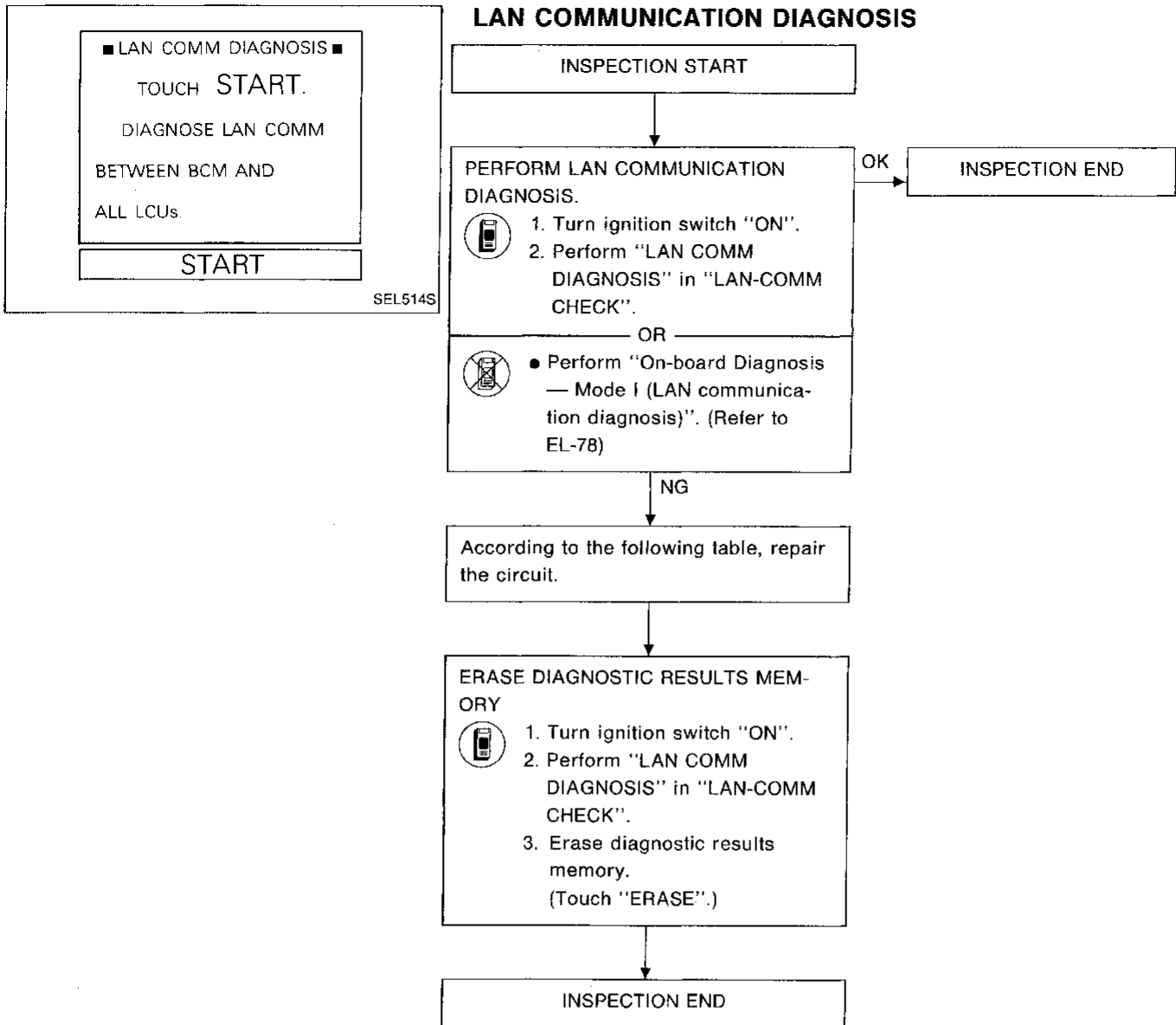


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LAN — TROUBLE DIAGNOSES

LAN Communication Check (Cont'd)

LAN COMMUNICATION DIAGNOSIS



LAN Communication Check (Cont'd)

DIAGNOSTIC PROCEDURE

Diagnostic results	LCU No.							Number of malfunctioning LCUs	Cause	Service procedure
	1-A	1-B	1-C	2-A	2-B	2-C	3			
COMMUNICATION FAILURE								One	① Brief communication failure ② Open LCU's data ground line ③ Malfunctioning LCU's communication IC	① Perform LAN communication diagnosis several times. ② Check for continuity in LCU's data ground circuit. (Refer to Example 1 and Wiring Diagram) (EL-92) ③ Replace LCU.*
								One	① Brief communication failure ② Malfunctioning LCU's communication IC	① Perform LAN communication diagnosis several times. ② Replace LCU.*
Data line A: NO RESPONSE								All	① Brief communication failure ② Malfunctioning BCM's communication IC	① Perform LAN communication diagnosis several times. ② Replace BCM.*
								One	① Open LCU's data ground line ② Poor connection in data line A of the LCU connector or junction connector ③ Open data line A between LCU and junction connector ④ Malfunctioning data line A circuit in LCU	① Check for continuity in LCU's data ground circuit. (Refer to Example 1 and Wiring Diagram) (EL-92) ② Check for loose connector. ③ Check for continuity in data line A between LCU and junction connector. (Refer to Example 2 and Wiring Diagram) (EL-92) ④ Replace LCU.*
								One	① Poor connection in data line A of the LCU connector or junction connector ② Open data line A between LCU and junction connector ③ Malfunctioning data line A circuit in LCU	① Check for loose connector. ② Check for continuity in data line A between LCU and junction connector. (Refer to Example 2 and Wiring Diagram) (EL-92) ③ Replace LCU.*
								Two or more	① Open data line A	① Refer to wiring diagram (EL-92) and check for continuity in data line A of malfunctioning LCU located closest to BCM. (Refer to Example 3)
								All	① Poor connection in data line A at BCM connector ② Open data line A at BCM ③ Data line A shorted to ground ④ Malfunctioning data line A circuit in BCM	① Check for loose BCM connector. ② Check for continuity in data line A at BCM. (Refer to Example 3 and Wiring Diagram) (EL-92) ③ Check for continuity between data line A and ground. (Refer to Example 4 and Wiring Diagram) (EL-92) ④ Replace BCM.*

*: BCM or LCU may be the cause of a problem, but this is rarely the case.

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LAN — TROUBLE DIAGNOSES

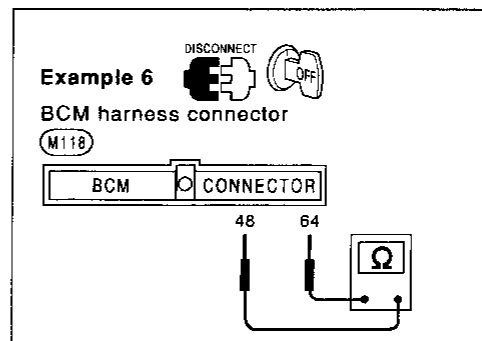
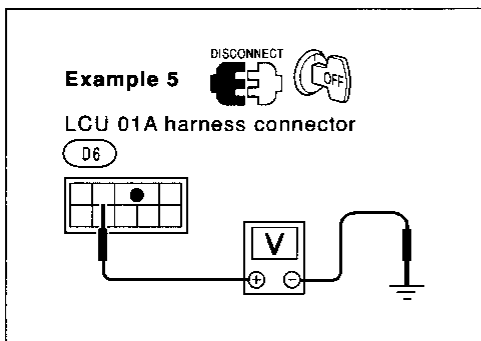
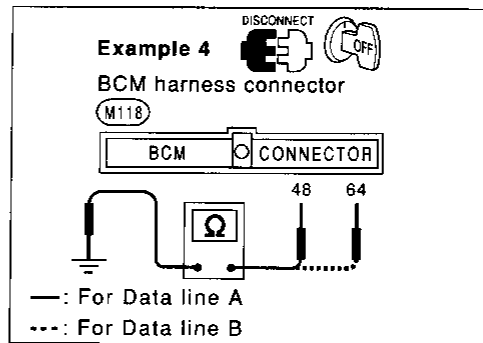
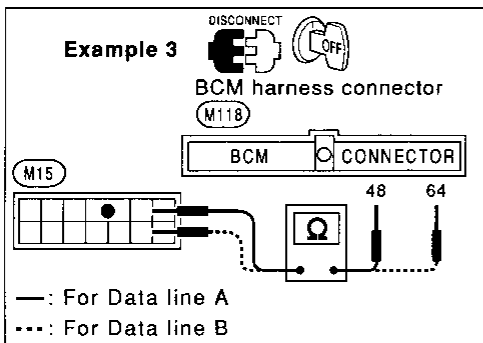
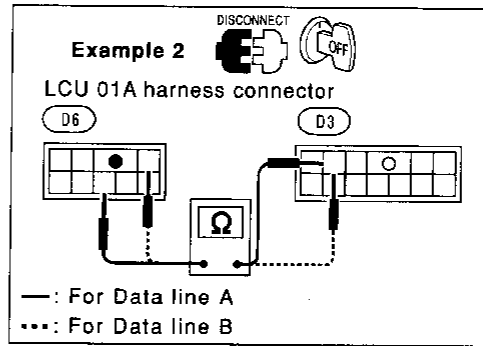
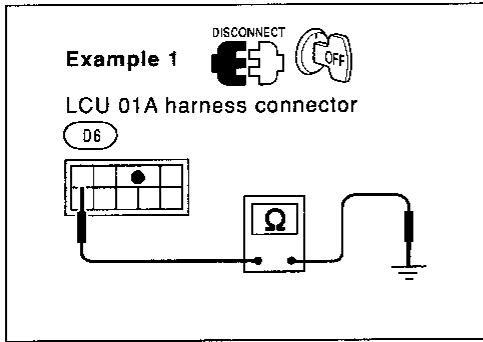
LAN Communication Check (Cont'd)

Diagnostic results	LCU No.							Number of malfunctioning LCUs	Cause	Service procedure
	1-A	1-B	1-C	2-A	2-B	2-C	3			
Data line B: NO RESPONSE	○	○	○	○	○	○	○	○	<ol style="list-style-type: none"> ① Poor connection in data line B of the LCU connector or junction connector ② Open data line B between LCU and harness connector. ③ Malfunctioning data line B circuit in LCU 	<ol style="list-style-type: none"> ① Check for loose connector. ② Check for continuity in data line B between LCU and junction connector. (Refer to Example 2 and Wiring Diagram (EL-92)) ③ Replace LCU.*
	○	○	○	○	○	○	○	○	<ol style="list-style-type: none"> ① Open data line B 	<ol style="list-style-type: none"> ① Refer to wiring diagram (EL-92) and check for continuity in data line B of malfunctioning LCU located closest to BCM. (Refer to Example 3)
Data line A, B: NO RESPONSE	All LCUs							All	<ol style="list-style-type: none"> ① Poor connection of data line B at BCM connector ② Open data line B at BCM ③ Data line B shorted to ground ④ Malfunctioning data line B circuit in BCM 	<ol style="list-style-type: none"> ① Check for loose BCM connector. ② Check for continuity in data line B at BCM. (Refer to Example 3 and Wiring Diagram (EL-92)) ③ Check for continuity between data line B and ground. (Refer to Example 4 and Wiring Diagram (EL-92)) ④ Replace BCM.*
	All LCUs							One	<ol style="list-style-type: none"> ① Blown LCU fuse, fusible link, or faulty circuit breaker ② Open power supply harness ③ Disconnected harness connector or poor connector connection ④ Open data lines A and B between LCU and junction connector ⑤ LCU communication circuit failure 	<ol style="list-style-type: none"> ① Check LCU fuse, fusible link and circuit breaker. ② Check input to LCU's power supply. (Refer to Example 5 and Wiring Diagram (EL-92)) ③ Check for loose connector. ④ Check for continuity of data lines A and B between LCU and junction connector. (Refer to Example 2 and Wiring Diagram (EL-92)) ⑤ Replace LCU.*
Data line A, B: NO RESPONSE	All LCUs							Two or more	<ol style="list-style-type: none"> ① Blown LCU fuse, fusible link or faulty circuit breaker ② Open power supply harness ③ Disconnected harness connector or poor connector connection ④ Open data lines A and B 	<ol style="list-style-type: none"> ① Check LCU fuse, fusible link and circuit breaker. ② Check input to LCU's power supply. (Refer to Example 5 and Wiring Diagram (EL-92)) ③ Check for loose connector at BCM. ④ Check for continuity between data lines A and B. (Refer to Example 3 and Wiring Diagram (EL-92))
	All LCUs							All	<ol style="list-style-type: none"> ① Poor connection of data lines A and B at BCM connector ② Open data lines A and B at BCM ③ Short circuit between data lines A and B ④ Data lines A and B shorted to ground ⑤ Malfunctioning communication circuit in BCM 	<ol style="list-style-type: none"> ① Check for loose BCM connector. ② Check for continuity between data lines A and B at BCM. (Refer to Example 3 and Wiring Diagram (EL-92)) ③ Check for continuity between data lines A and B. (Refer to Example 6 and Wiring Diagram (EL-92)) ④ Check for continuity between data line A and ground, and data line B and ground. (Refer to Example 4 and Wiring Diagram (EL-92)) ⑤ Replace BCM.*

*: BCM or LCU may be the cause of a problem, but this is rarely the case.

LAN — TROUBLE DIAGNOSES

LAN Communication Check (Cont'd)



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LAN — TROUBLE DIAGNOSES

LAN Communication Check (Cont'd)

WAKE-UP DIAGNOSIS

1

■ WAKE-UP DIAGNOSIS ■
 TOUCH START.
 DIAGNOSE WAKE-UP
 FUNCTION FOR ALL
 LCU's IN ORDER.

START

SEL513S

2

■ LAN COMM DIAGNOSIS ■
 TOUCH START.
 DIAGNOSE LAN COMM
 BETWEEN BCM AND
 ALL LCU's.

START

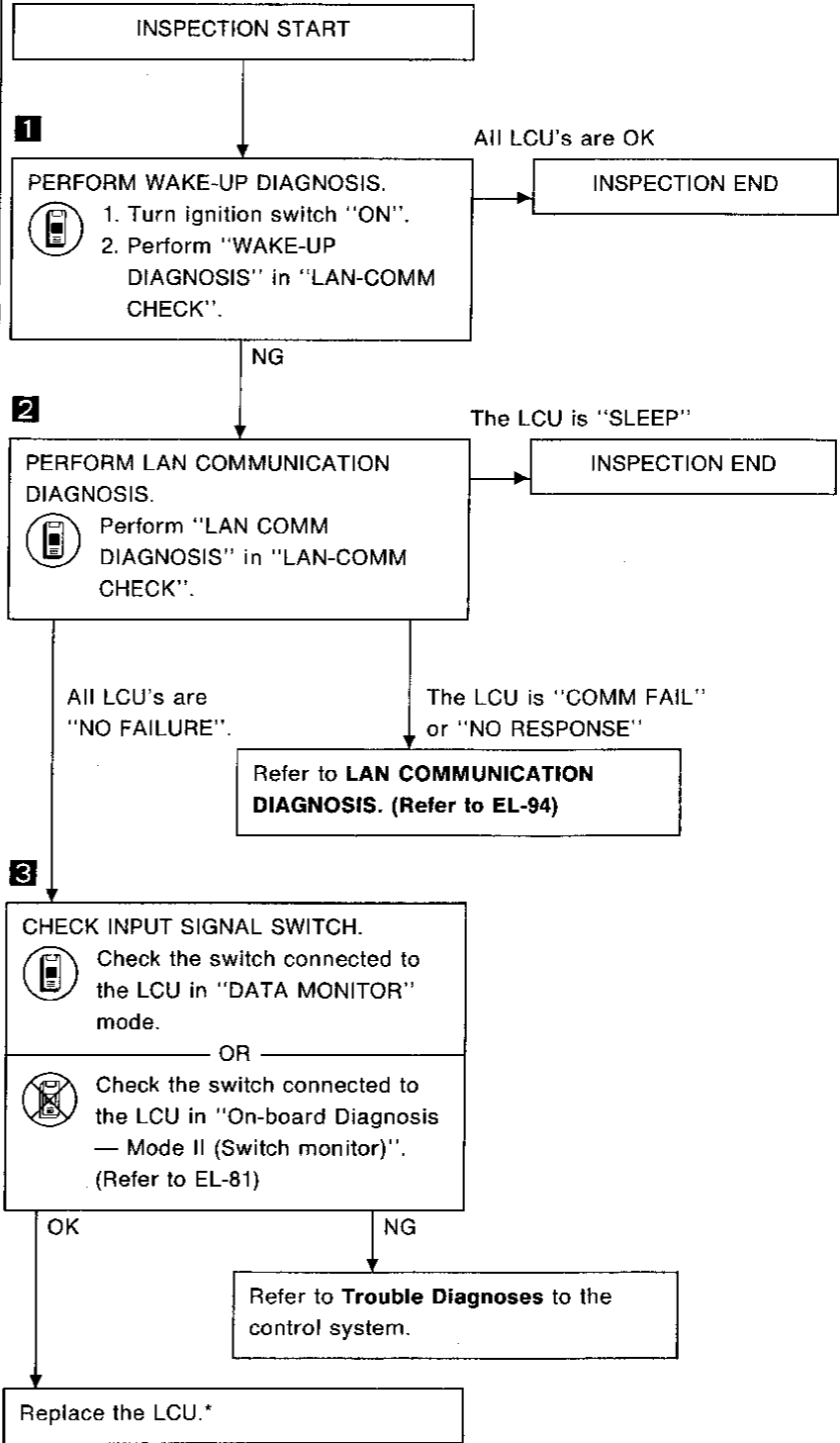
SEL514S

3

☆ MONITOR
 RECLN SW-FR O N

RECORD

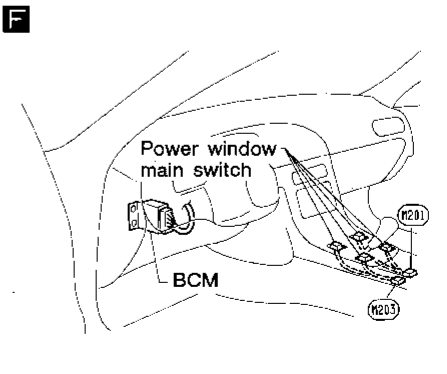
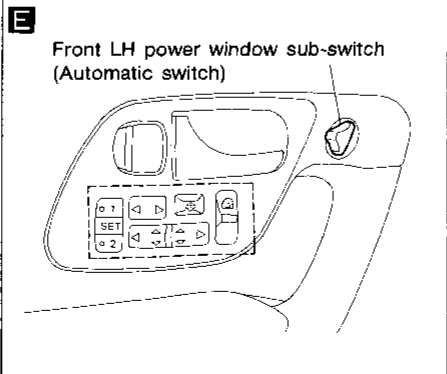
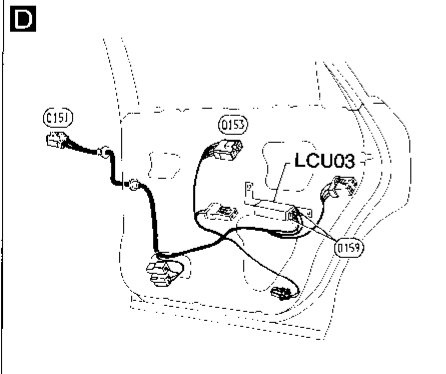
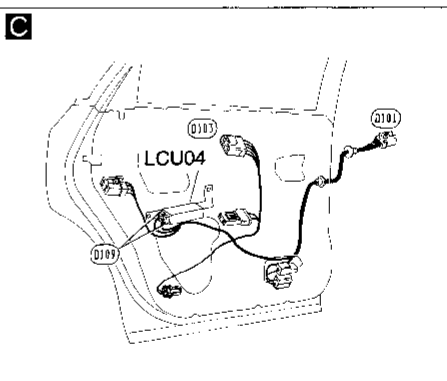
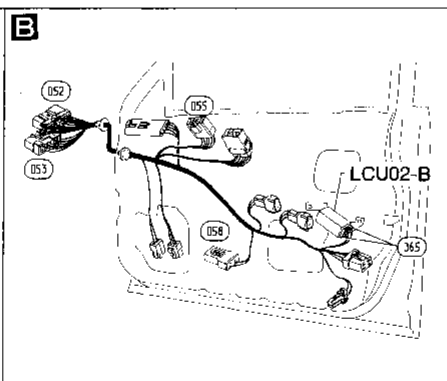
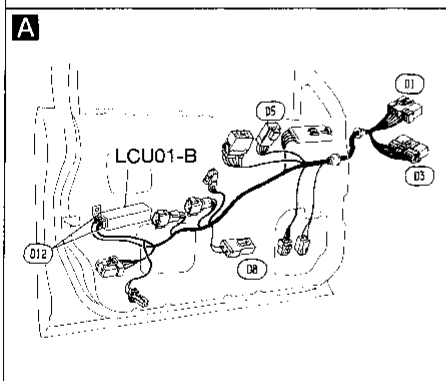
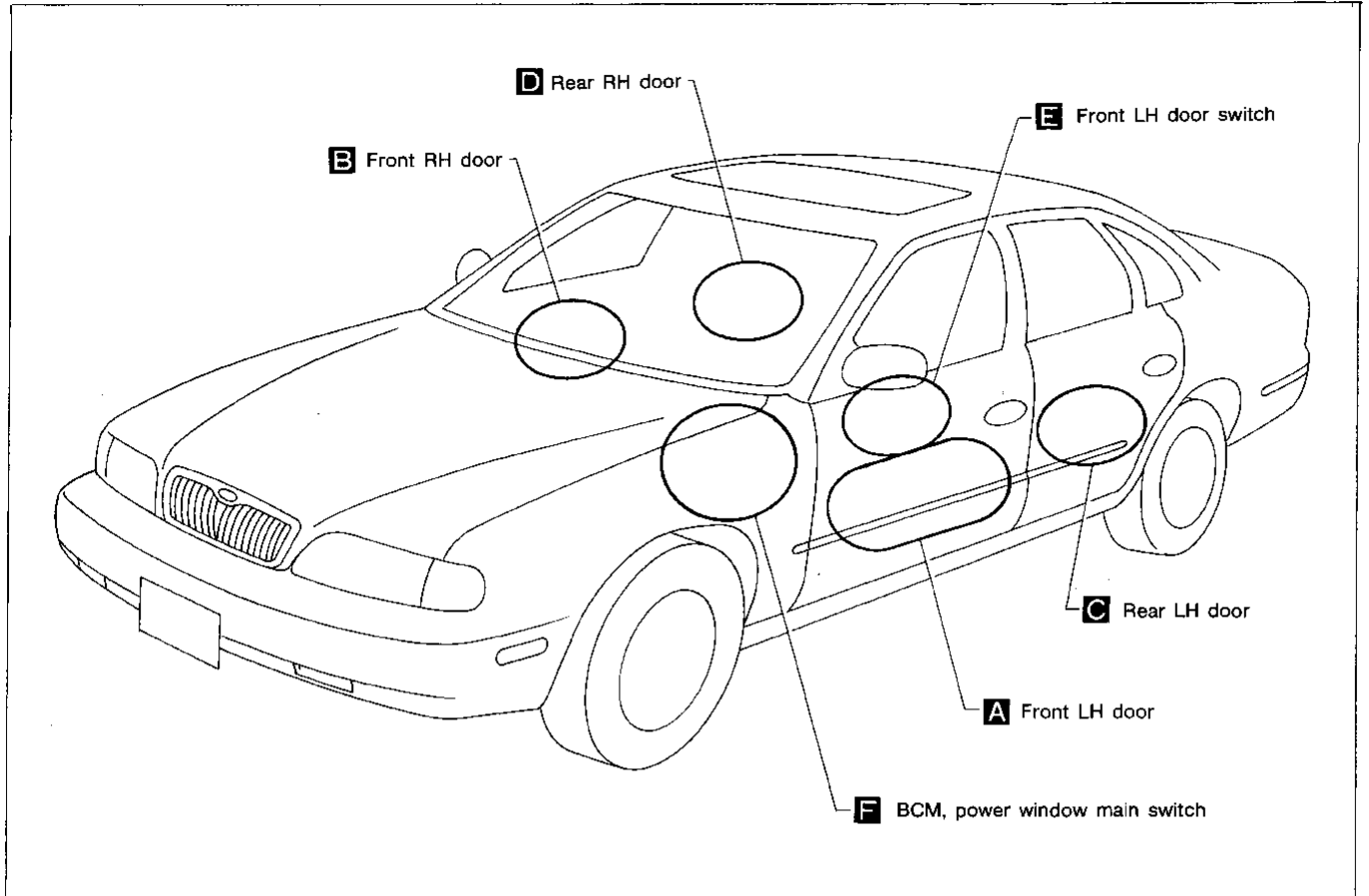
SEL515S



*: LCU may be the cause of a problem, but this is rarely the case.

Component Parts and Harness Connector Location

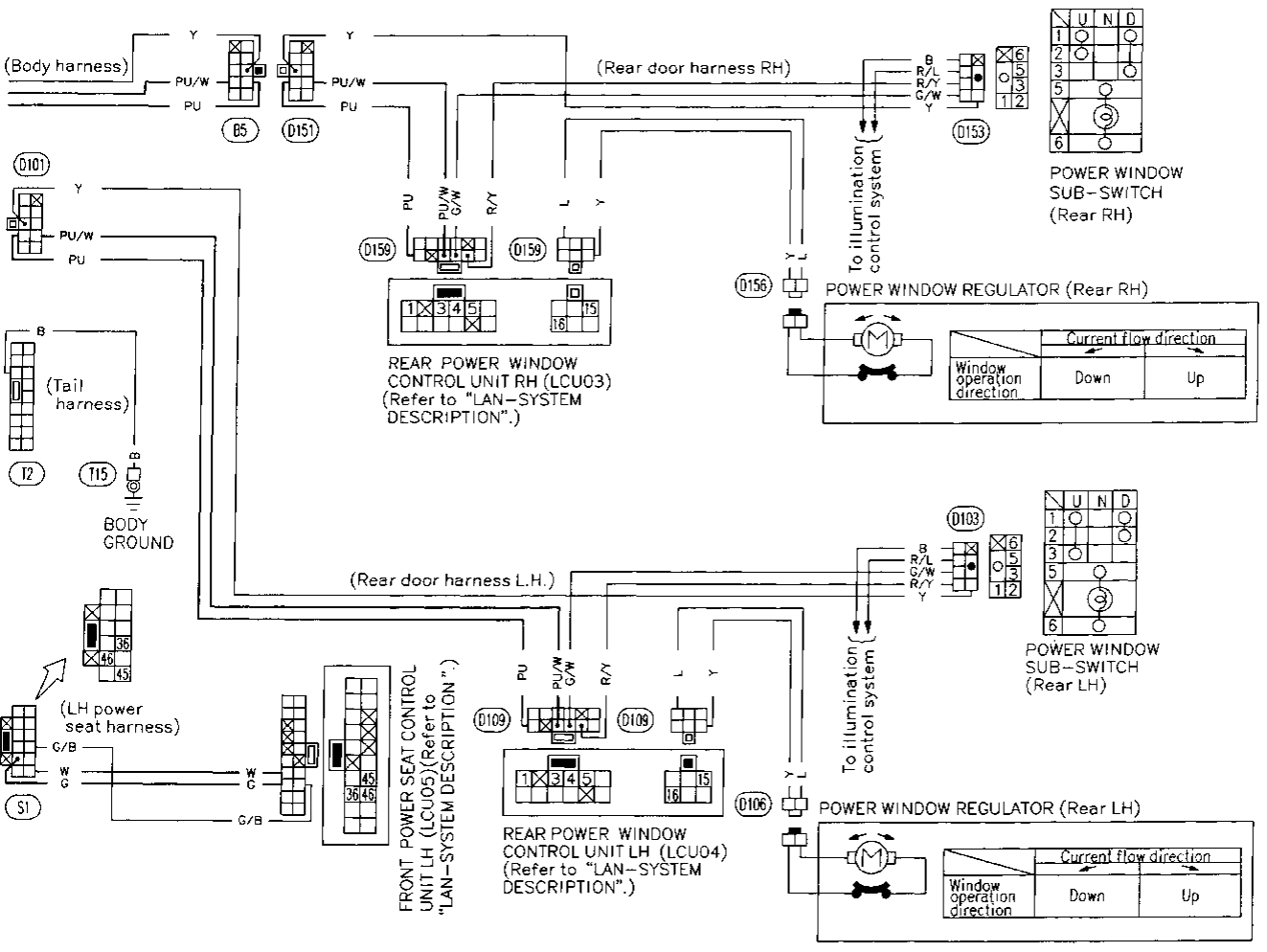
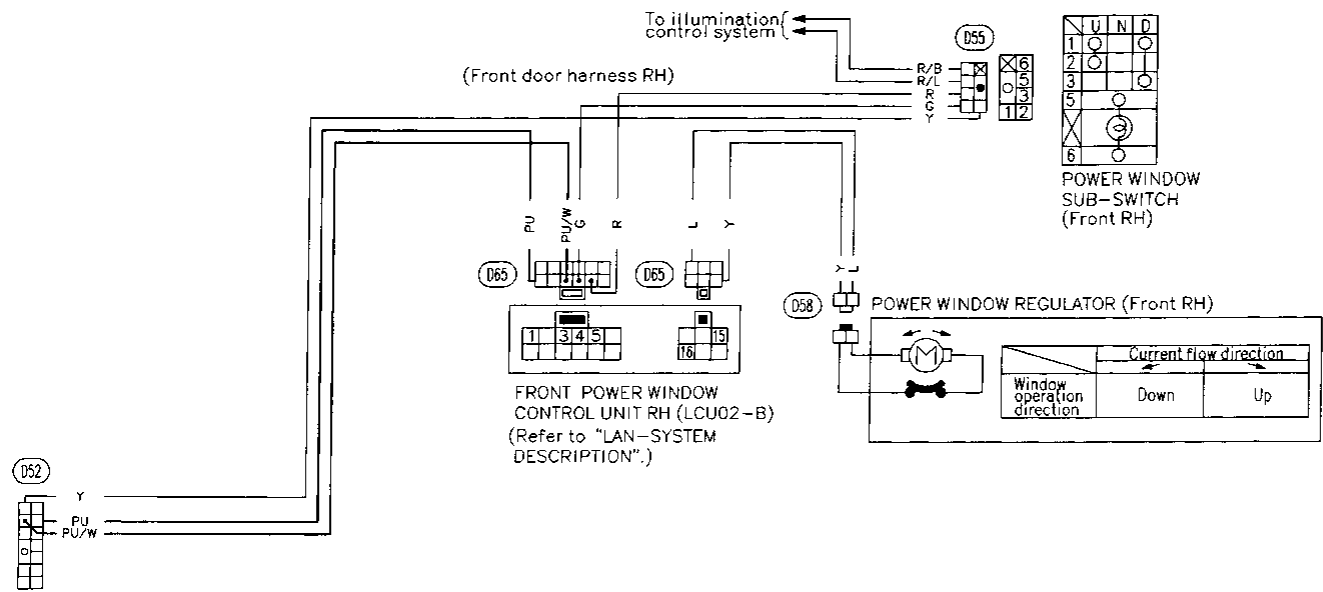
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POWER WINDOW — LAN

Wiring Diagram (Cont'd)

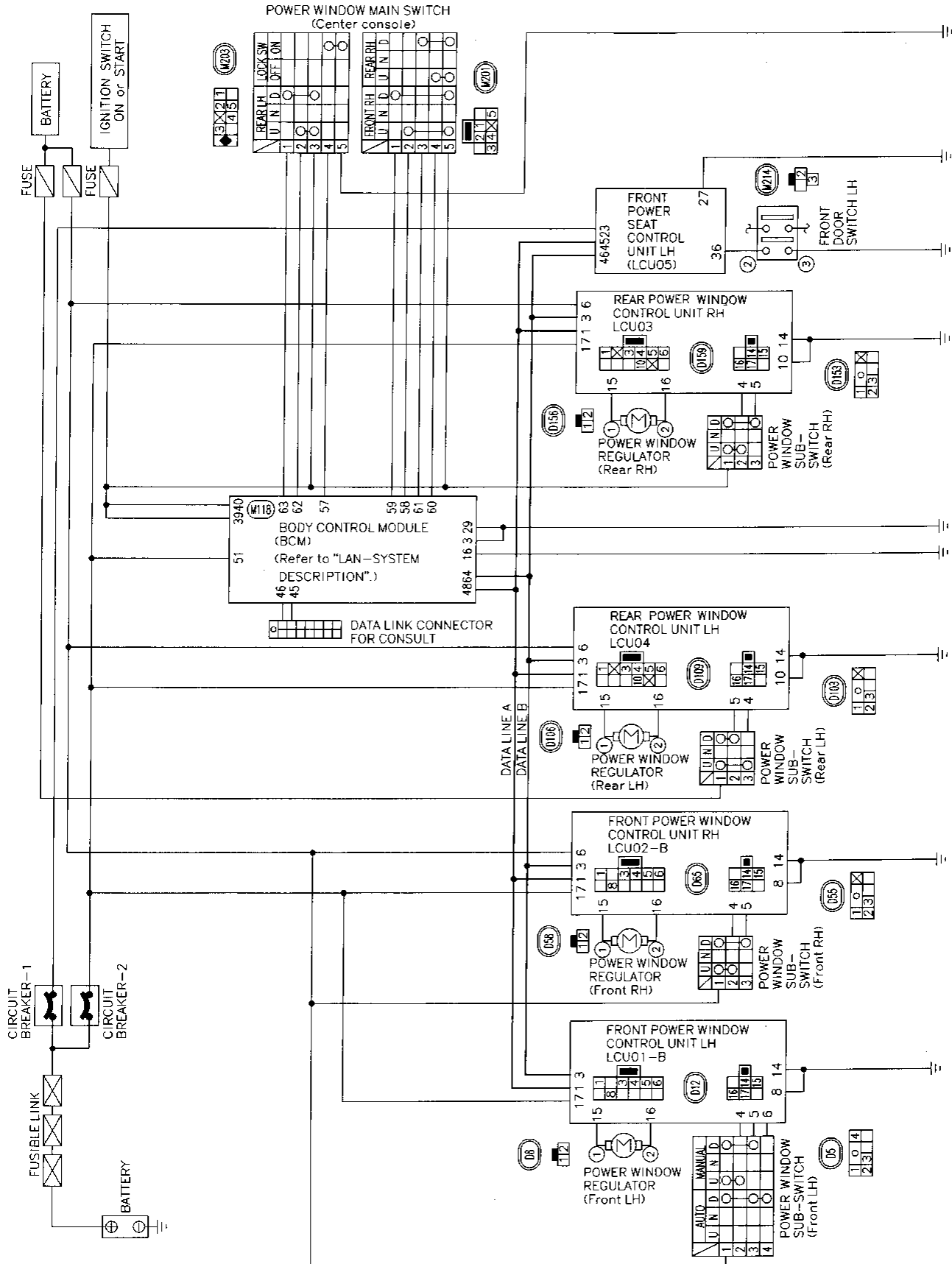
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MEL264C

POWER WINDOW — LAN

Schematic



Trouble Diagnoses

OPERATIVE CONDITION

- Power windows can be raised or lowered with each sub-switch or the power window main switch located on the center console when ignition key is in the "ON" position and power window lock switch on the center console is unlocked.
- When power window lock switch is locked, all except front LH window cannot be raised or lowered.
- When ignition key is in the "ON" position, to fully open the driver side window, press down on the automatic switch (Front LH sub-switch) and release it; it need not be held. The window will automatically open all the way. To stop the window, press then release the "UP" side of the switch.

TROUBLE SYMPTOM

Perform "LAN Communication Check" (refer to EL-92) before starting with the following items.

● Power window lock switch on center console does not lock or unlock windows. (All except front LH window malfunction.)	— DIAGNOSTIC PROCEDURE 1
● One or more of each sub-switch malfunctions.	— DIAGNOSTIC PROCEDURE 2
● Power window automatic switch in driver's compartment does not lower front LH window.	— DIAGNOSTIC PROCEDURE 3
● Power window main switch on center console does not operate front RH and rear windows. Each sub-switch operates its window properly.	— DIAGNOSTIC PROCEDURE 4
● Power window main switch on center console does not raise or lower the front RH window and/or rear windows. Each sub-switch operates its window properly.	— DIAGNOSTIC PROCEDURE 5

The following ABBREVIATIONS are used in this Trouble Diagnoses.

- Ⓛ : Front LH
- Ⓡ : Front RH
- ⓇⓁ : Rear LH
- ⓇⓇ : Rear RH

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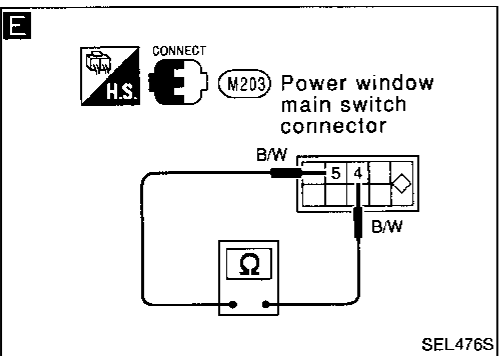
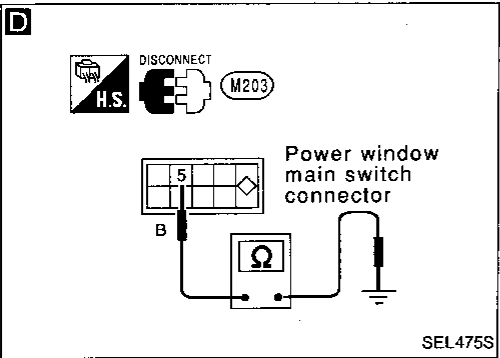
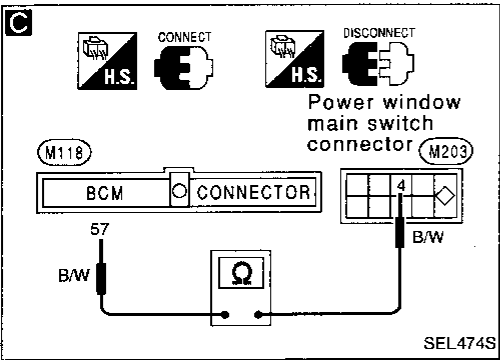
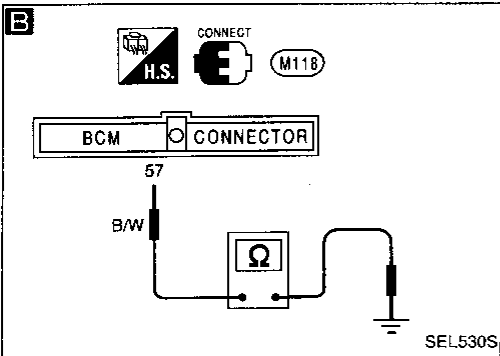
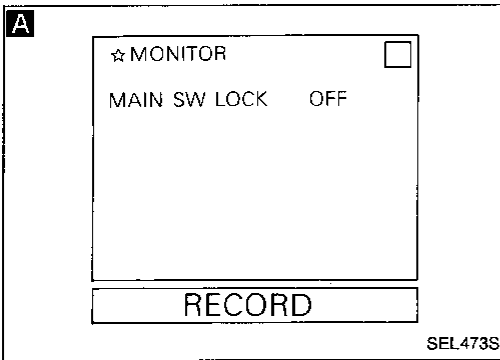
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POWER WINDOW — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: Power windows do not lock or unlock using window lock switch on center console.



CHECK POWER WINDOW LOCK SWITCH CIRCUIT.

A CONSULT

See "MAIN SW LOCK" in DATA MONITOR mode.
"MAIN SW LOCK" should change from "OFF" to "ON" when pushing power window lock switch.

B TESTER

Check power window lock signal while power window lock switch is "ON".
Continuity should exist.

OK → Check LAN communication again.

NG

C

1) Disconnect power window main switch connector.
2) Check continuity.

Terminals	Continuity
⑤ - ④	Yes

NG → Repair harness.

OK

D

Check continuity.

Terminals	Continuity
⑤ - GND	Yes

NG → Repair ground harness.

OK

E

1) Connect power window main switch connector (M203).
2) Check continuity with power window lock switch "ON".

Terminals
⑤ - ④

OK → Check power window lock switch circuit and LAN communication again.

NG

Replace power window main switch.

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 2

SYMPTOM: One or more of the power window sub-switches do not operate.

A

☆ MONITOR	
P/W SW DR-UP	OFF
P/W SW DR-DWN	OFF
P/W SW AS-UP	OFF
P/W SW AS-DWN	OFF
P/W SW RR-UP	OFF
P/W SW RR-DWN	OFF
P/W SW RL-UP	OFF
P/W SW RL-DWN	OFF

RECORD

SEL477S

CHECK POWER WINDOW SUB-SWITCH CIRCUIT FOR TROUBLE PORTION.

A CONSULT

See "P/W SW UP or DWN" in DATA MONITOR mode.

"P/W SW UP or DWN" should change from "OFF" to "ON" when each switch is turned ON.

OR

ON-BOARD

Check power window sub-switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnoses EL-81.)

OK → (Go to **A** on next page.)

B

CONNECT DISCONNECT

LCU 12-pin connector P/W sub-switch connector

FL : LCU 01B (D12) FL : (D5)
FR : LCU 02B (D65) FR : (D55)
RR : LCU 03 (D159) RR : (D153)

RL : LCU 04 (D109) RL : (D103)

SEL478S

B

NG

1) Disconnect LCU 12-pin connector and P/W sub-switch connector.

2) Check continuity.

(FL FR RR)

Terminals	Continuity
④ - ②	Yes
⑤ - ③	

(RL)

Terminals	Continuity
④ - ③	Yes
⑤ - ②	

NG → Repair harness.

C

DISCONNECT

P/W sub-switch connector

FL : (D5) FR : (D55)
RL : (D103) RR : (D153)

Y

SEL479S

C

OK

Check voltage for P/W sub-switch connector ① and ground.

NG → Repair battery harness circuit.

Terminals	Voltage
① - GND	Battery voltage

D

CONNECT

FL : LCU 01B (D12) FR : LCU 02B (D65)
RL : LCU 04 (D109) RR : LCU 03 (D159)

Up Down

SEL536S

D

OK

1) Connect P/W sub-switch connector.

2) Check battery voltage when P/W sub-switch is as follows:

Up	④ - Ground	Battery voltage
Down	⑤ - Ground	Battery voltage

NG → Replace P/W sub-switch.

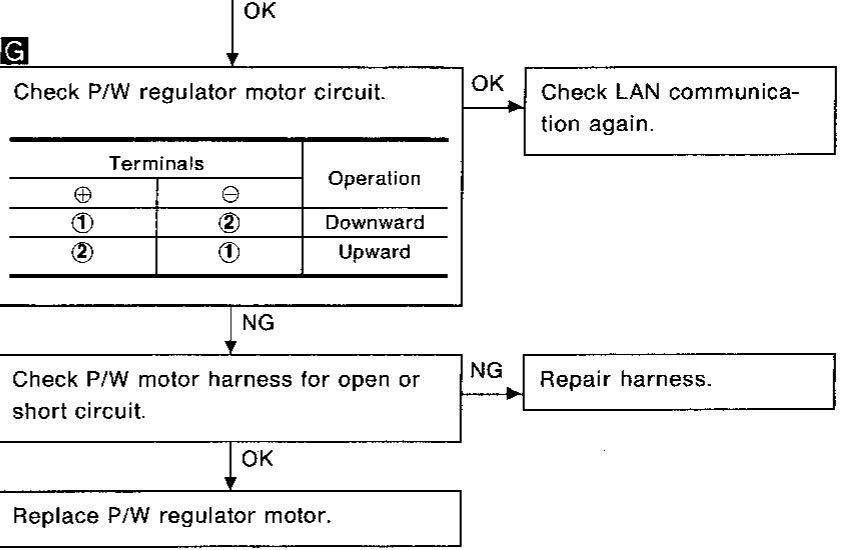
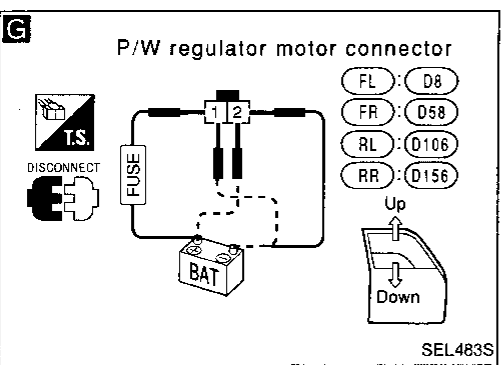
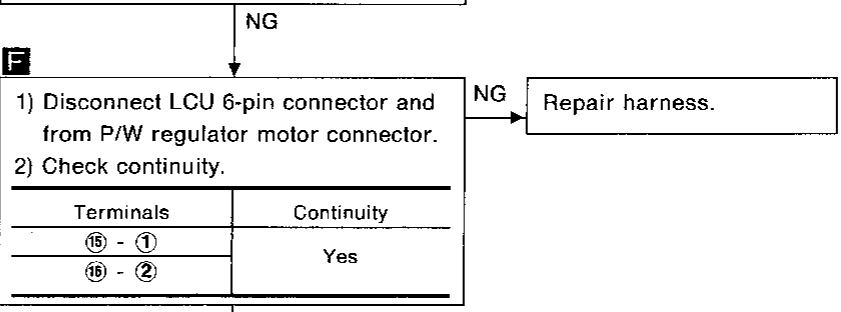
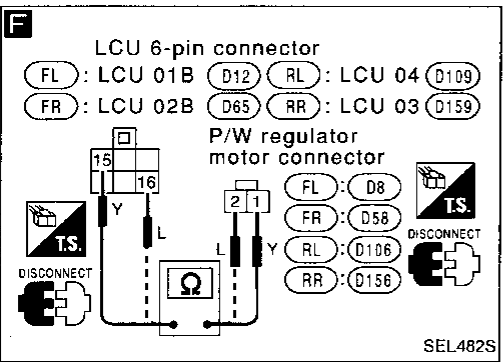
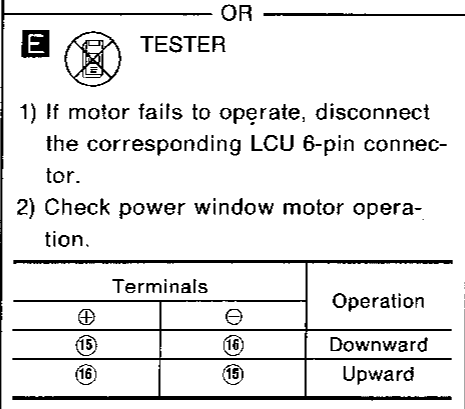
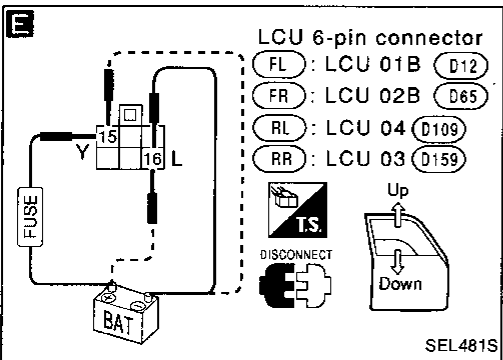
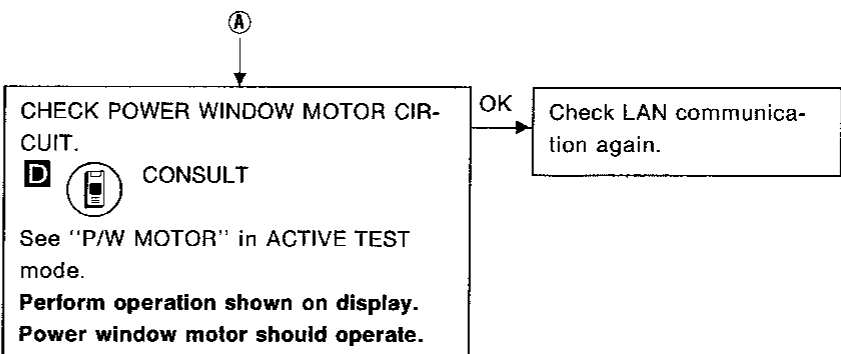
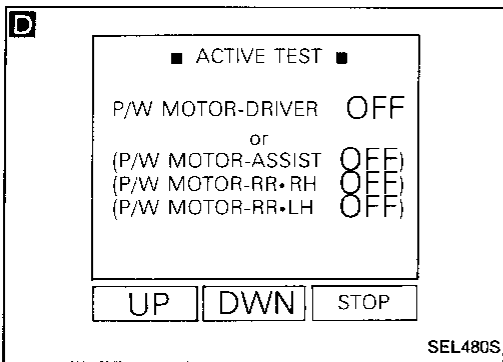
OK

Check power window sub-switch circuit and LAN communication again.

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POWER WINDOW — LAN

Trouble Diagnoses (Cont'd)

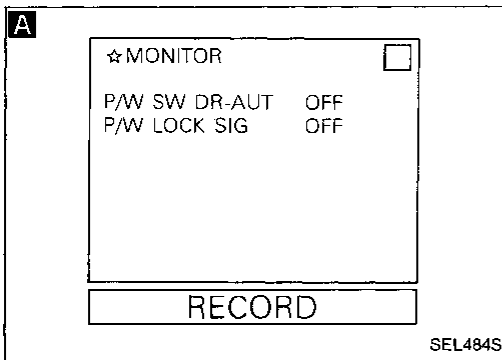


POWER WINDOW — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

SYMPTOM: Power window automatic switch in driver's compartment does not operate.



CHECK POWER WINDOW AUTO-MATIC SWITCH CIRCUIT.

A CONSULT

See "P/W SW DR-AUT" in DATA MONITOR mode.
"P/W SW DR-AUT" should change from "OFF" to "ON" when pushing P/W automatic switch.

OR

ON-BOARD

Check P/W automatic switch operation in Switch monitor (Mode II) mode.
(Refer to On-board Diagnoses EL-81.)

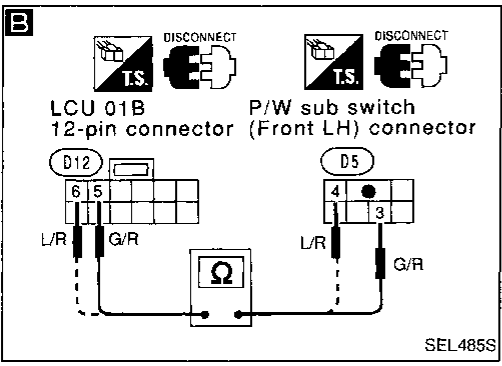
A CONSULT

Check "P/W LOCK SIG" in DATA MONITOR mode.
"P/W LOCK SIG" should change from "OFF" to "ON" when pushing P/W Lock Switch on center console.

OR

ON-BOARD

Check power window motor electrical ripple in Power Window monitor (Mode IV) mode
(Refer to On-board Diagnoses EL-85.)



B

1) Disconnect LCU-01-B 12-pin connector and P/W sub-switch (Front LH) connector.
2) Check continuity.

Terminals	Continuity
⑤ - ③	Yes
⑥ - ④	

NG

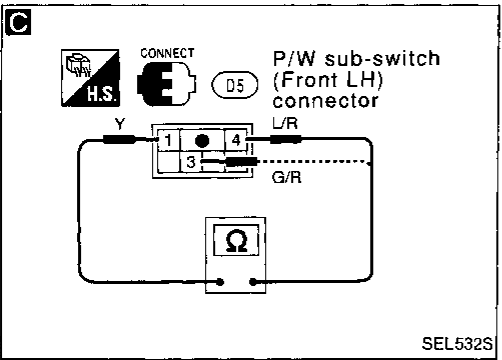
Repair harness.

NG

OK

Check LAN communication again.

Replace LCU 01-B.



C

Check power window automatic down signal of P/W sub-switch.

NG

OK

Check P/W sub-switch circuit and LAN communication again.

Replace P/W sub-switch (Front LH).

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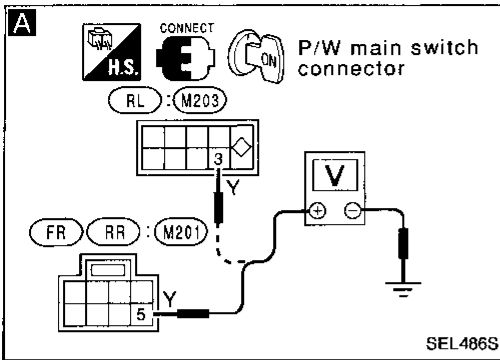
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POWER WINDOW — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4

SYMPTOM: Front RH window and rear windows do not operate using power window main switch on center console. They operate using respective sub-switches.



A

CHECK POWER SOURCE FOR POWER WINDOW MAIN SWITCH.
Check voltage between P/W main switch connector terminal ⑤ or ③ and ground while ignition switch is "ON".

Terminals	Voltage
⑤ - Ground	Battery voltage
③ - Ground	

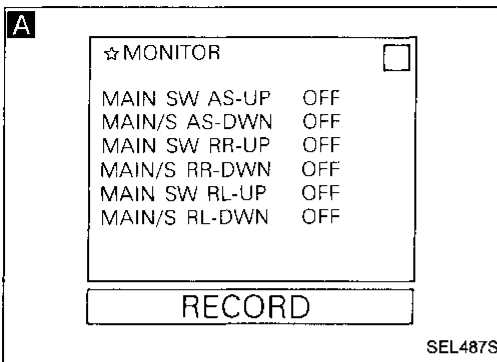
NG → Check battery harness.

OK ↓
Go to DIAGNOSTIC PROCEDURE 5.

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 5

SYMPTOM: Front RH window and one or more of the rear windows do not raise or lower using power window main switch on center console.



CHECK CENTER CONSOLE POWER WINDOW MAIN SWITCH CIRCUIT FOR TROUBLE PORTION.

A CONSULT

See "MAIN SW UP or DOWN" in DATA MONITOR mode.

"MAIN SW UP or DOWN" should change from "OFF" to "ON" when pushing power window main switches.

OR

ON-BOARD

Check power window main switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnoses EL-81.)

OK → Check LAN communication again.

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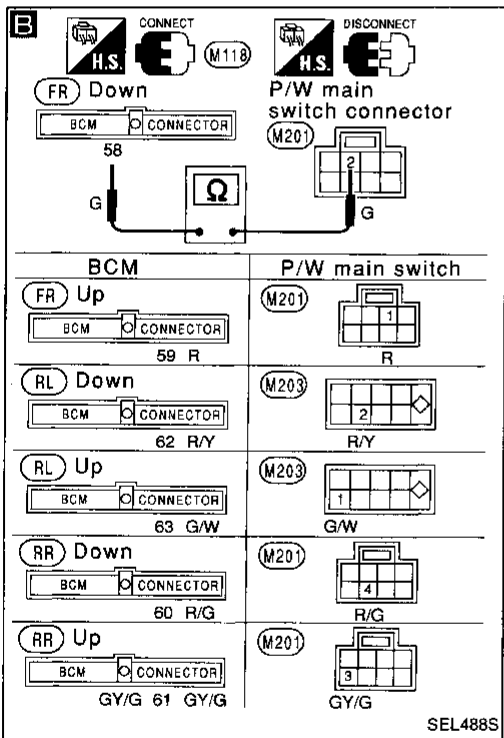
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B NG

1) Disconnect power window main switch connectors.

2) Check continuity in faulty circuit selected from those indicated in the following table.

		Terminals	Continuity
Front RH	Up	58 - 2	Yes
	Down	59 - 1	
Rear LH	Up	62 - 2	
	Down	63 - 1	
Rear RH	Up	60 - 4	
	Down	61 - 3	

NG → Repair harness.

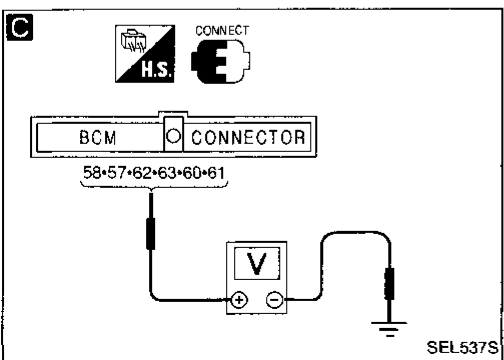
C OK

1) Connect power window main switch connectors.

2) Check battery voltage when power window is as follows:

		Terminals	Battery voltage
Front RH	Up	58 - Ground	Yes
	Down	59 - Ground	
Rear LH	Up	62 - Ground	
	Down	63 - Ground	
Rear RH	Up	60 - Ground	
	Down	61 - Ground	

NG → Replace power window main switch.



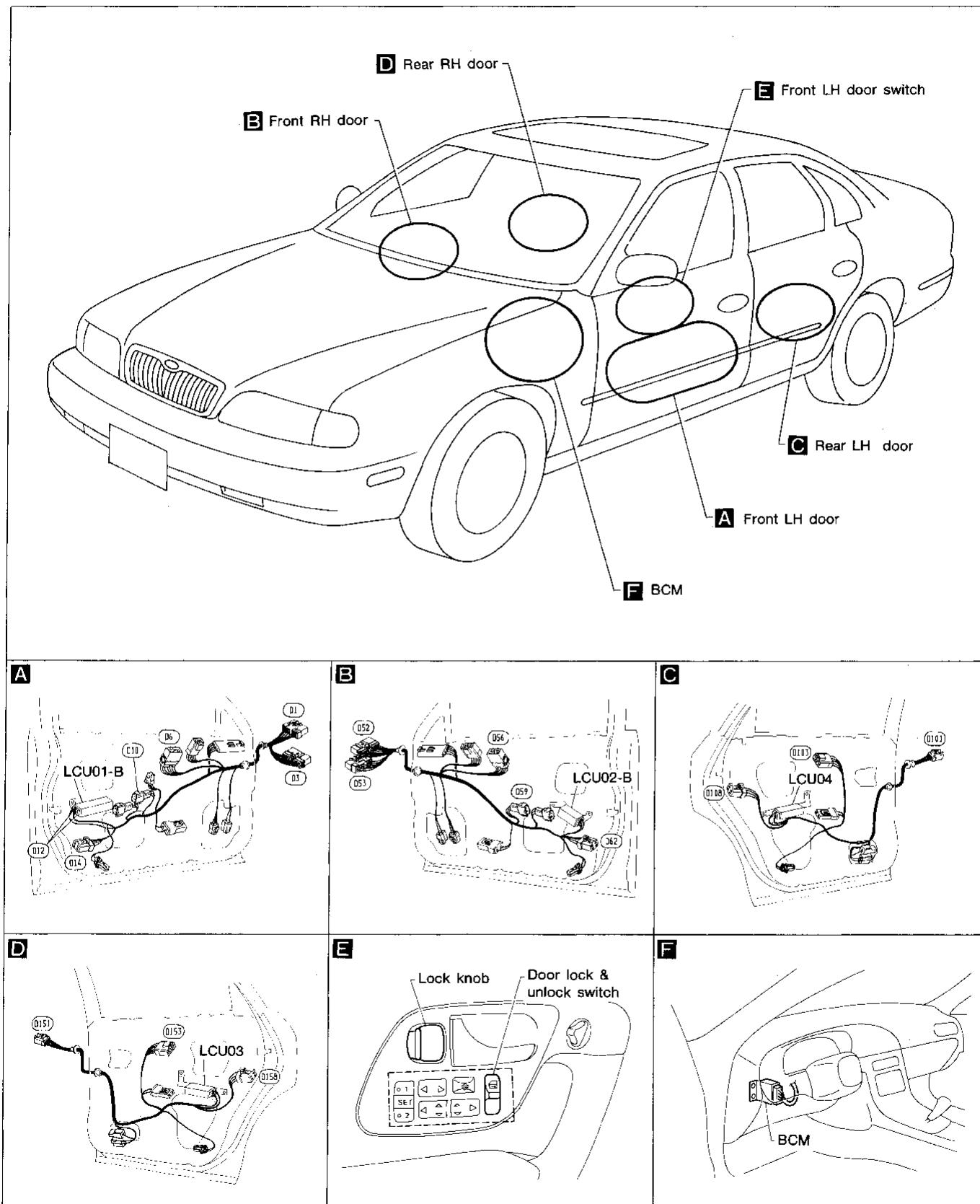
OK

Check power window main switch circuit and LAN communication again.

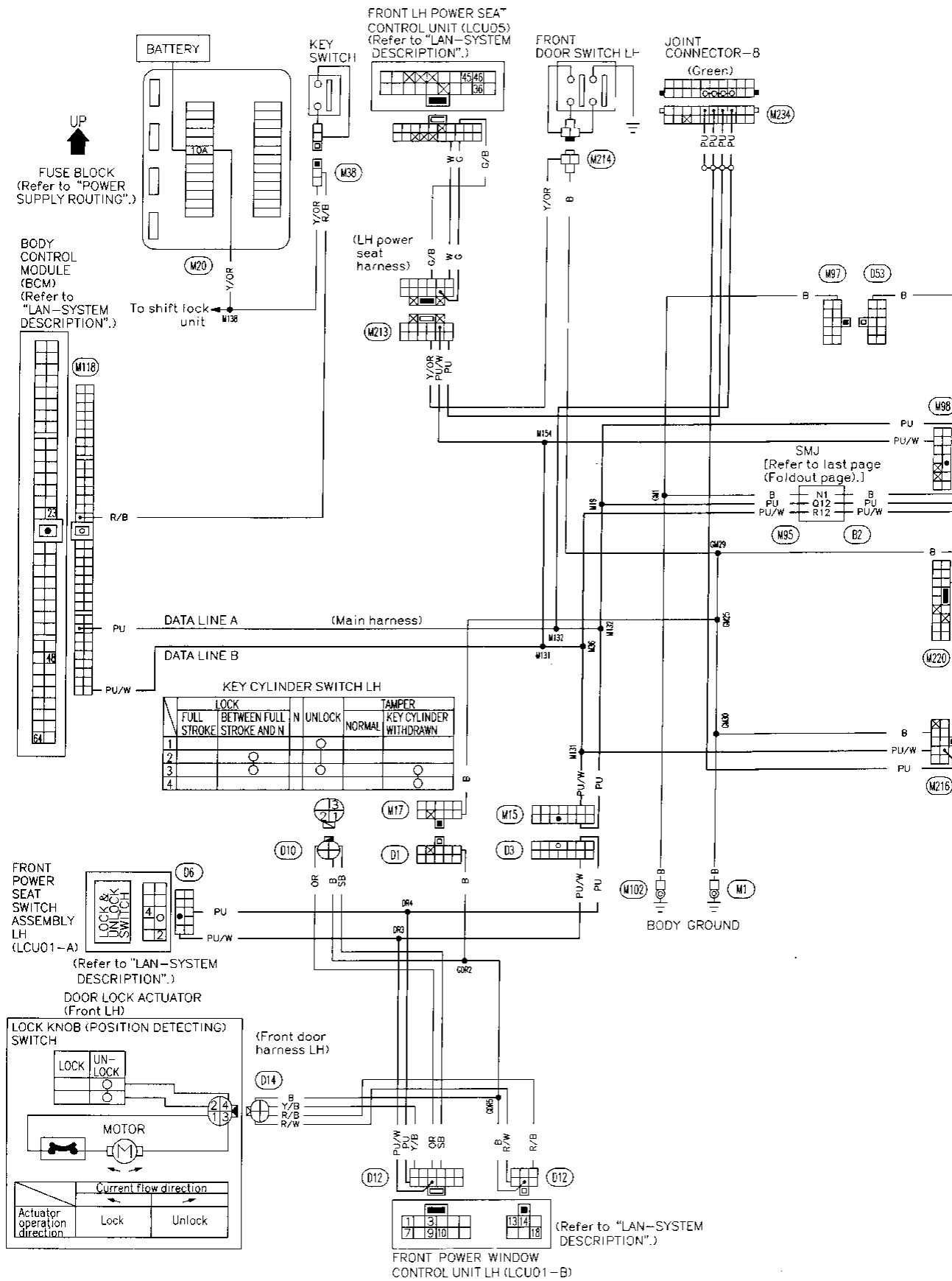
NOTE

Component Parts and Harness Connector Location

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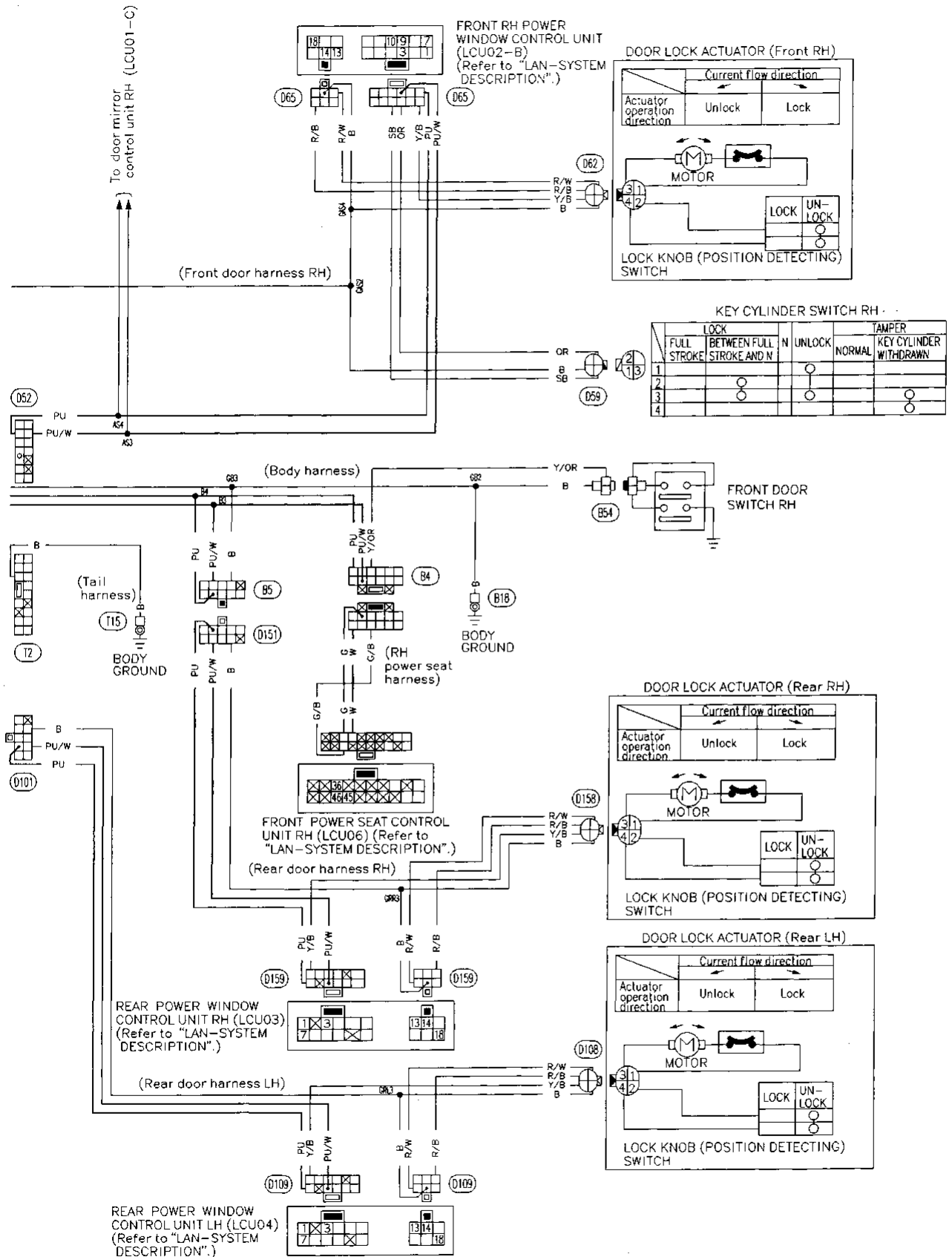


Wiring Diagram



POWER DOOR LOCK — LAN

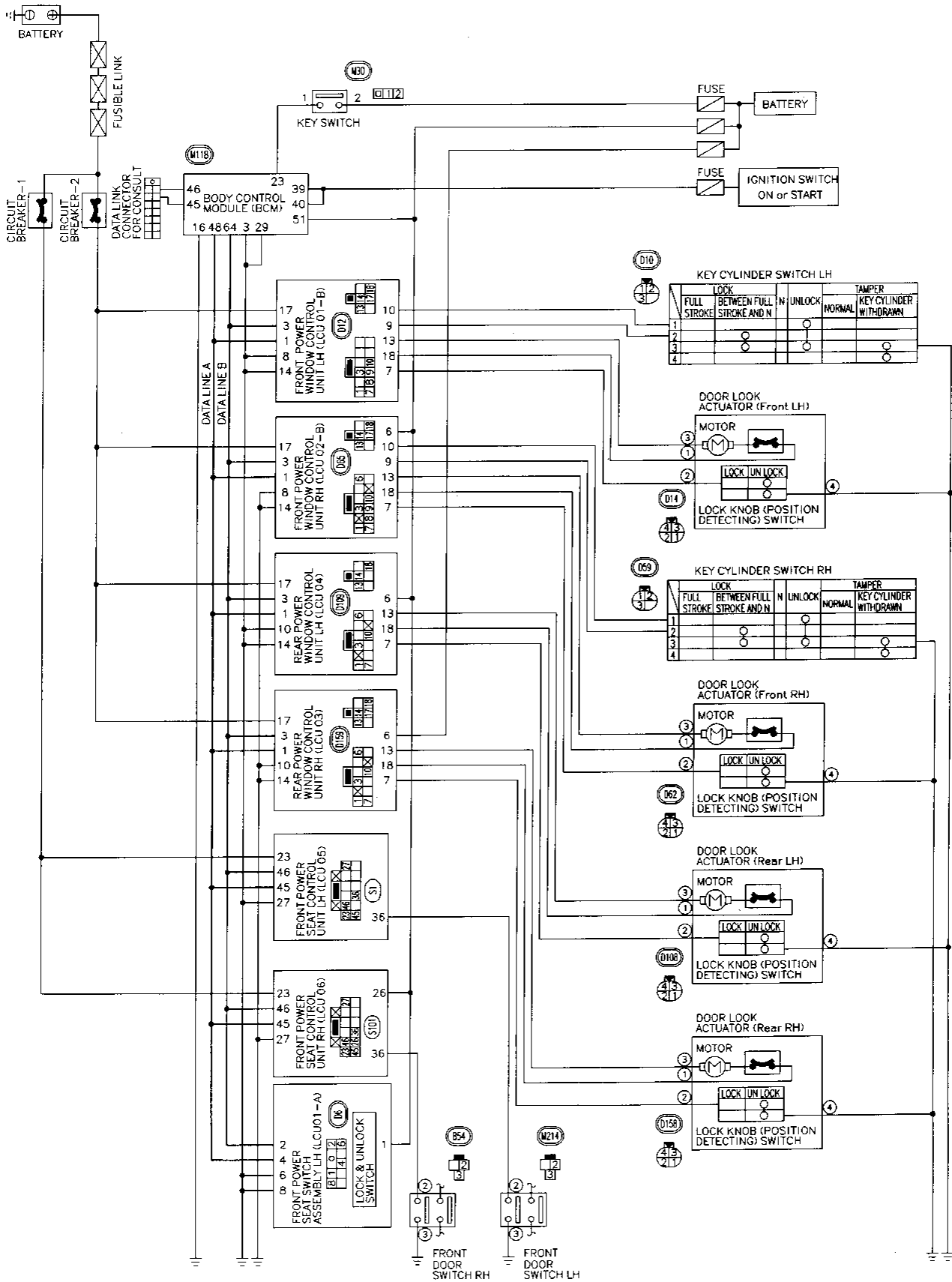
Wiring Diagram (Cont'd)



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POWER DOOR LOCK — LAN

Schematic



Trouble Diagnoses

OPERATIVE CONDITION

- The lock & unlock switch on front LH door trim can lock and unlock all doors.
- With the lock knob on front LH or RH door set to "LOCK", all doors are locked.
- With the door key inserted in the key cylinder on front LH or RH door, turning it to "LOCK", will lock all doors; turning it to "UNLOCK" once unlocks the corresponding door; turning it to "UNLOCK" again within 3 seconds after the first unlock operation unlocks all of the other doors.

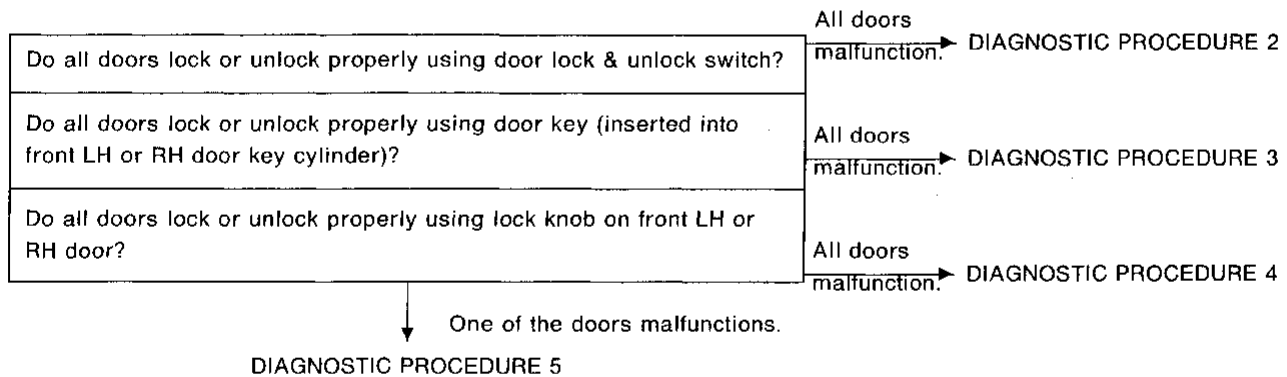
However, if the ignition key is in the steering key cylinder and one or more of the front doors are open, setting the lock & unlock switch, lock knob, or the door key to "LOCK" locks the doors once but then immediately unlocks them. — (KEY REMINDER DOOR SYSTEM)

TROUBLE SYMPTOM

Perform "LAN Communication Check" (refer to EL-92) and "SELF DIAG RESULTS" mode in DOOR LOCK with CONSULT or On-board Diagnosis-Mode III (refer to EL-83) before starting with the following items:

- Key reminder door system does not operate properly. If any of the following symptoms occur, key reminder door system is malfunctioning. With ignition key removed from the steering key cylinder and all doors closed, moving the lock & unlock switch or lock knob on the front LH or RH door trim unlocks all doors the instant they are locked; with ignition key inserted into the steering key cylinder and front LH or RH door opened, moving the lock & unlock switch or lock knob on the front LH or RH door trim to "Lock" does not unlock all doors.
- One or more of the doors do not unlock or lock using door lock & unlock switches, lock knob or door key, as shown in table below.

DIAGNOSTIC PROCEDURE 1



The following ABBREVIATIONS are used in this Trouble Diagnoses.

- Ⓛ : Front LH
- Ⓡ : Front RH
- Ⓛ : Rear LH
- Ⓡ : Rear RH

GI
MA
EM
LC
EF & EC
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BF
HA

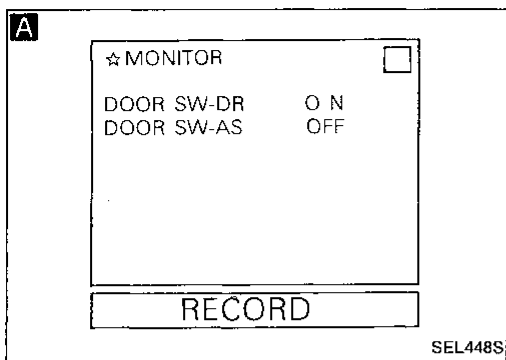
EL

POWER DOOR LOCK — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: Key reminder door system does not operate properly.



CHECK DOOR SWITCH CIRCUIT.

A **CONSULT**

See "DOOR SW DR" and "DOOR SW AS" in DATA MONITOR mode.

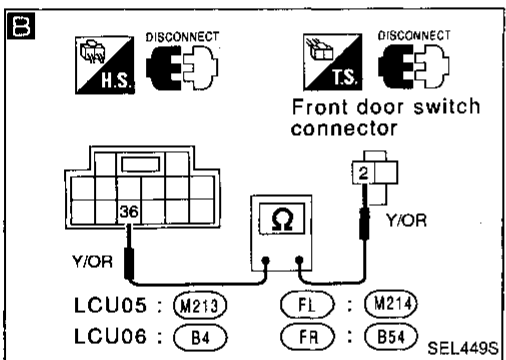
Front LH, RH door	"DOOR SW" display
Open	"ON"
Closed	"OFF"

OR

ON-BOARD

Check front LH and RH door switches in Switch monitor (Mode II) mode. (Refer to On-board Diagnoses EL-81.)

OK → Go to next page (A).



B

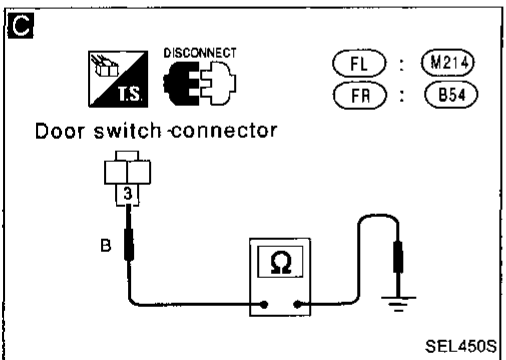
1) Disconnect 12-pin connector from LCU05 or LCU06, and connector from front door switch.

2) Check continuity.

Terminals	Continuity
(36) - (2)	Yes

OK →

NG → Repair harness.



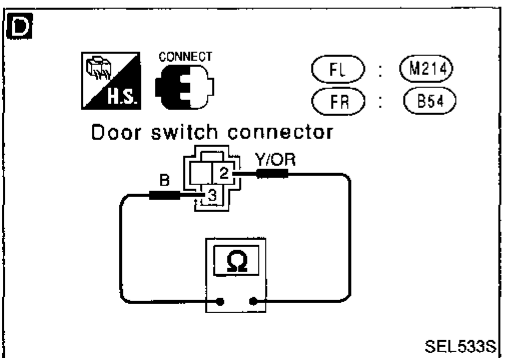
C

Check harness continuity between front door switch connector terminal (3) and body ground.

Continuity should exist.

OK →

NG → Repair ground harness.



D

1) Connect door switch connector.

2) Check continuity of door switch circuit with door open.

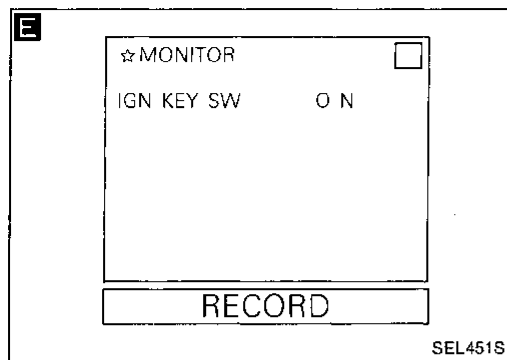
OK →

NG → Replace door switch.

Check door switch circuit and LAN communication again.

POWER DOOR LOCK — LAN

Trouble Diagnoses (Cont'd)

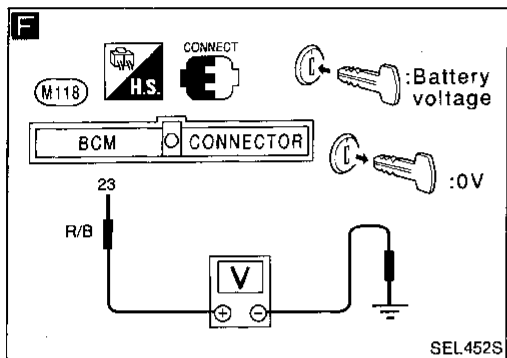


A

CHECK KEY SWITCH CIRCUIT.

E CONSULT

See "IGN KEY SW" in DATA MONITOR mode. "IGN KEY SW" should be "ON" when IGN key is inserted in steering key cylinder.



OR

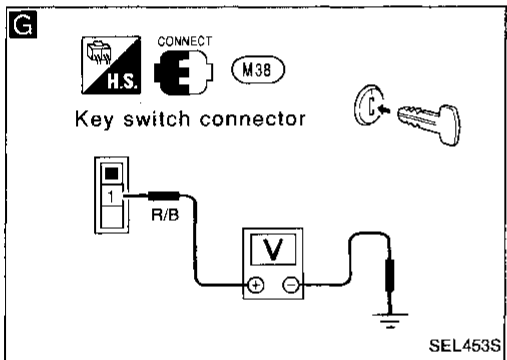
F TESTER

Check voltage when key is inserted in steering key cylinder. **Battery voltage should exist.**

Repair harness between key switch and BCM connector.

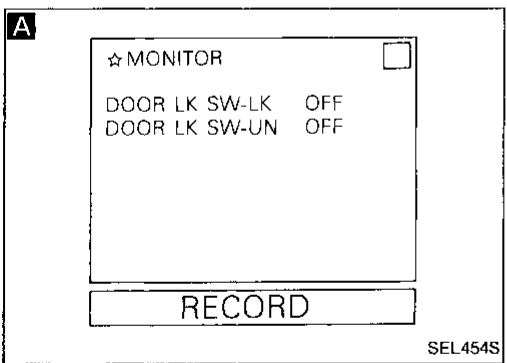
G

Check voltage of key switch connector terminal ① when key is inserted in steering key cylinder. **Battery voltage should exist.**



OK

Go to DIAGNOSTIC PROCEDURE 5.



DIAGNOSTIC PROCEDURE 2

SYMPTOM: All doors do not lock or unlock using the door lock & unlock switch.

CHECK DOOR LOCK & UNLOCK SWITCH CIRCUIT.

A CONSULT

See "DOOR LK SW-LK or UN" in DATA MONITOR mode. These signals should be "ON" when door lock switch was operated.

Go to DIAGNOSTIC PROCEDURE 5.

OR

ON-BOARD

Check door lock & unlock switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnoses. EL-81)

NG

Replace front LH power seat switch assembly (LCU01-A).

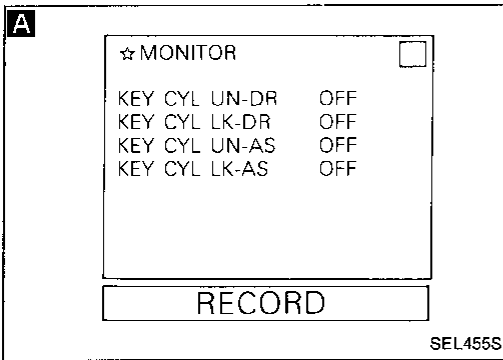
GI
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POWER DOOR LOCK — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

SYMPTOM: All except the front LH or RH door do not lock or unlock using the front LH or RH door lock & unlock key inserted into the door key cylinder.



CHECK DOOR KEY CYLINDER SIGNAL. OK → Go to DIAGNOSTIC PROCEDURE 5.

A CONSULT

See "KEY CYL DR or AS" in DATA MONITOR mode.

These signals should be "ON" when ignition key inserted in the door key cylinder was turned to lock or unlock.

If signals turn from "OFF" to "ON" too quickly on CONSULT display when key cylinder is turned, check these signals in the graphic mode.

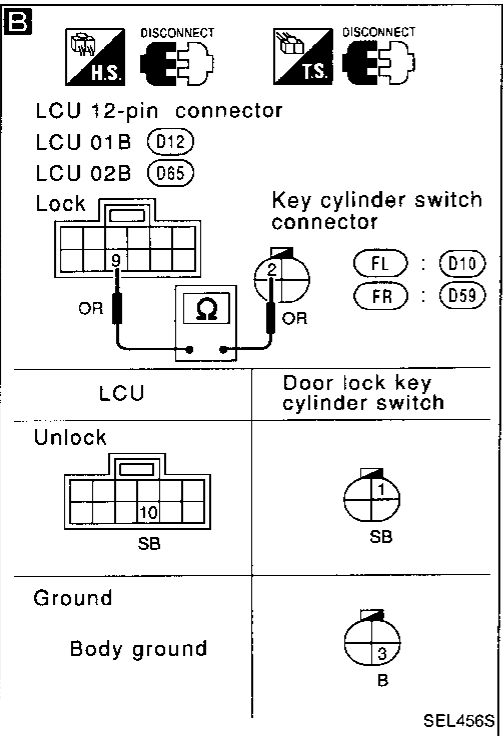
(Refer to CONSULT OPERATION MANUAL.)

OR

ON-BOARD

Check front LH or RH door lock key cylinder lock and unlock switch in Switch monitor (Mode II) mode.

(Refer to On-board Diagnoses EL-81.)



NG

B

1) Disconnect 12-pin connector from LCU01-B, and connector from key cylinder switch. NG → Repair harness.

2) Check continuity.

Terminals	Continuity
⑨ - ②	Yes
⑩ - ①	
GND - ③	

OK

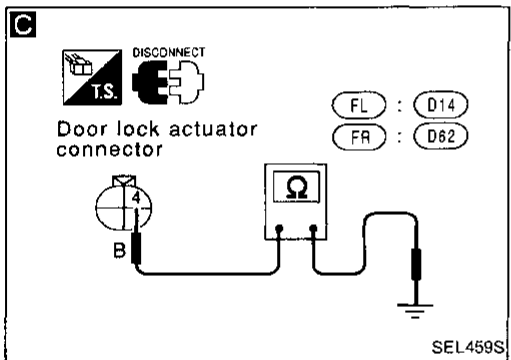
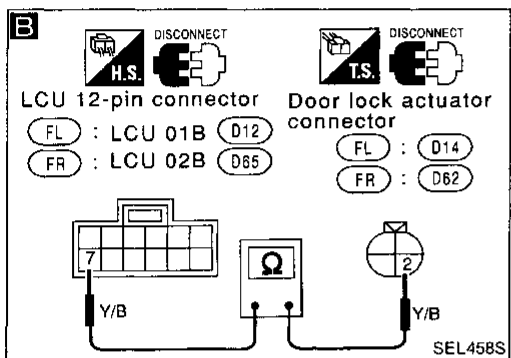
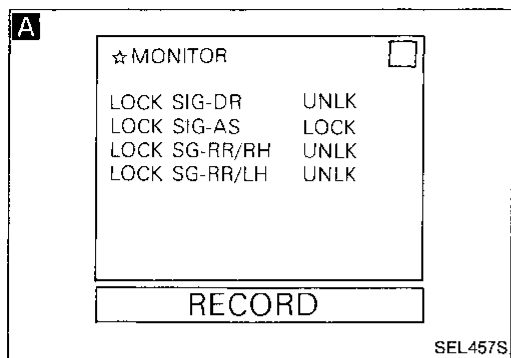
Check door lock key cylinder switch circuit.

POWER DOOR LOCK — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4

SYMPTOM: All except the front LH or RH door do not lock using the front LH or RH door lock knob.



CHECK FRONT DOOR LH OR RH LOCK KNOB SWITCH CIRCUIT.

A CONSULT

See "LOCK SIG SW" in DATA MONITOR mode.

"LOCK SIG SW" should be "LOCK" when lock knob was locked.

OR

ON-BOARD

Check front door lock knob operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnoses EL-81.)

B

- 1) Disconnect connector from door lock actuator and LCU01-B or LCU02-B.
- 2) Check harness continuity between LCU01-B or LCU02-B 12-pin connector terminal ⑦ and door lock actuator connector terminal ②.

Continuity should exist.

C

CHECK GROUND CIRCUIT FOR FRONT LH OR RH LOCK KNOB SWITCH.

Check harness continuity between door lock actuator connector harness terminal ④ and body ground.

Continuity should exist.

Replace front door lock actuator.

OK → Go to DIAGNOSTIC PROCEDURE 5.

NG → Repair harness.

NG → Repair ground harness.

GI

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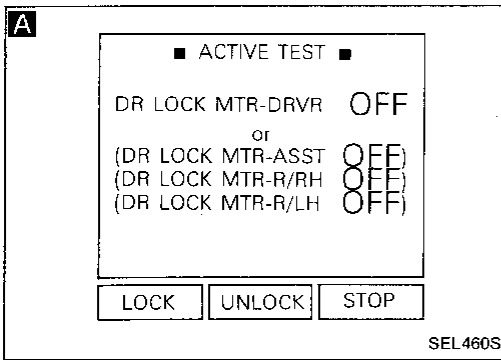
EL

POWER DOOR LOCK — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 5

SYMPTOM: Each door does not lock or unlock using its door lock knob. (Door lock motor malfunctions.)



CHECK DOOR LOCK MOTOR OPERATION.

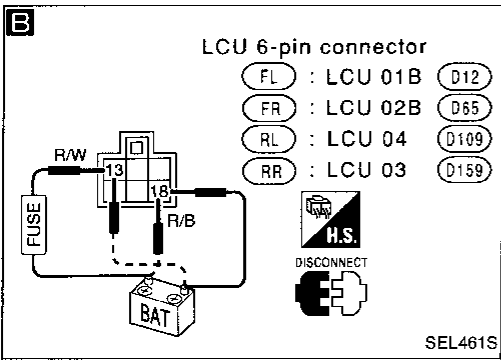
A **CONSULT**

See "DOOR LOCK MOTOR" in ACTIVE TEST mode.

Perform operation shown on display.

Door lock motor should operate.

OK → Check LAN Communication again.



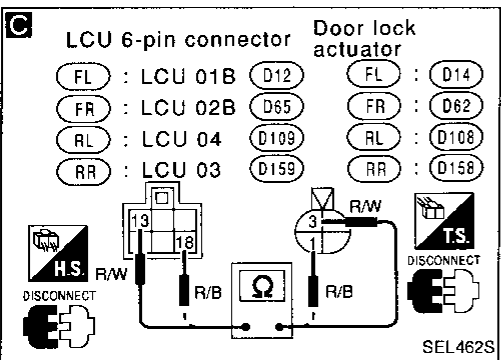
OR

B **TESTER**

1) Disconnect troubled door's Power Window Control Unit (LCU) 6-pin connector.

2) Check power door lock.

Door lock condition	Terminals	
	⊕	⊖
Locked	(13)	(18)
Unlocked	(18)	(13)

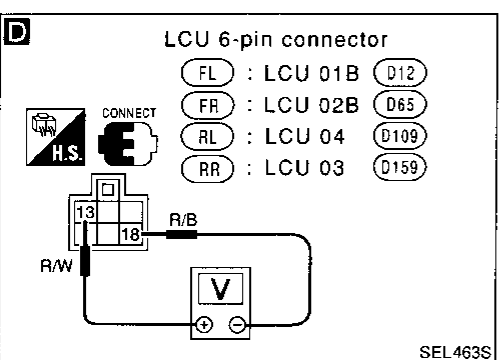


C

1) Disconnect troubled door's door lock actuator connector.

2) Check harness continuity between LCU 6-pin connector and door lock actuator connector terminals.

NG → Repair harness.



Terminals
(13) - (3)
(18) - (1)

D

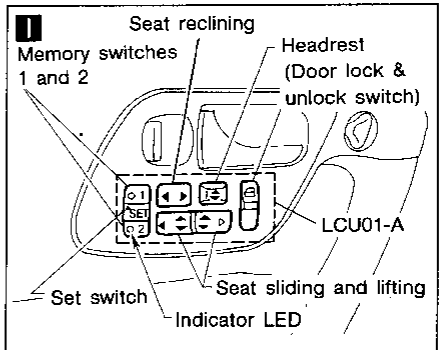
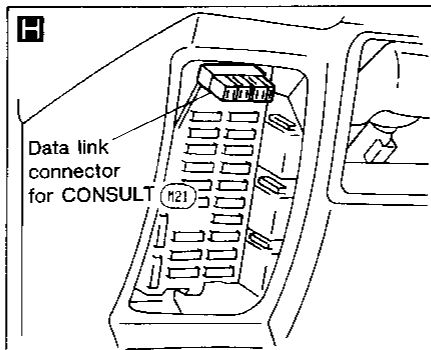
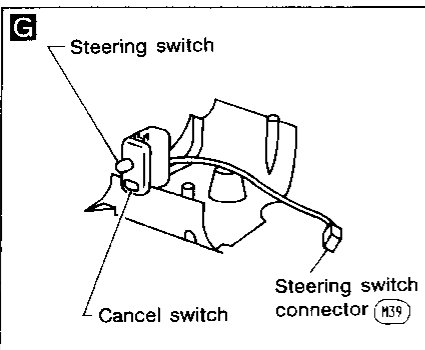
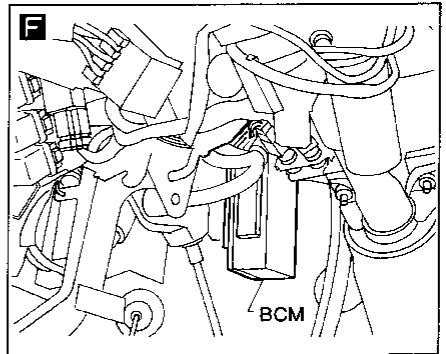
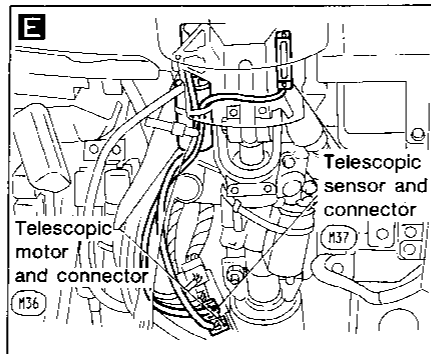
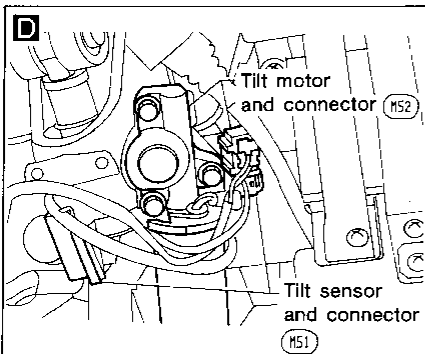
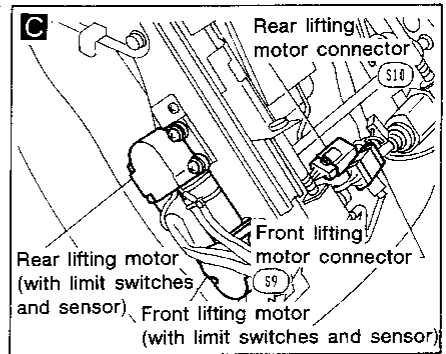
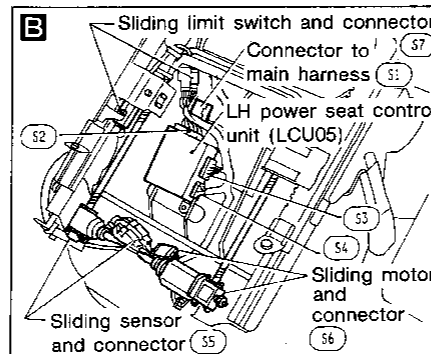
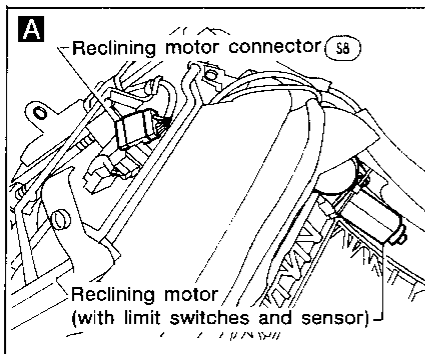
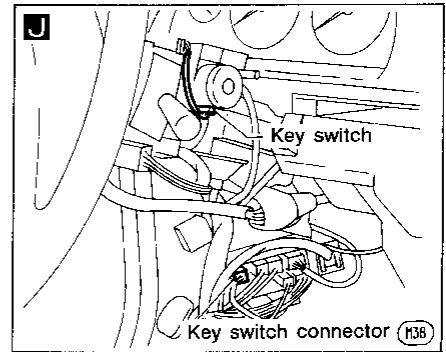
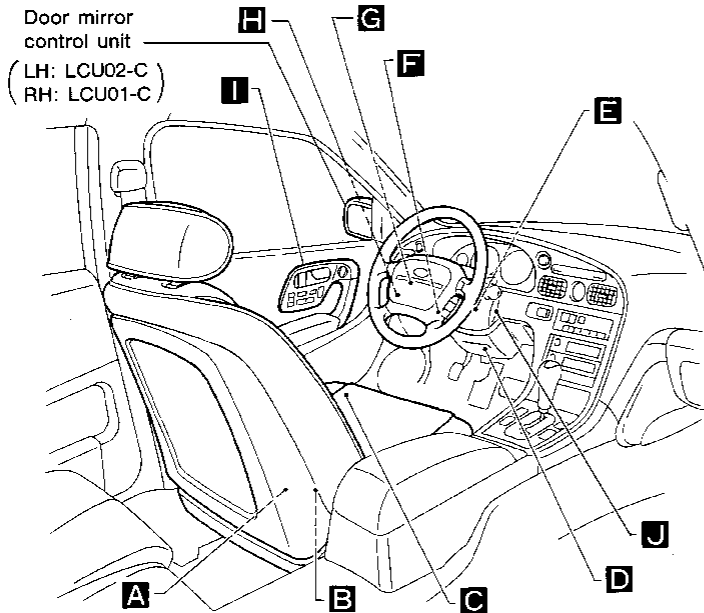
Check battery voltage when door lock was operated.

Terminals
(13) - (18)

NG → Check LAN communication again. If LCU is incorreccted, it must be replaced.

OK → Replace door lock motor.

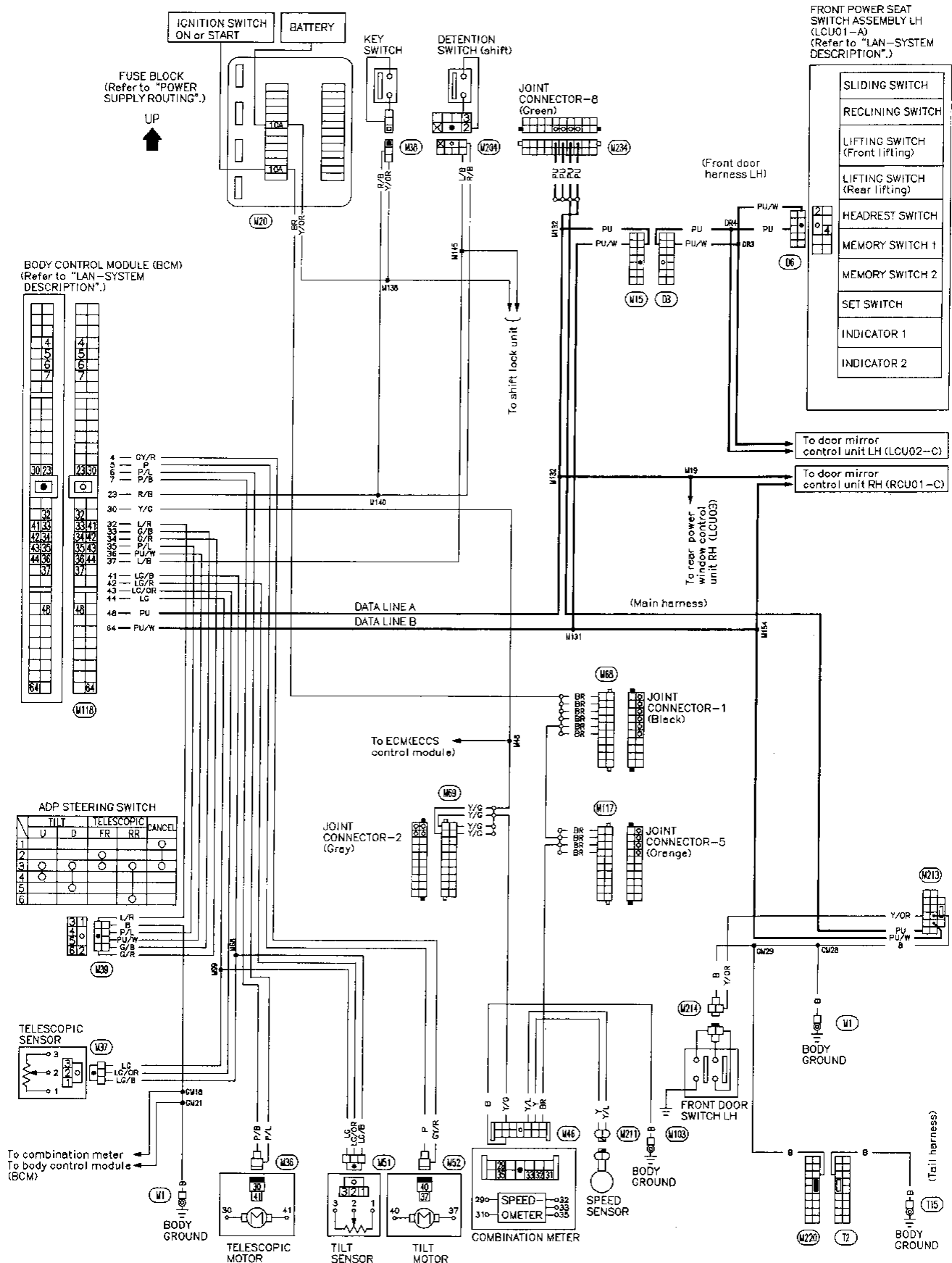
Component Parts and Harness Connector Location



GI
MA
EM
LC
EF & EC
FE
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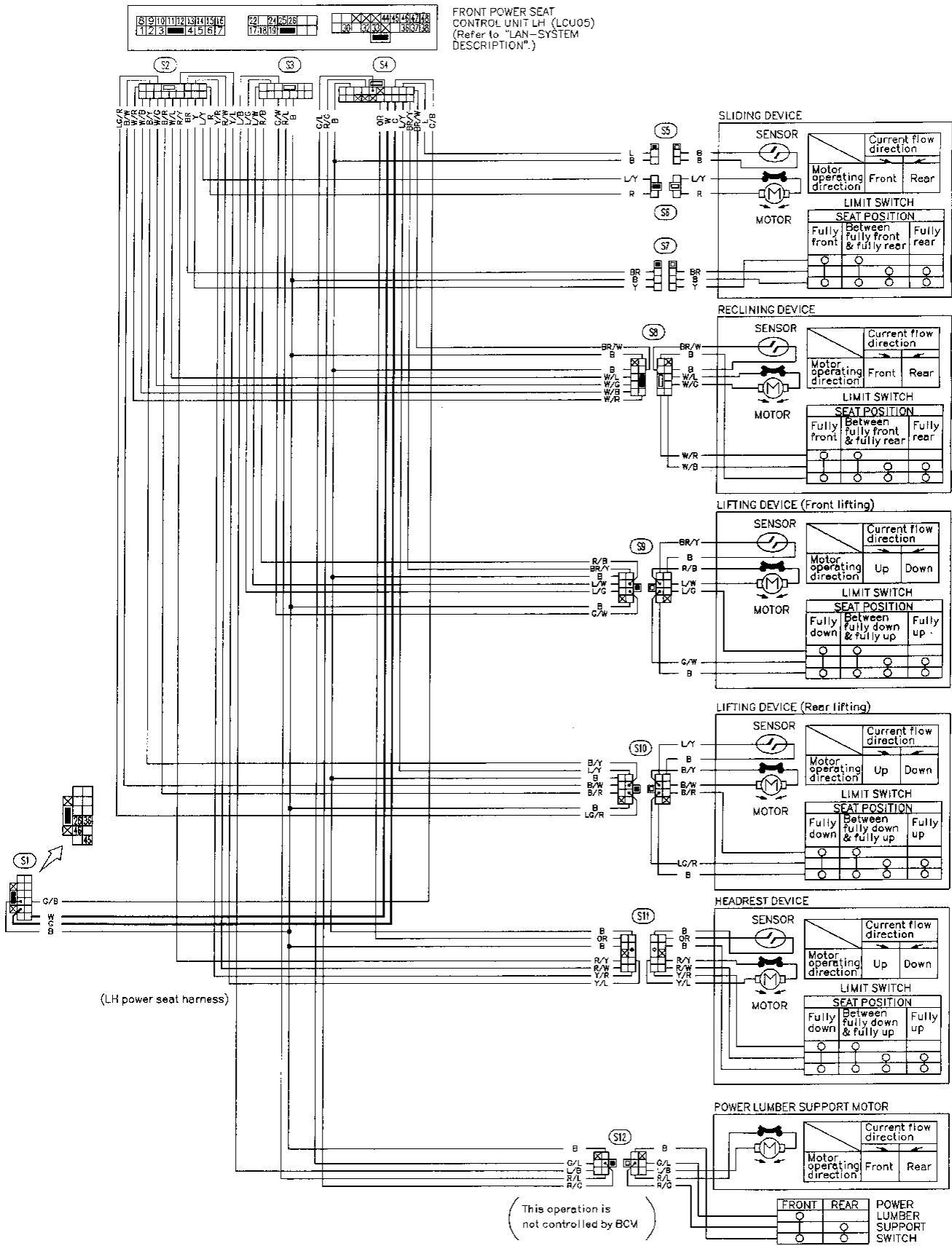
AUTOMATIC DRIVE POSITIONER — LAN

Wiring Diagram



AUTOMATIC DRIVE POSITIONER — LAN

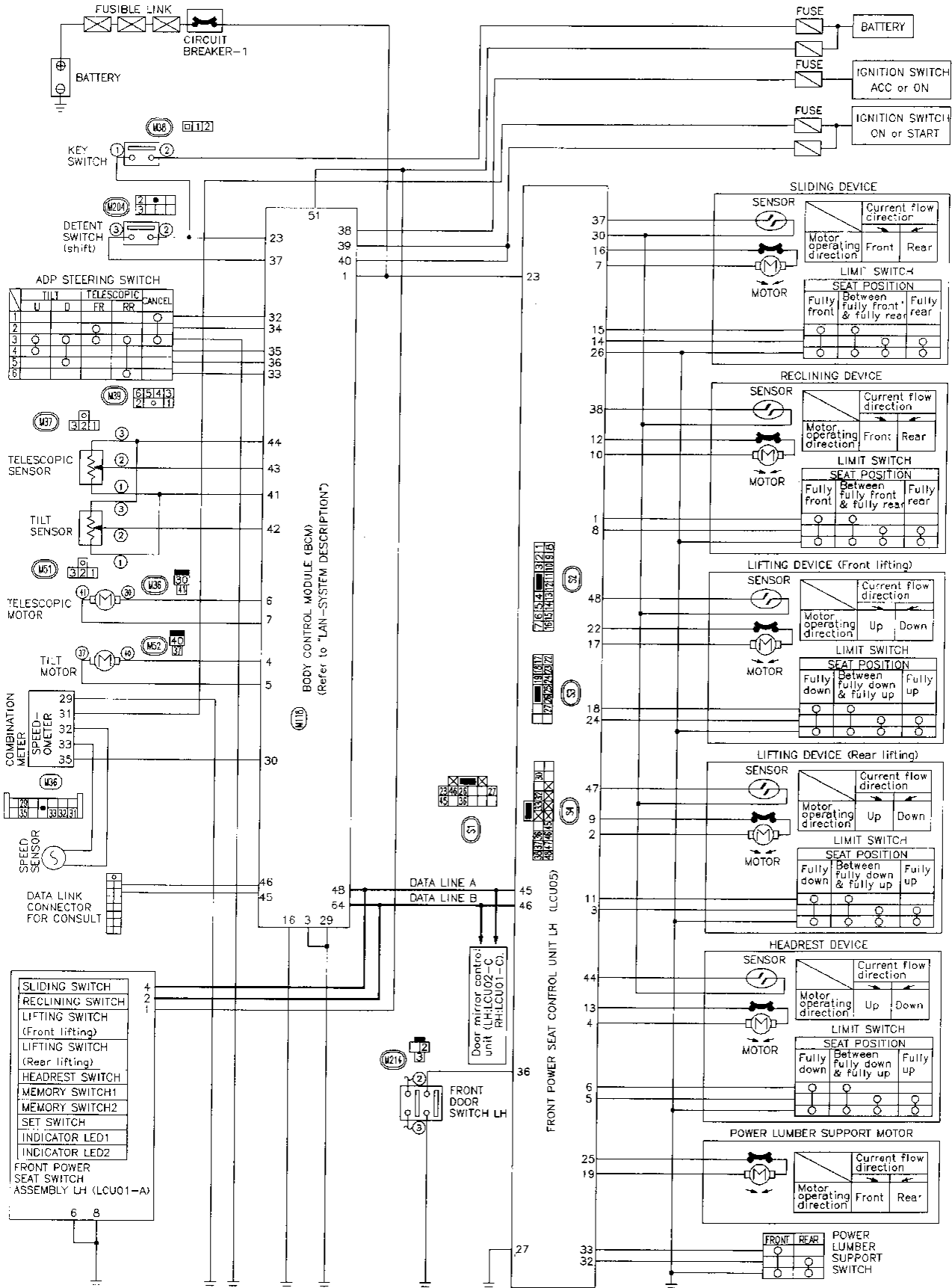
Wiring Diagram (Cont'd)



GI
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 EL

AUTOMATIC DRIVE POSITIONER — LAN

Schematic



Trouble Diagnoses

OPERATIVE CONDITION

The drive position can be set in 2 ways, manually and automatically.

Manual operation:

The driver's seat can be adjusted for rake, front cushion height, rear cushion height, pedal reach and headrest height with the LH power seat switches. The steering column can be adjusted for tilt and reach (telescopic) with the steering switch. The door mirror can be adjusted in the desired direction with the remote control switch when the IGN switch is "ACC". Except for the door mirror, manual setting can be operated with the IGN key removed from steering key cylinder.

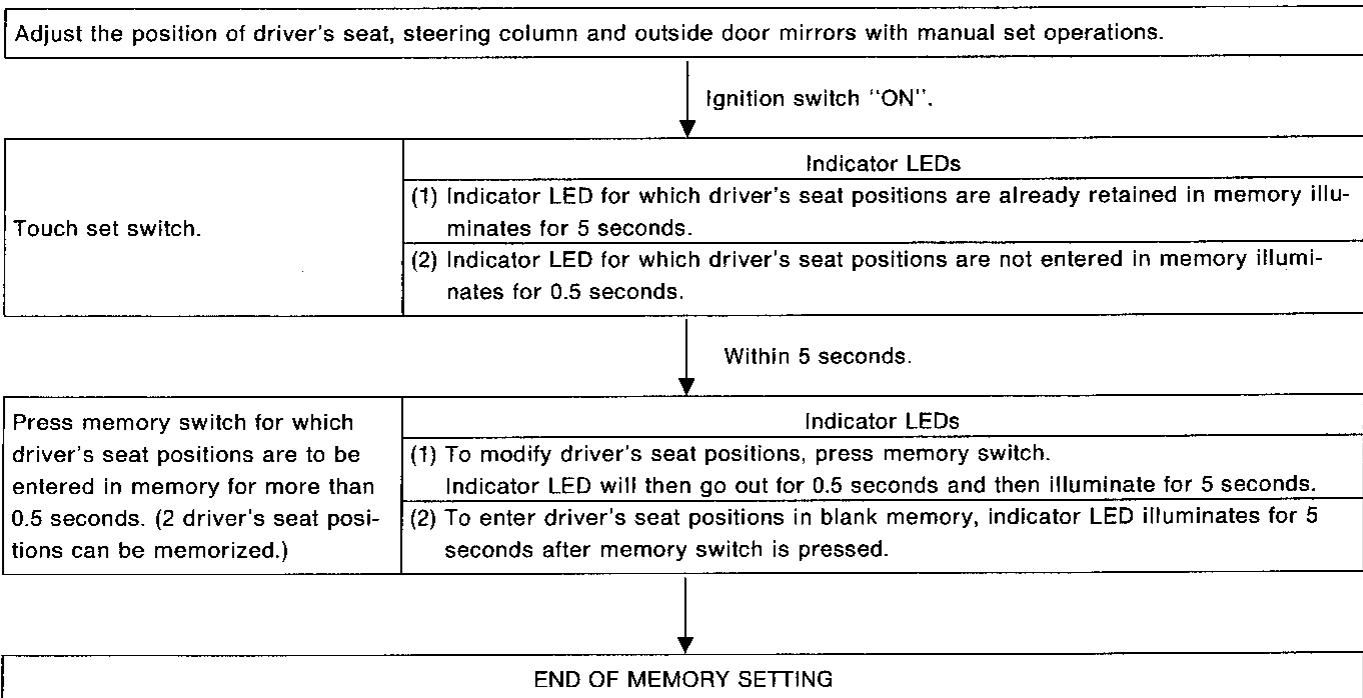
Automatic operation:

The driver's seat, steering column and LH, RH door mirrors are adjusted to the proper positions for the driver automatically, in 3 different ways: MEMORY AUTOMATIC SET, AUTOMATIC EXITING SETTING and AUTOMATIC SET RETURN. (Automatic Drive Positioner = ADP)

(1) CONDITIONS INHIBITING AUTOMATIC OPERATION

- When the A/T selector lever is in any position other than "P".
- When the vehicle speed is above 7 km/h (4 MPH).
- When one of the position switches for the driver's seat or the steering column is turned on.
- When the cancel switch is ON.
- When the tilt or telescopic sensor circuit is damaged.
- All data retained in memory are erased when battery is disconnected.

(2) PROCEDURE FOR MEMORIZING THE DESIRED POSITIONS



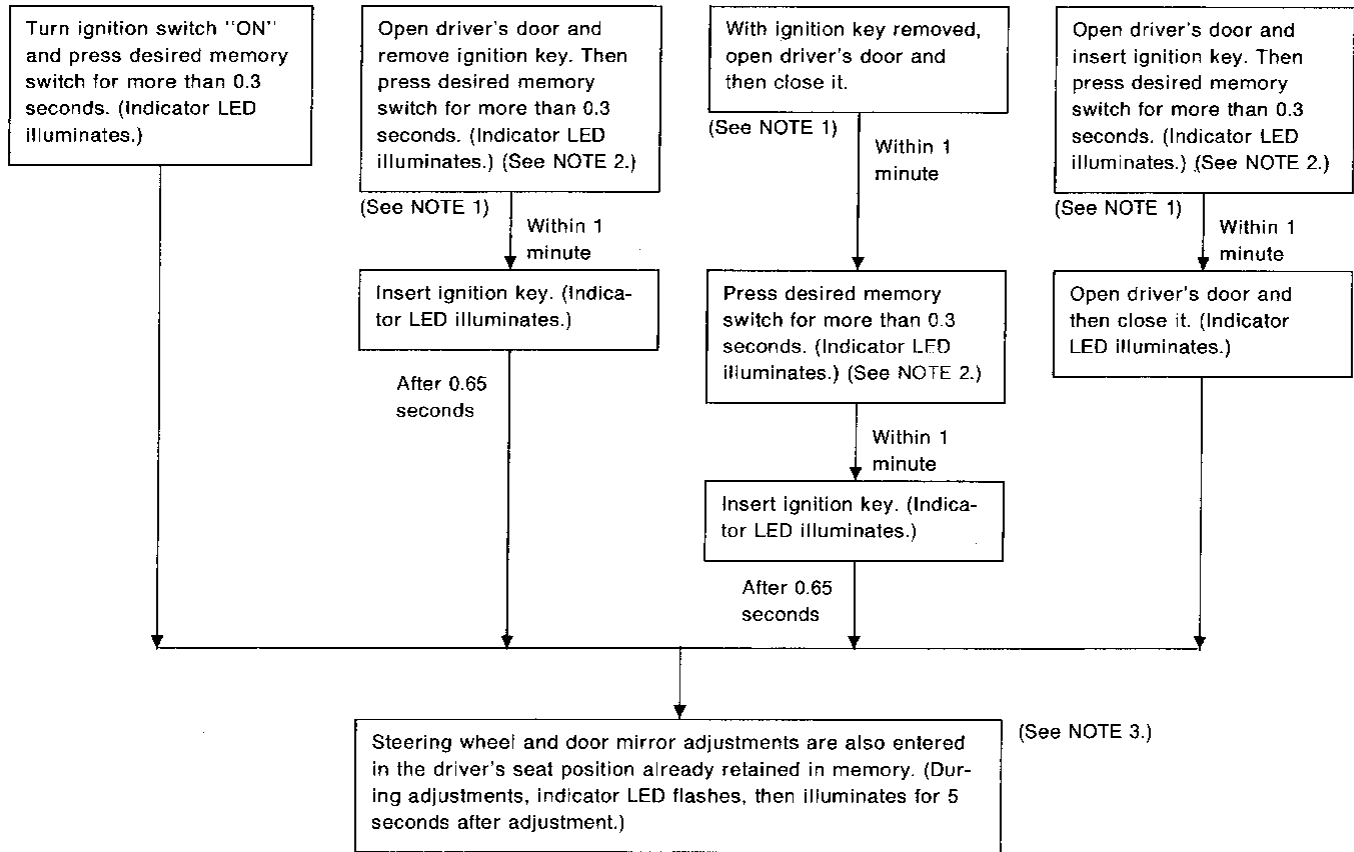
NOTE: When memory switch for which driver's seat positions are already retained in memory is pressed, new seat positions will be retained in memory in place of the previously set positions.

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AUTOMATIC DRIVE POSITIONER — LAN

Trouble Diagnoses (Cont'd)

(3) MEMORY AUTOMATIC SET



- NOTES: (1) Do not keep cancel switch pressed as it will not operate.
 (2) Seat sliding moves about 40 mm (1.57 in) rearward from the memorized position.
 (3) Three items, the driver's seat position, steering wheel and door mirror adjustment (see the following Table), operate simultaneously in the order of priority.

The order of priority	Operated portion
1	Seat sliding (and door mirror)
2	Steering telescopic
3	Steering tilt
4	Seat reclining
5	Seat front lifting
6	Seat rear lifting
7	Seat headrest height

AUTOMATIC DRIVE POSITIONER — LAN

Trouble Diagnoses (Cont'd)

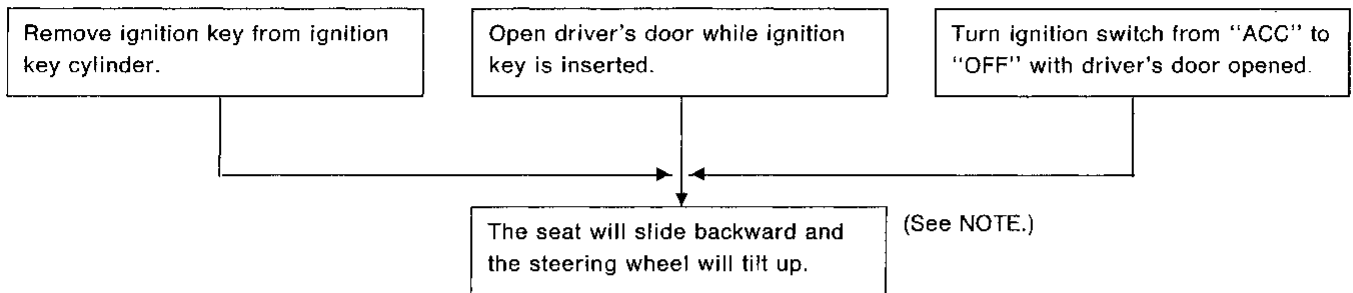
(4) AUTOMATIC EXITING SETTING

For ease of entry and exit, move driver's seat and steering wheel to "exiting" positions.

"Exiting" positions:

Driver's seat ... Moves about 40 mm (1.57 in) slide rear from normal sitting position.

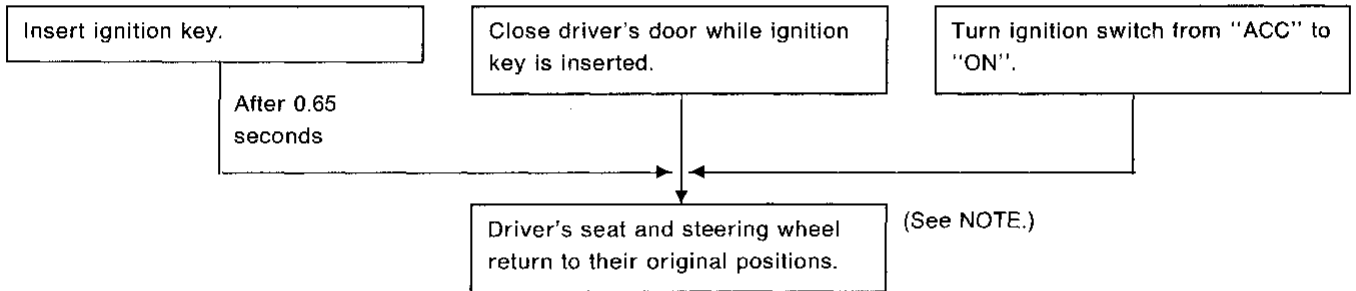
Steering wheel ... Tilts up completely and telescopes forward.



NOTE: Driver's seat slides and steering wheel tilts and telescopes simultaneously.

(5) AUTOMATIC SET RETURN

With driver's seat and steering wheel set to their "exiting" positions, operating one of the following procedures moves them to the positions previously retained in memory.



NOTE: Driver's seat slides and steering wheel tilts and telescopes simultaneously.

TROUBLE SYMPTOM

Perform "LAN Communication Check" (refer to EL-92) before starting with the following items.

- On-board self-diagnosis (Mode V) cannot be performed. (Refer to EL-87.) ——— DIAGNOSTIC PROCEDURE 1
- Automatic drive positioner does not work for any function. ——— DIAGNOSTIC PROCEDURE 2
- When one of automatic drive positioner's functions does not operate, use manual operation to check that affected function is still inoperative, then perform self-diagnosis as follows.
 - 1) Steering column does not tilt or telescope forward or backward manually. ——— DIAGNOSTIC PROCEDURE 3
 - 2) None of the seats operate manually. ——— DIAGNOSTIC PROCEDURE 4
 - 3) One or more of the front and rear seat slide lifters and the headrest up-down controls do not operate manually. ——— DIAGNOSTIC PROCEDURE 5
→ DIAGNOSTIC PROCEDURES 6-1 to 6-5
 - 4) Door mirrors do not set automatically. ——— DIAGNOSTIC PROCEDURE 7

After repairing completely, make a final check of the system with "SELF-DIAG RESULTS" of consult or with On-board Diagnosis — Mode V. (Refer to EL-87.)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: On-board self-diagnoses cannot be performed.
(Interior lamp, step lamp and ADP's LED do not flash.)

A

☆ MONITOR

SET SW	OFF
MEMORY SW 1	OFF
MEMORY SW 2	OFF
DETENT SW	O N
IGN ON SW	O N

RECORD

SEL401S

B

SEL402S

C

SEL403S

D

SEL409S

E

SEL524S

CHECK IGNITION SWITCH ON SIGNAL.

A CONSULT

See "IGN ON SW" in DATA MONITOR mode.
"IGN ON SW" should be "ON".

OR

B TESTER

Check voltage between BCM connector terminal ③⑨ and ground while ignition switch is "ON".

Terminals	Voltage
③⑨ - GND	Battery voltage

NG → Check ignition switch circuit.

Repair harness.

CHECK DETENTION SWITCH SIGNAL.

A CONSULT

See "DETENT SW" in DATA MONITOR mode.
"DETENT SW" should be "ON" when set A/T selector lever in "P" position.

OR

C TESTER

1) Set A/T selector lever in "P" position.
2) Check voltage.

Terminals	Voltage
③⑦ - GND	About 12V → 0V

NG →

D

1) Disconnect detention switch connector.
2) Check continuity.

Terminals	Continuity
③⑦ - ③	Yes

OK →

OK →

E

1) Connect detention switch connector.
2) Check voltage with A/T selector lever in "P" position.

OK →

NG →

Check detention switch or battery circuit.

Check detention switch signal and LAN communication again.

CHECK SET SWITCH, MEMORY SWITCH 1 AND MEMORY SWITCH 2.

A CONSULT

See "SET SW", "MEMORY SW 1" and "MEMORY SW 2" in DATA MONITOR mode.
"SET SW", "MEMORY SW 1" and "MEMORY SW 2" should change from "OFF" to "ON" when pushing each switch.

OR

ON-BOARD

Check set switch, memory switch 1 and memory switch 2 operation in Switch monitor (Mode II) mode.
(Refer to On-board Diagnoses EL-81.)

NG → Check LAN communication again. If LCU 01-A is incorrected, it must be replaced.

OK → Check LAN communication again.

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 2

SYMPTOM: Automatic drive positioner does not function.

A

☆ MONITOR		<input type="checkbox"/>
SET SW	OFF	
MEMORY SW 1	OFF	
MEMORY SW 2	OFF	
CANCEL SW	O N	
DOOR SW-DR	OFF	
VHCL SPEED SE	UNDER7km/	
DETENT SW	O N	
IGN ON SW	O N	
IGN ACC SW	O N	

RECORD

SEL404S

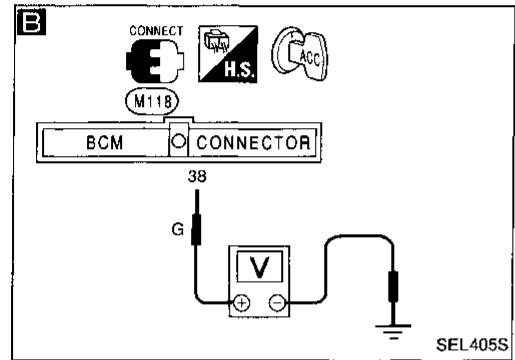
CHECK ACC SWITCH ON SIGNAL.
A **CONSULT**
 See "IGN ACC SW" in DATA MONITOR mode.
"IGN ACC SW" should be "ON".

CHECK THE FOLLOWING.

- Fuse
- Harness continuity between BCM connector terminal ③⑧ and fuse.

B **TESTER**
 Check voltage between BCM connector terminal ③⑧ and ground while ignition switch is "ACC".

Terminals	Voltage
③⑧ - GND	About 12V → 0V



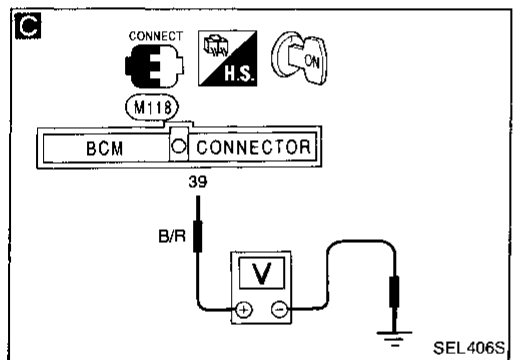
CHECK IGNITION SWITCH ON SIGNAL.
A **CONSULT**
 See "IGN ON SW" in DATA MONITOR mode.
"IGN ON SW" should be "ON".

CHECK THE FOLLOWING.

- Fuse
- Harness continuity between BCM connector terminal ③⑨ and fuse.

C **TESTER**
 Check voltage between BCM connector terminal ③⑨ and ground while ignition switch is "ON".

Terminals	Voltage
③⑨ - GND	Battery voltage

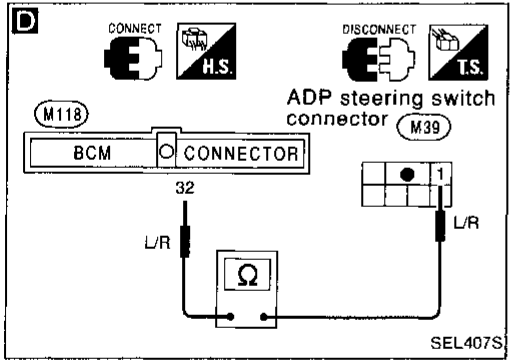


CHECK CANCEL SWITCH CIRCUIT.
A **CONSULT**
 See "CANCEL SW" in DATA MONITOR mode.
"CANCEL SW" should change from "OFF" to "ON" when pushing cancel switch.

D

- 1) Disconnect ADP steering switch connector.
- 2) Check continuity.

Terminals	Continuity
③② - ①	Yes

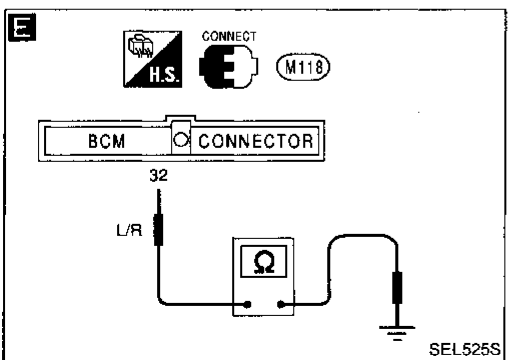


E **ON-BOARD**
 Check cancel switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnoses EL-81.)

E

- 1) Connect ADP steering switch connector.
- 2) Check continuity with cancel switch "ON".

Terminals	Continuity
③② - Ground	Yes



Repair harness.

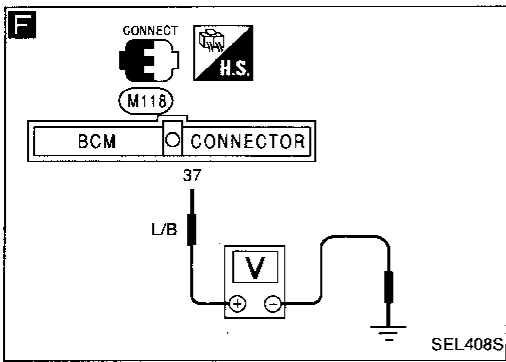
Replace ADP steering switch.

Check cancel switch circuit and LAN communication again.

(Go to next page.)

GI
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 EL

Trouble Diagnoses (Cont'd)



Ⓐ

CHECK DETENTION SWITCH SIGNAL.
Ⓐ CONSULT
 See "DETEN SW" in DATA MONITOR mode.
"DETEN SW" should be "ON" when setting A/T selector lever in "P" position.

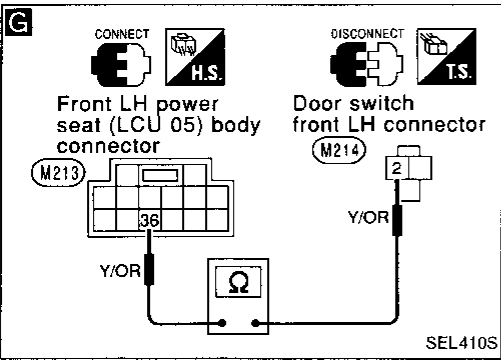
NG → Check detention switch circuit. (Refer to DIAGNOSTIC PROCEDURE 1.)

OR

Ⓕ TESTER
 1) Set A/T selector lever in "P" position.
 2) Check voltage.

Terminals	Voltage
⑳ - GND	About 12V → 0V

Repair harness.



CHECK DRIVER DOOR SWITCH SIGNAL.
Ⓐ CONSULT
 See "DOOR SW DR" in DATA MONITOR mode.

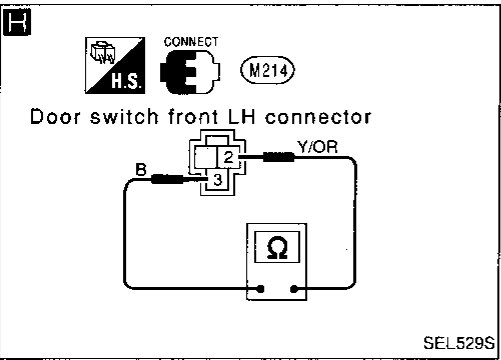
Front LH door	"DOOR SW DR"
Open	"ON"
Closed	"OFF"

OR

NG → 1) Disconnect door switch front LH connector.
 2) Check continuity.

Terminals	Continuity
⑳ - ②	Yes

Repair harness.



Ⓕ ON-BOARD
 Check front LH door switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnoses EL-81.)

OK → 1) Connect door switch front LH connector.
 2) Check continuity with door open.

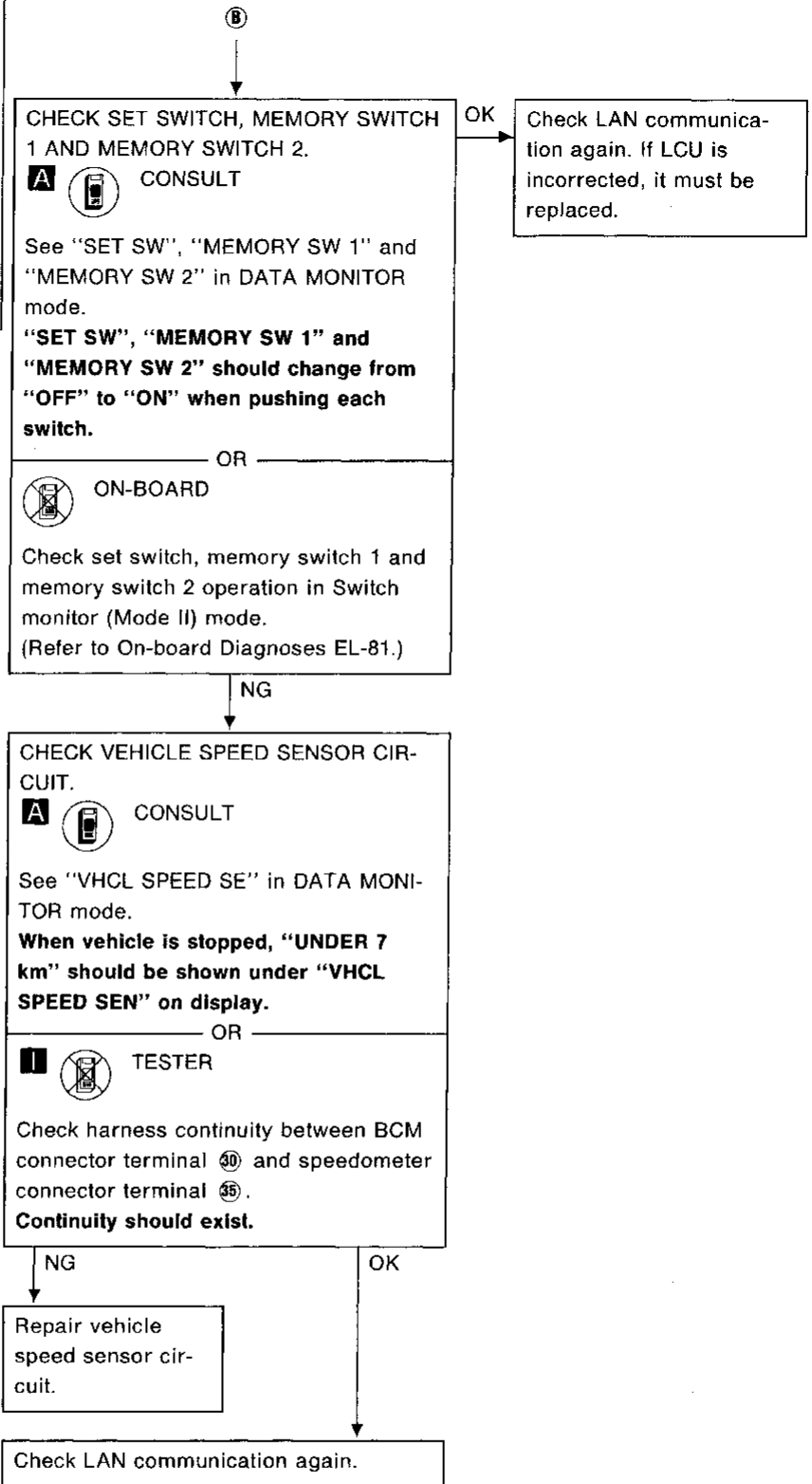
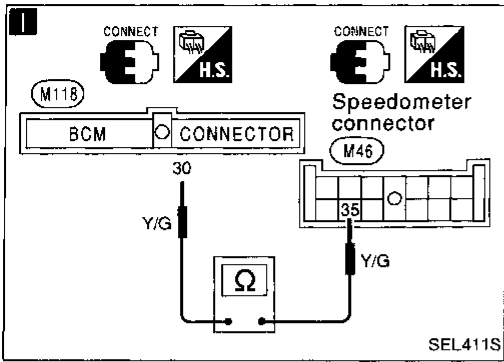
NG → Replace door switch.

Check LAN communication again.

Ⓑ
 (Go to next page.)

AUTOMATIC DRIVE POSITIONER — LAN

Trouble Diagnoses (Cont'd)



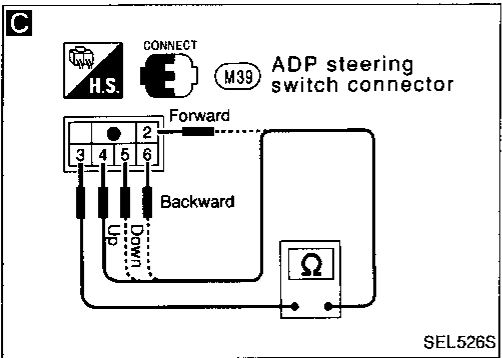
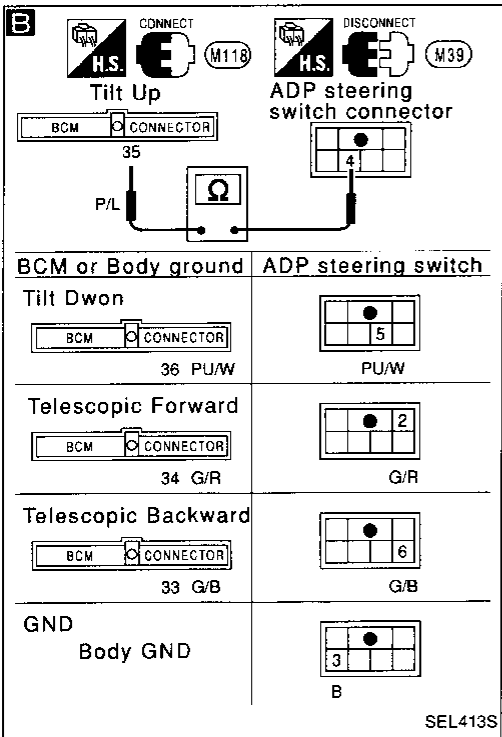
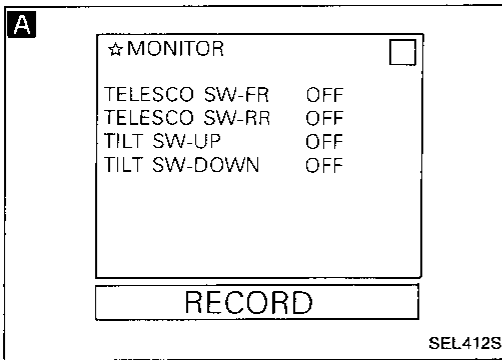
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Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

SYMPTOM: Steering column does not tilt and telescope forward or backward manually.



CHECK TILT AND TELESCOPIC OPERATION OF ADP STEERING SWITCH. OK → (Go to **A**) on next page.)
 CHECK FAULTY SWITCHES.

A CONSULT

See "TILT SW-UP or DOWN", "TELESCO SW-FR or RR" in DATA MONITOR mode.

"TILT SW-UP or DOWN", "TELESCO SW-FR or RR" should change from "OFF" to "ON" when each switches are turned ON.

OR

ON-BOARD

Check tilt up or down, telescopic forward or backward switch operation in Switch monitor (Mode II) mode. (Refer to On-board Diagnoses EL-81.)

NG

- B**
- 1) Disconnect ADP steering switch connector. NG → Repair harness.
 - 2) Check continuity in ground circuit and faulty circuit selected from those shown below.

		Terminals	Continuity
Tilt	Up	⑤ - ④	Yes
	Down	⑤ - ⑤	
Telescopic	Forward	④ - ②	
	Backward	③ - ⑥	
Ground circuit		GND - ③	

OK

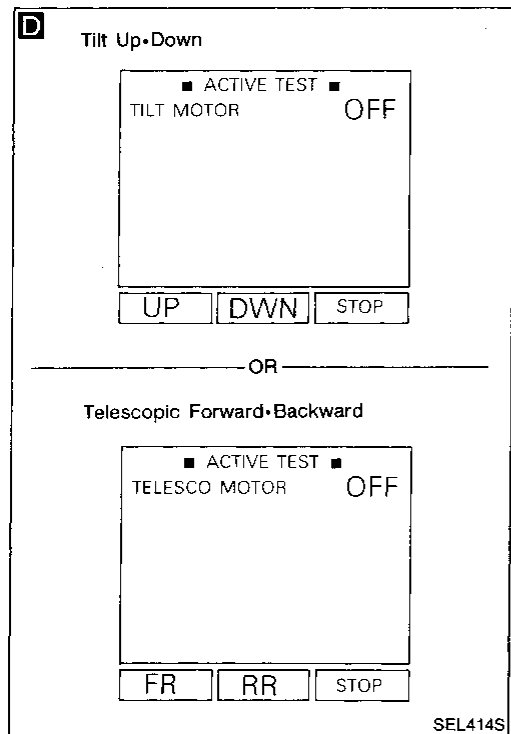
C

Check continuity in ground circuit and ADP steering operation terminals. OK → Check ADP steering switch circuit and LAN communication again.

NG

Replace ADP steering switch.

Trouble Diagnoses (Cont'd)



A

CHECK TILT OR TELESCOPIC MOTOR.

D CONSULT

See "TILT MOTOR" or "TELESCO MOTOR" in ACTIVE TEST mode.
Perform operation shown on display.
Motor should operate.

OR

E TESTER

1) Disconnect BCM connector.
2) Check motor for faults.

Terminals (Color)		Operation
⊕	⊖	
④ (GY/R)	⑤ (P)	Tilt-up
⑤	④	Tilt-Down
⑥ (P/L)	⑦ (P/B)	Telescopic-Forward
⑦	⑥	Telescopic-Backward

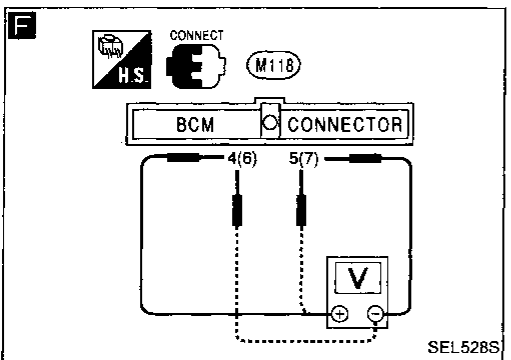
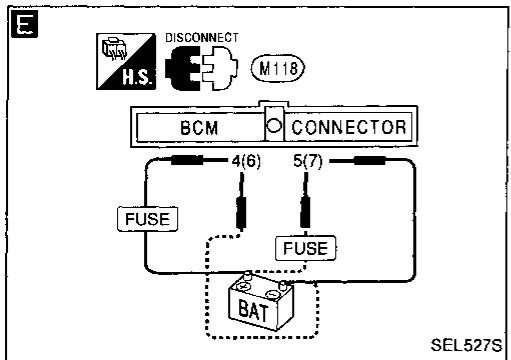
OK **C** (Go to page after next.)

OK **F**

CHECK OPERATION VOLTAGE TO TILT OR TELESCOPIC MOTOR.

- 1) Connect BCM connector.
- 2) Disconnect tilt or telescopic motor connector (M52 or M36).
- 3) Check voltage when ADP steering switch is as follows:

Operation	Terminals ⊕ - ⊖	Voltage
Tilt-up	④ - ⑤	
Tilt-Down	⑤ - ④	
Telescopic Forward	⑥ - ⑦	
Telescopic Backward	⑦ - ⑥	



NG

B

(Go to next page.)

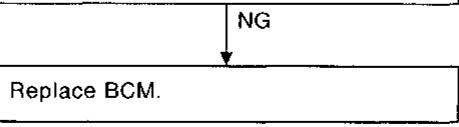
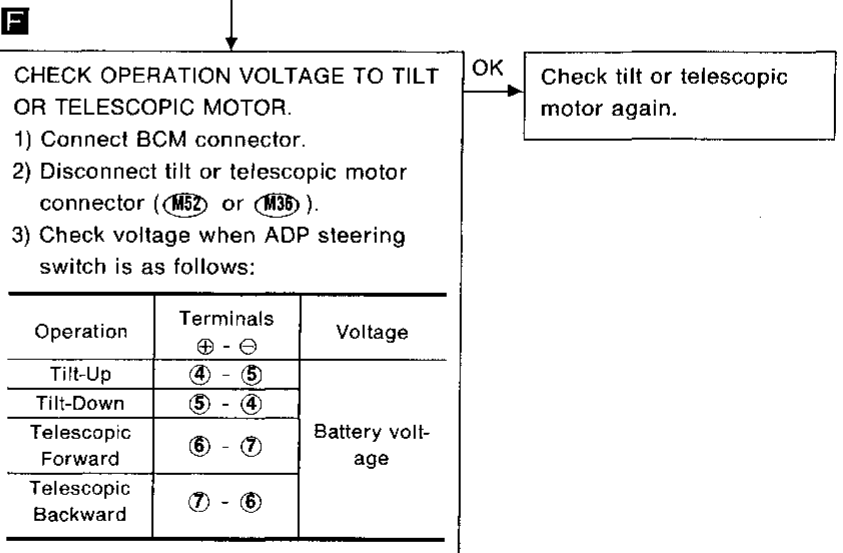
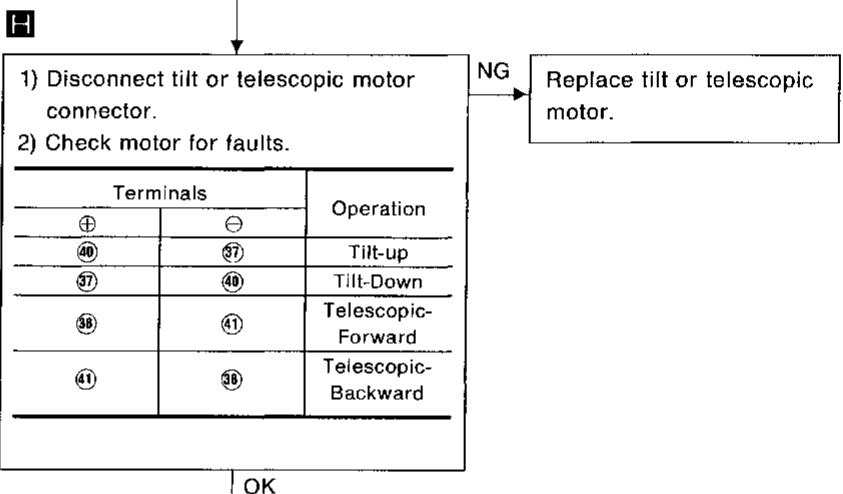
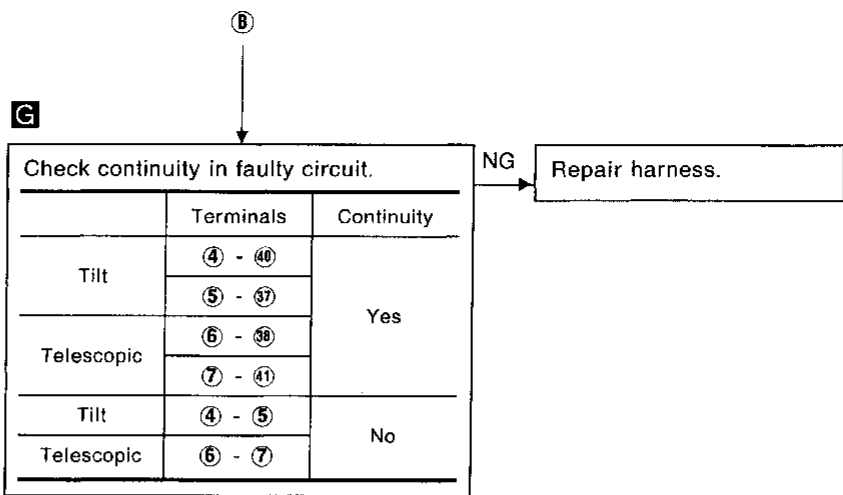
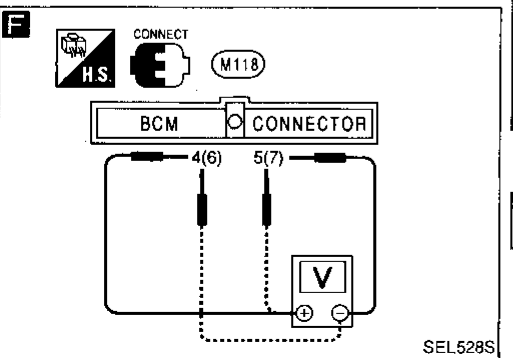
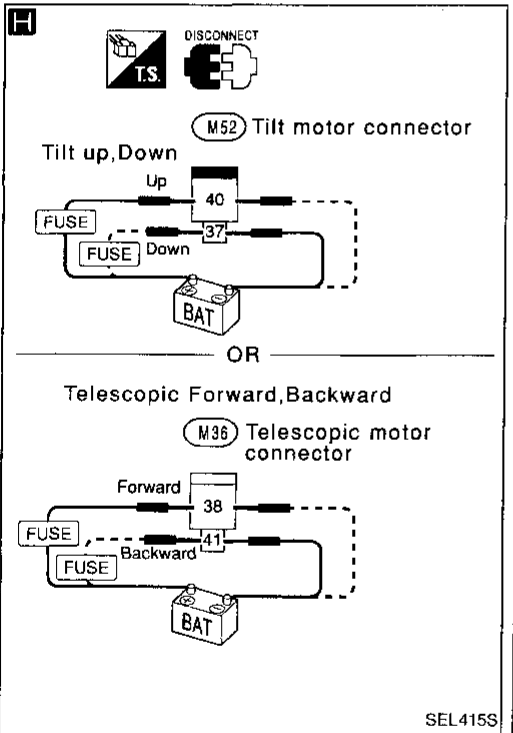
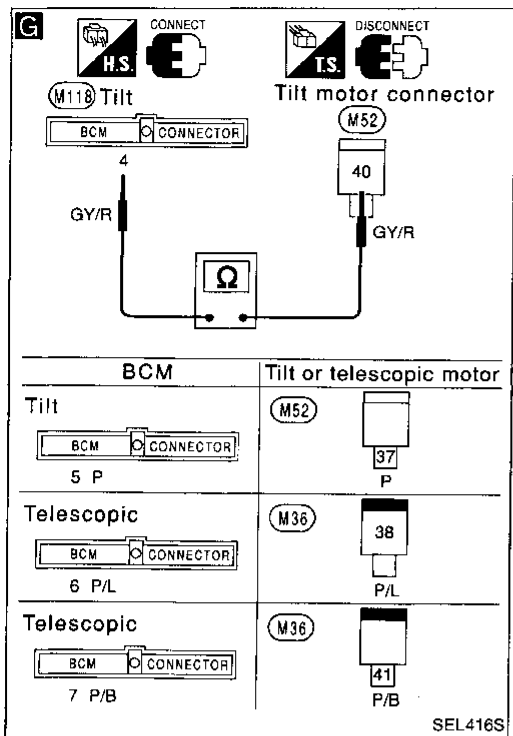
NG

Replace BCM.

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AUTOMATIC DRIVE POSITIONER — LAN

Trouble Diagnoses (Cont'd)



Trouble Diagnoses (Cont'd)

I Fully tilted up and telescopic forward position.

☆ MONITOR		<input type="checkbox"/>
TILT SEN	2.05V	
TELESCO SEN	4.31V	

RECORD

↕ Voltage changes gradually.

Fully tilted down and telescopic backward position.

☆ MONITOR		<input type="checkbox"/>
TILT SEN	3.66V	
TELESCO SEN	0.49V	

RECORD

SEL417S

Ⓢ

CHECK TILT OR TELESCOPIC SENSOR.

I **CONSULT**

See "TILT MOTOR" or "TELESCO SEN" in DATA MONITOR mode.

- The more downward (tilt) or forward (telescopic) the position of the steering column, the more voltage displayed increases.
- The more upward (tilt) or backward (telescopic) the position of the steering column, the more voltage displayed decreases.

OR

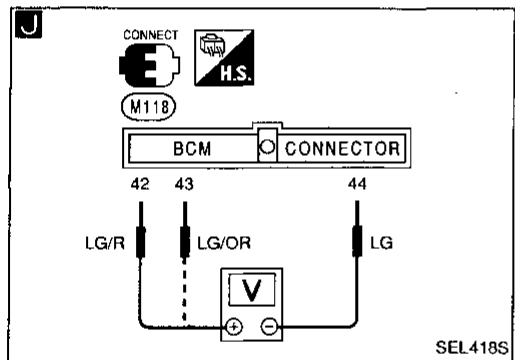
J **TESTER**

Operate applicable switch and conduct voltage test on its circuit.

	Terminals	Voltage
Tilt	④② - ④④	Approximately 0.1 - 4.9V
Telescopic	④③ - ④④	

SEL417S

OK → Check LAN communication again.



NG

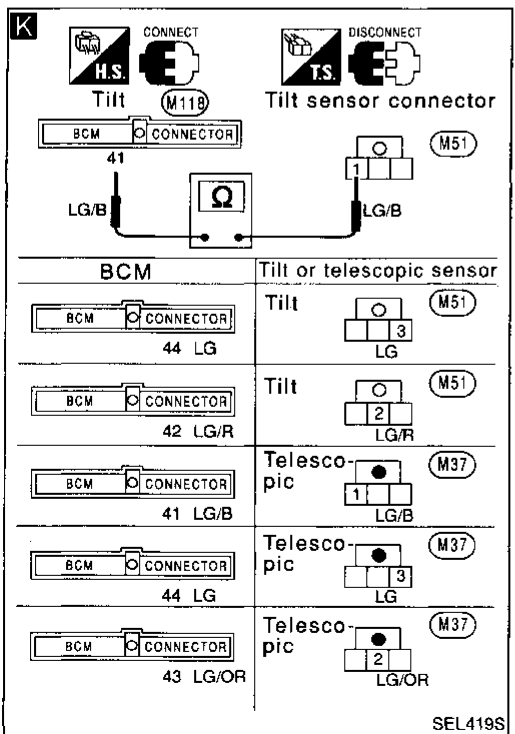
K

1) Disconnect tilt or telescopic sensor connector.
2) Check continuity in faulty circuit.

	Terminals	Continuity
Tilt	④① - ①	Yes
	④④ - ③	
	④② - ②	
Telescopic	④① - ①	
	④④ - ③	
	④③ - ②	

SEL419S

NG → Repair harness.



OK

Replace tilt or telescopic sensor.

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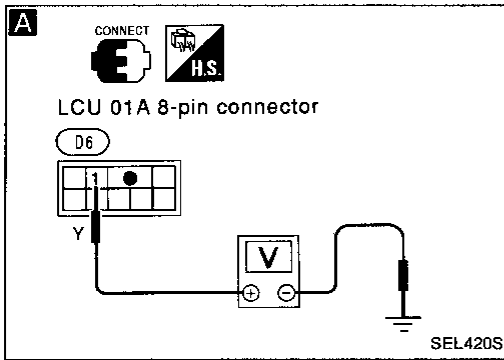
EL

AUTOMATIC DRIVE POSITIONER — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4

SYMPTOM: None of the seats operate manually.



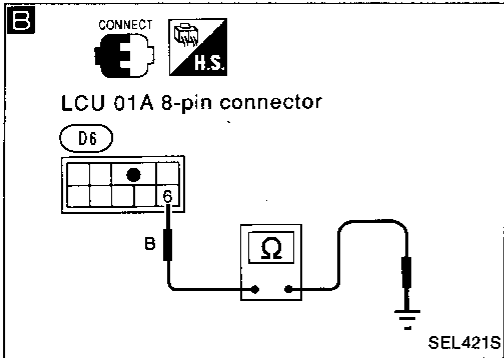
A

CHECK BATTERY VOLTAGE AND GROUND OF POWER SEAT FRONT LH SWITCH.

Check voltage between LCU 01-A connector terminal ① and ground.

Terminals	Voltage
① - GND	Battery voltage

NG → Repair battery harness.



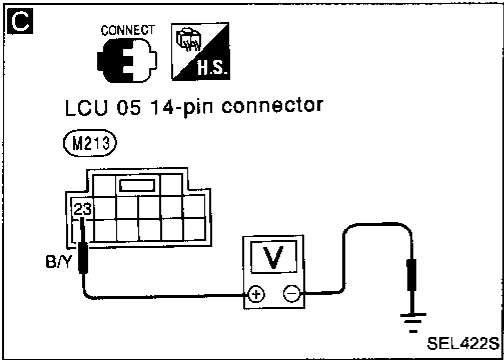
OK

B

Check continuity between LCU 01-A connector terminal ⑥ and ground.

Terminals	Continuity
⑥ - GND	Yes

NG → Repair ground harness.



OK

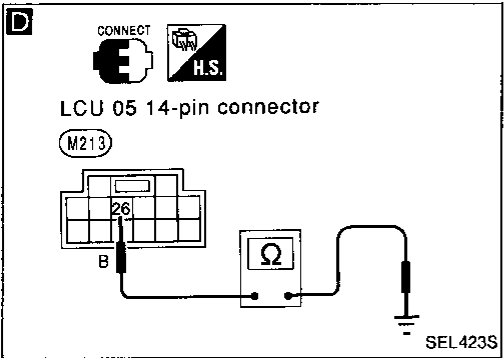
C

CHECK BATTERY VOLTAGE AND GROUND OF FRONT LH POWER SEAT CONTROL UNIT.

Check voltage between LCU 05 connector terminal ⑬ and ground.

Terminals	Voltage
⑬ - GND	Battery voltage

NG → Repair battery harness.



OK

D

Check continuity between LCU 05 connector's terminal ⑯ and ground.

Terminals	Continuity
⑯ - GND	Yes

NG → Repair ground harness.

OK

Go to DIAGNOSTIC PROCEDURE 5.

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 5

SYMPTOM: One or more manual operations (sliding, reclining, front lifting, rear lifting and headrest height) are malfunctioning.

A

☆ MONITOR	
SLIDE SW-FR	OFF
SLIDE SW-RR	OFF
RECLN SW-FR	OFF
RECLN SW-RR	OFF
LIFT FR SW-UP	OFF
LIFT FR SW-DN	OFF
LIFT RR SW-UP	OFF
LIFT RR SW-DN	OFF
HD REST SW-UP	OFF
HD REST SW-DN	OFF

RECORD

SEL424S

CHECK SEAT SLIDING, RECLINING, FRONT AND REAR LIFTING AND HEADREST SWITCH OPERATION.

A **CONSULT**

See "SLIDE SW, RECLN SW, LIFT FR or RR SW, HD REST SW" in DATA MONITOR mode.

These switches should change from "OFF" to "ON" when switch is operated.

OR

ON-BOARD

Check each switch operation in Switch monitor (Mode II) mode.
(Refer to On-board Diagnosis EL-81.)

Check "LAN Communication" again.

OK

Go to DIAGNOSTIC PROCEDURE 6-1 to 6-5.

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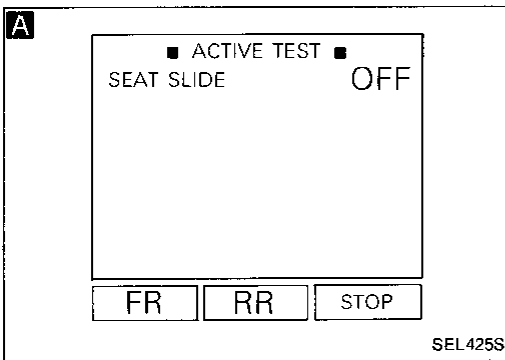
EL

AUTOMATIC DRIVE POSITIONER — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6-1

SYMPTOM: Seat slide does not operate manually.



CHECK SLIDING MOTOR CIRCUIT.

A CONSULT

See "SEAT SLIDE" in ACTIVE TEST mode.

Perform operation shown on display. Seat slide should operate.

OR

B TESTER

- 1) Disconnect LCU05 16-pin connector.
- 2) Check sliding device operation with battery voltage supplied to terminals.

⊕	⊖	Sliding device operation
⑦	⑯	Front
⑯	⑦	Rear

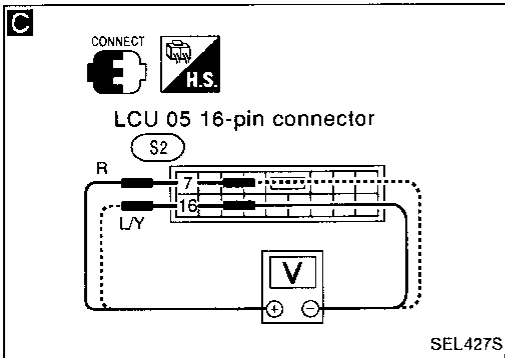
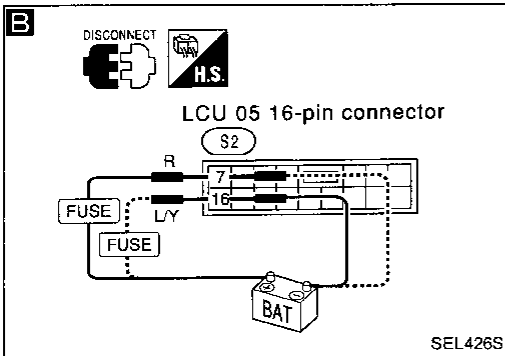
OK → Check LAN communication again.



OK **C** Check voltage between LCU 05 16-pin connector terminals ⑦ and ⑯ when sliding switch is operated.

NG

(Go to **A** below.)



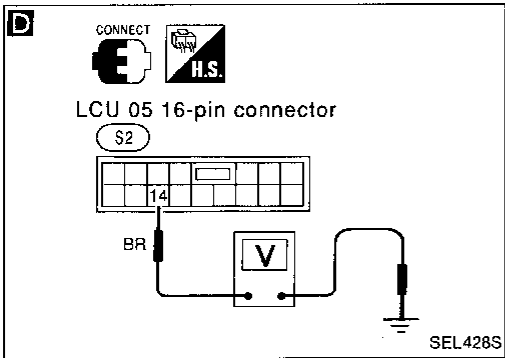
C

Check voltage between LCU05 16-pin connector terminal ⑦ and ⑯.

Sliding switch operation	Terminals	Voltage	
			⊕ - ⊖
Front	ON	⑦ - ⑯	Battery voltage
Rear	ON	⑯ - ⑦	Battery voltage

OK → Check sliding motor circuit.

NG



D

CHECK SLIDING LIMIT SWITCH CIRCUIT.

Check voltage between LCU05 16-pin connector terminal ⑭ and body ground.

Sliding switch operation	Terminal	Voltage	
Sliding switch: Full-front position	ON	⑭	About 12V

OK → Check LAN communication again. If LCU is incorrected, it must be replaced.

NG

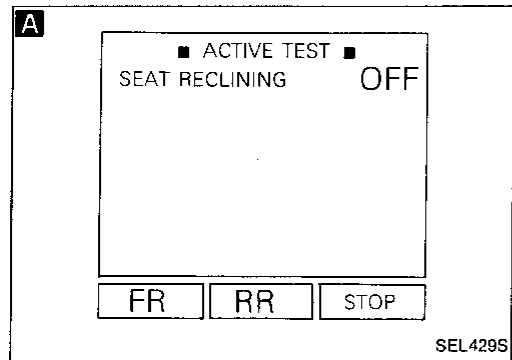
Check sliding limit switch circuit.

AUTOMATIC DRIVE POSITIONER — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6-2

SYMPTOM: Seats do not recline manually.



CHECK RECLINING MOTOR CIRCUIT.

A **CONSULT**

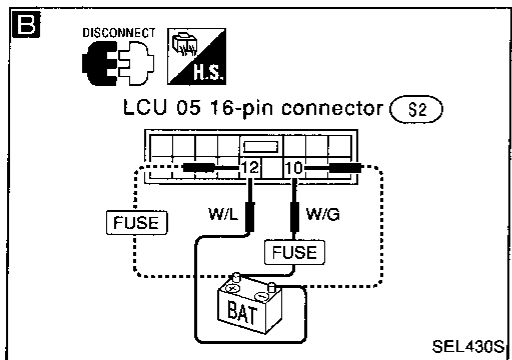
See "SEAT RECLINING" in ACTIVE TEST mode.
Perform operation shown on display.
Reclining motor should operate.

OK → Check LAN communication again.



OK

OK



B **TESTER**

- 1) Disconnect LCU05 16-pin connector.
- 2) Check reclining device operation with battery voltage supplied to terminals.

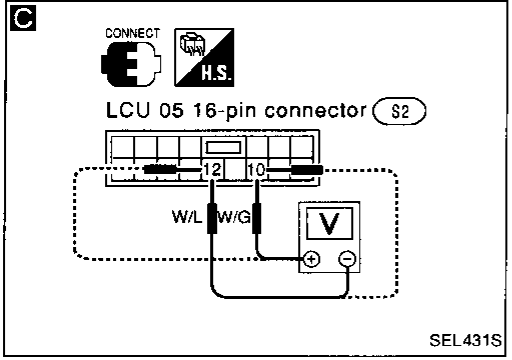
⊕	⊖	Reclining device operation
⑩	⑫	Forward
⑫	⑩	Backward



Check voltage between LCU 05 16-pin connector terminals ⑩ and ⑫, when reclining switch is operated.

NG

(Go to **A** below.)

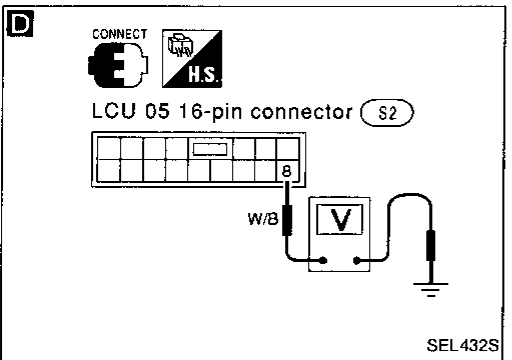


C Check voltage between LCU05 16-pin connector terminal ⑩ and ⑫.

Reclining switch operation		Terminals ⊕ - ⊖	Voltage
Forward	ON	⑩ - ⑫	Battery voltage
Backward	ON	⑫ - ⑩	

OK

Check reclining motor circuit.



D **CHECK RECLINING LIMIT SWITCH CIRCUIT.**
Check voltage between LCU05 16-pin connector terminal ⑧ and body ground.

Reclining switch operation	Terminal	Voltage
Reclining switch: Max. forward tilt position	⑧	About 12V

OK

Check LAN communication again.

NG

Check reclining limit switch circuit.

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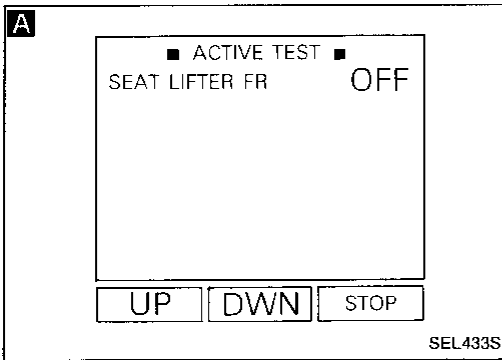
HA

EL

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6-3

SYMPTOM: Seat front lifter does not operate manually.



CHECK FRONT LIFTING MOTOR CIRCUIT.

A **CONSULT**

See "SEAT LIFTER FR" in ACTIVE TEST mode.

Perform operation shown on display. Front lifter motor should operate.

OK → Check LAN communication again.



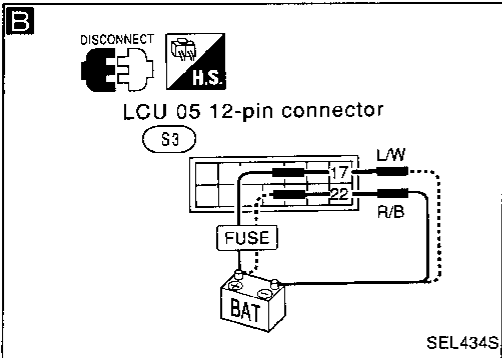
OK

C **TESTER**

Check voltage between LCU 05 12-pin connector terminals ⑰ and ㉒ when front lifting switch is operated.

OK

NG
(Go to **A** below.)



B **TESTER**

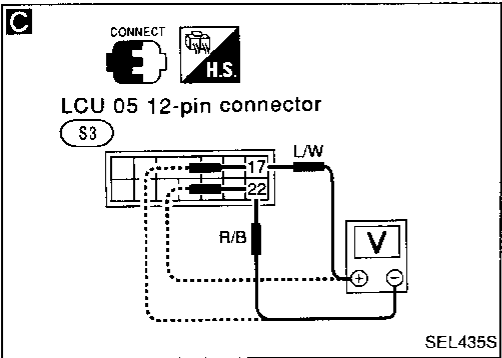
1) Disconnect LCU05 12-pin connector.
2) Check front lifting device operation with battery voltage supplied to terminals.

⊕	⊖	Front lifting device operation
⑰	㉒	Upward
㉒	⑰	Downward



OK

OK



C **TESTER**

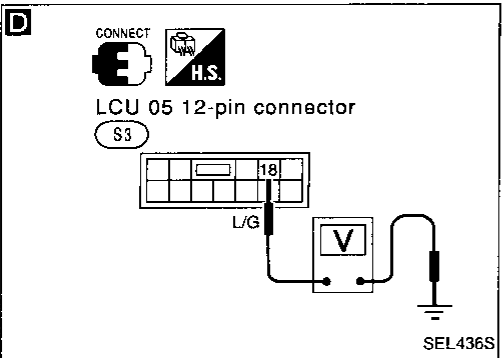
Check voltage between LCU05 12-pin connector terminal ⑰ and ㉒.

Front lifting switch operation		Terminals ⊕ - ⊖	Voltage
Upward	ON	⑰ - ㉒	
Downward	ON	㉒ - ⑰	

OK

Check front lifting motor circuit.

OK



D **TESTER**

CHECK FRONT LIFTING LIMIT SWITCH. Check voltage between LCU05 12-pin connector terminal ⑱ and body ground.

Front lifting switch operation	Ter/minal	Voltage
Front lifting switch: Full-up position	⑱	About 12V

OK

Check LAN communication again.

OK

OK

OK

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OK

OK

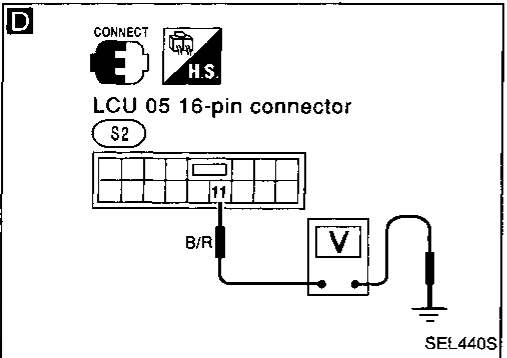
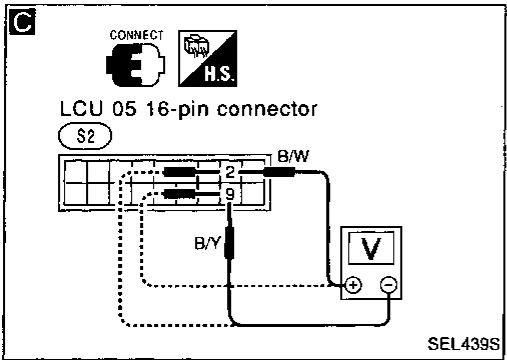
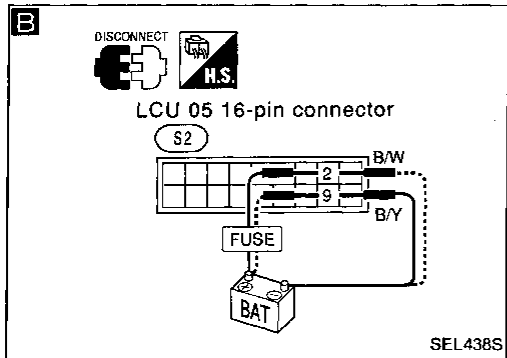
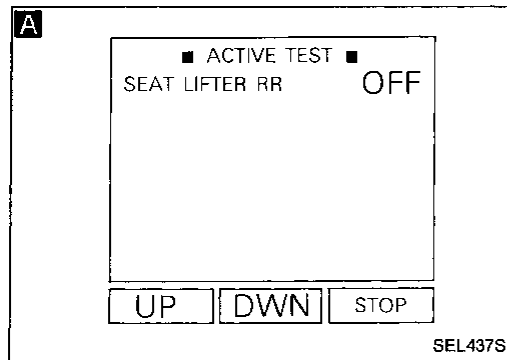
NG
Check front lifting limit switch circuit.

AUTOMATIC DRIVE POSITIONER — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6-4

SYMPTOM: Seat rear lifter does not operate manually.



CHECK REAR LIFTING MOTOR CIRCUIT.
A **CONSULT**
 See "SEAT LIFTER RR" in ACTIVE TEST mode.
Perform operation shown on display. Seat rear lifter should operate.

B **TESTER**
 1) Disconnect LCU05 16-pin connector.
 2) Check rear lifting device operation with battery voltage supplied to terminals.

⊕	⊖	Rear lifting device operation
②	⑨	Upward
⑨	②	Downward

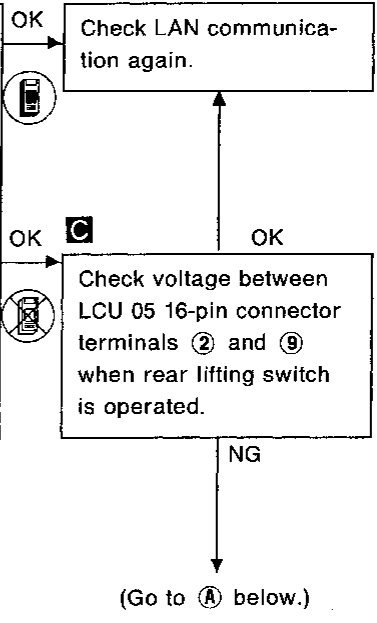
C
 Check voltage between LCU05 16-pin connector terminals ② and ⑨.

Rear lifting switch operation	Terminals	⊕ - ⊖	Voltage
Upward	ON	② - ⑨	Battery voltage
Downward	ON	⑨ - ②	

D
CHECK REAR LIFTING LIMIT SWITCH.
 Check voltage between LCU09 16-pin connector terminal ⑪ and body ground.

Rear lifting switch operation	Terminals	Voltage
Rear lifting switch: Full-up position	ON	⑪
		About 12V

Check rear lifting limit switch circuit.



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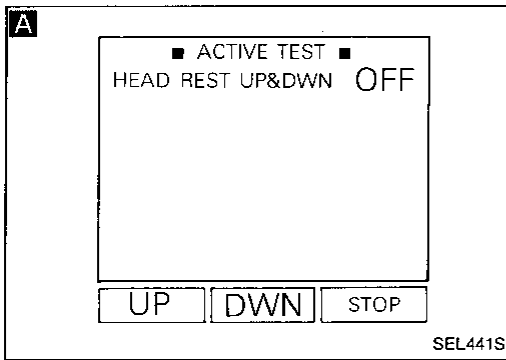
EL

AUTOMATIC DRIVE POSITIONER — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6-5

SYMPTOM: Headrest does not operate manually.



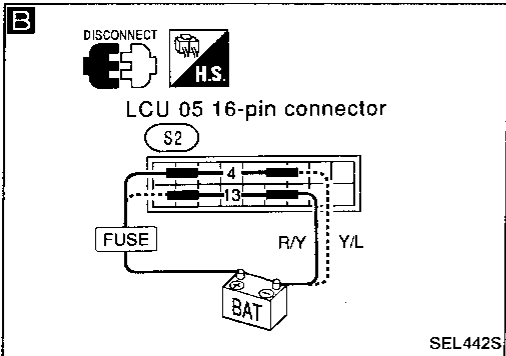
CHECK HEAD REST MOTOR CIRCUIT.

A **CONSULT**

See "HEAD REST UP & DWN" in ACTIVE TEST mode.
Perform operation shown on display.
Headrest should move up and down.

OK → Check LAN communication again.

OR → **C** → OK → Check LAN communication again.



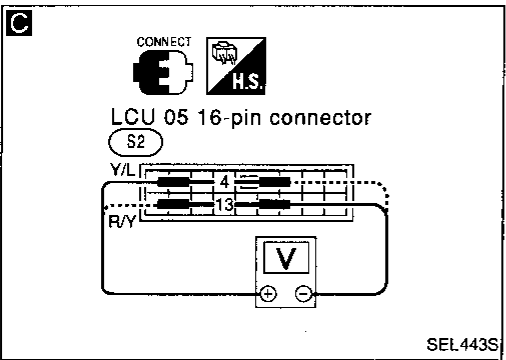
B **TESTER**

- 1) Disconnect LCU05 16-pin connector.
- 2) Check headrest device operation with battery voltage supplied to terminals.

⊕	⊖	Headrest device operation
④	⑬	Up
⑬	④	Down

OK → **C** → OK → Check LAN communication again.

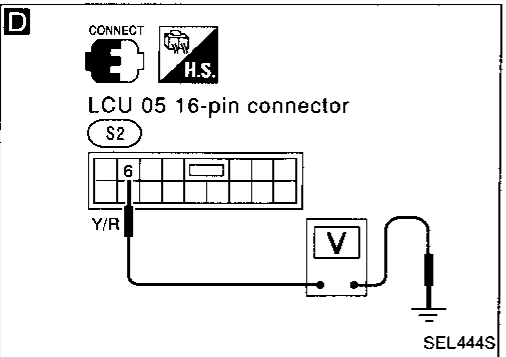
NG → (Go to **A** below.)



C Check voltage between LCU05 16-pin connector terminals ④ and ⑬.

Headrest switch operation	Terminals	Voltage	
		⊕ - ⊖	
Up	④ - ⑬	Battery	voltage
Down	⑬ - ④		

OK → Check headrest motor circuit.



D **CHECK HEADREST LIMIT SWITCH.**
 Check voltage between LCU05 16-pin connector terminal ⑥ and body ground.

Headrest switch operation	Terminal	Voltage
Headrest: Full-up position	⑥	About 12V

OK → Check LAN communication again.

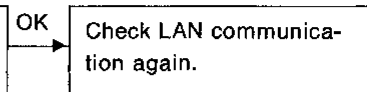
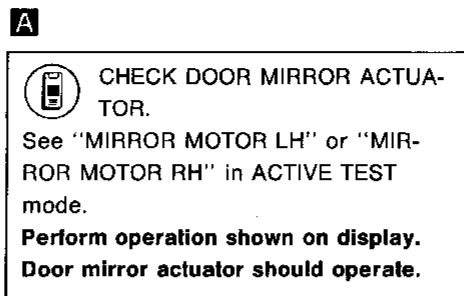
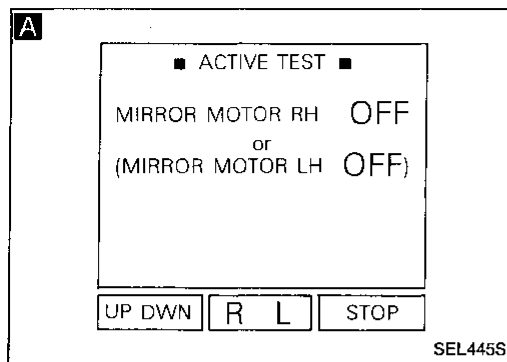
NG → Check headrest limit switch circuit.

AUTOMATIC DRIVE POSITIONER — LAN

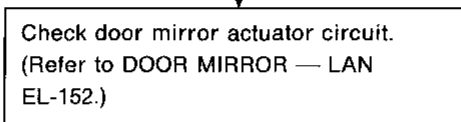
Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 7

SYMPTOM: Door mirror does not set automatically.



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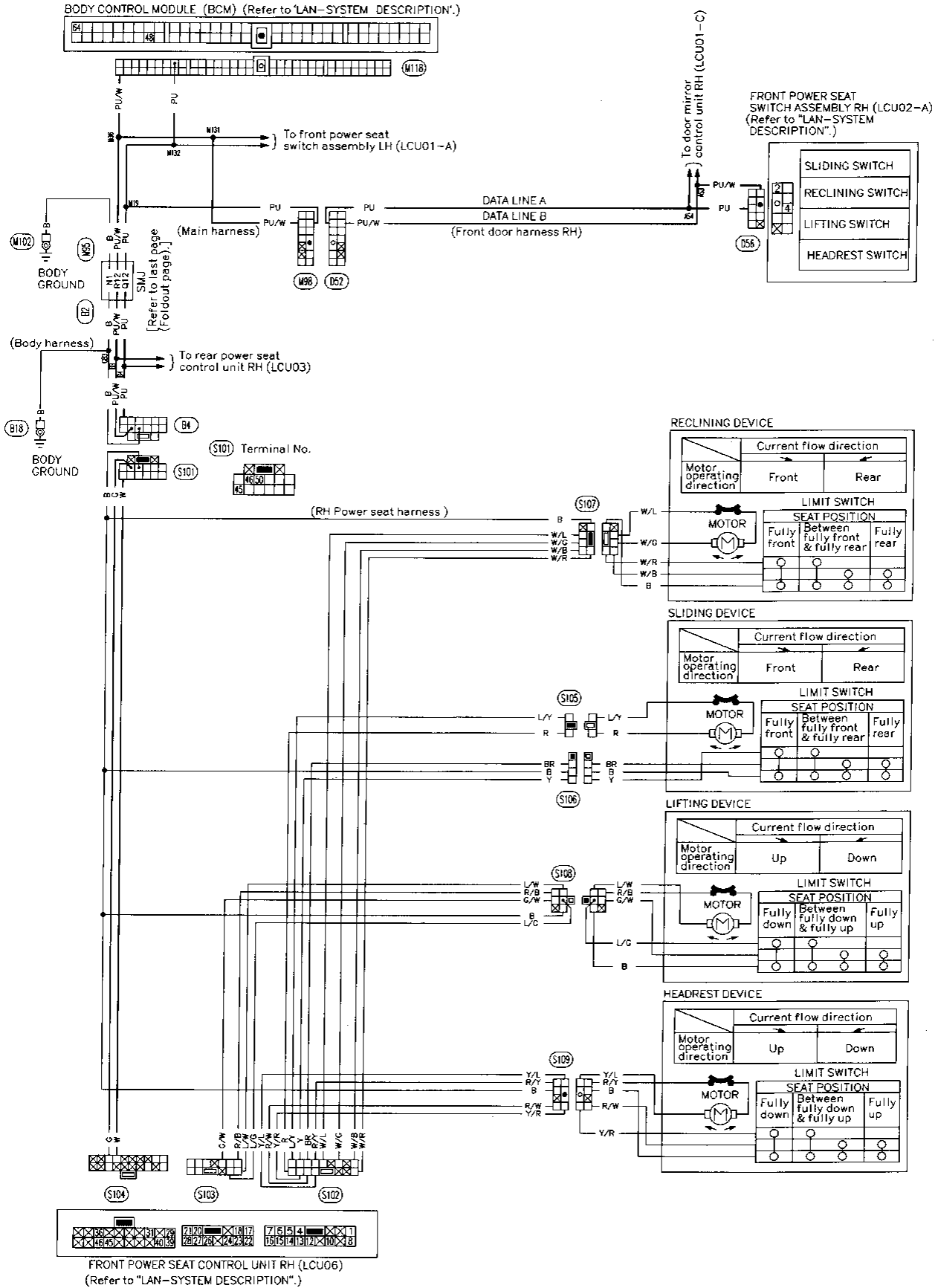
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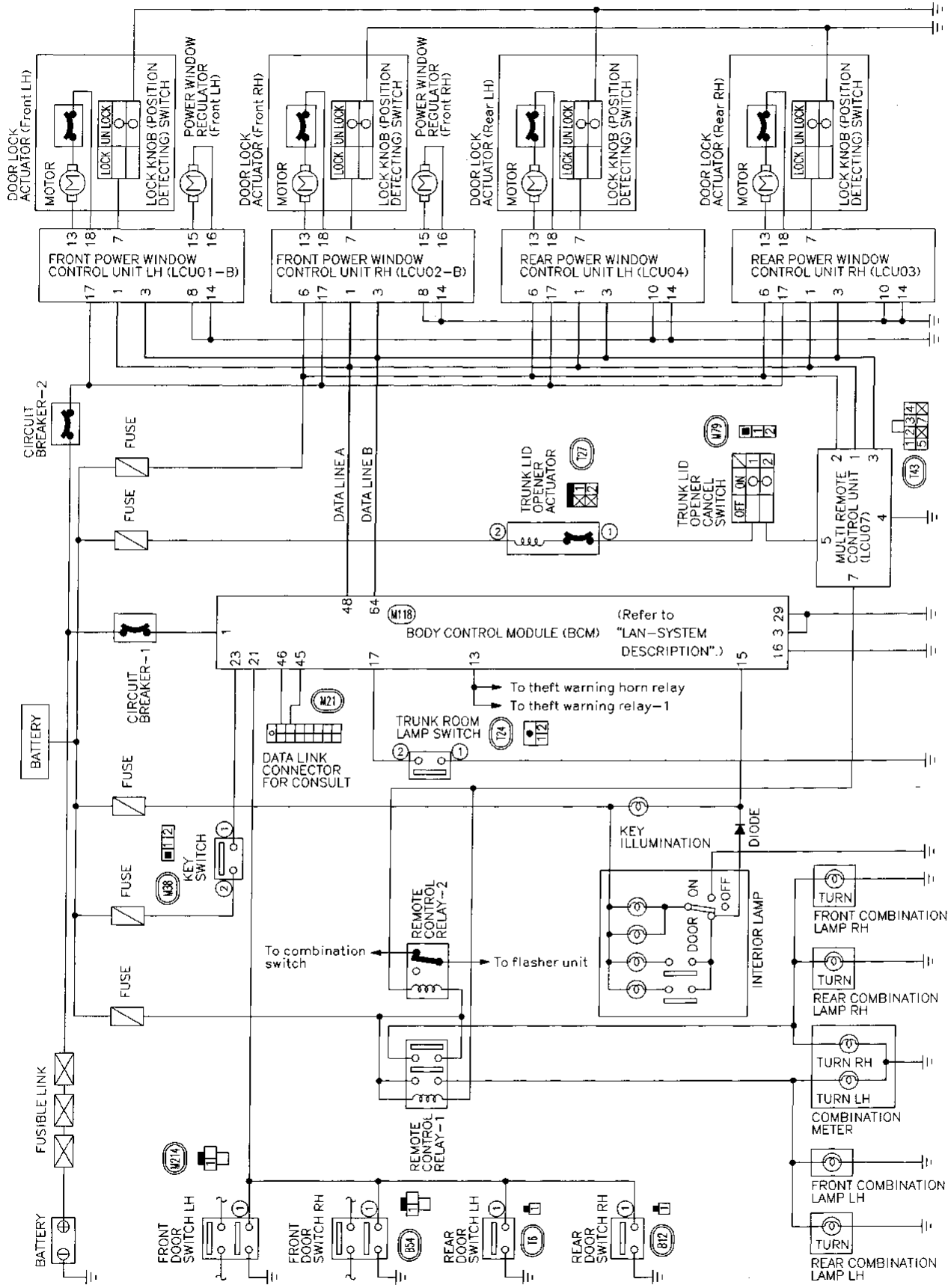
EL

POWER SEAT (FRONT RH) — LAN

Wiring Diagram



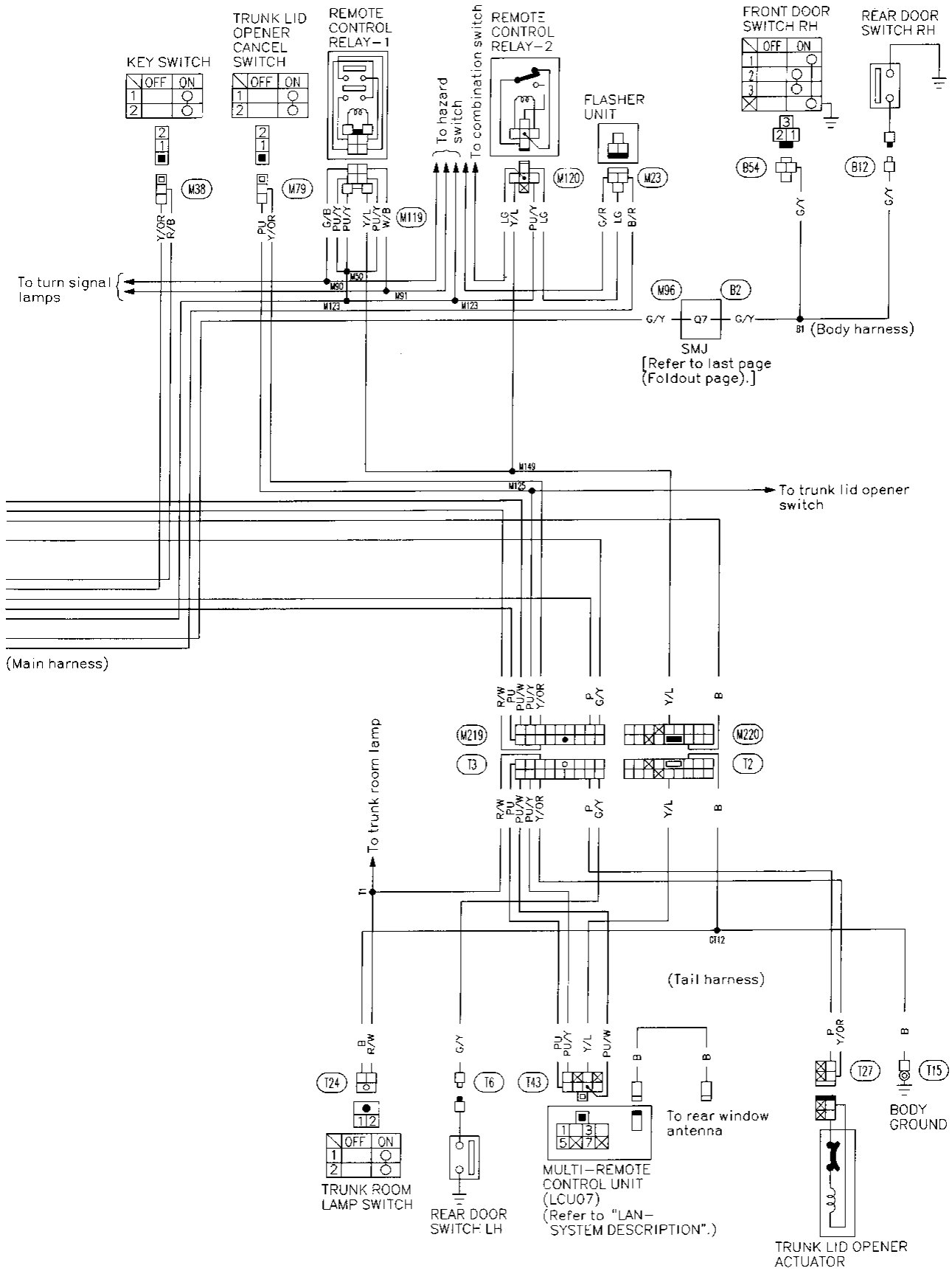
Schematic



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MULTI-REMOTE CONTROL SYSTEM — LAN

Wiring Diagram (Cont'd)

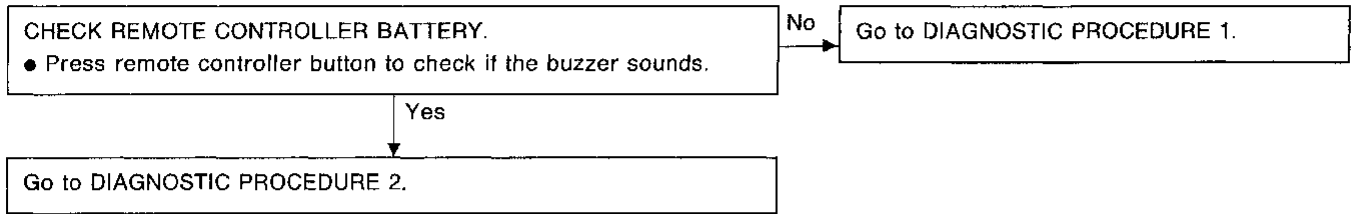


Trouble Diagnoses

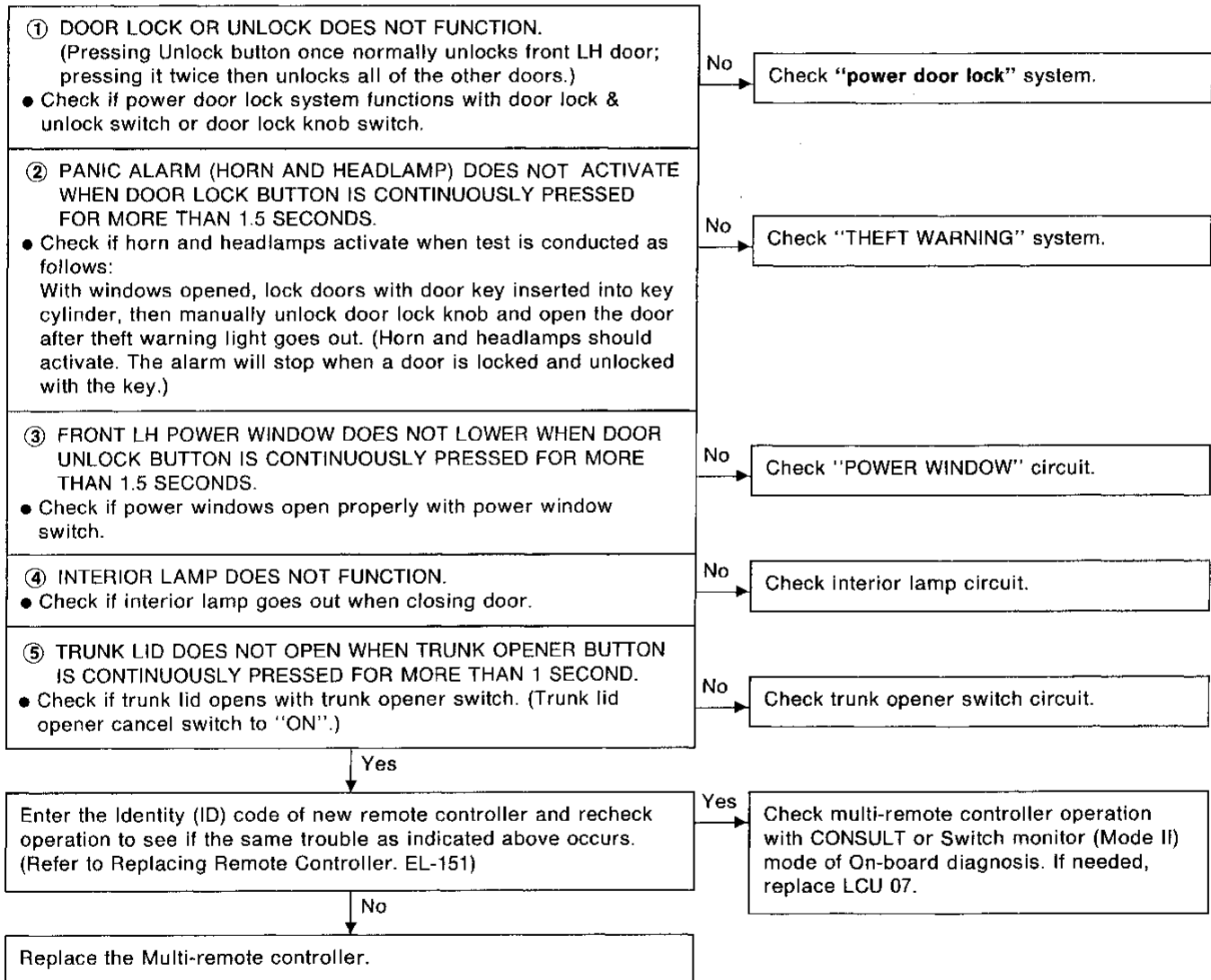
TROUBLE SYMPTOM

Perform "LAN Communication Check" (refer to EL-92) before starting with the following items.

- No remote controls function.



- Multi-remote controller does not operate a part of the functions.

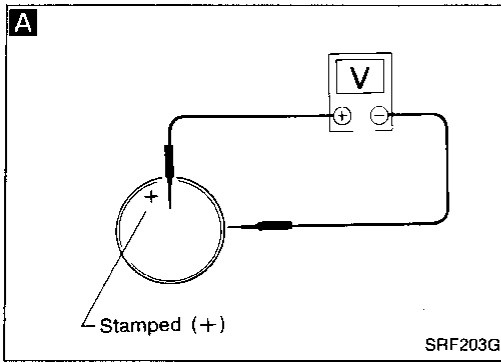


Note: The multi-remote control system does not activate with the ignition key inserted in the ignition key cylinder.

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: Remote controller buzzer does not sound when the button is pressed.



A

CHECK REMOTE CONTROLLER BATTERY.

Remove battery and measure voltage across battery positive and ground terminals ⊕ and ⊖.

Measuring terminal		Standard value
⊕	⊖	
Battery positive terminal ⊕	Battery negative terminal ⊖	3V or more

NG → Replace battery.

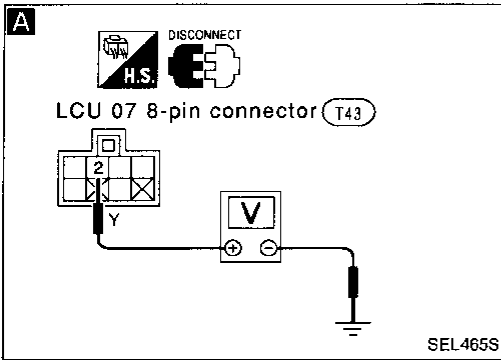
OK
 1) Push door lock button of remote controller before installing battery.
 2) Reset battery in remote controller to make sure the buzzer sounds twice.

OK → Check system operation.

NG → Replace controller.

Note:

Remote controller does not function if battery is not set correctly.



DIAGNOSTIC PROCEDURE 2

SYMPTOM: All remote controls do not function even if remote controller buzzer does sound.

A

CHECK MAIN POWER SUPPLY AND GROUND CIRCUIT TO MULTI-REMOTE CONTROL UNIT (LCU07).

- 1) Remove key from ignition.
- 2) Disconnect 8-pin connector from LCU07 and check voltage across remote control unit terminal ② and ground.

Battery voltage should exist.

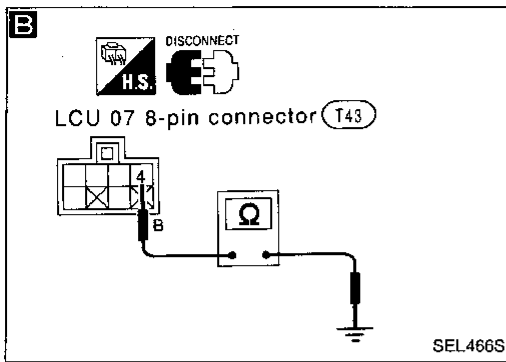
NG → Check and repair power supply harness.

OK
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MULTI-REMOTE CONTROL SYSTEM — LAN

Trouble Diagnoses (Cont'd)



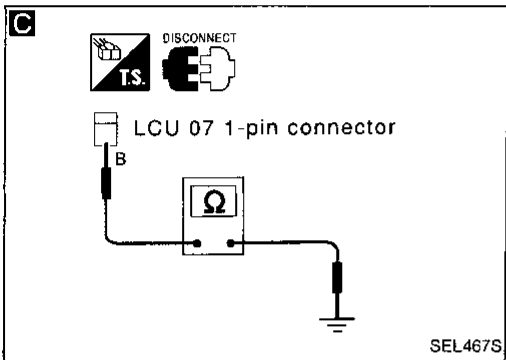
A

B

Check continuity between terminal ④ and ground.
Continuity should exist.

NG → Check and repair ground harness.

OK

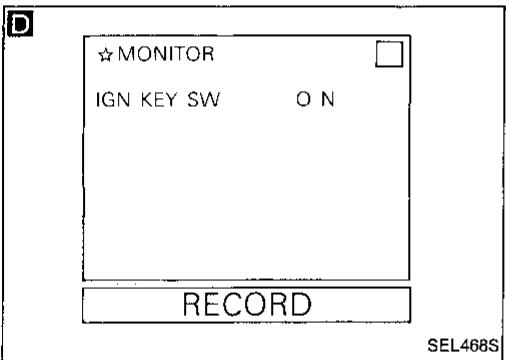


C

CHECK ANTENNA CIRCUIT.
Disconnect 1-pin connector from LCU07.
Check continuity between the terminal and ground.
Continuity should exist.

NG → Check and repair antenna circuit.

OK



CHECK IGNITION KEY SWITCH CIRCUIT.

NG → Check and repair ignition key switch circuit.

D **CONSULT**

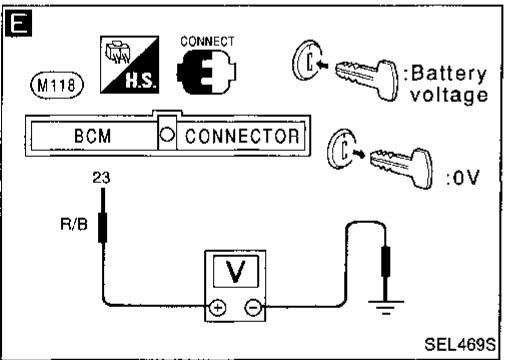
See "IGN KEY SW" in DATA MONITOR mode.
"IGN KEY SW" should be "ON" when IGN key is inserted in steering key cylinder.

OR

E **TESTER**

Check voltage when key is inserted in steering key cylinder.
Battery voltage should exist.

OK



F **CONSULT**

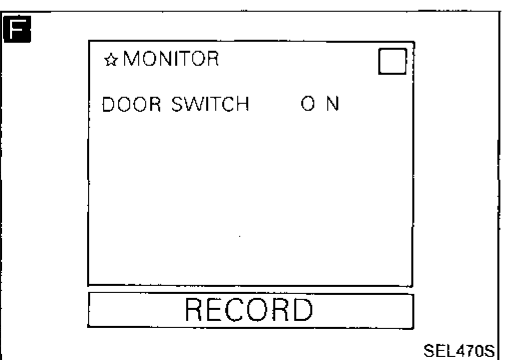
See "DOOR SWITCH" in DATA MONITOR mode.
If all doors are closed, "DOOR SWITCH" should be "OFF".

OR

ON-BOARD

Check all doors switches in Switch monitor (Mode II) mode.
(Refer to On-board Diagnoses EL-81.)

OK



Check "WAKE-UP DIAGNOSIS" and LAN communication again.

Replacing Remote Controller or Control Unit

If the remote controller or the control unit needs to be replaced or if an additional remote controller needs to be set, enter the Identity (ID) code manually.

ID Code Entry Procedure

To enter the ID code, follow this procedure.

“Setting mode”.

Three steps must be followed to establish the “setting mode”.

- (1) Open the trunk.
- (2) Close and lock all doors.
- (3) Insert and remove the key from the ignition more than six times within 10 seconds.

- **At this time, the original ID codes are eliminated.**

ID code entry:

- (4) Unlock and lock the driver’s door inside lock lever once.
- (5) Push lock button on the new remote controller once (for example, if door is locked using the remote controller during this ID code entry enable state, a new ID code can be entered).

- **At this time, the new ID code is entered.**

- (6) If you need to enter additional remote controllers (including the original) repeat the step (4) and (5) for each additional controller.
- (7) This ID code entry enable state and setting mode remain until any one of the doors is opened.

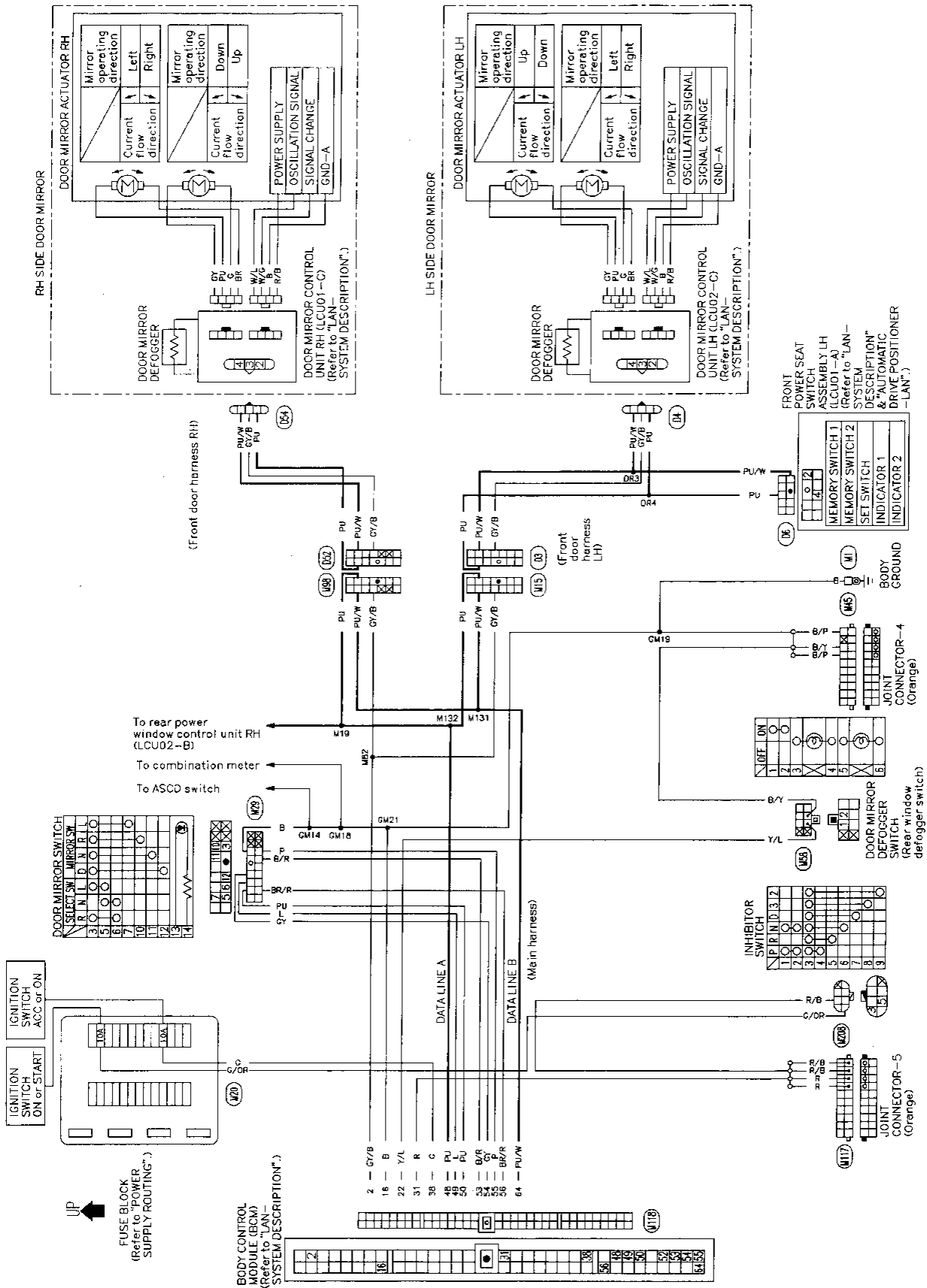
Note

- If the same ID code that existing in the memory is input, the entry is canceled, and no ID code will be entered.
- Entry of maximum four ID codes is allowed and any attempt to enter more will be ignored.
- Any ID codes entered after termination of the “setting” mode will not be accepted. Additionally remote control signals will be inhibited when an ID code has not been entered during the “setting” mode.

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DOOR MIRROR — LAN

Wiring Diagram



Trouble Diagnoses

OPERATIVE CONDITION

Outside door mirrors are adjusted using the following three systems.

Manual Remote Control:

The power door mirror system consists of a Door Mirror Remote control switch, mounted on the lower left side of the instrument panel.

Two motors are included in each door mirror.

One motor controls the horizontal position of the power mirror, the other controls the vertical position of the power mirror.

To adjust the door mirror, set the selector knob on the Remote Control switch to the "L" position to adjust the driver side mirror or to the "R" position to adjust the passenger side mirror when the ignition key is "ACC". Move the knob up, down, left, or right until the mirror is in the desired position.

Return the selector knob to the center position after setting.

Automatic Drive Positioner System:

This system adjusts the driver's seat position, tilt and telescopic adjustment of the steering wheel and the left and right door mirrors. (Refer to "AUTOMATIC DRIVE POSITIONER — LAN" EL-121.)

Outside Door Mirror Automatic Tilt Down Reverse System:

This system controls the door mirrors so that they face downward to assure rearward visibility while the vehicle is being backed up.

Door mirror is set to the appropriate position for reversing by moving the door mirror selector knob to "L" or "R" and A/T selector lever to "R" position when the ignition switch is ON.

Door mirrors are set to downward position already retained in memory using the automatic drive positioner memory switch 1 or 2. If door mirror positions are not retained in memory, moving the door mirror selector knob to "L" or "R" sets the corresponding door mirror from the current position to the standard downward position for reversing.

Note: In any of the following situations, the reverse system will be canceled and the door mirrors will not move even though the A/T selector lever is positioned to "R".

- (a) Ignition switch is turned "OFF".
- (b) Driver's door is opened.
- (c) The vehicle speed is over 24 km/h (15 MPH)

In order to reset the reverse system, move the door mirror selector knob to "Neutral (Center)" once and then move it to "L" or "R" while not in any of the three situations (a, b, c) above.

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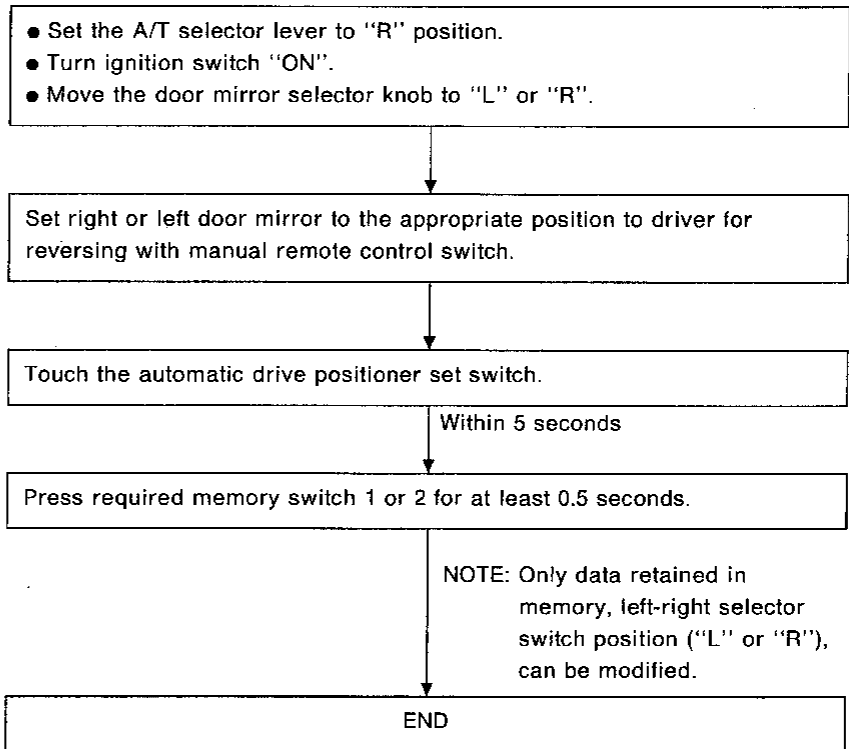
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DOOR MIRROR — LAN

Trouble Diagnoses (Cont'd)

● Setting door mirror positions in memory (while backing up vehicle)



TROUBLE SYMPTOM

Perform "LAN Communication Check" (Refer to EL-92.) before starting with the following items.

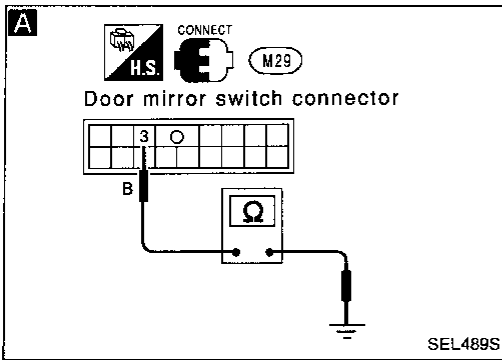
- None of the outside door mirrors operate with the manual remote control switch. ——— DIAGNOSTIC PROCEDURE 1.
- Outside door mirror does not operate one or more of the controls with manual remote control switch. ——— DIAGNOSTIC PROCEDURE 2.
- Door mirror automatic tilt down reverse system does not operate. ——— DIAGNOSTIC PROCEDURE 3.

DOOR MIRROR — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: None of the outside door mirrors operate with the manual remote control switch.



A

CHECK MIRROR SWITCH GROUND CIRCUIT.
Check harness continuity between door mirror switch connector terminal ③ and body ground.
Continuity should exist.

OK

Go to DIAGNOSTIC PROCEDURE 2.

NG

Repair harness.

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DOOR MIRROR — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 2

SYMPTOM: Outside door mirror does not operate one or more of the controls with manual remote control switch.

A

☆ MONITOR

MIR CON SW-UP OFF

MIR CON SW-DN OFF

MIR CON SW-RH OFF

MIR CON SW-LH OFF

MIR CHNG SW-R OFF

MIR CHNG SW-L OFF

RECORD

SEL490S

B

■ ACTIVE TEST ■

MIRROR MOTOR RH OFF

or

(MIRROR MOTOR LH OFF)

SEL491S

C

H.S. M118

 T.S. M29

Select switch: Right side Door mirror switch connector

BCM		Mirror switch	
Left side		5	PU
BCM CONNECTOR	50 PU	12	GY
Control switch: Down		11	B/R
BCM CONNECTOR	54 GY	10	P
Up		7	BR/R
BCM CONNECTOR	53 B/R		
Right			
BCM CONNECTOR	55 P		
Left			
BCM CONNECTOR	56 BR/R		

SEL492S

CHECK DOOR MIRROR CONTROL SWITCH.

A CONSULT

See "MIR CON SW" in DATA MONITOR mode of AUTOMATIC DRIVE POSITIONER.

"MIR CON SW" should change from "OFF" to "ON" when pushing door mirror switch lever.

OR

ON-BOARD

Check door mirror switch in Switch monitor (Mode II) mode. (Refer to On-board Diagnoses EL-81.)

B

CHECK THE DOOR MIRROR MOTOR.

CONSULT

See "MIRROR MOTOR RH or LH" in ACTIVE TEST mode of AUTOMATIC DRIVE POSITIONER.

Perform operation shown on display. Door mirror motor should operate.

NG → Check door mirror actuator circuit.

OK → Check LAN communication again.

C

- 1) Disconnect door mirror switch connector.
- 2) Check continuity in applicable switch circuit selected from those listed in the Table below.

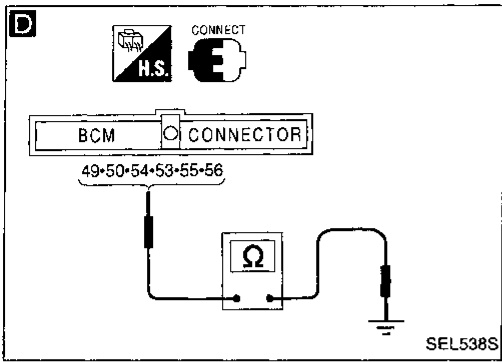
		Terminals	Continuity
Select switch	Right	49 - 6	Yes
	Left	50 - 5	
Control switch	Down	54 - 12	
	Up	53 - 11	
	Right	55 - 10	
	Left	56 - 7	

NG → Repair harness.

OK → **A**

DOOR MIRROR — LAN

Trouble Diagnoses (Cont'd)



A

D

- 1) Connect door mirror switch connector.
- 2) Check continuity of door mirror switch signal as follows:

		Terminals	Continuity
Select switch	Right	49 - Ground	Yes
	Left	50 - Ground	
Control switch	Down	54 - Ground	
	Up	53 - Ground	
	Right	55 - Ground	
	Left	56 - Ground	

NG

OK → Check door mirror control switch operation and LAN communication again.

NG → Replace door mirror switch.

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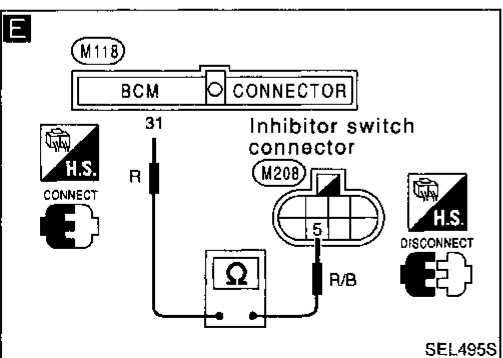
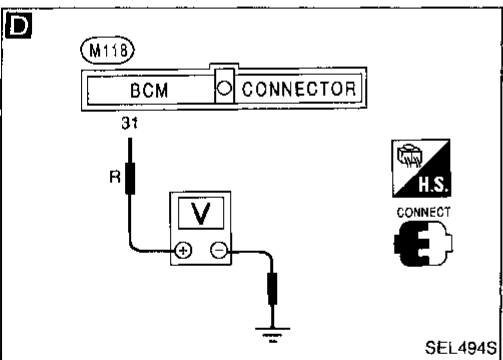
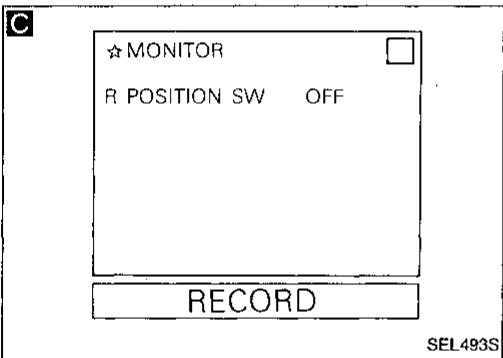
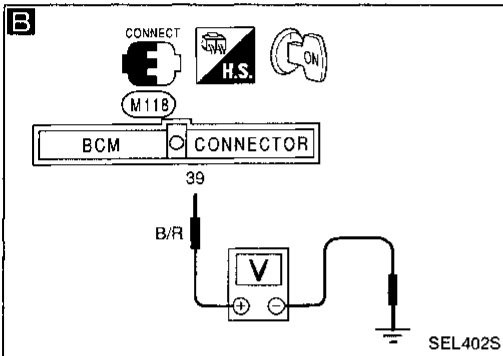
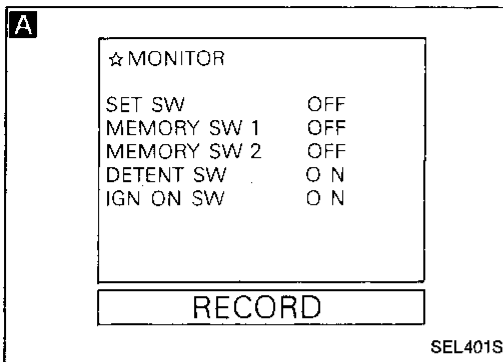
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DOOR MIRROR — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

SYMPTOM: Door mirror automatic tilt down reverse system does not operate. (Manual operation is OK)



CHECK IGNITION SWITCH ON SIGNAL.

A **CONSULT**

See "IGN ON SW" in DATA MONITOR mode of AUTOMATIC DRIVE POSITIONER.

"IGN ON SW" should be "ON".

NG → Check ignition switch circuit.

OR

B **TESTER**

Check voltage between BCM connector terminal 39 and ground while ignition switch is "ON".

Terminals	Voltage
39 - GND	Battery voltage

OK

CHECK REVERSE SWITCH CIRCUIT.

C **CONSULT**

See "R POSITION SW" in DATA MONITOR mode of AUTOMATIC DRIVE POSITIONER.

"R POSITION SW" should be "ON".

OK → Check LAN communication again.

OR

D **TESTER**

Check inhibitor switch reverse range position signal.

- 1) Set A/T selector lever in "R" position.
- 2) Check voltage.

Terminals	Voltage
31 - GND	Battery voltage

NG

E

- 1) Disconnect inhibitor switch connector.
- 2) Check harness continuity between BCM connector terminal 31 and inhibitor switch connector terminal 5.

Continuity should exist.

OK → Check INHIBITOR SWITCH circuit.

NG

Repair harness.

TIME CONTROL SYSTEM — LAN

Description

FUNCTION

- The LAN has the following time control functions.

Item		Details of control
1, 2	Intermittent wiper control	Regulates intermittent time from approximately 2 to 21 seconds depending on the intermittent wiper volume setting.
3	Washer and wiper combination control	Wiper is operated in conjunction with washer switch.
4	Light warning chime timer	When driver's door is opened with light switch ON and ignition switch OFF, warning chime sounds.
5	Ignition key warning chime timer	When driver's door is opened with ignition switch OFF, warning chime sounds.
6	Seat belt warning chime timer	Sounds warning chime for about 7 seconds if ignition switch is turned "ON" when seat belt switch is "ON" (seat belt is unfastened).
7	Rear defogger timer	Rear defogger operates for about 15 minutes when defogger switch is ON.
8	Interior lamp timer	Fades out interior lamp and ignition keyhole illumination when driver's side door is opened and closed or door outside handle is pulled and released.
9	Door key hole illumination	Illuminates for about 10 seconds when door outside handle is pulled.

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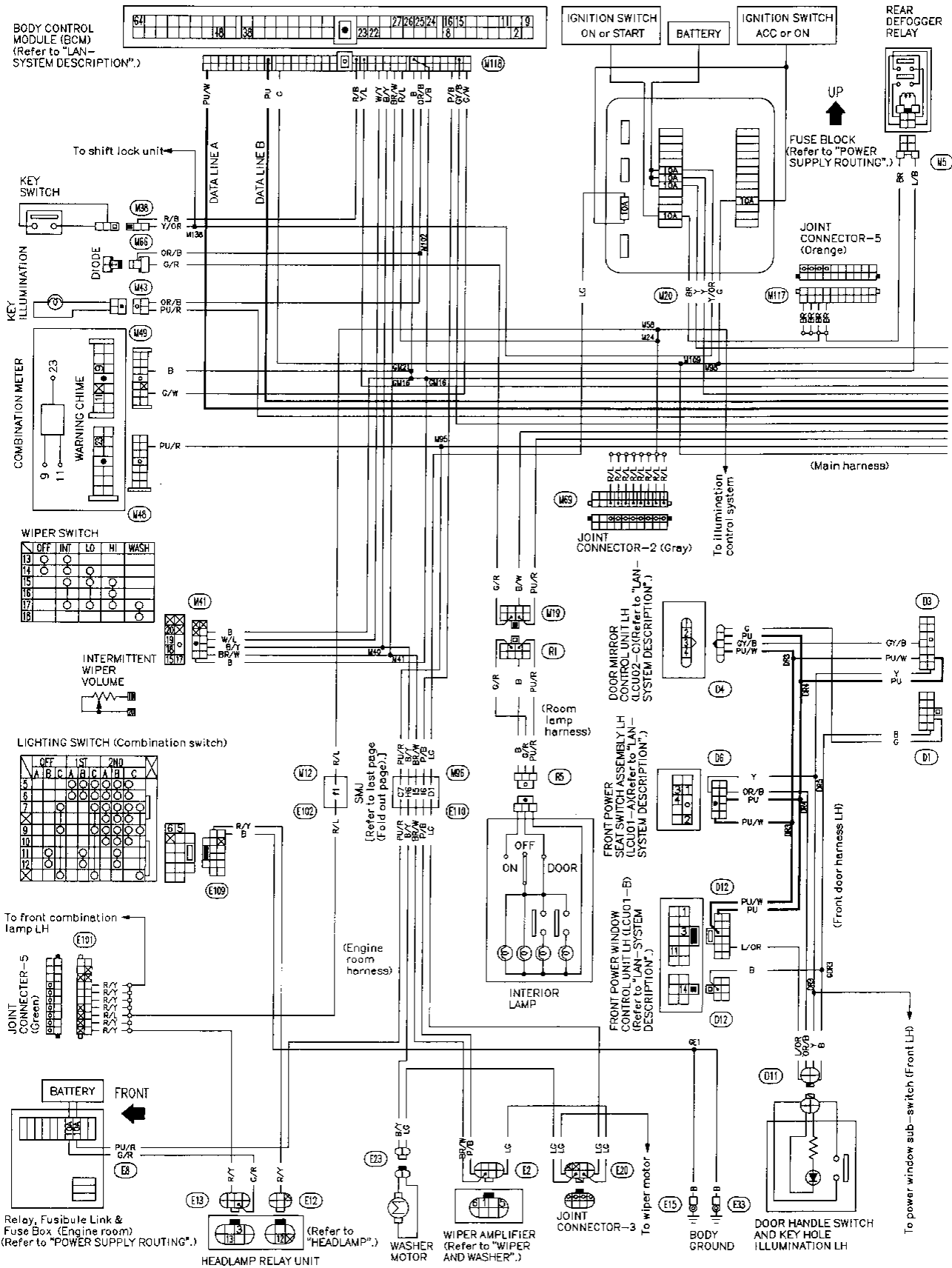
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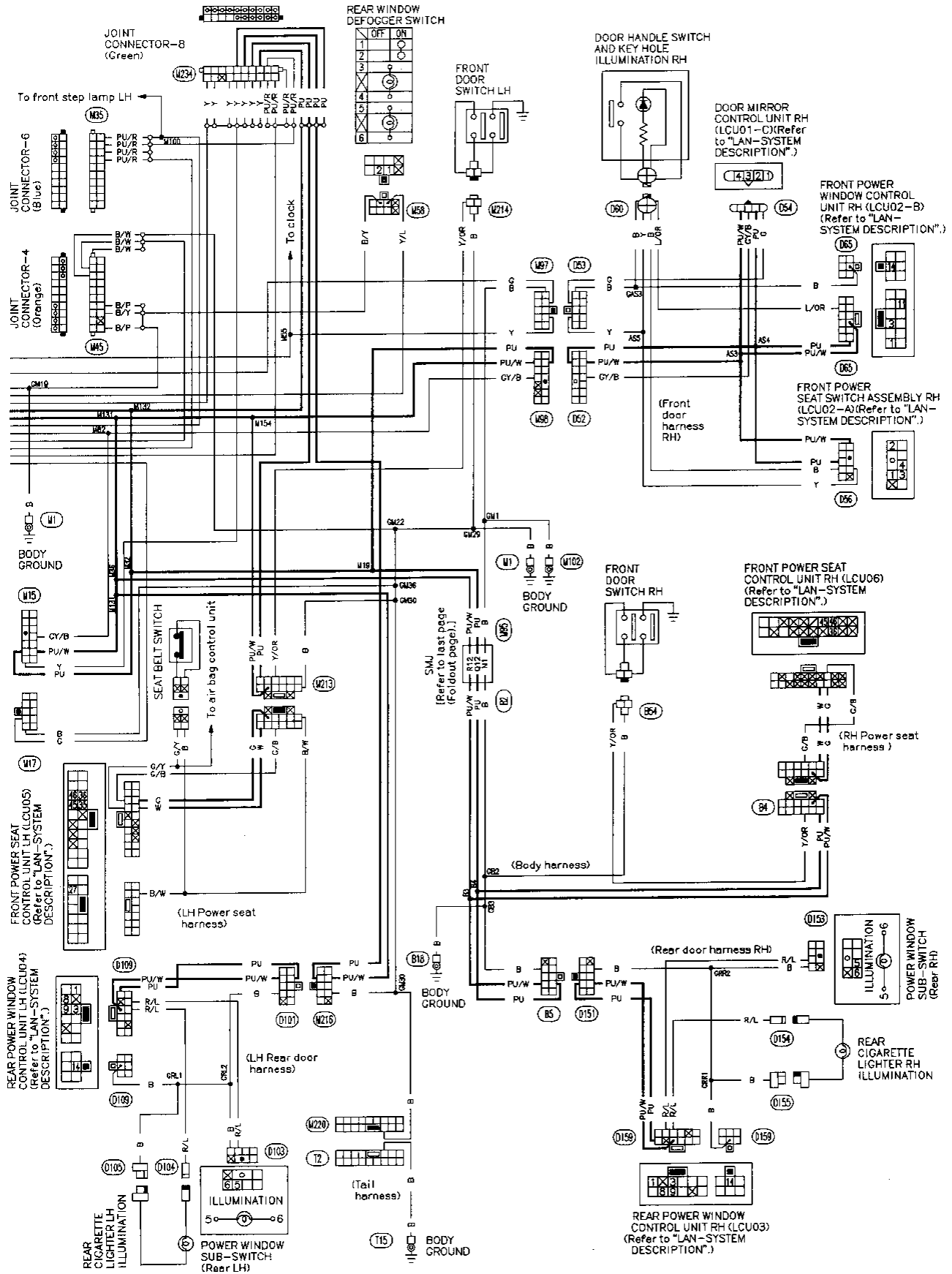
TIME CONTROL SYSTEM — LAN

Wiring Diagram



TIME CONTROL SYSTEM — LAN

Wiring Diagram (Cont'd)



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Trouble Diagnoses

- Perform "LAN Communication Check" and Preliminary Check before starting with the Diagnostic Procedures.

SYMPTOM CHART

PROCEDURE	LAN Communication Check	Preliminary Check			Diagnostic Procedure									
REFERENCE PAGE	EL-94	EL-163	EL-163	EL-163	EL-165	EL-166	EL-167	EL-168	EL-169	EL-171	EL-172	EL-173	EL-174	EL-174
SYMPTOM	LAN Communication Check	Procedure 1	Procedure 2	Procedure 3	Diagnostic Procedure 1	Diagnostic Procedure 2	Diagnostic Procedure 3	Diagnostic Procedure 4	Diagnostic Procedure 5	Diagnostic Procedure 6	Diagnostic Procedure 7	Diagnostic Procedure 8	Diagnostic Procedure 9	Diagnostic Procedure 10
Wiper & washer	Intermittent wiper does not operate.	<input type="radio"/>			<input type="radio"/>									
	Intermittent time of wiper cannot be adjusted.	<input type="radio"/>				<input type="radio"/>								
	Wiper and washer activate individually but not in combination.	<input type="radio"/>						<input type="radio"/>						
Warning	Light warning chime does not activate.	<input type="radio"/>	<input type="radio"/>					<input type="radio"/>						
	Ignition key warning chime does not activate.	<input type="radio"/>		<input type="radio"/>					<input type="radio"/>					
	Seat belt warning chime does not activate.	<input type="radio"/>			<input type="radio"/>					<input type="radio"/>				
Rear defogger	Rear defogger does not activate, or go off after activating.	<input type="radio"/>									<input type="radio"/>			
Illumination	Interior lamp does not fade out after driver's door is closed.	<input type="radio"/>										<input type="radio"/>		
	Door key hole illumination on one side (driver side or passenger side) does not come on.	<input type="radio"/>											<input type="radio"/>	
	Door key hole illuminations on both sides (driver side and passenger side) do not come on.	<input type="radio"/>												<input type="radio"/>

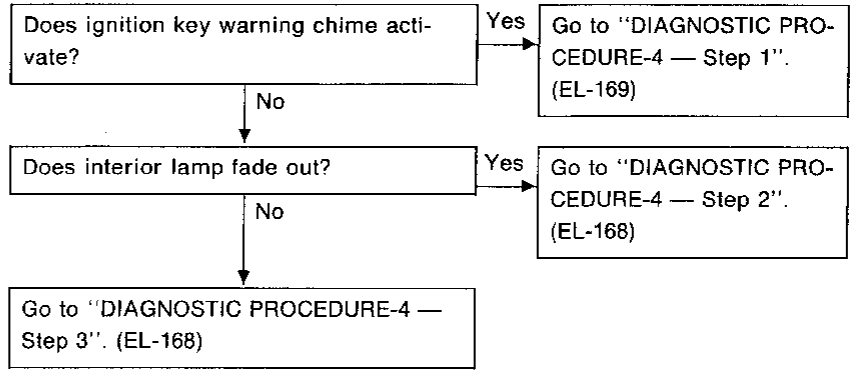
* Each switch operation can also be checked by ON-BOARD instead of CONSULT or TESTER in each of the Diagnostic Procedures above. (Refer to "ON-BOARD Diagnoses" in EL-81.)

Trouble Diagnoses (Cont'd)

PRELIMINARY CHECK

Procedure 1

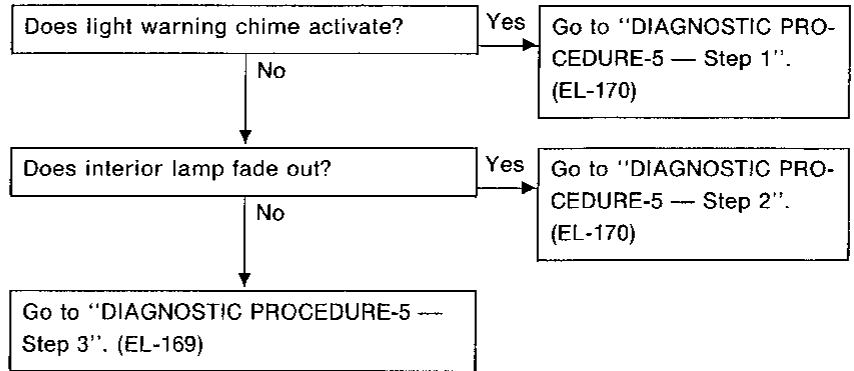
- Light warning chime does not activate.



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Procedure 2

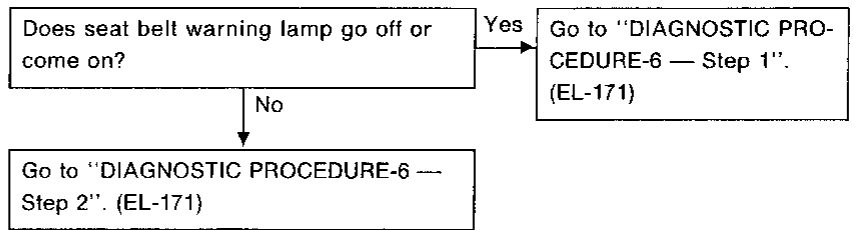
- Ignition key warning chime dose not activate.



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Procedure 3

- Seat belt warning chime does not activate.



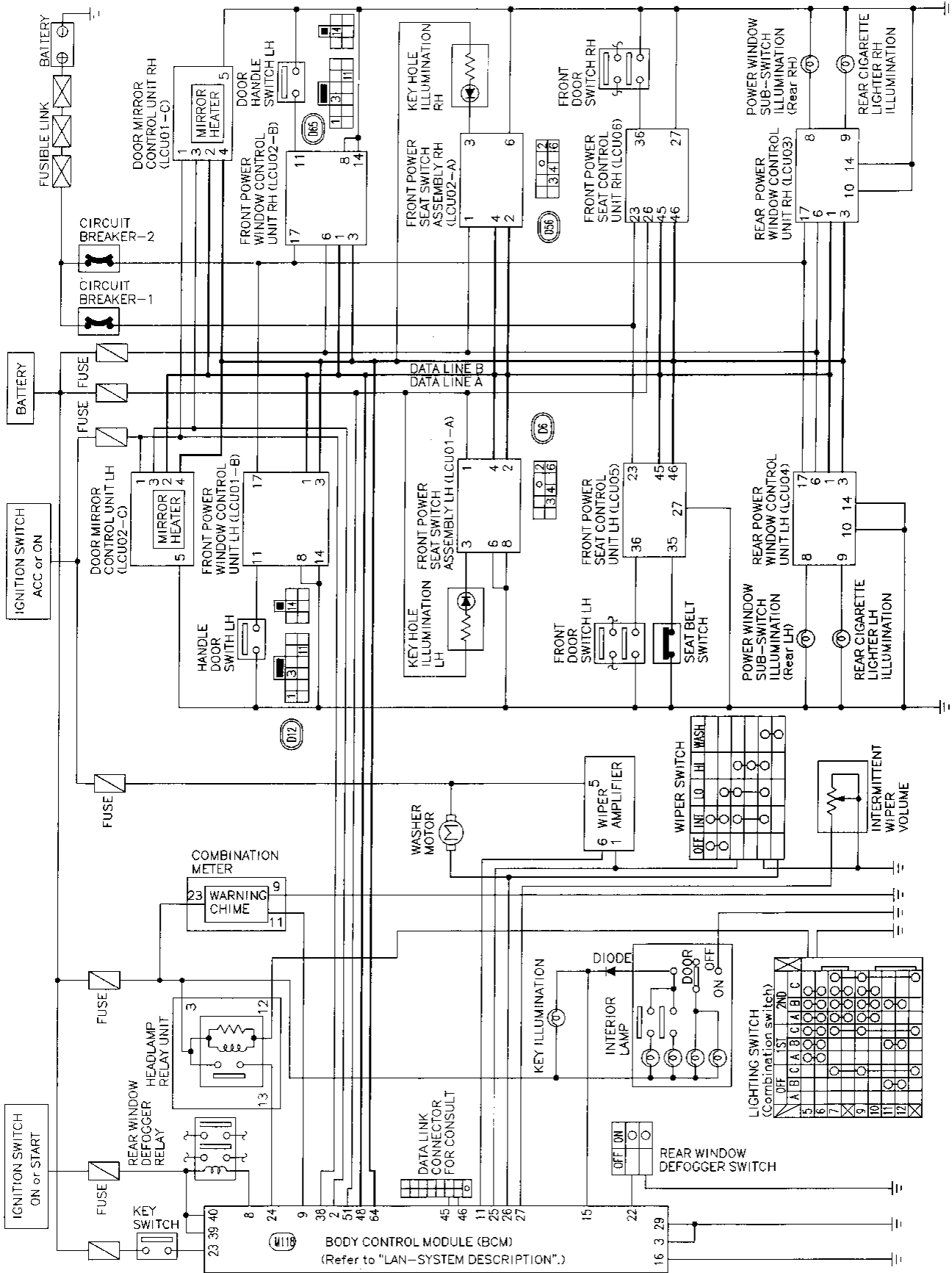
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TIME CONTROL SYSTEM — LAN

Trouble Diagnoses (Cont'd)

CIRCUIT DIAGRAM FOR QUICK PINPOINT CHECK

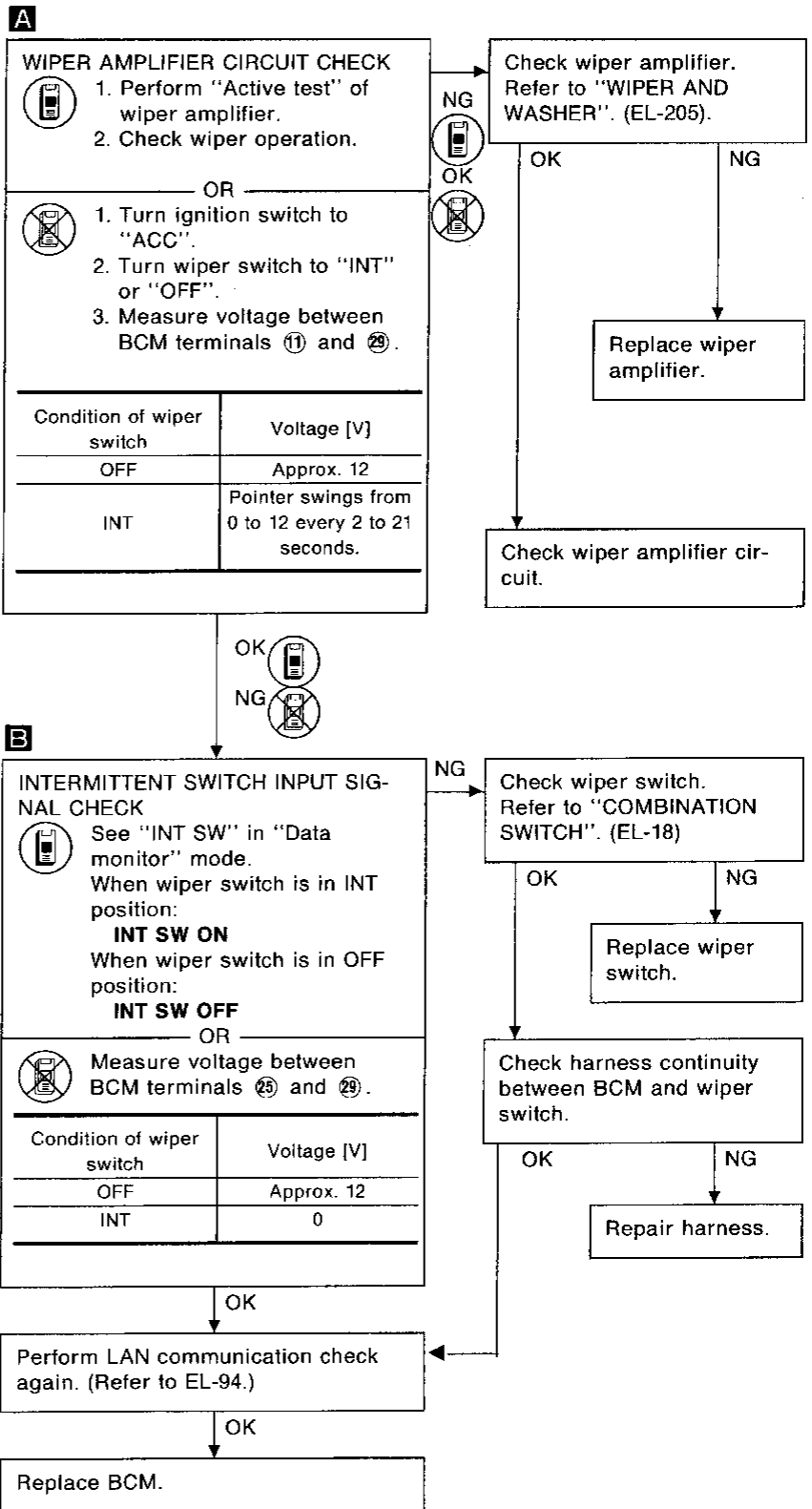
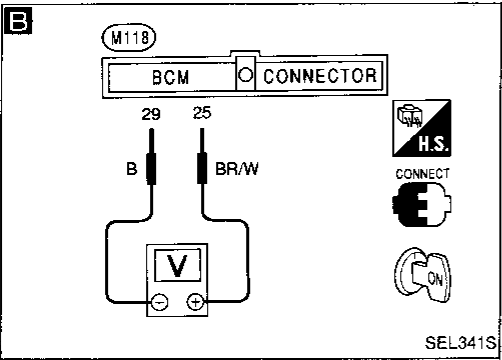
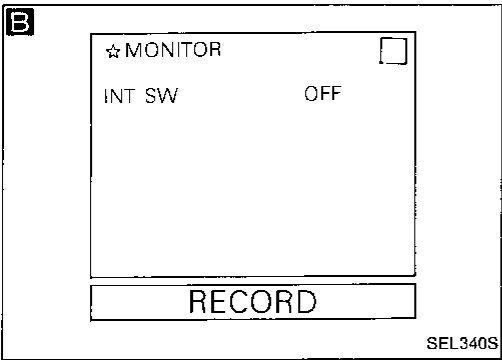
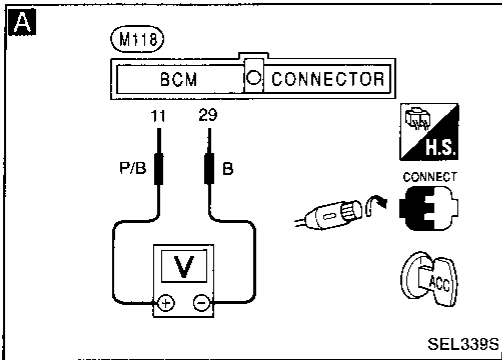
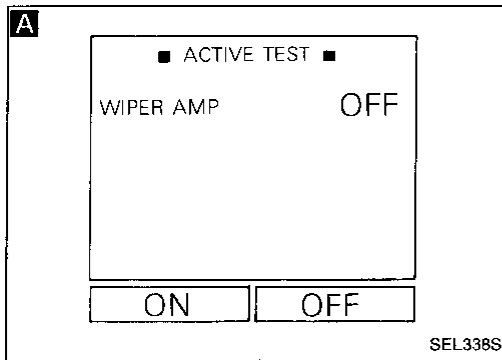


TIME CONTROL SYSTEM — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: Intermittent wiper does not operate.

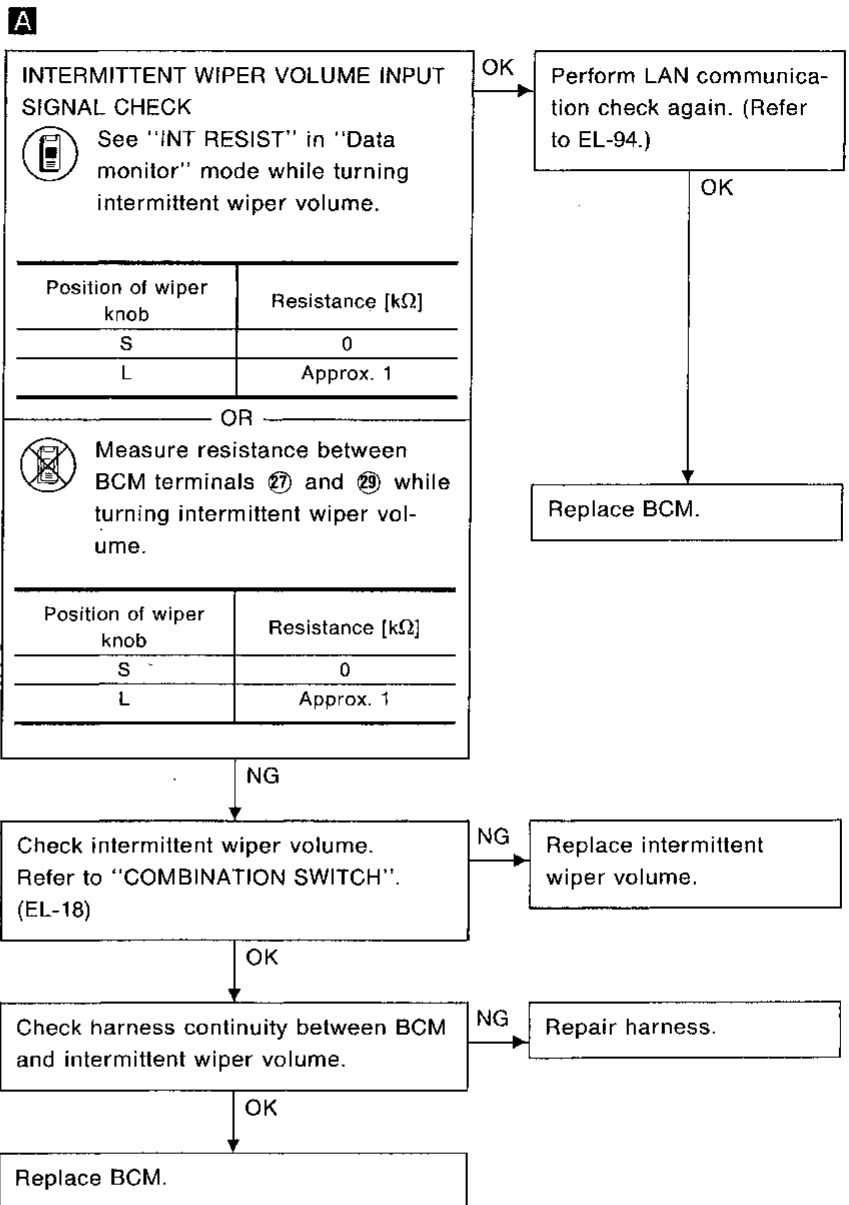
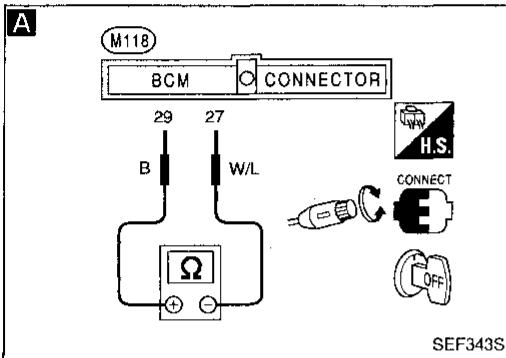
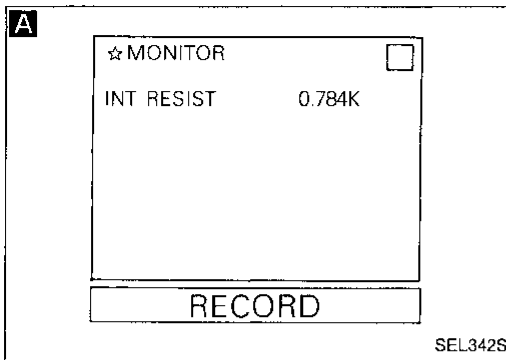


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Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 2

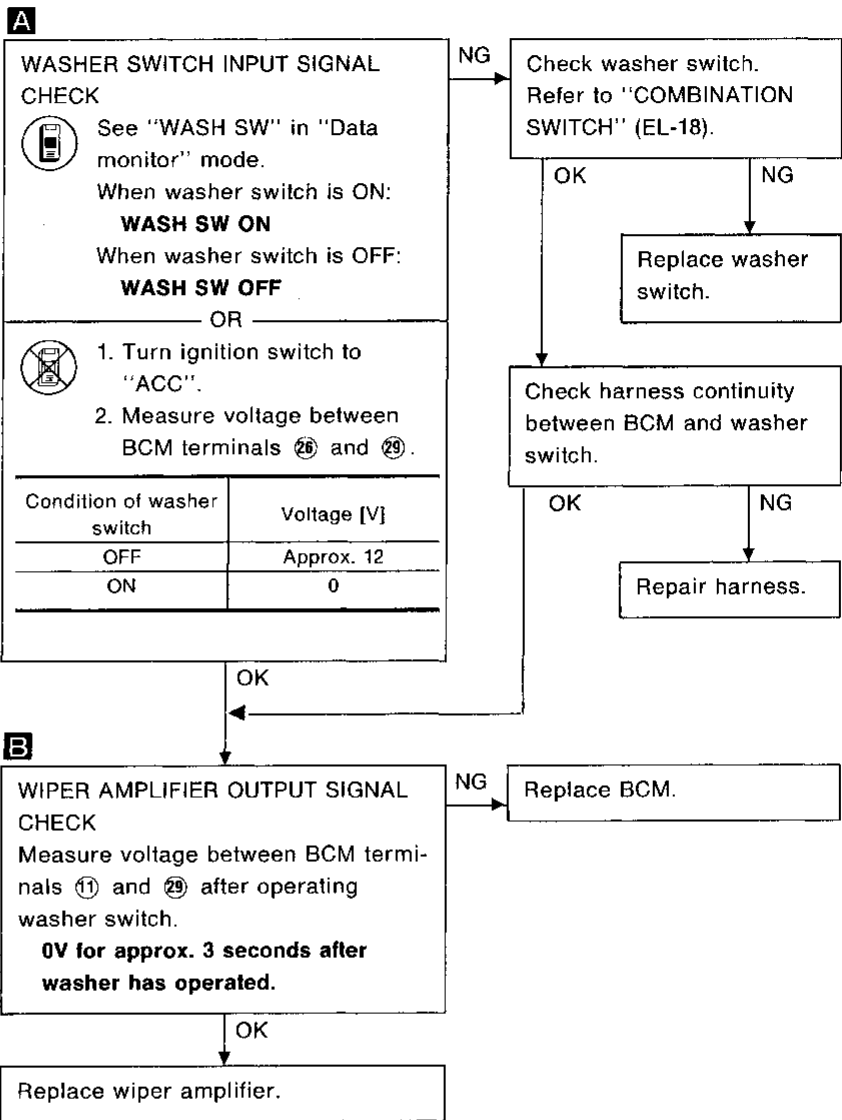
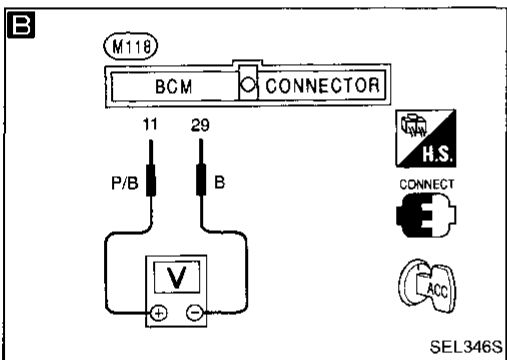
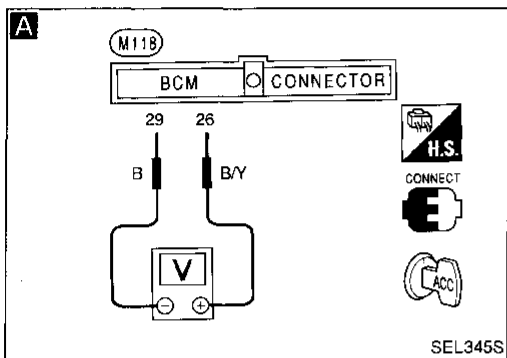
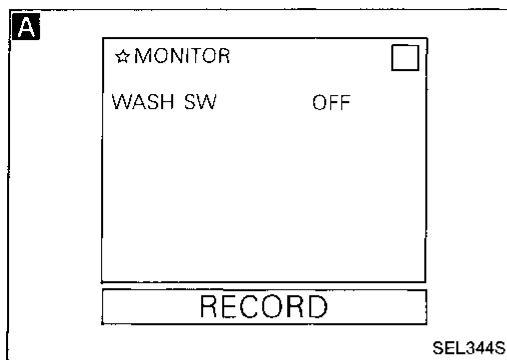
SYMPTOM: Intermittent time of wiper cannot be adjusted.



Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

SYMPTOM: Wiper and washer activate individually but not in combination.



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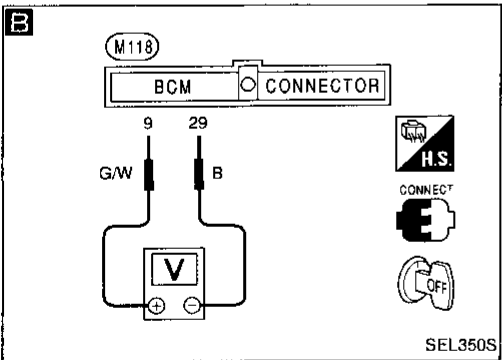
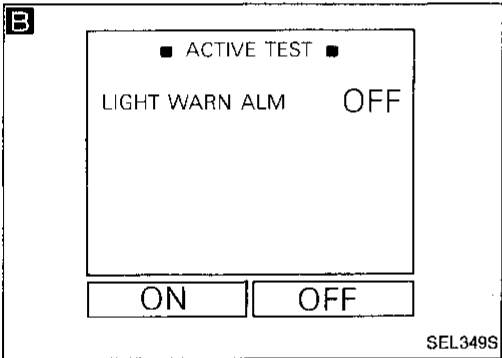
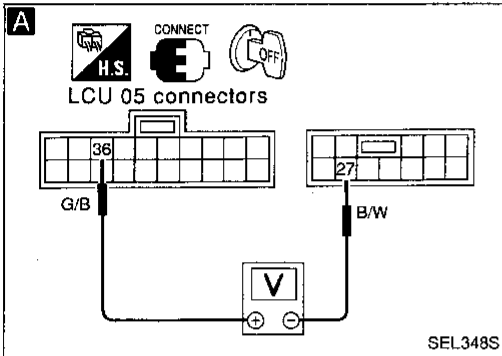
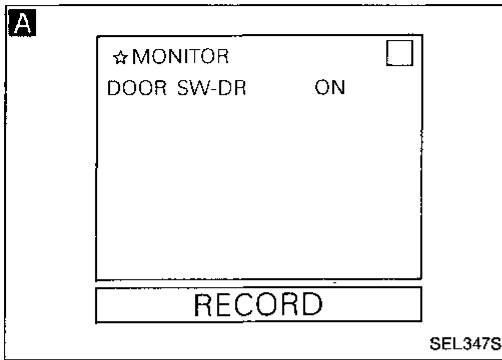
EL

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4

SYMPTOM: Light warning chime does not activate.

- Perform "PRELIMINARY CHECK — Procedure 1" before referring to the following flow chart.



Step 3

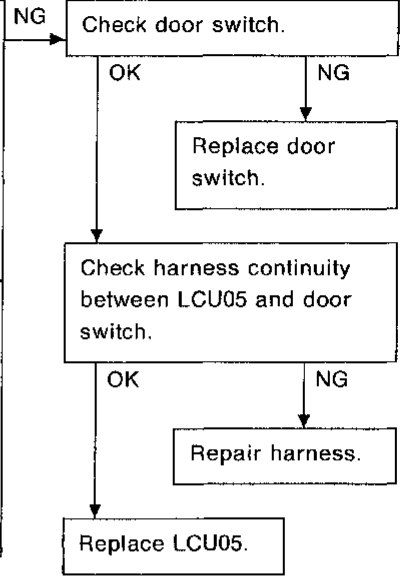
DOOR SWITCH INPUT SIGNAL CHECK

See "DOOR SW-DR" in "Data Monitor" mode.
When driver's door is open.:
DOOR SW-DR ON
When driver's door is closed.:
DOOR SW-DR OFF

OR

Measure voltage between LCU05 terminals ③⑥ and ②⑦.

Condition of driver's door	Voltage [V]
Door is closed.	Approx. 12
Door is open.	0



Step 2

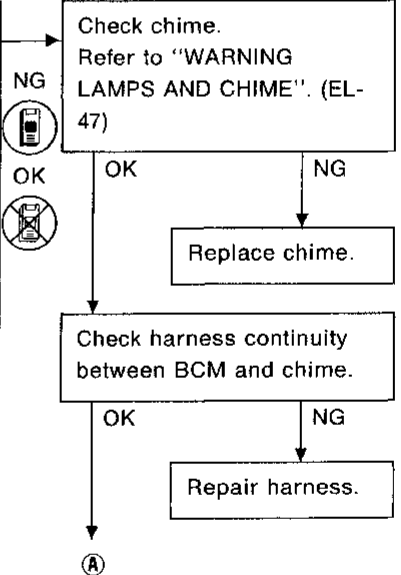
CHIME OUTPUT SIGNAL CHECK

Perform "Active test" of light warning.
Check chime operation.

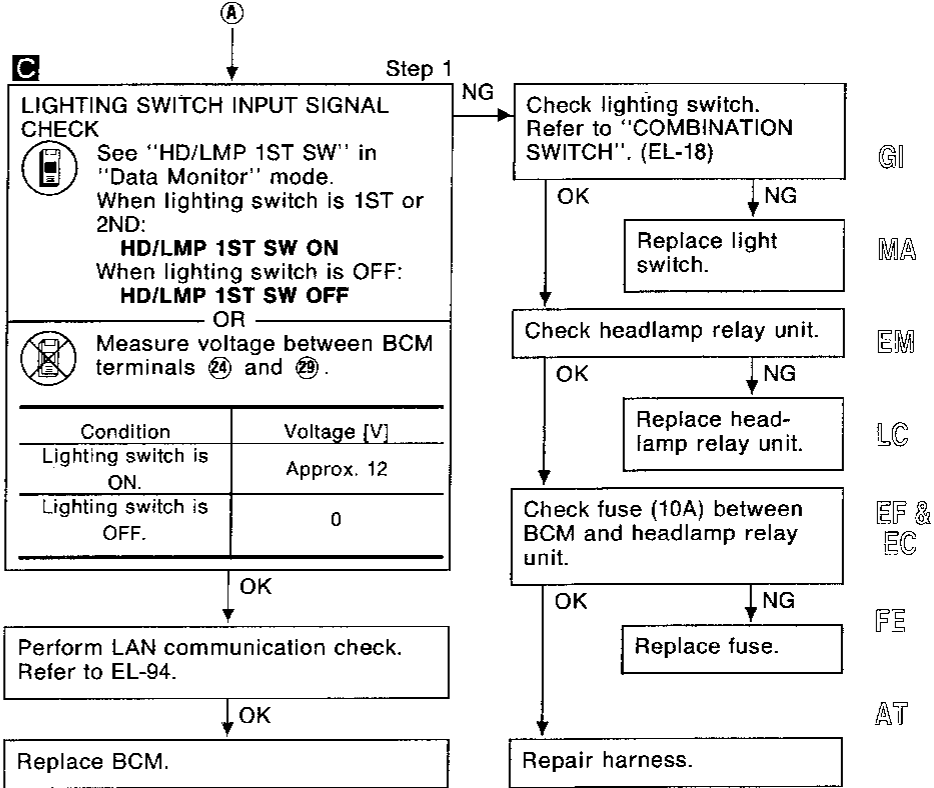
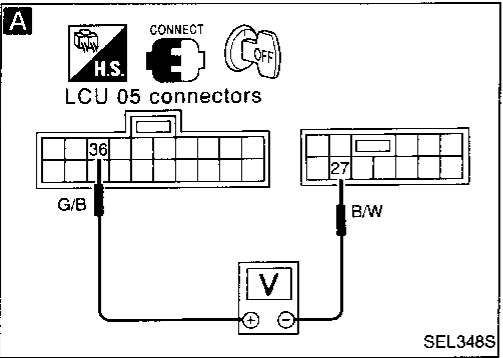
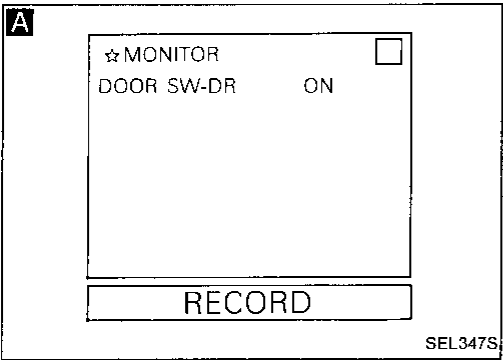
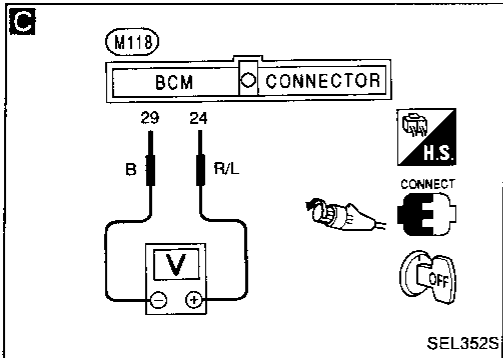
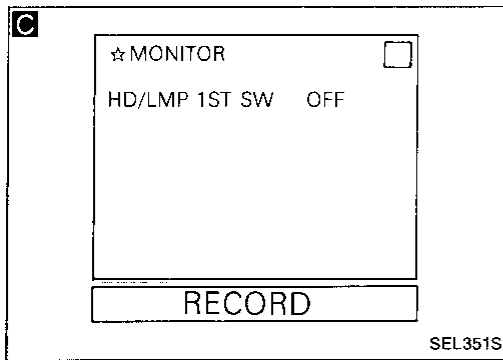
OR

Measure voltage between BCM terminals ⑨ and ⑲.

Condition of driver's door	Voltage [V]
Door is closed.	Approx. 12
Door is open.	Pointer deflects intermittently



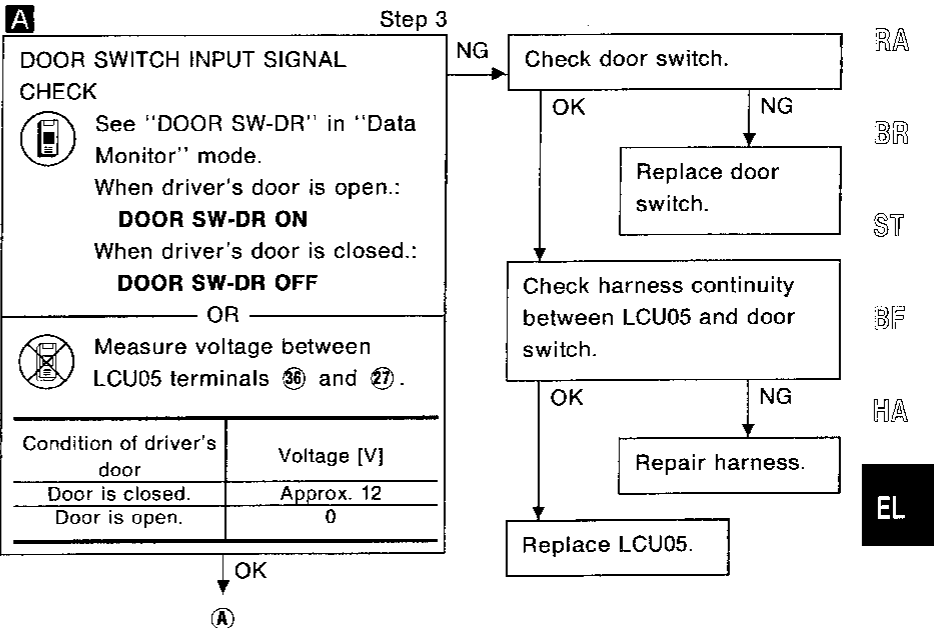
Trouble Diagnoses (Cont'd)



DIAGNOSTIC PROCEDURE 5

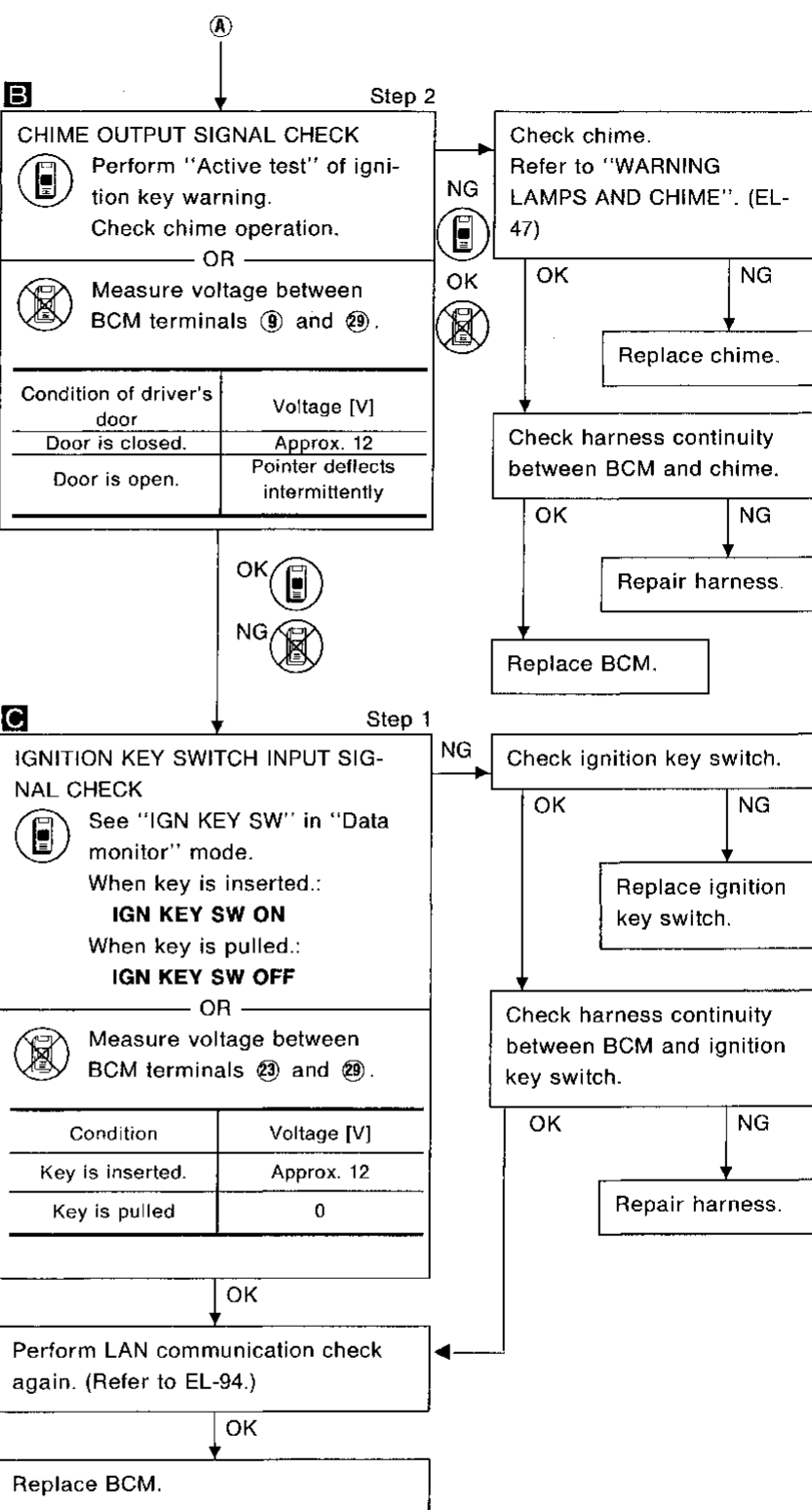
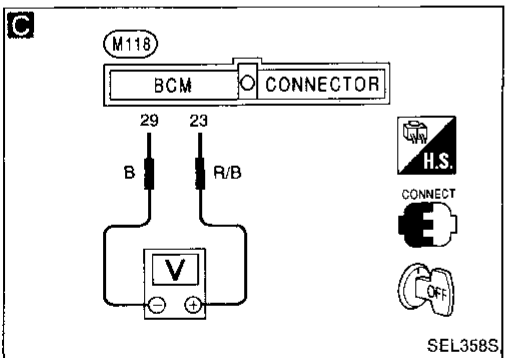
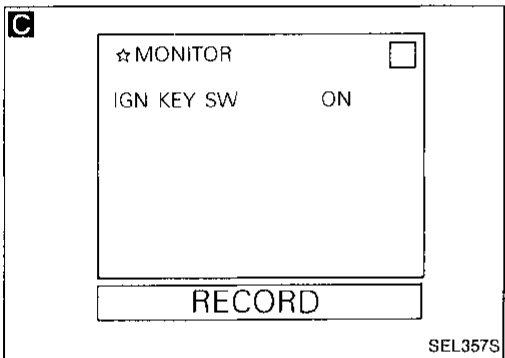
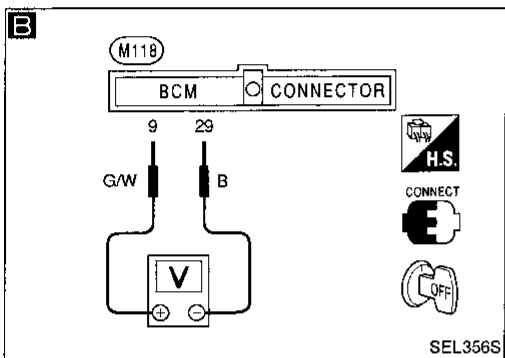
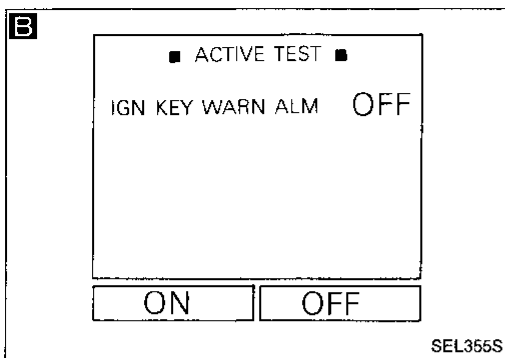
SYMPTOM: Ignition key warning chime does not activate.

- Perform "PRELIMINARY CHECK — Procedure 2" before referring to the following flow chart.



TIME CONTROL SYSTEM — LAN

Trouble Diagnoses (Cont'd)



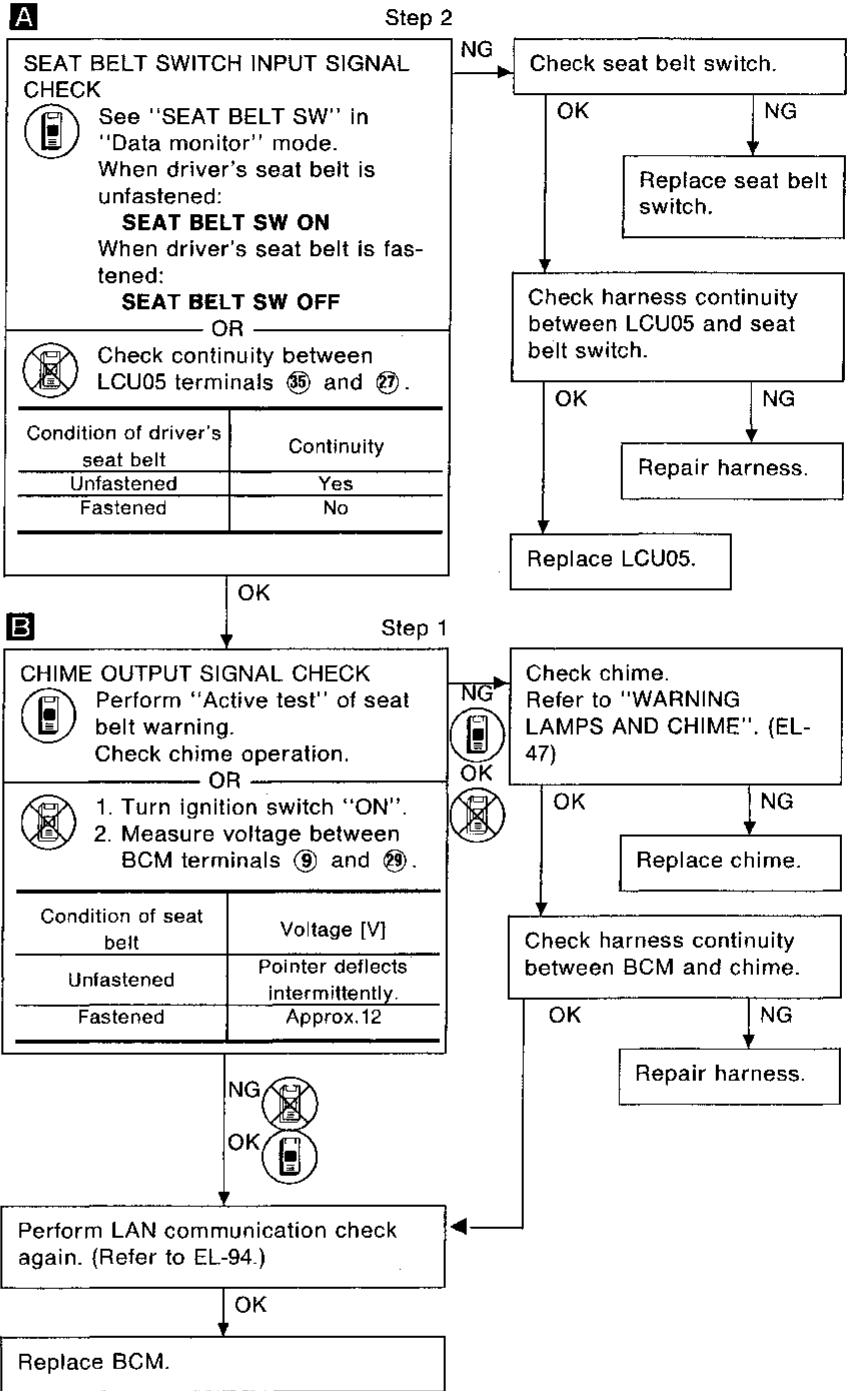
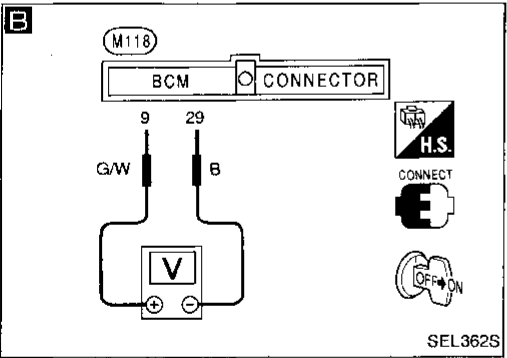
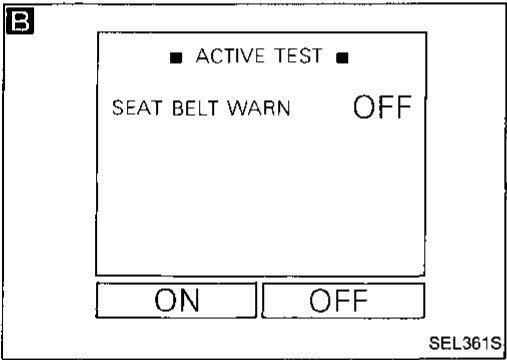
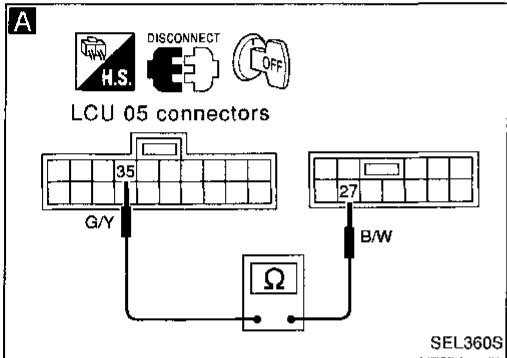
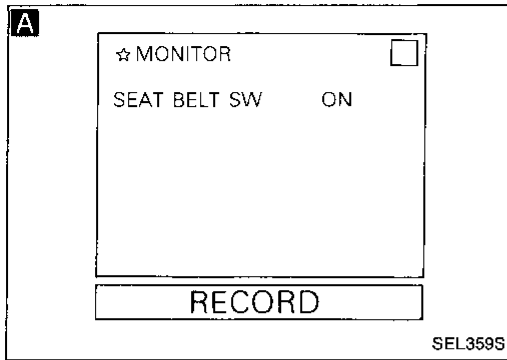
TIME CONTROL SYSTEM — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 6

SYMPTOM: Seat belt warning chime does not activate.

- Perform "PRELIMINARY CHECK — Procedure 3" before referring to the following flow chart.



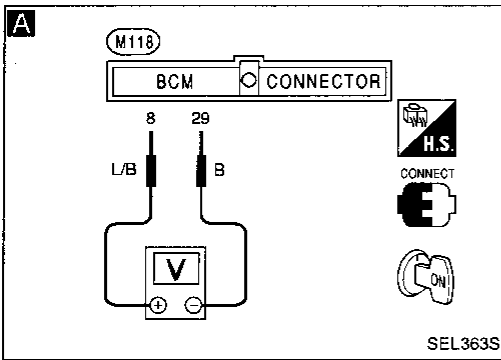
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TIME CONTROL SYSTEM — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 7

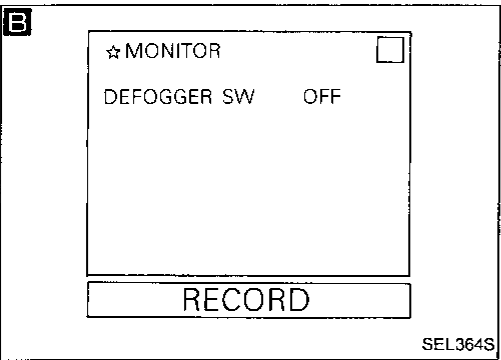
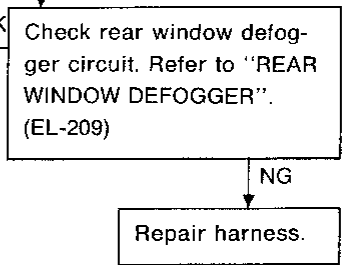
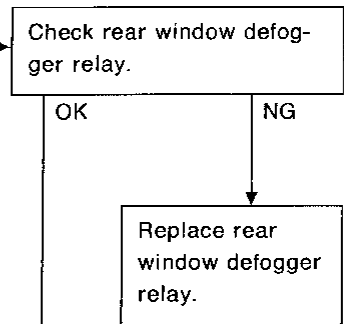
SYMPTOM: Rear defogger does not activate, or does not go off after activating.



A

REAR WINDOW DEFOGGER OUTPUT SIGNAL CHECK
Measure voltage between BCM terminals (8) and (29).

Condition of defogger switch	Voltage [V]
Defogger switch is "OFF"	Approx. 12
Defogger switch is "ON"	0

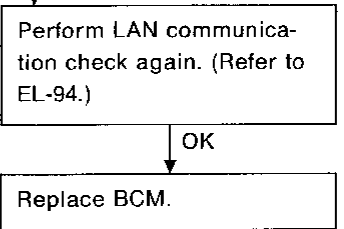
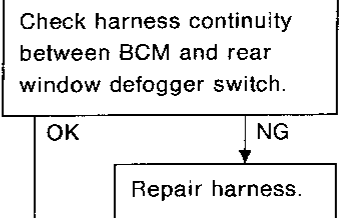
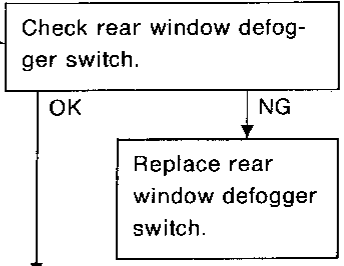


B

REAR WINDOW DEFOGGER INPUT SIGNAL CHECK
See "DEFOGGER SW" in "Data Monitor" mode.
When defogger switch is pushed:
DEFOGGER SW ON
When defogger switch is released:
DEFOGGER SW OFF
OR

1. Disconnect BCM harness connector.
2. Check continuity between BCM terminals (22) and (29).

Condition of defogger switch	Continuity
Defogger switch is released	No
Defogger switch is pushed	Yes

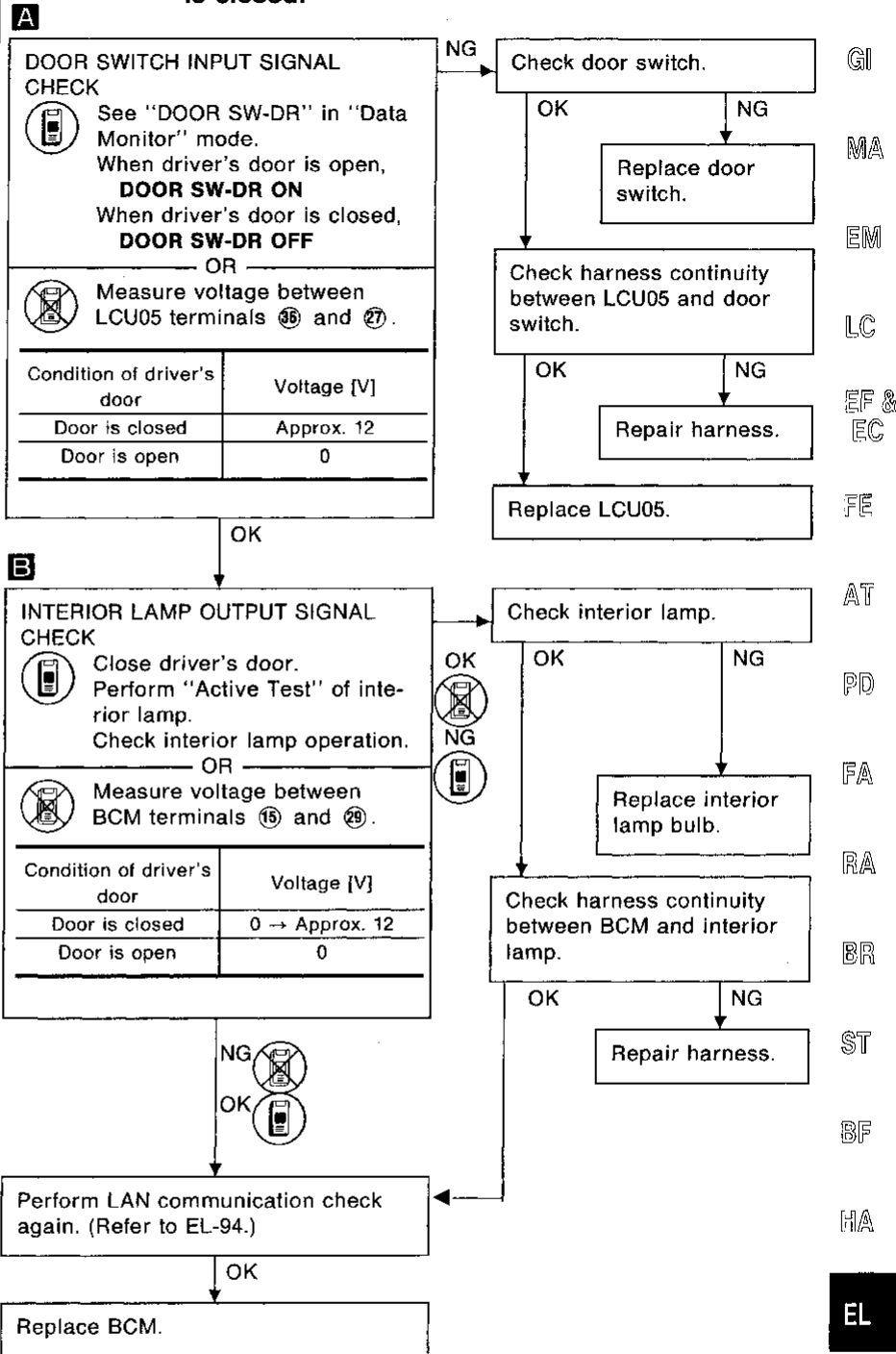
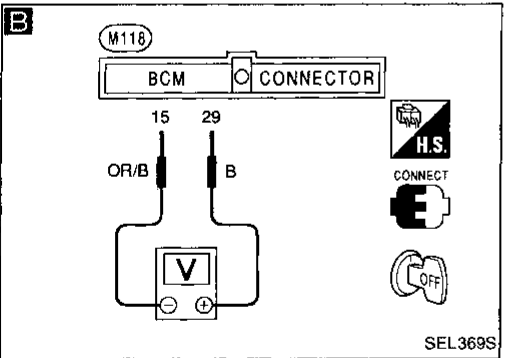
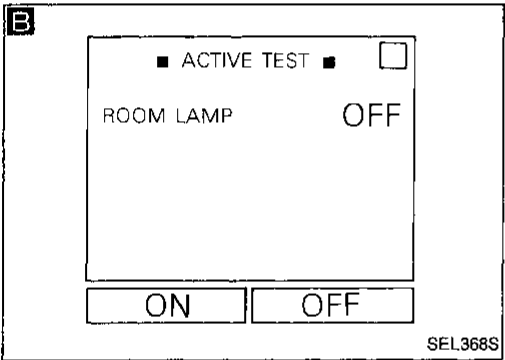
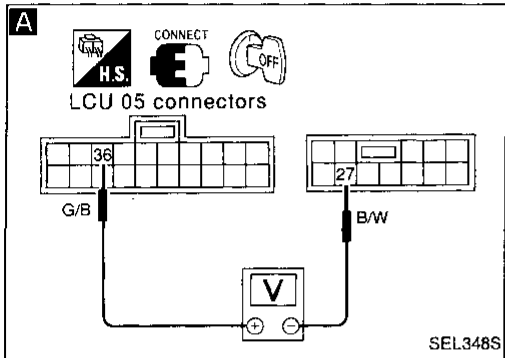
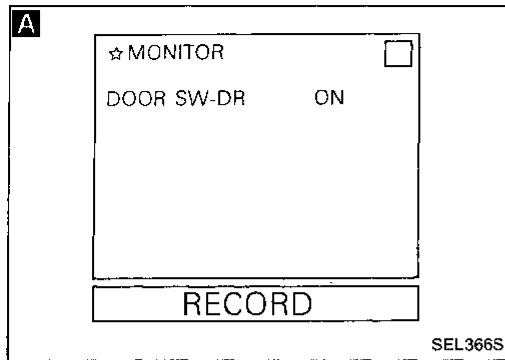


TIME CONTROL SYSTEM — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 8

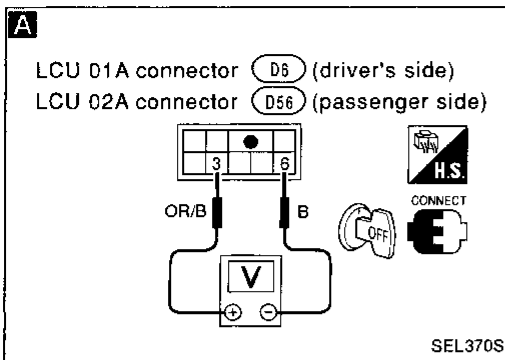
SYMPTOM: Interior lamp does not fade out after driver's door is closed.



Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 9

SYMPTOM: Door keyhole illumination on one side (driver side or passenger side) does not come on.



A

KEY HOLE ILLUMINATION OUTPUT SIGNAL CHECK
 Measure voltage between LCU01A (driver side) or LCU02A (passenger side) terminals ③ and ⑥ when either front door is opened and closed.

Condition of a front door	Voltage [V]
Door is open	0
Door is closed	0 → Approx. 12

NG → Disconnect the LCU connector, and connect LCU terminal ③ and body ground with wire. **Keyhole illumination should come on.**

NG →

OK → Replace LCU01A or 02A.

OK → Check keyhole illumination.

NG → Repair keyhole illumination circuit.

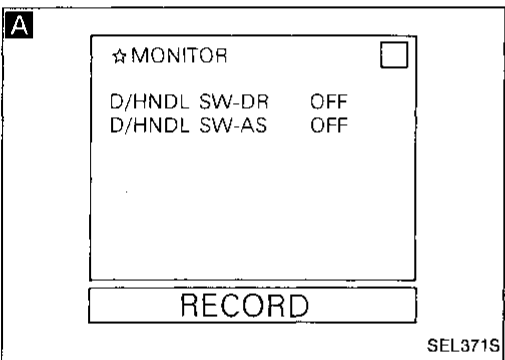
OK → Repair or replace harness between LCU01A or 02A and keyhole illumination.

Repair keyhole illumination circuit.

Replace keyhole illumination.

DIAGNOSTIC PROCEDURE 10

SYMPTOM: Door keyhole illuminations on both sides (driver side and passenger side) do not come on.



A

DOOR OUTSIDE HANDLE SWITCH INPUT SIGNAL CHECK
 See "D/HNDL SW" in "Data Monitor" mode.
 When driver side door outside handle is pulled, **D/HNDL SW-DR ON**
 When driver side door outside handle is released, **D/HNDL SW-DR OFF**
 When passenger side door outside handle is pulled, **D/HNDL SW-AS ON**
 When passenger side door outside handle is released, **D/HNDL SW-AS OFF**
 OR
 Measure voltage between LCU01B terminals ⑪ and ⑭ (driver side) and then LCU02B terminals ⑪ and ⑭ (passenger side).

Condition of door outside handle on each side	Voltage [V]
Handle is pulled	0
Handle is released	Approx. 5

NG → Check door outside handle switch.

OK →

NG → Replace door outside handle switch.

Check harness continuity between LCU01B or 02B and door outside handle switch.

OK →

NG → Repair harness.

Replace LCU01B or 02B.

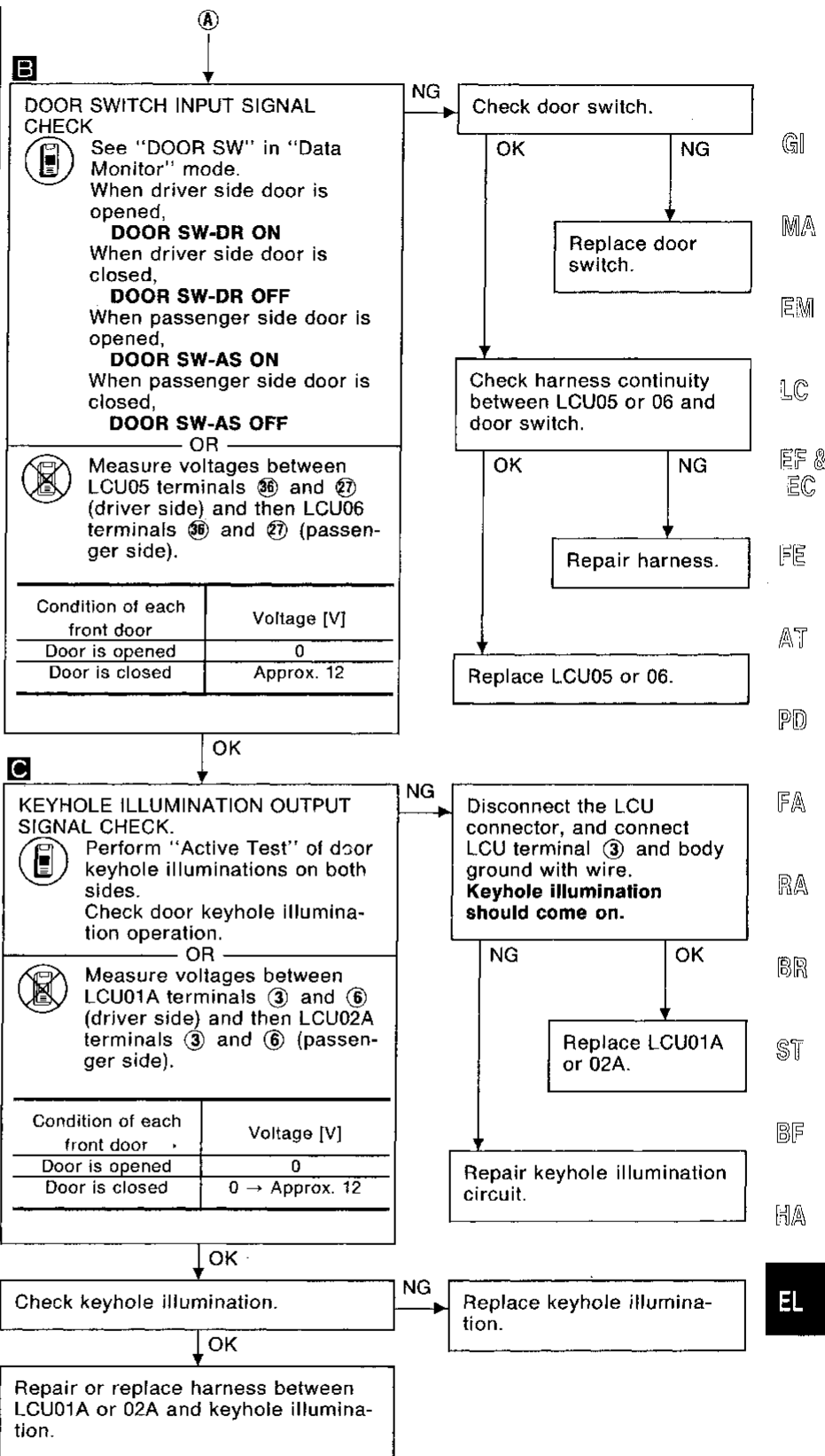
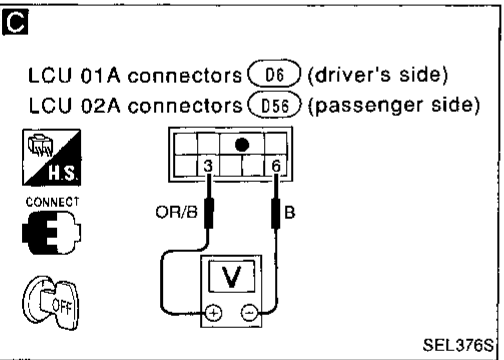
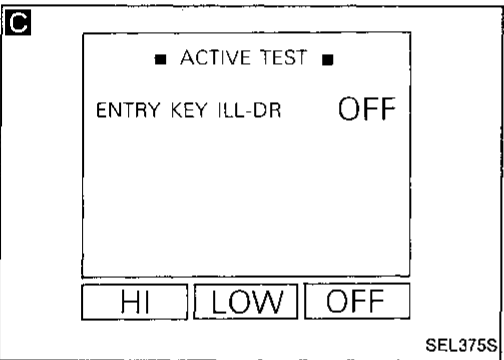
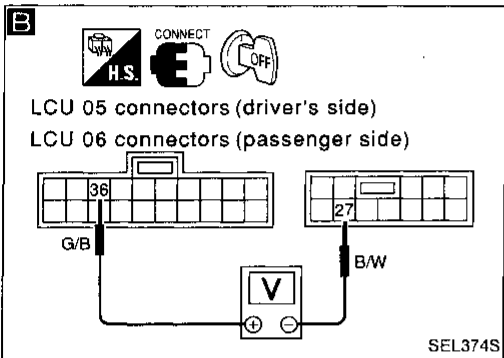
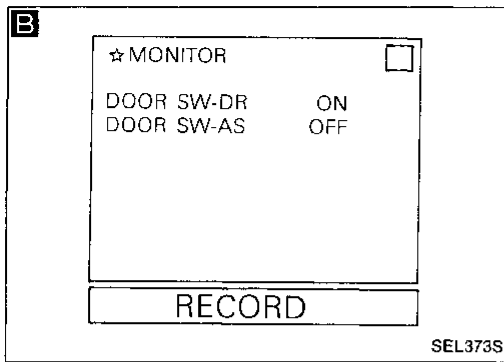
Condition of door outside handle on each side	Voltage [V]
Handle is pulled	0
Handle is released	Approx. 5

OK →

Ⓐ

TIME CONTROL SYSTEM — LAN

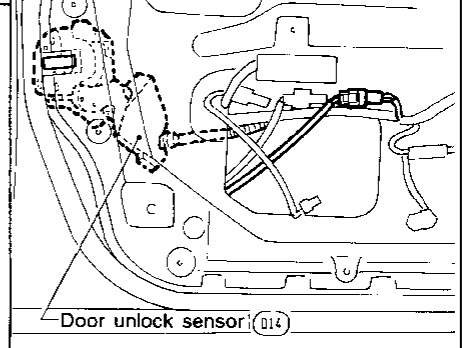
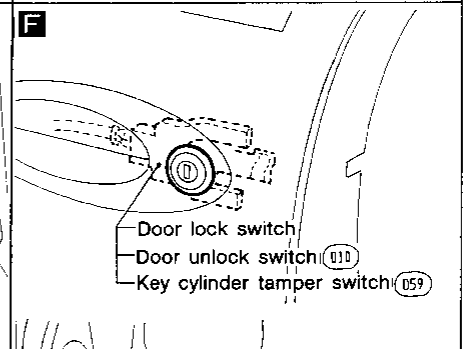
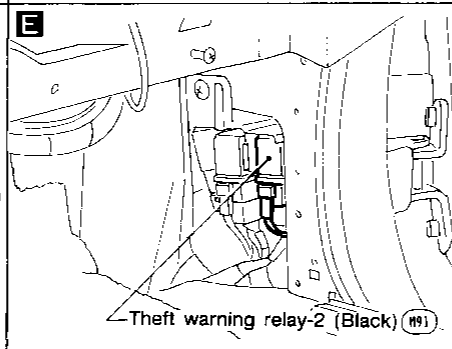
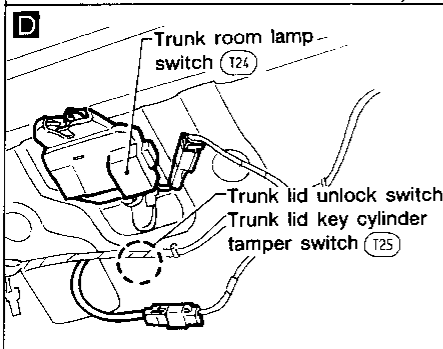
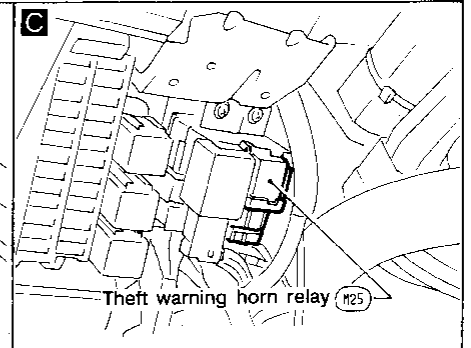
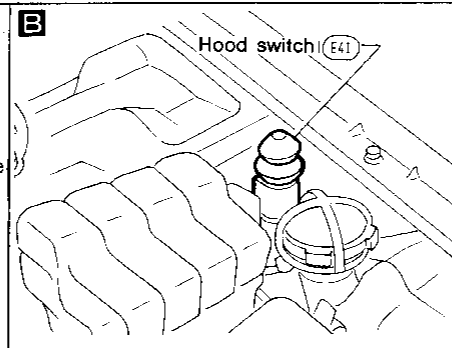
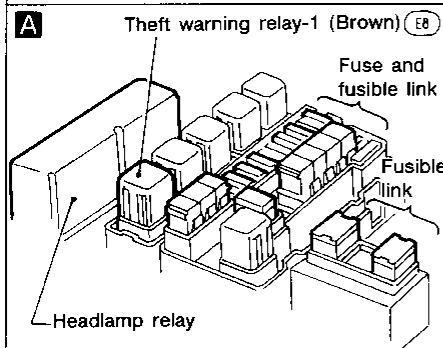
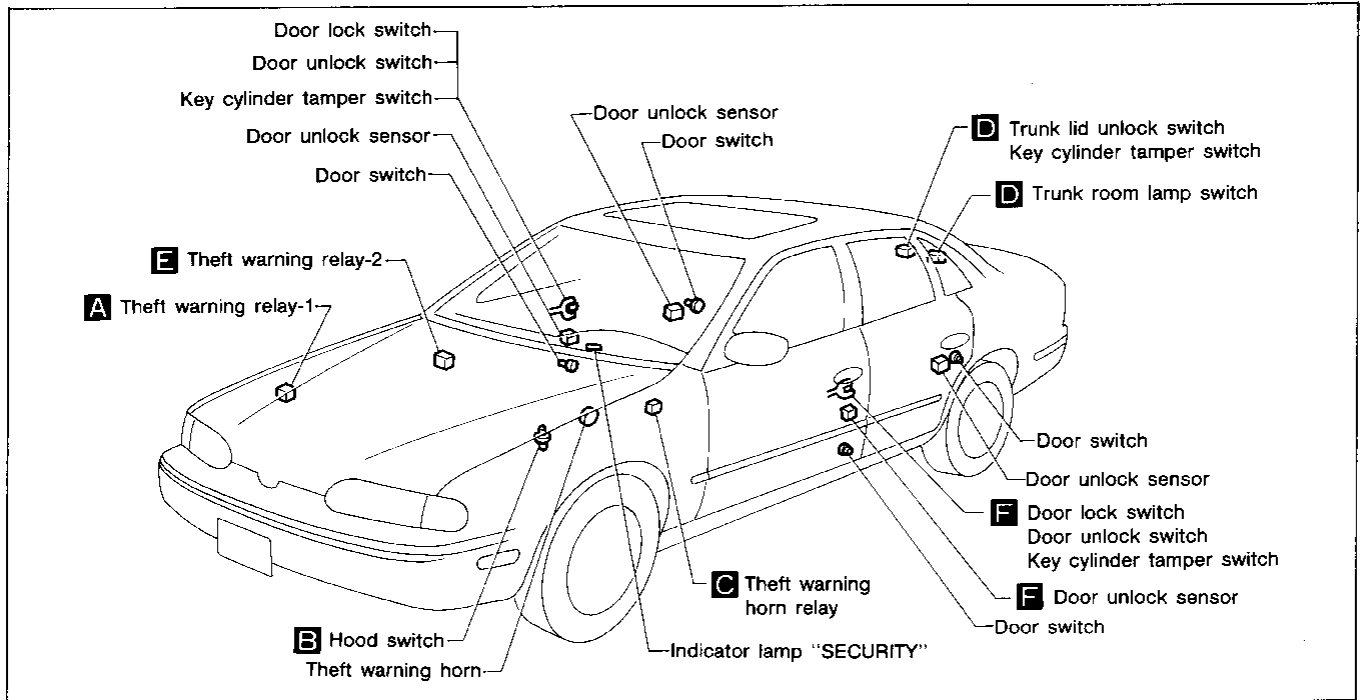
Trouble Diagnoses (Cont'd)



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NOTE:

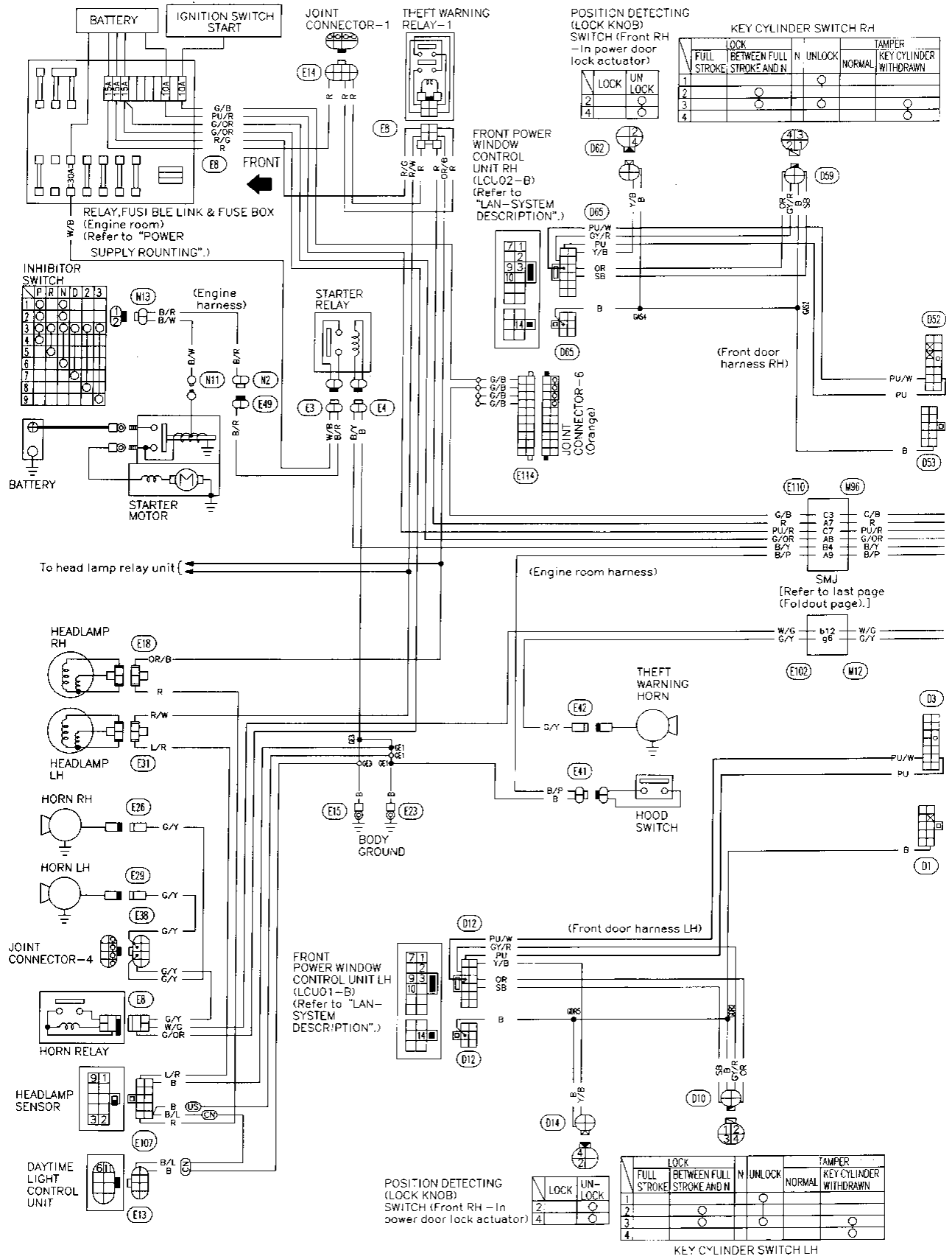
Component Parts and Harness Connector Location



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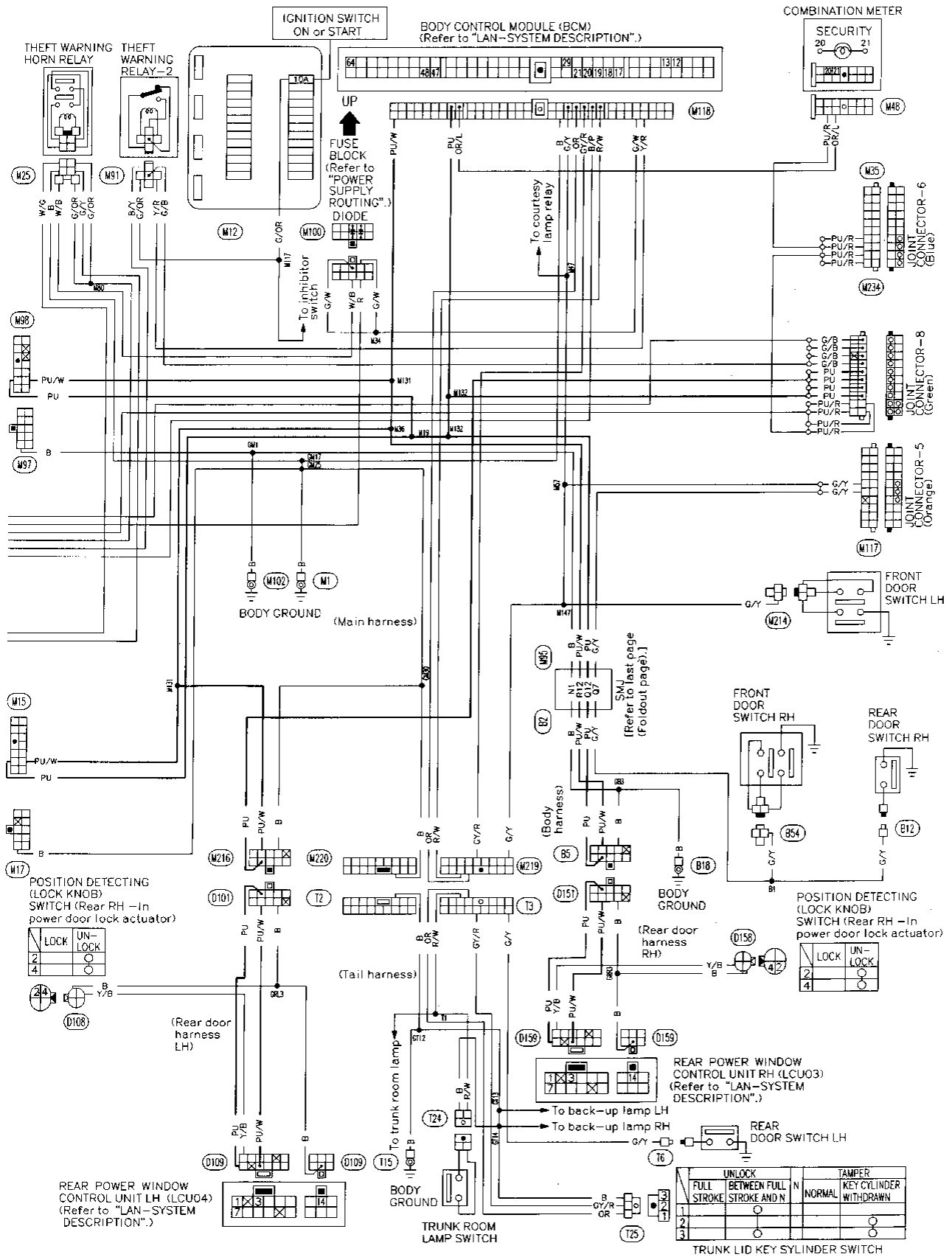
THEFT WARNING SYSTEM — LAN

Wiring Diagram



THEFT WARNING SYSTEM — LAN

Wiring Diagram (Cont'd)

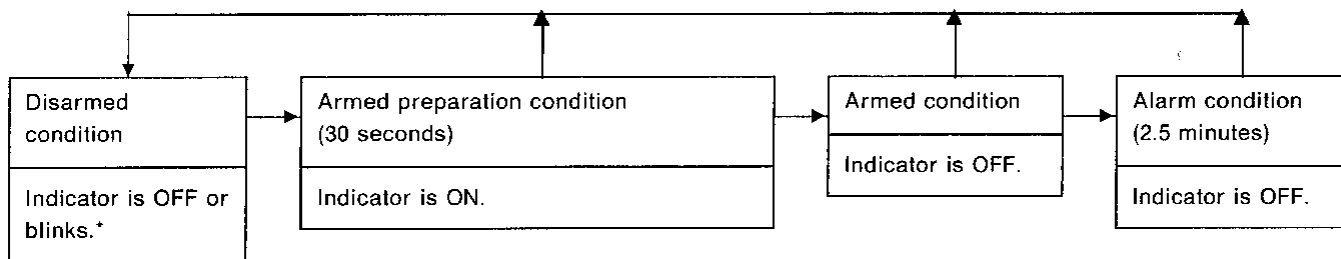


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Description

1. OPERATION FLOW



* Indicator blinks when a door, hood, or trunk lid is open.

2. SETTING OF THE THEFT WARNING SYSTEM

Setting conditions

- (1) Close all doors.
- (2) Close hood and trunk lid.
- (3) Remove ignition key out of key cylinder.

Setting operation

When any of the following operations (a), (b) or (c) is performed, the theft warning indicator lamp will be ON or OFF as shown below.

- (a) Lock driver's or passenger's door using the key. (All doors are locked by power door lock operation.)
- (b) Lock all doors using the multi remote control system.
- (c) Lock one door without using the key with other doors locked.

Elapsed time after operation	Indicator lamp
Within about 30 seconds	ON
After about 30 seconds	OFF

3. CANCELING OF THE THEFT WARNING SYSTEM IN THE SET CONDITION

When any of the following operation (a), (b), (c) or (d) is performed, the theft warning is canceled.

- (a) Unlock driver's or passenger's door using the key.
- (b) Unlock all doors using the multi remote control system.
- (c) Insert the ignition key in the key cylinder and turn it to the ACC or ON position.
- (d) Unlock the trunk lid with the key.

(The theft warning system is temporarily canceled only while the trunk lid is open. After the trunk lid is closed, the system is reset.)

4. CHECK OF THE THEFT WARNING SYSTEM OPERATION

Check if the security indicator is OFF.

When any of the following operation (a) or (b) is performed, system sounds the horns and the theft warning horn and flashes the headlamps for about 2.5 minutes for alert purposes. At the same time, the system disconnects the starter motor circuit.

- (a) Open the engine hood (trunk lid) using the engine hood (trunk lid) opener.
- (b) Unlock and open any of the doors without key operation.

5. CANCELING OF THE THEFT WARNING SYSTEM IN OPERATING CONDITION

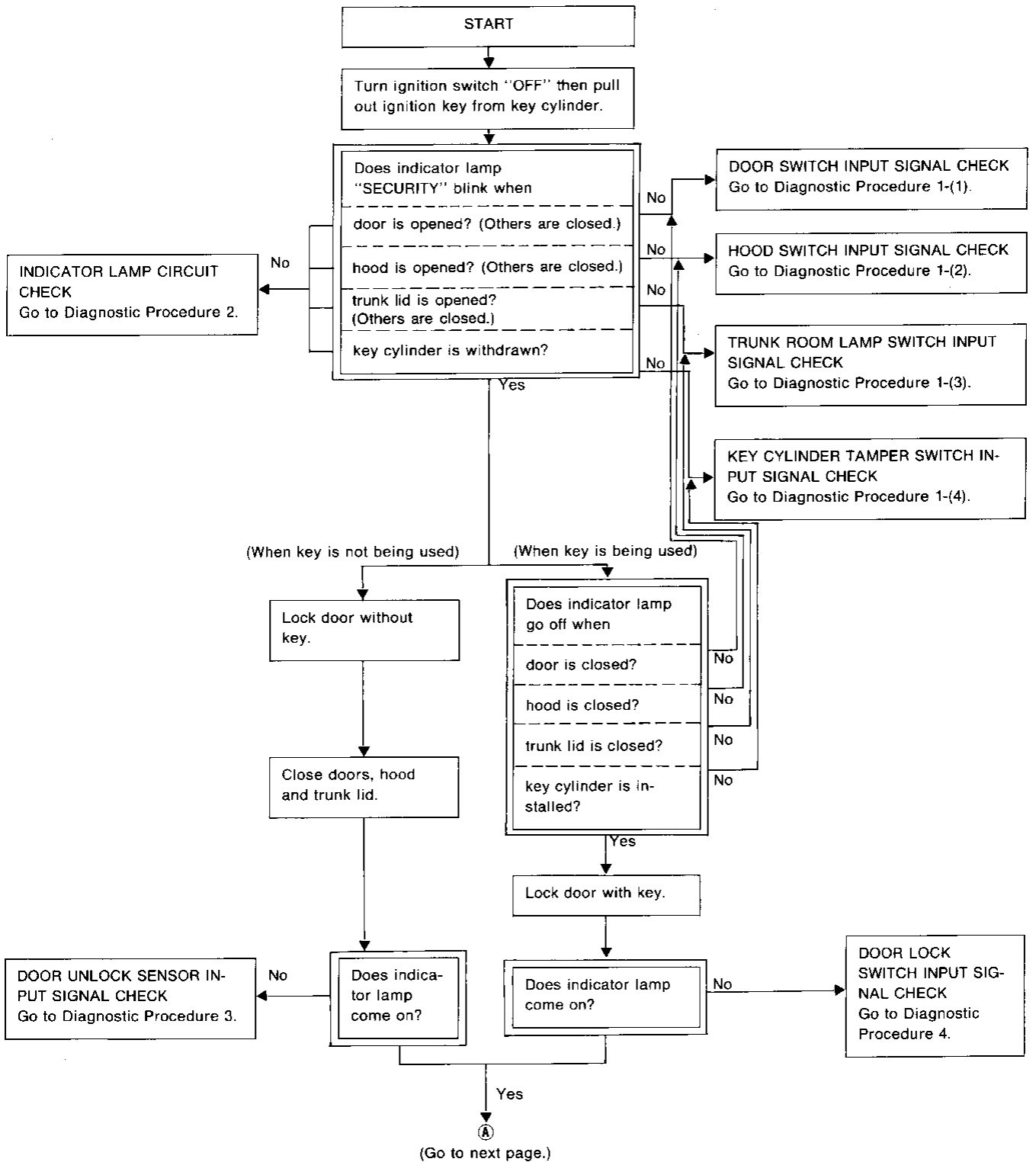
The theft warning operation can be canceled when any of the following conditions are met.

- (a) Unlock driver's, passenger's door or trunk using the key.
- (b) Unlock doors using the multi remote control system.

Trouble Diagnoses

PRELIMINARY CHECK

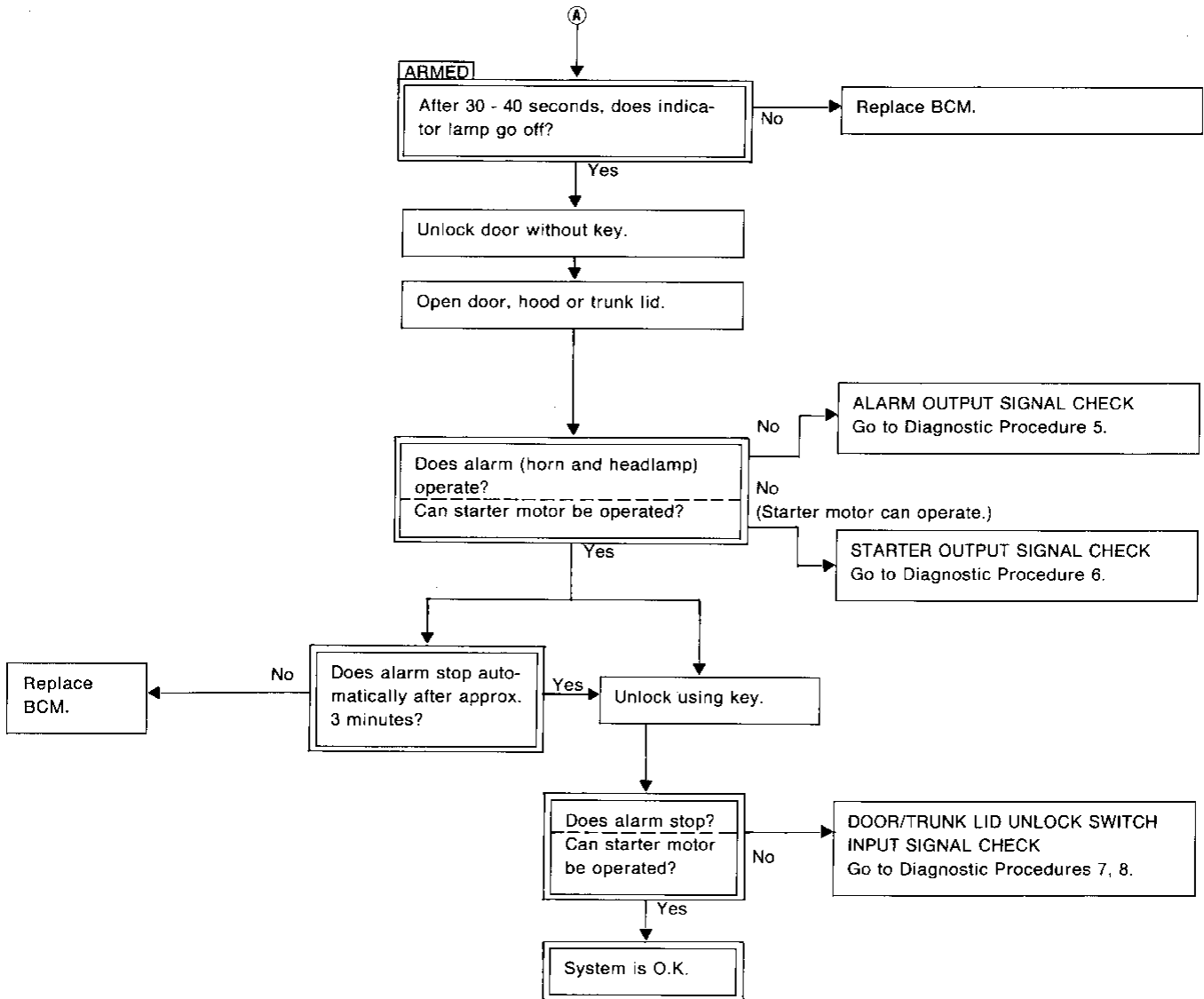
Perform "LAN Communication Check" (refer to EL-94) before starting with the following flow chart. If ignition switch is set in the "ACC" position in the step of START to ARMED or in the ARMED state shown in this flow chart, the system operation is canceled.



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THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

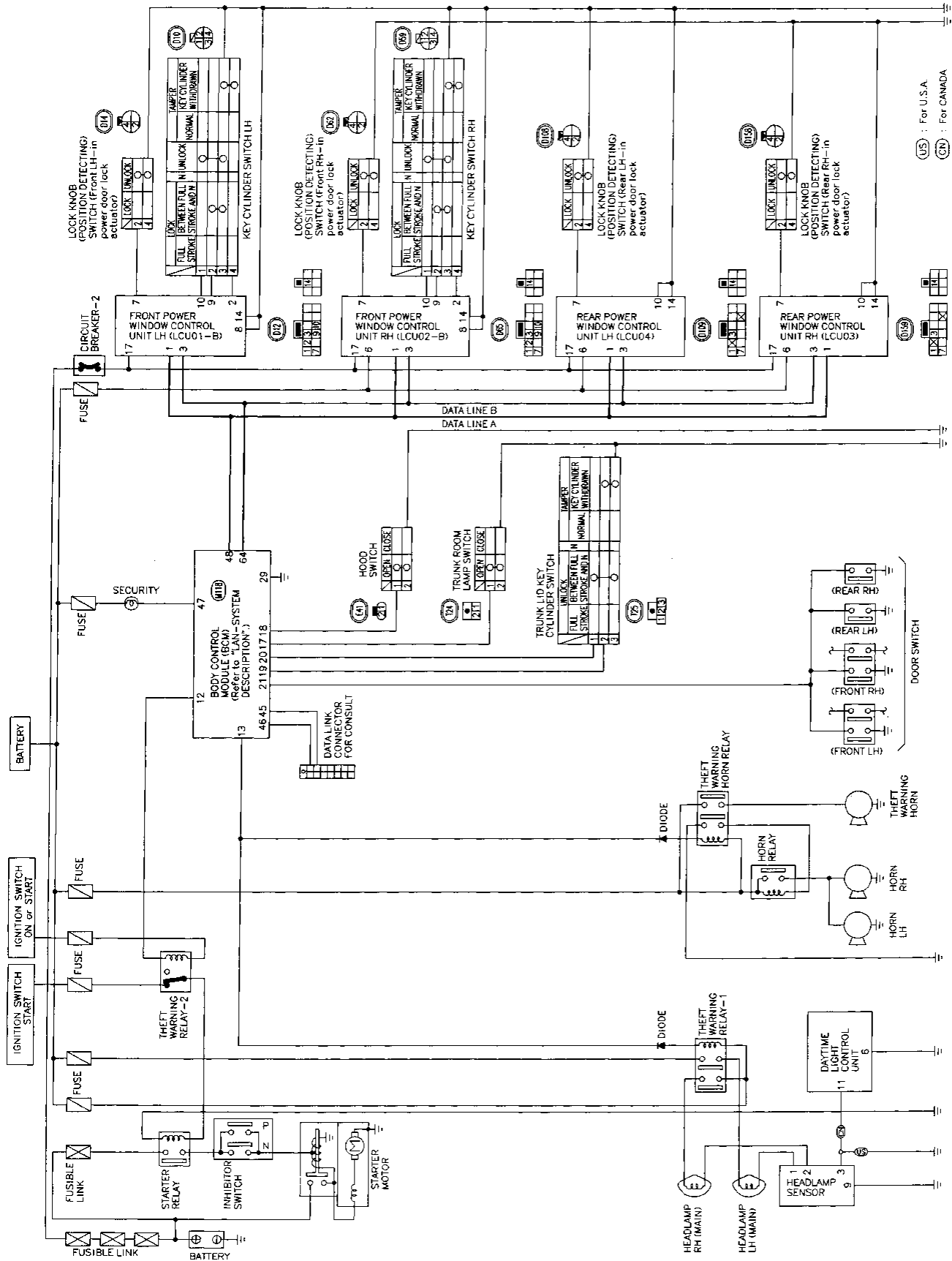


Note: Each switch operation can also be checked by ON-BOARD instead of CONSULT or TESTER in each of the above Diagnostic Procedures. (Refer to "ON-BOARD Diagnoses" in EL-81.)

THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

CIRCUIT DIAGRAM FOR QUICK PINPOINT CHECK



(US) : For U.S.A.
(CA) : For CANADA

- GI
- MA
- EM
- LC
- FF & EC
- FE
- AT
- PD
- FA
- RA
- BR
- ST
- BF
- HA

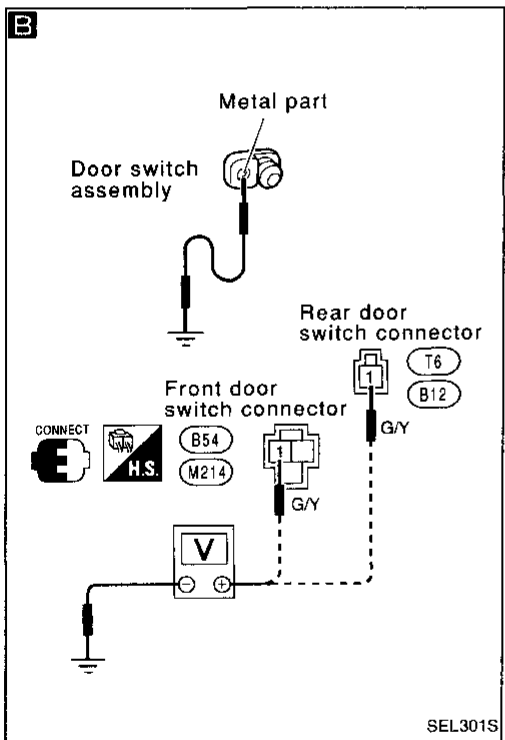
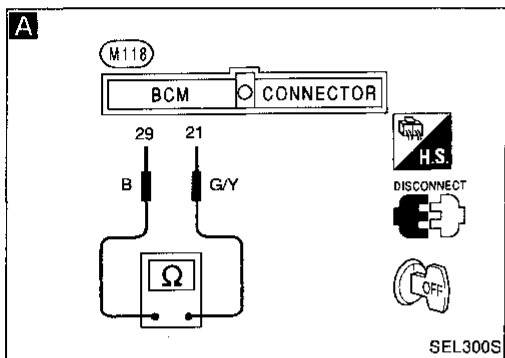
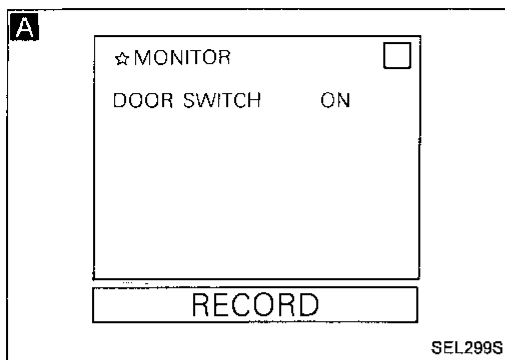


Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: ● Indicator lamp does not blink.
● Indicator lamp remains blinking.

Diagnostic procedure 1-(1)



A

DOOR SWITCH INPUT SIGNAL CHECK

See "DOOR SWITCH" in "Data Monitor" mode.

When all doors are closed,
DOOR SWITCH OFF

When at least one door is open,
DOOR SWITCH ON

OR

1. Disconnect BCM connector.
2. Check continuity between BCM terminals ⑳ and ㉑.

OK → Go to Diagnostic Procedure 2. (EL-189)

Condition	Continuity
All doors closed	No
At least one door open	Yes

NG

Check door switch. Refer to "Electrical Components Inspection". (EL-197)

NG → Replace door switch.

OK

B

DOOR SWITCH CIRCUIT CHECK

1. Remove door switch assembly.
2. Connect metal part of door switch assembly with body ground.
3. Check voltage between door switch connector terminal ① and body ground.

NG → Repair harness or connectors.

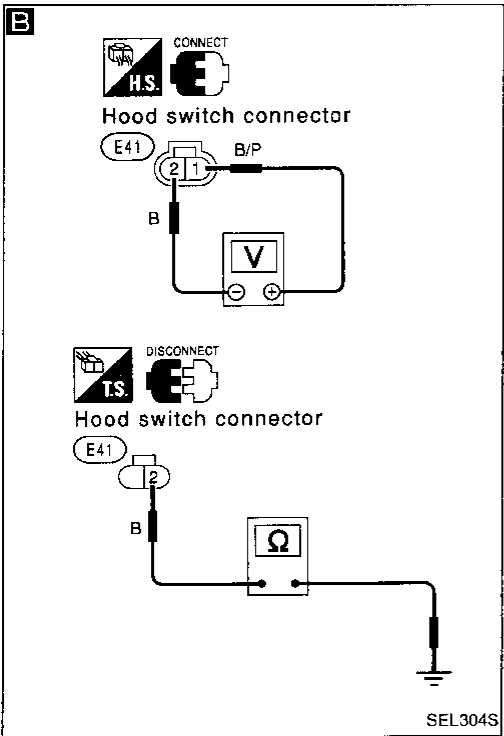
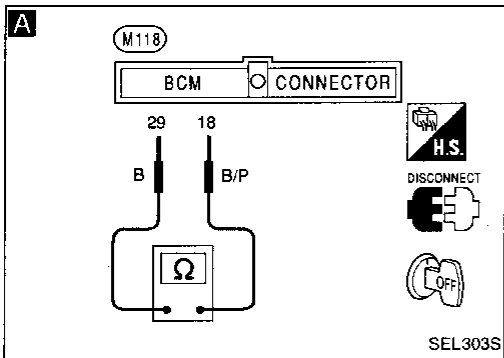
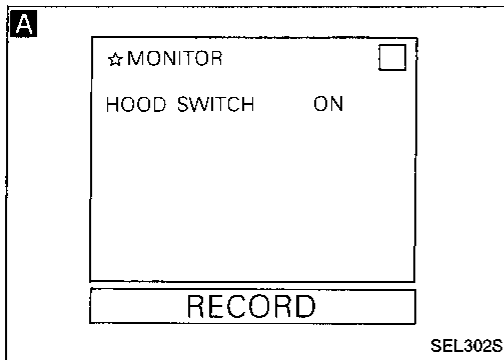
Condition	Voltage [V]
Door switch pushed	Approx. 12
Door switch released	Approx. 0

OK

Perform LAN communication check again. (Refer to EL-94.)

Trouble Diagnoses (Cont'd)

Diagnostic procedure 1-(2)



A

HOOD SWITCH INPUT SIGNAL CHECK

See "HOOD SWITCH" in "Data Monitor" mode.
When hood is open,
HOOD SWITCH ON
When hood is closed,
HOOD SWITCH OFF

OR

1. Disconnect BCM connector.
2. Check continuity between BCM terminals ⑱ and ㉑.

Condition	Continuity
Hood open	Yes
Hood closed	No

OK → Go to Diagnostic Procedure 2. (EL-189)

NG → Check fitting condition of hood and hood switch.

Adjust installation of hood switch or hood.

OK → Check hood switch. Refer to "Electrical Components Inspection". (EL-197)

Replace hood switch.

B

HOOD SWITCH CIRCUIT CHECK

1. Remove hood switch assembly.
2. Check voltage between hood switch connector terminals ① and ②.

Condition of hood switch	Voltage [V]
Pushed	Approx. 0
Released	Approx. 12

3. Disconnect hood switch connector.
4. Check harness continuity between hood switch terminal ② and body ground.
Continuity should exist.

NG → Repair harness or connectors.

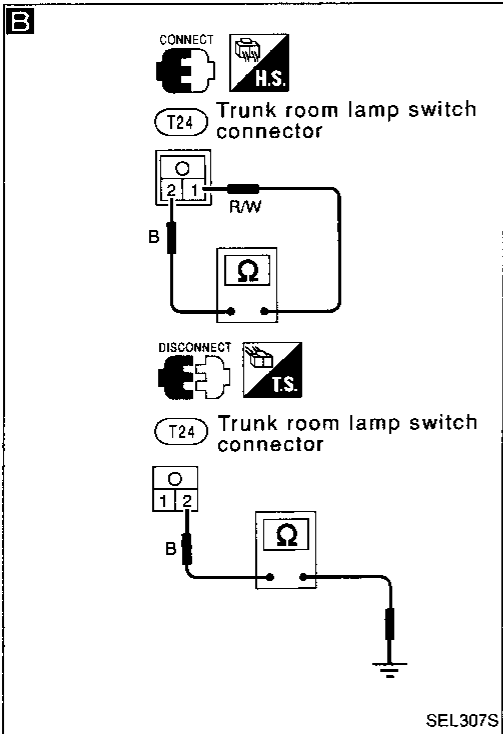
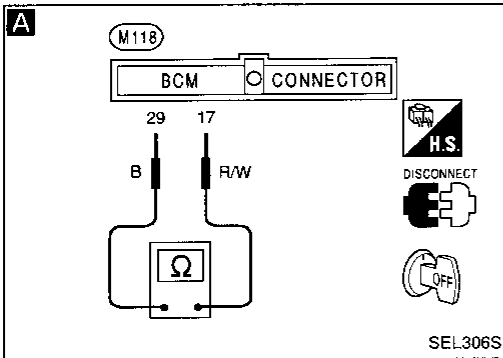
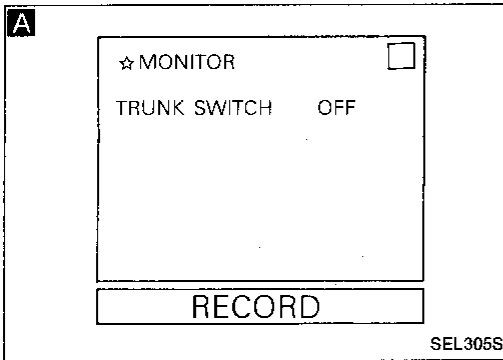
OK → Perform LAN communication check again. (Refer to EL-94.)

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THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

Diagnostic procedure 1-(3)



A

TRUNK ROOM LAMP SWITCH INPUT SIGNAL CHECK

OK → Go to Diagnostic Procedure 2. (EL-189)

See "TRUNK SWITCH" in "Data Monitor" mode.
When trunk lid is open,
TRUNK SWITCH ON
When trunk lid is closed,
TRUNK SWITCH OFF

OR

1. Disconnect BCM connector.
2. Check continuity between BCM terminals ⑰ and ⑳.

Condition	Continuity
Trunk lid open	Yes
Trunk lid closed	No

NG

Does trunk room lamp come on?

No

Check trunk room lamp switch. Refer to "Electrical Components Inspection". (EL-197)

OK

NG

Replace trunk room lamp switch.

Yes

B

TRUNK ROOM LAMP SWITCH CIRCUIT CHECK

1. Remove trunk room lamp switch assembly.
2. Check voltage between trunk room lamp switch connector terminals ① and ②.

Condition of trunk lid	Voltage [V]
Closed	Approx. 0
Open	Approx. 5

3. Disconnect trunk room lamp switch connector.
4. Check continuity between trunk room lamp switch connector terminal ② and body ground.
Continuity should exist.

NG

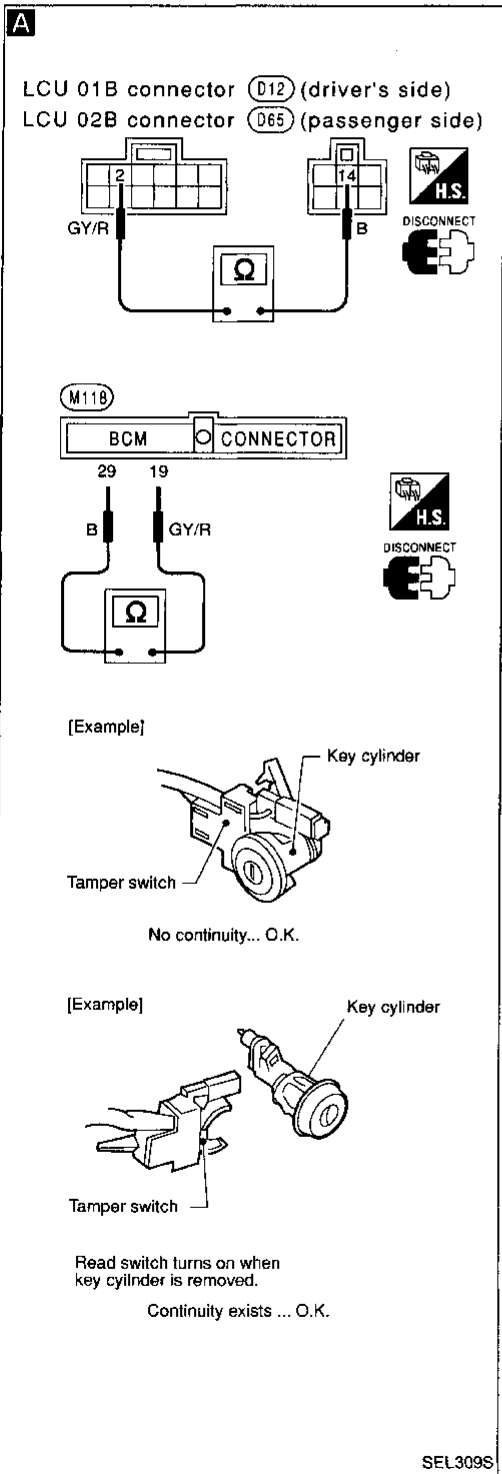
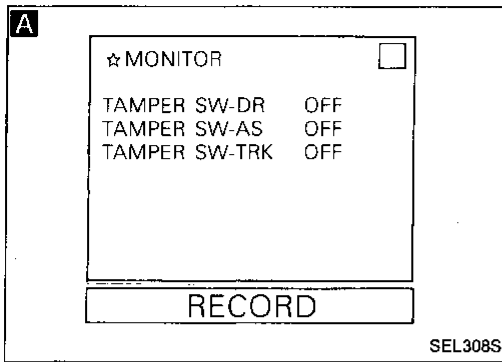
Repair harness or connectors.

OK

Perform LAN communication check again. (Refer to EL-94.)

Trouble Diagnoses (Cont'd)

Diagnostic procedure 1-(4)



A

KEY CYLINDER TAMPER SWITCH INPUT SIGNAL CHECK

See "TAMPER SW" in "Data Monitor" mode.

When driver side key cylinder is removed,

TAMPER SW-DR ON

When driver side key cylinder is installed,

TAMPER SW-DR OFF

When passenger side key cylinder is removed,

TAMPER SW-AS ON

When passenger side key cylinder is installed,

TAMPER SW-AS OFF

When trunk lid key cylinder is removed,

TAMPER SW-TRK ON

When trunk lid key cylinder is installed,

TAMPER SW-TRK OFF

OR

1. Disconnect BCM connector, LCU01B connectors, and LCU02B connectors.

2. Check continuity between LCU01B terminals ② and ⑭ (driver side), LCU02B terminals ② and ⑭ (passenger side), and then BCM terminals ⑲ and ⑳ (trunk lid).

Condition	Continuity
Key cylinder installed	No
Key cylinder removed	Yes

NG

Check each key cylinder tamper switch. Refer to "Electrical Components Inspection". (EL-198)

OK

Ⓐ

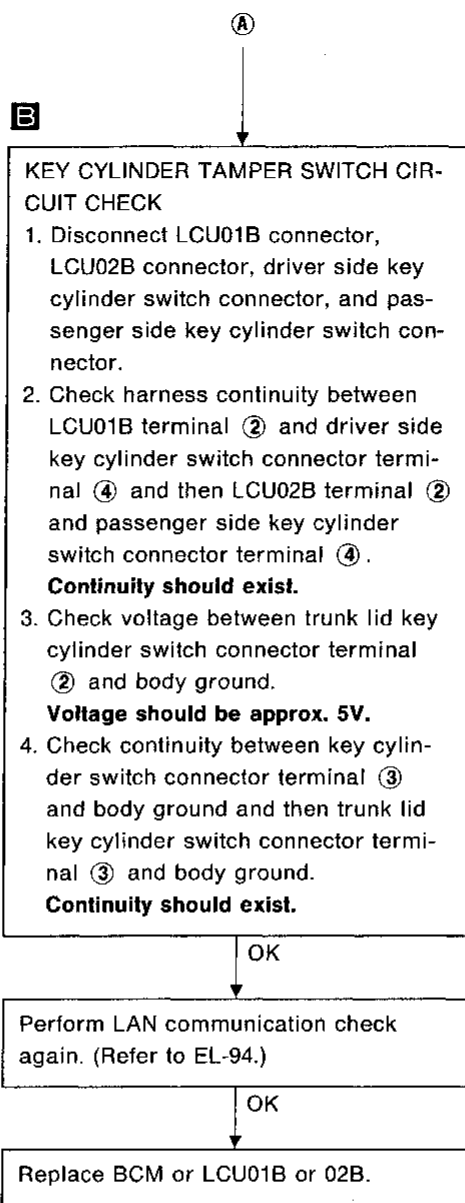
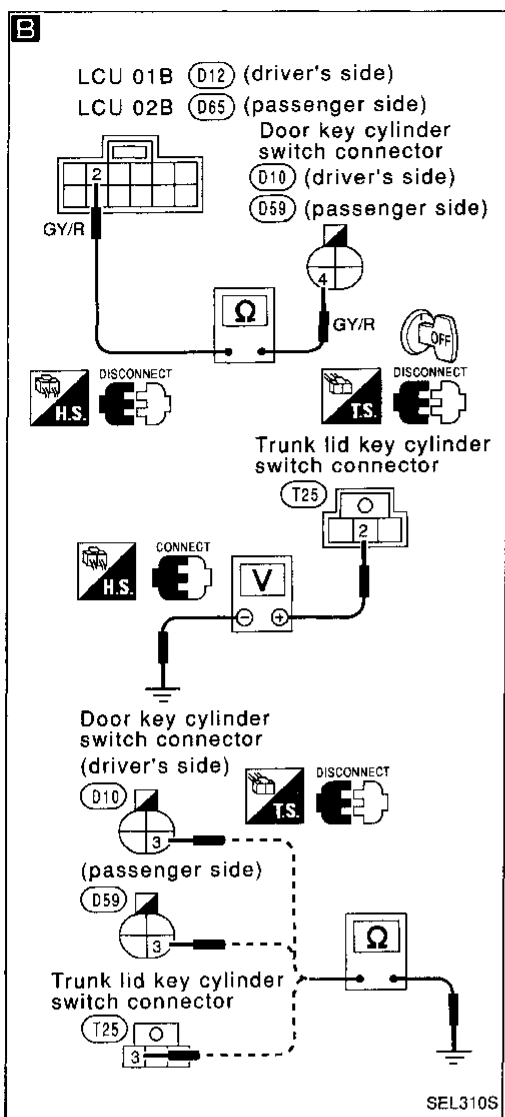
Go to Diagnostic Procedure 2. (EL-189)

Replace key cylinder tamper switch.

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THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

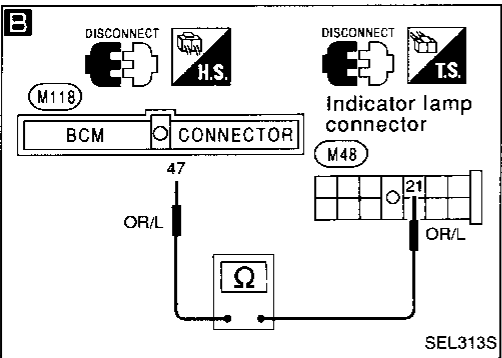
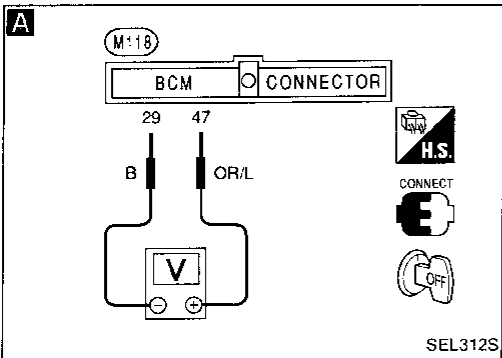
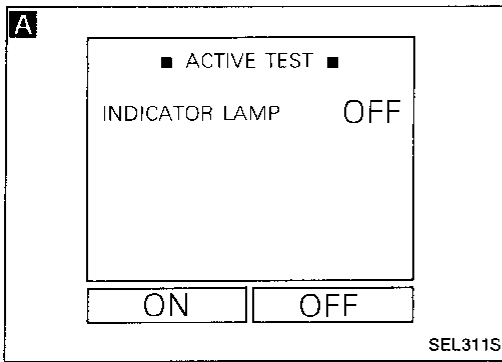


THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 2

SYMPTOM: Indicator lamp does not blink.



Check indicator lamp. NG → Replace indicator lamp.

OK ↓

A INDICATOR LAMP OUTPUT SIGNAL CHECK

Perform "Active Test" of indicator lamp.
Check indicator lamp operation.

OR

1. Open at least one door.
2. Check voltage between BCM terminals 47 and 29.
Pointer of voltmeter should deflect intermittently.

OK → Perform LAN communication check again. (Refer to EL-94.)
NG → Replace BCM.

OK ↓

NG → Check fuse.
OK → Check fuse.

Check fuse. NG → Replace fuse.

OK ↓

B INDICATOR LAMP CIRCUIT CHECK

1. Disconnect BCM connector.
2. Check harness continuity between BCM terminal 47 and indicator lamp connector terminal 21.
Continuity should exist.

NG → Repair harness or connectors.
OK → Check harness between battery and indicator lamp.

OK ↓

Check harness between battery and indicator lamp.

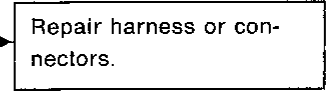
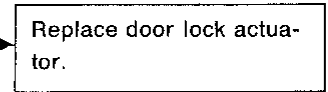
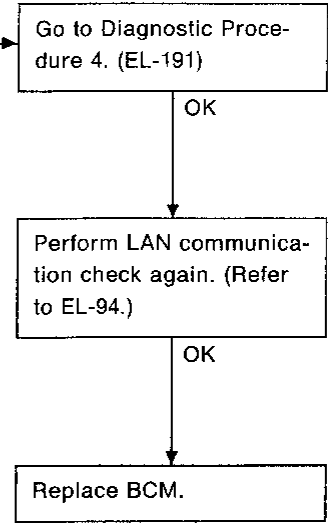
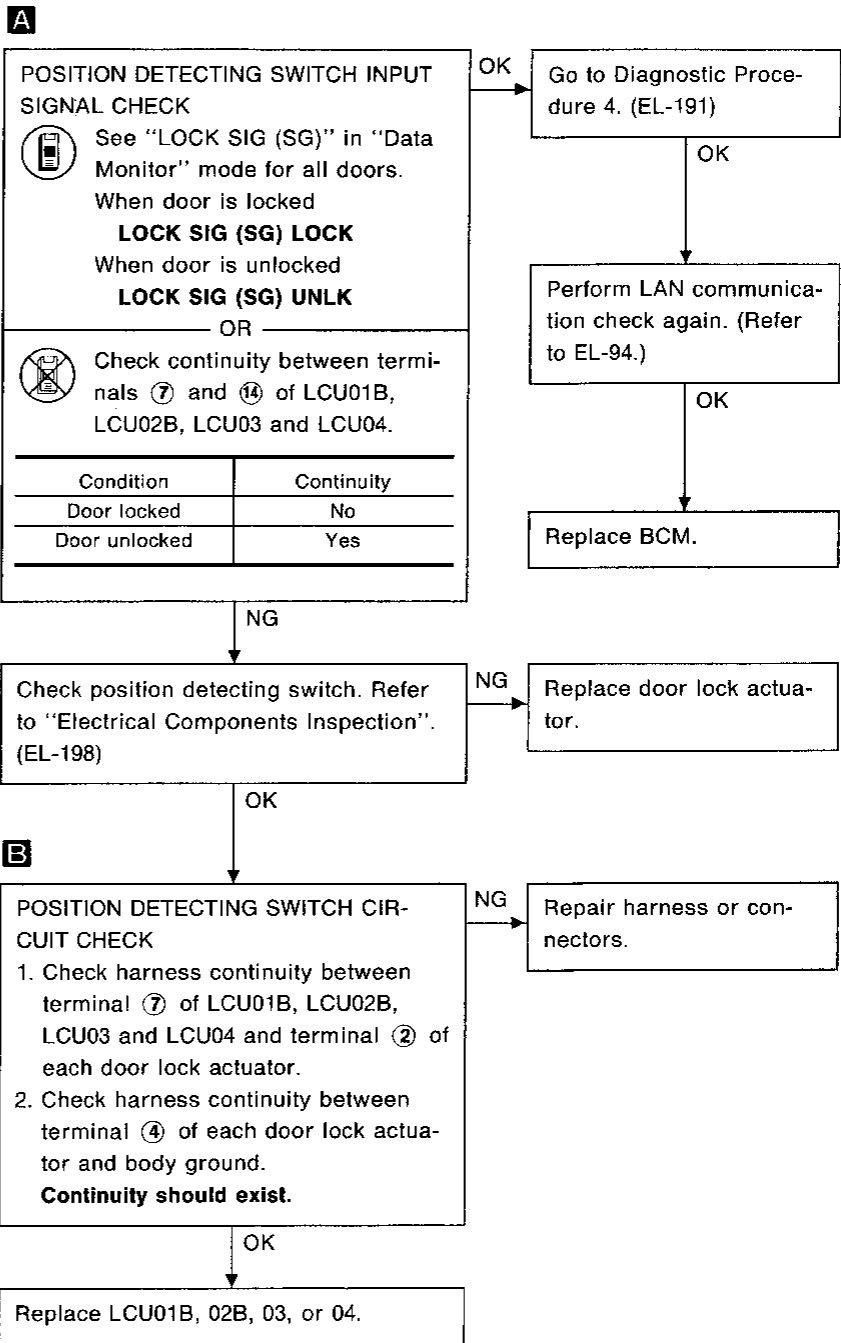
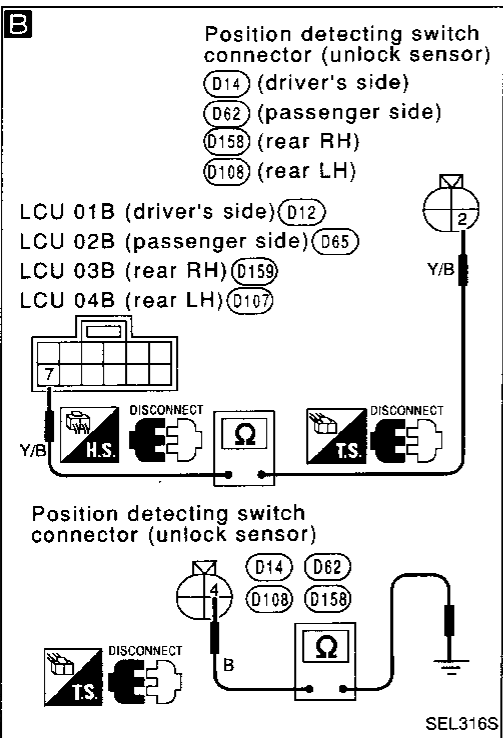
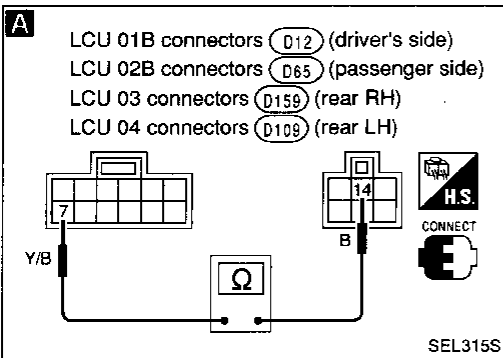
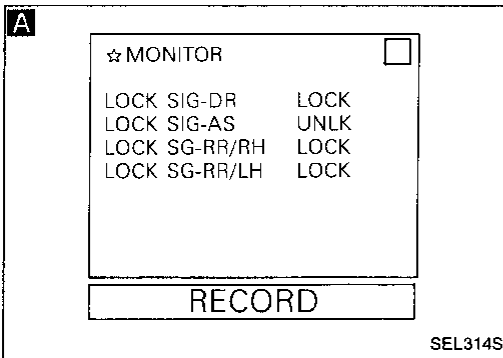
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Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

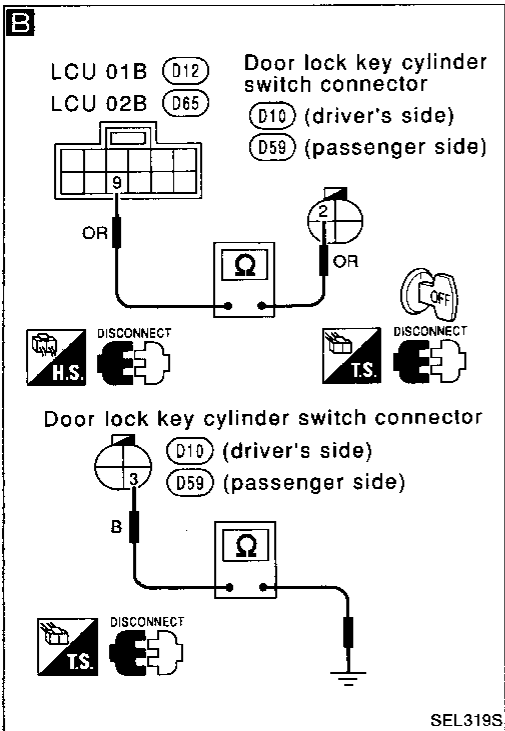
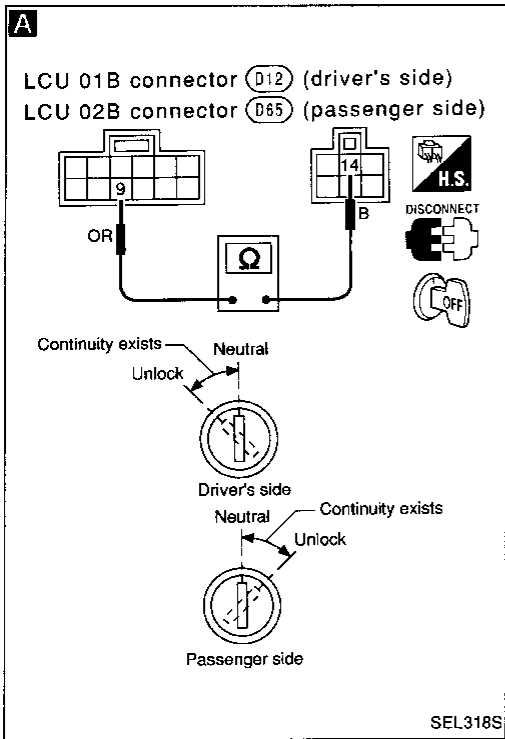
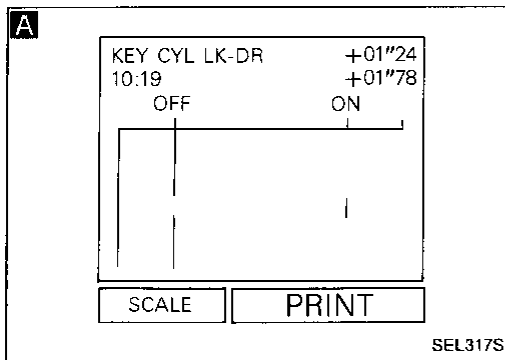
SYMPTOM: Indicator lamp does not come on.



Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4

SYMPTOM: Indicator lamp does not come on.



A

DOOR LOCK KEY CYLINDER SWITCH INPUT SIGNAL CHECK (LOCK SIGNAL)

See "KEY CYL LK-DR (AS)" in "Data Monitor" mode for both sides.

When key is turned from Neutral to Lock position, KEY CYL LK-DR (AS) should be "ON" for a moment.

OK → **A**
(Go to next page.)

OR

Check continuity between LCU01B terminals ⑨ and ⑭ (driver side) and then LCU02B terminals ⑨ and ⑭ (passenger side).

Key position	Continuity
Neutral/lock	No
Between neutral and lock	Yes

NG

Check door lock key cylinder switch. Refer to "Electrical Components Inspection". (EL-198)

NG → Replace key cylinder switch.

OK

B

DOOR LOCK KEY CYLINDER SWITCH CIRCUIT CHECK

1. Check harness continuity between terminal ⑨ of LCU01B and LCU02B and door lock key cylinder switch terminal ② on each side.
2. Check continuity between door lock key cylinder switch terminal ③ on each side and body ground. **Continuity should exist.**

NG → Repair harness or connectors.

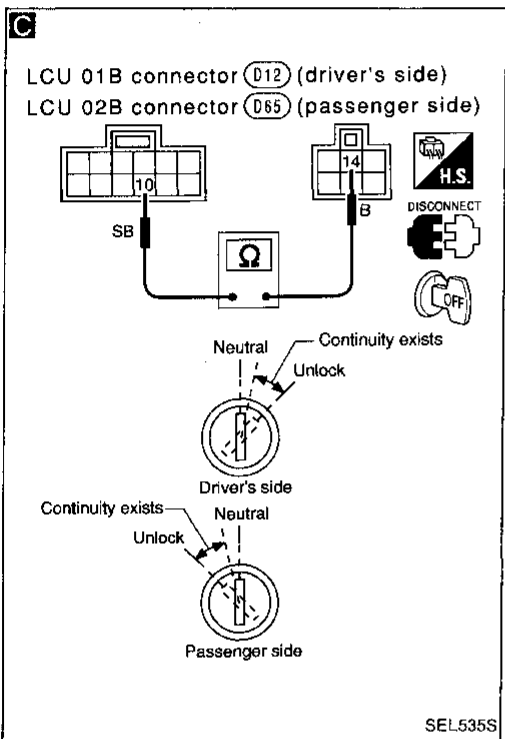
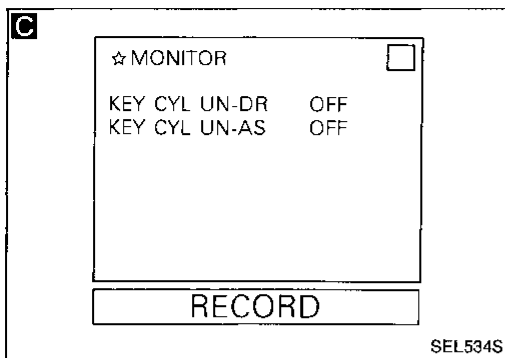
OK

Replace LCU01B or 02B.

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THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)



A

DOOR KEY CYLINDER SWITCH INPUT SIGNAL CHECK (UNLOCK SIGNAL)

See "KEY CYL UN-DR (AS)" in "Data Monitor" mode for both sides.

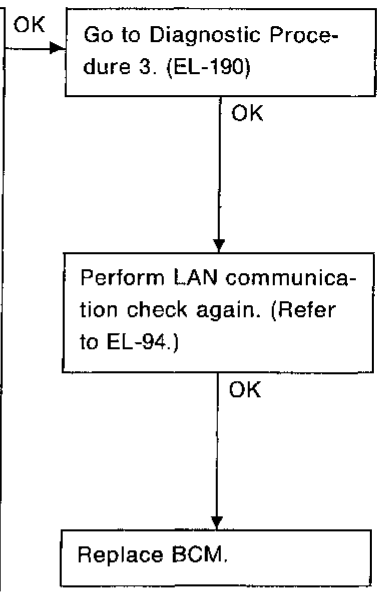
When key in key cylinder is on unlock side,
KEY CYL UN-DR (AS) OFF

When key in key cylinder is on neutral side,
KEY CYL UN-DR (AS) ON

OR

Check continuity between terminals ⑩ and ⑭ of LCU01B and LCU02B.

Key position	Continuity
Neutral/lock	No
Between neutral and lock	Yes

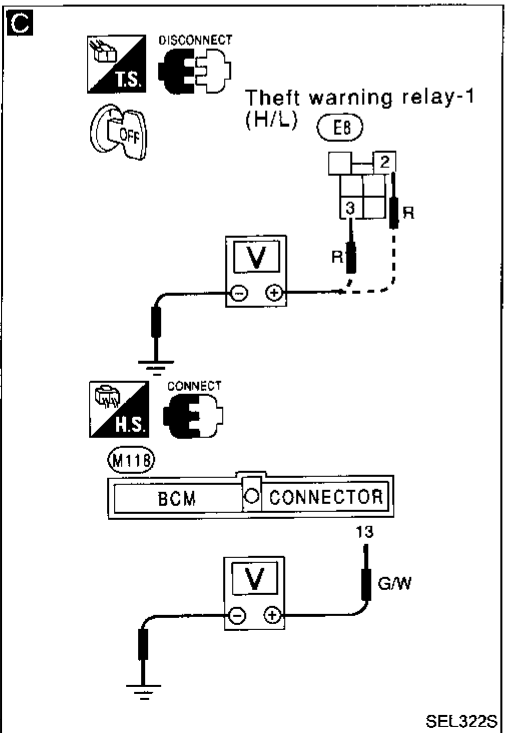
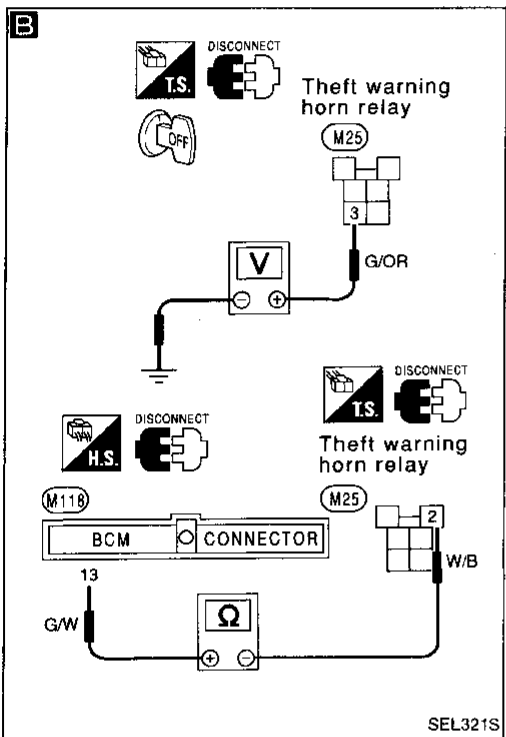
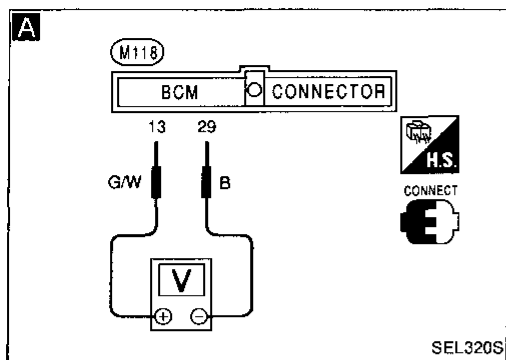


THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 5

SYMPTOM: Alarm does not operate.



A

ALARM SIGNAL OUTPUT CHECK
Check voltage between BCM terminals ⑬ and ⑲

Condition	Voltmeter
Except alarm phase	12V
Alarm phase	Pointer deflects intermittently

NG → Perform LAN communication check again. (Refer to EL-94.)
OK → Replace BCM.

OK → Check theft warning horn relay.
NG → Replace theft warning horn relay.
OK →

B

THEFT WARNING HORN CIRCUIT CHECK

1. Check if voltage across theft warning horn relay harness terminal ③ and body ground is 12V.
2. Check continuity between theft warning horn relay terminal ② and BCM terminal ⑬.
Continuity should exist.

NG → Repair harness and connectors.
OK →

OK → Check theft warning relay-1.
NG → Replace theft warning relay-1.
OK →

C

THEFT WARNING HEADLAMP CIRCUIT CHECK

1. Disconnect theft warning relay-1 connector.
2. Check voltage between theft warning relay-1 terminal ② and body ground, and then terminal ③ and body ground.
Voltage should be approx. 12V.
3. Connect theft warning relay-1 connector.
4. Check voltage between BCM connector terminal ⑬ and body ground.
Voltage should be approx. 12V.

NG → Repair harness and connectors.
OK →

OK → Do headlamps come on when lighting switch is turned "ON"?
No → Check headlamp system. Refer to "HEADLAMP". (EL-20)
Yes →

Yes → Repair harness and connectors between lamp relay and headlamps.

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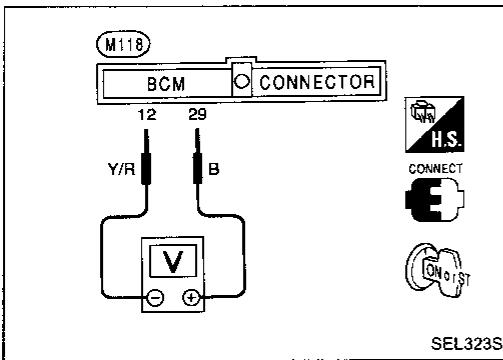
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THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

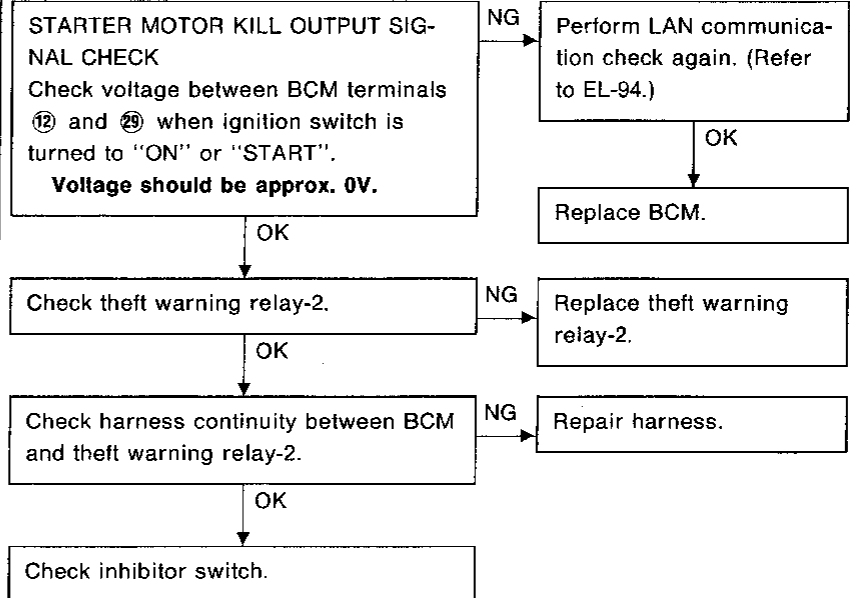
DIAGNOSTIC PROCEDURE 6

SYMPTOM: Starter motor can be operated. (Starter-killed phase)



STARTER MOTOR KILL OUTPUT SIGNAL CHECK

Check voltage between BCM terminals ⑫ and ⑳ when ignition switch is turned to "ON" or "START".
Voltage should be approx. 0V.

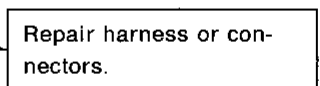
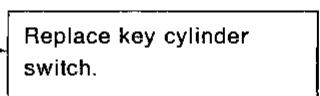
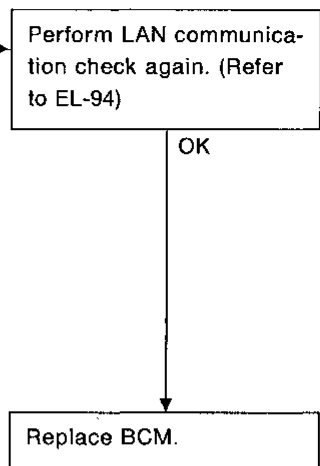
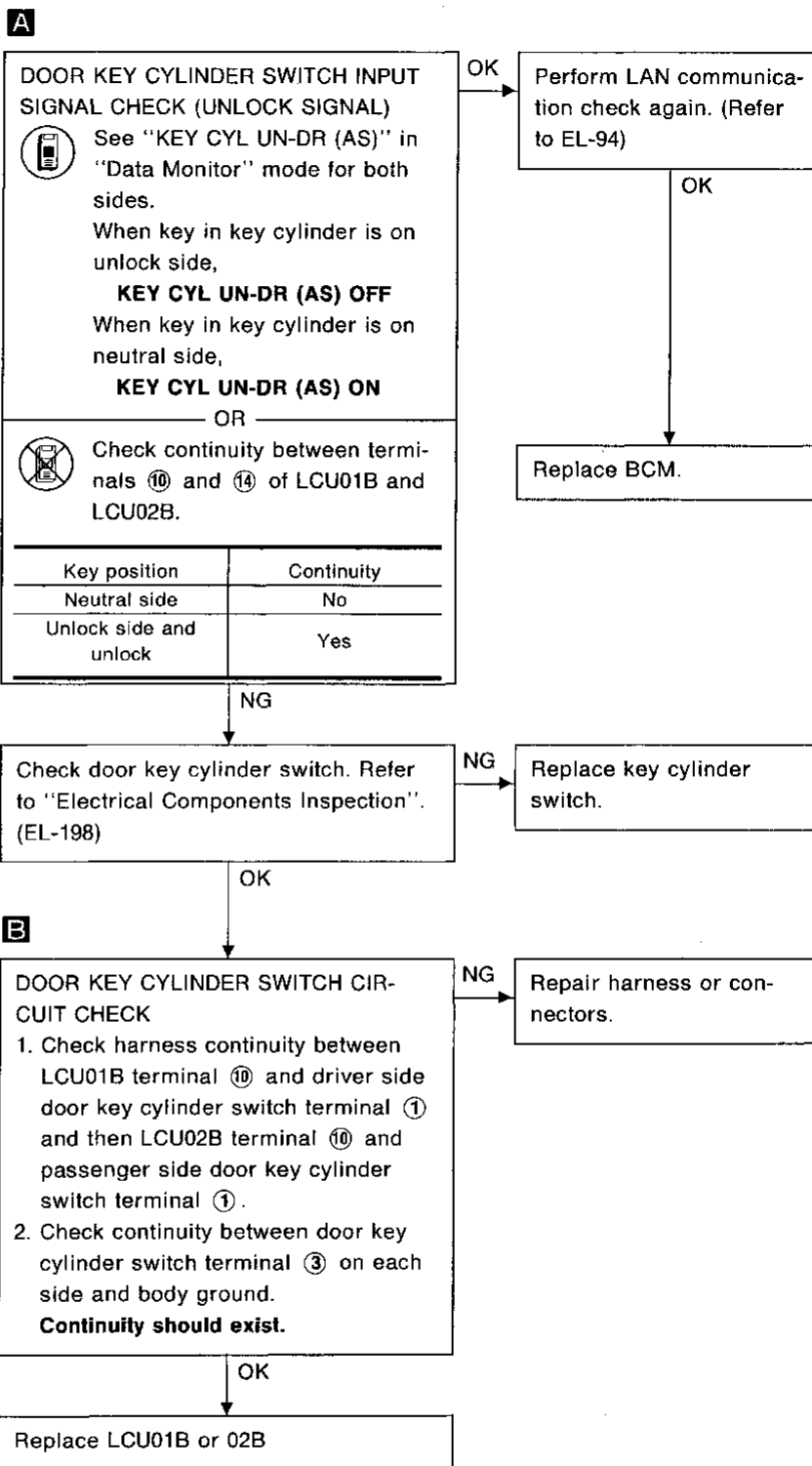
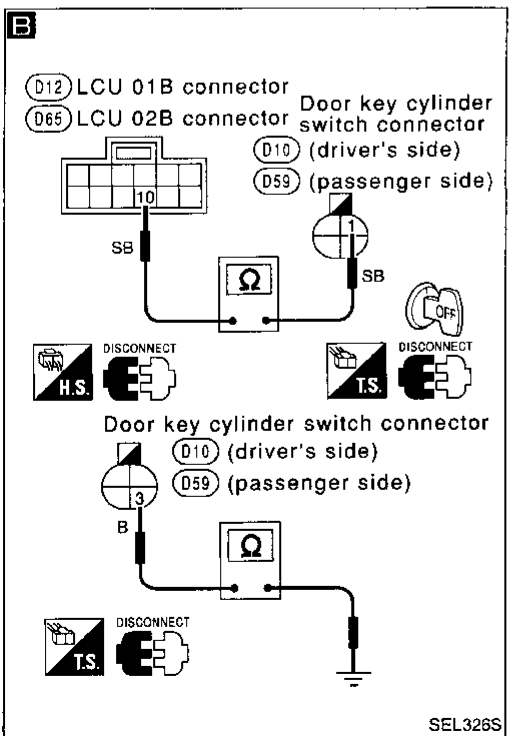
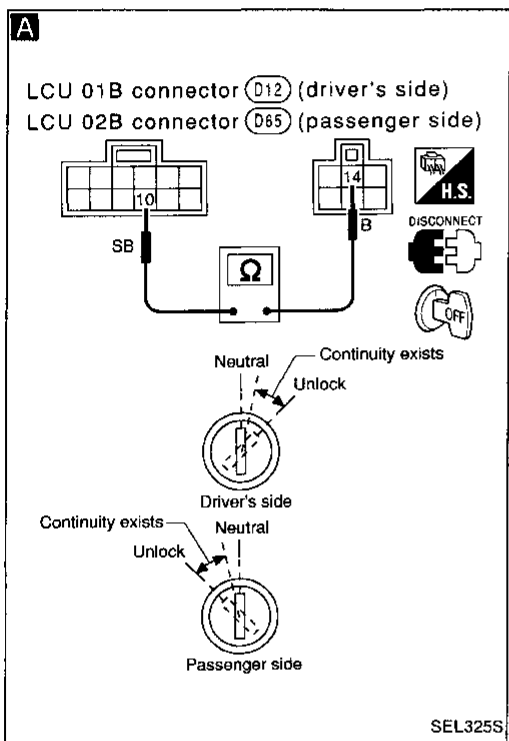
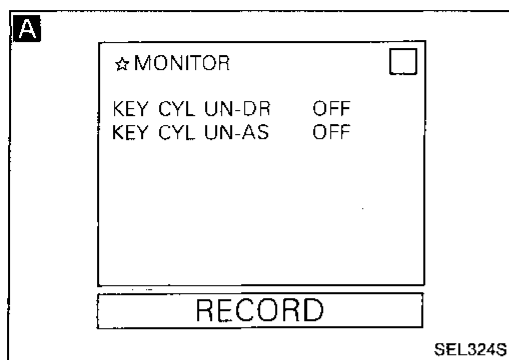


THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 7

SYMPTOM: Alarm does not stop even if stop signal is given.

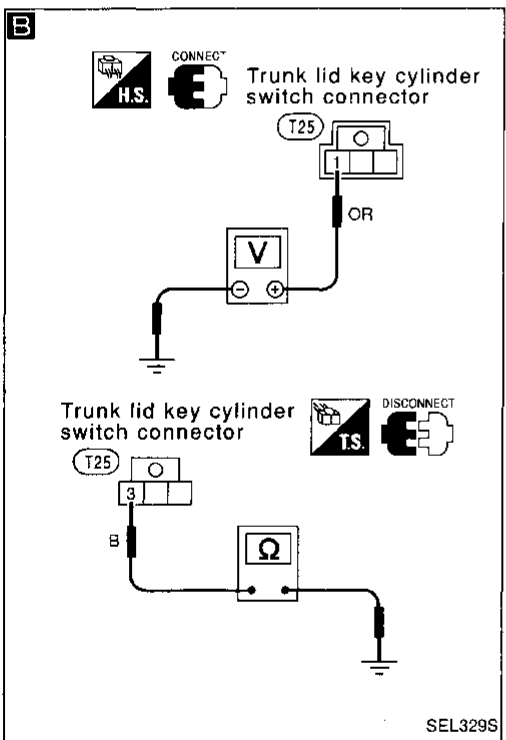
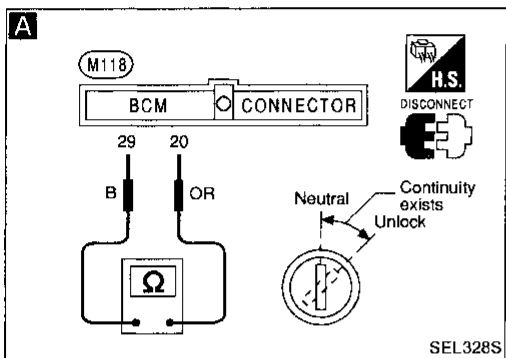
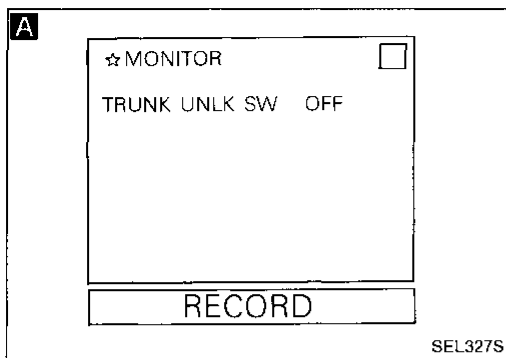


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Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 8

SYMPTOM: Alarm does not stop even if stop signal is given.



A

TRUNK LID KEY CYLINDER SWITCH INPUT SIGNAL CHECK (UNLOCK SIGNAL)

See "TRUNK UNLK SW" in "Data Monitor" mode

When key in key cylinder is at neutral or unlock position

TRUNK UNLK SW OFF

When key in key cylinder is between neutral and unlock

TRUNK UNLK SW ON

OR

1. Disconnect BCM connector.

2. Check continuity between BCM connector terminal ⑳ and ㉑.

Key position	Continuity
Neutral/unlock	No
Between neutral and unlock	Yes

OK

Perform LAN communication check again. (Refer to EL-94.)

NG

Replace BCM.

NG

Check trunk lid key cylinder switch. Refer to "Electrical Components Inspection". (EL-198)

OK

NG

Replace trunk lid key cylinder switch.

NG

Repair harness or connectors.

B

TRUNK LID KEY CYLINDER SWITCH CIRCUIT CHECK

1. Check voltage between trunk lid key cylinder switch connector terminal ① and body ground.

Key position	Voltage [V]
Neutral/unlock	Approx. 5
Between neutral and unlock	Approx. 0

2. Disconnect trunk lid key cylinder switch connector.

3. Check continuity between trunk lid key cylinder switch terminal ③ and body ground.

Continuity should exist.

OK

Perform LAN communication check again. (Refer to EL-94.)

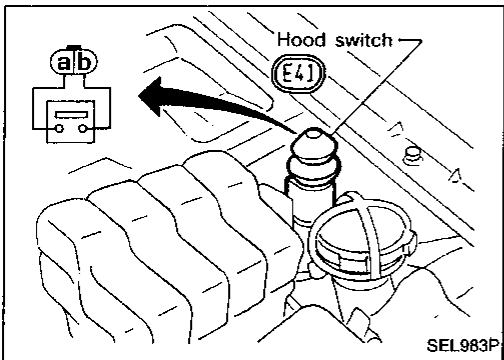
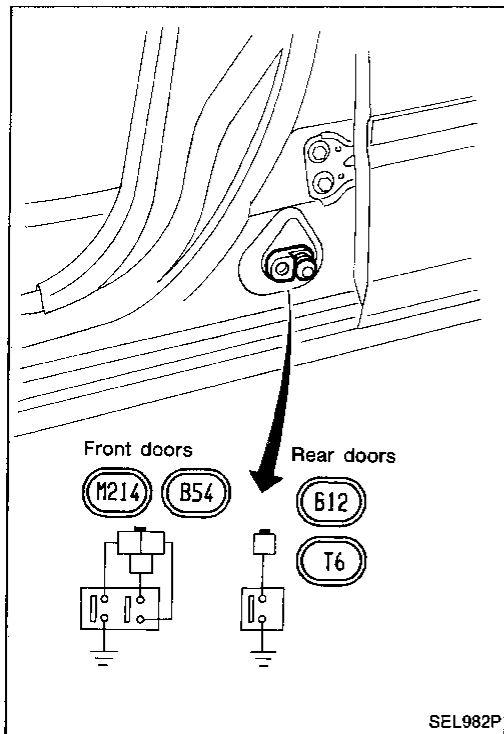
THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

ELECTRICAL COMPONENTS INSPECTION

Door switches

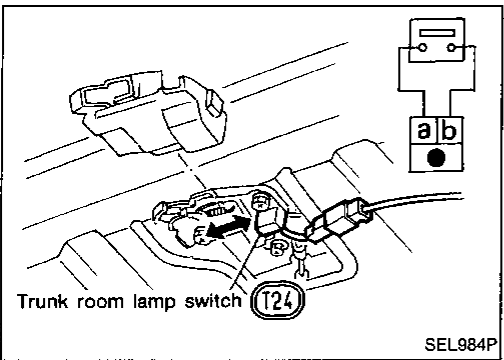
Check continuity between terminal and switch body.



Hood switch

Check continuity between terminals when hood switch is pushed and released.

	Terminal
Pushed	No continuity
Released	a — b



Trunk room lamp switch

	Terminal
Trunk lid	No continuity
Closed	No continuity
Open	a — b

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THEFT WARNING SYSTEM — LAN

Trouble Diagnoses (Cont'd)

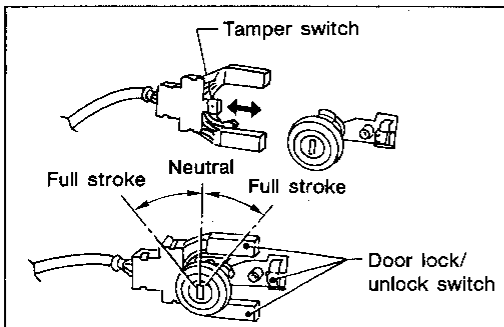
Key cylinder tamper switch, door lock switch and door unlock switch

● Door

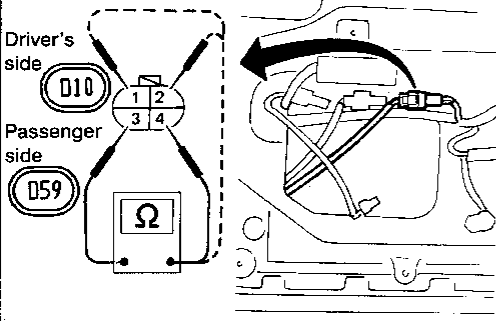
TAMPER SWITCH	
Key cylinder is installed	No continuity
Key cylinder is removed	③ — ④
DOOR LOCK SWITCH	
Full stroke	No continuity
Between full stroke and neutral	② — ③
Neutral	No continuity
DOOR UNLOCK SWITCH	
Neutral side	No continuity
Unlock side	① — ③

● Trunk lid

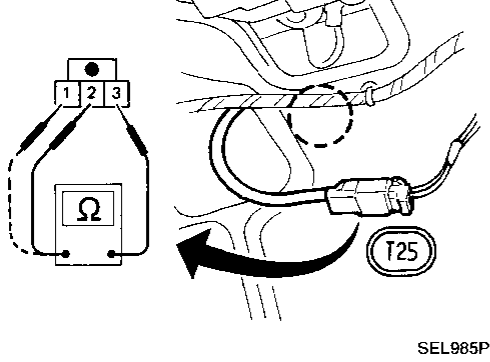
TAMPER SWITCH	
Key cylinder is installed	No continuity
Key cylinder is removed	② — ③
Trunk lid unlock switch	
Full stroke	No continuity
Between full stroke and neutral	① — ③
Neutral	No continuity



Door



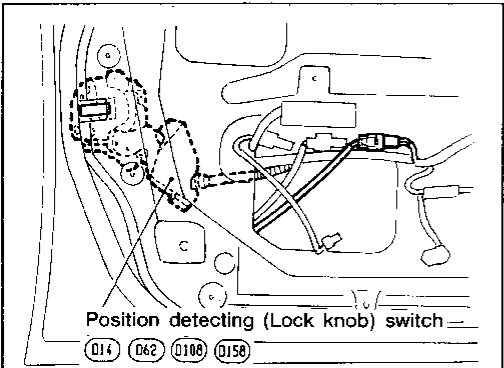
Trunk lid



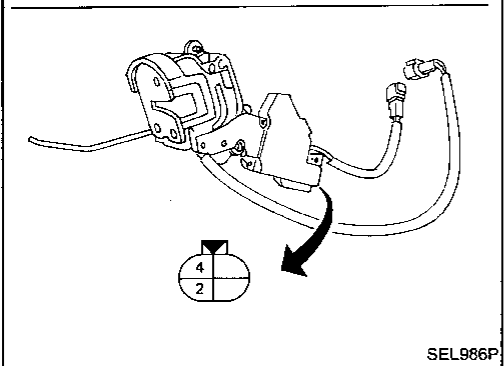
SEL985P

Position detecting (Lock knob) switch

LOCK	No continuity
UNLOCK	④ — ②



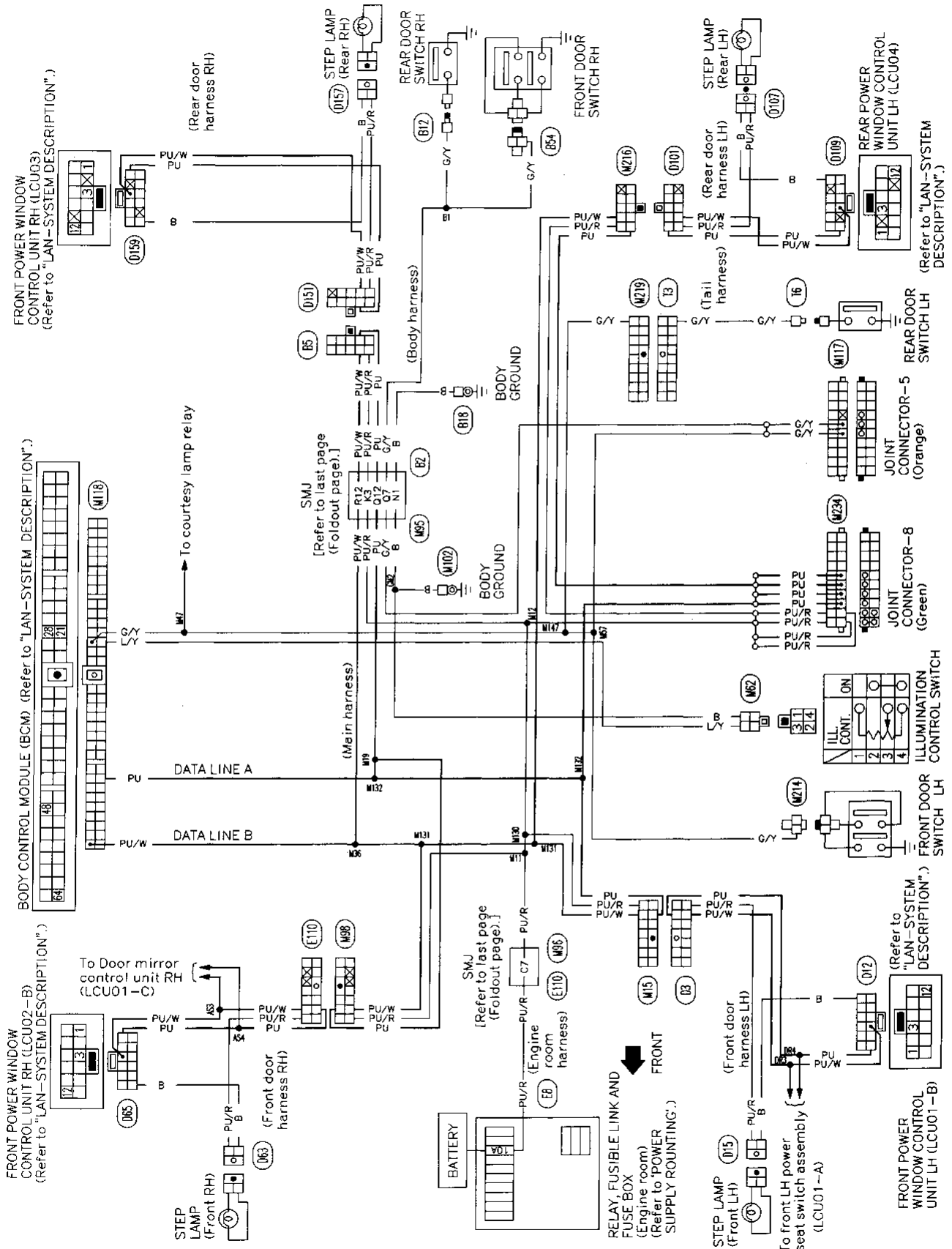
Position detecting (Lock knob) switch —
 D14 D62 D108 D158



SEL986P

STEP LAMPS — LAN

Wiring Diagram

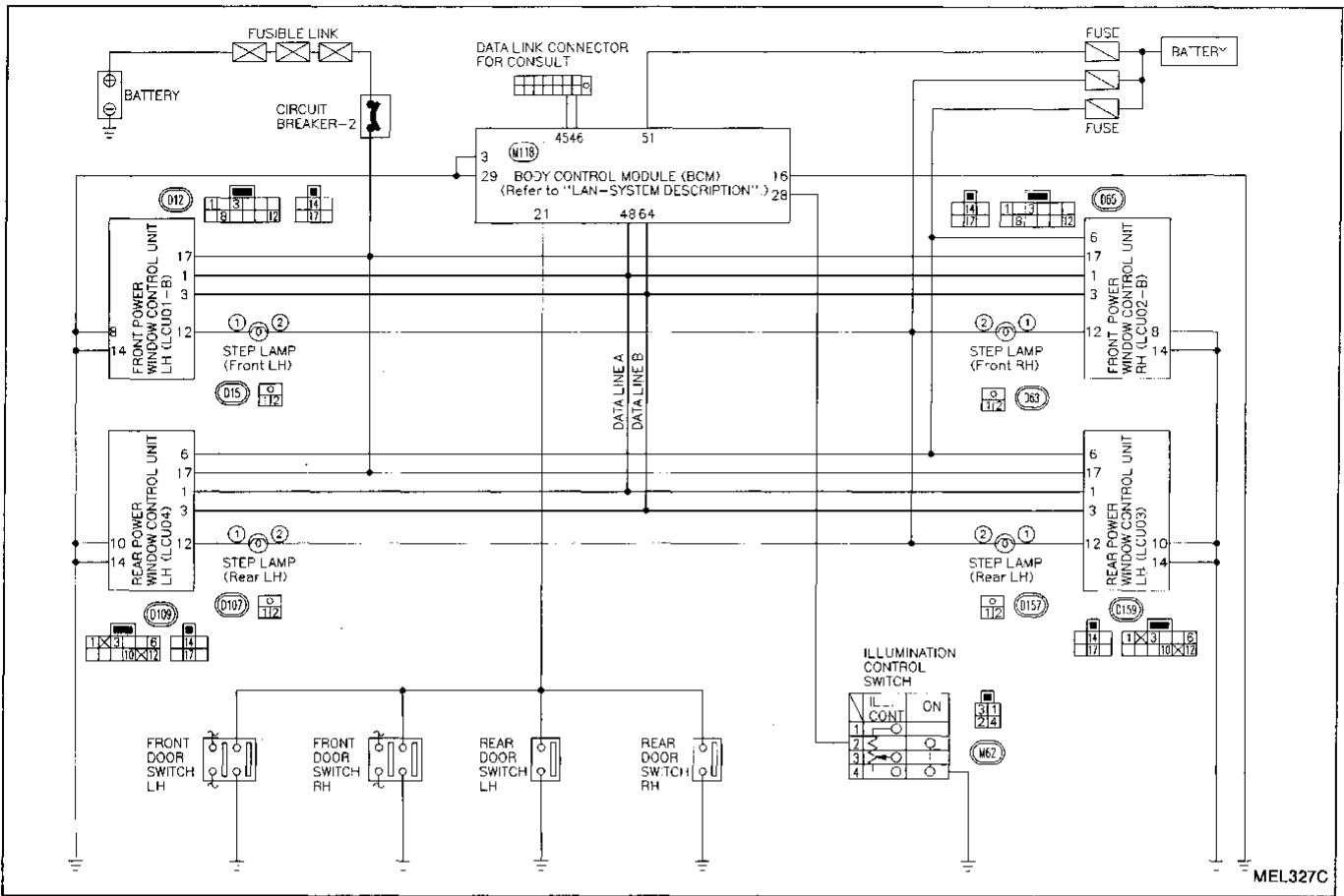


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STEP LAMPS — LAN

Trouble Diagnoses

CIRCUIT DIAGRAM FOR QUICK PINPOINT CHECK

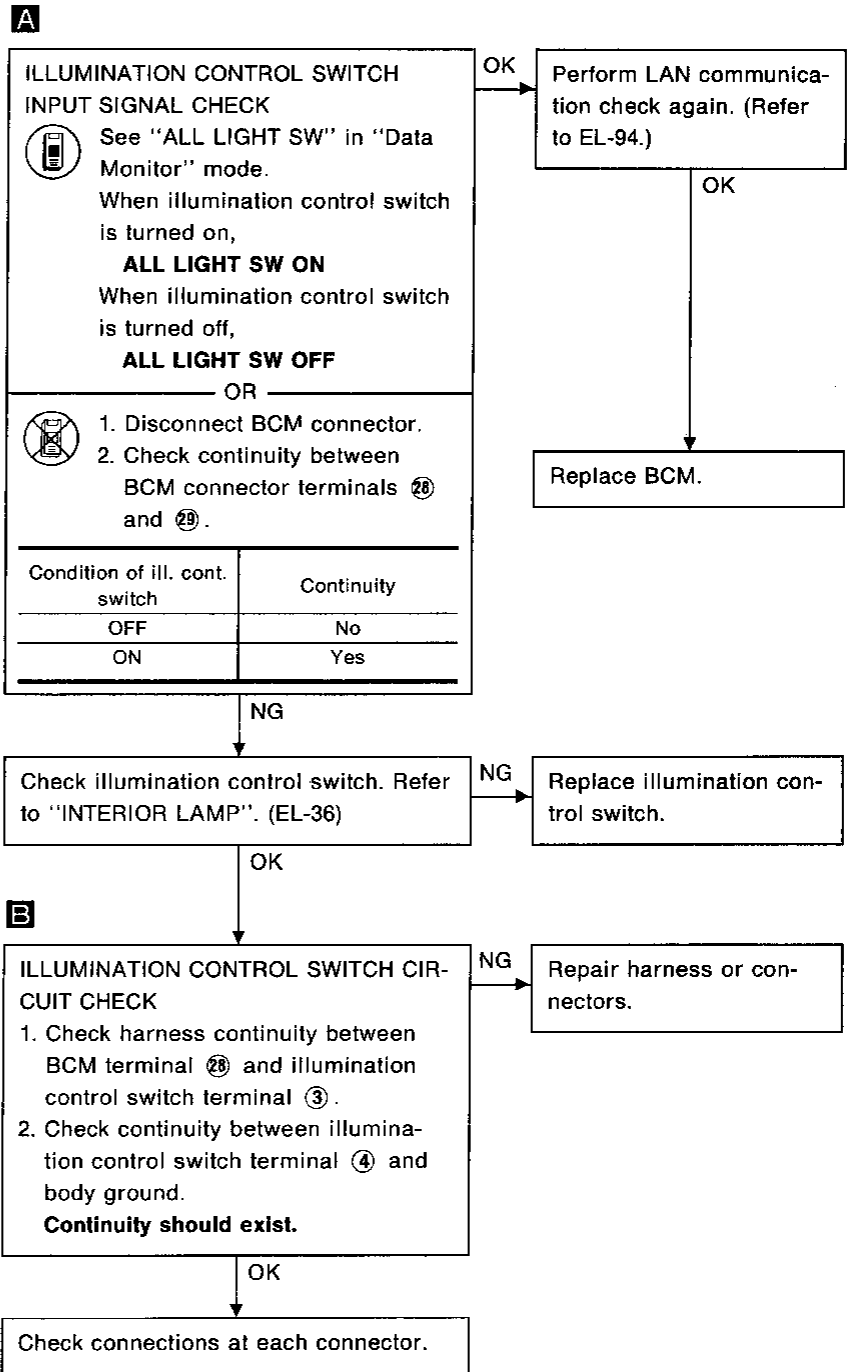
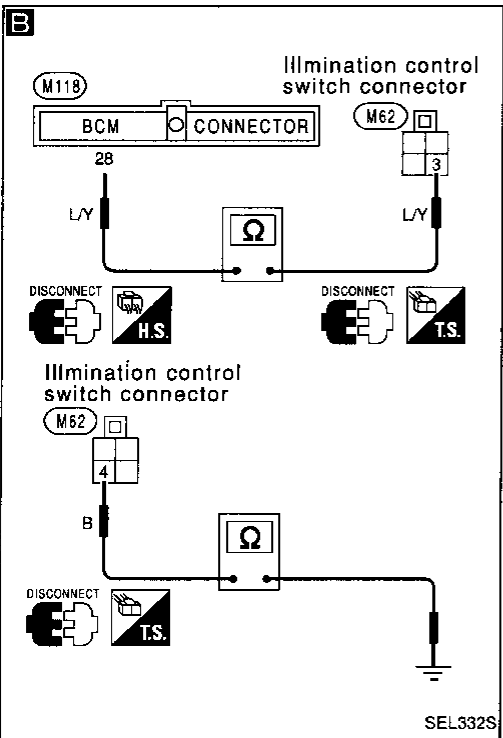
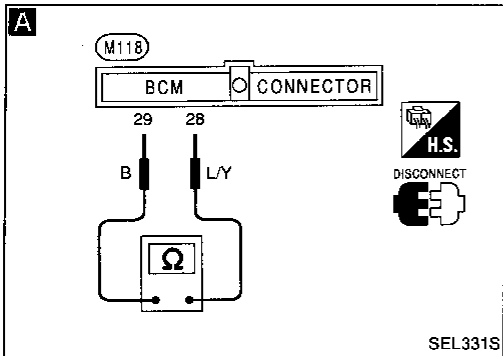
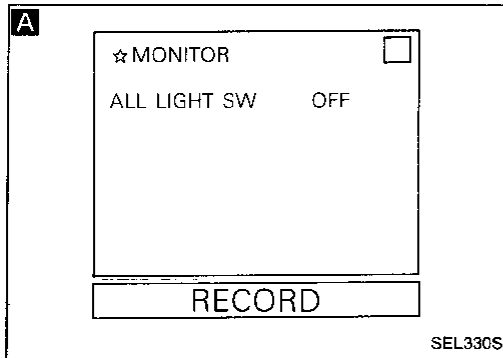


STEP LAMPS — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: No step lamp lights up when illumination control switch is turned "ON".



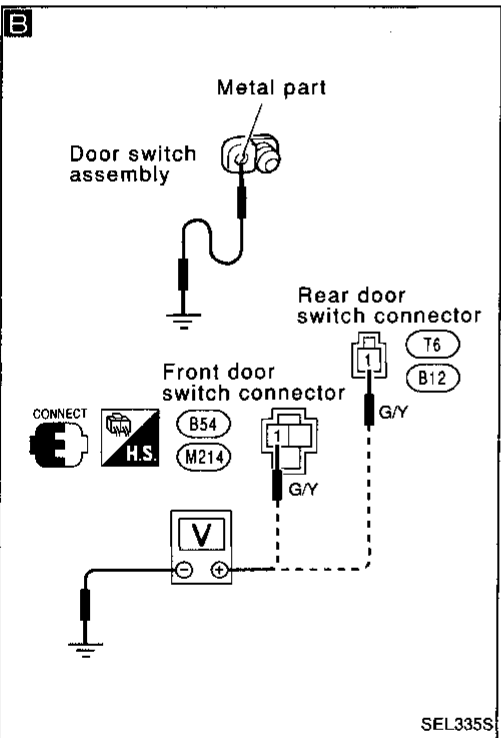
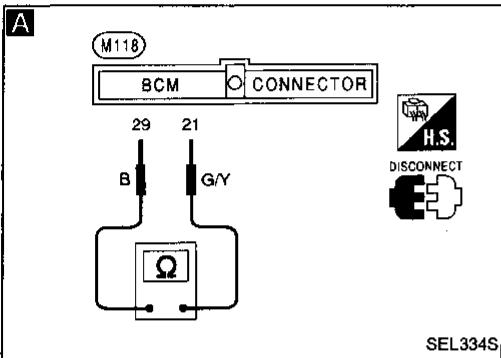
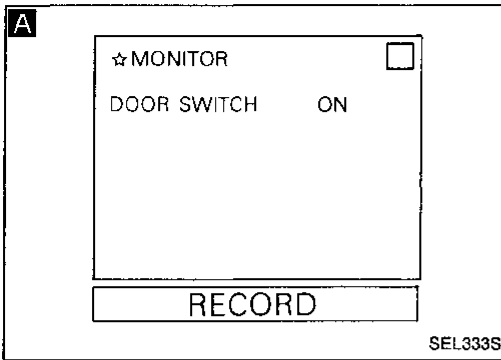
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STEP LAMPS — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 2

SYMPTOM: No step lamp lights up when any one or more doors are opened.



A

DOOR SWITCH INPUT SIGNAL CHECK

See "DOOR SWITCH" in "Data Monitor" mode. Open and then close one door at a time for all doors.

When at least one door is open,
DOOR SWITCH ON

When all doors are closed,
DOOR SWITCH OFF

OR

1. Disconnect BCM connector.
2. Check continuity between BCM connector terminals ① and ②.

Condition	Continuity
At least one door open	Yes
All doors closed	No

OK → Perform LAN communication check again. (Refer to EL-94.)

OK → Replace BCM.

NG → Check door switch.

NG → Replace door switch.

OK →

B

DOOR SWITCH CIRCUIT CHECK

1. Remove door switch assembly.
2. Connect metal part of door switch assembly with body ground.
3. Check voltage between door switch connector terminal ① and body ground.

Condition	Voltage [V]
Door switch pushed	Approx. 12
Door switch released	Approx. 0

NG → Repair harness or connectors.

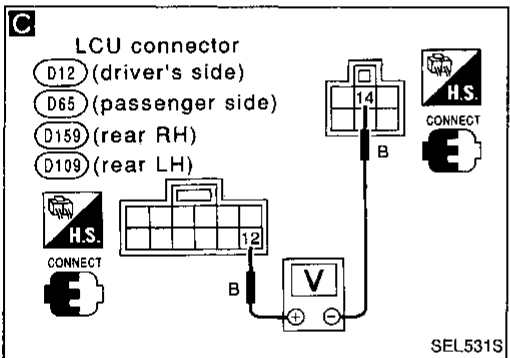
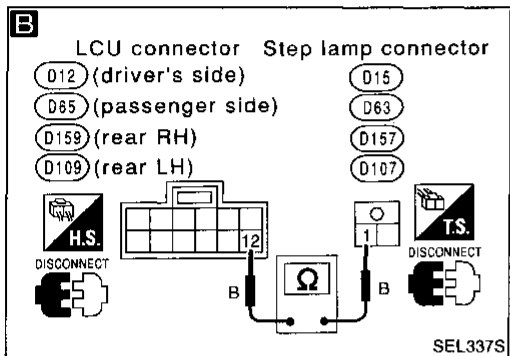
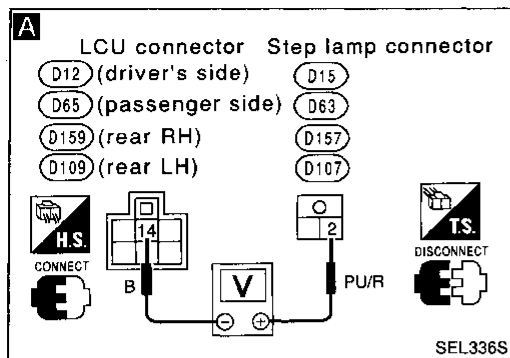
OK → Check connections at each connector.

STEP LAMPS — LAN

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 3

SYMPTOM: Some step lamps do not light up while other step lamps do.



Check step lamps that do not light up. NG → Replace step lamp.

A OK

STEP LAMP CIRCUIT CHECK

1. Disconnect step lamp connector.
2. Check voltage between step lamp connector terminal ② and terminal ⑭ of LCU01B (driver side), LCU02B (passenger side), LCU03 (rear RH), or LCU04 (rear LH) connector accordingly.

Voltage should be approx. 12 [V]

NG → Check fuse or harness between battery and step lamp.

OK

B

STEP LAMP GROUND CIRCUIT CHECK

1. Disconnect LCU01B, LCU02B, LCU03 or LCU04 connector accordingly.
2. Check harness continuity between step lamp connector terminal ① and LCU terminal ⑫.

Continuity should exist.

NG → Repair harness.

OK

C

LCU OUTPUT SIGNAL CHECK

1. Connect each LCU connector and each step lamp connector.
2. Check voltage between LCU terminals ⑫ and ⑭ with all doors closed.

Condition of illumination control switch	Voltage [V]
ON	0
Except ON	Approx. 12

OK → Perform LAN communication check again. (Refer to EL-94.)

OK

Replace BCM.

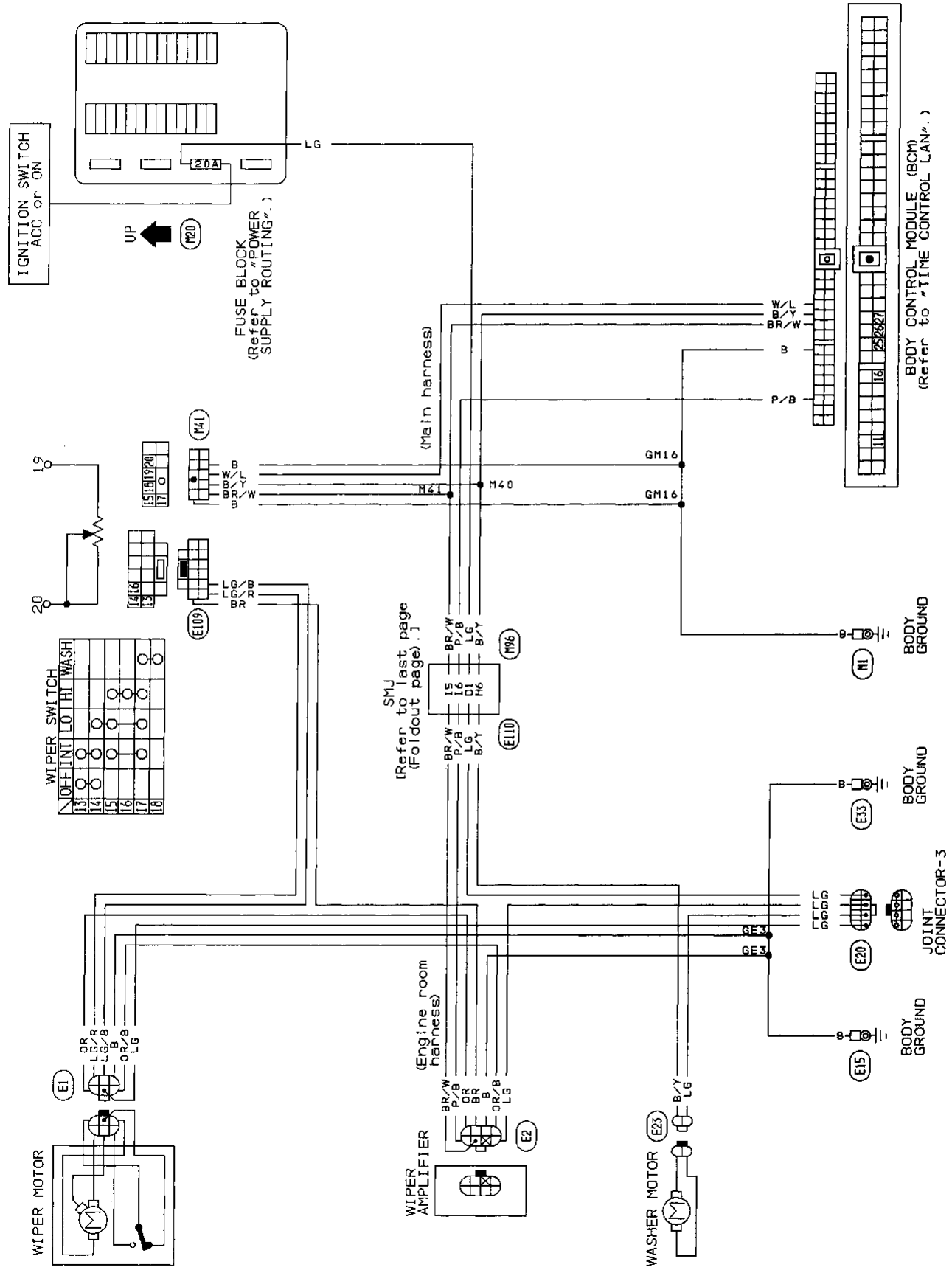
NG

Replace LCU01B, 02B, 03 or 04.

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WIPER AND WASHER

Front Wiper and Washer/Wiring Diagram

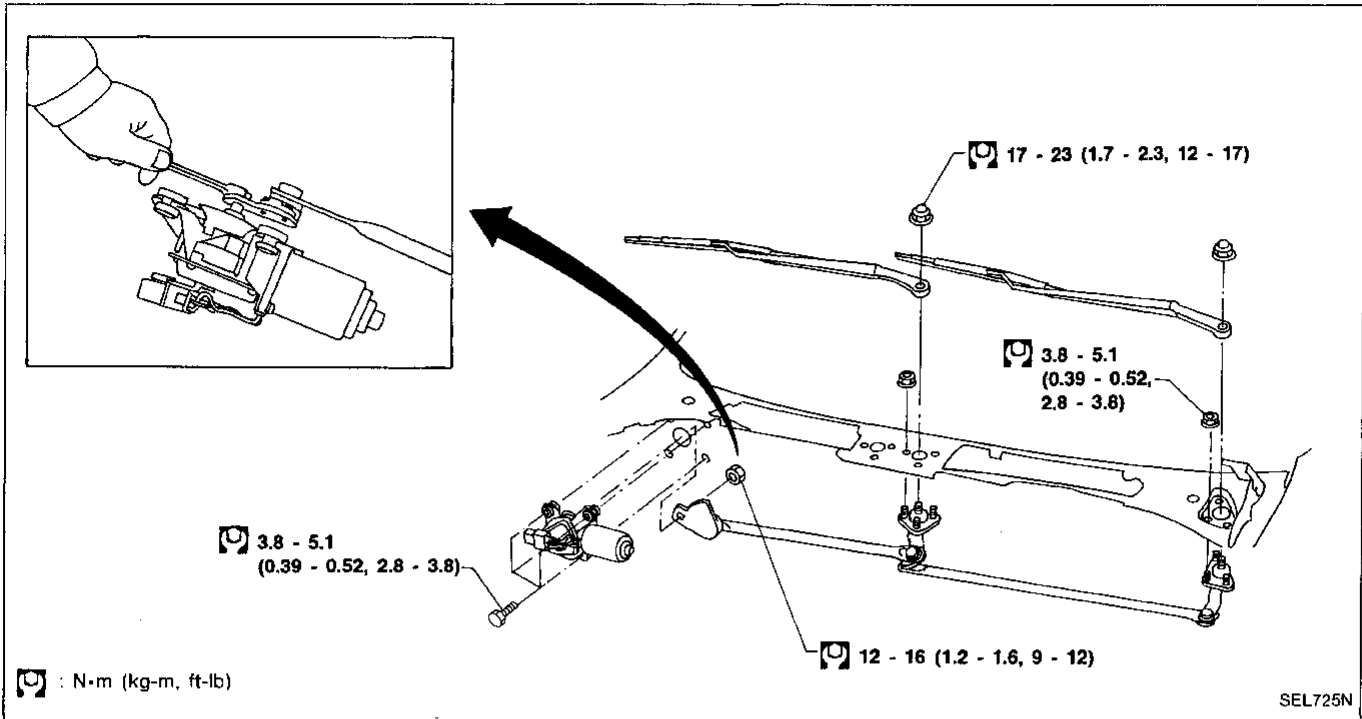


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- EL**

WIPER AND WASHER

Wiper Removal and Installation

Before removing front wiper motor link, turn wiper switch OFF and disconnect motor leads at connectors.



Wiper Arm Installation

1. Prior to wiper arm installation, turn on wiper switch to operate wiper motor and then turn it "OFF" (Auto Stop).
2. Lift the blade up and then set it down onto glass surface to set the blade center to clearance "L₁" or "L₂" immediately before tightening nut.
3. Eject washer fluid. Turn on wiper switch to operate wiper motor and then turn it "OFF".
4. Ensure that wiper blades stop within clearance "L₁" & "L₂".

Clearance "L₁": 0 - 10 mm (0 - 0.39 in)

Clearance "L₂": 0 - 10 mm (0 - 0.39 in)

- Tighten windshield wiper arm nuts to specified torque.

Windshield wiper:

: 17 - 23 N·m (1.7 - 2.3 kg-m, 12 - 17 ft-lb)

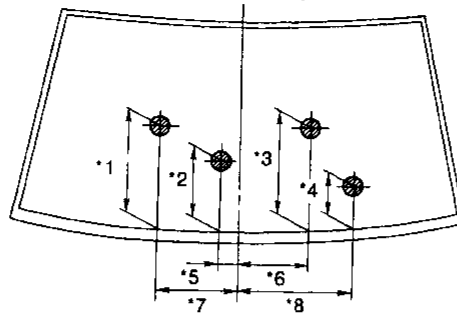
- Before reinstalling wiper arm, clean up the pivot area. This will reduce possibility of wiper arm looseness.

WIPER AND WASHER

Wiper Arm Installation (Cont'd)

Windshield wiper and washer

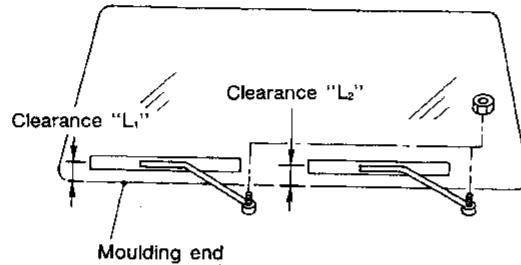
Washer nozzle adjustment



*1:	490 (19.29)
*2:	235 (9.25)
*3:	475 (18.70)
*4:	290 (11.42)
*5:	150 (5.91)
*6:	160 (6.30)
*7:	285 (11.22)
*8:	520 (20.47)

Unit: mm (in)

All the diameters of these circles are less than 80 (3.15).



SEL709N

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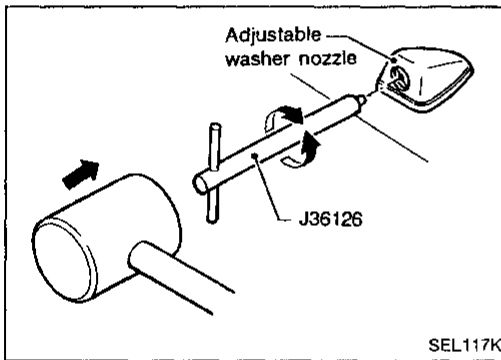
EL

Washer Nozzle Adjustment

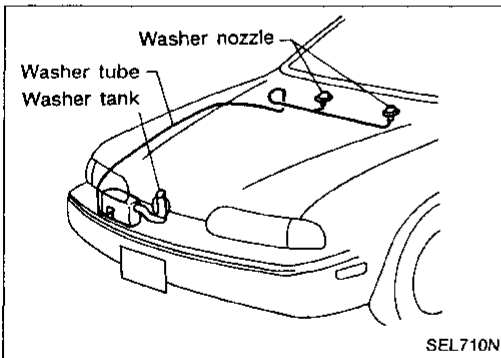
- Using washer nozzle adjusting tool (Tool number: J36126), adjust windshield washer nozzle to correct its spray pattern.

Before attempting to turn the nozzle, gently tap the end of Tool to free the nozzle.

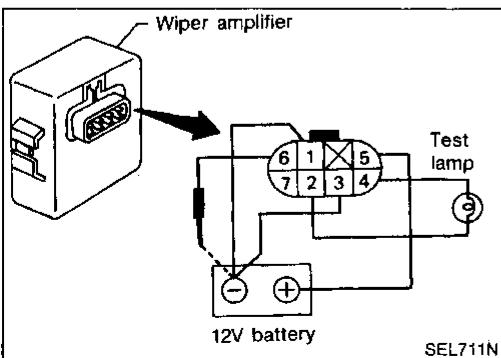
This will prevent "rounding out" the small female square in the center of the nozzle.



SEL117K



SEL710N



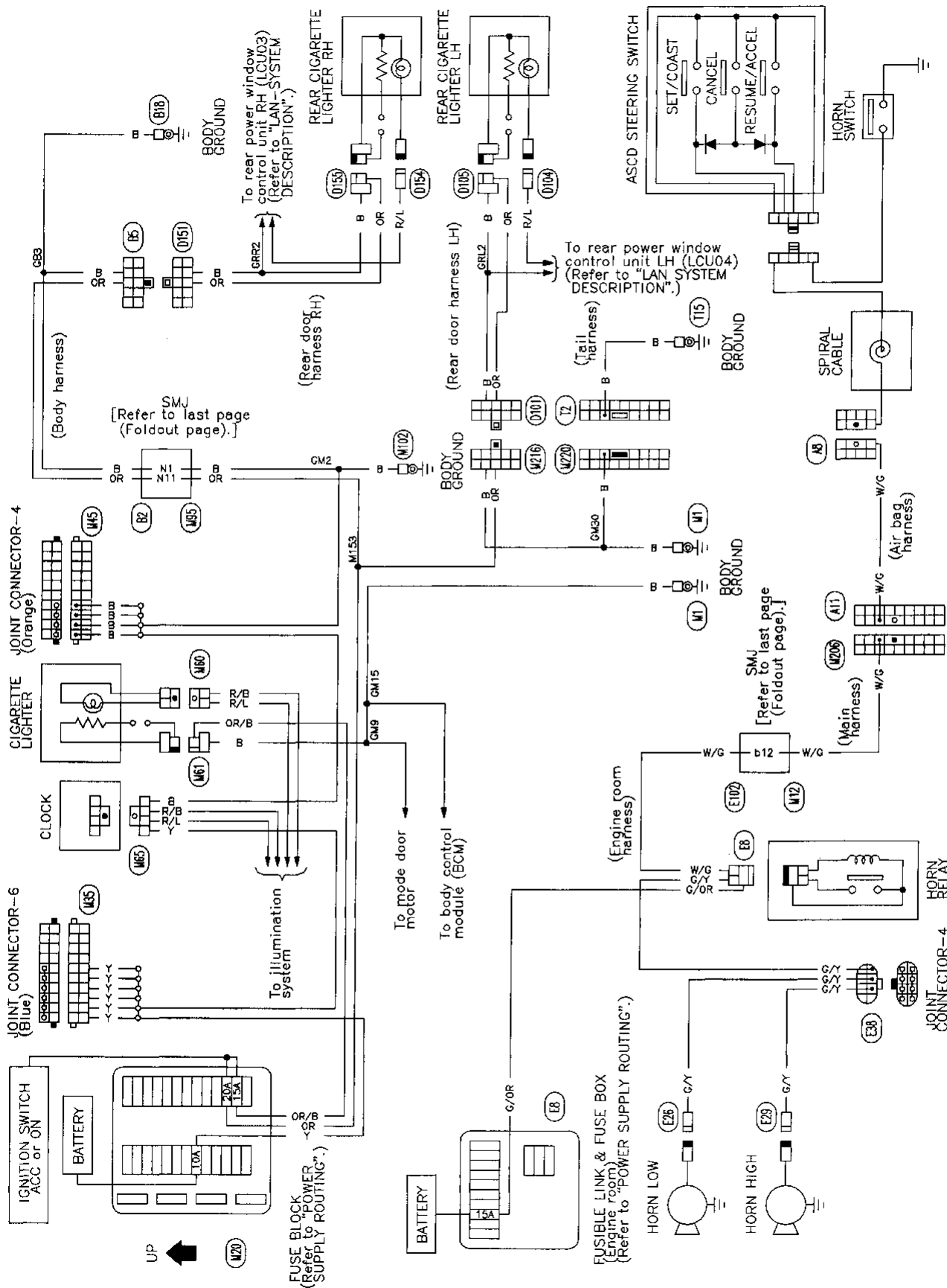
SEL711N

Wiper Amplifier Check

- Connect as shown in the figure to the left.
- If test lamp comes on when connect to terminal ⑥ and battery ground, wiper amplifier is normal.

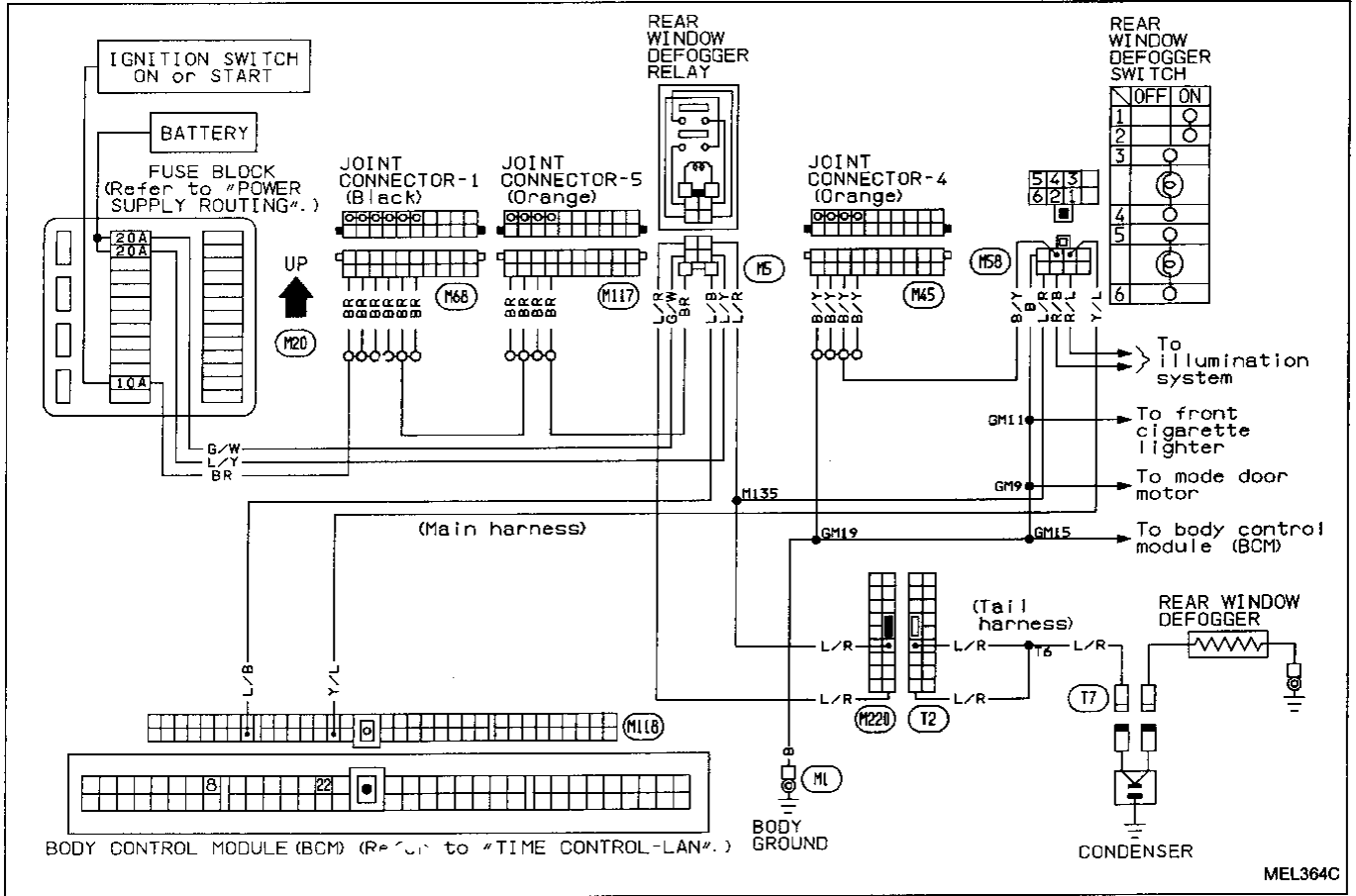
HORN, CIGARETTE LIGHTER, CLOCK

Wiring Diagram



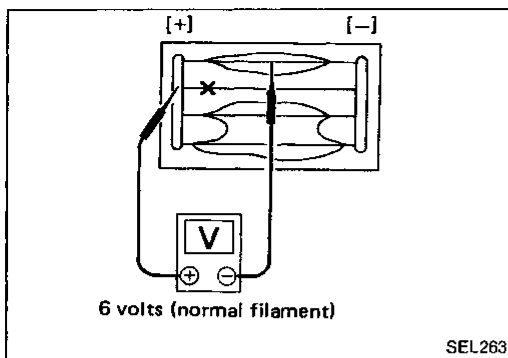
REAR WINDOW DEFOGGER

Wiring Diagram



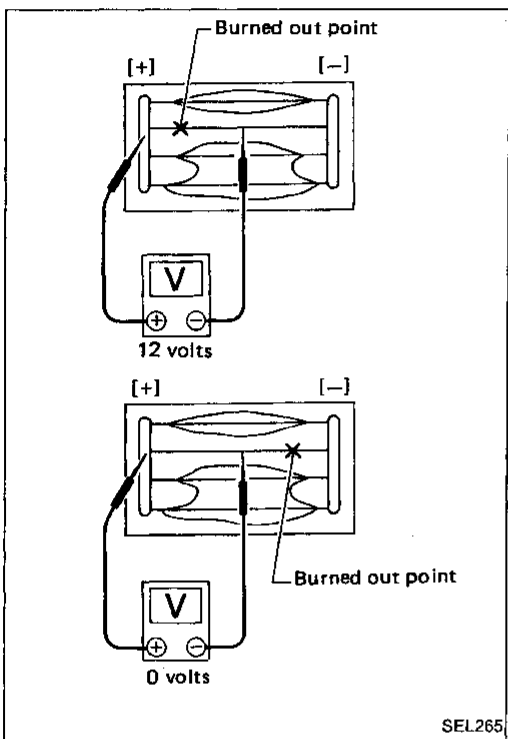
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REAR WINDOW DEFOGGER

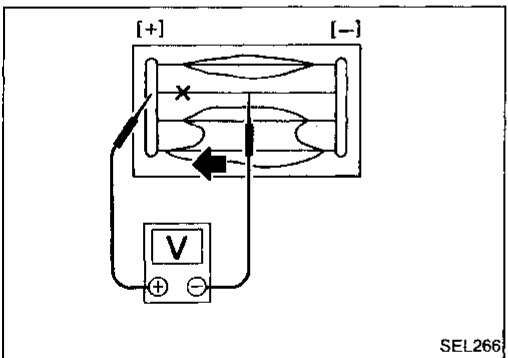


Filament Check

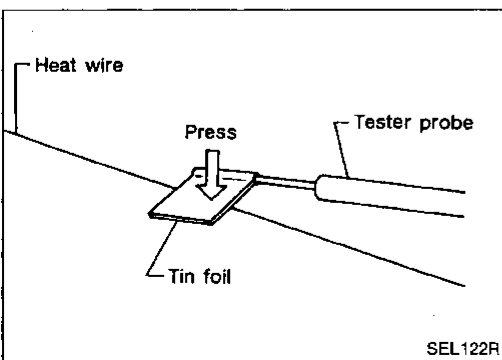
1. Attach probe circuit tester (in volt range) to middle portion of each filament.



2. If a filament is burned out, circuit tester registers 0 or 12 volts..



3. To locate burned out point, move probe to left and right along filament to determine point where tester needle swings abruptly.



- When measuring voltage, wind a piece of tin foil around the top of the negative probe and press the foil against the wire with your finger as shown.

REAR WINDOW DEFOGGER

Filament Repair

REPAIR EQUIPMENT

1. Conductive silver composition (Dupont No. 4817 or equivalent)
2. Ruler 30 cm (11.8 in) long
3. Drawing pen
4. Heat gun
5. Alcohol
6. Cloth

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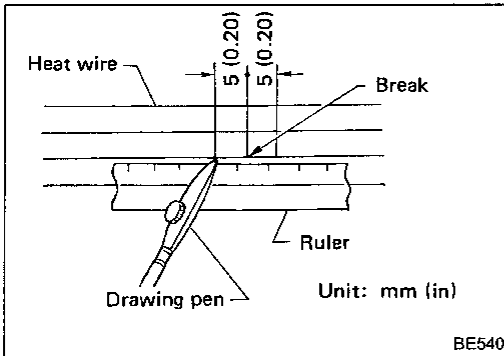
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REPAIRING PROCEDURE

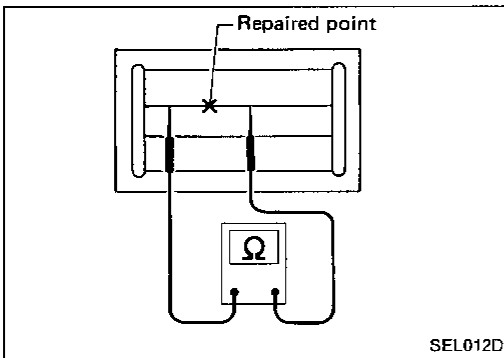
1. Wipe broken heat wire and its surrounding area clean with a cloth dampened in alcohol.
2. Apply a small amount of conductive silver composition to tip of drawing pen.

Shake silver composition container before use.

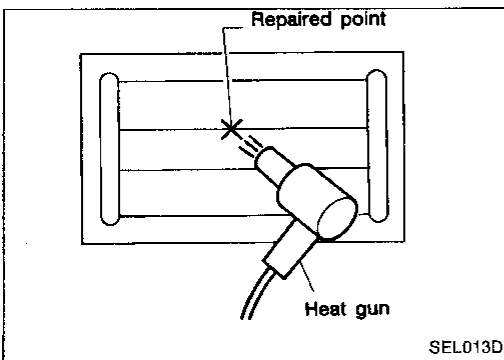
3. Place ruler on glass along broken line. Deposit conductive silver composition on break with drawing pen. Slightly overlap existing heat wire on both sides [preferably 5 mm (0.20 in)] of the break.

4. After repair has been completed, check repaired wire for continuity. This check should be conducted 10 minutes after silver composition is deposited.

Do not touch repaired area while test is being conducted.

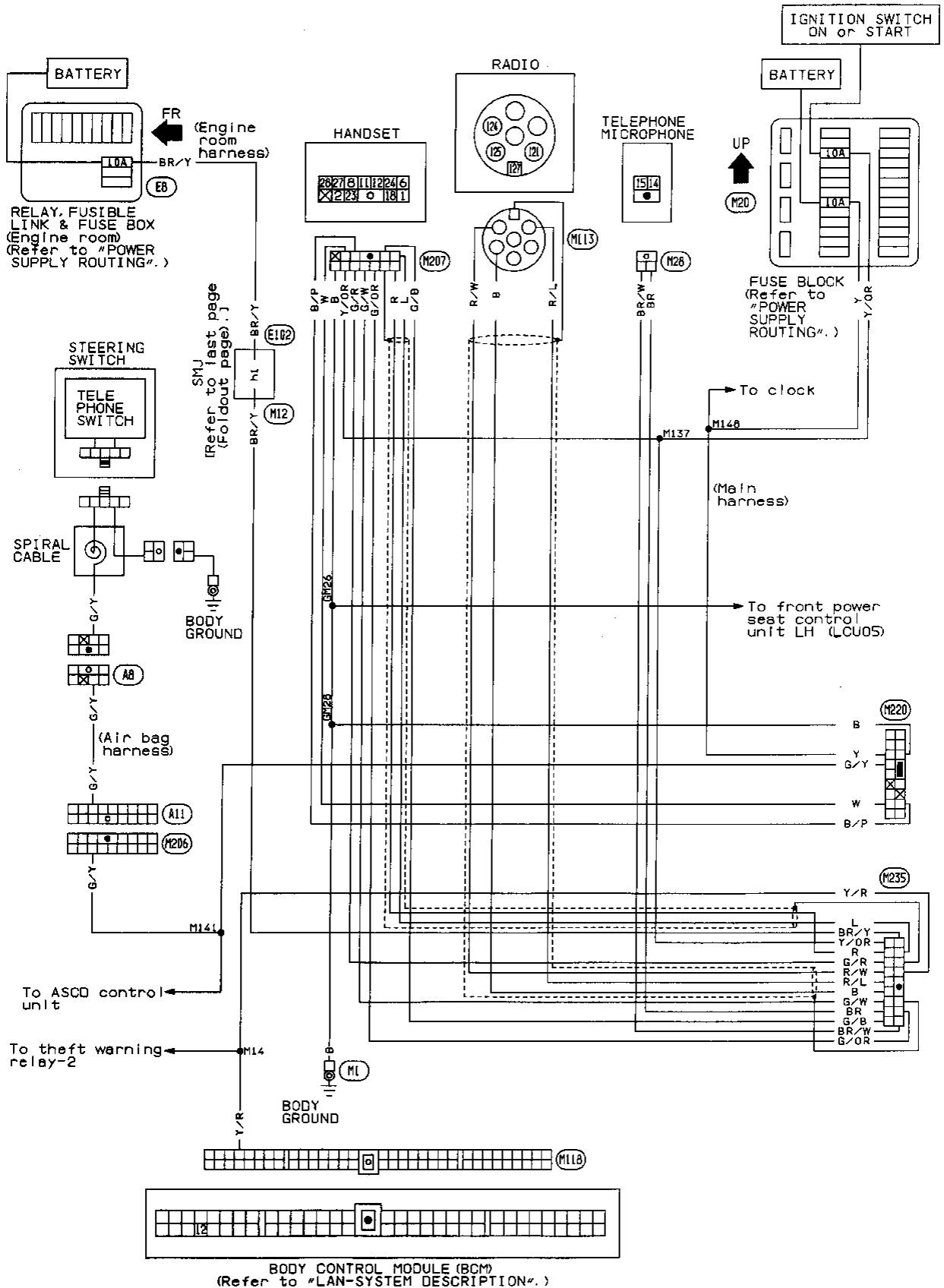


5. Apply a constant stream of hot air directly to the repaired area for approximately 20 minutes with a heat gun. A minimum distance of 3 cm (1.2 in) should be kept between repaired area and hot air outlet. If a heat gun is not available, let the repaired area dry for 24 hours.



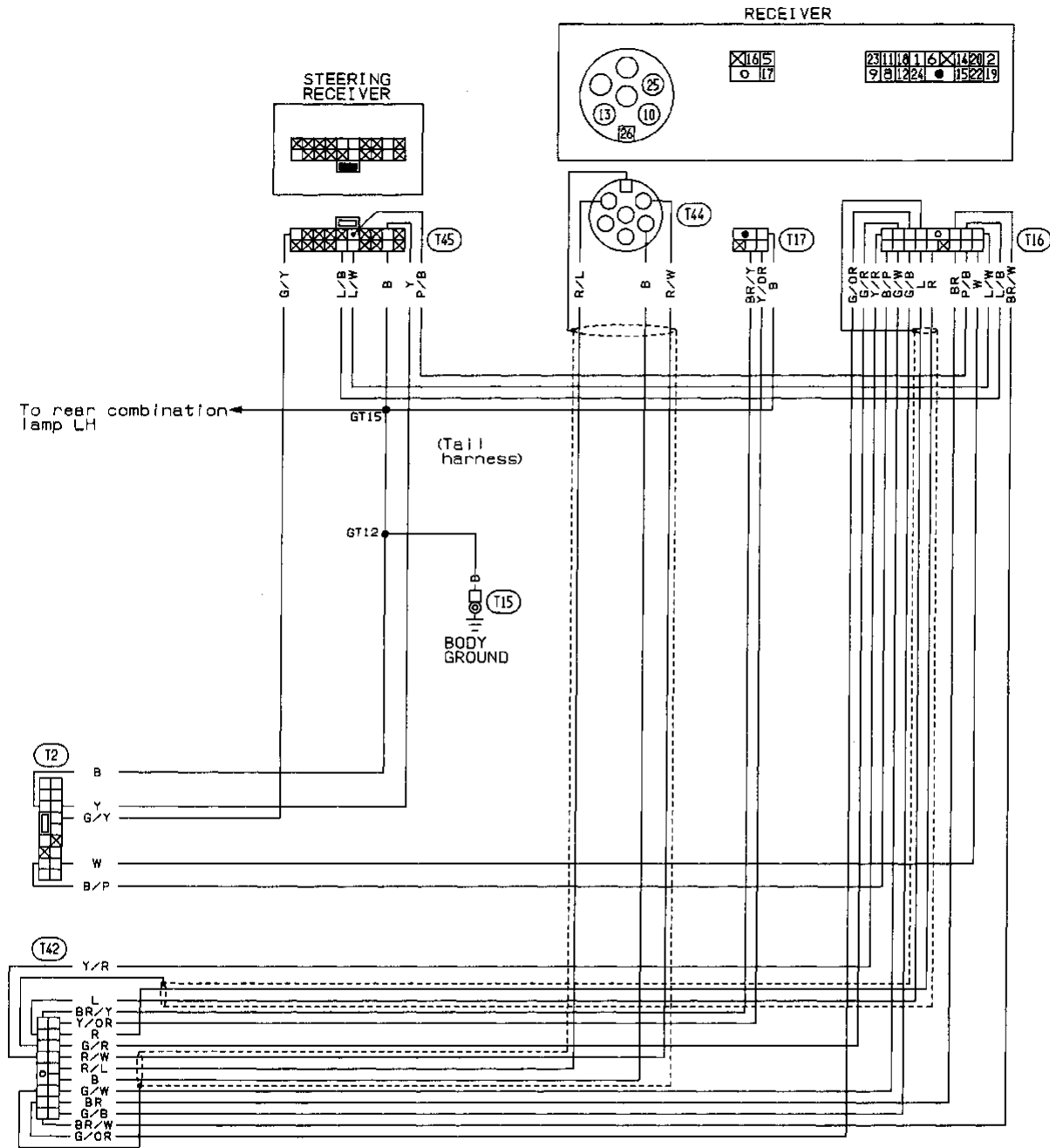
TELEPHONE

Telephone/Wiring Diagram



TELEPHONE

Telephone/Wiring Diagram (Cont'd)

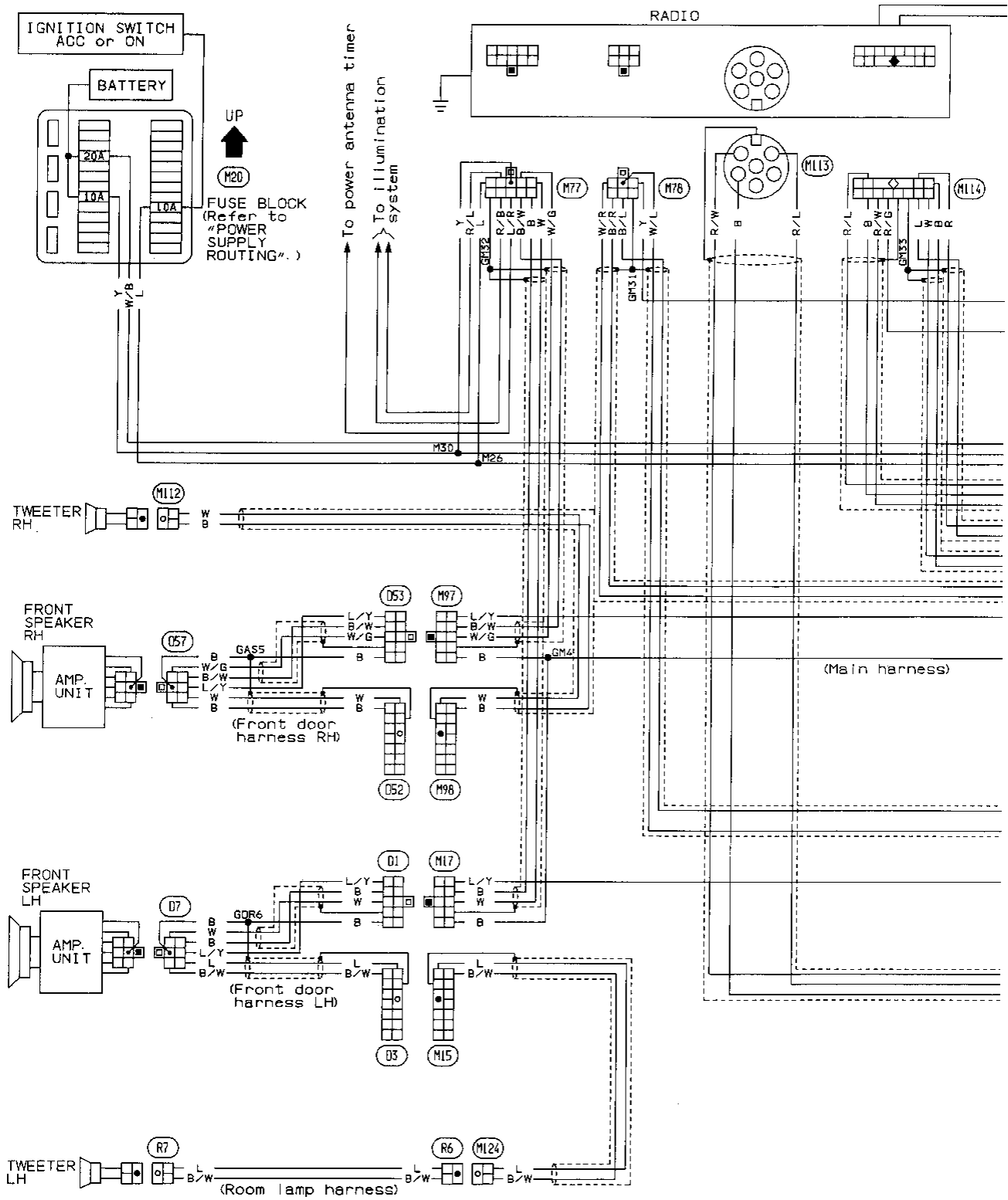


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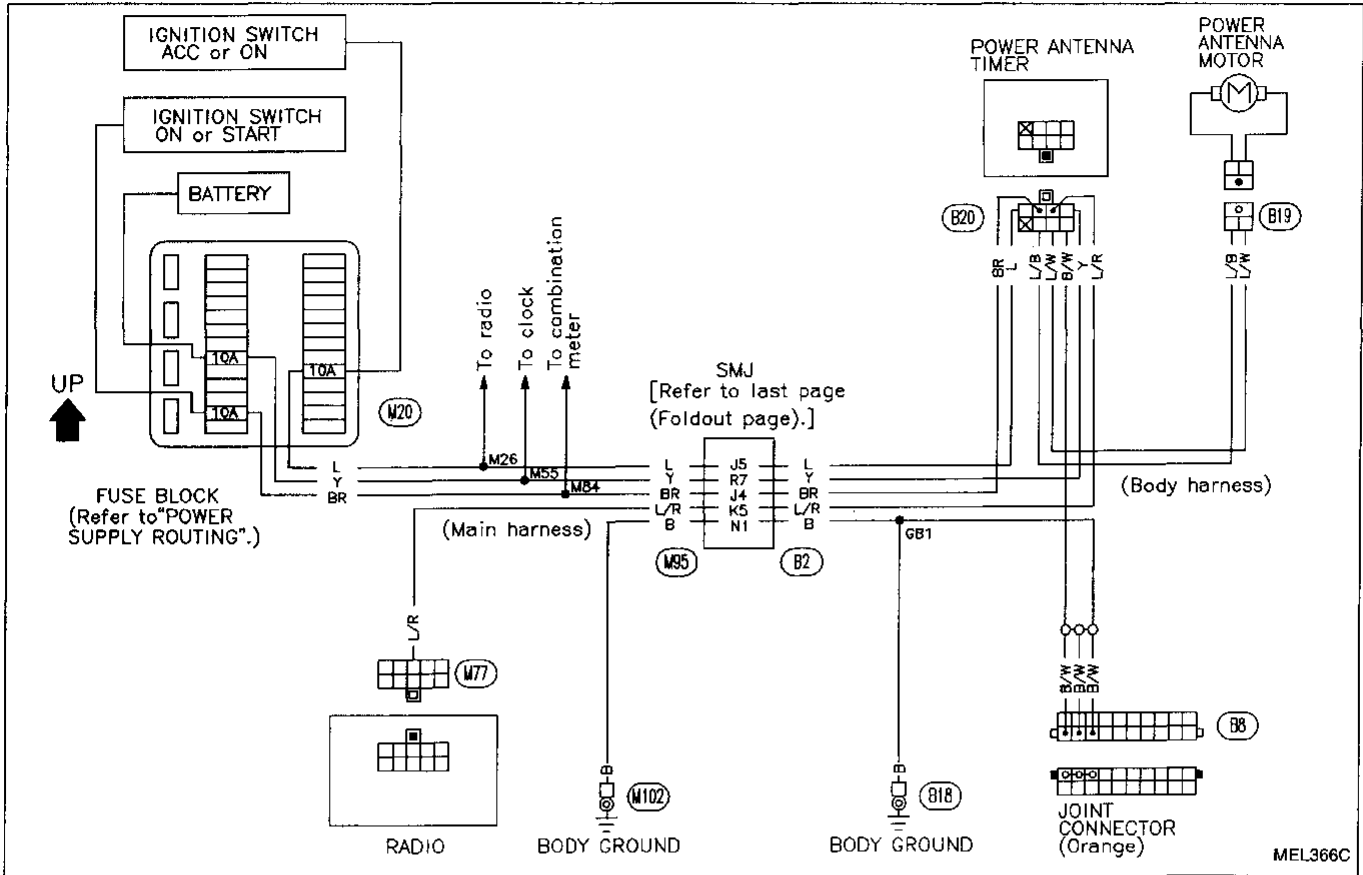
AUDIO AND POWER ANTENNA

Audio/Wiring Diagram

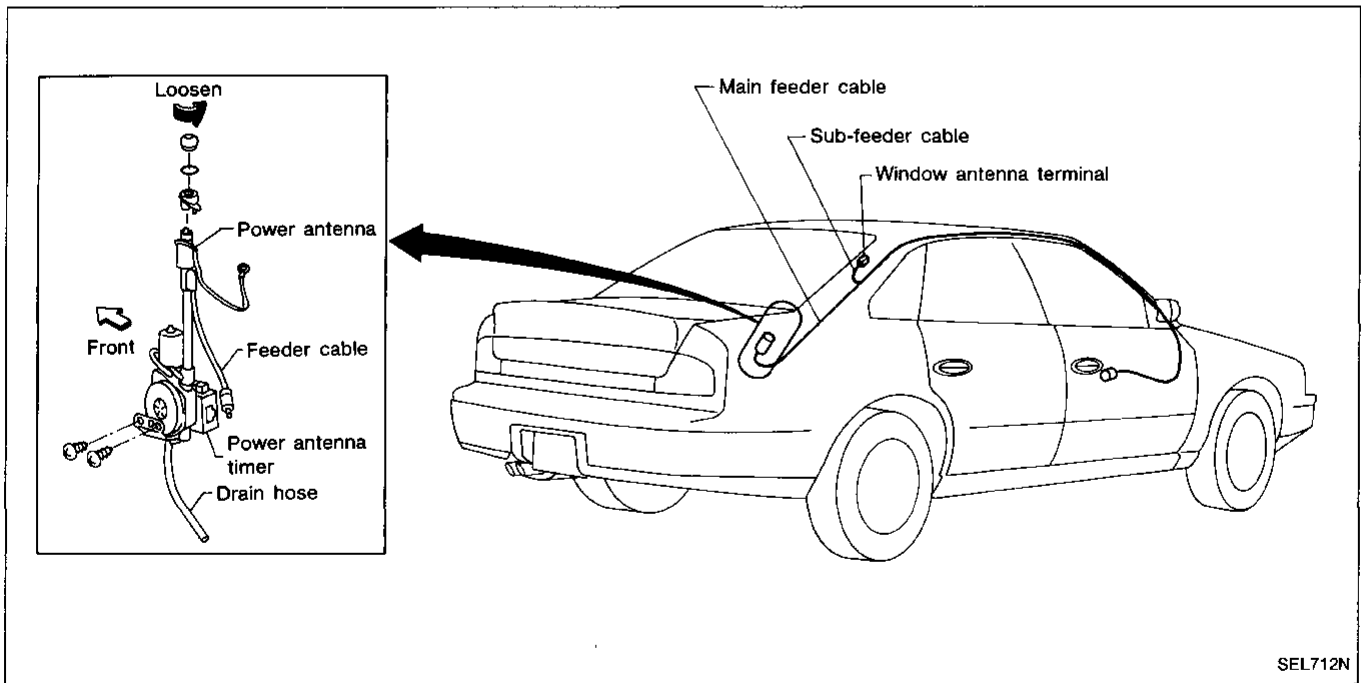


AUDIO AND POWER ANTENNA

Power Antenna/Wiring Diagram



Location of Antenna



Antenna Rod Replacement

REMOVAL

1. Remove antenna nut and antenna base.

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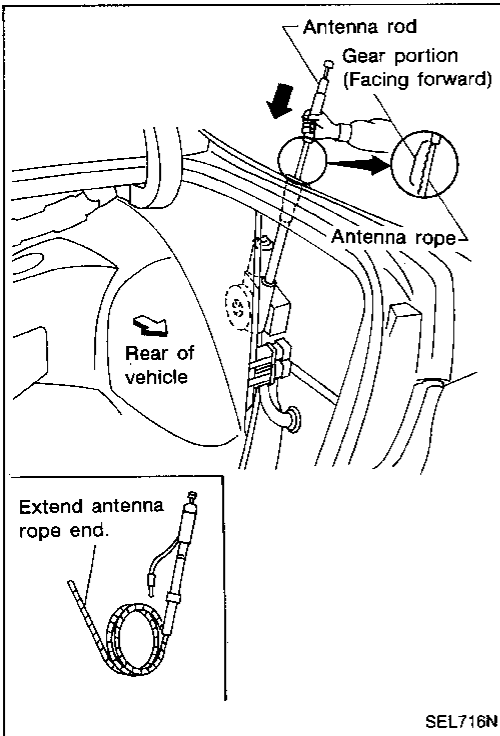
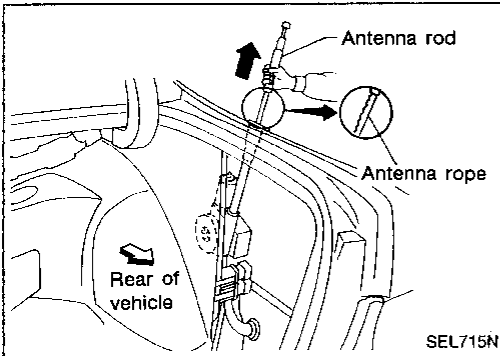
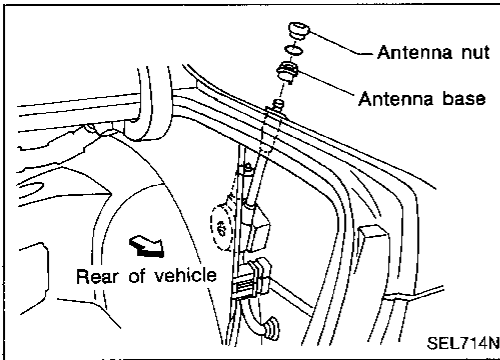
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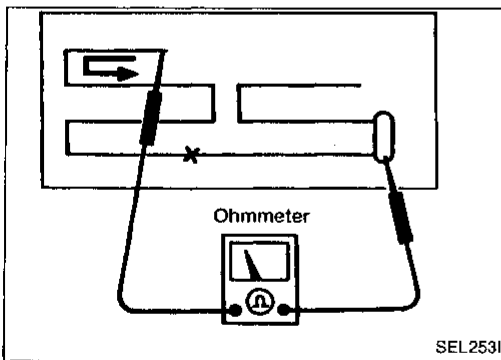
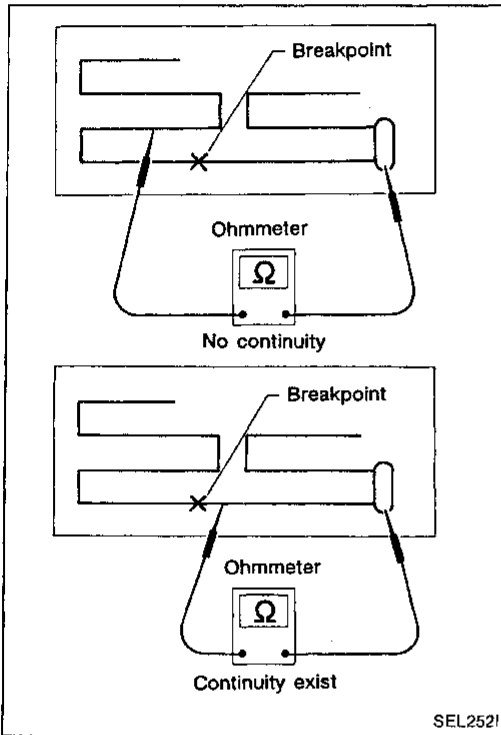
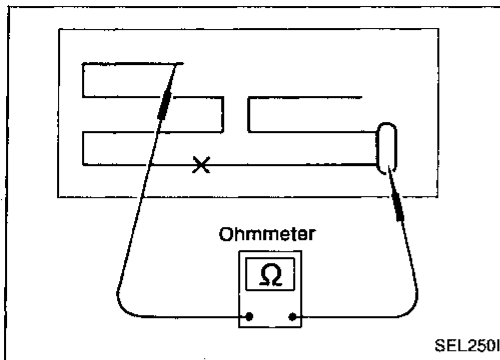
INSTALLATION

1. Lower antenna rod by operating antenna motor.
2. Insert gear section of antenna rope into place with it facing toward antenna motor.
3. As soon as antenna rope is wound on antenna motor, stop antenna motor. Insert antenna rod lower end into antenna motor pipe.
4. Retract antenna rod completely by operating antenna motor.
5. Install antenna nut and base.

Window Antenna Repair

ELEMENT CHECK

1. Attach probe circuit tester (in ohm range) to antenna terminal on each side.
2. If an element is broken, no continuity will exist.

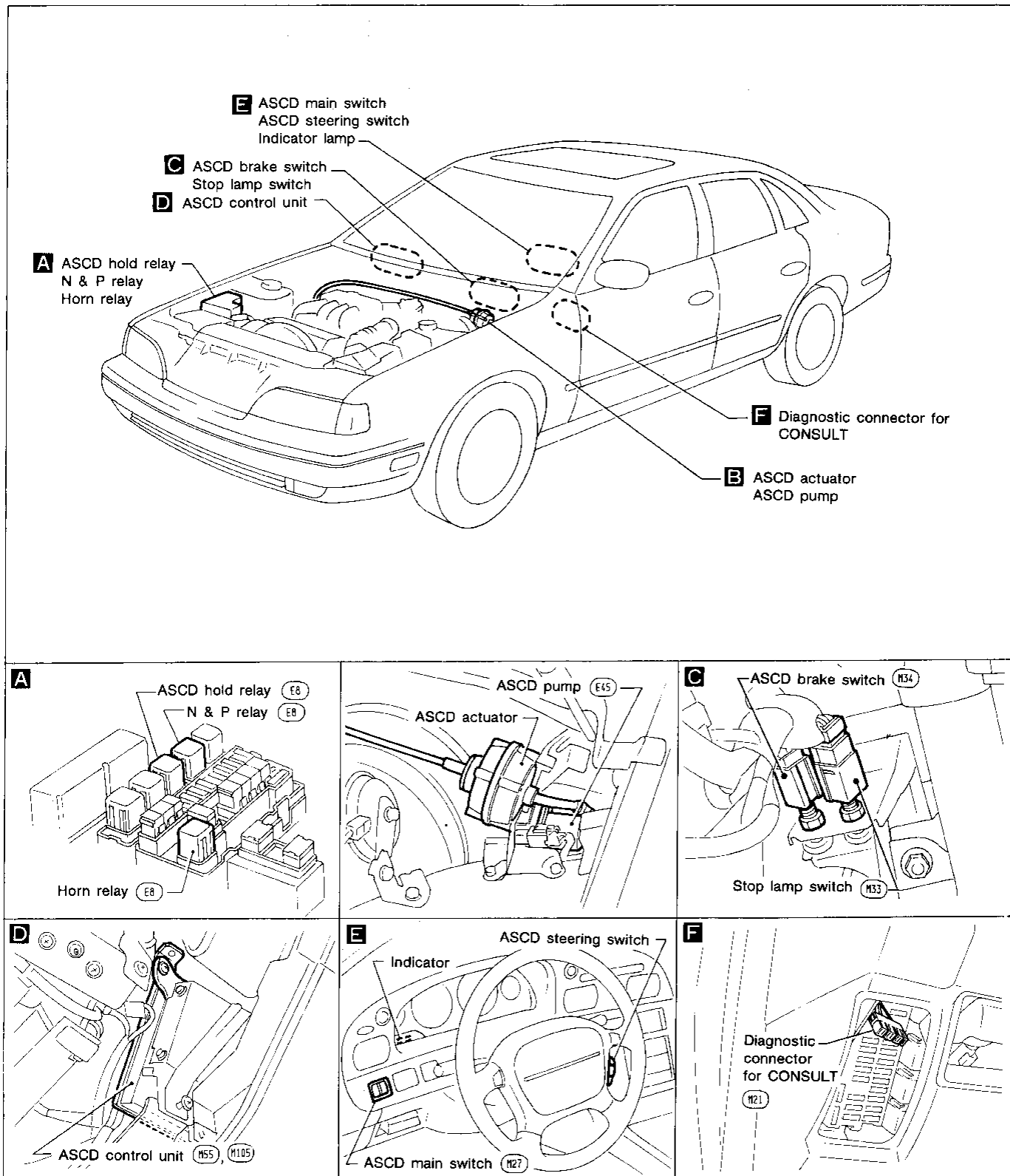


3. To locate broken point, move probe to left and right along element to determine point where tester needle swings abruptly.

ELEMENT REPAIR

Refer to REAR WINDOW DEFOGGER "Filament Repair".

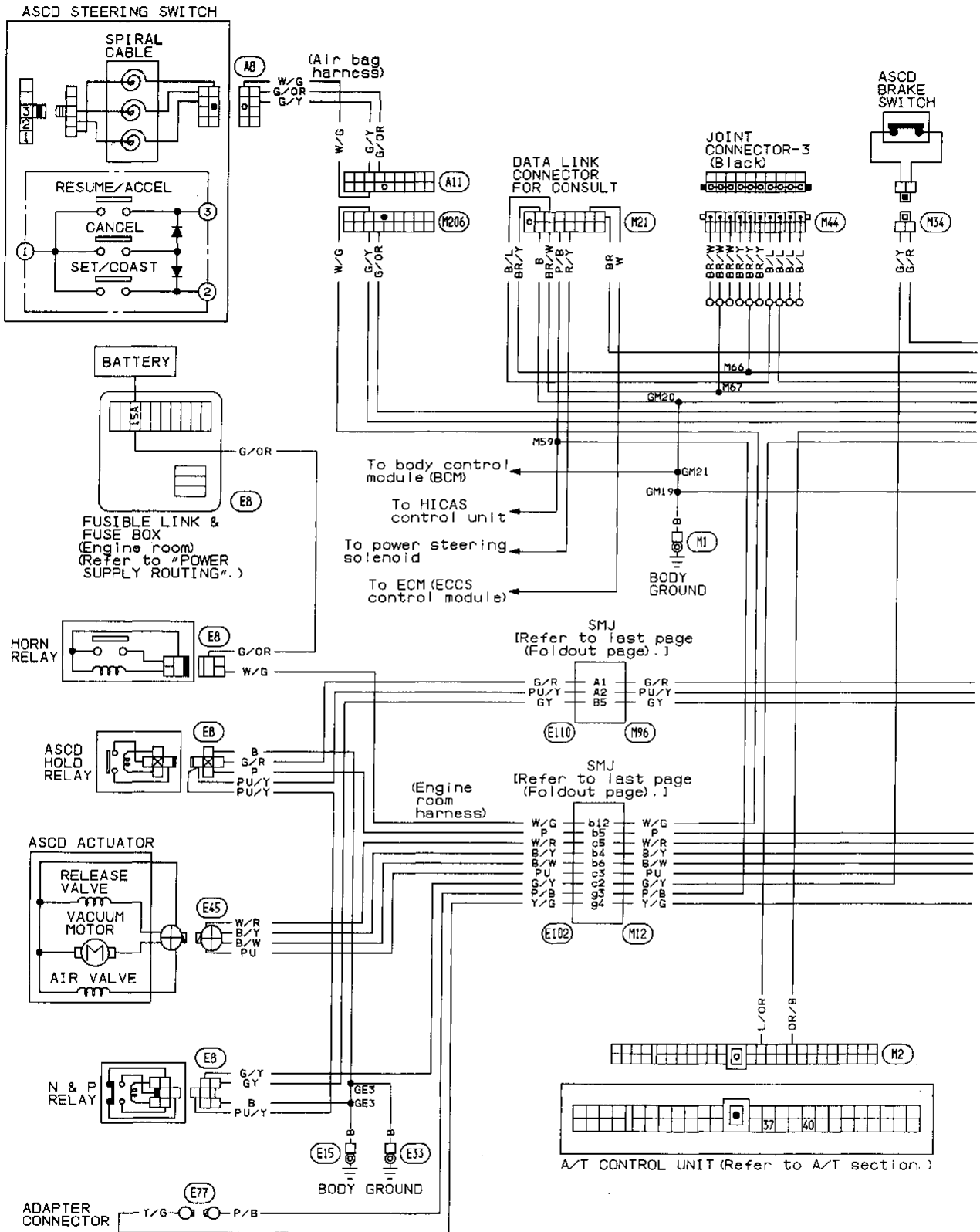
Component Parts and Harness Connector Location



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AUTOMATIC SPEED CONTROL DEVICE (ASCD)

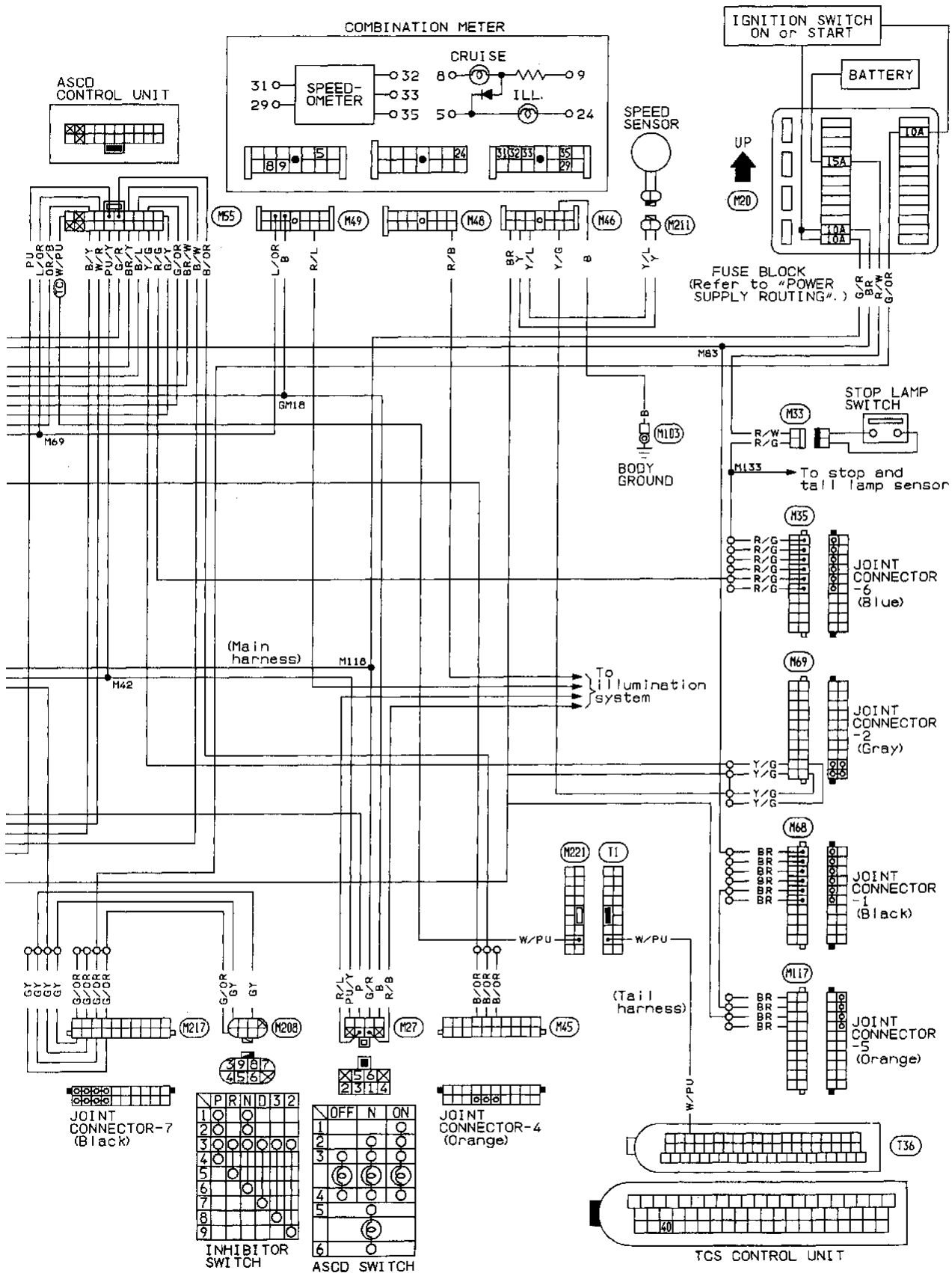
Wiring Diagram



(TC) : Models with TCS

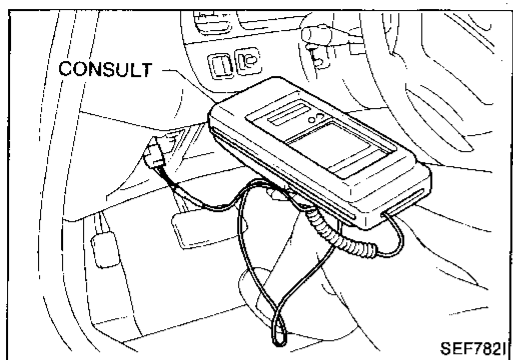
AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Wiring Diagram (Cont'd)



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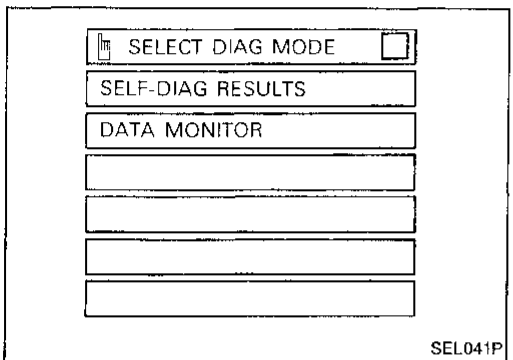
AUTOMATIC SPEED CONTROL DEVICE (ASCD)



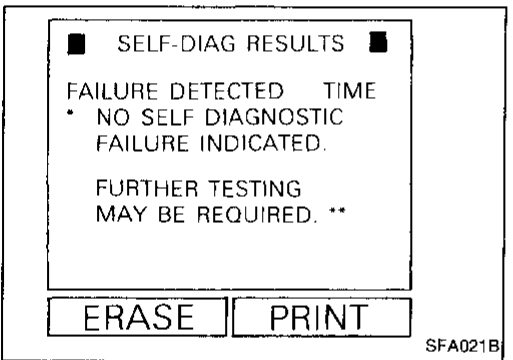
Trouble Diagnoses

CONSULT

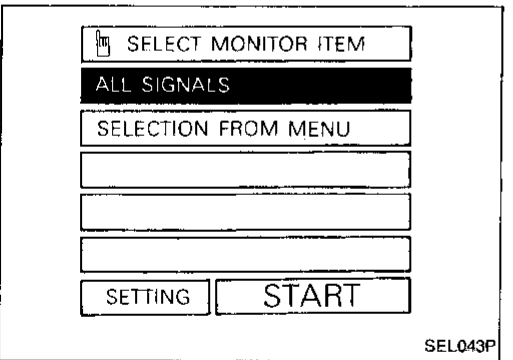
1. Turn off ignition switch.
2. Connect "CONSULT" to diagnostic connector.



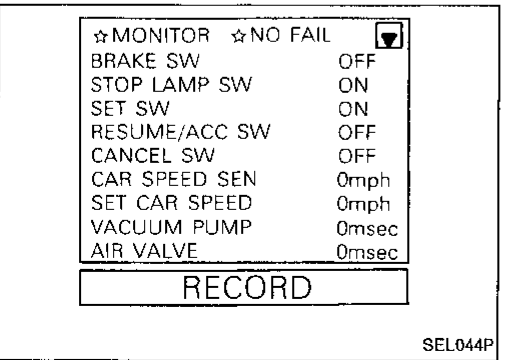
3. Turn on ignition switch.
4. Turn on ASCD main switch
5. Touch START (on CONSULT display).
6. Touch ASCD
7. Touch SELF-DIAG RESULTS.



- Self-diagnostic results are shown on display. Refer to table on the next page.



8. Touch DATA MONITOR.



- Touch START.
- Data monitor results are shown on display. Refer to table on the next page.

For further information, read the CONSULT Operation Manual.

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

Self-diagnostic results

Diagnostic item	Description	
* NO SELF DIAGNOSTIC FAILURE INDICATED. FURTHER TESTING MAY BE REQUIRED.**	<ul style="list-style-type: none"> ● Even if no self diagnostic failure is indicated, further testing may be required as far as the customer complains. 	GI
POWER SUPPLY-VALVE	<ul style="list-style-type: none"> ● The power supply circuit for the valves is open. (An abnormally high voltage is entered.) 	MA
VACUUM PUMP	<ul style="list-style-type: none"> ● The vacuum pump circuit is open or shorted. (An abnormally high or low voltage is entered.) 	EM
AIR VALVE	<ul style="list-style-type: none"> ● The air valve circuit is open or shorted. (An abnormally high or low voltage is entered.) 	LC
VHCL SP.S/FAILSAFE	<ul style="list-style-type: none"> ● The vehicle speed sensor or the fail-safe circuit is malfunctioning. 	EF & EC
CONTROL UNIT	<ul style="list-style-type: none"> ● The ASCD control unit is malfunctioning. 	EC
RELEASE VALVE	<ul style="list-style-type: none"> ● The release valve circuit is open or shorted. (An abnormally high or low voltage is entered.) 	FE
BRAKE SW/STOP/L SW	<ul style="list-style-type: none"> ● The brake switch or stop lamp switch is malfunctioning. 	FE

Data monitor

Monitored item	Description	
BRAKE SW	<ul style="list-style-type: none"> ● Indicates [ON/OFF] condition of the brake switch circuit. 	PD
STOP LAMP SW	<ul style="list-style-type: none"> ● Indicates [ON/OFF] condition of the stop lamp switch circuit. 	
SET SW	<ul style="list-style-type: none"> ● Indicates [ON/OFF] condition of the set switch circuit. 	FA
RESUME/ACC SW	<ul style="list-style-type: none"> ● Indicates [ON/OFF] condition of the resume/accelerate switch circuit. 	
CANCEL SW	<ul style="list-style-type: none"> ● Indicates [ON/OFF] condition of the cancel circuit. 	RA
VHCL SPEED SE	<ul style="list-style-type: none"> ● The present vehicle speed computed from the vehicle speed sensor signal is displayed. 	
SET VHCL SPD	<ul style="list-style-type: none"> ● The preset vehicle speed is displayed. 	BR
VACUUM PUMP	<ul style="list-style-type: none"> ● The operation time of the vacuum pump is displayed. 	
AIR VALVE	<ul style="list-style-type: none"> ● The operation time of the air valve is displayed. 	ST
PW SUP-VALVE	<ul style="list-style-type: none"> ● Indicates [ON/OFF] condition of the circuit for the air valve and the release valve. 	BF
CRUISE LAMP	<ul style="list-style-type: none"> ● Indicates [ON/OFF] condition of the cruise lamp circuit. 	
A/T OD CANCEL	<ul style="list-style-type: none"> ● Indicates [ON/OFF] condition of the OD cancel circuit. 	HA
FAIL SAFE-LOW	<ul style="list-style-type: none"> ● The fail-safe (LOW) circuit function is displayed. 	
FAIL SAFE-SPD	<ul style="list-style-type: none"> ● The fail-safe (SPEED) circuit function is displayed. 	EL

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

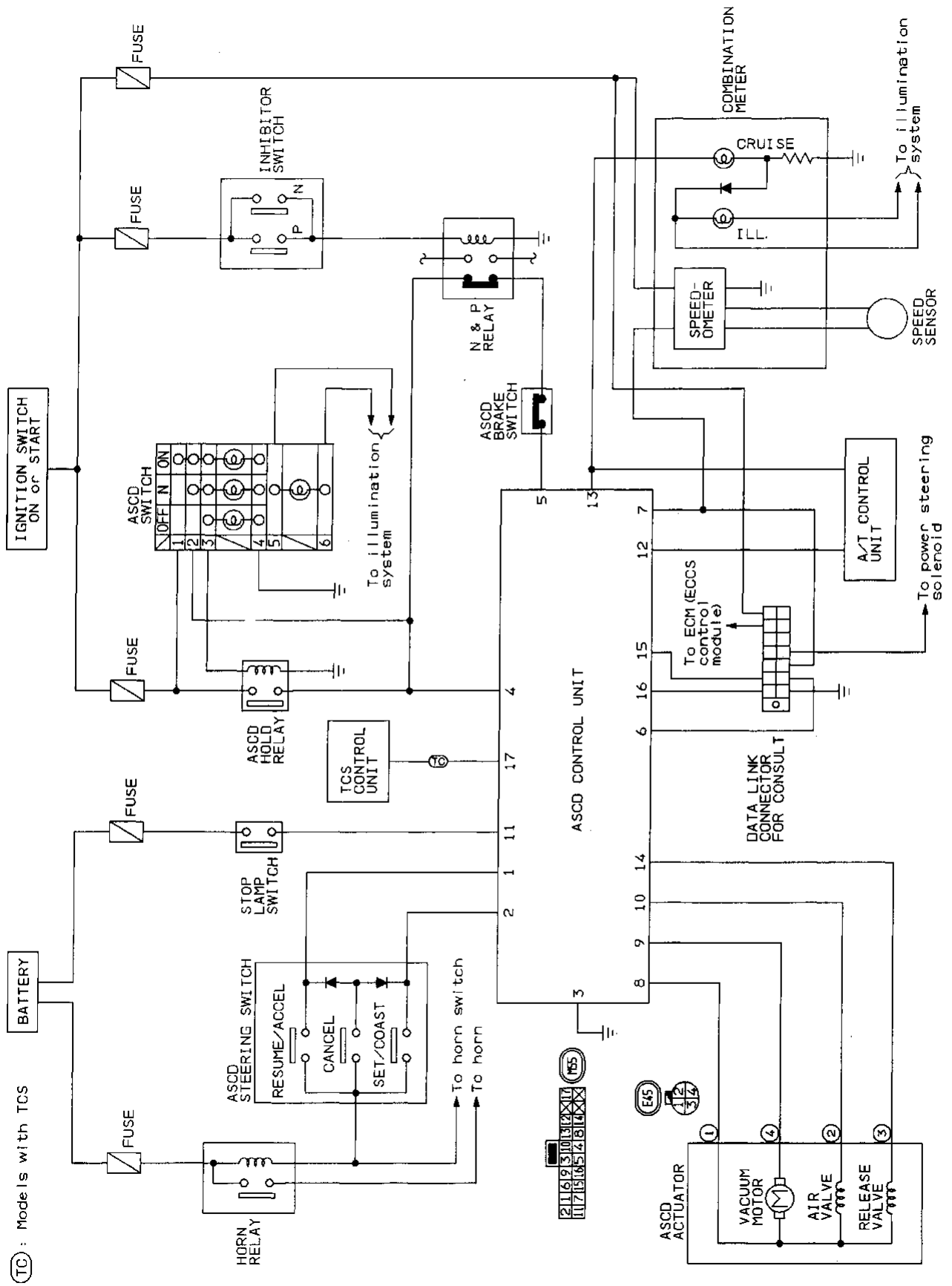
SYMPTOM CHART

PROCEDURE	Diagnostic Procedure								Electrical Components Inspection						
	EL-226	EL-229	EL-229	EL-230	EL-230	EL-231	EL-233	EL-235	EL-236	EL-237	EL-238	EL-238	EL-238	EL-238	
REFERENCE PAGE															
SYMPTOM	Diagnostic Procedure 1	Diagnostic Procedure 2	Diagnostic Procedure 3	Diagnostic Procedure 4	Diagnostic Procedure 5	Diagnostic Procedure 6	Diagnostic Procedure 7	Diagnostic Procedure 8	ASCD wire adjustment	ASCD actuator/ASCD pump	ASCD main switch	ASCD steering switch	ASCD brake switch and stop lamp switch	Inhibitor switch	Vehicle speed sensor
ASCD control unit cannot be set properly.	<input type="radio"/>									<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Engine hunts		<input type="radio"/>							<input type="radio"/>	<input type="radio"/>					
Large difference between set speed and actual vehicle speed.			<input type="radio"/>						<input type="radio"/>	<input type="radio"/>					
Deceleration is greatest immediately after ASCD has been set.				<input type="radio"/>					<input type="radio"/>	<input type="radio"/>					
ACCEL switch will not operate.	<input type="radio"/>				<input type="radio"/>							<input type="radio"/>			
RESUME switch will not operate.	<input type="radio"/>					<input type="radio"/>						<input type="radio"/>	<input type="radio"/>		
Set speed cannot be canceled.							<input type="radio"/>		<input type="radio"/>	<input type="radio"/>			<input type="radio"/>		
"CRUISE" indicator lamp blinks.								<input type="radio"/>		<input type="radio"/>		<input type="radio"/>	<input type="radio"/>		

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

CIRCUIT DIAGRAM FOR QUICK PINPOINT CHECK



GI
 MA
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 EF & EC
 FE
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 PD
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 BR
 ST
 BF
 HA



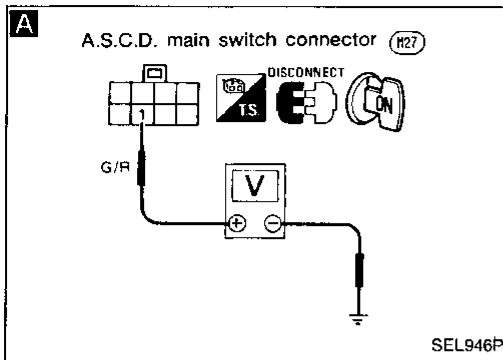
TC : Models with TCS

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 1

SYMPTOM: ASCD control cannot be set.

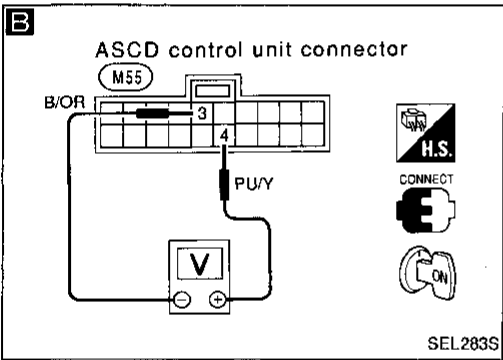


Turn ASCD main switch "OFF" and "ON" to make sure indicator illuminates.

A CHECK POWER SUPPLY FOR ASCD MAIN SWITCH.
1. Disconnect main switch harness connector.
2. Do approx. 12 volts exist between main switch harness terminal ① and body ground?

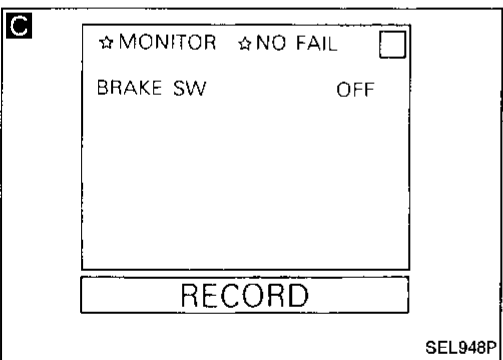
No. → Check fuse and harness.
Yes. →

CHECK ASCD MAIN SWITCH.
Refer to "Electrical Components Inspection". (EL-238)
CHECK ASCD HOLD RELAY.



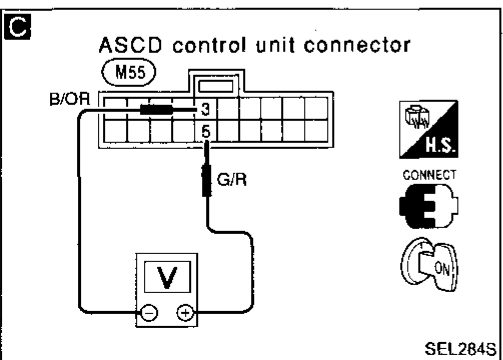
B CHECK POWER SUPPLY CIRCUIT FOR ASCD CONTROL UNIT.
1. Turn ASCD main switch "ON".
2. Check voltage between control unit harness terminal ④ and ③.
Battery voltage should exist.

NG → Check continuity between control unit harness terminal ④ and ASCD hold relay.



C CHECK CUT-OFF CIRCUIT FOR ASCD CONTROL UNIT.
 (📱) See "BRAKE SW" in "Data monitor" mode.
BRAKE SWITCH
 When switch is depressed: OFF
 When switch is released: ON
 — OR —
 (🔌) Check voltage between control unit harness terminals ⑤ and ③.
Battery voltage should exist.

NG → CHECK ASCD BRAKE SWITCH AND INHIBITOR SWITCH.
Refer to "Electrical Components Inspection". (EL-238)
CHECK N & P RELAY.



OK → (A) (Next page)

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

D

☆ MONITOR ☆ NO FAIL

SET SW ON

RECORD

SEL950P

D

ASCDC control unit connector

CONNECT **E**

SEL285S

E

☆ MONITOR ☆ NO FAIL

VHCL SPEED SE 45mph

RECORD

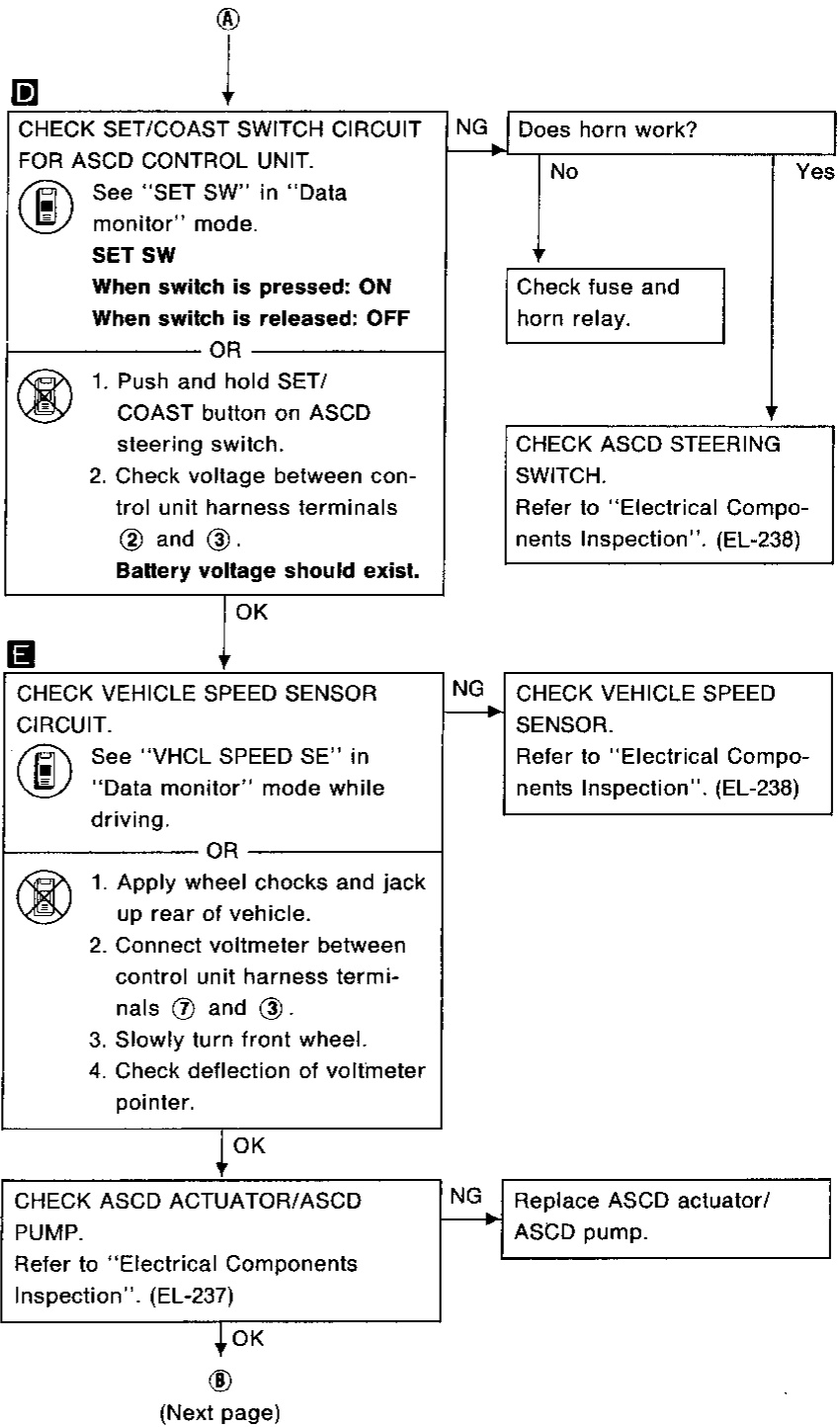
SEL523S

E

ASCDC control unit connector

CONNECT **E**

SEL286S




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AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

F



☆ MONITOR ☆ NO FAIL

PW SUP-VALVE ON

RECORD

SEL954P

⑧

F

CHECK OUTPUT FOR ASCD ACTUATOR/ASCD PUMP.

1. Read out "PW SUP-VALVE" in "Data monitor" mode while driving.

PW SUP-VALVE:
 ON (When ASCD is operating.)
 OFF (When ASCD is not operating.)

OR

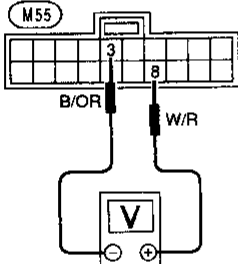
1. Check voltage between control unit harness terminals **⑧** and **③**.

Voltage is 0V

NG → Replace ASCD control unit.

F

ASCD control unit connector



H.S.
CONNECT
E
ON

SEL287S

OK

G

CHECK ASCD ACTUATOR/ASCD PUMP CIRCUIT.

1. Disconnect ASCD control unit connector.

2. Measure resistance between control unit harness terminals **⑧** and **⑨**, **⑩**, **⑭**.

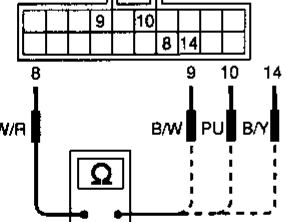
Terminals	Resistance [Ω]
⑧ - ⑨	Approx. 8 - 45
⑧ - ⑩	Approx. 65
⑧ - ⑭	Approx. 65

OK → Replace ASCD control unit.

NG

G

ASCD control unit connector



H.S.
DISCONNECT
E
OFF

SEL288S

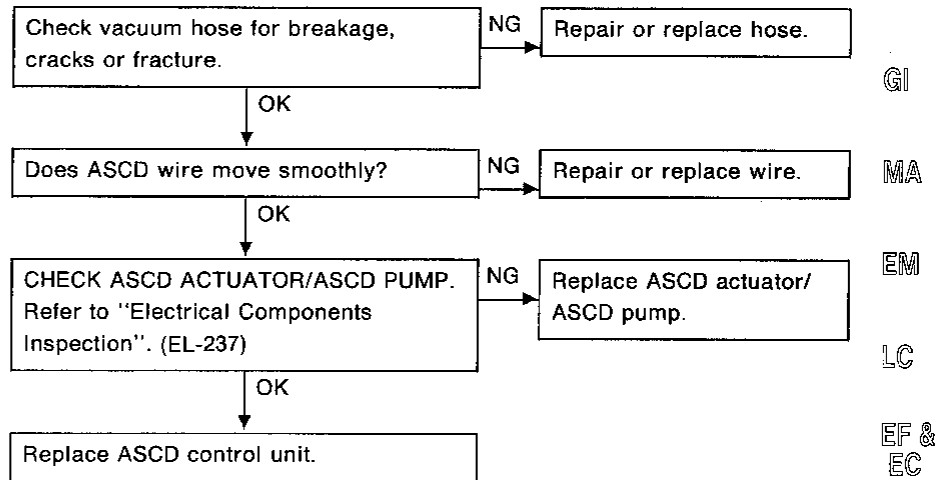
Repair short or open circuit in ASCD actuator/ASCD pump harness.

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

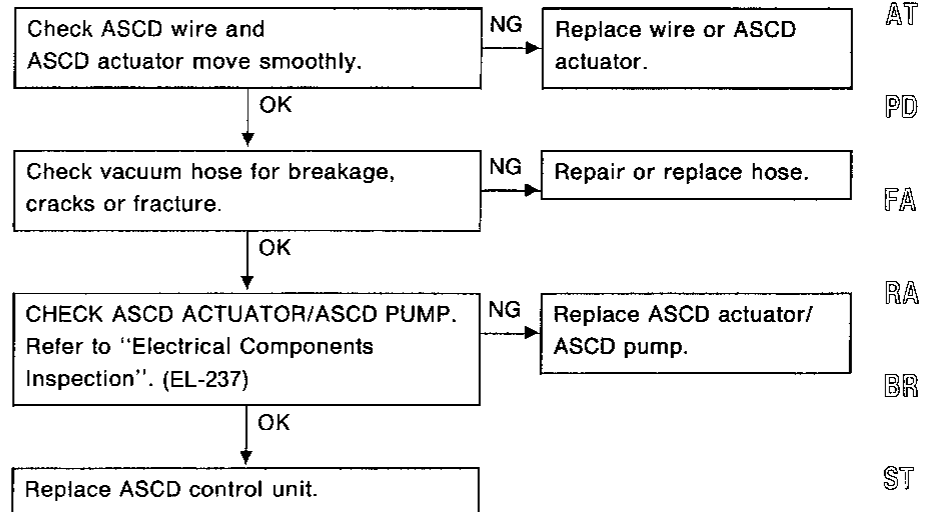
DIAGNOSTIC PROCEDURE 2

SYMPTOM: Engine hunts.



DIAGNOSTIC PROCEDURE 3

SYMPTOM: Large difference between set vehicle speed and actual speed.



BF

HA

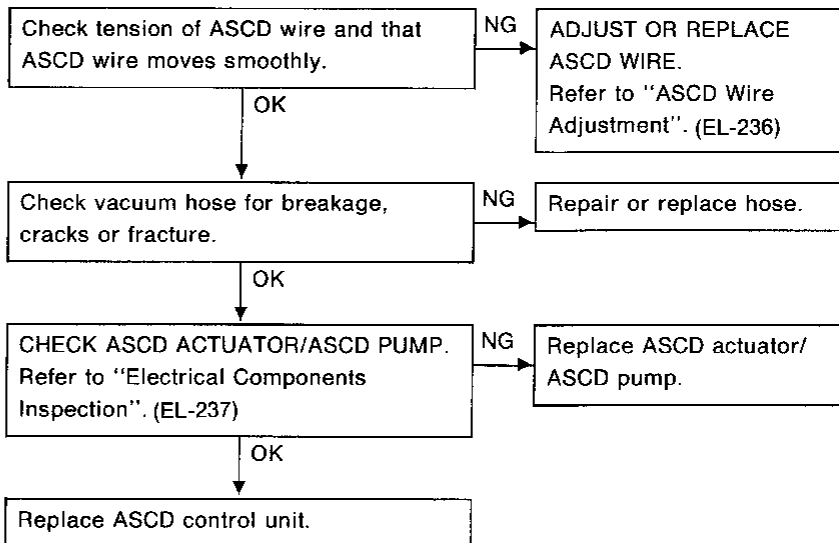
EL

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

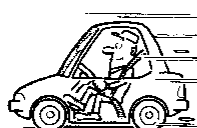
Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 4

SYMPTOM: Deceleration is greatest immediately after ASCD has been set.



A



☆ MONITOR ☆ NO FAIL

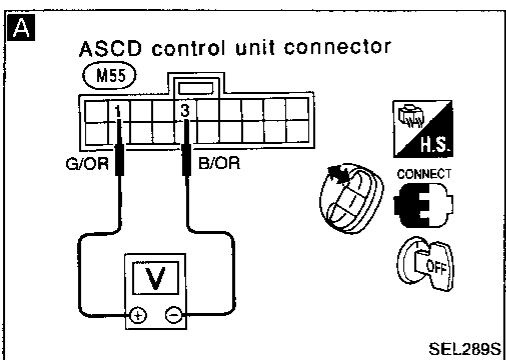
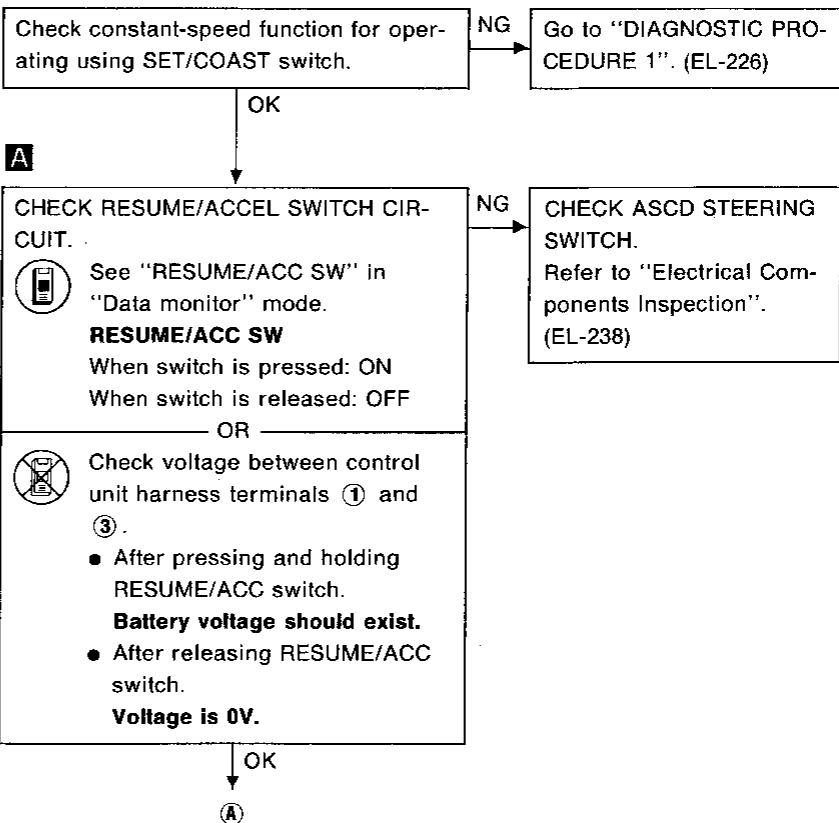
RESUME/ACC SW ON

RECORD

SEL957P

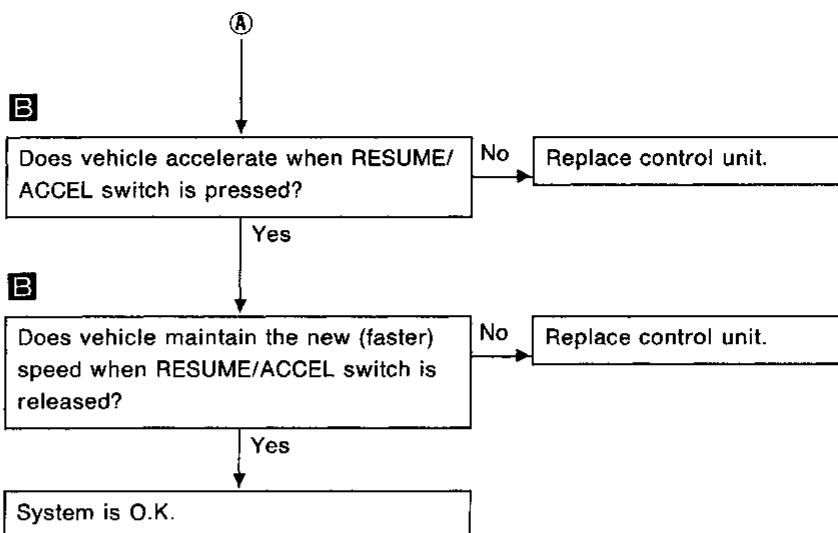
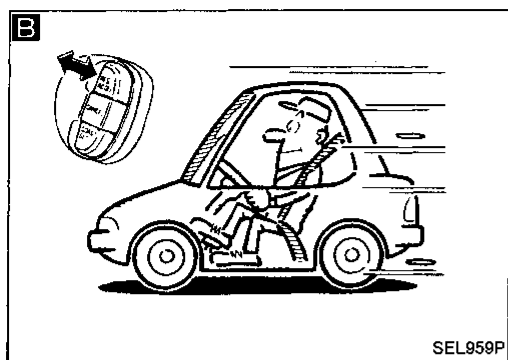
DIAGNOSTIC PROCEDURE 5

SYMPTOM: ACCEL switch will not operate.



AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)



GI
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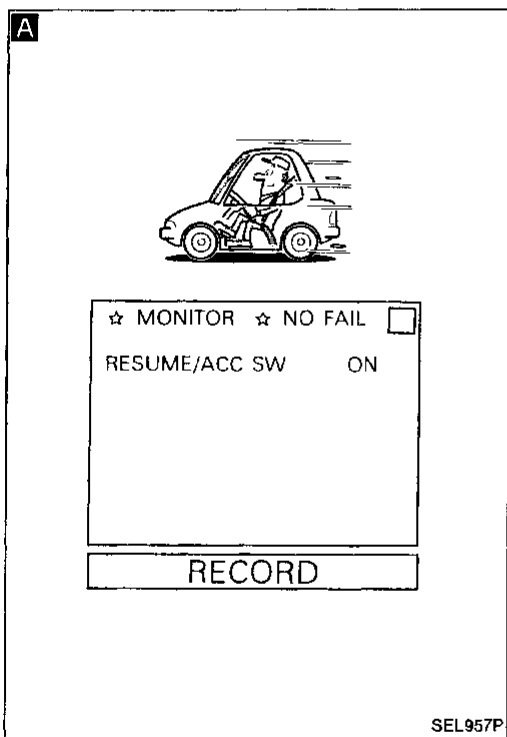
BR

ST

BF

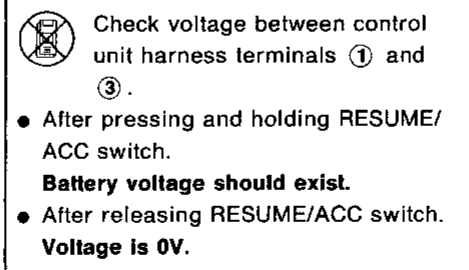
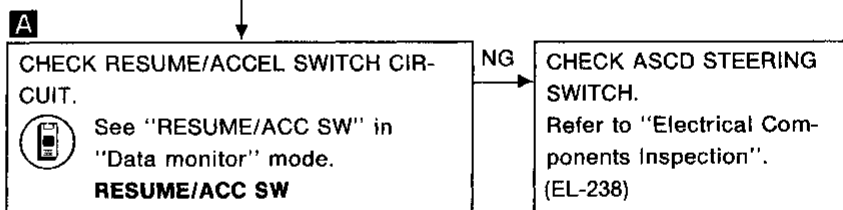
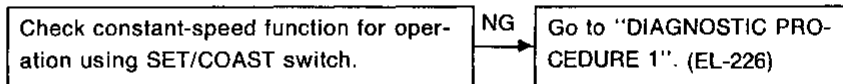
HA

EL



DIAGNOSTIC PROCEDURE 6

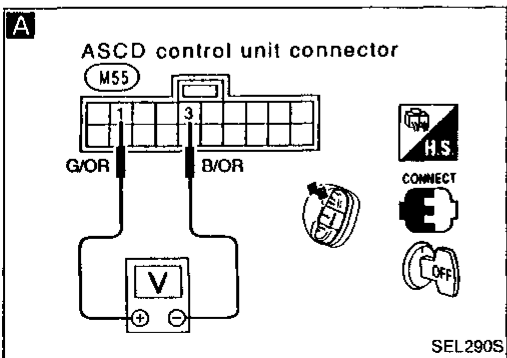
SYMPTOM: RESUME switch will not operate.



OK

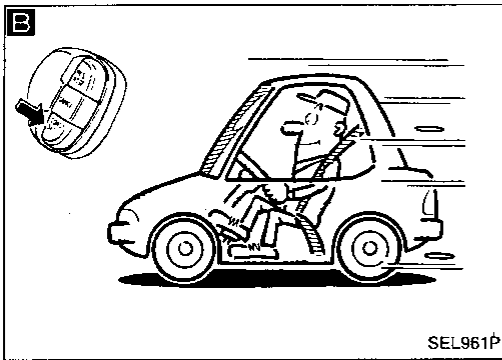
C

(Next page)



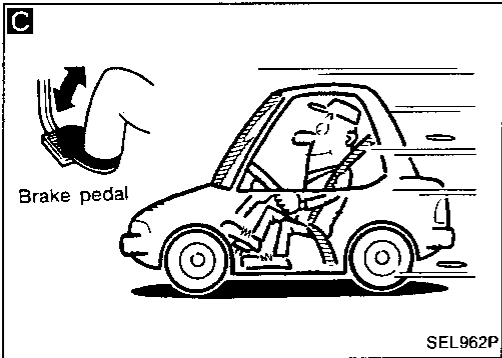
AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)



B
Set vehicle speed at 80 km/h (50 MPH) by pressing SET/COAST switch.

OK



C
While cruising at set speed, depress and release brake pedal.

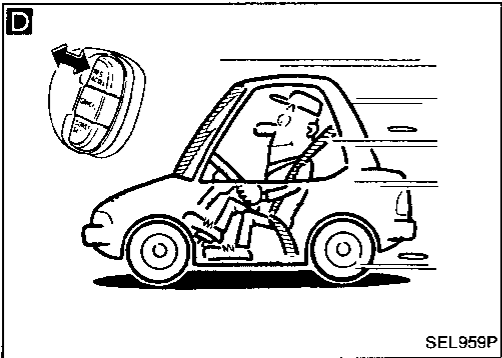
OK

Does speed control disengage and "CRUISE" lamp turn off?

No

CHECK STOP LAMP SWITCH AND ASCD BRAKE SWITCH. Refer to "Electrical Components Inspection". (EL-238)

Yes



D
Above 48 km/h (30 MPH), press and release RESUME/ACCEL switch.

OK

Does vehicle return to previously set speed [80 km/h (50 MPH)]?

No

Replace control unit.

Yes

System is OK.

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 7

SYMPTOM: Set speed cannot be cancelled.

A

☆ MONITOR ☆ NO FAIL

BRAKE SW OFF

RECORD

SEL948P

A

ASCD control unit connector

H.S. CONNECT

ON

SEL291S

B

☆ MONITOR ☆ NO FAIL

STOP LAMP SW ON

RECORD

SEL965P

B

ASCD control unit connector

H.S. CONNECT

ON

SEL292S

A

CHECK ASCD BRAKE AND INHIBITOR SWITCH CIRCUIT.

- Turn ASCD main switch "ON".
- See "BRAKE SW" in "Data monitor" mode.

BRAKE SW

When brake pedal is released: ON

When brake pedal is depressed: OFF

OR

2. Check voltage between control unit harness terminals ⑤ and ③.

NG → CHECK ASCD BRAKE and INHIBITOR SWITCH. Refer to "Electrical Components Inspection". (EL-238)

Conditions		Voltage [V]
ASCD brake switch	Depressed	0
	Released	Approx. 12
A/T shift lever position is at any position except N or P.		Approx. 12
A/T shift lever position is at N or P.		0

B

CHECK STOP LAMP SWITCH CIRCUIT.

- See "STOP LAMP SW" in "Data monitor" mode.

STOP LAMP SW

When brake pedal is released: OFF

When brake pedal is depressed: ON

OR

2. Check voltage between control unit harness terminals ⑪ and ③.

NG → CHECK STOP LAMP SWITCH. Refer to "Electrical Components Inspection". (EL-238)

Condition		Voltage [V]
Stop lamp switch	Depressed	Approx. 12
	Released	0

OK

(A)

(Next page)

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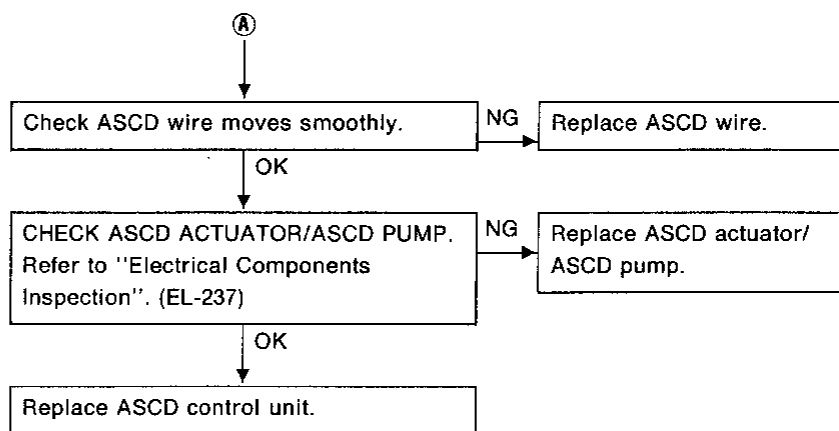
BF

HA

EL

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

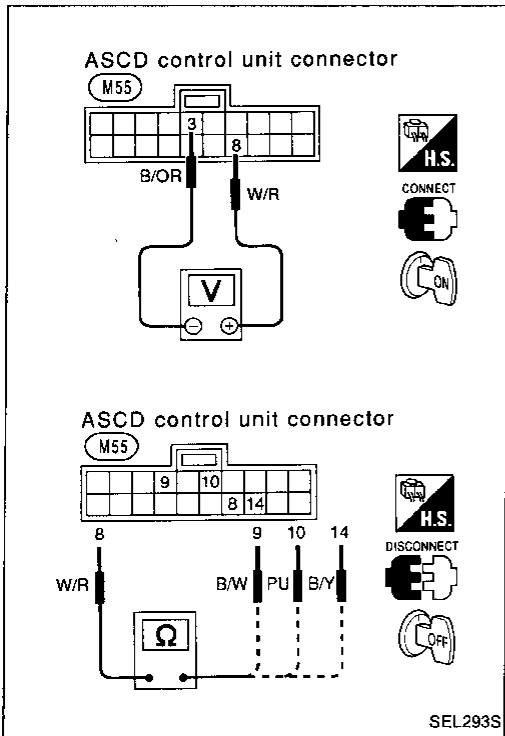
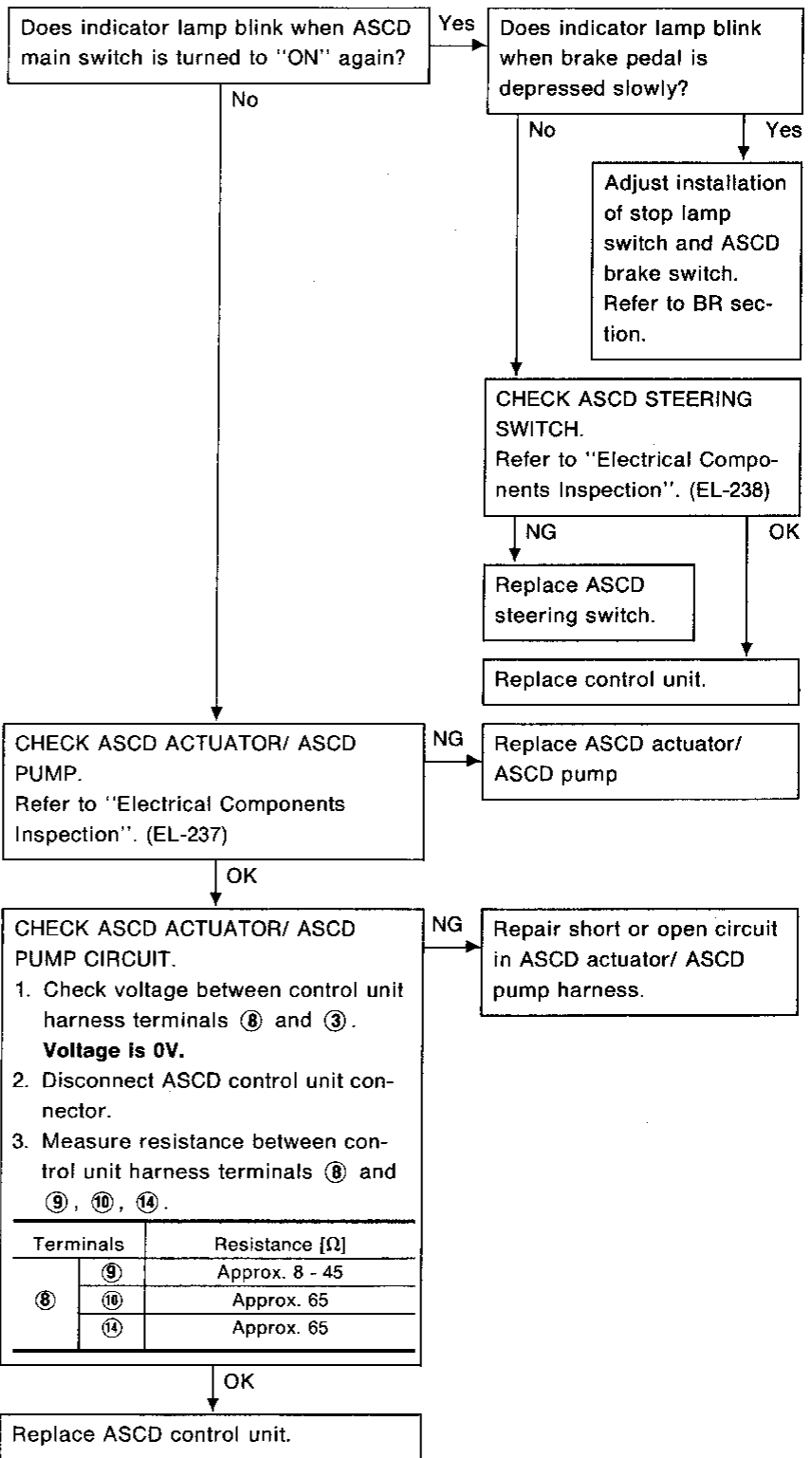


AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

DIAGNOSTIC PROCEDURE 8

SYMPTOM: "CRUISE" indicator lamp blinks.



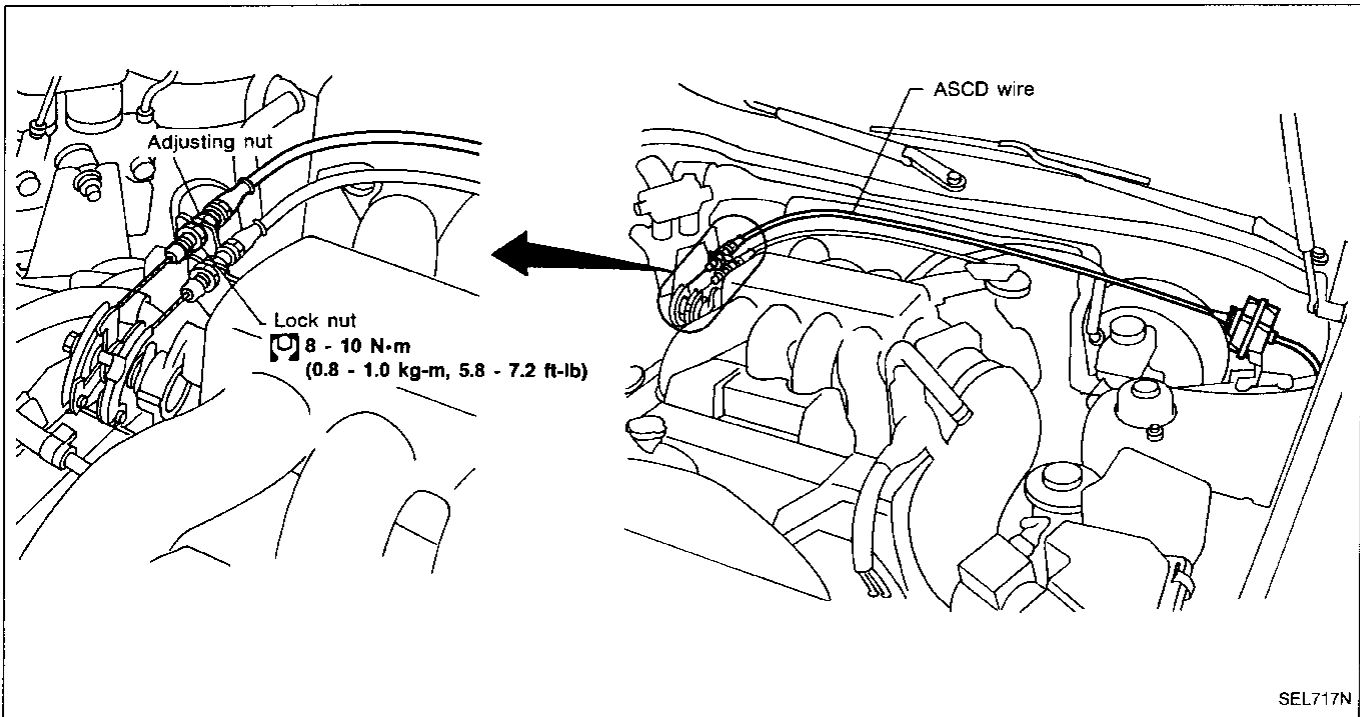
Terminals	Resistance [Ω]	
⑧	⑨	Approx. 8 - 45
	⑩	Approx. 65
	⑭	Approx. 65

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AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

ASCD WIRE ADJUSTMENT



CAUTION:

- Be careful not to twist ASCD wire when removing it.
- Do not tense ASCD wire excessively during adjustment.

After confirming that accelerator wire is properly adjusted, adjust the tension of ASCD wire in the following manner.

- (1) After adjusting the length of the accelerator wire, turn a securing nut by 1/2 to 1 turn from throttle open starting position to the wire loosening direction to fix. (Must be securing carried out to prevent response delay of operation of the ASCD)
- (2) Securely tighten lock nut to hold adjusting nut in place.

AUTOMATIC SPEED CONTROL DEVICE (ASCD)

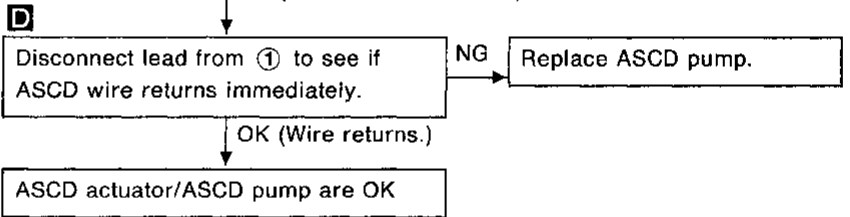
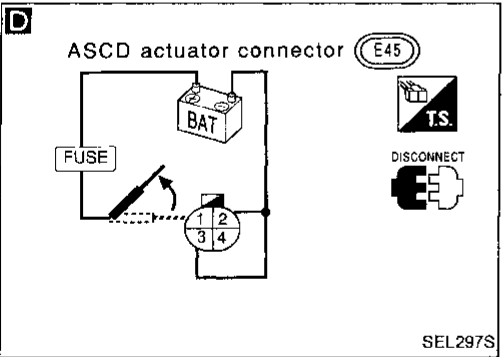
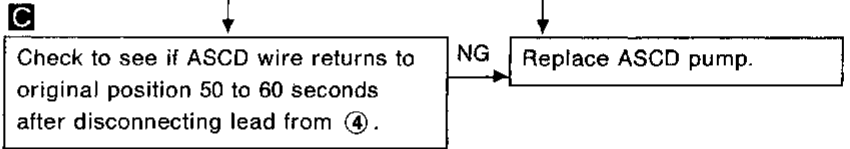
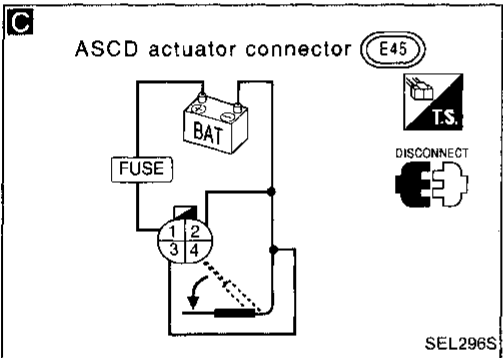
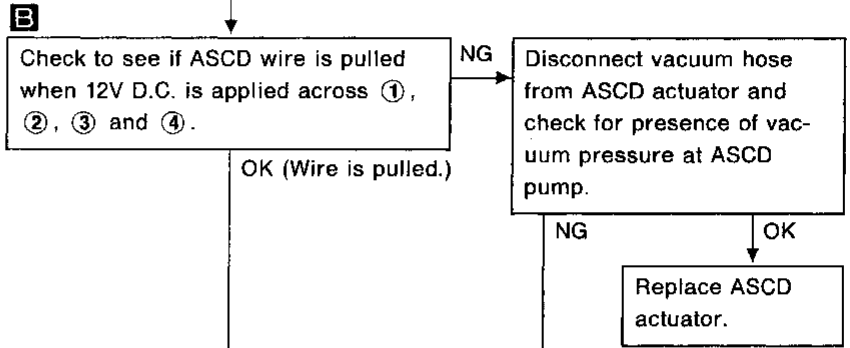
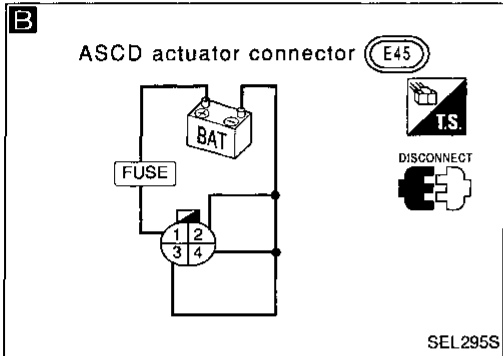
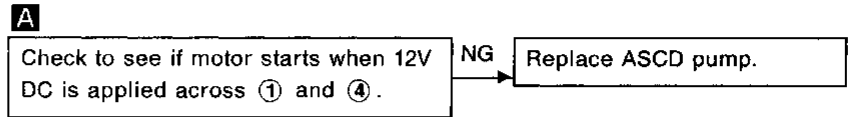
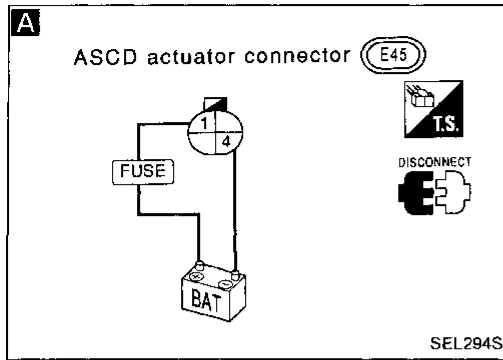
Trouble Diagnoses (Cont'd)

ELECTRICAL COMPONENTS INSPECTION

ASCD actuator/ASCD pump

1. Disconnect ASCD actuator/ASCD pump connector.
2. Check ASCD actuator/ASCD pump operations as shown.

GI
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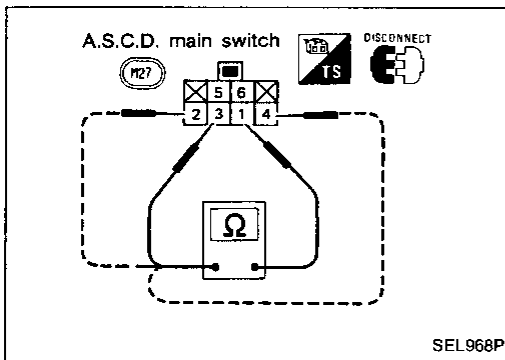
AUTOMATIC SPEED CONTROL DEVICE (ASCD)

Trouble Diagnoses (Cont'd)

ASCD main switch

Check continuity between terminals by pushing switch to each position.

Switch position	Terminals					
	1	2	3	4	5	6
ON	○	○	○	○		
N		○	○	○	ILL.	○
OFF						

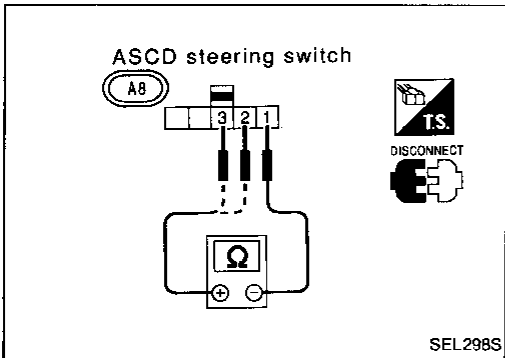


SEL968P

ASCD steering switch

Check continuity between terminals by pushing each button.

Button	Terminals		
	1	2	3
SET/COAST	○	○	
RESUME/ACCEL	○		○
CANCEL	○	▶	○
	○	▶	○

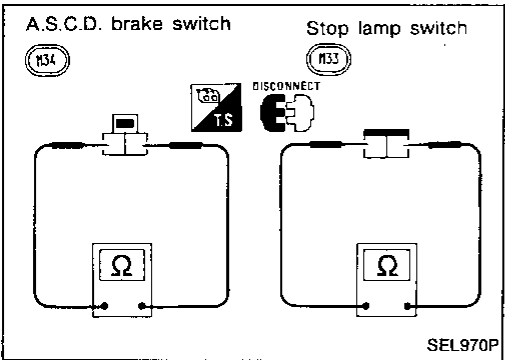


SEL298S

ASCD brake switch and stop lamp switch

Condition	Continuity	
	ASCD brake switch	Stop lamp switch
When brake pedal is depressed	No	Yes
When brake pedal is released	Yes	No

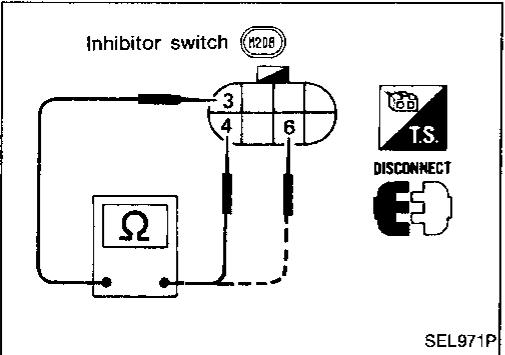
Check each switch after adjusting brake pedal — refer to BR section.



SEL970P

Inhibitor switch

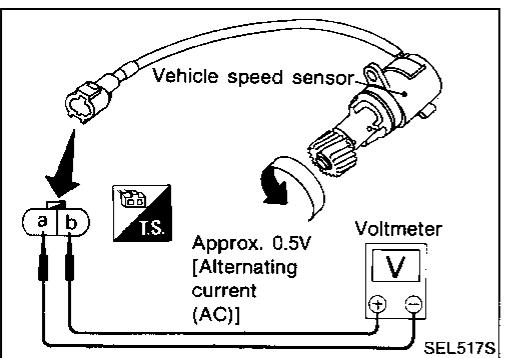
Condition	Continuity
When shift lever position is "N" or "P"	Yes
When shift lever position is any position except "N" or "P"	No



SEL971P

Vehicle speed sensor

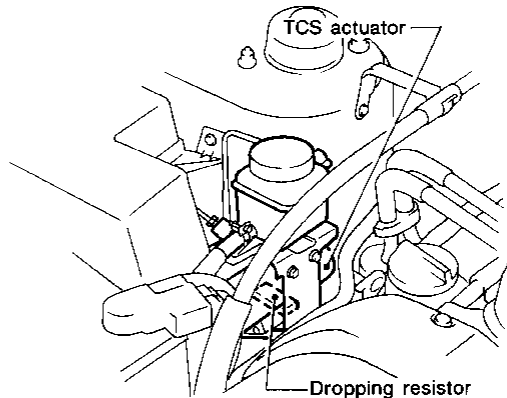
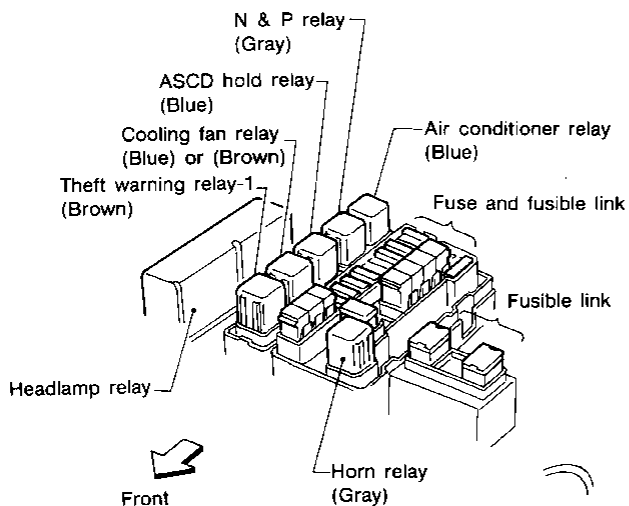
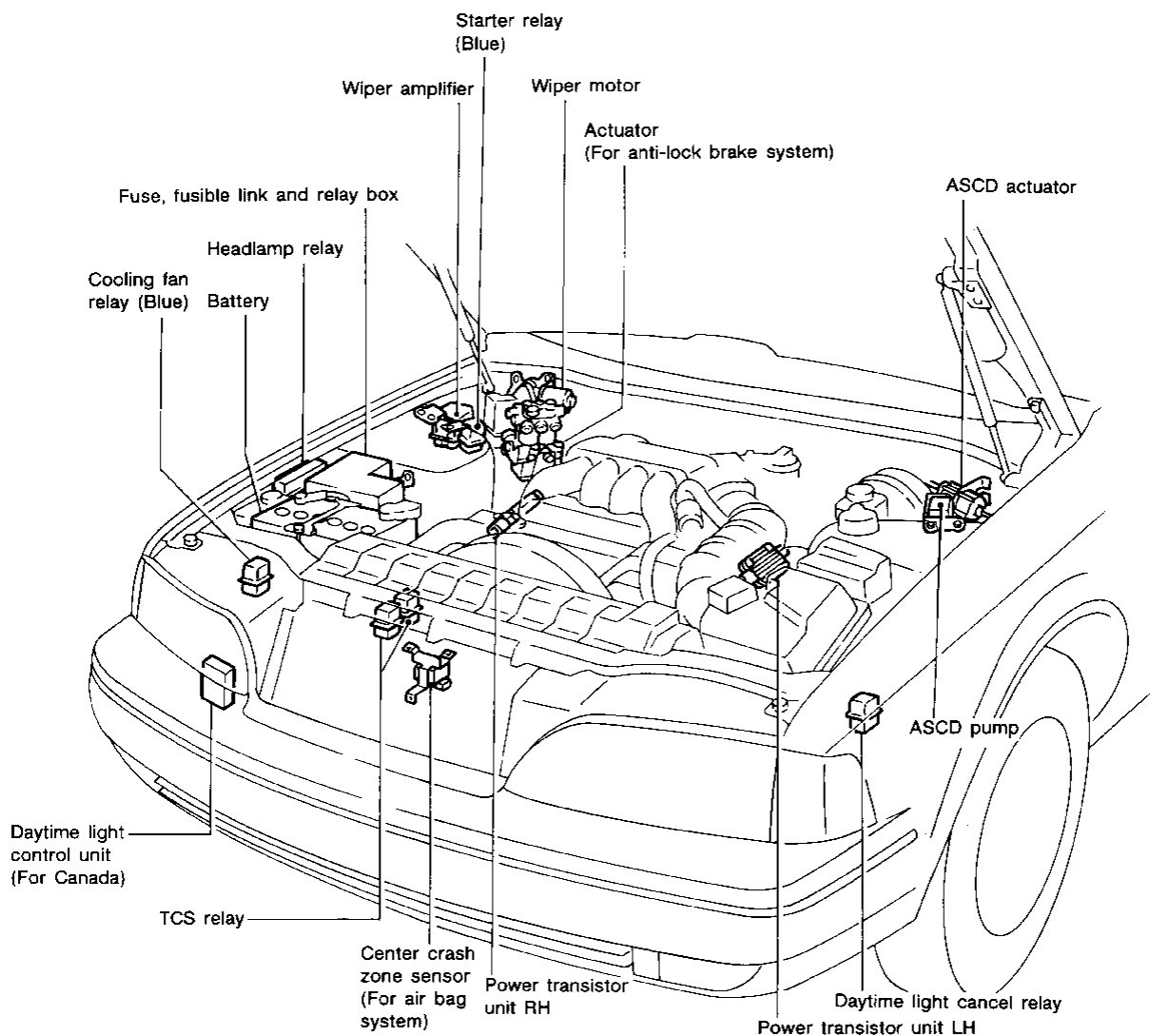
1. Remove vehicle speed sensor from transaxle.
2. Turn speedometer pinion quickly and measure voltage across (a) and (b).



SEL517S

LOCATION OF ELECTRICAL UNITS

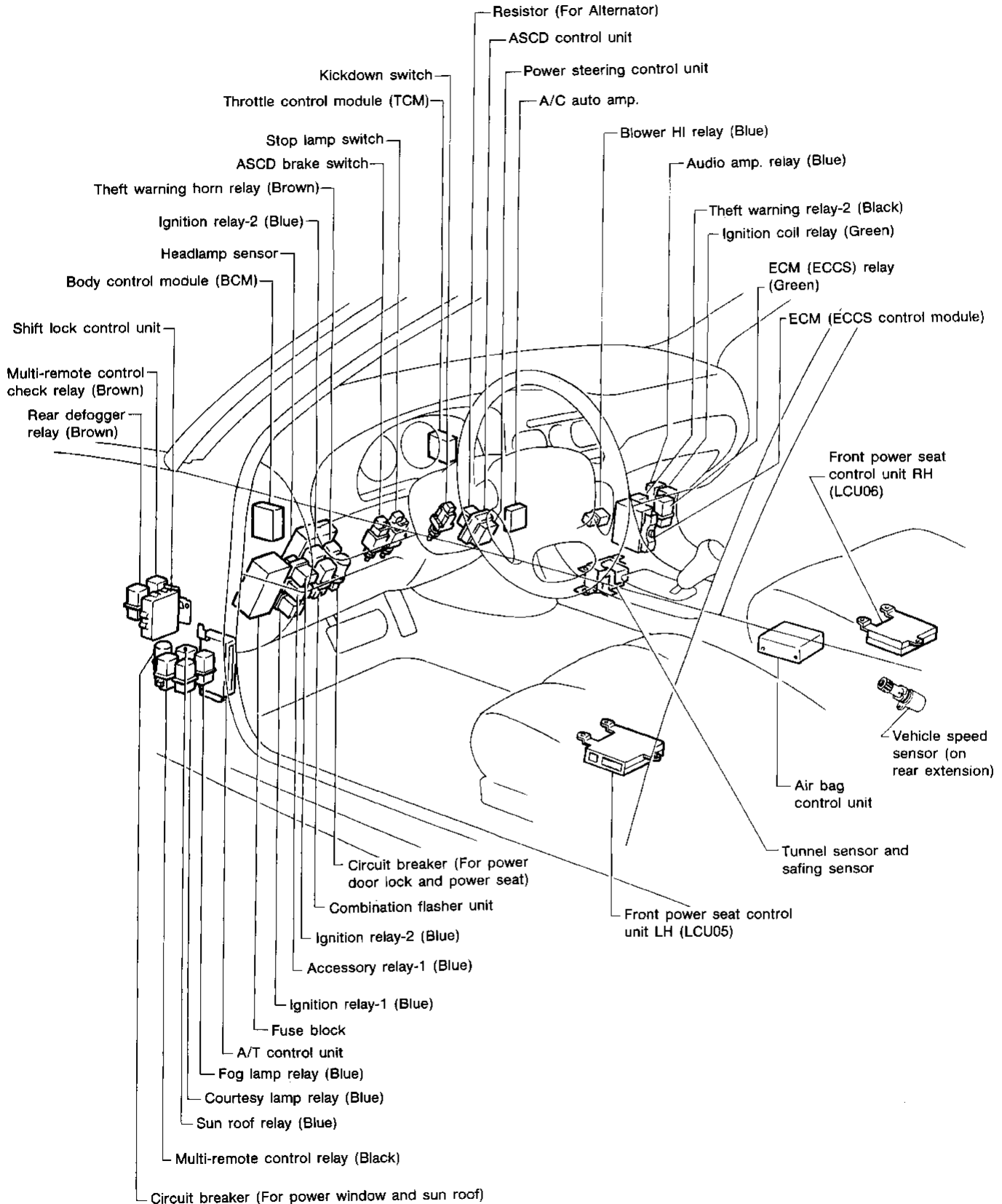
Engine Compartment



GI
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LOCATION OF ELECTRICAL UNITS

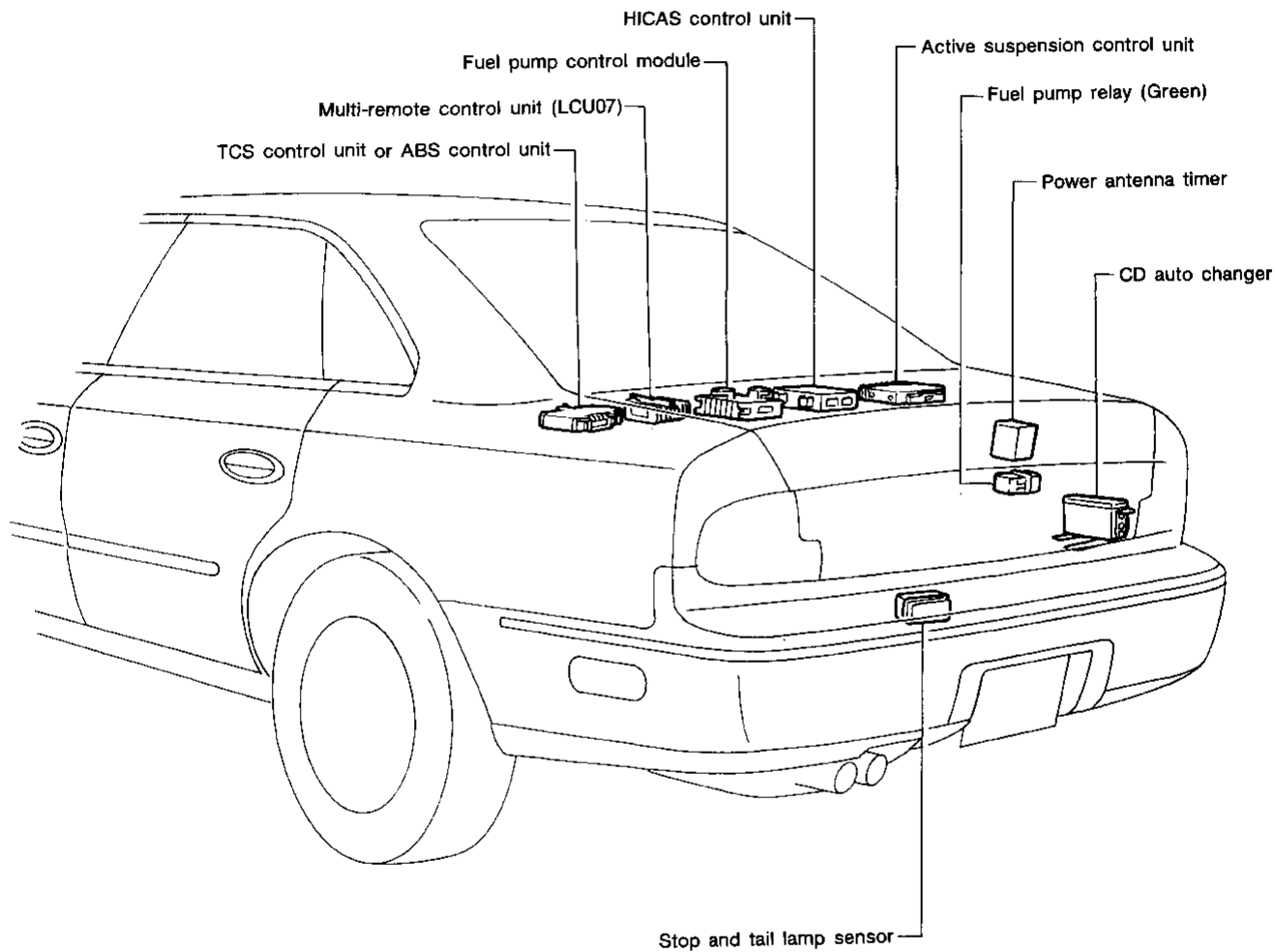
Passenger Compartment



MEL400C

LOCATION OF ELECTRICAL UNITS

Luggage Compartment



GI

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EC

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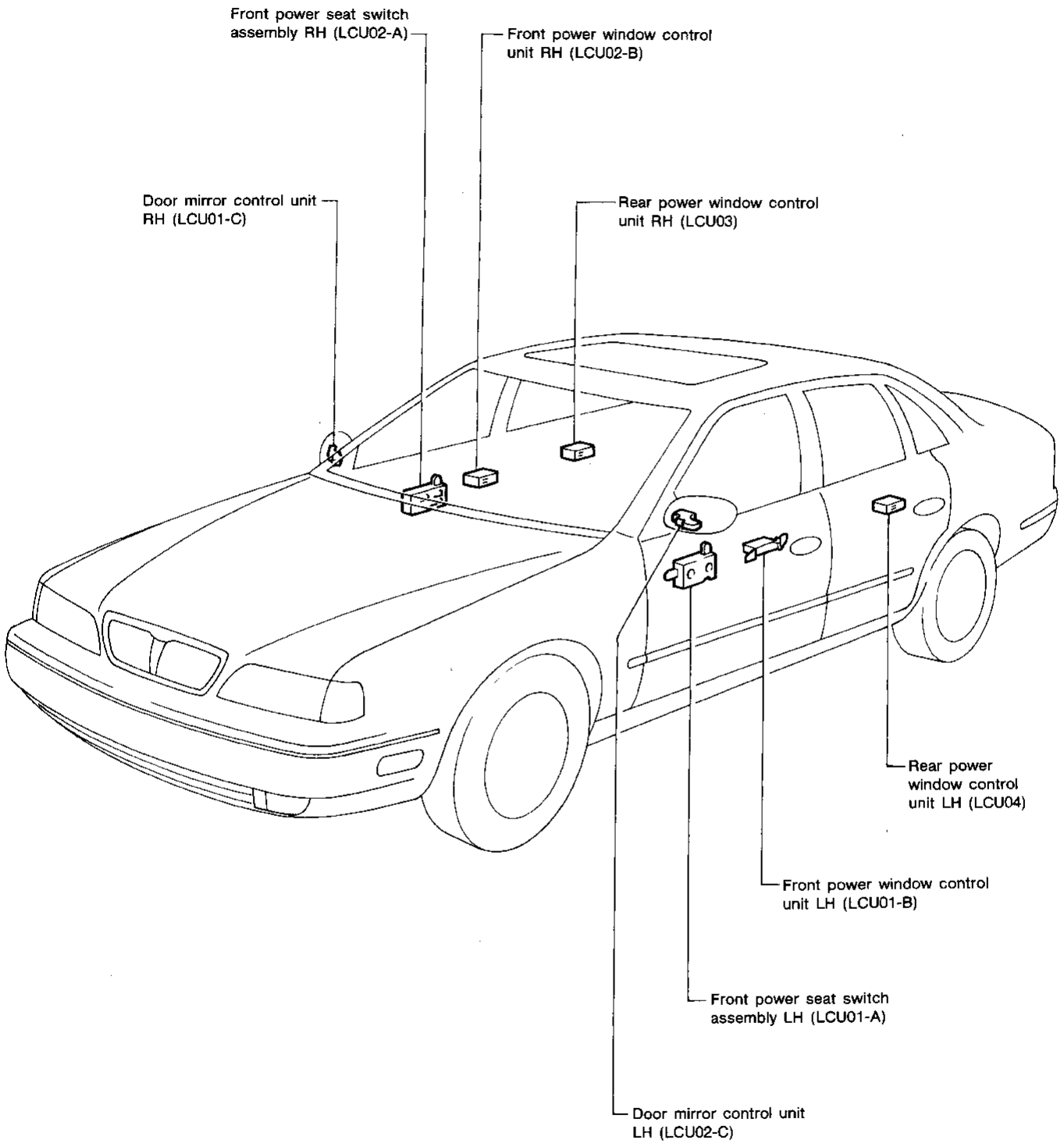
BF

HA

EL

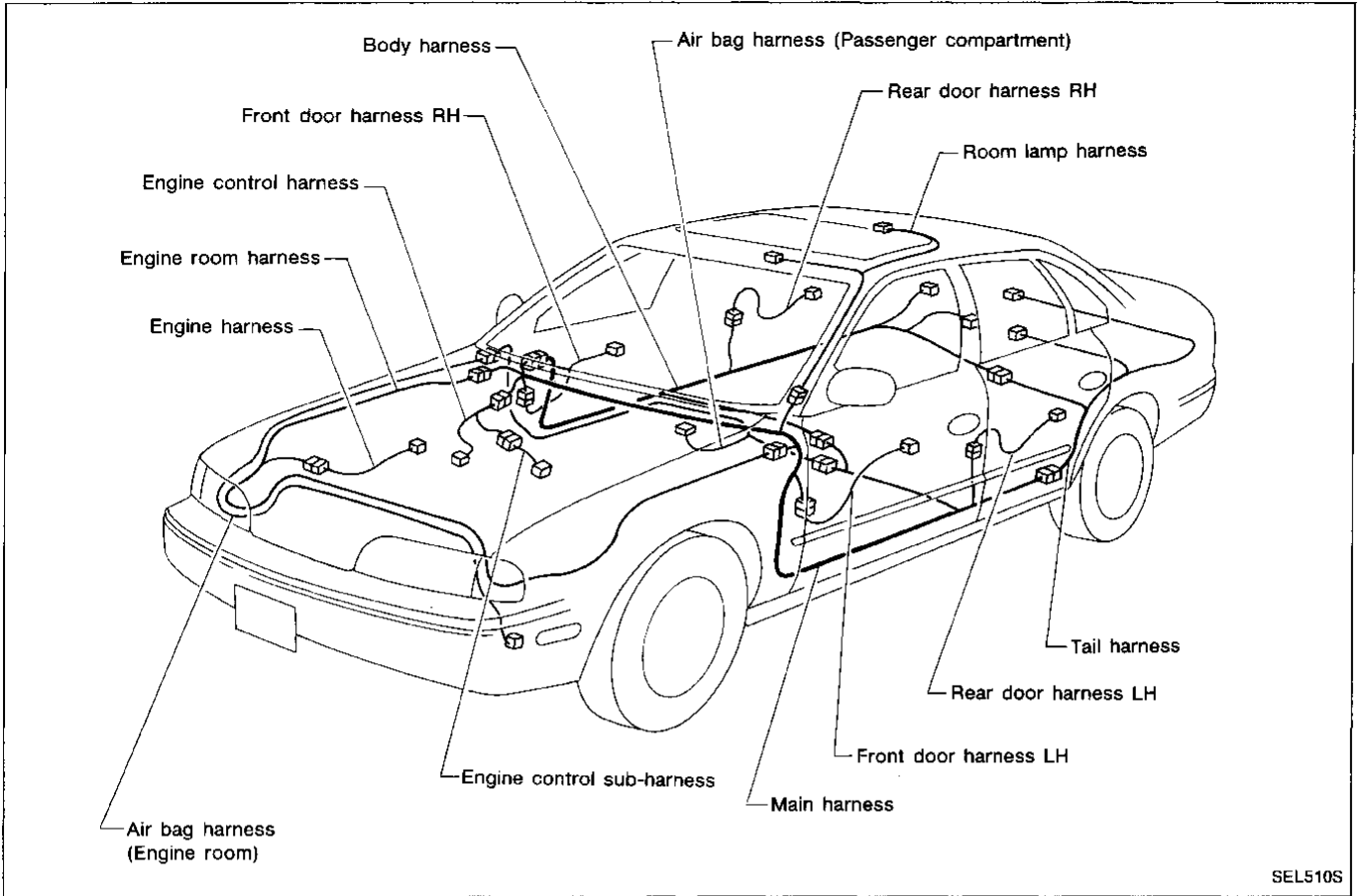
LOCATION OF ELECTRICAL UNITS

Door



HARNES LAYOUT

Outline



GI

MA

EM

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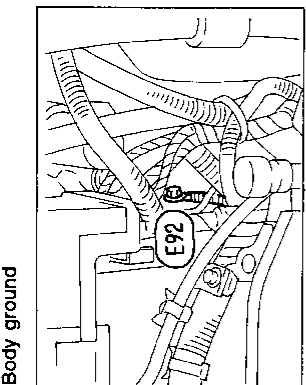
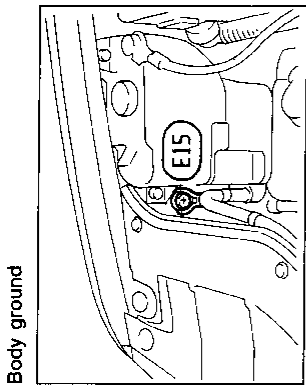
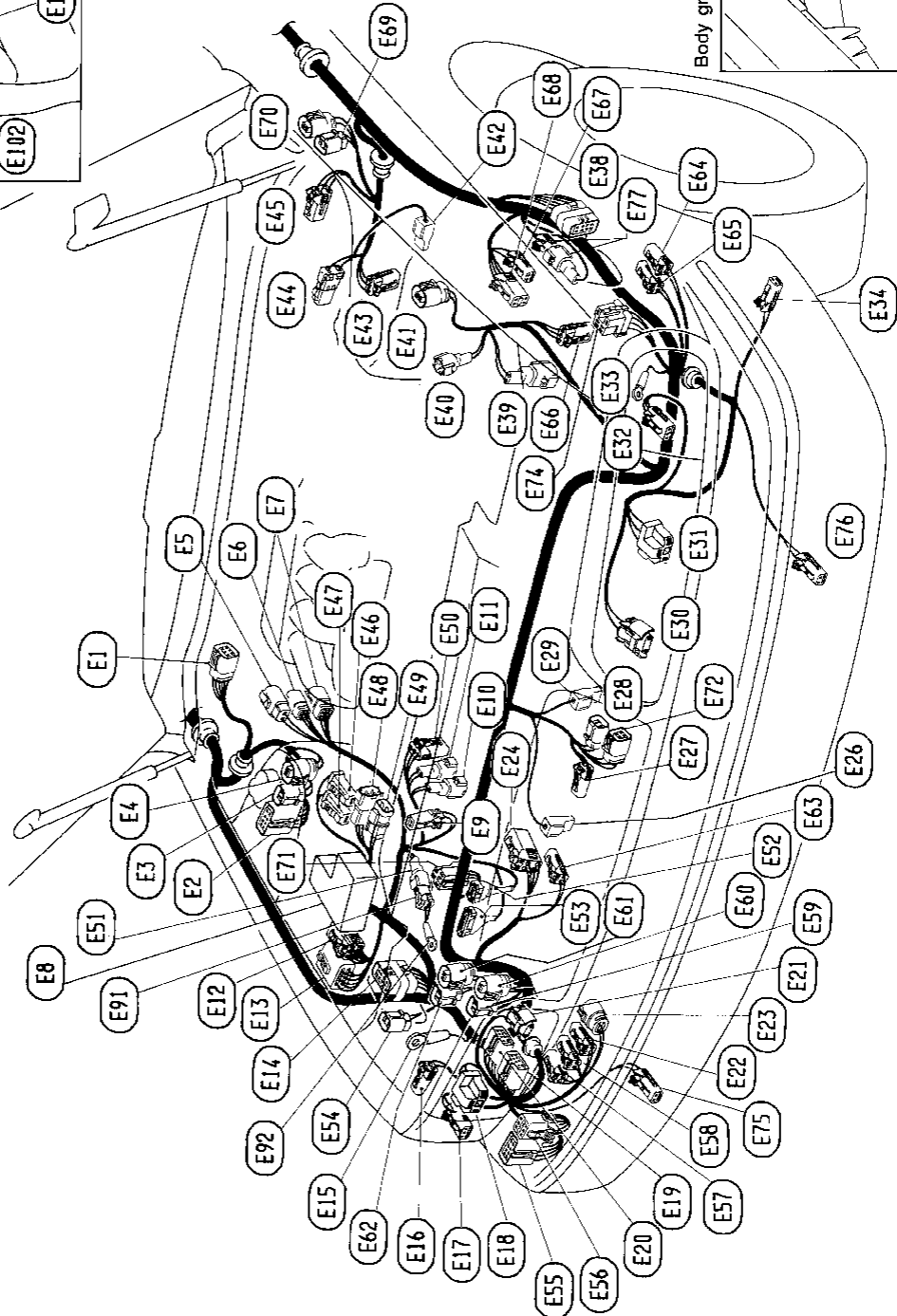
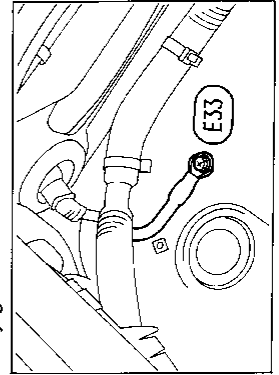
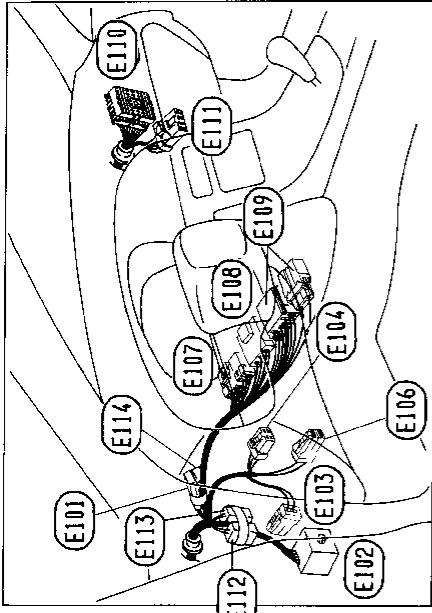
BF

HA

EL

HARNESS LAYOUT

Engine Room Harness



HARNESS LAYOUT

Engine Room Harness (Cont'd)

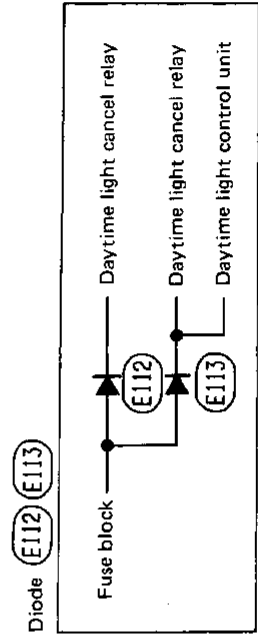
- E1 : Wiper motor
- E2 : Wiper amplifier
- E3 : Starter relay
- E4 : Starter relay
- E5 : Actuator (Anti-lock braking system)
- E6 : Actuator (Anti-lock braking system)
- E7 : Actuator (anti-lock braking system)
- E8 : Relay, fusible link and fuse box
(Refer to "LOCATION OF ELECTRICAL UNITS".)
- E9 : Dropping resistor
- E10 : Brake pad sensor (Brown)
- E11 : Front sensor RH (Anti-lock braking system) (Gray)
- E12 : Headlamp relay unit
- E13 : Headlamp relay unit
- E14 : Joint connector-1
- E15 : Body ground
- E16 : Front side marker lamp RH
- E17 : Front combination lamp RH
- E18 : Headlamp RH (DIM.) (Brown)
- E19 : Joint connector-2
- E20 : Joint connector-3
- E21 : Headlamp RH (MAIN) (Black)
- E22 : Washer sensor
- E23 : Washer motor
- E24 : A/C pressure switch & dual-pressure switch
- E25 : Horn RH
- E26 : Ambient sensor (A/C)
- E27 : Cooling fan motor (For Canada)
- E28 : Cooling fan motor (For Canada)
- E29 : Horn LH
- E30 : Headlamp LH (MAIN) (Black)
- E31 : Headlamp LH (DIM.) (Brown)
- E32 : Front combination lamp LH
- E33 : Body ground
- E34 : Front side marker lamp LH
- E35 : Joint connector-4
- E36 : Front sensor LH (Anti-lock braking system)
- E37 : Power steering oil level switch

- E41 : Hood switch (Theft warning system)
- E42 : Theft warning horn
- E43 : HICAS solenoid
- E44 : Brake fluid level switch
- E45 : ASCD pump
- E46 : Battery
- E47 : Battery
- E48 : To (N1)
- E49 : To (N2)
- E50 : Front RH vehicle height sensor
(Models with active suspension)
- E51 : To (E91) (Models with TCS)
- E52 : TCS actuator
- E53 : TCS actuator
- E54 : Loading pump for TCS
- E55 : Daytime light control unit (For Canada)
- E56 : Daytime light control unit (For Canada)
- E57 : Front pressure control unit
(Models with active suspension)
- E58 : TCM relay (Models with TCS)
- E59 : TCS relay (Models with TCS)
- E60 : Oil pressure switch
(Models with active suspension)
- E61 : Oil temperature sensor
(Models with active suspension)
- E62 : Oil level switch
(Models with active suspension)
- E63 : Front LH vehicle height sensor
(Models with active suspension)
- E64 : Oil cooler fan motor
(Models with active suspension)

- E68 : Multi-valve unit
(Models with active suspension)
- E69 : Oil cooler fan relay
- E70 : Cooling fan relay (Blue) (For U.S.A.)
- E71 : Cooling fan motor (For U.S.A.)
- E72 : Daytime light cancel relay (For Canada)
- E73 : Front fog lamp RH
- E74 : Front fog lamp LH
- E75 : Adapter connector
- E76 : To (E51) (Models with TCS)
- E77 : Body ground (Models with TCS)

Passenger compartment

- E101 : Joint connector-5 (Green)
- E102 : To (H12)
- E103 : To (H11)
- E104 : Fuse block
- E105 : Fuse block
- E106 : Headlamp sensor
- E107 : Ignition switch
- E108 : Combination switch
- E109 : To (H96)
- E110 : To (E26) (Models with active suspension)
- E111 : Diode (For Canada)
- E112 : Diode (For Canada)
- E113 : Diode (For Canada)
- E114 : Joint connector-6 (Orange)

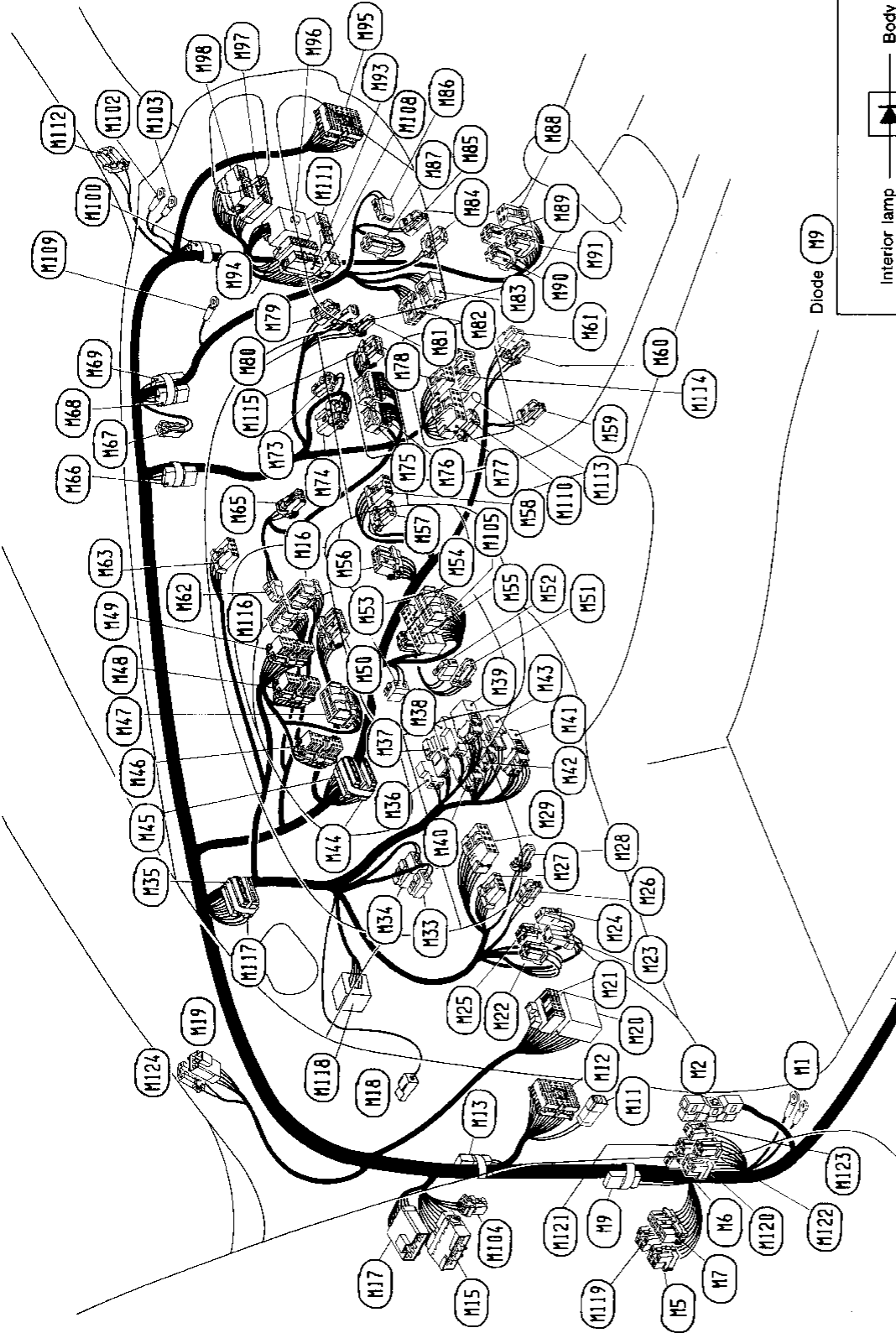


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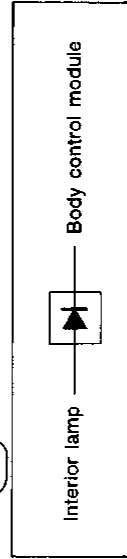
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HARNES LAYOUT

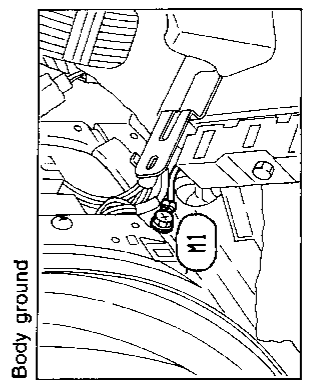
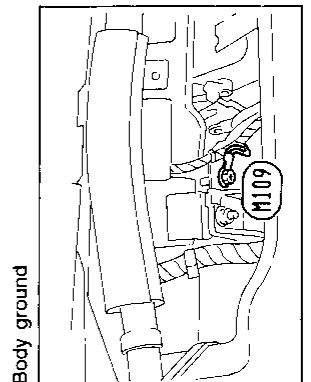
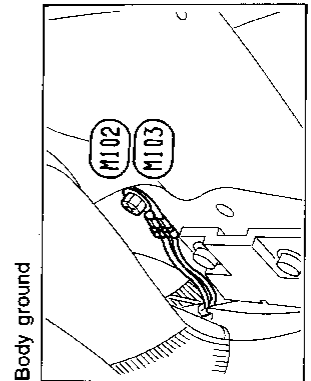
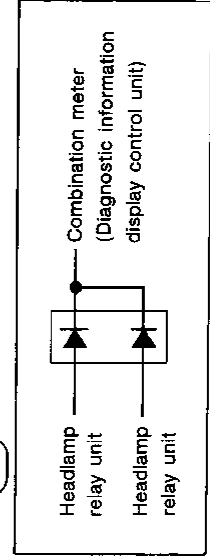
Main Harness



Diode M9



Diode M113



HARNES LAYOUT

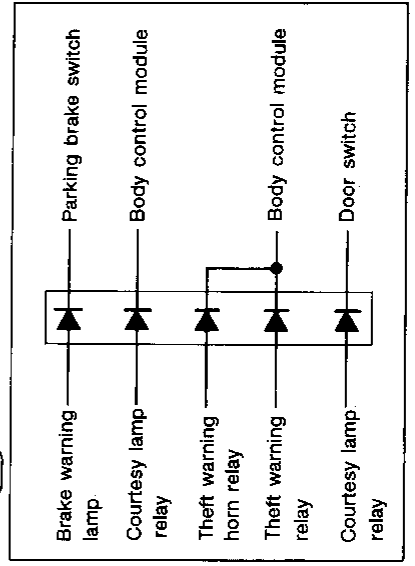
Main Harness (Cont'd)

- 111 : Body ground
- 112 : A/T control unit
- 115 : Rear window defogger relay (Brown)
- 116 : Circuit breaker
- 117 : Shift lock control unit
- 119 : Diode
- 1111 : To E103
- 1112 : To E102
- 1113 : Diode
- 1115 : To D3
- 1117 : To D1
- 1118 : Parking brake switch
- 1119 : To R1
- 1120 : Fuse block
- 1121 : Data link connector for CONSULT
- 1122 : Ignition relay-3
- 1123 : Combination flasher unit
- 1124 : Circuit breaker
- 1125 : Theft warning horn relay
- 1126 : Foot lamp-LH
- 1127 : ASCD switch
- 1128 : Telephone microphone
- 1129 : Door mirror switch
- 1133 : Stop lamp switch
- 1134 : ASCD brake switch
- 1135 : Joint connector-6 (Blue)
- 1136 : Telescopic motor
- 1137 : Telescopic sensor
- 1138 : Key switch
- 1139 : Auto drive positioner steering switch
- 1140 : Steering angle sensor
- 1141 : Wiper switch
- 1142 : Key lock solenoid
- 1143 : Key illumination
- 1144 : Joint connector-3 (Black)
- 1145 : Joint connector-4 (Orange)
- 1146 : Combination meter (White)
- 1147 : Diagnostic information display control unit
- 1148 : Combination meter (Black)
- 1149 : Combination meter (White)
- 1150 : Mode door motor
- 1151 : Tilt sensor
- 1152 : Tilt motor
- 1153 : Kickdown switch
- 1154 : Alternator "L" resistor
- 1155 : ASCD control unit (Models without TCS)

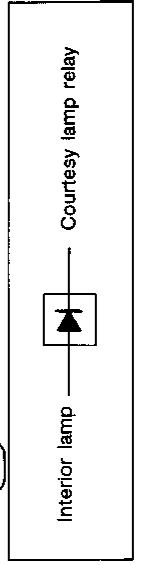
- 1156 : Power steering control unit
- 1157 : In-vehicle sensor (A/C)
- 1158 : Rear window defogger switch
- 1159 : Ashtray illumination
- 1161 : Cigarette lighter illumination
- 1161 : Cigarette lighter
- 1162 : Illumination control switch
- 1163 : Hazard switch
- 1165 : Clock
- 1166 : Diode
- 1167 : Sunload sensor (A/C)
- 1168 : Joint connector-1 (Black)
- 1169 : Joint connector-2 (Gray)
- 1173 : Water temperature sensor (A/C)
- 1174 : Air mix door motor (A/C)
- 1175 : Auto amp. (A/C)
- 1176 : Auto amp. (A/C)
- 1177 : Radio
- 1178 : Radio
- 1179 : Trunk lid opener cancel switch
- 1180 : Glove box lamp switch
- 1181 : Glove box lamp
- 1182 : Intake door motor
- 1183 : Fan control amp.
- 1184 : Intake sensor (A/C)
- 1185 : Foot lamp-RH
- 1186 : Blower motor (A/C)
- 1187 : Blower HI relay (A/C)
- 1188 : Audio amp. relay
- 1189 : Ignition coil relay
- 1191 : ECM (ECSS) relay
- 1191 : Theft warning relay-2
- 1193 : To S1 (White)
- 1194 : To S2 (Blue)
- 1195 : To B2
- 1196 : To E110
- 1197 : To S3

- 1198 : To D52
- 11100 : Diode
- 11102 : Body ground
- 11113 : Body ground
- 11115 : Front vertical G sensor (Models with active suspension)
- 11105 : ASCD control unit (Models with TCS)
- 11108 : To S37 (Models with TCS)
- 11109 : Body ground (Models with TCS and active suspension)
- 11110 : Radio
- 11111 : To S38
- 11112 : Tweeter RH
- 11113 : Radio
- 11114 : Radio
- 11115 : A/C control unit
- 11116 : Throttle control module
- 11117 : Joint connector-5 (Orange)
- 11118 : Body control module (BCM)
- 11119 : Multi-remote control check relay (Brown)
- 11120 : Multi-remote control relay (Black)
- 11121 : Sun roof relay (Blue)
- 11122 : Courtesy lamp relay (Blue)
- 11123 : Fog lamp relay (Blue)
- 11124 : To S6

Diode #1100



Diode #1166



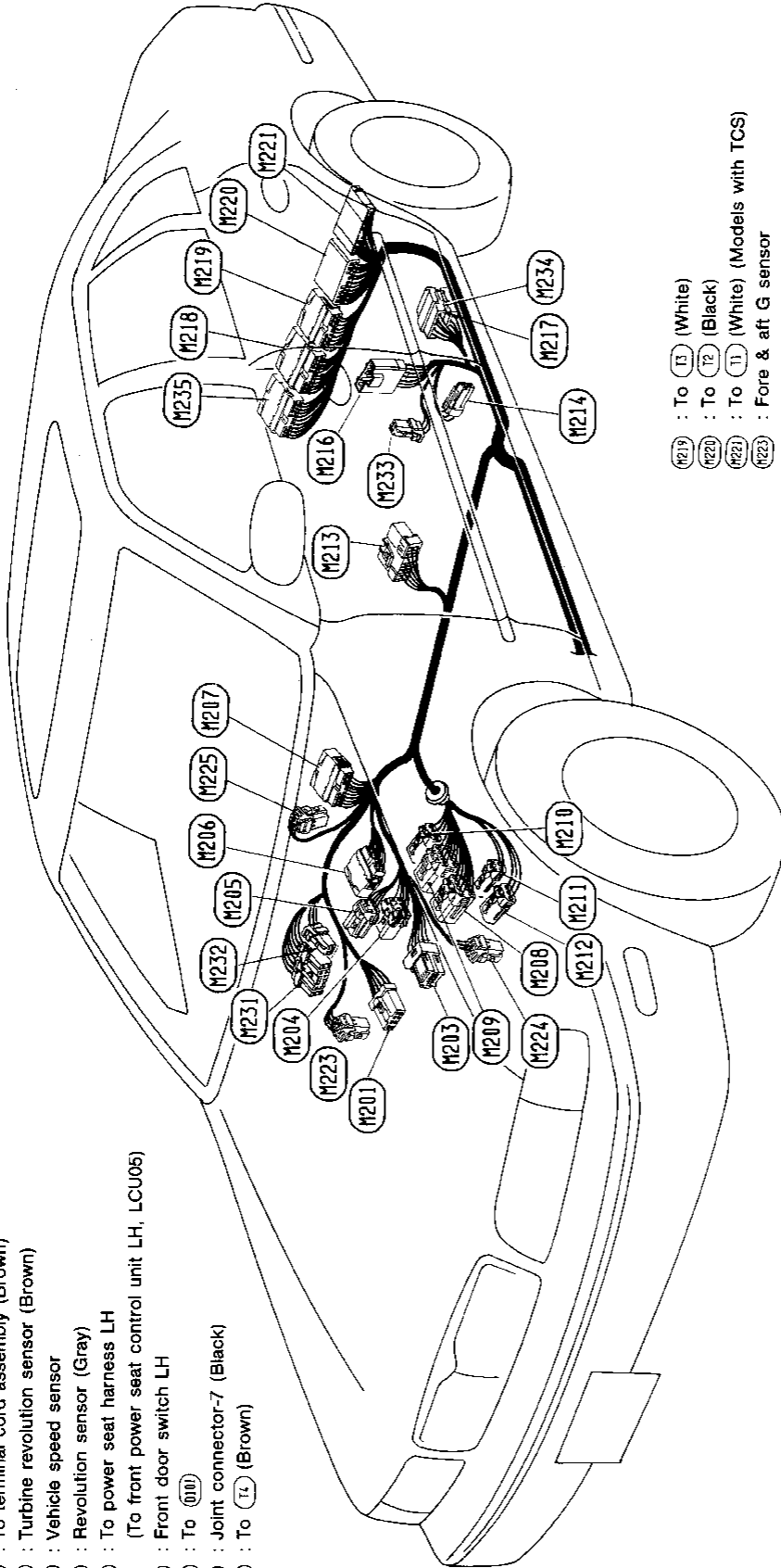
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HARNES LAYOUT

Main Harness (Cont'd)

- M201 : Power window main switch (Center console)
- M202 : Power window main switch (Center console)
- M204 : Shift lock solenoid & detention switch
- M205 : 1st position switch
- M206 : To (A1)
- M207 : Handset & speaker (For telephone)
- M208 : Inhibitor switch (Gray)
- M209 : To terminal cord assembly (Brown)
- M210 : Turbine revolution sensor (Brown)
- M211 : Vehicle speed sensor
- M212 : Revolution sensor (Gray)
- M213 : To power seat harness LH
(To front power seat control unit LH, LCU06)
- M214 : Front door switch LH
- M215 : To (010)
- M216 : Joint connector-7 (Black)
- M217 : To (T) (Brown)



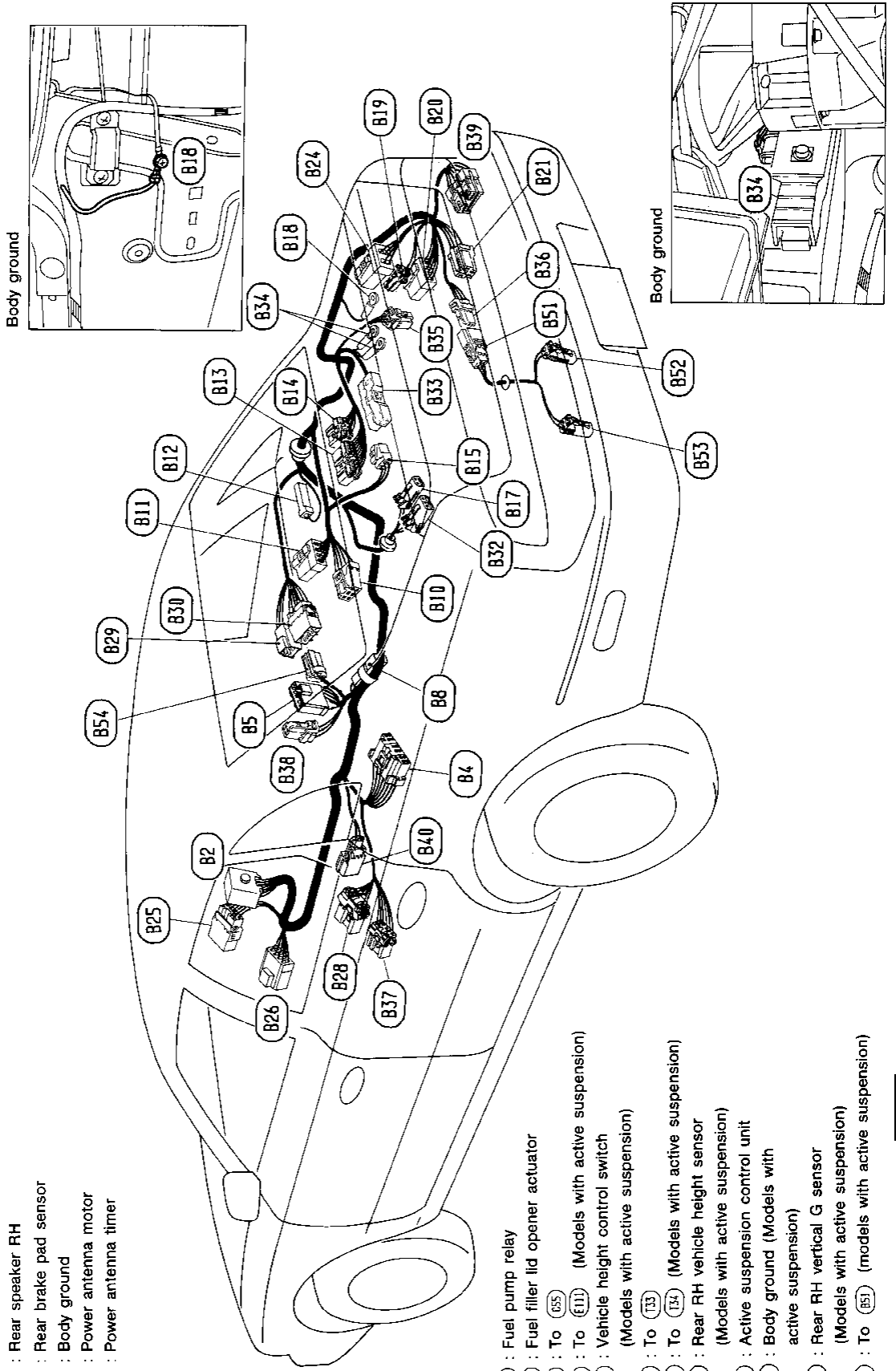
- M219 : To (E) (White)
- M220 : To (T) (Black)
- M221 : To (T) (White) (Models with TCS)
- M222 : Fore & aft G sensor
(Models with active suspension)
- M223 : Lateral G sensor-1
(Models with active suspension)
- M224 : Lateral G sensor-2
(Models with active suspension)
- M225 : Lateral G sensor-3
(Models with active suspension)
- M226 : Seat heater switch LH
- M227 : TCS switch
- M228 : ELR solenoid LH
- M229 : Joint connector-8 (Green)
- M230 : To (L) (Black)

HARNES LAYOUT

Body Harness

- (B37) : Seat heater switch RH
- (B38) : ELR solenoid RH
- (B39) : CD auto changer
- (B40) : To (A12)
- (B51) : To (B4)
- (B52) : Rear pressure control unit
- (B53) : Rear pressure control unit
- (B54) : Front door switch RH

- (B2) : To (H5)
- (B4) : To power seat harness RH (To front power seat control unit RH, LCU06)
- (B5) : To (B51)
- (B8) : Joint connector (Orange)
- (B10) : Fuel tank gauge unit
- (B11) : Fuel pump control module
- (B12) : Rear door switch RH
- (B13) : HICAS control unit
- (B14) : HICAS control unit
- (B15) : Rear speaker RH
- (B17) : Rear brake pad sensor
- (B18) : Body ground
- (B19) : Power antenna motor
- (B20) : Power antenna timer



- (B21) : Fuel pump relay
- (B24) : Fuel filler lid opener actuator
- (B25) : To (G5)
- (B26) : To (E11) (Models with active suspension)
- (B28) : Vehicle height control switch (Models with active suspension)
- (B29) : To (I13)
- (B30) : To (I14) (Models with active suspension)
- (B32) : Rear RH vehicle height sensor (Models with active suspension)
- (B33) : Active suspension control unit
- (B34) : Body ground (Models with active suspension)
- (B35) : Rear RH vertical G sensor (Models with active suspension)
- (B36) : To (B51) (models with active suspension)

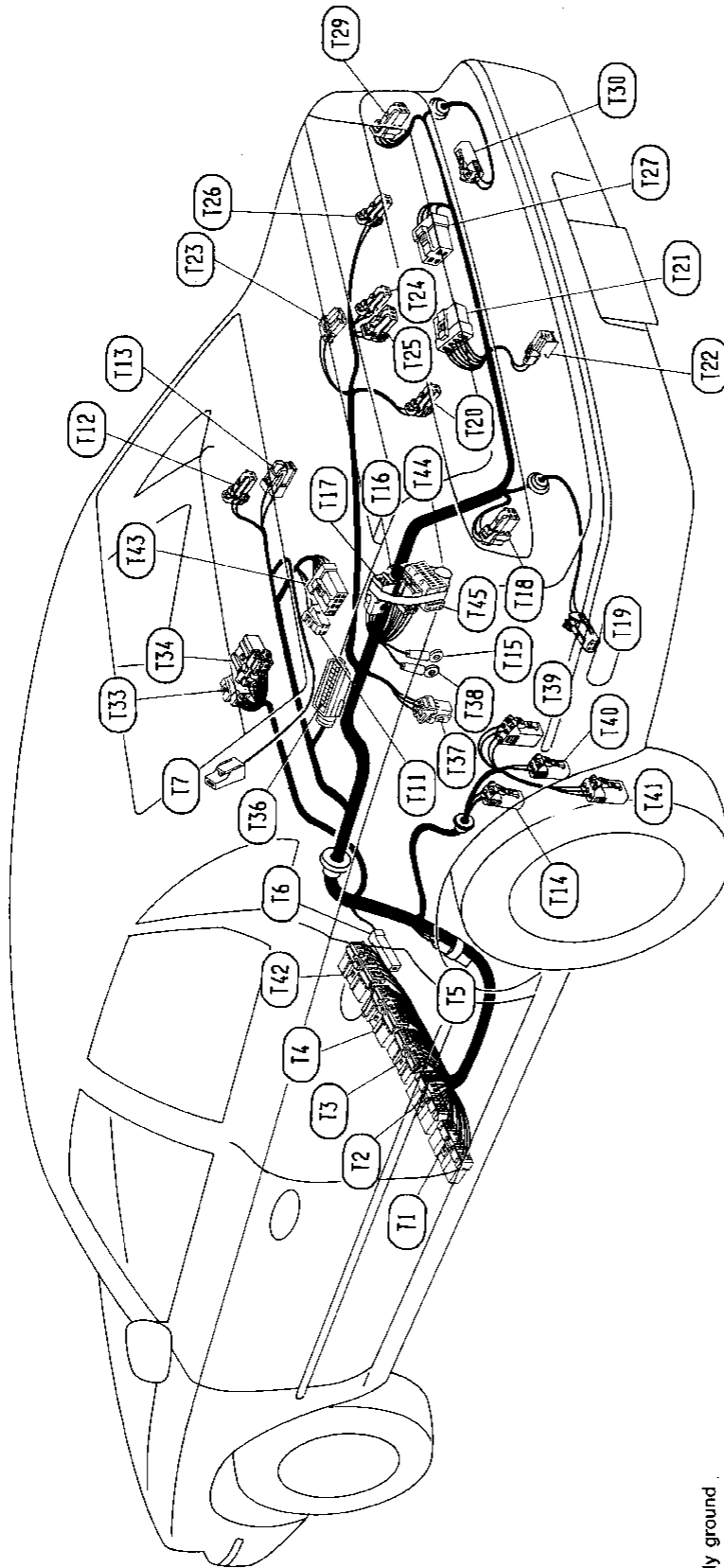
- (B37) : Fuel pump relay
- (B38) : Fuel filler lid opener actuator
- (B39) : To (G5)
- (B40) : To (E11) (Models with active suspension)
- (B51) : Vehicle height control switch (Models with active suspension)
- (B52) : To (I13)
- (B53) : To (I14) (Models with active suspension)
- (B54) : Rear RH vehicle height sensor (Models with active suspension)
- (B55) : Active suspension control unit
- (B56) : Body ground (Models with active suspension)
- (B57) : Rear RH vertical G sensor (Models with active suspension)
- (B58) : To (B51) (models with active suspension)

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HARNESS LAYOUT

Tail Harness



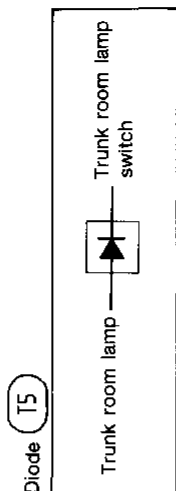
HARNES LAYOUT

Tail Harness (Cont'd)

- (11) : To (421) (White)
- (12) : To (422) (Black)
- (13) : To (4219) (White)
- (14) : To (4218) (Brown)
- (15) : Diode
- (16) : Rear door switch LH
- (17) : Rear window defogger
- (111) : Rear speaker LH
- (112) : High-mounted stop lamp
- (113) : Trunk room lamp
- (114) : Fail-safe valve
- (115) : Body ground
- (116) : Receiver (For telephone)
- (117) : Receiver (For telephone)
- (118) : Rear combination lamp LH
- (119) : Rear side marker lamp LH

- (120) : Back-up lamp LH
- (121) : Stop and tail lamp sensor
- (122) : To license lamp harness
- (123) : High-mounted stop lamp (With rear air spoiler)
- (124) : Trunk room lamp switch
- (125) : Trunk lid key cylinder switch
- (126) : Back-up lamp RH
- (127) : Trunk lid opener actuator
- (128) : Rear combination lamp RH
- (130) : Rear side marker lamp RH
- (133) : To (829)
- (134) : To (630) (Models with active suspension)
- (136) : TCS control unit or ABS control unit

- (137) : Rear LH vertical G sensor (Models with active suspension)
- (138) : Body ground
- (139) : Rear skid sensor (Models with TCS)
- (140) : Rear skid sensor (Models without TCS)
- (141) : Rear LH vehicle height sensor (Models with active suspension)
- (142) : To (4235) (Black)
- (143) : Multi-remote control unit (LCU07)
- (144) : Receiver (For telephone)
- (145) : Receiver (For telephone)

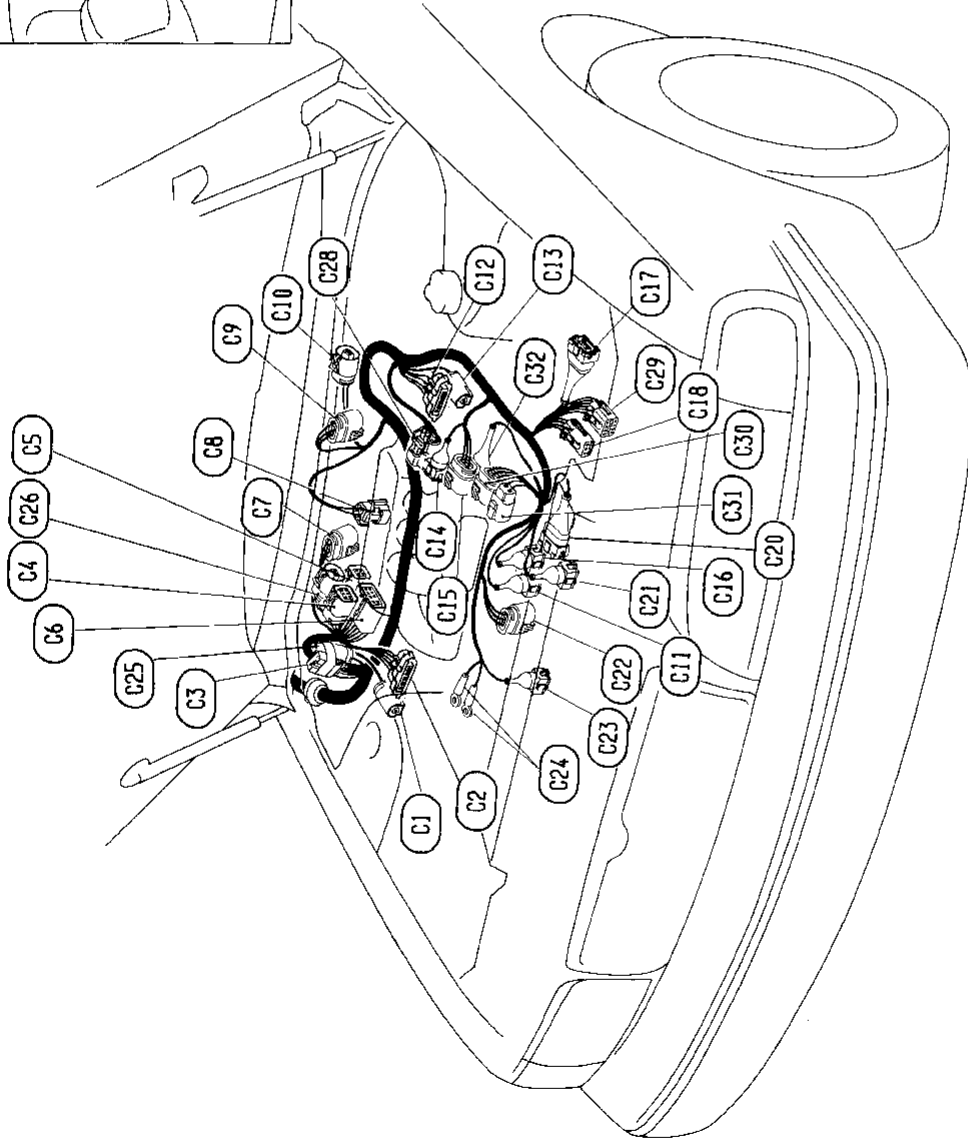
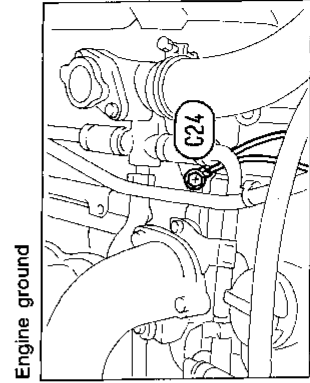
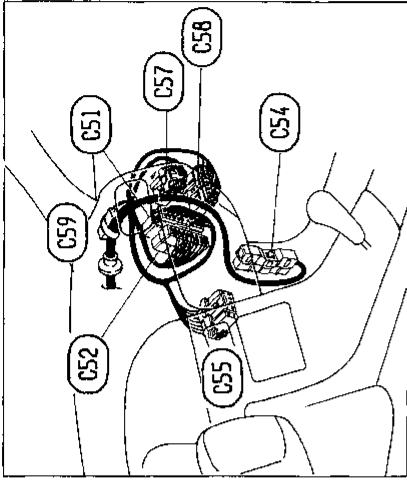


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HARNES LAYOUT

Engine Control Harness



HARNES LAYOUT

Engine Control Harness (Cont'd)

- ① : To ⑤⑧
- ② : Power transistor unit RH
- ③ : Check connector
- ④ : To ③①
- ⑤ : To ⑤①
- ⑥ : To ⑤②
- ⑦ : Heated oxygen sensor RH
- ⑧ : IACV-AAC valve
- ⑨ : Heated oxygen sensor LH
- ⑩ : EGR temperature sensor
- ⑪ : EGRC-solenoid valve
- ⑫ : Power transistor unit LH
- ⑬ : To ⑤⑨
- ⑭ : Throttle position switch (Models without TCS)
- ⑮ : Throttle position sensor-1

- ①⑥ : Canister control solenoid valve
- ①⑦ : Mass air flow sensor
- ①⑧ : To ③① (Models without active suspension)
- ②④ : Camshaft position sensor
- ②① : VTC solenoid valve LH
- ②② : Sub-camshaft position sensor
- ②③ : VTC solenoid valve RH
- ②④ : Engine ground
- ②⑤ : Check connector
- ②⑥ : To ③② (Models with TCS)
- ②⑧ : Throttle position sensor-2 (Models with TCS)
- ②⑨ : To ⑤② (Models with active suspension)
- ③③ : Throttle position sensor-1 (Models with TCS)
- ③① : Throttle motor (Models with TCS)
- ③② : Throttle position switch (Models with TCS)

Passenger compartment

- ⑥⑤① : To ④⑨③
- ⑥⑤② : To ④⑨④
- ⑥⑤④ : ECM (ECCS control module)
- ⑥⑤⑤ : To ④⑨⑤
- ⑥⑤⑦ : To ④①①⑧ (Models with TCS)
- ⑥⑤⑧ : To ④①①①
- ⑥⑤⑨ : Resistor

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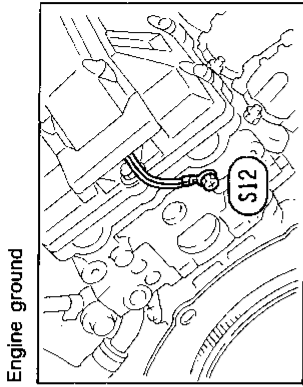
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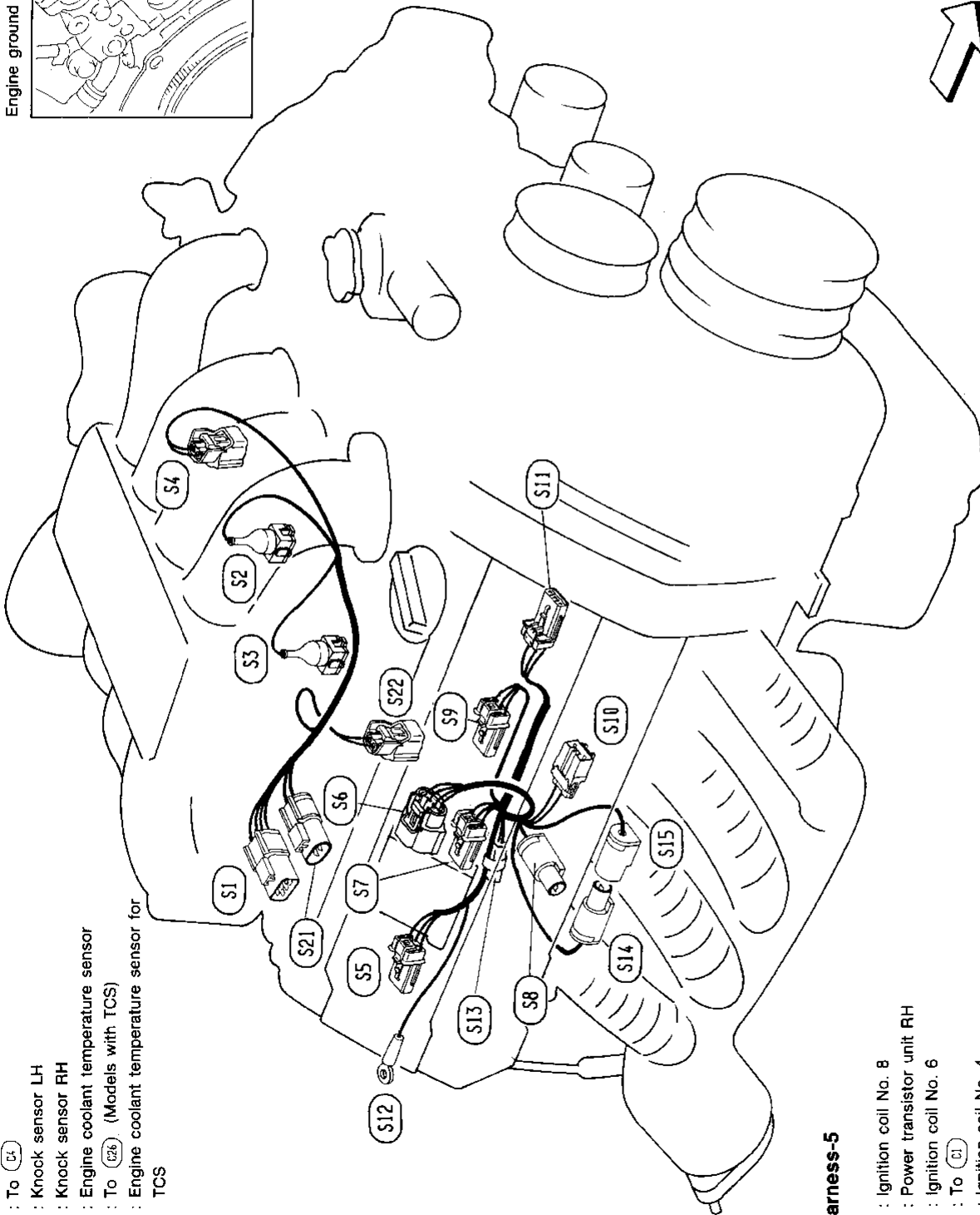
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HARNESS LAYOUT

Engine Control Sub-harness



Engine ground



FRONT

Sub-harness-2

- (S1) : To (C1)
- (S2) : Knock sensor LH
- (S3) : Knock sensor RH
- (S4) : Engine coolant temperature sensor
- (S21) : To (C2) (Models with TCS)
- (S22) : Engine coolant temperature sensor for TCS

Sub-harness-5

- (S5) : Ignition coil No. 8
- (S6) : Power transistor unit RH
- (S7) : Ignition coil No. 6
- (S8) : To (C1)
- (S9) : Ignition coil No. 4
- (S10) : Check terminal 2
- (S11) : Ignition coil No. 2
- (S12) : Engine ground

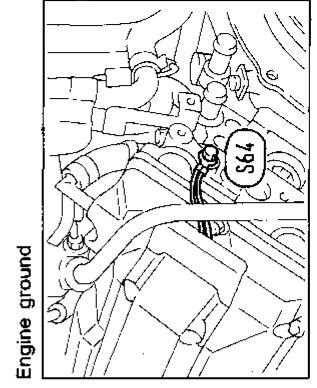
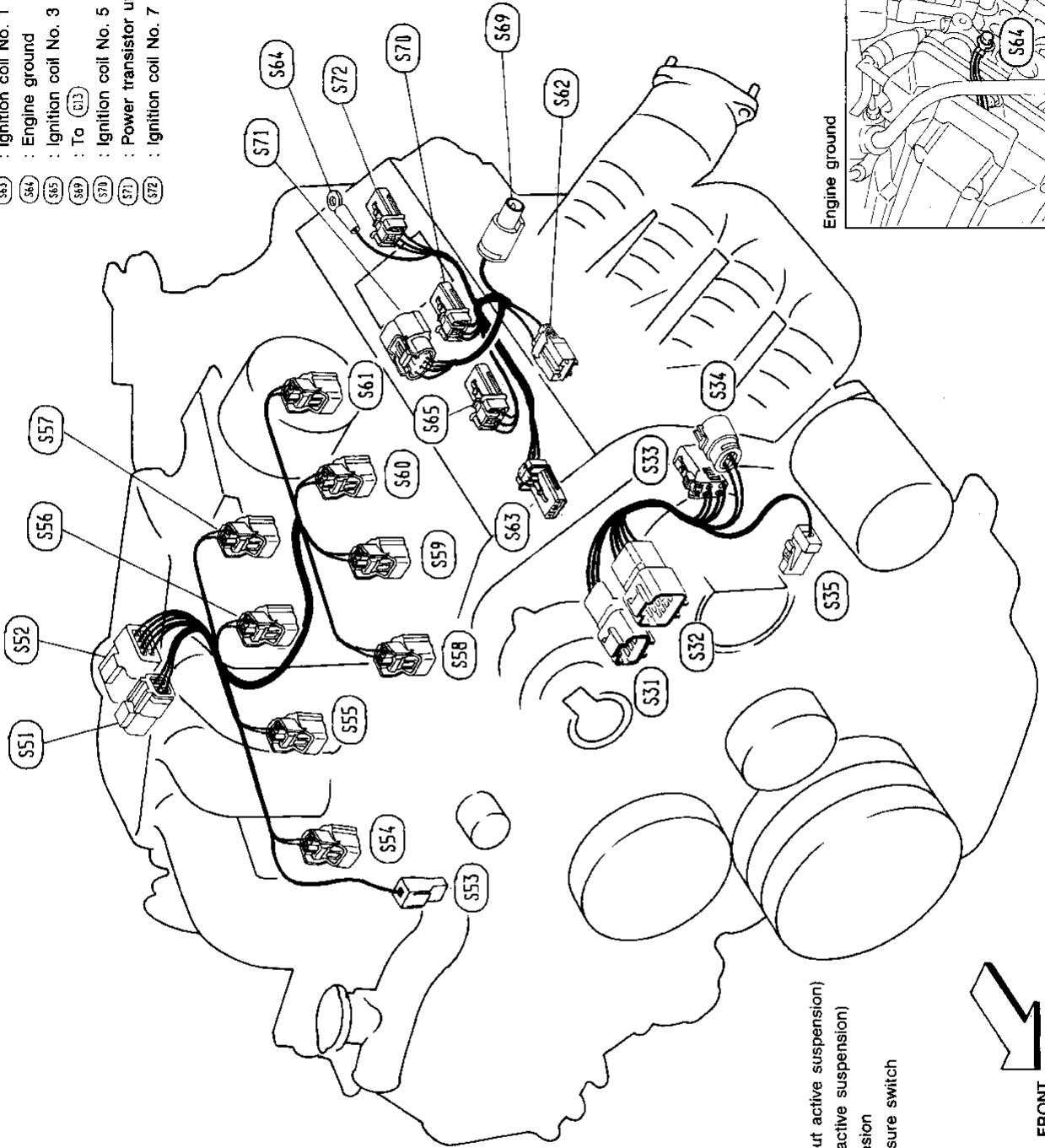
- (S13) : Resistor (Models with TCS)
- (S14) : Check connector (Models with TCS)
- (S15) : Check connector (Models with TCS)

HARNESS LAYOUT

Engine Control Sub-harness (Cont'd)

Sub-harness-4

- (S62) : Check terminal 1
- (S63) : Ignition coil No. 1
- (S64) : Engine ground
- (S65) : Ignition coil No. 3
- (S69) : To (C13)
- (S70) : Ignition coil No. 5
- (S71) : Power transistor unit LH
- (S72) : Ignition coil No. 7



Engine ground

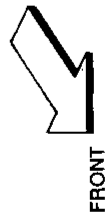
Sub-harness-1

- (S51) : To (C5)
- (S52) : To (C6)
- (S53) : Thermal transmitter
- (S54) : Injector No. 2
- (S55) : Injector No. 4
- (S56) : Injector No. 6
- (S57) : Injector No. 8
- (S58) : Injector No. 1
- (S59) : Injector No. 3
- (S60) : Injector No. 5
- (S61) : Injector No. 7

Sub-harness-3

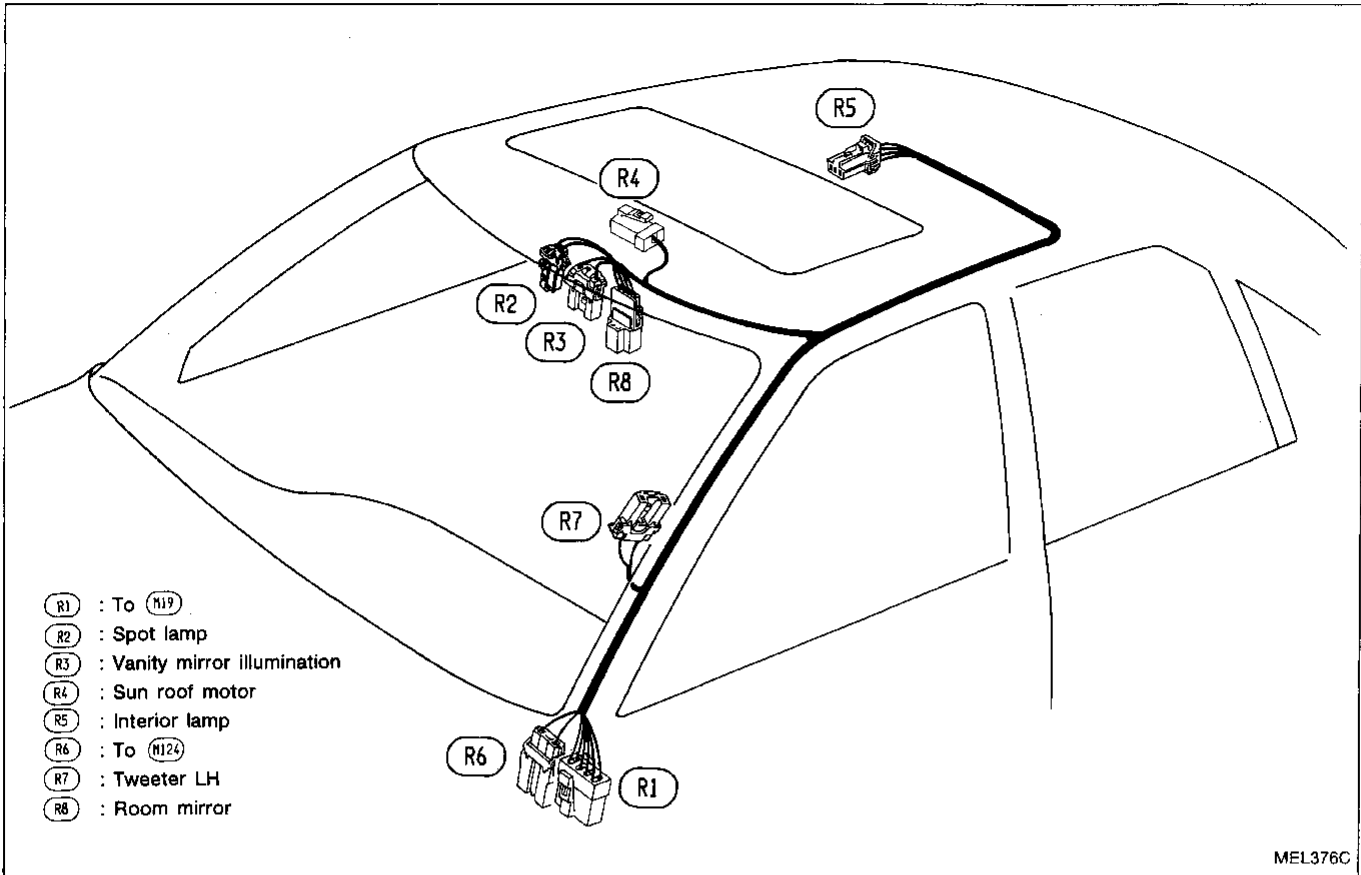
- (S31) : To (C18) (Models without active suspension)
- (S32) : To (C29) (Models with active suspension)
- (S33) : Pump for active suspension
- (S34) : Power steering oil pressure switch
- (S35) : Oil pressure switch

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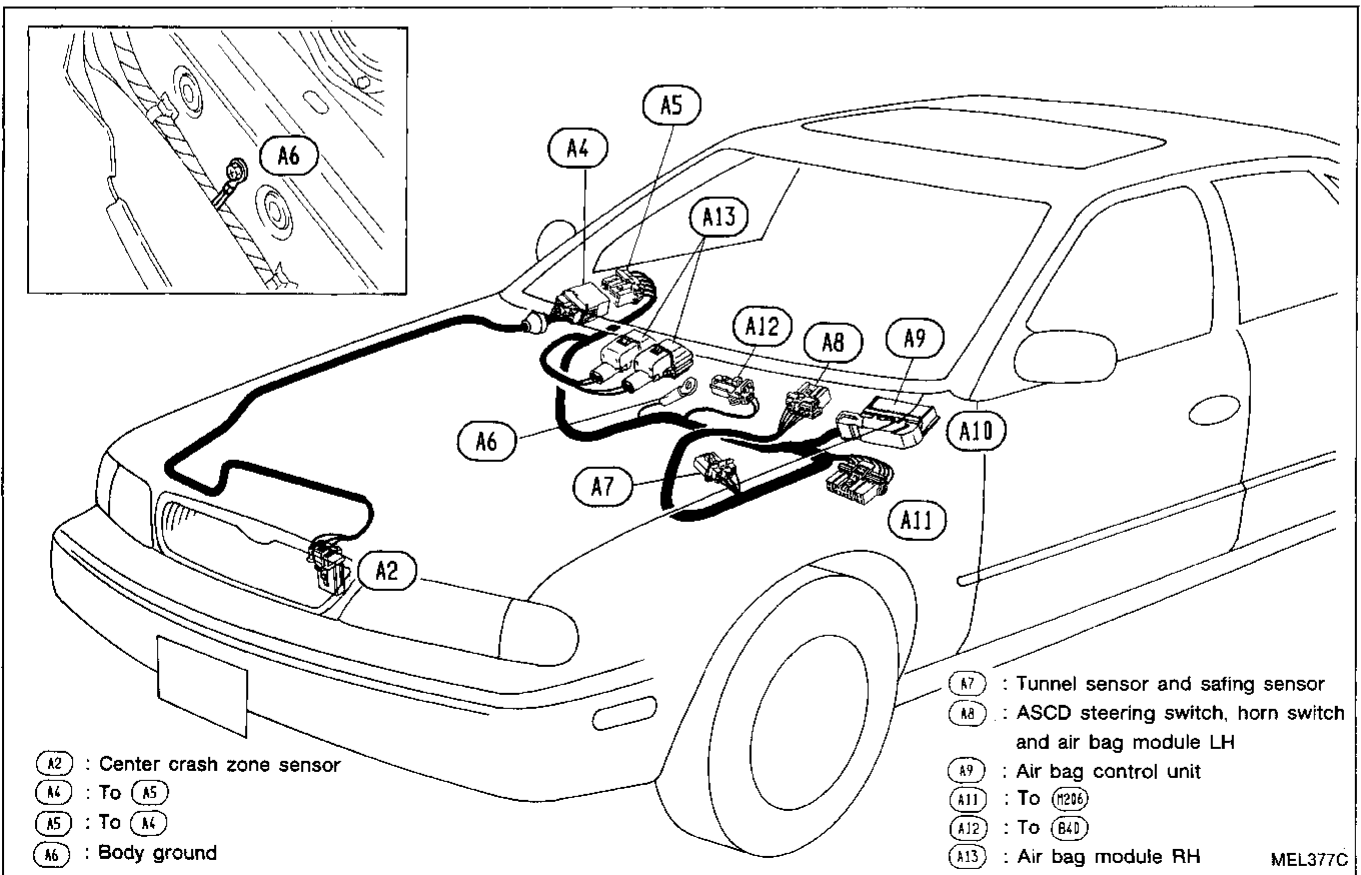


HARNESS LAYOUT

Room Lamp Harness

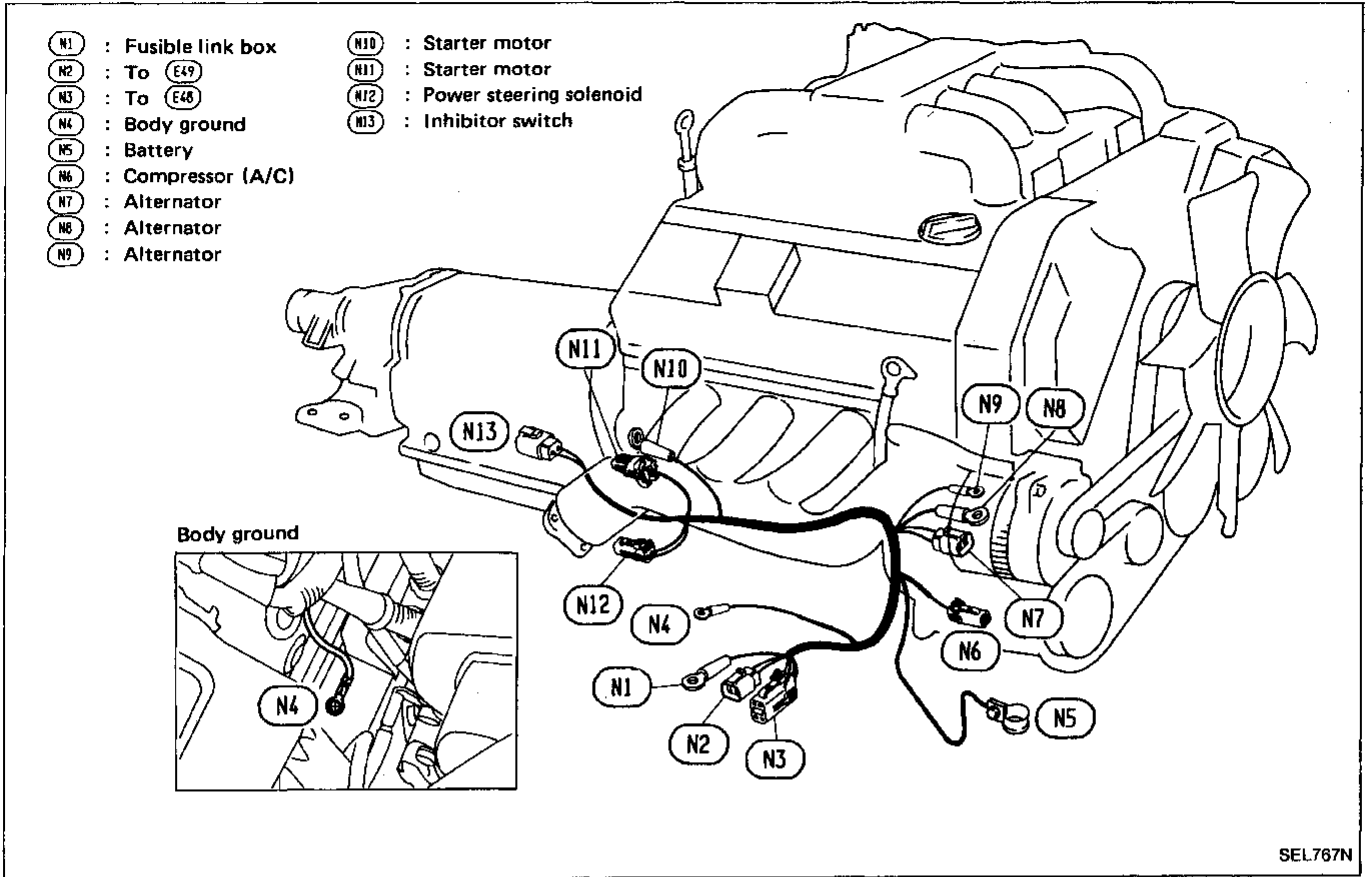


Air Bag Harness



HARNESS LAYOUT

Engine Harness

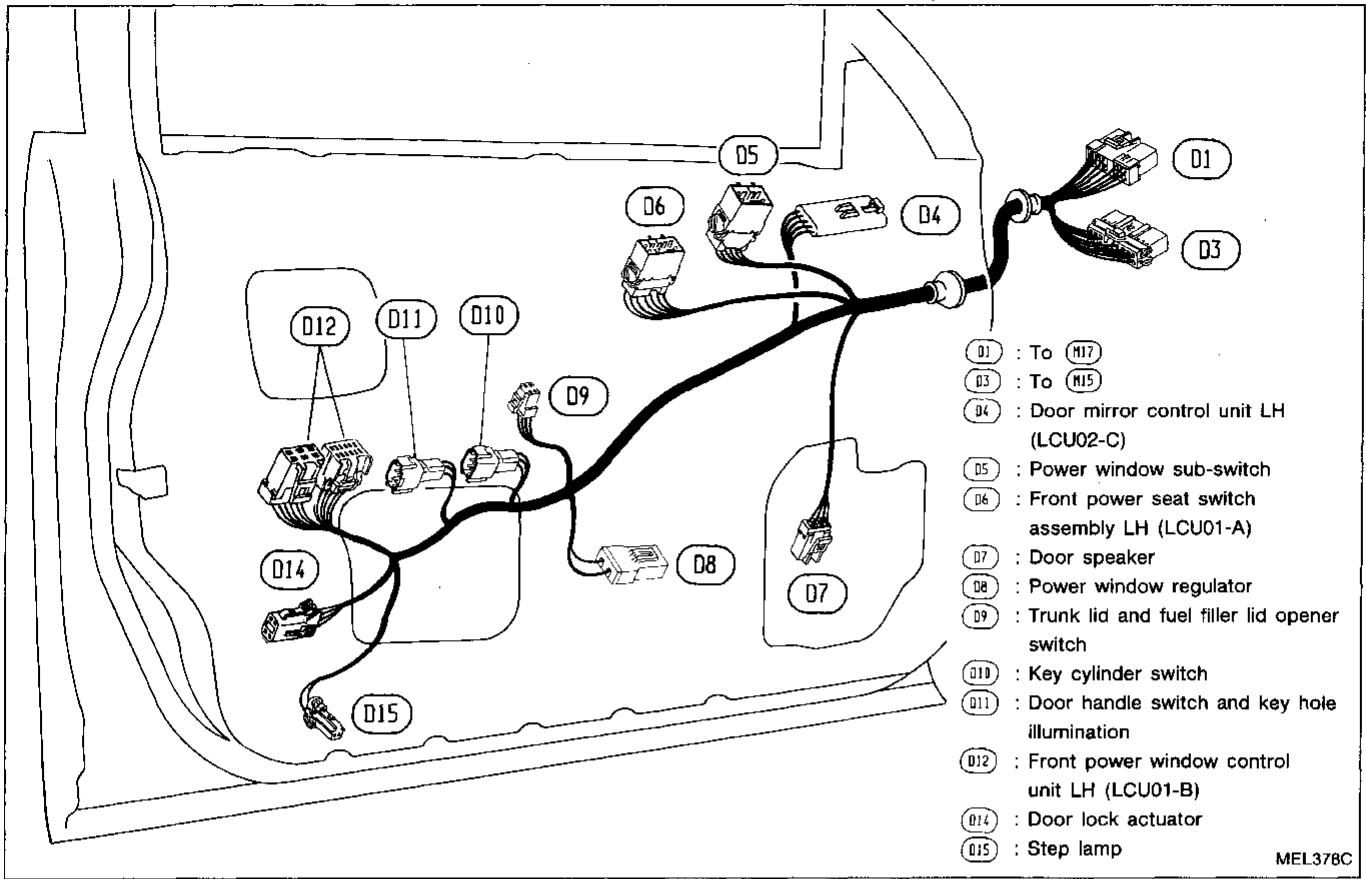


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HARNESS LAYOUT

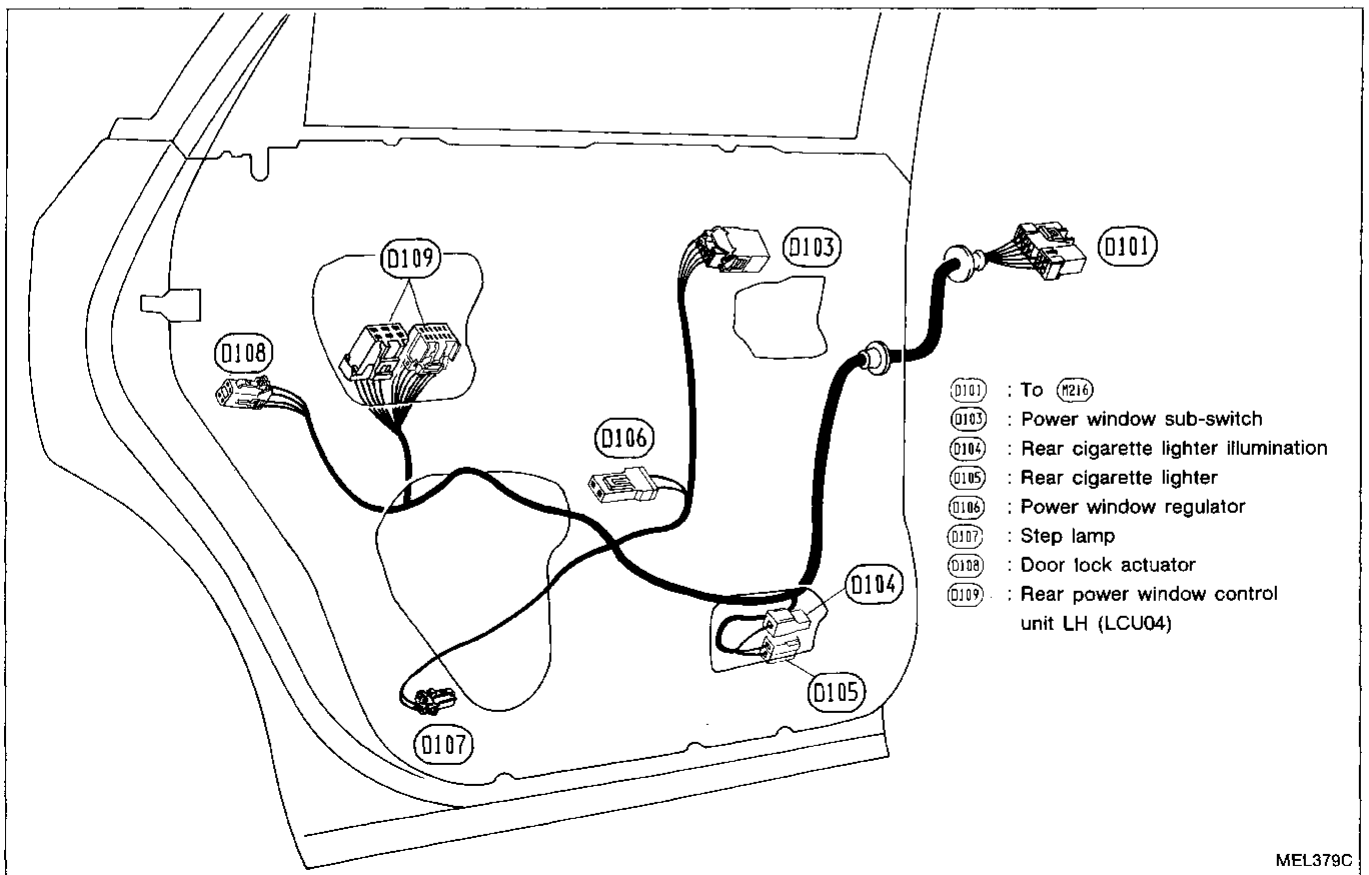
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Door Harness (LH side)



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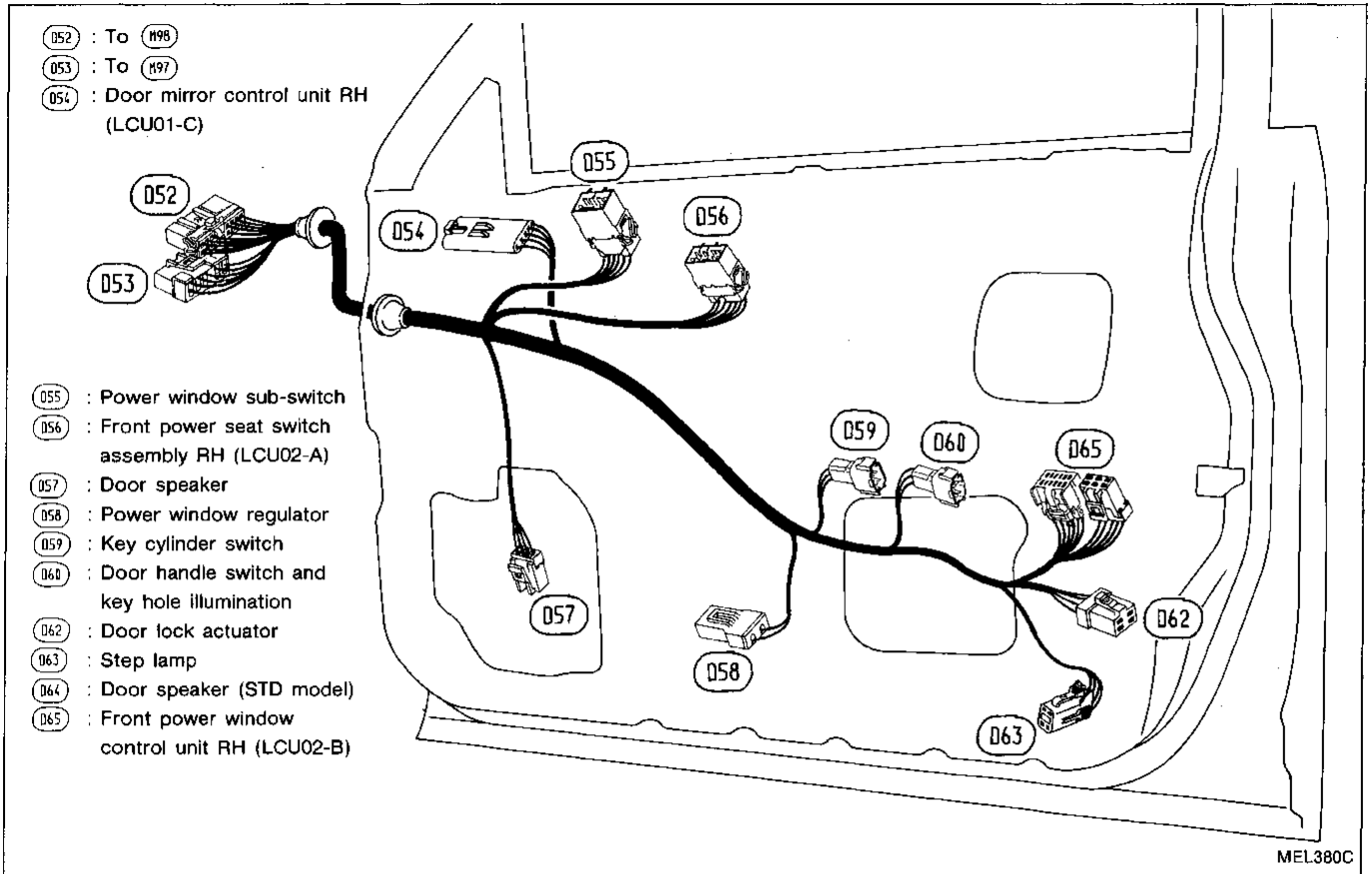


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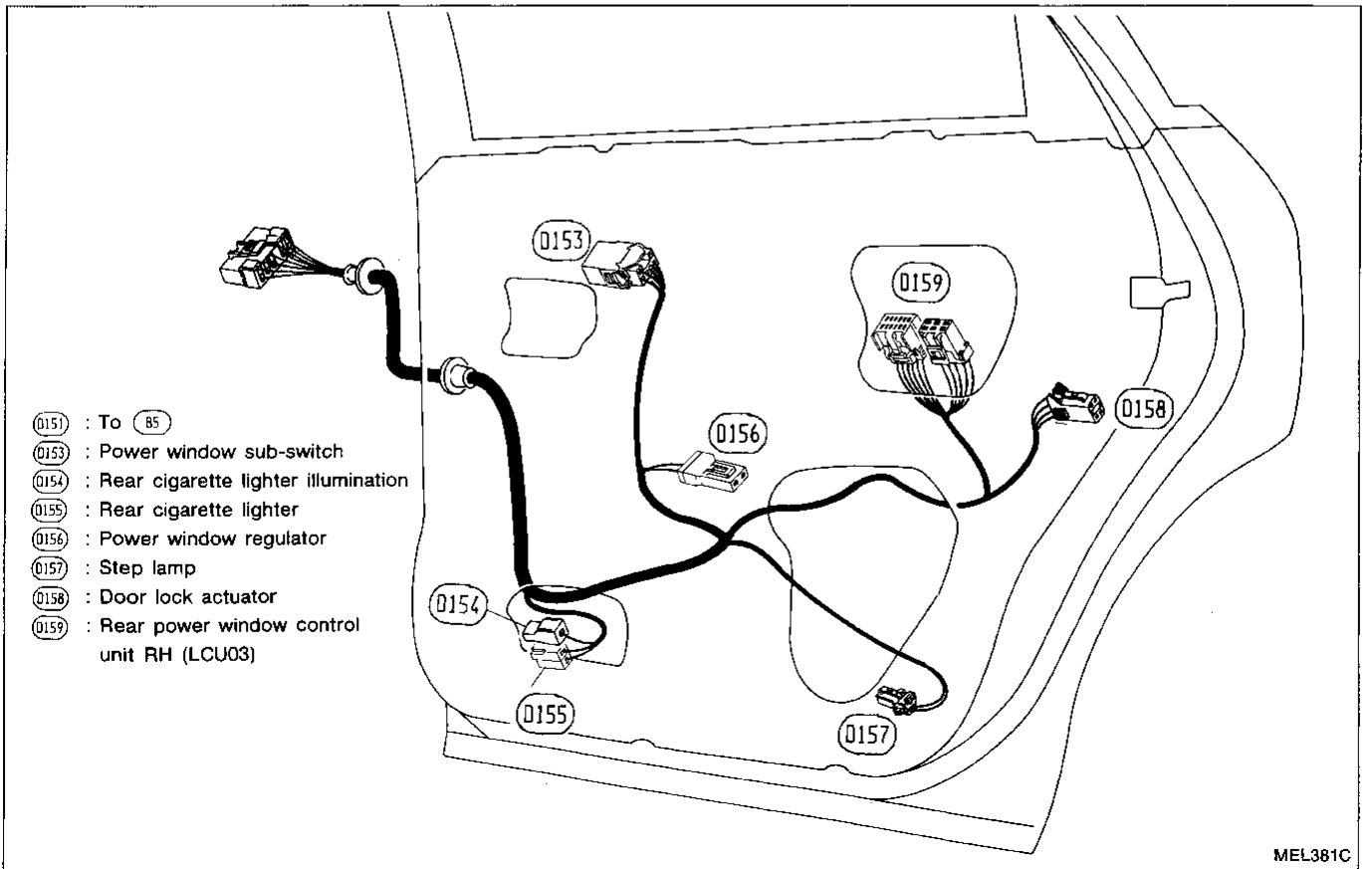
HARNESS LAYOUT

FRONT

Door Harness (RH side)



REAR



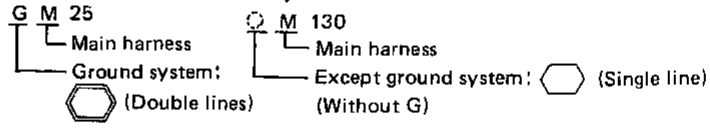
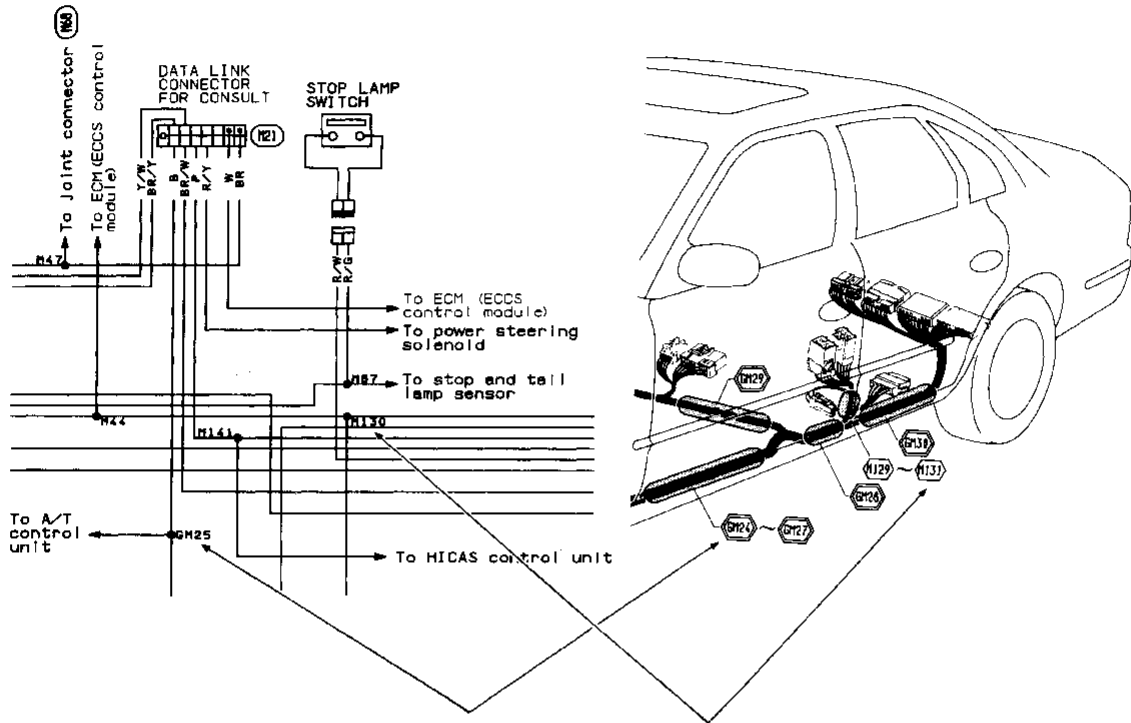
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SPLICE LOCATION

How to Read Splice Location

- "GM25", "M130" etc., which are shown in the wiring diagram, refer to wiring harness splice points. These points are located in shaded areas "GM25", "M130", etc. in illustrations under the title "SPLICE LOCATION".
- Wiring harness splice points are subject to change without prior notice.

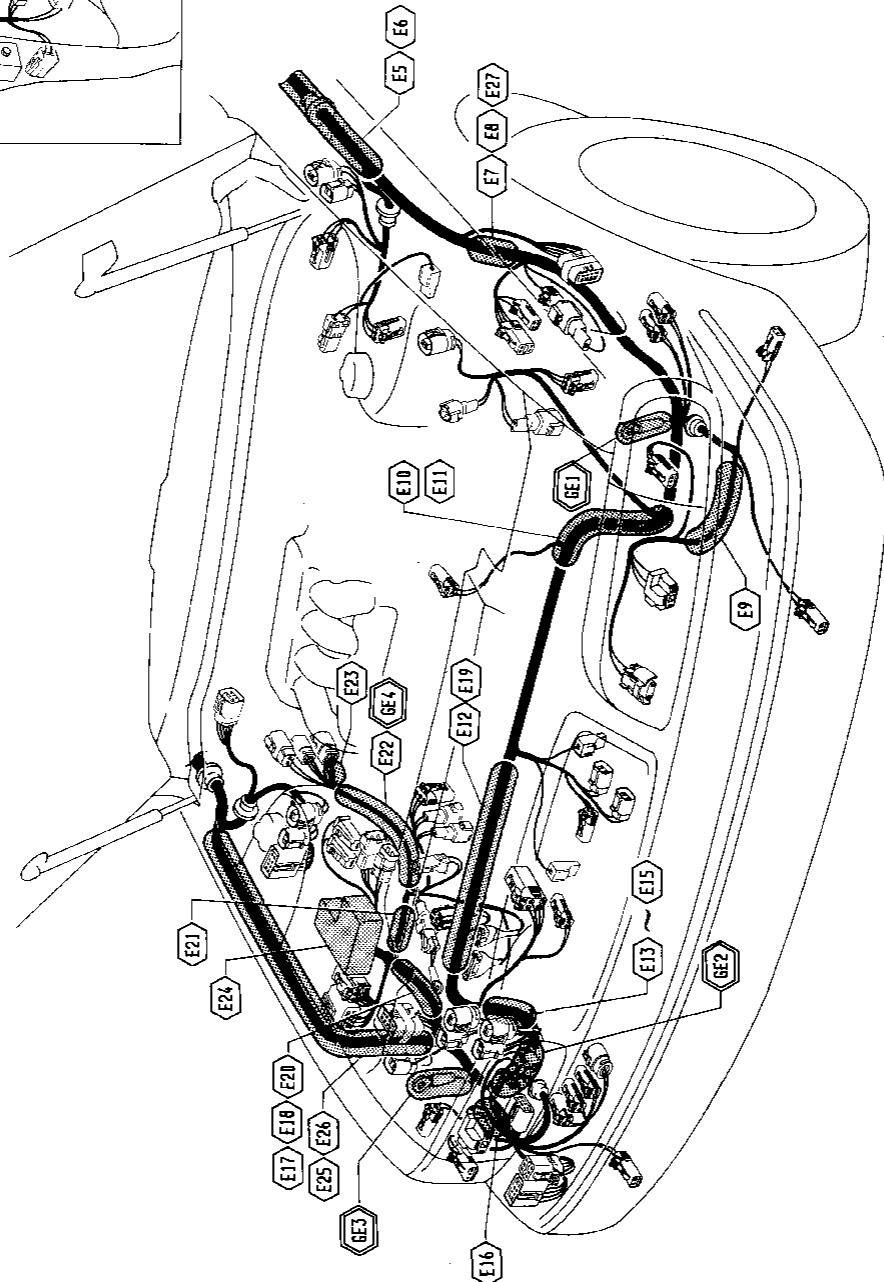
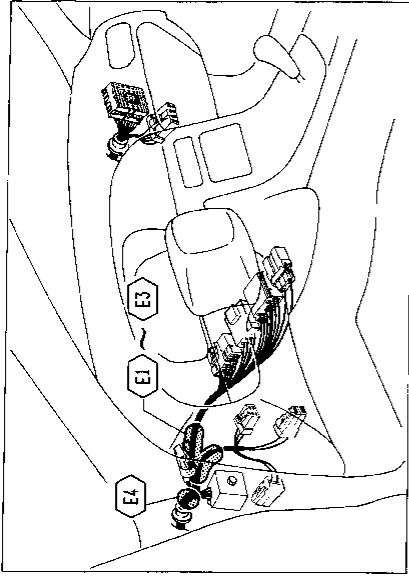
Example



MEL806B

SPLICE LOCATION

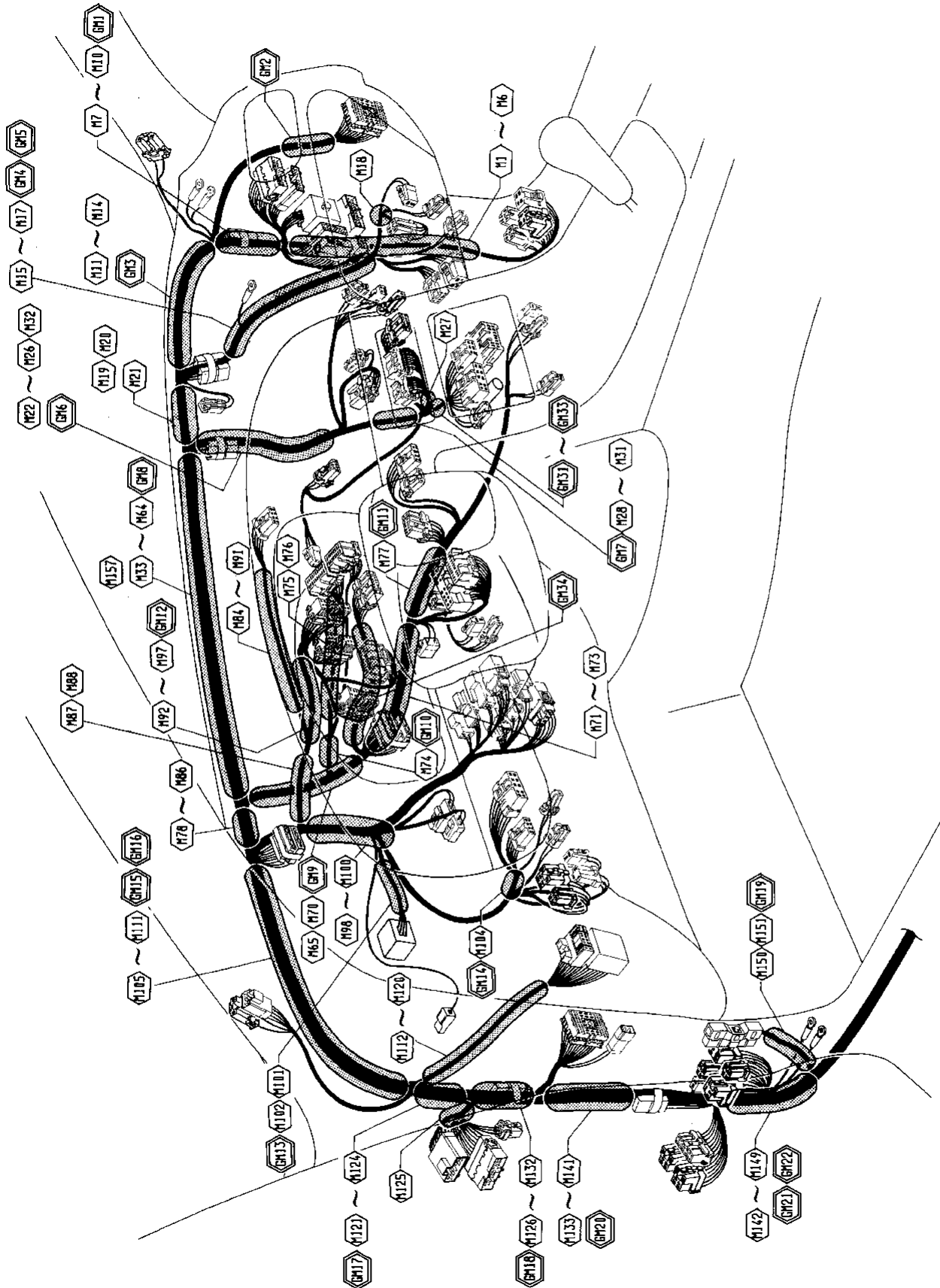
Engine Room Harness



- GI
- MA
- EM
- LC
- EF & EC
- FE
- AT
- PD
- FA
- RA
- BR
- ST
- BF
- HA
- EL**

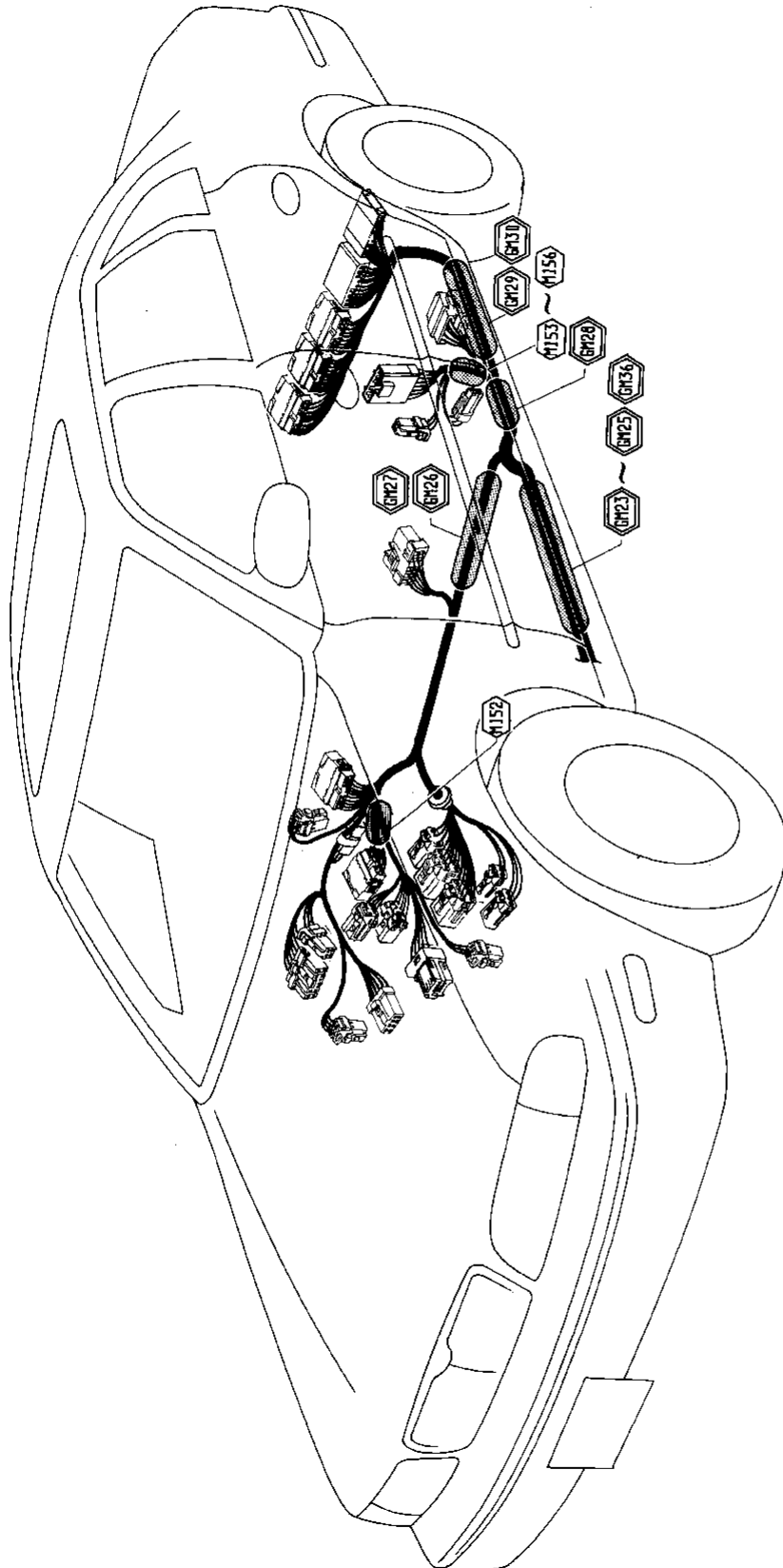
SPLICE LOCATION

Main Harness



SPLICE LOCATION

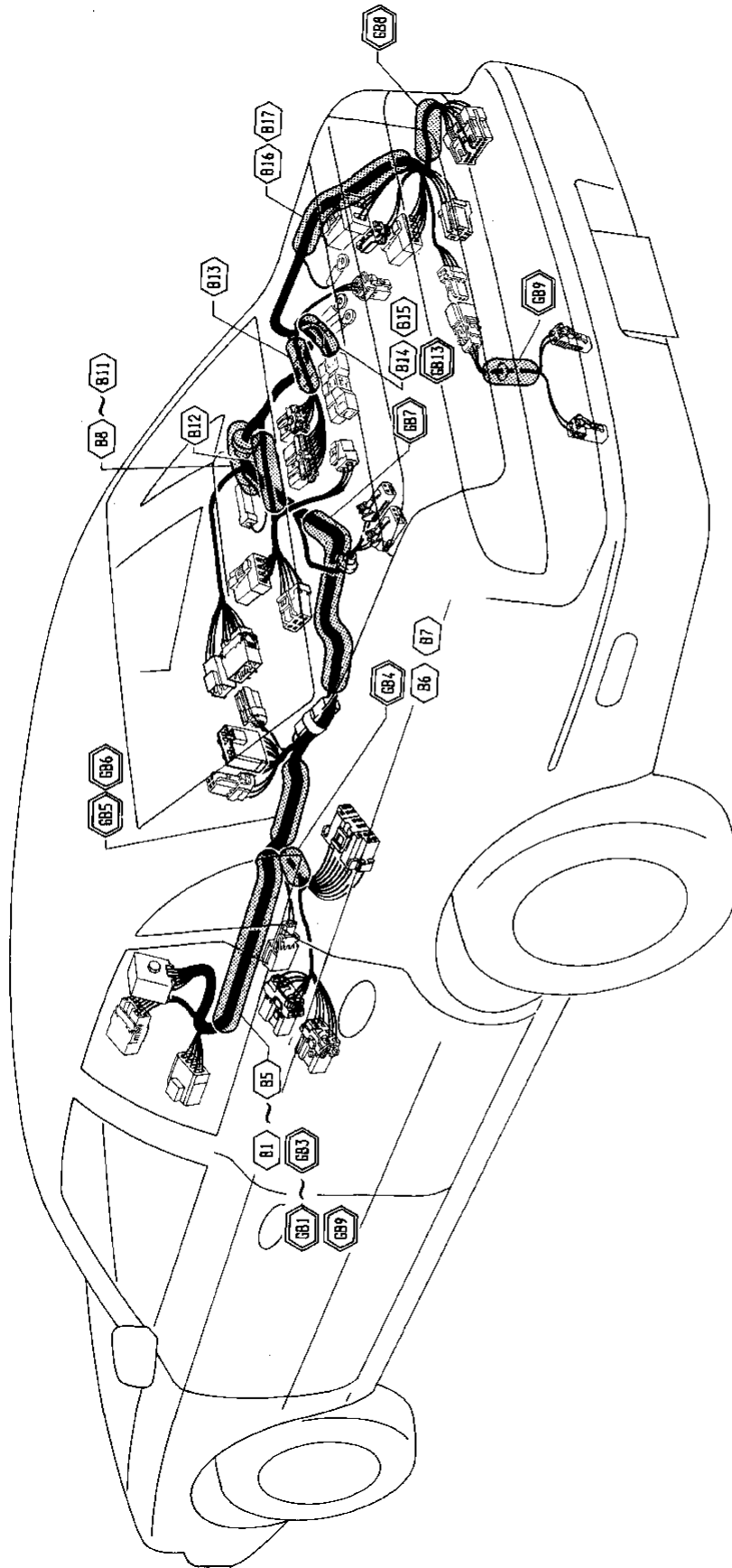
Main Harness (Cont'd)



- GI
- MA
- EM
- LC
- EF & EC
- FE
- AT
- PD
- FA
- RA
- BR
- ST
- BF
- HA
- EL**

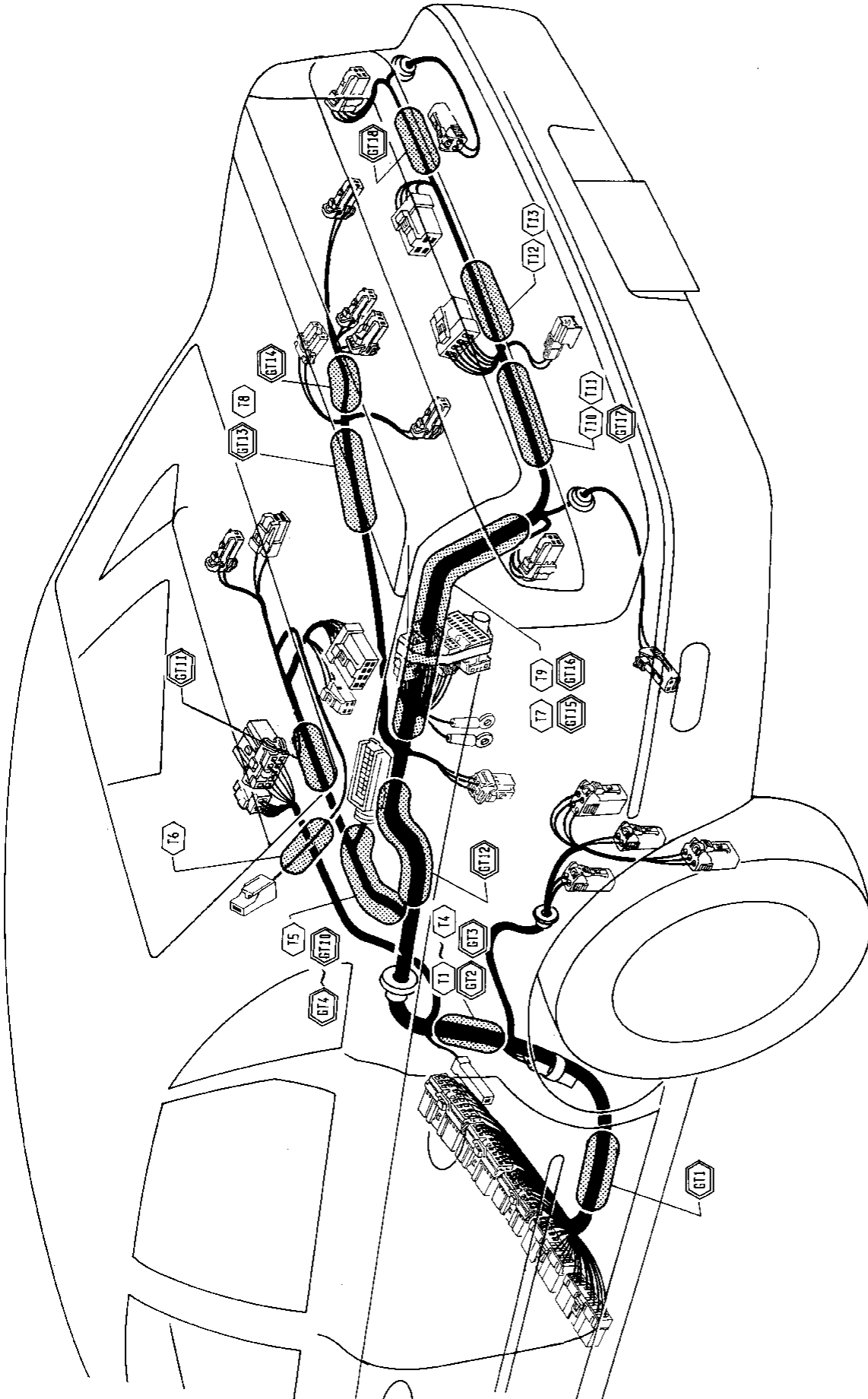
SPLICE LOCATION

Body Harness



SPLICE LOCATION

Tail Harness

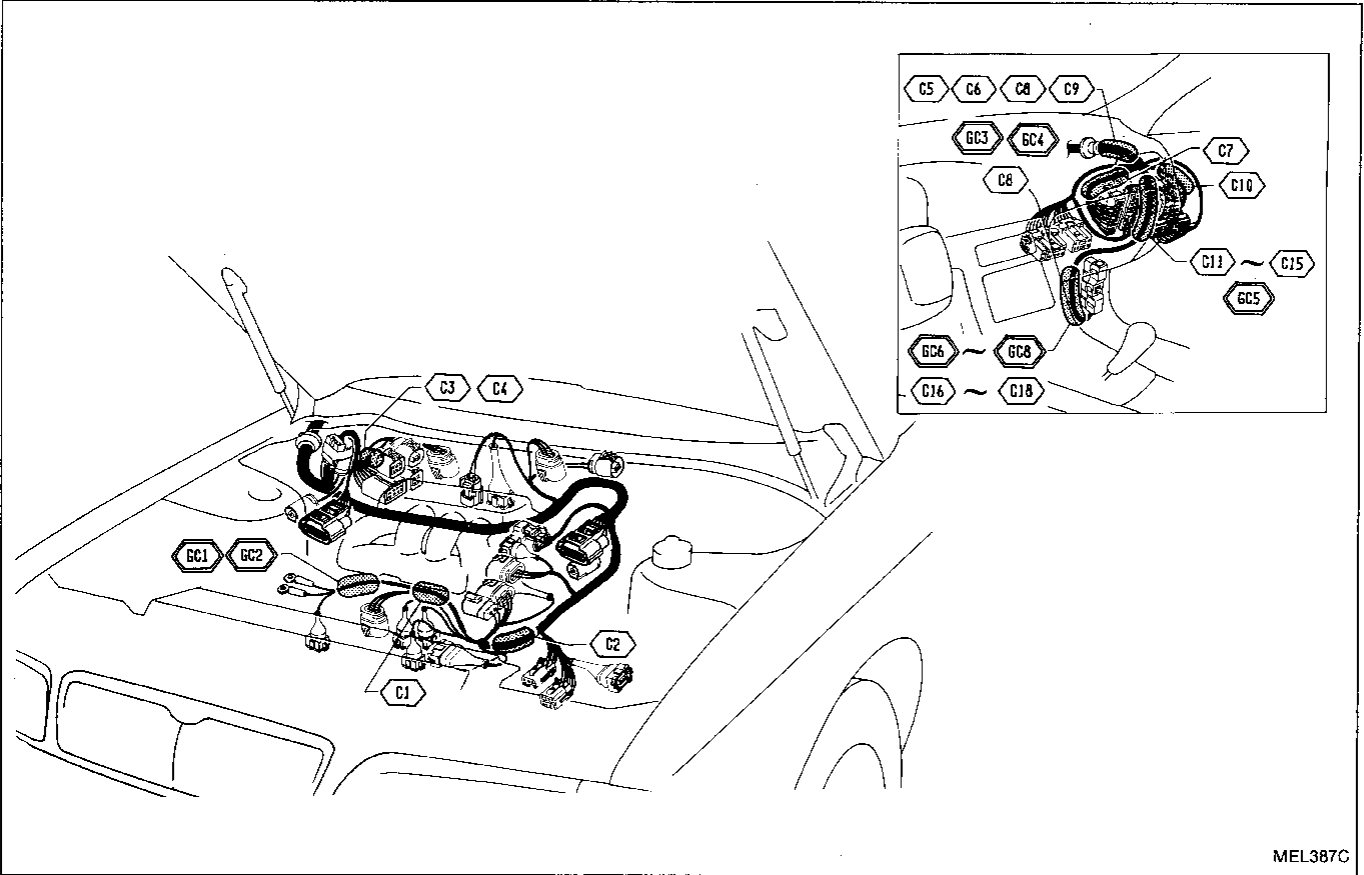


- GT
- MA
- EM
- LC
- EF & EC
- FE
- AT
- PD
- FA
- RA
- BR
- ST
- BF
- HA

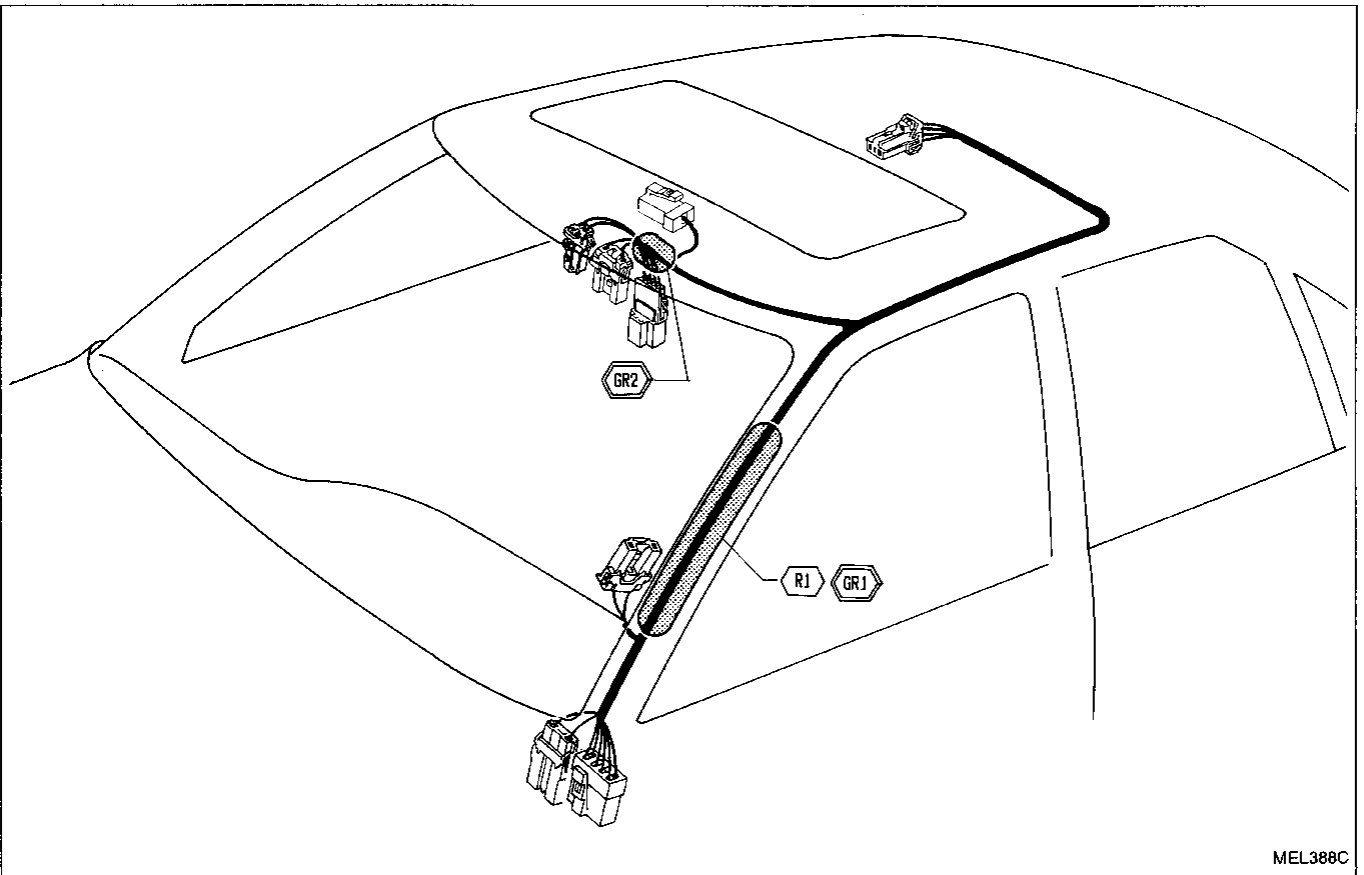
EL

SPLICE LOCATION

Engine Control Harness

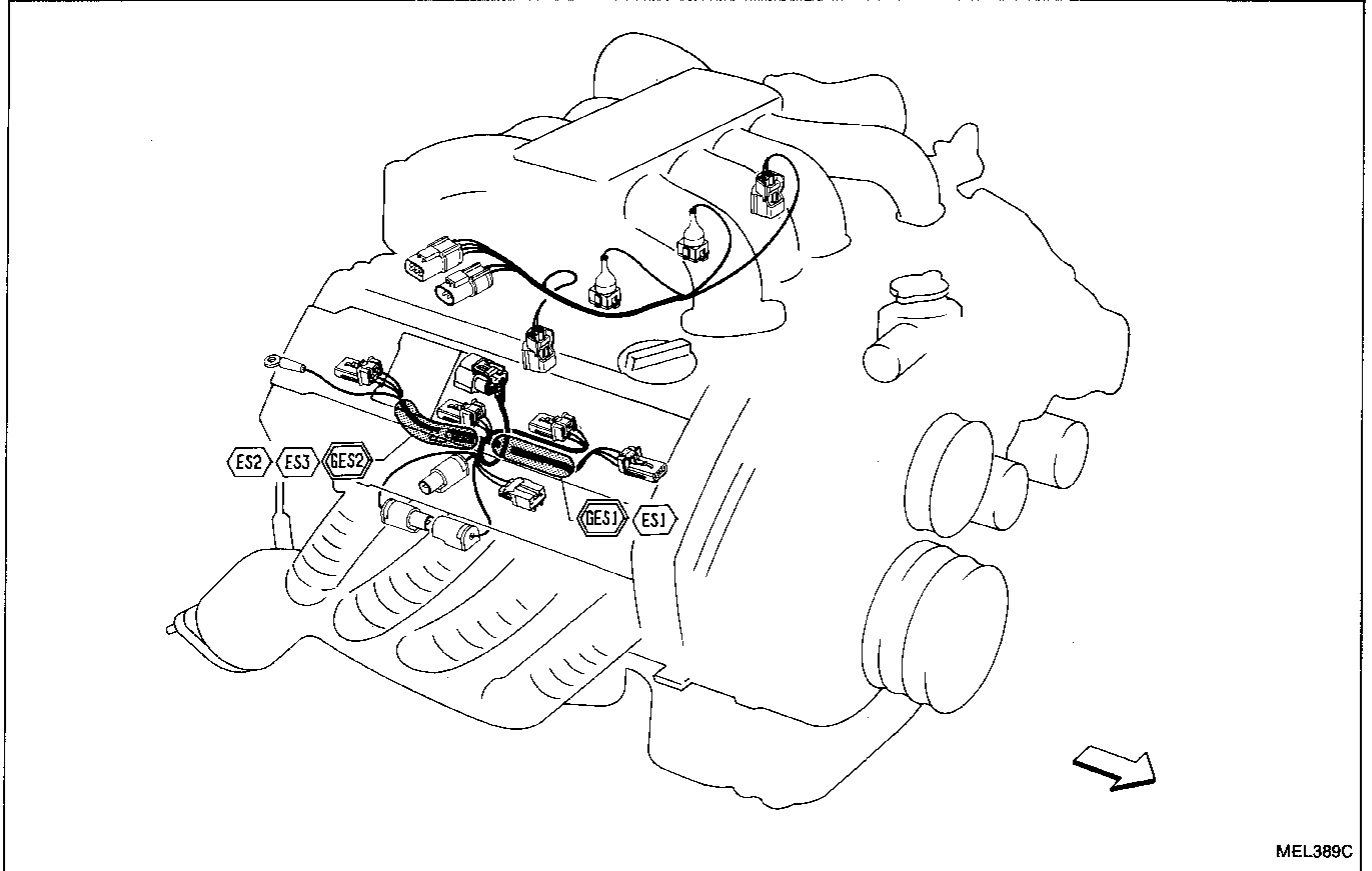


Room Lamp Harness

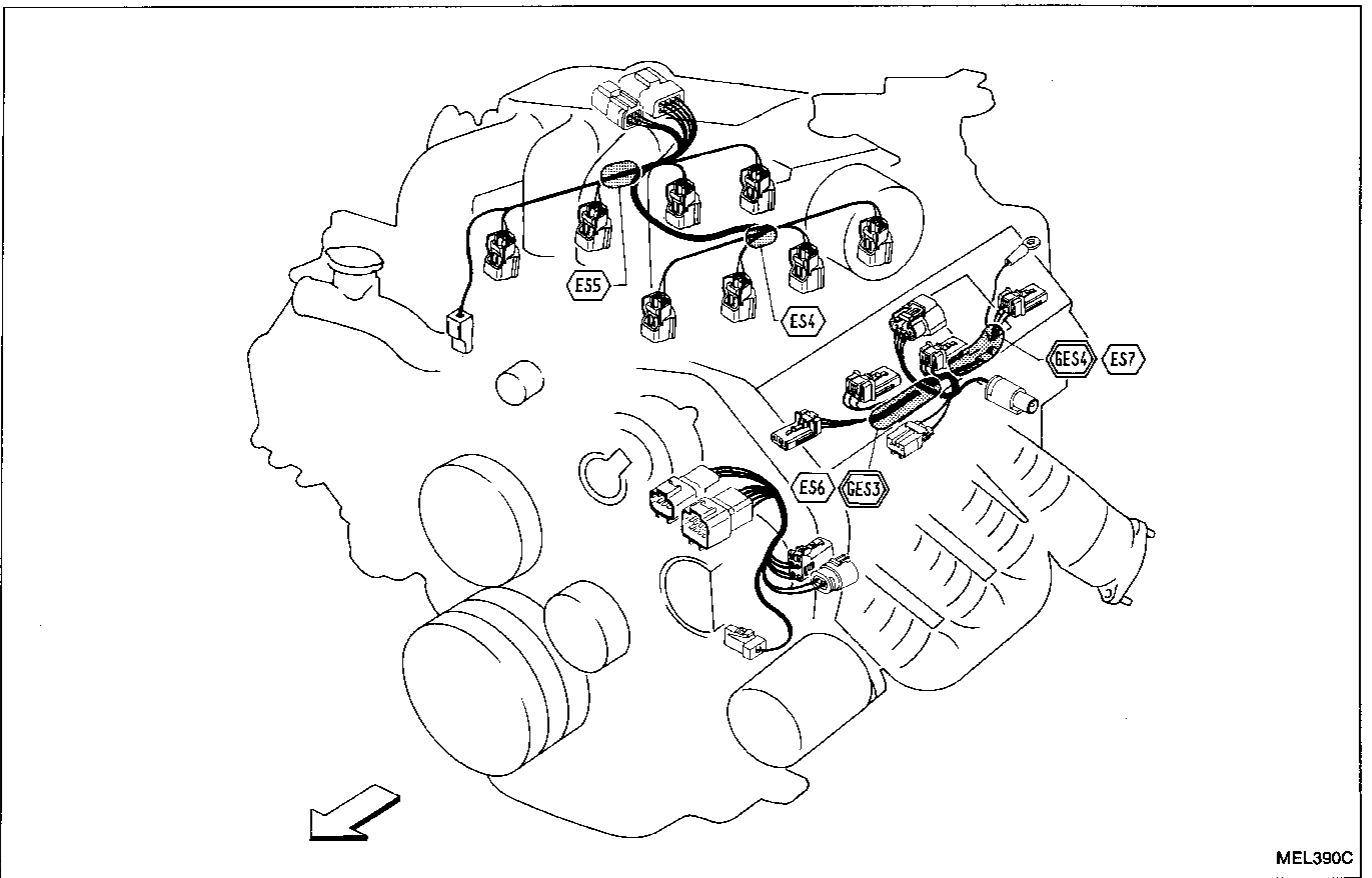


SPLICE LOCATION

Engine Control Sub-harness



MEL389C



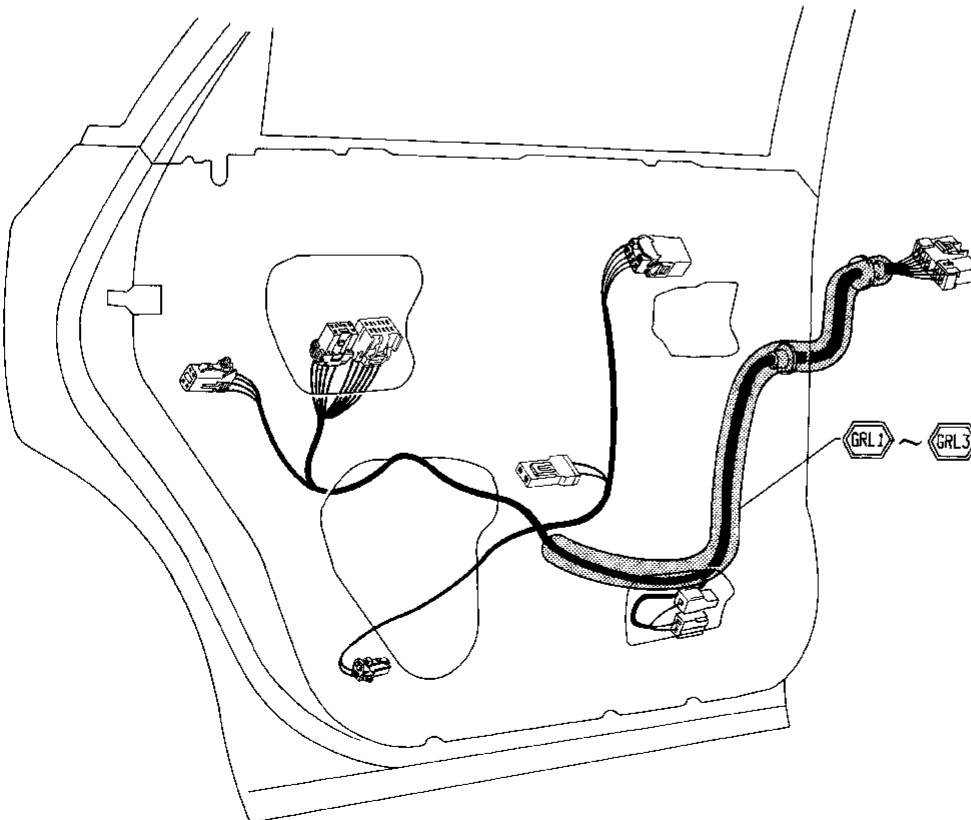
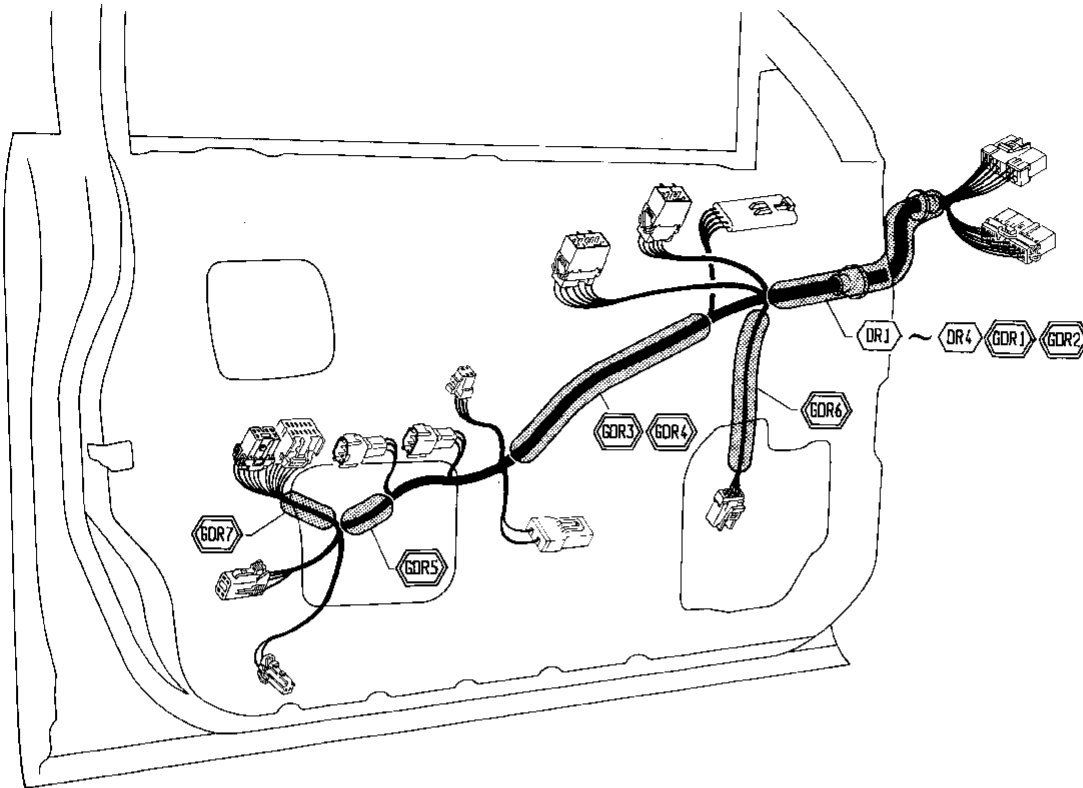
MEL390C

GI
MA
EM
LC
EF &
EC
FE
AT
PD
FA
RA
BR
ST
BF
HA
EL

SPLICE LOCATION

Door Harness

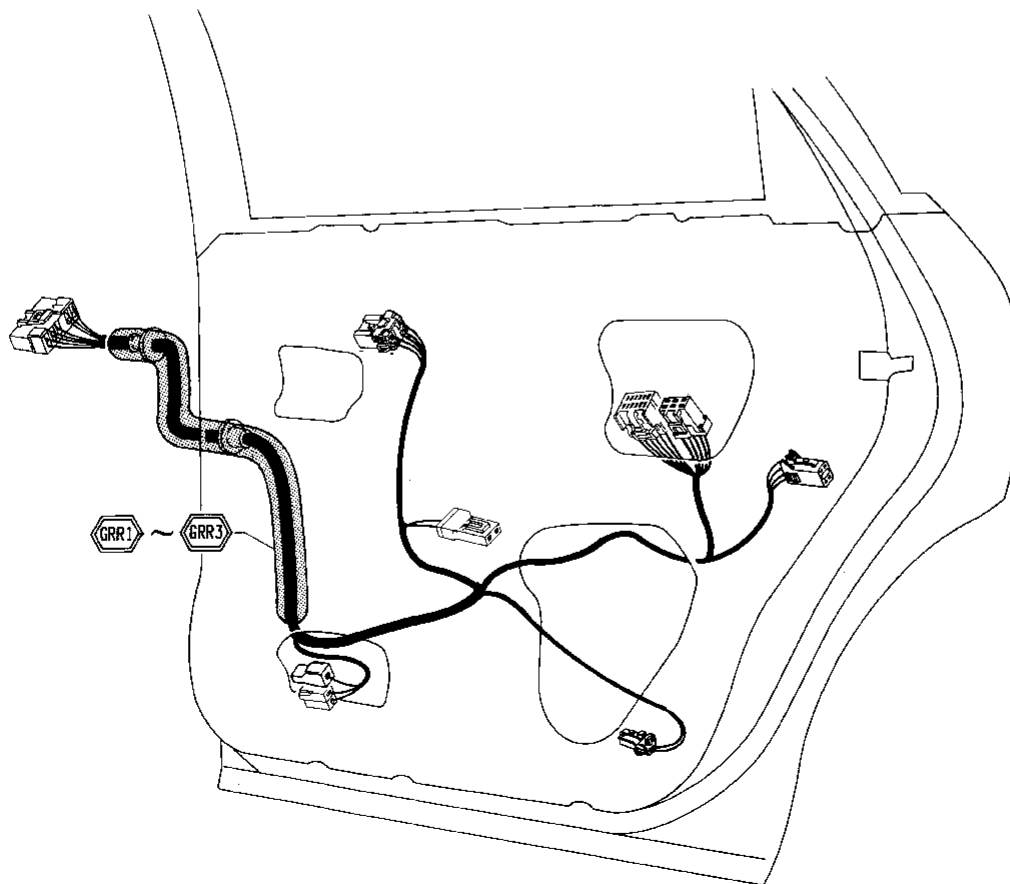
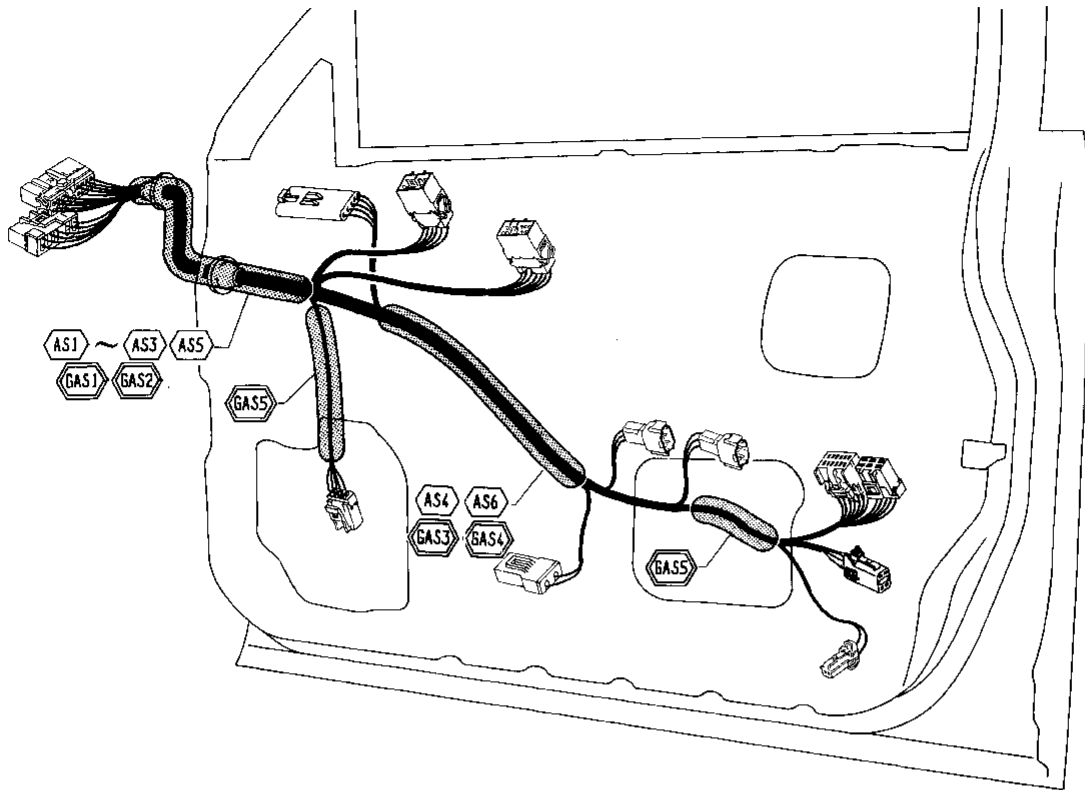
LH SIDE



SPLICE LOCATION

Door Harness (Cont'd)

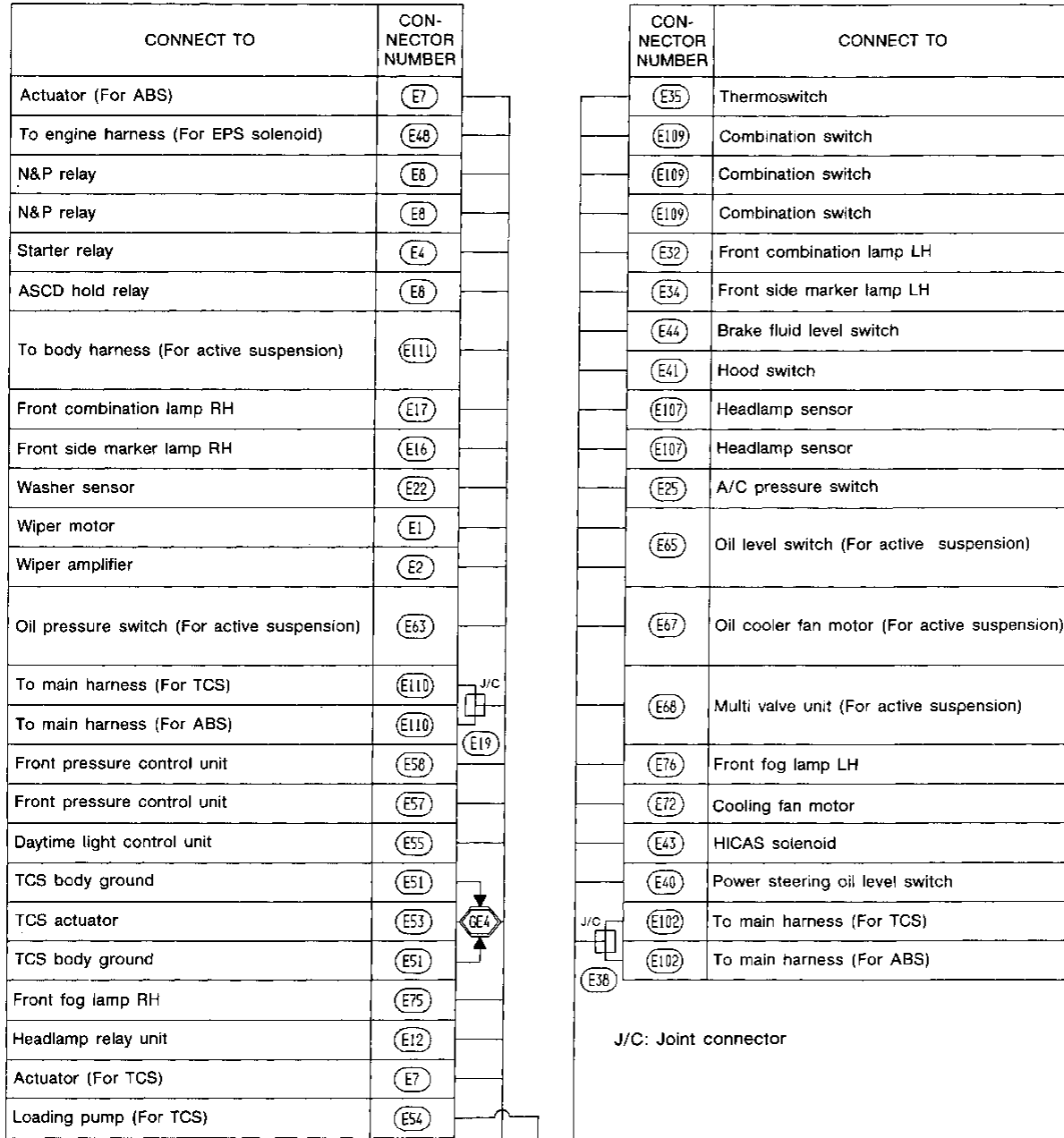
RH SIDE



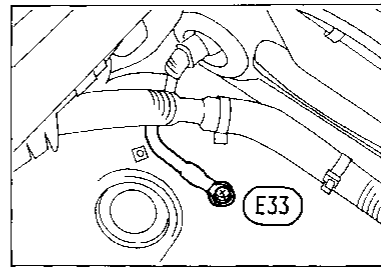
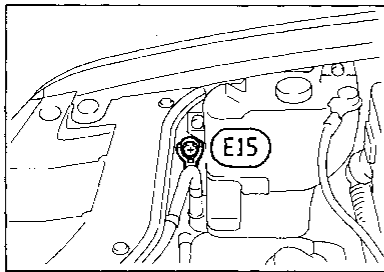
- GI
- MA
- EM
- LC
- EF & EC
- FE
- AT
- PD
- FA
- RA
- BR
- ST
- BF
- HA
- EL**

GROUND DISTRIBUTION

Engine room harness

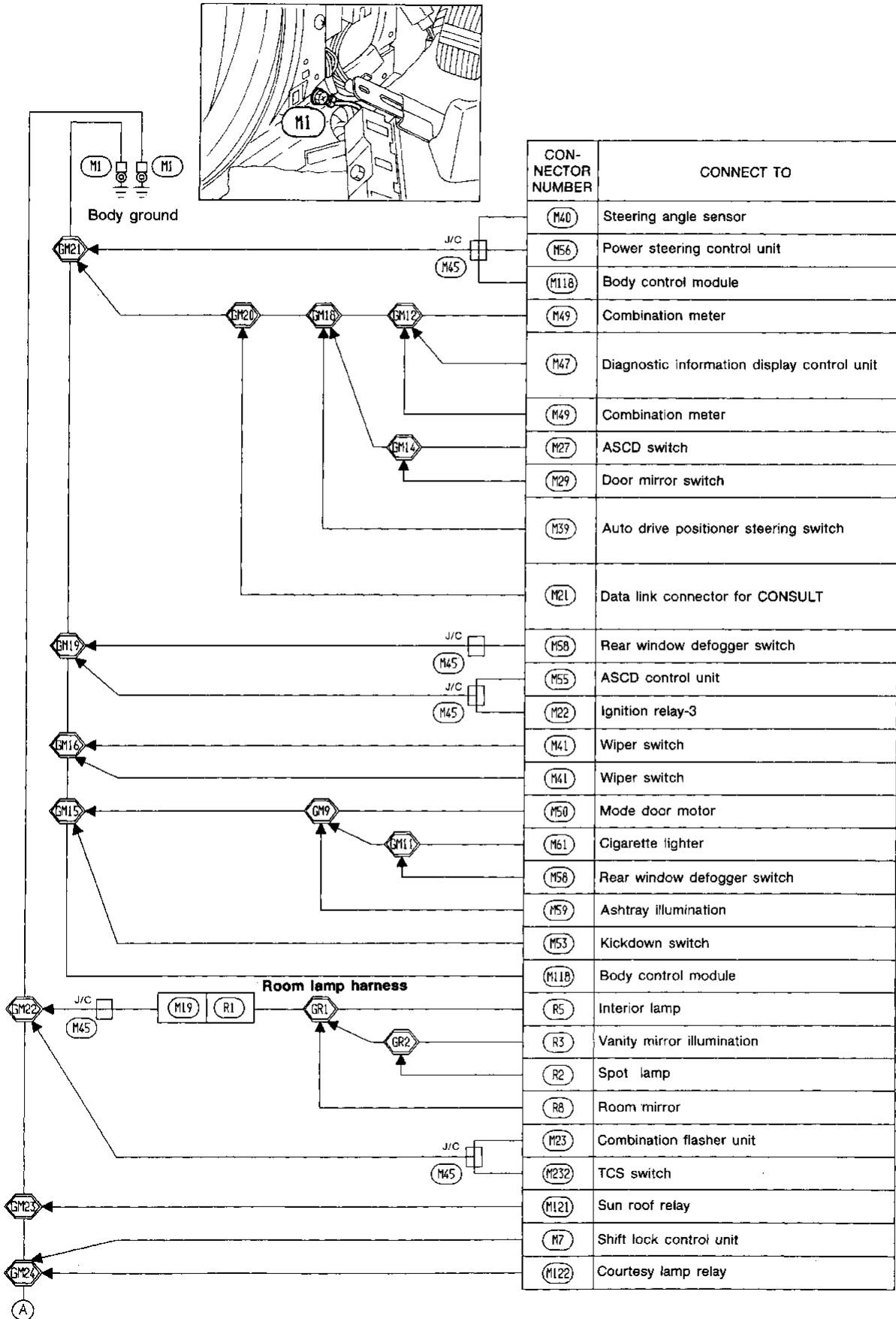


J/C: Joint connector



GROUND DISTRIBUTION

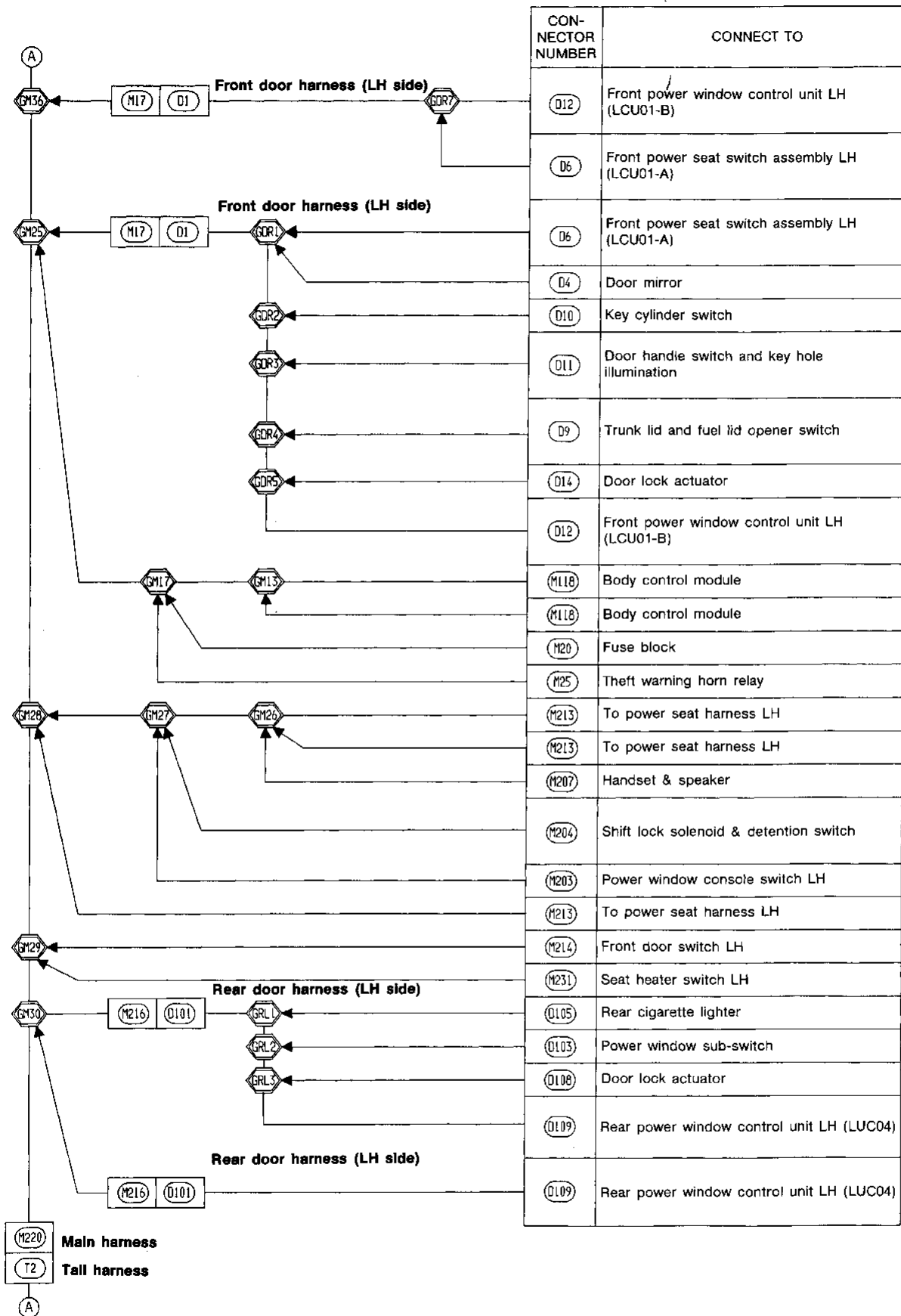
Main harness (LH side)



GI
 MA
 EM
 LC
 EF &
 EC
 FE
 AT
 PD
 FA
 RA
 BR
 ST
 BF
 HA

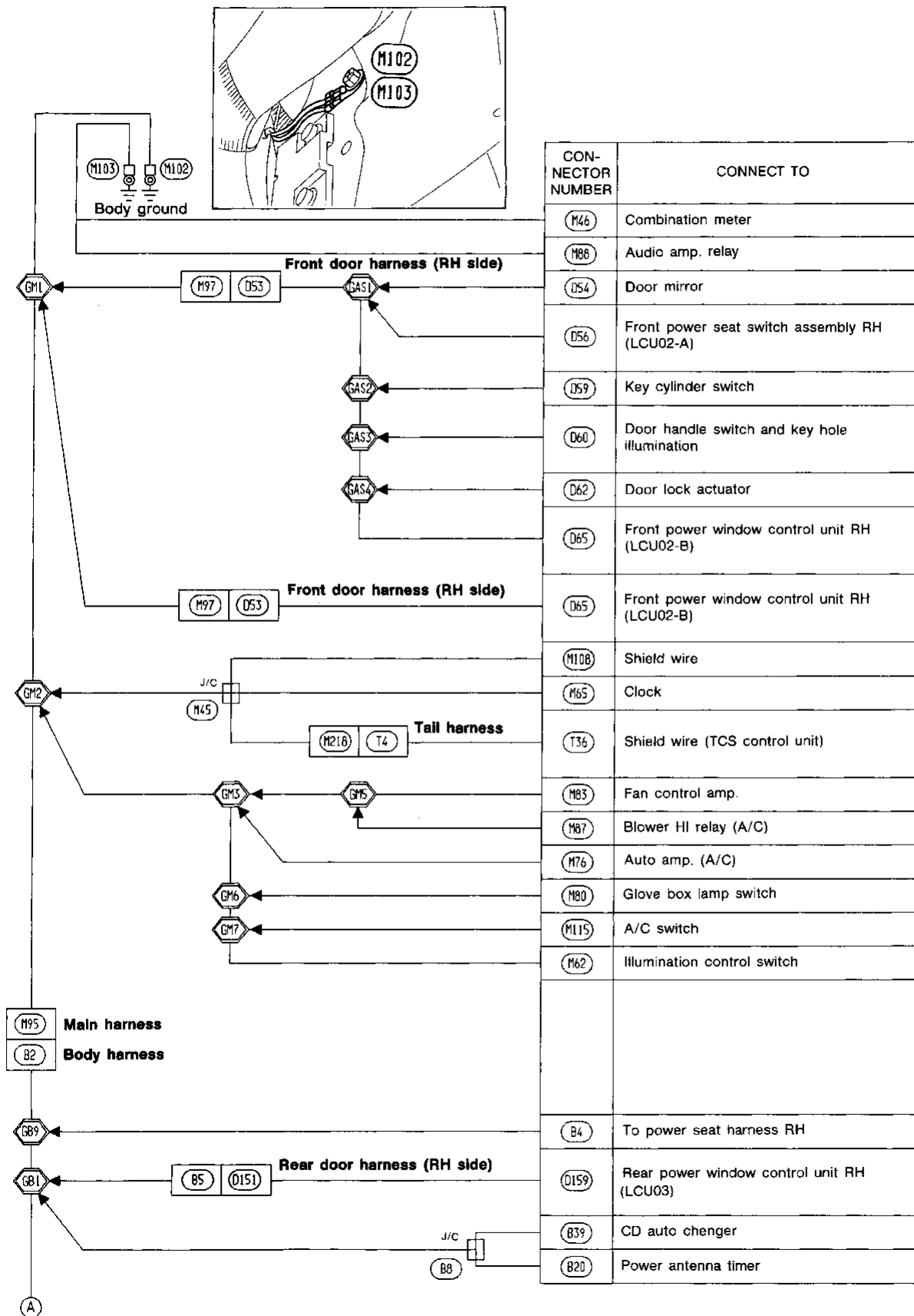
EL

GROUND DISTRIBUTION

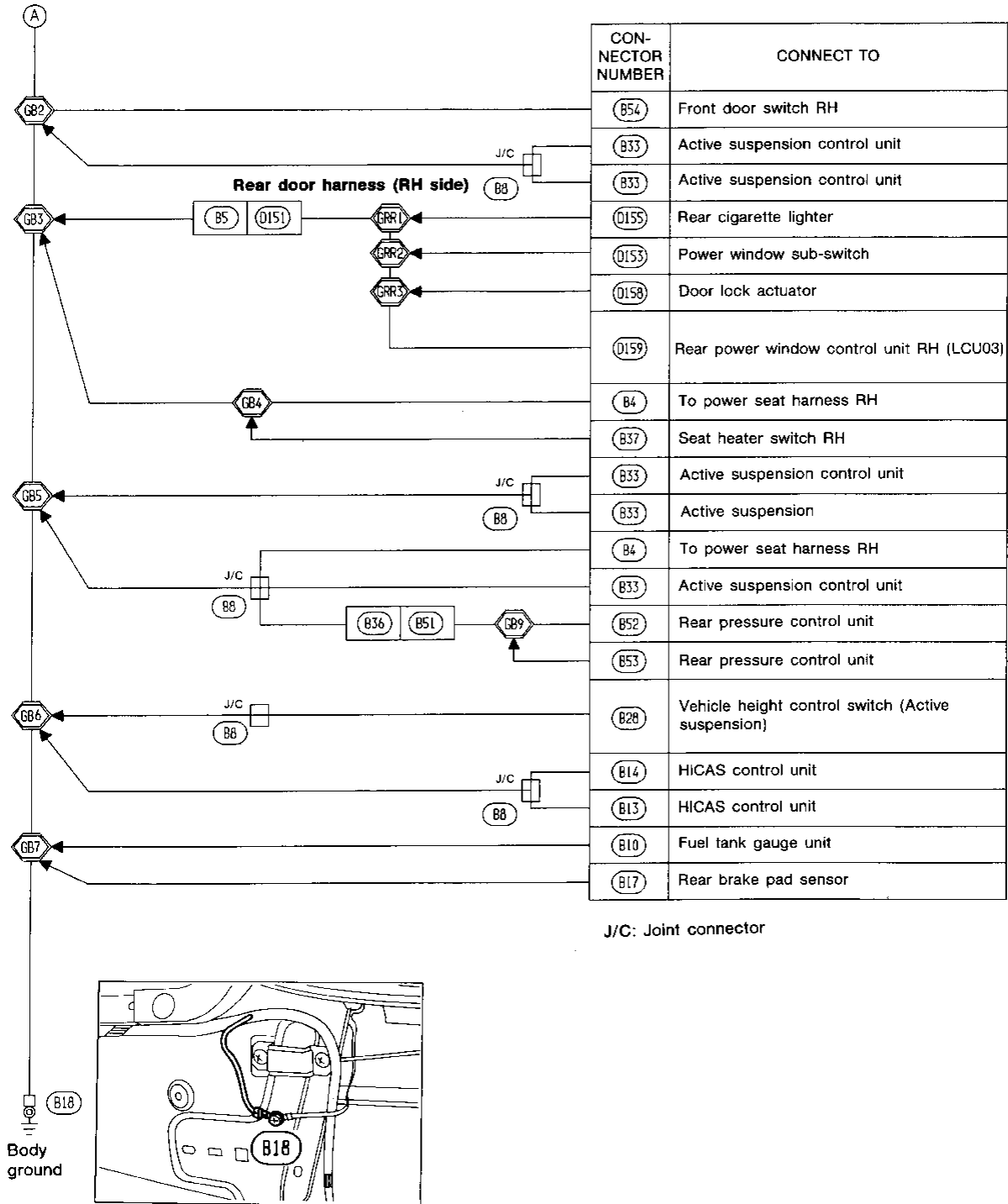


GROUND DISTRIBUTION

Main harness (RH side)



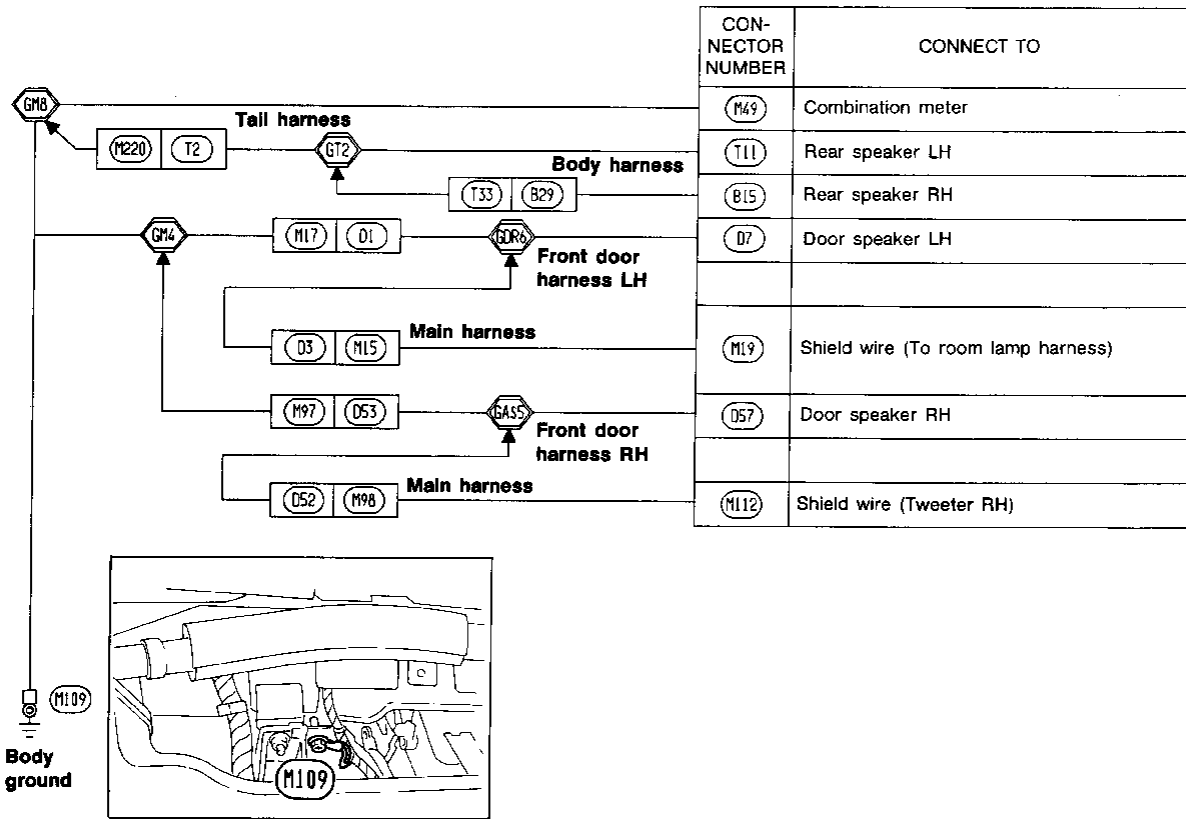
GROUND DISTRIBUTION



GI
 MA
 EM
 LC
 EF &
 EC
 FE
 AT
 PD
 FA
 RA
 BR
 ST
 BF
 HA
 EL

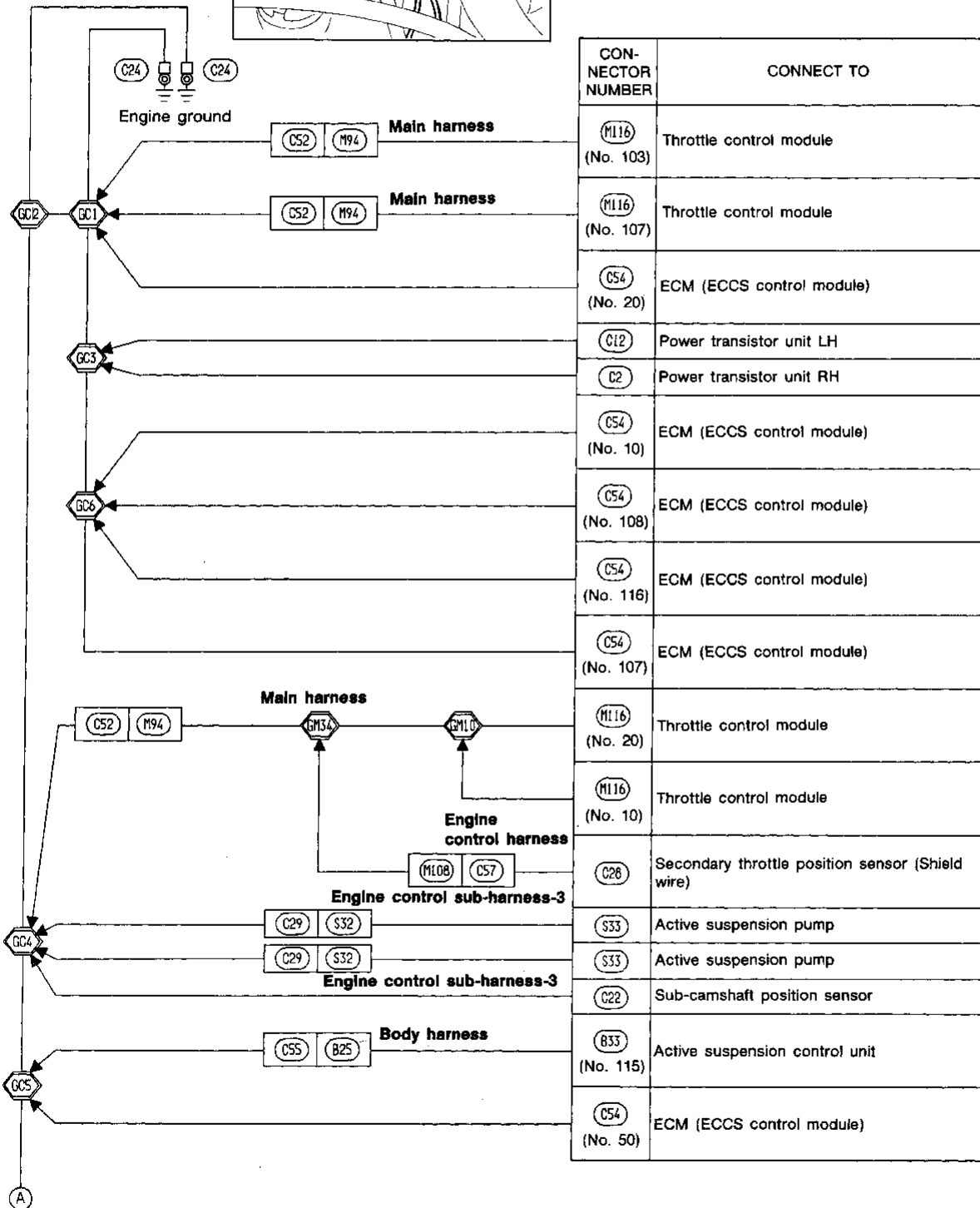
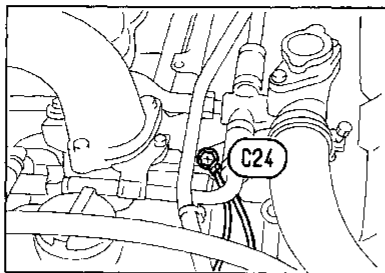
GROUND DISTRIBUTION

Main harness



GROUND DISTRIBUTION

Engine control harness

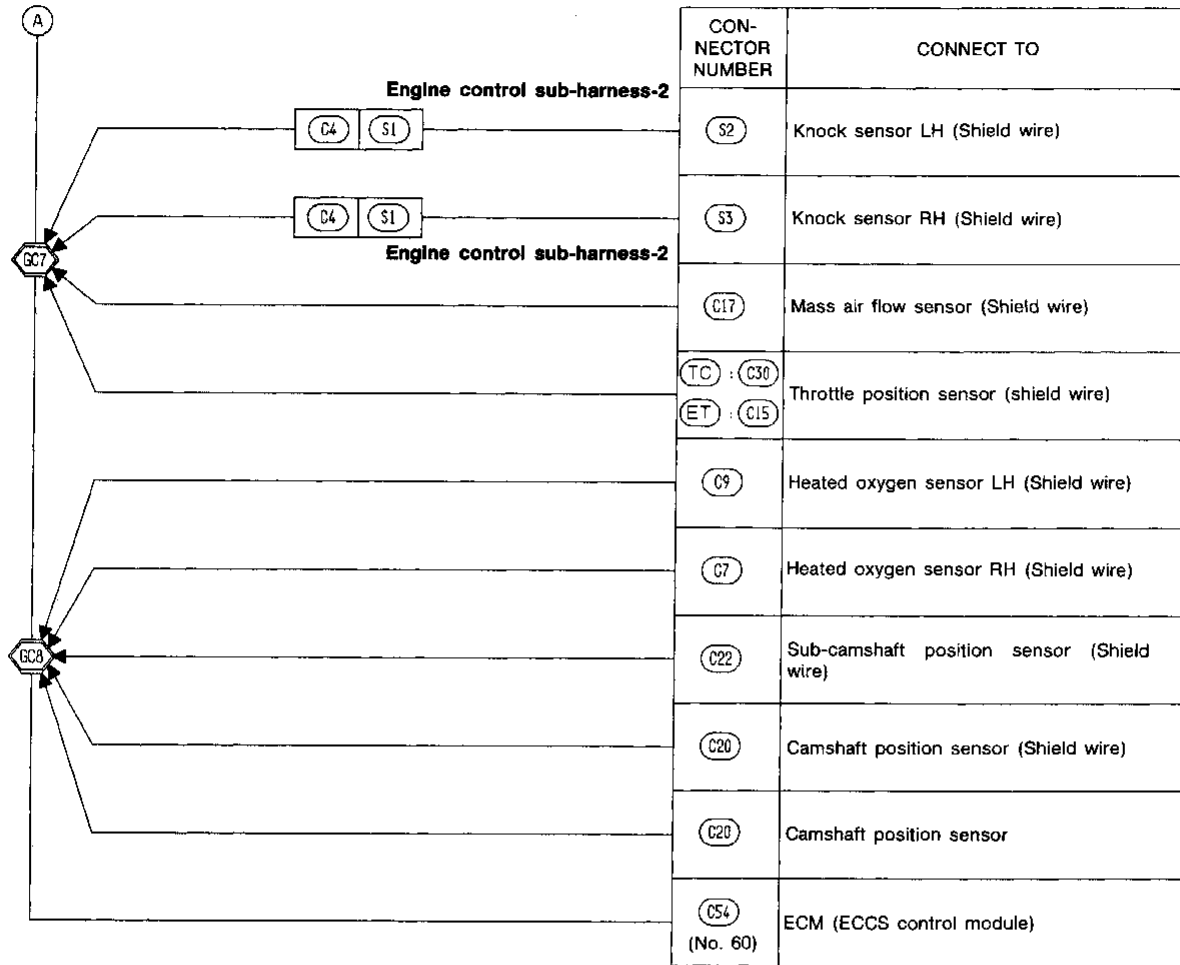


CON-NECTOR NUMBER	CONNECT TO
(M116) (No. 103)	Throttle control module
(M116) (No. 107)	Throttle control module
(C54) (No. 20)	ECM (ECCS control module)
(C12)	Power transistor unit LH
(C2)	Power transistor unit RH
(C54) (No. 10)	ECM (ECCS control module)
(C54) (No. 108)	ECM (ECCS control module)
(C54) (No. 116)	ECM (ECCS control module)
(C54) (No. 107)	ECM (ECCS control module)
(M116) (No. 20)	Throttle control module
(M116) (No. 10)	Throttle control module
(C28)	Secondary throttle position sensor (Shield wire)
(S33)	Active suspension pump
(S33)	Active suspension pump
(C22)	Sub-camshaft position sensor
(B33) (No. 115)	Active suspension control unit
(C54) (No. 50)	ECM (ECCS control module)

GI
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 LC
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 EC
 FE
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 FA
 RA
 BR
 ST
 BF
 HA

EL

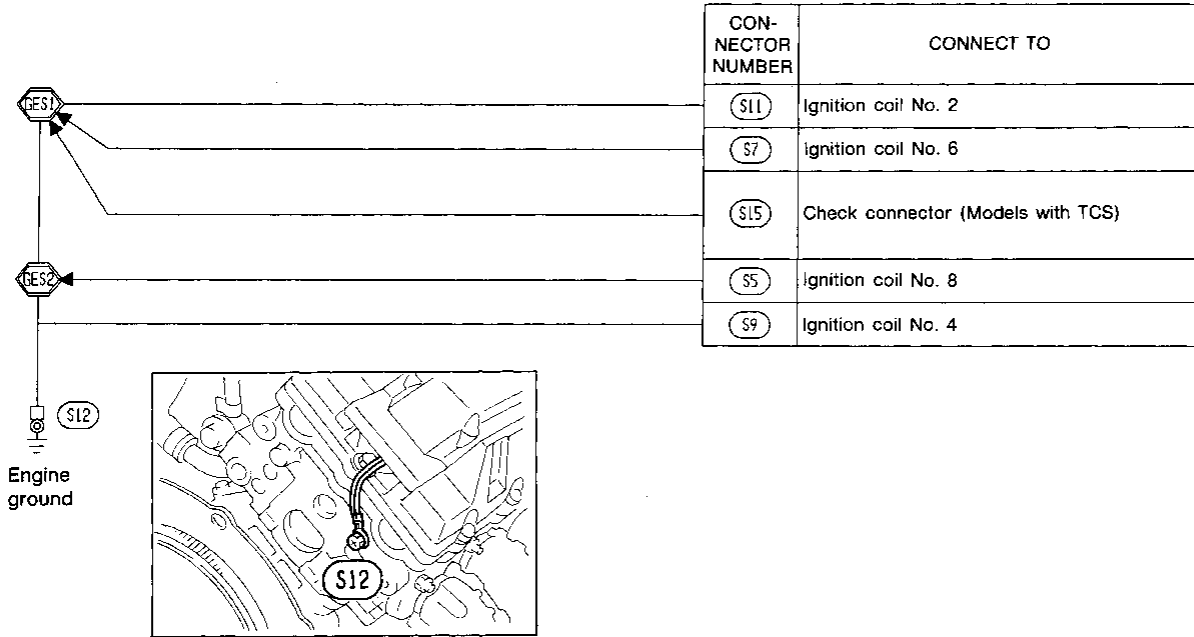
GROUND DISTRIBUTION



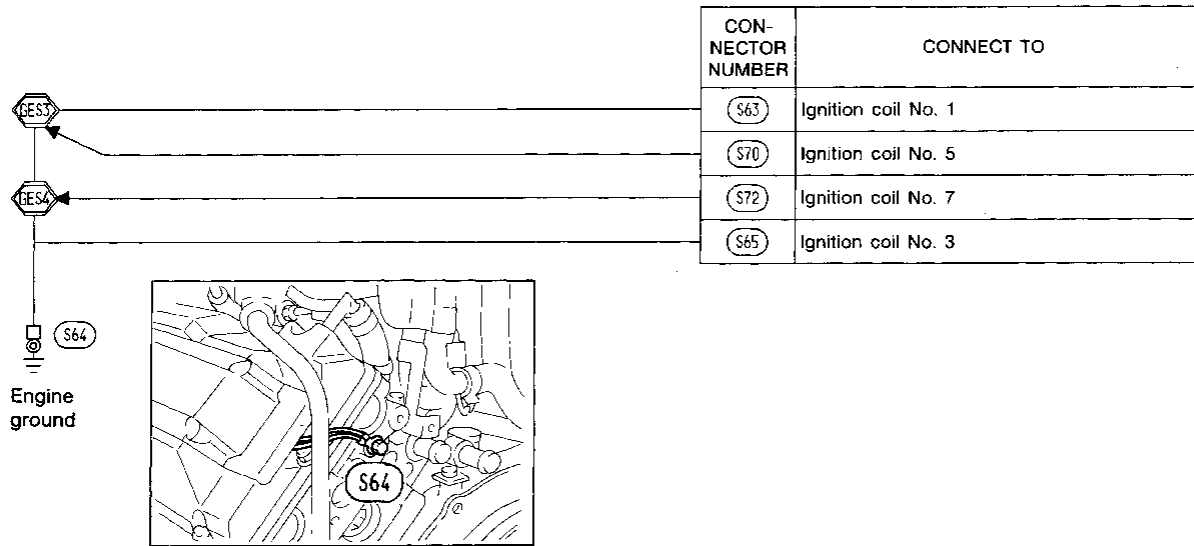
TC : Models with TCS
ET : Models without TCS

GROUND DISTRIBUTION

Sub-harness-5



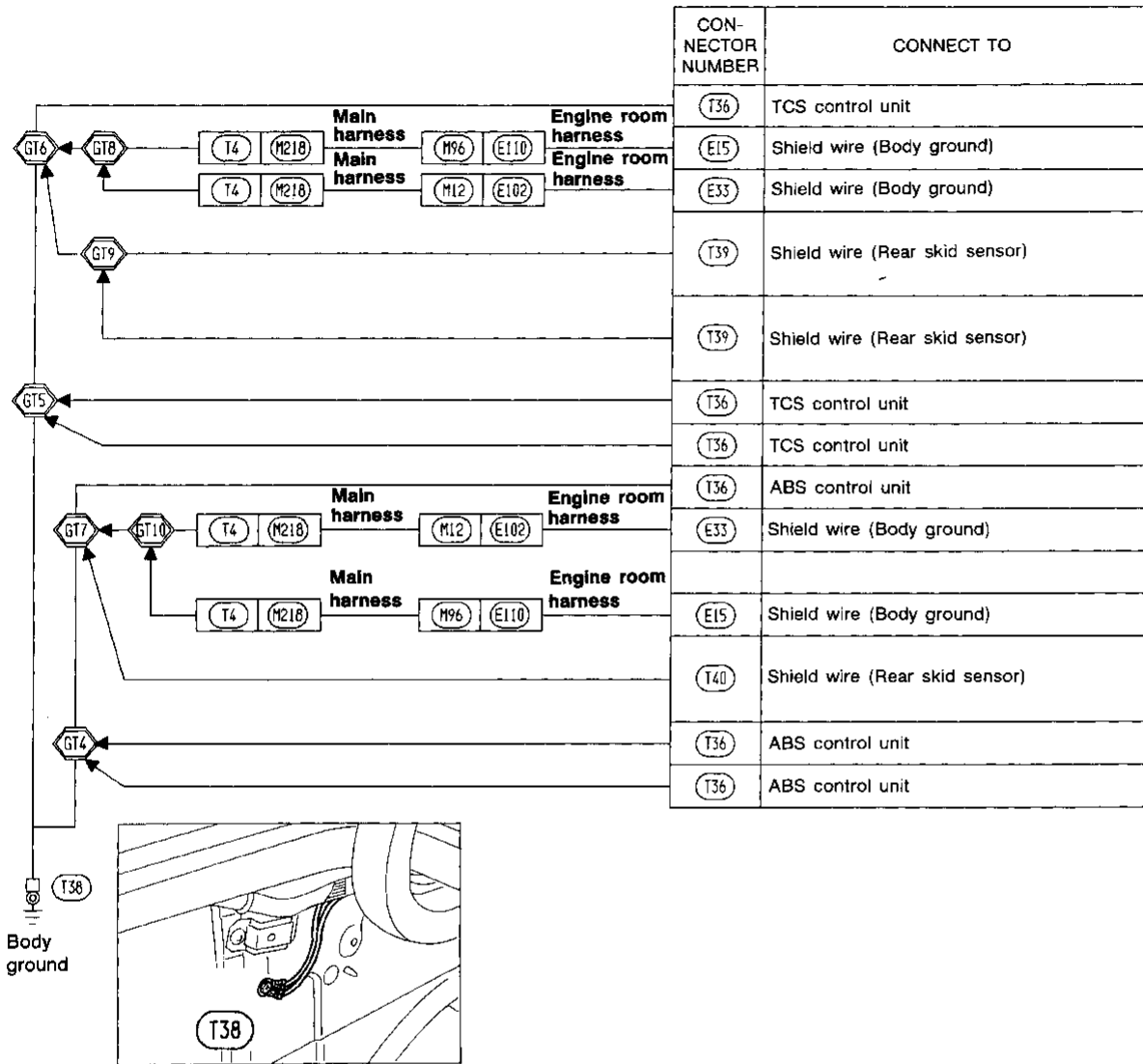
Sub-harness-4



GI
 MA
 EM
 LC
 EF & EC
 FE
 AT
 PD
 FA
 RA
 BR
 ST
 BF
 HA
 EL

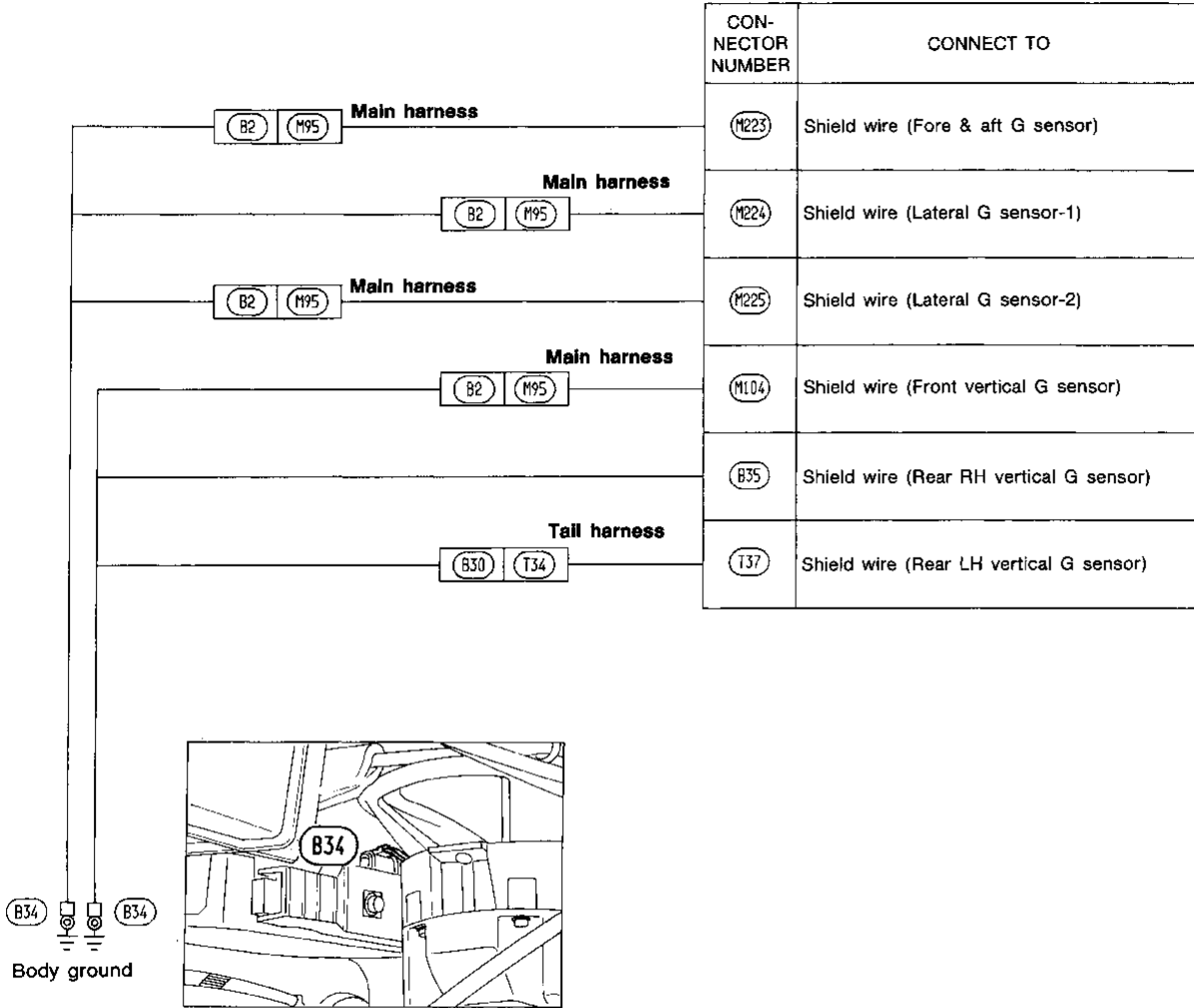
GROUND DISTRIBUTION

Tail harness



GROUND DISTRIBUTION

Body harness



GI
MA
EM
LC
EF &
EC
FE
AT
PD
FA
RA
BR
ST
BF
HA

EL