## **ELECTRICAL SYSTEM**



When you read wiring diagrams:

DRECALITIONS

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

When you perform trouble diagnoses, read GI section, "HOW TO FOLLOW FLOW CHART IN TROUBLE DIAGNOSES" and "HOW TO PERFORM EFFICIENT DIAGNOSIS FOR AN ELECTRICAL INCIDENT".

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SUPER MULTIPLE JUNCTION (SMJ)		JOINT CONNECTOR (J/C)		
Terminal Arrangement		Terminal Arrangement	Foldout	ĒW
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#### **PRECAUTIONS**

## Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System "Air Bag" and "Seat Belt Pre-tensioner", used along with a seat belt, 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 bag modules (located in the center of the steering wheel and on the instrument panel on the passenger side), seat belt pre-tensioners, a diagnosis sensor unit, warning lamp, wiring harness and spiral cable. Information necessary to service the system safely is included in the **RS section** of this Service Manual.

#### **WARNING:**

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, 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.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses are covered with yellow insulation either just before the harness connectors or for the complete harness, for easy identification.

#### HARNESS CONNECTOR

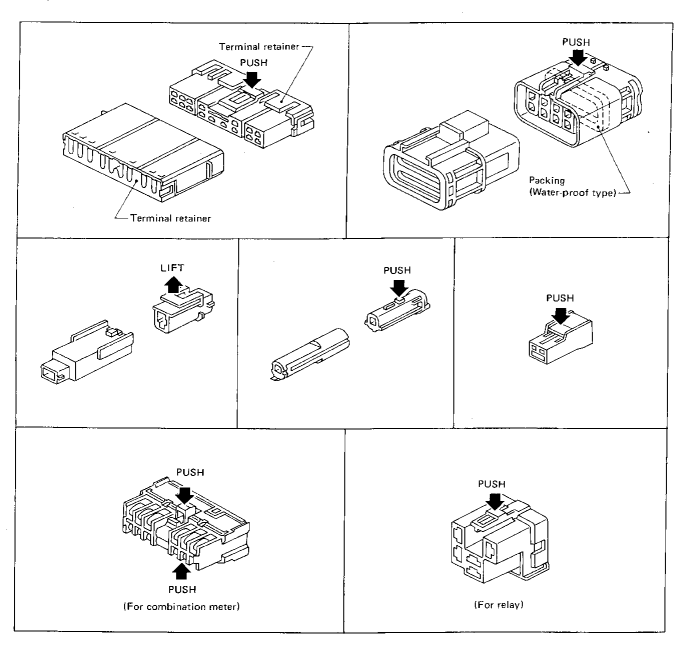
### **Description**

#### HARNESS CONNECTOR

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

Do not pull the harness when disconnecting the connector.

#### [Example]



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RA

38

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RS

BT

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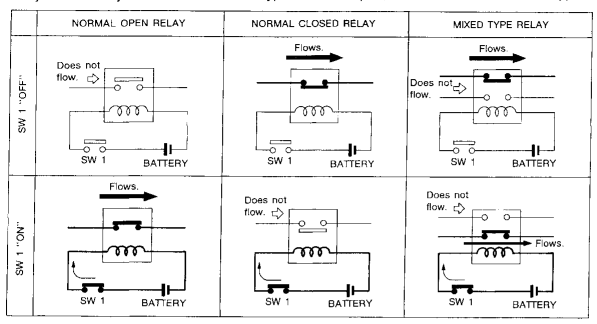
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SEL769D

### Description

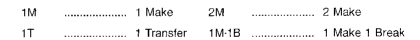
### NORMAL OPEN, NORMAL CLOSED AND MIXED TYPE RELAYS

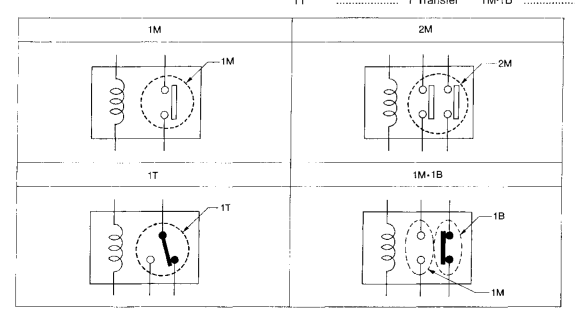
Relays can mainly be divided into three types: normal open, normal closed and mixed type relays.



SEL881H

#### TYPE OF STANDARDIZED RELAYS





SEL882H

### STANDARDIZED RELAY

### Description (Cont'd)

Туре	Outer view	Circuit	Connector symbol and connection	Case color
1Т	5 2 4	(1) (5) (4) (1) (5) (4) (2) (3)	5 2 4 1	BLACK
2М		① ⑥ ③	7 5 6 3	BROWN
1M•1B		1 6 3 000 2 7 4	2 1 6 7 3 4	GRAY
1M	3	① ⑤ ① ○ ② ③	5 2 1 3	BLUE

The arrangement of terminal numbers on the actual relays may differ from those shown above.

<u>@</u>|

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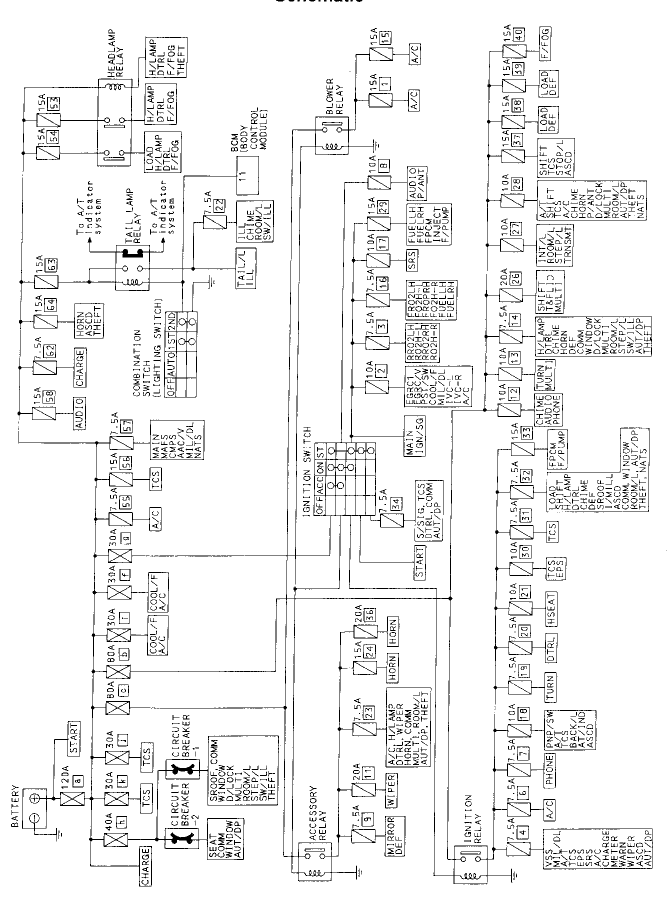
RS

LUSY

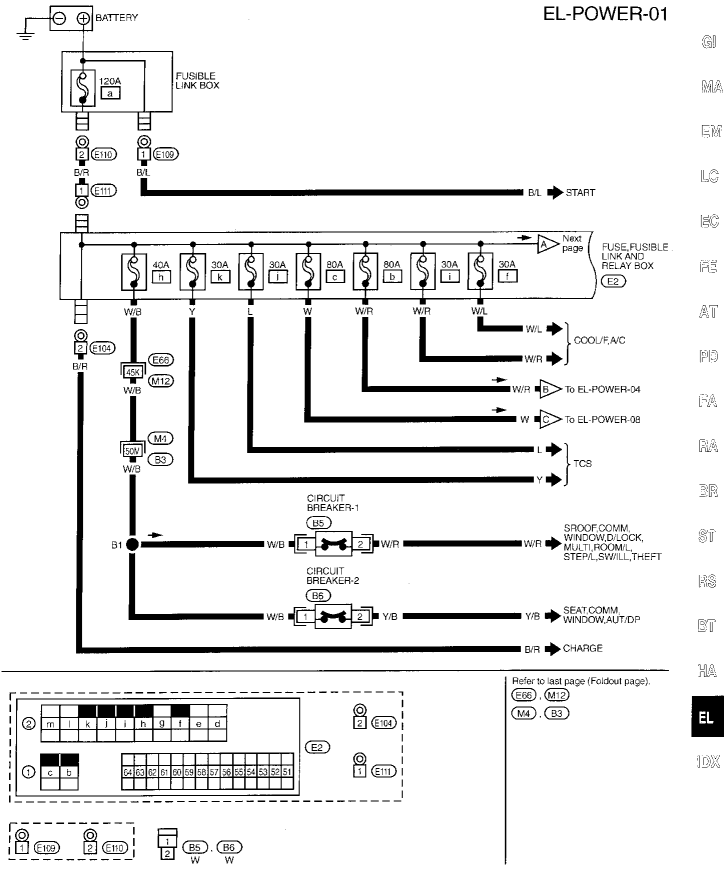
图7.

EL

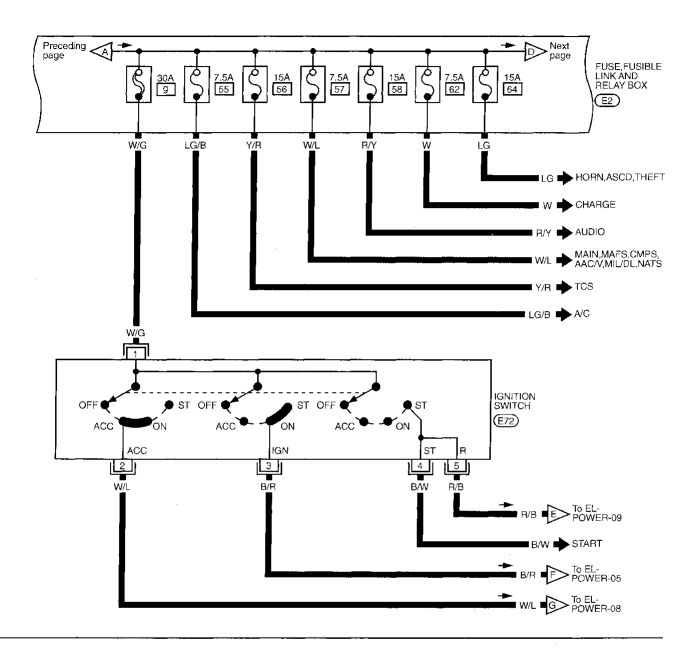
#### **Schematic**

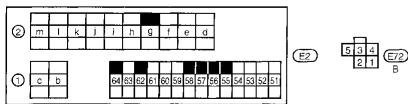


### Wiring Diagram — POWER —



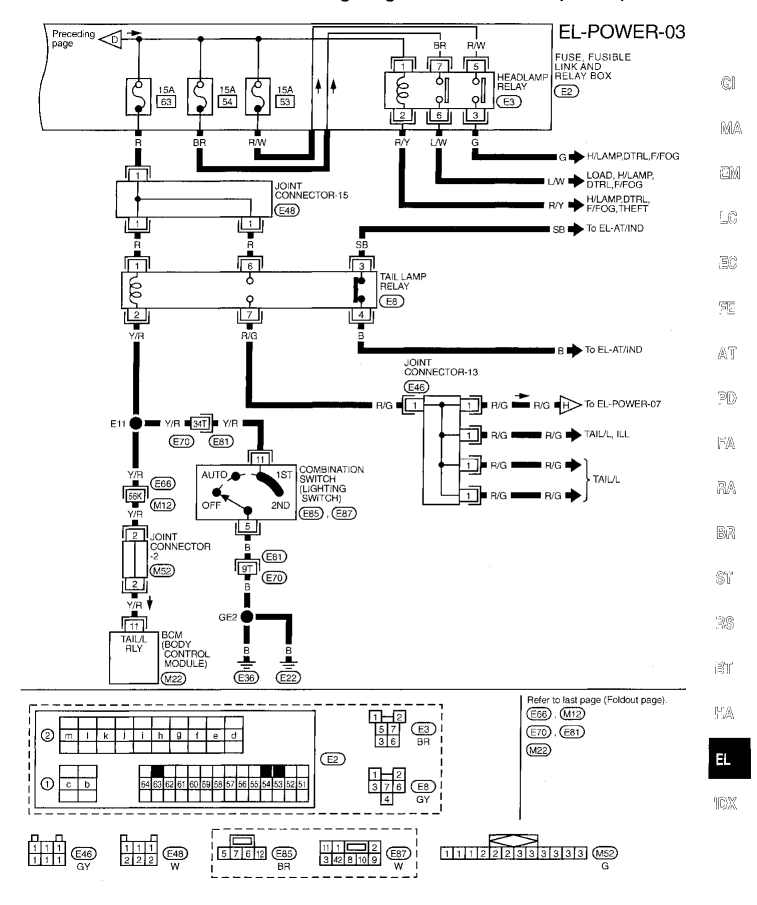
#### **EL-POWER-02**



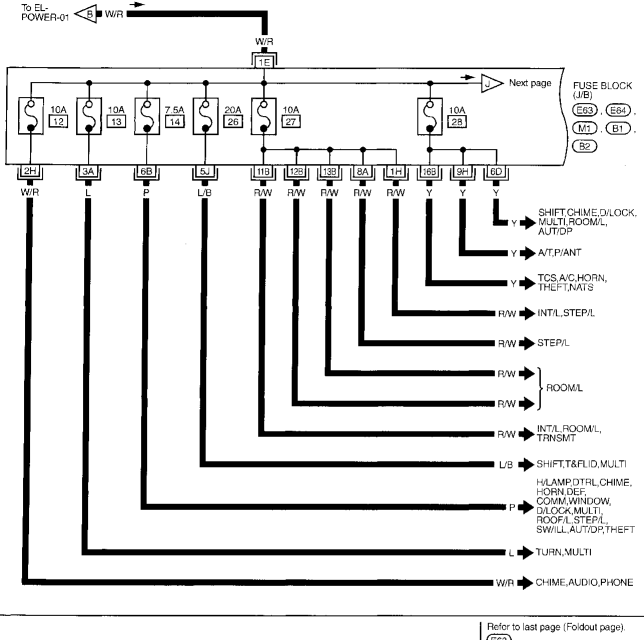


#### **POWER SUPPLY ROUTING**

### Wiring Diagram — POWER — (Cont'd)



#### **EL-POWER-04**



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(E63)

(E64)

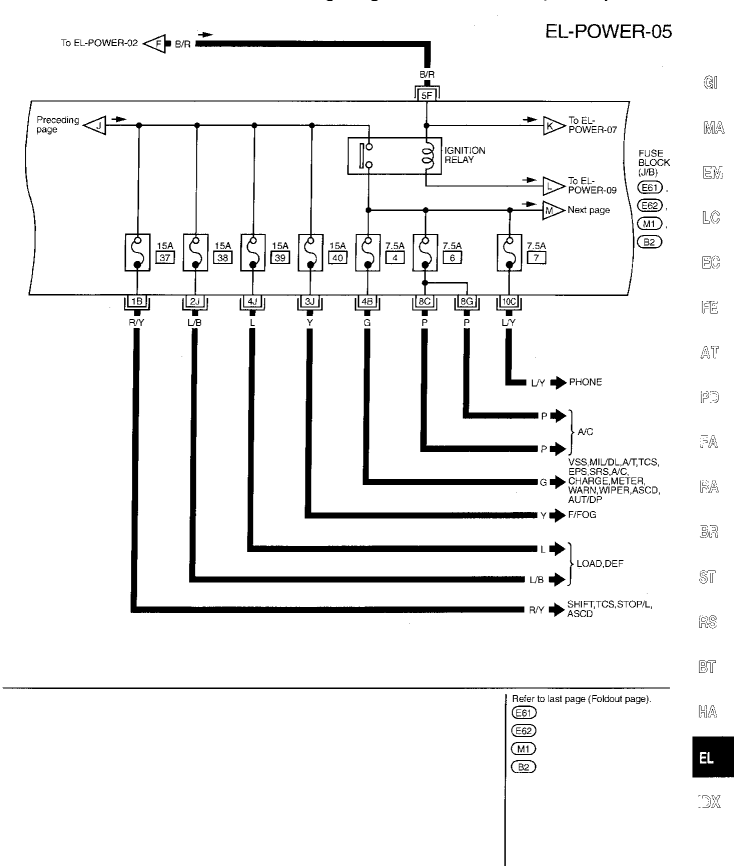
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(B1)

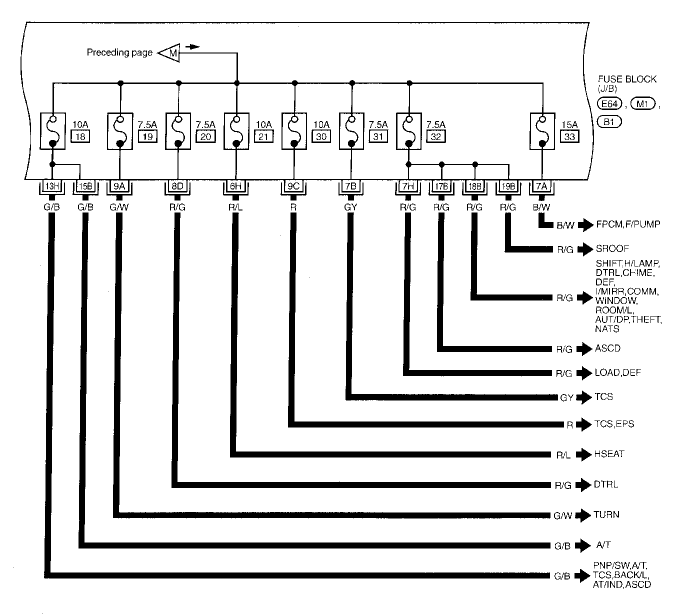
(B2)

#### **POWER SUPPLY ROUTING**

### Wiring Diagram — POWER — (Cont'd)



#### **EL-POWER-06**



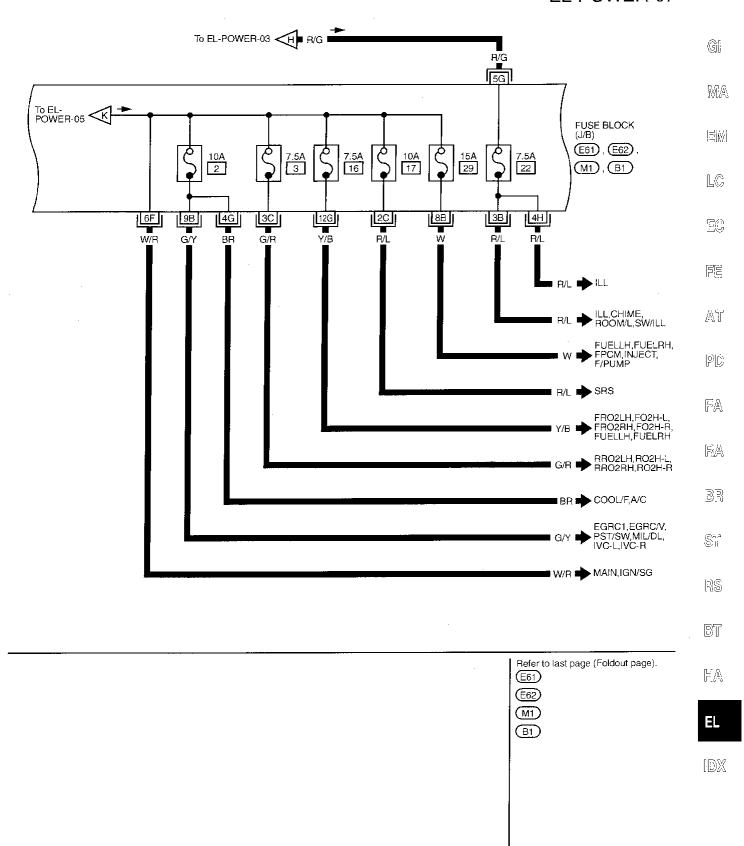
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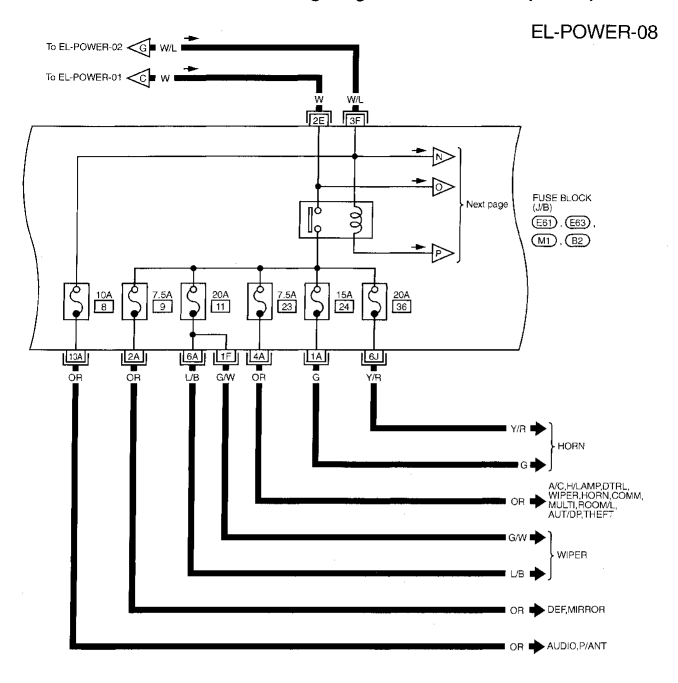
(E64)

(M1)

(B1)

#### **EL-POWER-07**





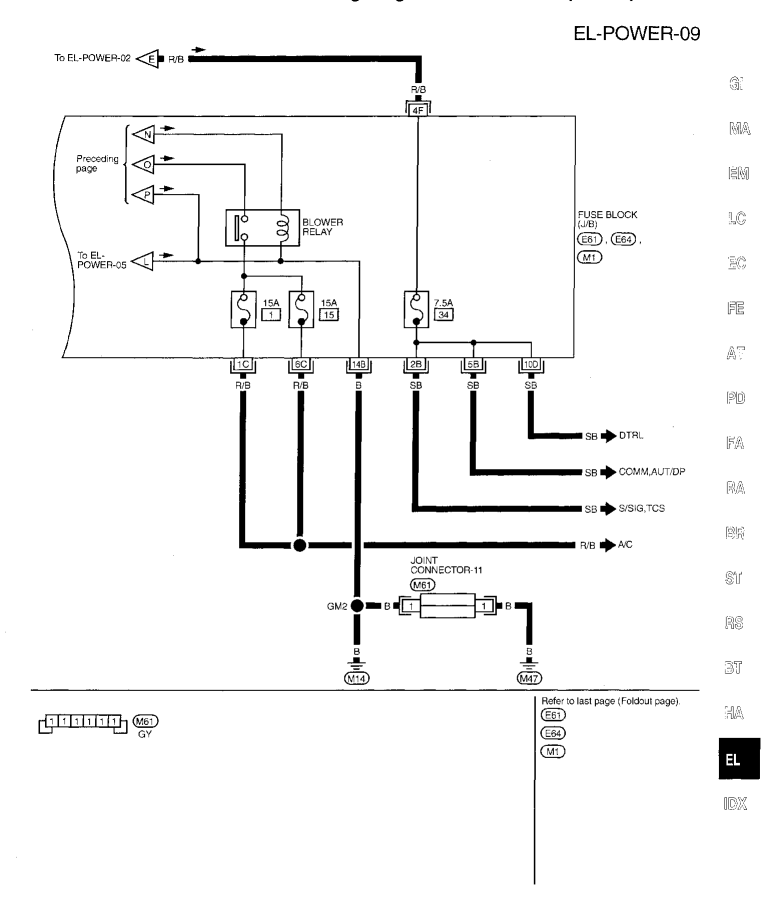
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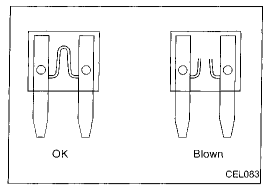
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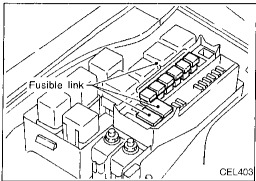
(E63)

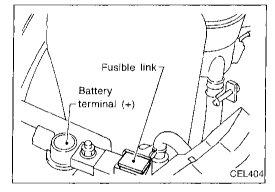
(M1)

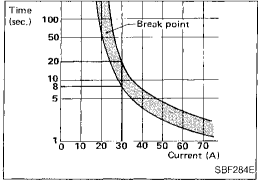
(B2)











#### **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 "ELECTRICAL PARTS (BAT)" 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 critical circuit (power supply or large current carrying circuit) is shorted.
   In such a case, carefully check and eliminate cause of problem.
- b. Never wrap outside of fusible link with vinyl tape. Important: Never let fusible link touch any other wiring harness, vinyl or rubber parts.

### **Circuit Breaker Inspection**

For example, when current is 30A, the circuit is broken within 8 to 20 seconds.

Circuit breakers are used in the following systems.

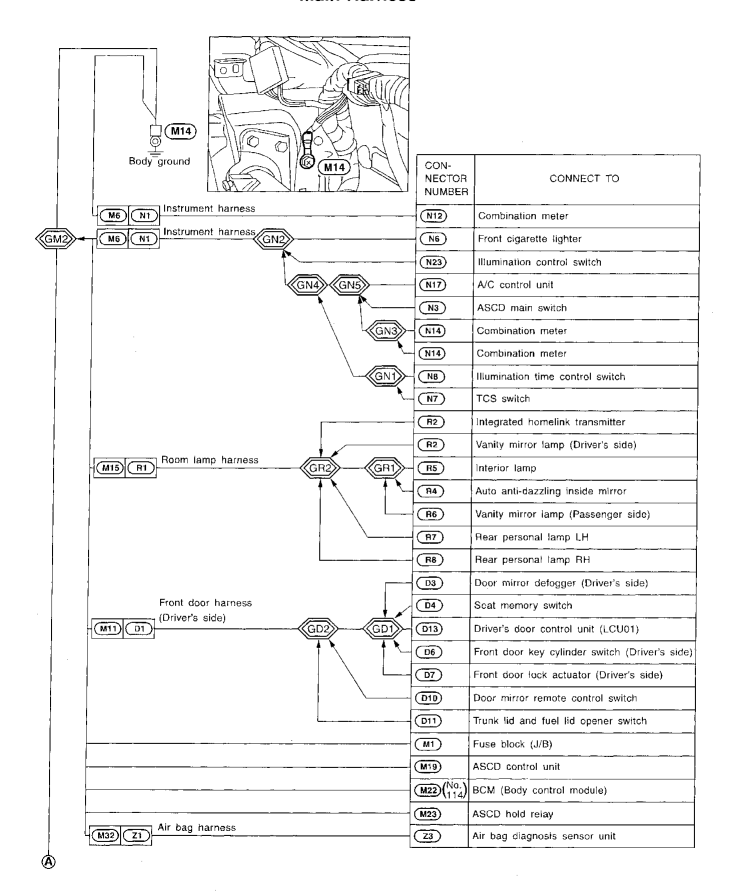
- Electric sunroof
- Power seat
- Main power supply, ground and communication circuits IVMS
- Power window IVMS
- Power door lock IVMS
- Multi-remote control IVMS
- Interior lamp control IVMS
- Step lamp IVMS
- Illumination IVMS
- Automatic drive positioner IVMS
- Theft warning system IVMS

## **Engine Room Harness**

	E22	E22	CON- NECTOR NUMBER	CONNECT TO	
	Body ground		E27)	Cooling fan motor-2	] M
			E27)	Cooling fan motor-2	1
GE1>-			<b>E</b> 6	Front wiper relay	
			E8	Tail lamp relay	
			E9	Park/Neutral position relay	
			E9	Park/Neutral position relay	
			E10)	Theft warning lamp relay	
			E10	Theft warning lamp relay	1
<u> </u>			E17)	Washer level switch	<u> </u>   <u>                               </u>
			E18	Front fog lamp RH	
-			E23)	Front combination lamp RH	a Ai
	E11 F4 Engine contro	harness GF3	F5	Front wiper motor	E.G
			F7	ABS relay unit	
	E21 E101 Engine ha	rness GE101	E113)	Power steering solenoid valve	re/
			E106)	Power steering oil pressure switch	[5 <i>]</i>
			E32	Front combination lamp LH	
			E35	Triple-pressure switch	R
		· .	E37)	Front fog lamp LH	اها ا
			E38)	Hood switch	31
	<del> </del>		E39	Daytime light control unit	   §1
-			E44	Brake fluid level switch	<u>ම</u> i
-			<b>E</b> 67	Data link connector for GST	M.
-	E70 E81 Engine combi	nation sub-harness	E83	ADP steering switch	IJ¢
	E70 E81 Engine combi	nation sub-harness	E85	Combination switch	Bĭ
	E70 E81 Engine combi	nation sub-harness	<b>E</b> 87)	Combination switch	(년).
	E70 E81 Engine combi	nation sub-harness	E88	Front wiper switch	
	E70 E81 Engine combi	nation sub-harness	E88	Front wiper switch	U 1 &
E2 -	E66 M12 Main harness		M46 (No.)	A/C auto amp.	EL
			E31)	Cooling fan motor-1	
			E31)	Cooling fan meter-1	(D)
		(E36)			<i>עבי</i> ט.

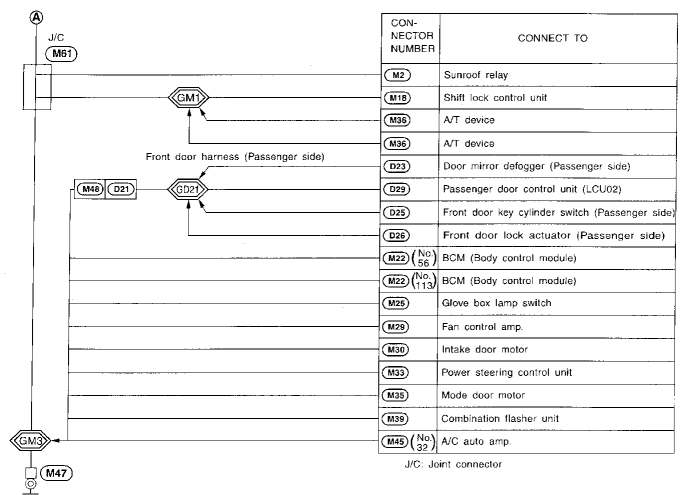
Body ground

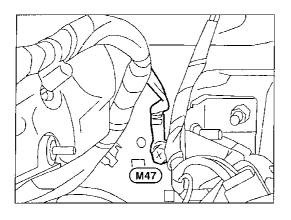
#### Main Harness



### **GROUND DISTRIBUTION**

### Main Harness (Cont'd)





Body ground

G

MA

EC

FE

AT

PD

FA

RA

BR

ST

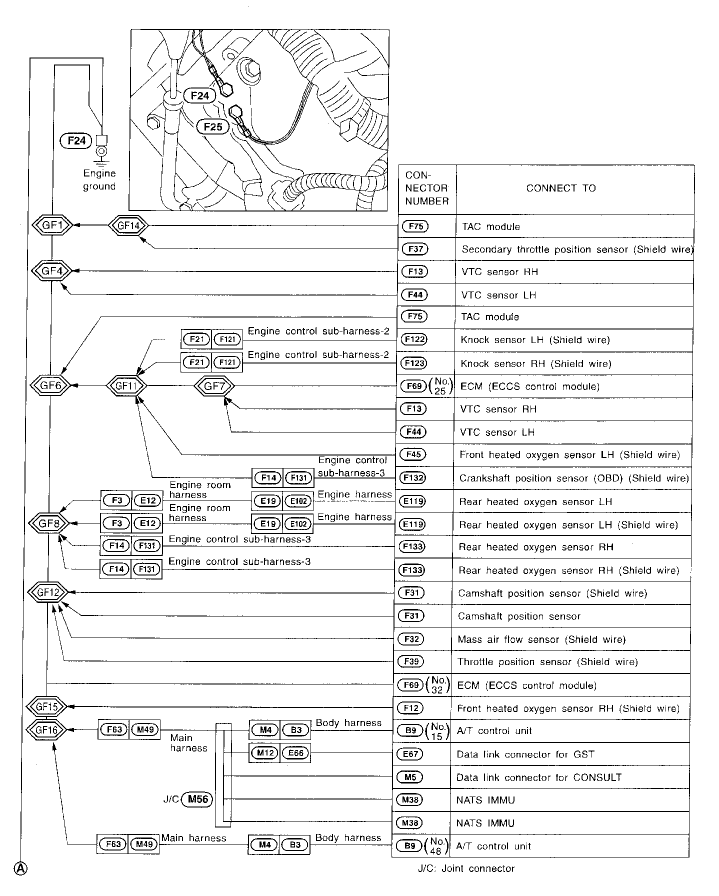
RS

HA

EL

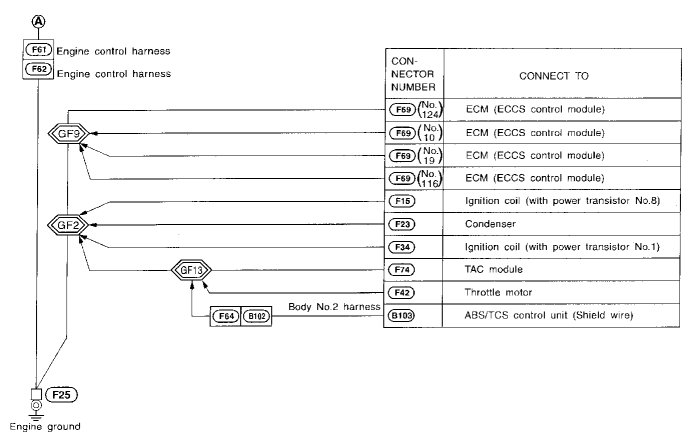
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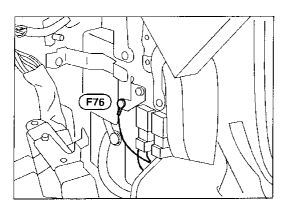
#### **Engine Control Harness**



#### **GROUND DISTRIBUTION**

### **Engine Control Harness (Cont'd)**





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EC

PD

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ST

RS

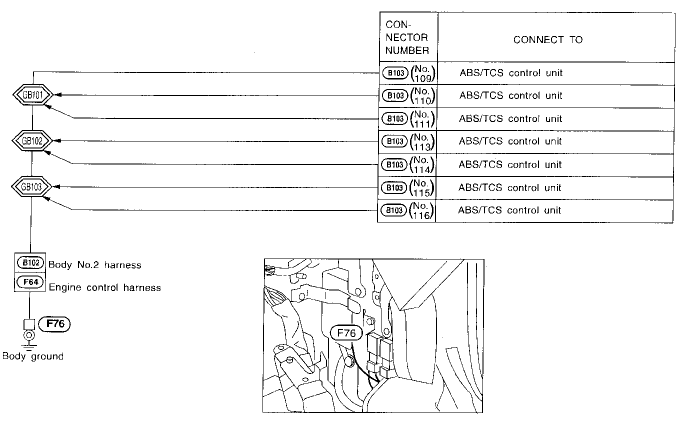
BT

FL

IDX

### **GROUND DISTRIBUTION**

### **Engine Control Harness (Cont'd)**



**Engine Harness** 

E112
Body ground

E115

Engine ground

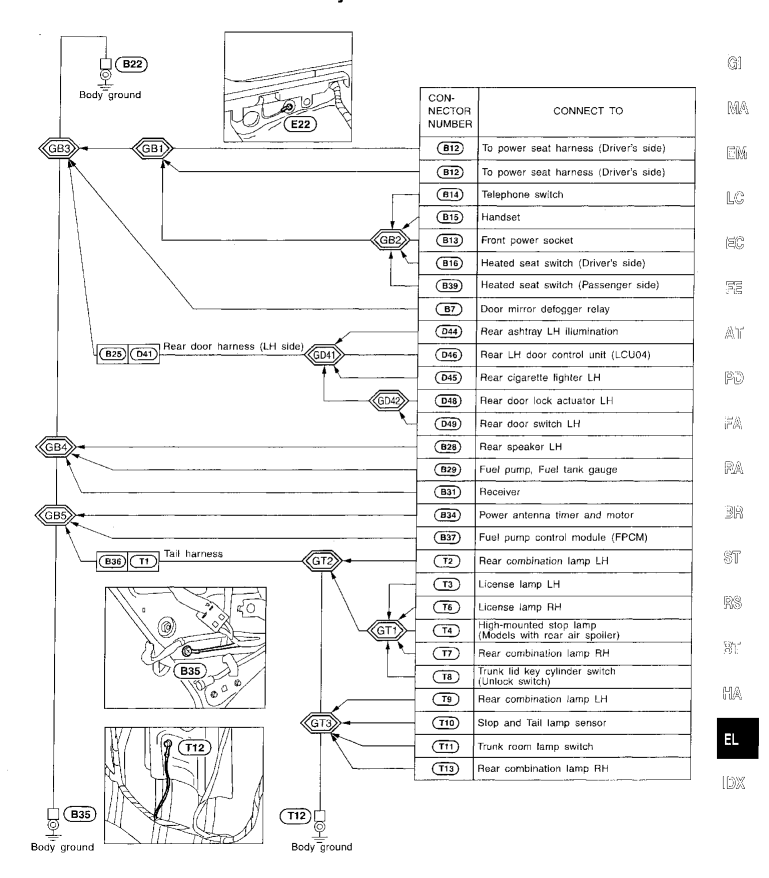
E116

E116

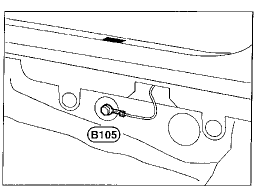
CEL498

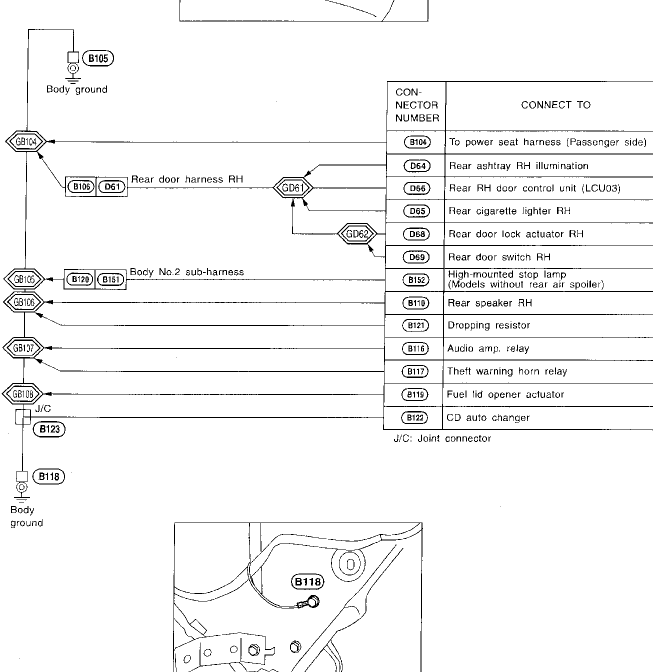
CEL497

#### **Body Harness**



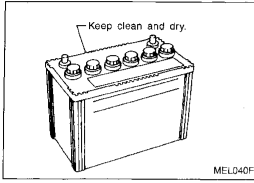
### **Body No. 2 Harness**

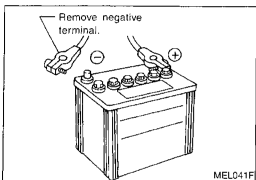


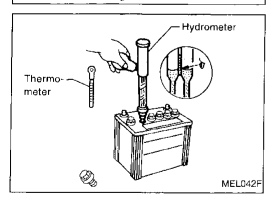


#### **CAUTION:**

- a. If it becomes necessary to start the engine with a booster battery and jumper cables, use a 12-volt booster battery.
- b. 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.







# 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.
   This also applies to batteries designated as "low maintenance" and "maintenance-free".
- 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 over-discharge.

## 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 acid contacts eyes, skin or clothing, immediately flush with water for 15 minutes and seek medical attention.



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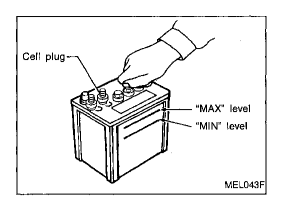
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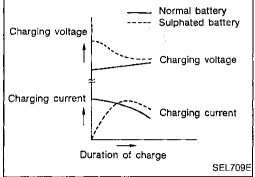


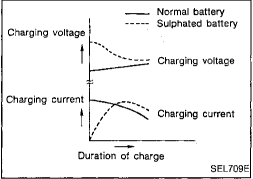
#### BATTERY

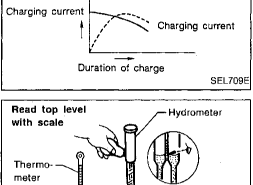


### **How to Handle Battery (Cont'd)**

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







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#### **SULPHATION**

A battery will be completely discharged if it is left unattended for a long time and the specific gravity will become less than 1.100. This may result in sulphation on the cell plates.

To determine if a battery has been "sulphated", note its voltage and current when charging it. As shown in the figure, less current and higher voltage are observed in the initial stage of charging sulphated batteries.

A sulphated battery may sometimes be brought back into service by means of a long, slow charge, 12 hours or more, followed by a battery capacity test.

#### SPECIFIC GRAVITY CHECK

1. Read hydrometer and thermometer indications at eye level.

#### **BATTERY**

#### How to Handle Battery (Cont'd)

2. 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	G1
66 (150)	0.028	•
60 (140)	0.024	- MA
54 (129)	0.020	. DVIIVA)
49 (120)	0.016	
43 (110)	0.012	
38 (100)	0.008	•
32 (90)	0.004	
27 (80)	0	LC
21 (70)	-0.004	
16 (60)	-0.008	EC
10 (50)	-0.012	(SU)
4 (39)	-0.016	
-1 (30)	-0.020	FE
-7 (20)	-0.024	
-12 (10)	-0.028	
-18 (0)	-0.032	AT
	· · · · · · · · · · · · · · · · · · ·	

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:**

- a. Do not "quick charge" a fully discharged battery.
- Keep the battery away from open flame while it is being charged.
- c. 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.
- d. 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



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#### **BATTERY**

### **How to Handle Battery (Cont'd)**

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)

Туре		80D26R
Capacity	V-AH	12-55
Cold cranking current (For reference value)	A	582

#### STARTING SYSTEM

#### **System Description**

Power is supplied at all times

- to ignition switch terminal ①
- through 30A fusible link (letter g, located in the fuse, fusible link and relay box).

With the ignition switch in the START position, power is supplied

- from ignition switch terminal 4
- to inhibitor switch terminal (1)
- through inhibitor switch terminal ② , with the selector lever in the P or N position
- to terminal ① of the starter motor windings.

The starter motor plunger closes and provides a closed circuit between the battery and starter motor. The starter motor is grounded to the engine block. With power and ground supplied, cranking occurs and the engine starts.

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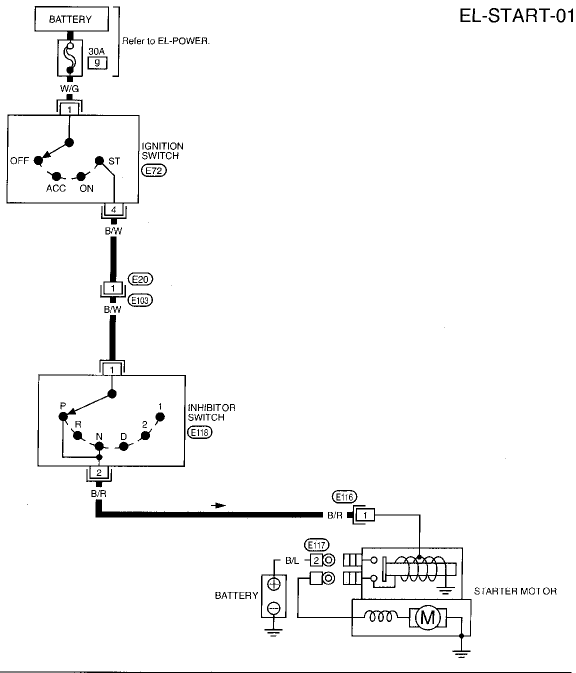
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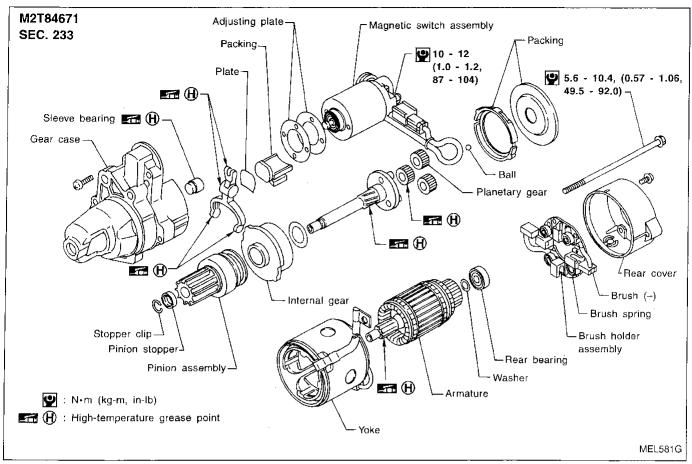
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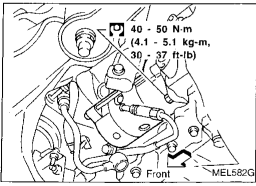
### Wiring Diagram — START —

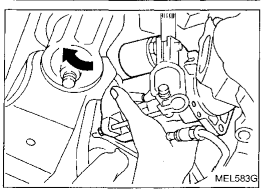




#### Construction







### Removal and Installation

#### **REMOVAL**

- Remove steering gear and linkage assembly. (Refer to "ST RS section".)
- 2. Remove harness connector.
- 3. Remove starter by moving it in the direction of the arrow.

#### INSTALLATION

To install, reverse the removal procedure.

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#### Pinion/Clutch Check

- Inspect pinion teeth.
- Replace pinion if teeth are worn or damaged. (Also check condition of ring gear teeth.) Inspect reduction gear teeth.
- 2.
- Replace reduction gear if teeth are worn or damaged. (Also check condition of armature shaft gear teeth.)
- 3. Check to see if pinion locks in one direction and rotates smoothly in the opposite direction.
- If it locks or rotates in both directions, or unusual resistance is evident, replace.

### Service Data and Specifications (SDS) STARTER

	M2T84671
	MITSUBISHI make
	Reduction gear type
V	12
V	11.0
А	Less than 145
rpm	More than 3,300
mm (in)	31.4 (1.236)
mm (in)	11.0 (0.433)
N (kg, lb)	30.9 - 37.7 (3.15 - 3.85, 6.95 - 8.47)
ge and mm (in)	0.5 - 2.0 (0.020 - 0.079)
	V A rpm mm (in) mm (in) N (kg, lb)

#### **CHARGING SYSTEM**

#### System Description

The alternator provides DC voltage to operate the vehicle's electrical system and to keep the battery charged. The voltage output is controlled by the IC regulator.

Power is supplied at all times to alternator terminal (§) through:

- 120A fusible link (letter a, located in the fuse, fusible link and relay box), and
- 7.5A fuse (No. 62), located in the fuse, fusible link and relay box).

Terminal (B) supplies power to charge the battery and operate the vehicle's electrical system. Output voltage is controlled by the IC regulator at terminal (§) detecting the input voltage. The charging circuit is protected by the 120A fusible link.

Terminal (E) of the alternator supplies ground through body ground (E112). With the ignition switch in the ON or START position, power is supplied

- through 7.5A fuse [No. 4], located in the fuse block (J/B)]
- to combination meter terminal (4) for the charge warning lamp.

Ground is supplied to terminal ② of the combination meter through terminal ① of the alternator. With power 以 and ground supplied, the charge warning lamp will illuminate. When the alternator is providing sufficient voltage with the engine running, the ground is opened and the charge warning lamp will go off. If the charge warning lamp illuminates with the engine running, a fault is indicated.

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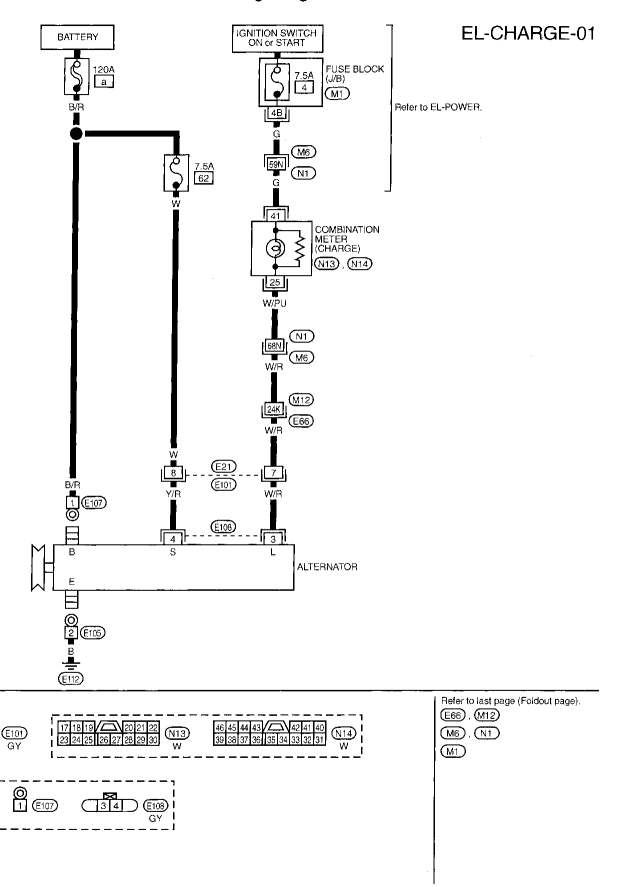
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## Wiring Diagram — CHARGE —



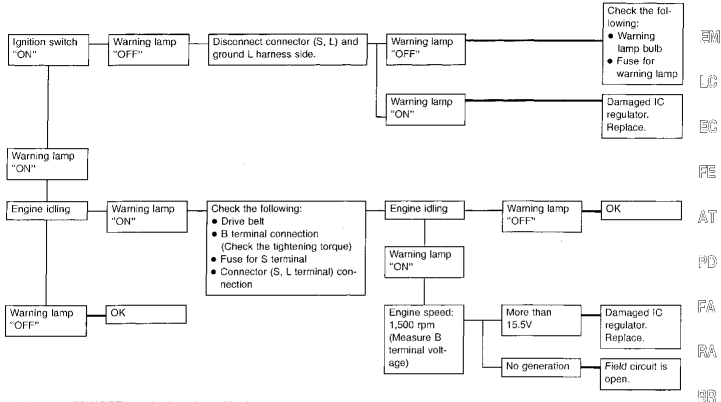
**O** 2 (£105)

## **Trouble Diagnoses**

Before conducting an alternator test, make sure that the battery is fully charged. A 30-volt voltmeter and suitable test probes are necessary for the test. The alternator can be checked easily by referring to the Inspection Table.

- Before starting, inspect the fusible link.
- Use fully charged battery.

#### WITH IC REGULATOR



Warning lamp: "CHARGE" warning lamp in combination meter

★: When field circuit is open, check condition of rotor coil, rotor slip ring and brush. If necessary, replace faulty parts with new ones.

### MALFUNCTION INDICATOR

The IC regulator warning function activates to illuminate "CHARGE" warning lamp, if any of the following symptoms occur while alternator is operating:

- B terminal is disconnected.
- S terminal is disconnected or related circuit is open.
- Field circuit is open.
- Excessive voltage is produced.

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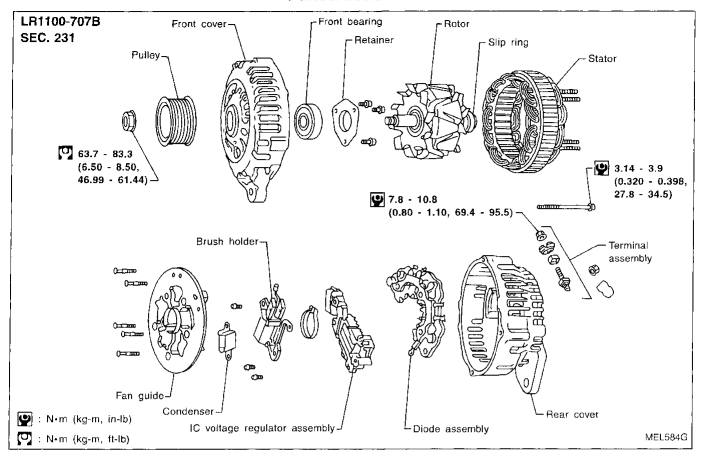
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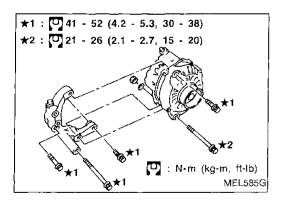
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### Construction





## Removal and Installation REMOVAL

- 1. Remove engine upper cover.
- 2. Remove drive belt from alternator.
- 3. Disconnect harness connector.
- Remove alternator.

### INSTALLATION

To install, reverse the removal procedure.

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# **Service Data and Specifications (SDS) ALTERNATOR**

Time	LR1110-707B	
Type	HITACHi make	G
Nominal rating V-A	12 - 110	
Ground polarity	Negative	MA
Minimum revolution under no-load (When 13.5 volts is applied) rpm	Less than 1,000	
Hot output current (When 13.5 volts is applied) A/rpm	More than 34/1,300 More than 82/2,500 More than 105/5,000	isimi LC
Regulated output voltage V	14.1 - 14.7	
Minimum length of brush mm (in)	6.0 (0.236)	EC
Brush spring pressure N (g, oz)	1.000 - 3.432 (102 - 350, 3.60 - 12.34)	
Slip ring minimum outer diameter mm (in)	26.0 (1.024)	FE

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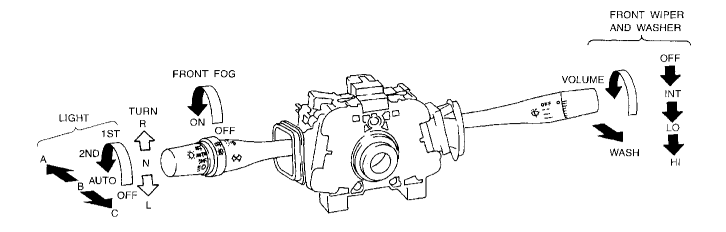
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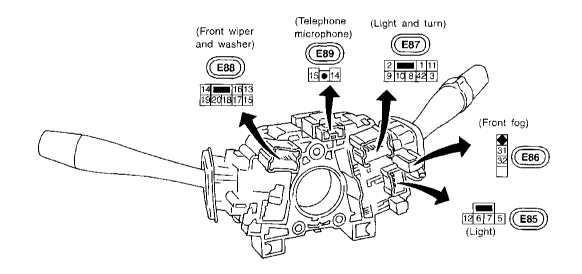
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## **Combination Switch/Check**





### FRONT WIPER SWITCH

	OFF	INT	LÓ	Hſ	WASH
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14	0	ð	Q		
15		Ç			
16				Ο,	
17		ð	0	0	Ç
18					δ.



FRONT FOG									
LAMP SWITCH									
	ON	OFF							
31		φ.							
32		Q							

TURN SIGNAL SWITCH

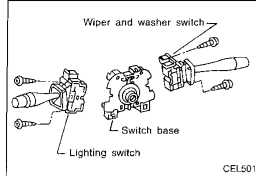
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$\rightarrow$		11	
1 .	Q		_ Q _
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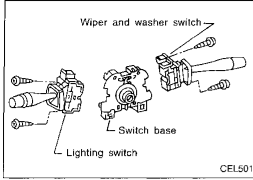
LIGHTING SWITCH

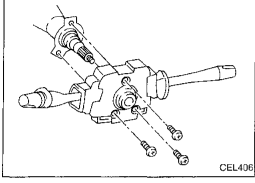
	/	OFF	AUTO	1ST	2ND
	5			Q	Ŷ
	11			Ò	Ò
1	8				Q
ļ	12				Ŏ,
	42		Ç		
	(8)		Ŏ		

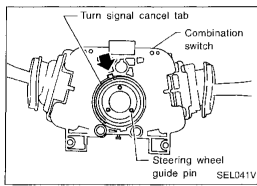
	Α	В	_C
(5)	Q	0	Q
_7		o	
(8) 10 9	0		
(8)	Q	Q	Ç
10		Ò	
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(12)			7

### COMBINATION SWITCH









## Replacement

For removal and installation of spiral cable, refer to RS section ["SUPPLEMENTAL RESTRAINT SYSTEM (SRS)", "Installation — Air Bag Module and Spiral Cable"].

Each switch can be replaced without removing combination switch base.

To remove combination switch base, remove base attaching

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Before installing steering wheel, align turn signal cancel tab with the notch of combination switch.

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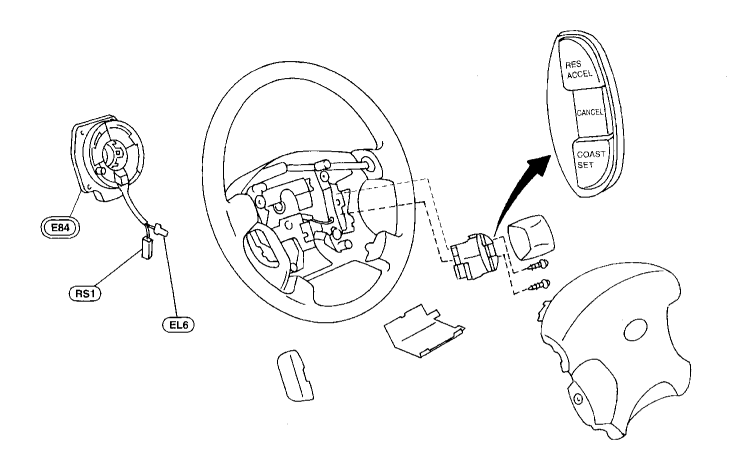
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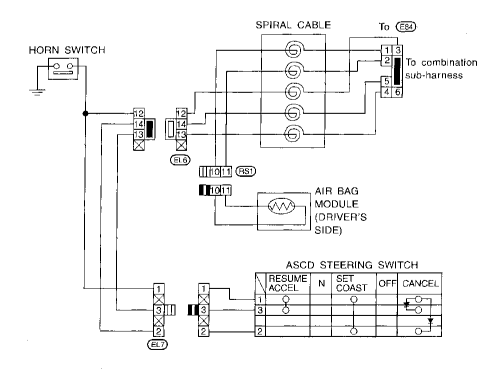
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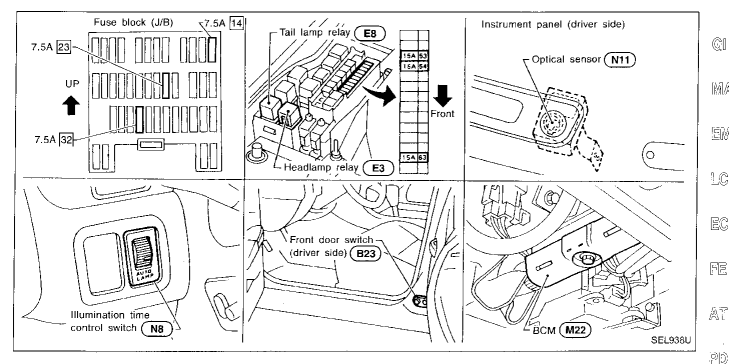
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## **Steering Switch/Check**





### Component Parts and Harness Connector Location



## System Description (For U.S.A.)

Power is supplied at all times

- to headlamp relay terminal (1), and
- through 15A fuse [No. 53], located in the fuse, fusible link and relay box]
- to headlamp relay terminal (5), and
- through 15A fuse [No. 54], located in the fuse, fusible link and relay box]
- to headlamp relay terminal (7), and
- through 7.5A fuse [No. 14], located in the fuse block (J/B)].
- to BCM terminal (105).

When the ignition switch is in the ON or START position, power is supplied

- through 7.5A fuse [No. 32], located in the fuse block (J/B)]
- to BCM terminal 68.

Ground is supplied

- to BCM terminals (5) and (113)
- to illumination time control switch terminal (3)
- through body grounds (M14) and (M47), and
- to the lighting switch terminals (8) and (5)
- through body grounds (£22) and (£36).

#### HEADLAMP SWITCH OPERATION

### Low beam operation

When the lighting switch is turned to 2ND and LOW ("B") positions, ground is supplied

- to headlamp relay terminal (2)
- from the lighting switch terminal (2).

Headlamp relay is then energized, and power is supplied

- from the headlamp relay terminal 6
- to terminal (2) of the LH headlamp, and
- from the headlamp relay terminal (3)
- to terminal (2) of the RH headlamp.

Ground is supplied

- to terminal (1) of the LH headlamp
- from the lighting switch terminal 7 , and
- to terminal (1) of the RH headlamp

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## System Description (For U.S.A.) (Cont'd)

• from the lighting switch terminal 10.

With power and ground supplied, the low beam headlamps illuminate.

### High beam operation/flash-to-pass operation

When the lighting switch is turned to 2ND and HIGH ("A") or PASS ("C") positions, ground is supplied

to headlamp relay terminal ②

• from the lighting switch terminal 12.

Headlamp relay is then energized, and power is supplied

• from the headlamp relay terminal 6

• to terminal ② of the LH headlamp, and

to combination meter terminal 4 for the HIGH BEAM indicator

• from headlamp relay terminal (3)

• to terminal ② of the RH headlamp.

Ground is supplied

• to terminal 3 of the LH headlamp, and

• to combination meter terminal 33

• from the lighting switch terminal (6)

• to terminal 3 of the RH headlamp

• from the lighting switch terminal (9).

With power and ground supplied, the high beam headlamps illuminate.

### **AUTO LIGHT OPERATION**

BCM is connected to the optical sensor. The optical sensor sends a signal to BCM according to outside brightness.

When the lighting switch is turned to AUTO position, ground is supplied

to BCM terminal (1)

from the lighting switch terminal 42.

When ignition switch is set to ON or START and outside is darker than the prescribed level, ground is supplied

to headlamp relay terminal ②

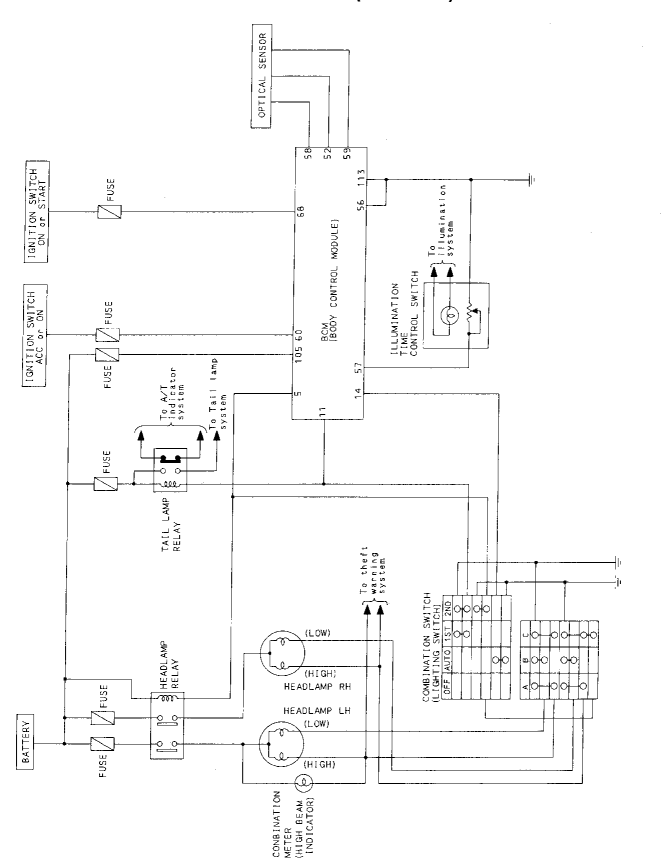
from the BCM terminal (5).

Headlamp relay is then energized, and headlamps (Low or High) illuminate according to switch position Auto light operation allows headlamps to turn off when outside is brighter than the prescribed level. Or the ignition switch is turned to OFF position. (When shut off delay function is canceled.) For parking, license and tail lamp auto operation, refer to "EXTERIOR LAMP".

### SHUT OFF DELAY

While the headlamps are lit in the auto-light operation mode, the ignition switch is turned from the "ON" to the "OFF" position. The BCM no longer receives a voltage signal at terminal (a). This starts the auto light shut off delay timer. The timer is set based on the resistance value at BCM terminal (a). With the timer running, the headlamps remain lit. When the timer reaches the end of its cycle, the headlamps turn off. Headlamp lighting time can be adjusted from about 0 to 3 minutes. (This function is not applicable to the tail lamps.)

## Schematic (For U.S.A.)



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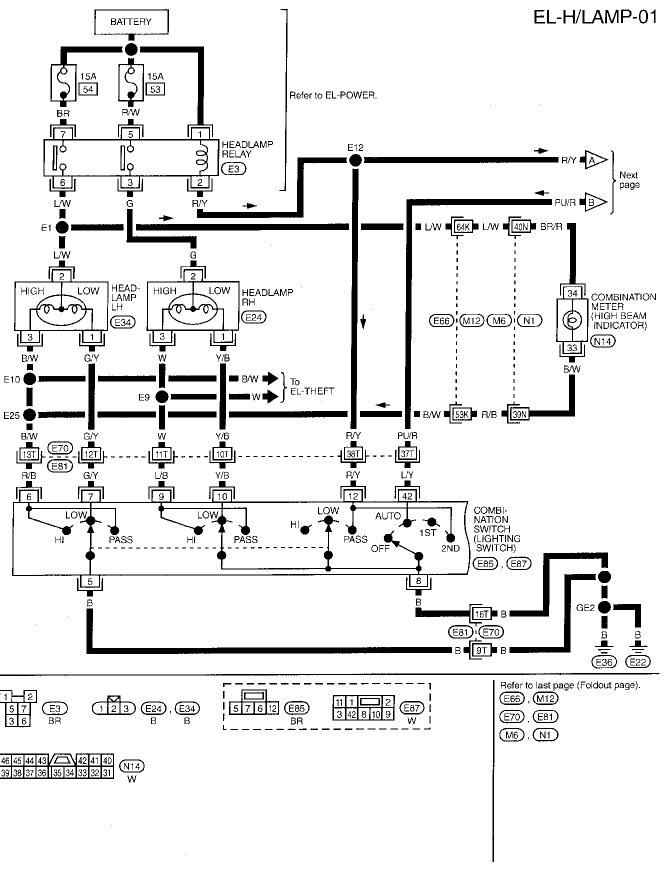
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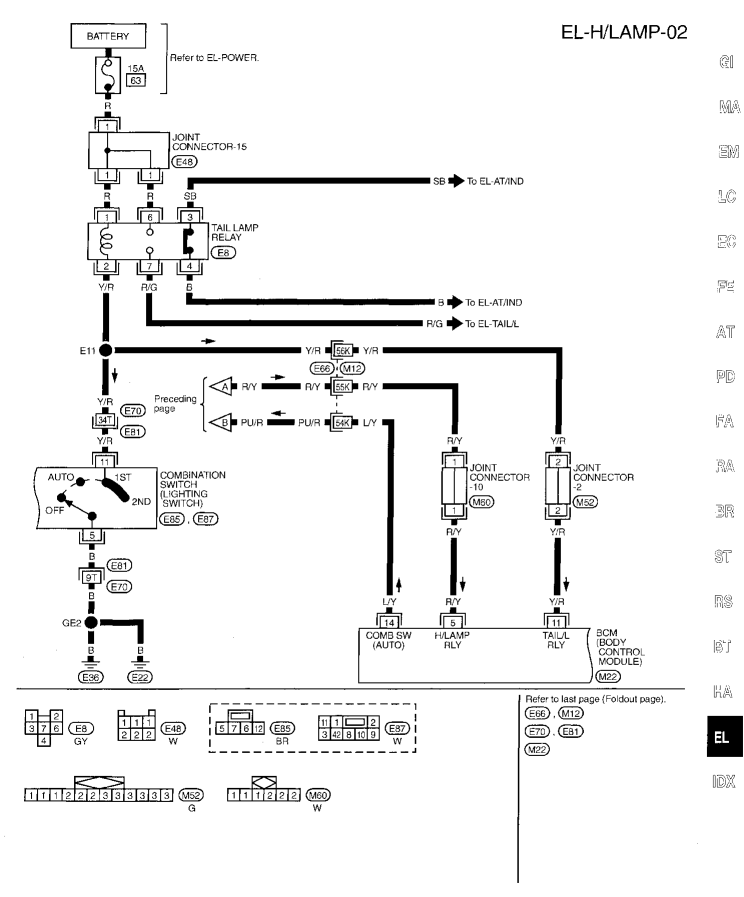
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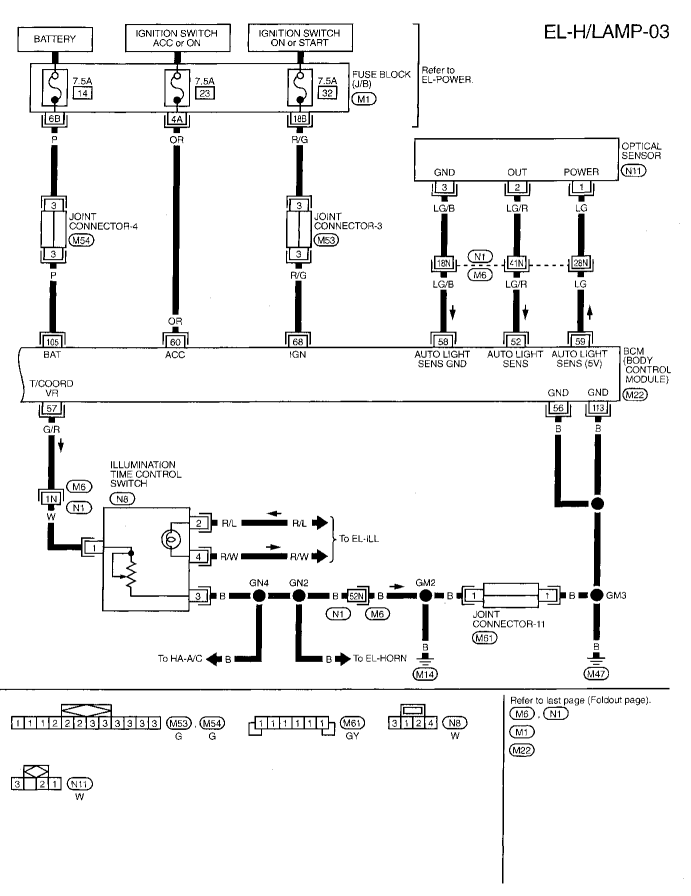
## Wiring Diagram (For U.S.A.) — H/LAMP —

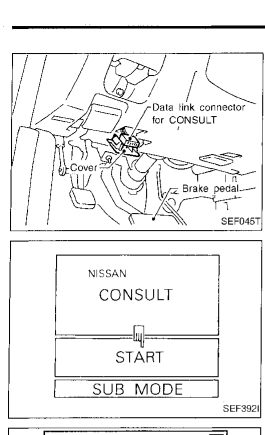


## Wiring Diagram (For U.S.A.) — H/LAMP — (Cont'd)



## Wiring Diagram (For U.S.A.) — H/LAMP — (Cont'd)





## Trouble Diagnoses/Auto Light Operation CONSULT

## **CONSULT** inspection procedure

- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.

3. Turn ignition switch "ON".

4. Touch "START".

5. Touch "IVMS".

SELECT SYSTEM

ENGINE

A/T

AIRBAG

IVMS

SEL280U

6. Touch "AUTO LIGHT SYSTEM".

SELECT TEST ITEM

MULTI-REMOTE CONT SYS

AUTO LIGHT SYSTEM

INTERIOR ILLUMINATION

DOOR OPEN WARNING

REMOTE CONT ID REG

BCM PART NUMBER

SEL903U

DATA MONITOR and ACTIVE TEST are available for the auto light.

SELECT DIAG MODE

DATA MONITOR

ACTIVE TEST

SEL904U

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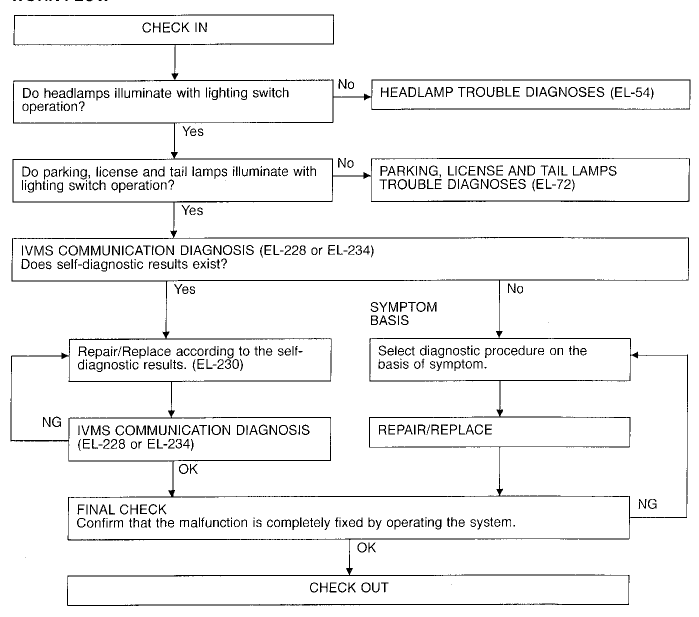
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## Trouble Diagnoses/Auto Light Operation (Cont'd)

#### **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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.

  Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

# Trouble Diagnoses/Auto Light Operation (Cont'd)

## **SYMPTOM CHART**

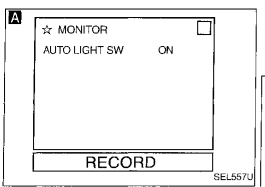
PROCEDURE	DIAGNOSTIC PROCEDURE						
REFERENCE PAGE	EL-50	EL-50	EL-51	EL-52	EL-53	- _ GI	
	DIAGNOSTIC PROCEDURE 1 (Lighting switch "AUTO" check)	PROCEDURE 2 out check)	PROCEDURE 3 r check)	NOSTIC PROCEDURE 4 and IGN input signal check)	C PROCEDURE 5 time control switch check)	MA EM	
SYMPTOM	DIAGNOSTIC I (Lighting switch	DIAGNOSTIC PROCED (Auto light output check)	DIAGNOSTIC PROCE (Optical sensor check)	DIAGNOSTIC (ACC and IGN	DIAGNOSTIC	LC EC	
When outside is dark, neither tail lamps nor headlamps turn on by auto light operation.	X		Х	X		FE	
When outside is dark, tail lamps turn on but headlamps do not turn on by auto light operation.	:	х				AT	
When outside is dark, headlamps turn on but tail lamps do not turn on by auto light operation.		Х				- [PD]	
Light does not turn off when ignition key switch is turned to "OFF". (when shut off delay is canceled.)				Х		- - <u>F</u> A	
When outside is bright, neither tail lamps nor headlamps turn off by auto light operation.			х			- ::7/A)	
Shut off delay does not work properly.				Х	Х	RA	

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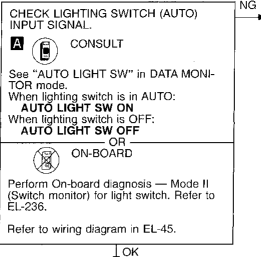
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## Trouble Diagnoses/Auto Light Operation (Cont'd)

### **DIAGNOSTIC PROCEDURE 1**

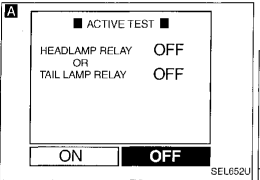
### [Lighting switch (AUTO) check]

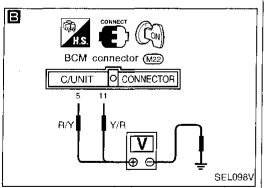


Check the following. Lighting switch

- Harness for open or short between BCM and lighting switch

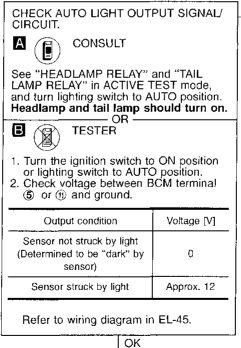
  Ground circuit for lighting
- switch





## **DIAGNOSTIC PROCEDURE 2** (Auto light output check)

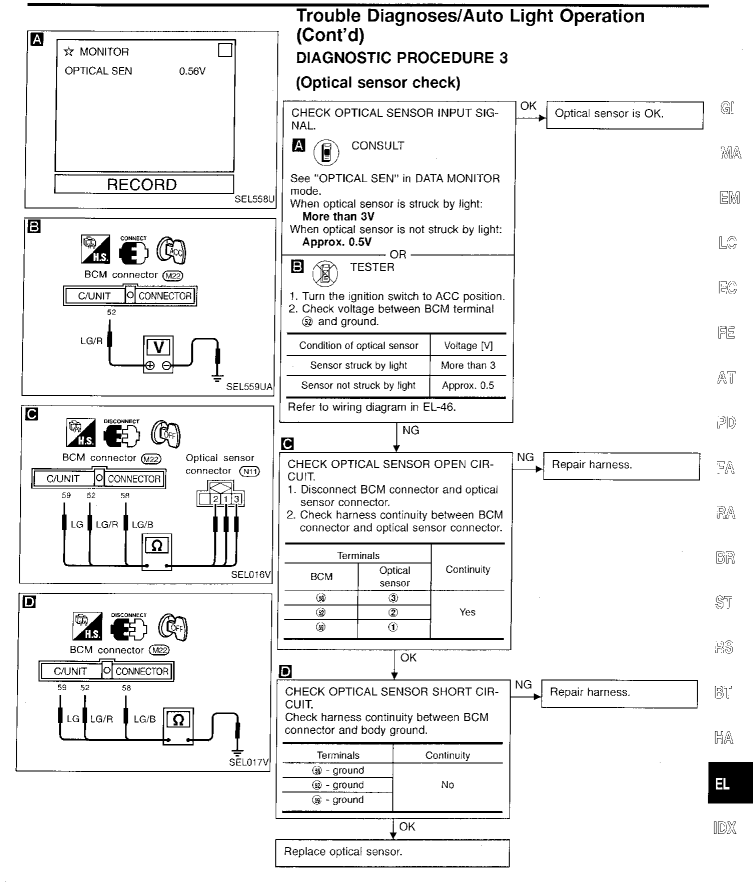
Lighting switch (AUTO) is OK.

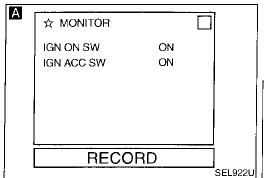


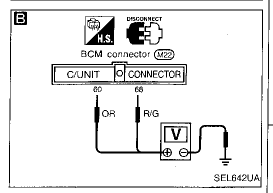
Check harness for open or short between BCM and headlamp relay or tail lamp relay.

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Auto light output is OK.







## Trouble Diagnoses/Auto Light Operation (Cont'd)

## DIAGNOSTIC PROCEDURE 4 (ACC and IGN input signal check)

CHECK ACC AND IGN INPUT SIGNAL.

A CONSULT

See "IGN ON SW" and "IGN ACC SW" in DATA MONITOR mode.

When ignition switch is ON:

IGN ON SW ON IGN ACC SW ON

When ignition switch is ACC:

**IGN ON SW OFF** 

**IGN ACC SW ON** 

When ignition switch is OFF:

IGN ON SW OFF

**IGN ACC SW OFF** 

B

**TESTER** 

Check voltage between BCM terminal @ or @ and ground.

Termi-	Ignition switch position						
nals	OFF	ACC ON		START			
Ground	Approx. 0V	Battery	voltage	Approx. 0V			
® − Ground	Appro	ox. 0V	Battery	voltage			

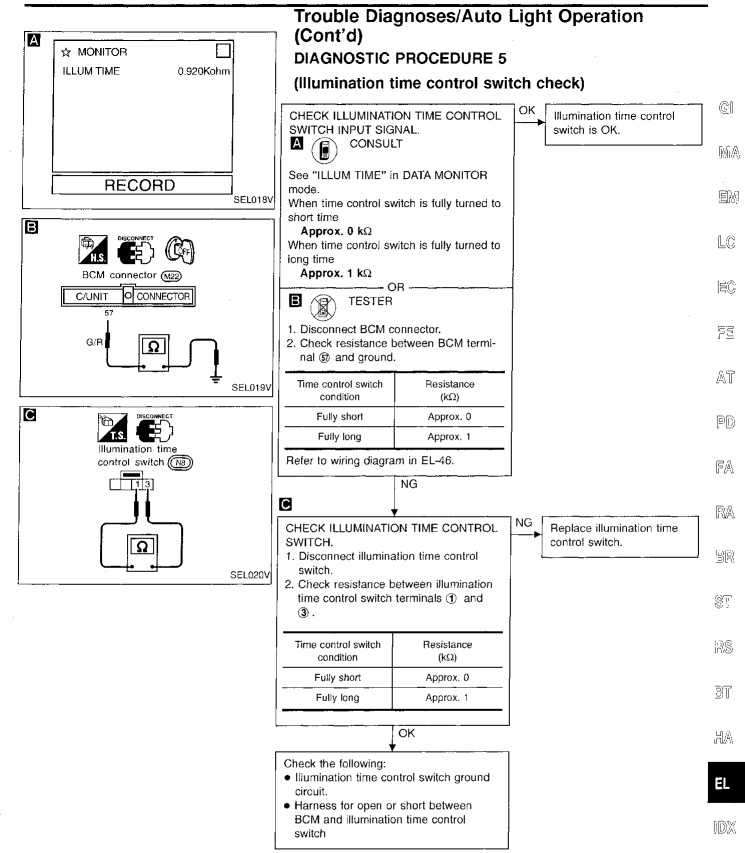
Refer to wiring diagram in EL-46.

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ACC and IGN input signal is OK.

Check the following.

- 7.5A fuse [No. 23], located in the fuse block (J/B)]
- 7.5A fuse [No. 32], located in the fuse block (J/B)]
- Harness for open or short between fuse and BCM



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## Headlamp/Trouble Diagnoses

Symptom	Possible cause	Repair order
LH headlamps do not operate.	1. Bulb 2. 15A fuse 3. Lighting switch 4. Headlamp relay	<ol> <li>Check bulb.</li> <li>Check 15A fuse (No. 54, located in fusible link).</li> <li>Check lighting switch.</li> <li>Check headlamp relay.</li> </ol>
RH headlamps do not operate.	1. Bulb 2. 15A fuse 3. Lighting switch 4. Headlamp relay	Check bulb.     Check 15A fuse (No.53, located in fusible link).     Check lighting switch.     Check headlamp relay.
Neither headlamp illuminates.	Headlamp relay     Lighting switch     Lighting switch ground circuit.     Open in headlamp relay circuit	<ol> <li>Check headlamp relay.</li> <li>Check lighting switch.</li> <li>Check lighting switch ground circuit.</li> <li>Check harness between headlamp relay terminal ② and lighting switch terminal ③ for an open circuit.</li> </ol>
LH high beam does not operate, but LH low beam operates.	Bulb     Open in LH high beam circuit     Lighting switch	<ol> <li>Check bulb.</li> <li>Check harness between lighting switch terminal 6 and LH headlamp for an open circuit.</li> <li>Check lighting switch.</li> </ol>
LH low beam does not operate, but LH high beam operates.	Bulb     Open in LH low beam circuit     Lighting switch	<ol> <li>Check bulb.</li> <li>Check harness between lighting switch terminal  and LH headlamp for an open circuit.</li> <li>Check lighting switch.</li> </ol>
RH high beam does not operate, but RH low beam operates.	Buib     Open in RH high beam circuit     Lighting switch	<ol> <li>Check bulb.</li> <li>Check harness between lighting switch terminal (9) and RH headlamp for an open circuit.</li> <li>Check lighting switch.</li> </ol>
RH low beam does not operate, but RH high beam operates.	Bulb     Open in RH low beam circuit     Lighting switch	<ol> <li>Check bulb.</li> <li>Check harness between lighting switch terminal (1) and RH headlamp for an open circuit.</li> <li>Check lighting switch.</li> </ol>
High beam indicator does not work.	Bulb     Open in high beam circuit	<ol> <li>Check bulb in combination meter.</li> <li>Check harness between lighting switch and combination meter for an open circuit.</li> <li>Verify battery positive voltage is present at terminal of combination meter, when high beam illuminates.</li> </ol>

## Daytime Light System/System Description (For Canada)

The headlamp system for Canada vehicles contains a daytime light control unit that activates the high beam headlamps at approximately half illumination whenever the engine is running. If the parking brake is applied before the engine is started the daytime lights will not be illuminated. The daytime lights will illuminate once the parking brake is released. Thereafter, the daytime lights will continue to operate when the parking brake is applied.

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Power is supplied at all times

- to headlamp relay terminal ①, and
- through 15A fuse (No. 53), located in the fuse and fusible link box)
- to headlamp relay terminal (5), and
- through 15A fuse (No. [54], located in the fuse and fusible link box)
- to headlamp relay terminal (7).

With the ignition switch in the ON or START position, power is supplied

- through 7.5A fuse [No. 20], located in the fuse block (J/B)]
- to daytime light control unit terminal (3).

With the ignition switch in the START position, power is supplied

- through 7.5A fuse [No. 34], located in the fuse block (J/B)]
- to daytime light control unit terminal 2.

Ground is supplied to daytime light control unit terminal (b) through body grounds (E22) and (E36).

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#### **HEADLAMP SWITCH OPERATION**

When the lighting switch is turned to 2ND or PASS ("C") positions, ground is supplied

- to headlamp relay terminal ②
- from the lighting switch terminal 12.

Headlamp relay is then energized, and power is supplied

- from the headlamp relay terminal 6
- to combination meter terminal 3 for the HIGH BEAM indicator and
- through daytime light control unit terminals 5 and 6
- to terminal ② of the LH headlamp.

Power is also supplied

- from the headlamp relay terminal 3
- through daytime light control unit terminals 4 and 7
- to terminal ② of the RH headlamp.

### Low beam operation

When the lighting switch is turned to 2ND and LOW ("B") positions, ground is supplied

- to terminal ① of the LH headlamp
- through daytime light control unit terminals (1) and (2)
- through lighting switch terminals @ and @
- through body grounds (E22) and (E36).

Ground is also supplied

- to terminal (1) of the RH headlamp
- through daytime light control unit terminals (8) and (15)
- through lighting switch terminals (7) and (5)
- through body grounds (£22) and (£38).

With power and ground supplied, the low beam headlamps illuminate.

#### High beam operation/flash-to-pass operation

When the lighting switch is turned to 2ND and HIGH ("A") or PASS ("C") positions, ground is supplied

- to terminal ③ of LH headlamp and combination meter terminal ⑤ for the HIGH BEAM indicator
- through daytime light control unit terminals (1) and (3)
- through lighting switch terminals (9) and (8)
- through body grounds (22) and (33).

Ground is also supplied

- to terminal (3) of RH headlamp
- through daytime light control unit terminals (9) and (14)
- through lighting switch terminals 6 and 5
- through body grounds (E22) and (E36).

With power and ground supplied, the high beam headlamps illuminate.

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## Daytime Light System/System Description (For Canada) (Cont'd)

#### **AUTO LIGHT OPERATION**

For auto light operation, refer to "HEADLAMP" (EL-41).

#### **DAYTIME LIGHT OPERATION**

With the engine running, the lighting switch in the OFF or 1ST position and parking brake released, power is supplied

- through daytime light control unit terminal ?
- to terminal 2 of RH headlamp
- through terminal 3 of RH headlamp
- to daytime light control unit terminal (9)
- through daytime light control unit terminal 6
- to terminal ② of LH headlamp.

Ground is supplied to terminal (3) of LH headlamp.

- through daytime light control unit terminals (1) and (16)
- through body grounds (E22) and (E36).

Because the high beam headlamps are now wired in series, they operate at half illumination.

### Operation (Daytime light system for Canada)

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

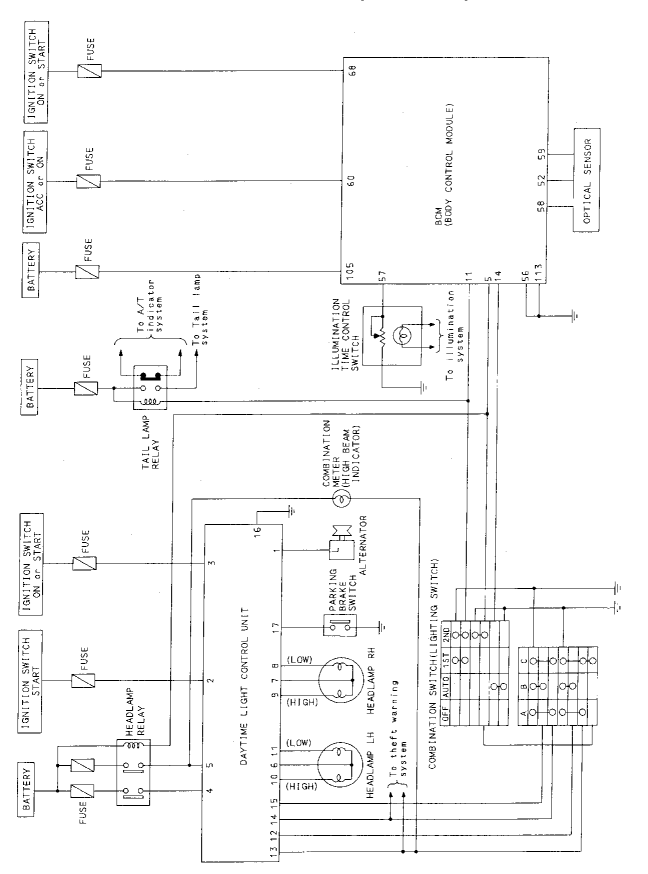
Engine		With engine stopped With engine running																	
			OFF	:		1ST			2ND	)		OFF			1ST			2ND	1
Lighting switch		A B C A B C A		Α	В	С	Α	В	С	Α	В	С	Α	В	С				
Headlamp	High beam	Х	Х	0	Х	Х	0	0	Х	$\circ$	Δ*	Δ*	0	Δ*	Δ*	$\circ$	0	Х	
	Low beam	Х	Х	Х	Х	Х	Х	Х	0	Х	Х	Х	Х	Х	Х	Х	Х	0	Х
Parking and tail la	mp	Х	Х	Х	0	0	0	0	0	0	Х	Х	Х	0	0	0	0	0	0
License and instrument illumination lamp		Х	X	Х	0	0	0	0	0	0	Х	Х	X	0	0	0	0	0	0

<sup>):</sup> Lamp "ON"X: Lamp "OFF"△: Lamp dims.

<sup>☐ :</sup> Added functions

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

## Schematic (For Canada)



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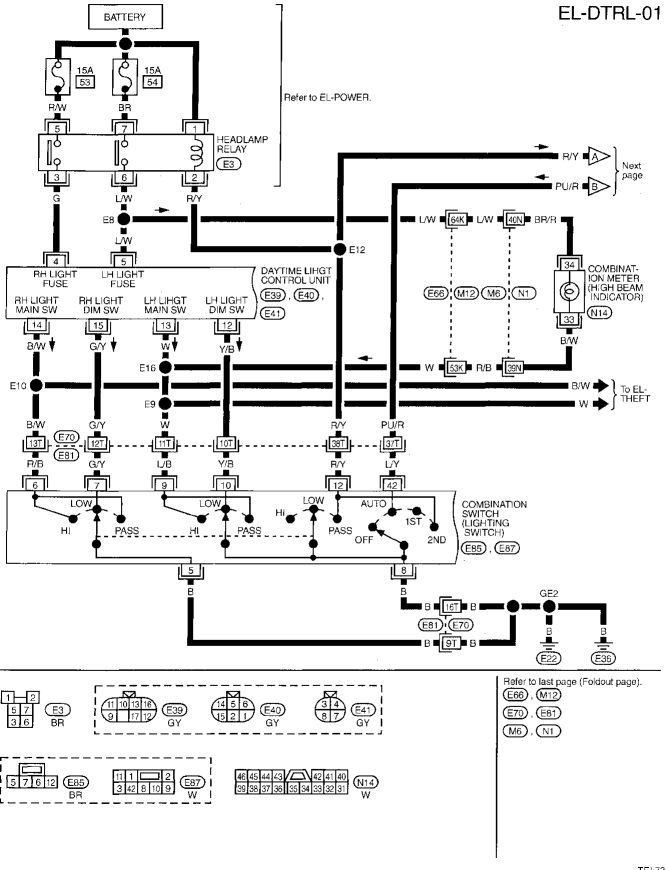
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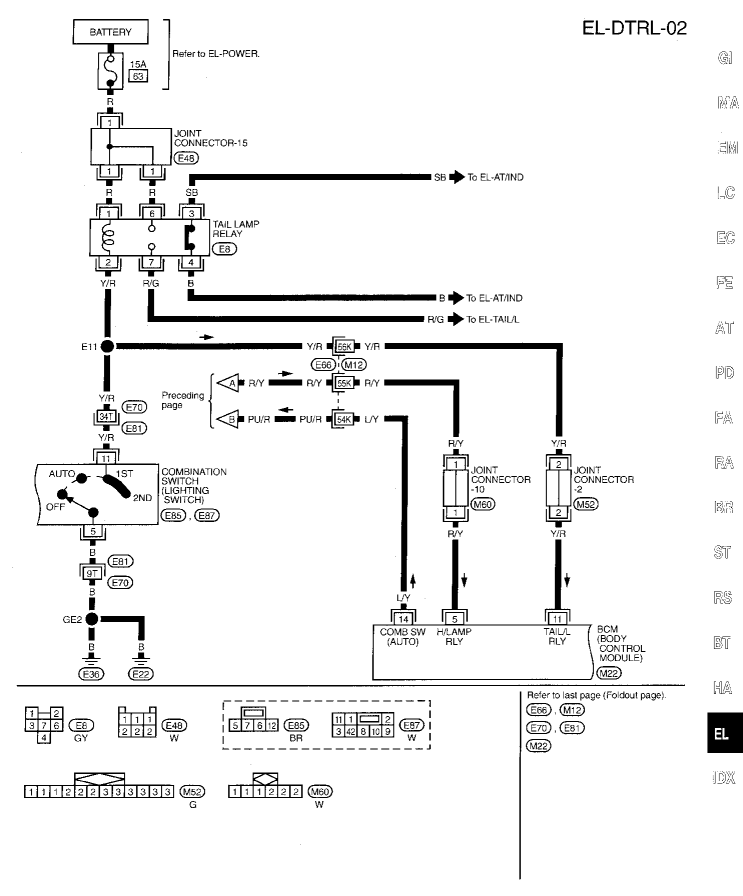
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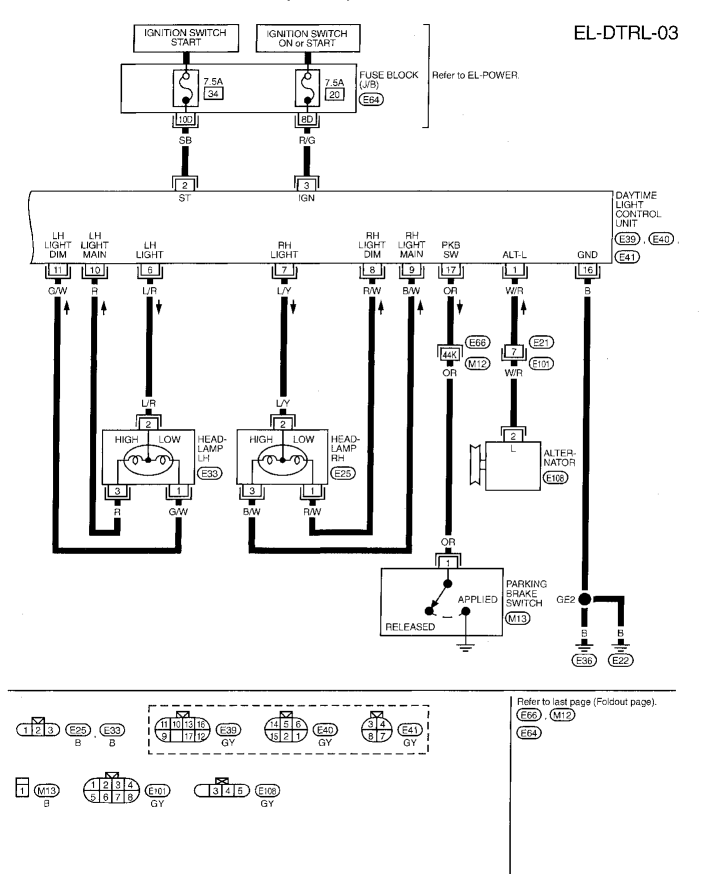
## Wiring Diagram (For Canada) — DTRL —



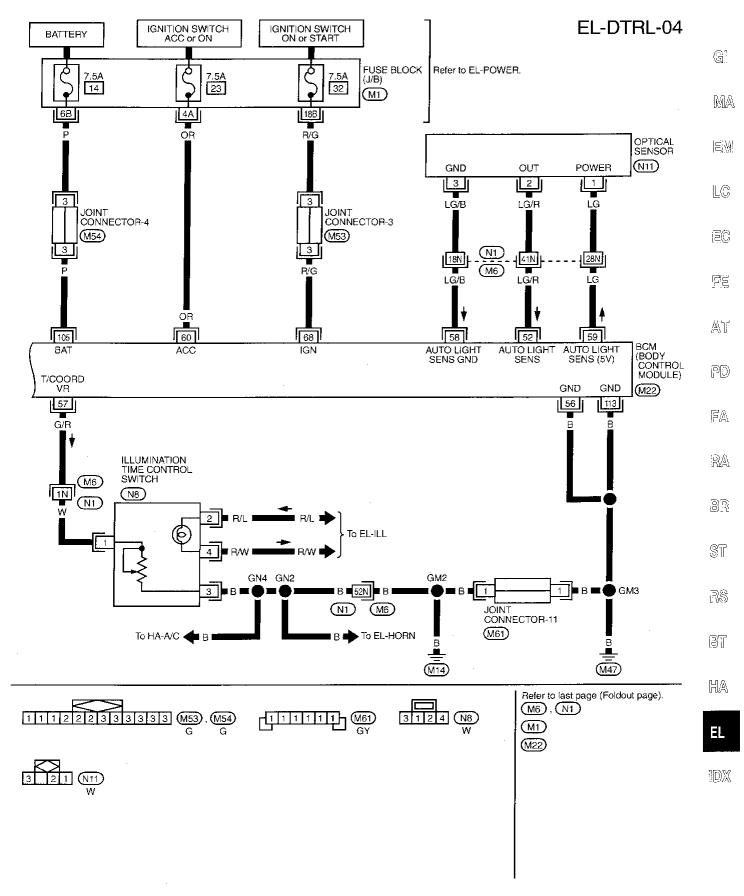
## Wiring Diagram (For Canada) — DTRL — (Cont'd)



## Wiring Diagram (For Canada) — DTRL — (Cont'd)



## Wiring Diagram (For Canada) — DTRL — (Cont'd)



## **Trouble Diagnoses (For Canada)**

## DAYTIME LIGHT CONTROL UNIT INSPECTION TABLE

(Data are reference values.)

				(Data are reference values
Terminal No.	Item		Condition	Judgement standard
1	Alternator	(Con)	When turning ignition switch to "ON"	1V or less
			When engine is running	Battery positive voltage
		(COFF)	When turning ignition switch to "OFF"	1V or less
2	Start signal		When turning ignition switch to "ST"	Battery positive voltage
		(CON)	When turning ignition switch to "ON" from "ST"	1V or less
		COFF	When turning ignition switch to "OFF"	1V or less
3	Power source	(CON)	When turning ignition switch to "ON"	Battery positive voltage
			When turning ignition switch to "ST"	Battery positive voltage
		COFF	When turning ignition switch to "OFF"	1V or less
4	Power source		When lighting switch is turned to "2ND" or PASS ("C") position	Battery positive voltage
			Except the above	1V or less
5	Power source		When lighting switch is turned to "2ND" or PASS ("C") position	Battery positive voltage
			Except the above	1V or less
6	LH headlamp control (ground)		When lighting switch is turned to "2ND" or PASS ("C") position	Battery positive voltage
			When releasing parking brake with engine running and turning lighting switch to "OFF" (daytime light operation)  CAUTION: Block wheels and ensure selector lever is in N or P position.	Approx. half battery voltage
			Except the above	1V or less
7	RH headlamp control (ground)		When lighting switch is turned to "2ND" or PASS ("C") position	Battery positive voltage
			When releasing parking brake with engine running and turning lighting switch to "OFF" (daytime light operation)  CAUTION: Block wheels and ensure selector lever is in N or P position.	Battery positive voltage
		,~~~~	Except the above	1V or less
	i			I

## Trouble Diagnoses (For Canada) (Cont'd)

Terminal No.	Item		Condition	Judgement standard
8	RH low beam		When turning lighting switch "2ND" and LOW ("B") position	1V or less
9	RH high beam		When turning lighting switch to "2ND" and HIGH ("A") or PASS ("C") positions	1V or less
			When releasing parking brake with engine running and turning lighting switch to "OFF" (daytime light operation)  CAUTION: Block wheels and ensure selector lever is in N or P position.	Approx. half battery voltage
10	LH high beam		When turning lighting switch to "2ND" and HIGH ("A") or PASS ("C") positions	1V or less
		Windows .	When releasing parking brake with engine running and turning lighting switch to "OFF" (daytime light operation)  CAUTION: Block wheels and ensure selector lever is in N or P position.	1V or less
11	LH low beam		When turning lighting switch "2ND" and LOW ("B") position	1V or less
12	Lighting switch (LH low beam)		When turning lighting switch "2ND" and LOW ("B") position	1V or less
13	Lighting switch (LH high beam)		When turning lighting switch "2ND" and HIGH ("A") or PASS ("C") position	1V or less
14	Lighting switch (RH high beam)		When turning lighting switch "2ND" and HIGH ("A") or PASS ("C") position	1V or less
	Lighting switch (RH low beam)		When turning lighting switch "2ND" and LOW ("B") position	1V or less
16	Ground		_	
17	Parking brake switch		When parking brake is released When parking brake is set	Battery positive voltage  1.5V or less

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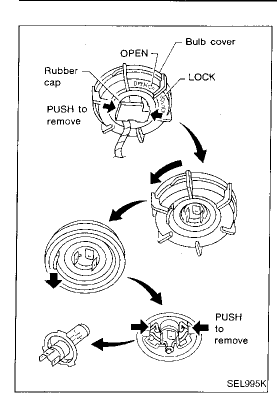
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### **Bulb Replacement**

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

#### **CAUTION:**

 Do not leave headlamp reflector without bulb for a long period of time. Dust, moisture, smoke, etc. entering headlamp body may affect the performance of the headlamp. Remove headlamp bulb from the headlamp reflector just before a replacement bulb is installed.

## **Bulb Specifications**

Item	Wattage (W)
Semi-sealed beam High/Low	60/55

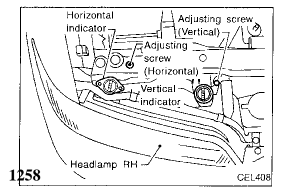
## Aiming Adjustment

When performing headlamp aiming adjustment, use an aiming machine, aiming wall screen or headlamp tester. Aimers should be in good repair, calibrated and operated in accordance with respective operation manuals.

If any aimer is not available, aiming adjustment can be done as follows:

For details, refer to the regulations in your own country.

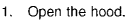
- a. Keep all tires inflated to correct pressures.
- b. Place vehicle and tester on one and same flat surface.
- c. See that there is no-load in vehicle (coolant, engine oil filled up to correct level and full fuel tank) other than the driver (or equivalent weight placed in driver's position).



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.

## Aiming Adjustment (Cont'd) LOW BEAM



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 figure.

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

The inner red line should align with the indicator line.

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If the vehicle front body has been repaired and/or the headlamp assembly has been replaced, check aiming. Use the aiming chart shown in the figure.

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Upper edge and left edge of high intensity zone should be within the range shown at left. Adjust headlamps accord-

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Dotted lines in illustration show center of headlamp.

"H": Horizontal center line of headlamps

"W<sub>1</sub>": Distance between each headlamp center

 $W_L = 1,080 (42.52)$ 7,620 (300.00) "H": Horizontal center line of headlamps Vertical center line Upper edge of ahead of headlamps high intensity zone Height of lamp centers 100 100 (4) (4) 100 100 (4) 100 100 100 100 (4) (4) (4) (4) Left edge of high intensity zone = ACCEPTABLE RANGE Unit: mm (in) SEL866LA

Up to the

4th line

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ΟK

OK <Vertical indicator>

∠Red line

<Horizontal indicator>

←Indicator line

Indicator line

Up to the 4th line

OΚ

OK

OK

SEL537T

Red line

MEL395CA



### EXTERIOR LAMP

## Parking, License and Tail Lamps/System Description

Power is supplied at all times

• to tail lamp relay terminals ① and ⑥

• through 15A fuse [No. 63], located in the fuse, fusible link and relay box].

Ground is supplied

• to the lighting switch terminals (5) and (8)

• through body grounds (E22) and (E36).

#### **SWITCH OPERATION**

When the lighting switch is turned to 1ST or 2ND position, ground is supplied

to tail lamp relay terminal ②

• from the lighting switch terminal ①.

Tail lamp relay is then energized, and power is supplied

• from tail lamp relay terminal ⑦

to power terminals of parking, license and tail lamps.

With power supplied, parking, license and tail lamps illuminate.

### **AUTO LIGHT OPERATION**

BCM is connected to the optical sensor. The optical sensor sends a signal to BCM according to outside brightness.

When the lighting switch is turned to AUTO position, ground is supplied

to BCM terminal (14)

from the lighting switch terminal @ .

When ignition switch is set to ON or START and outside is darker than the prescribed level, ground is supplied

• to tail lamp relay terminal 2

• from the BCM terminal (1).

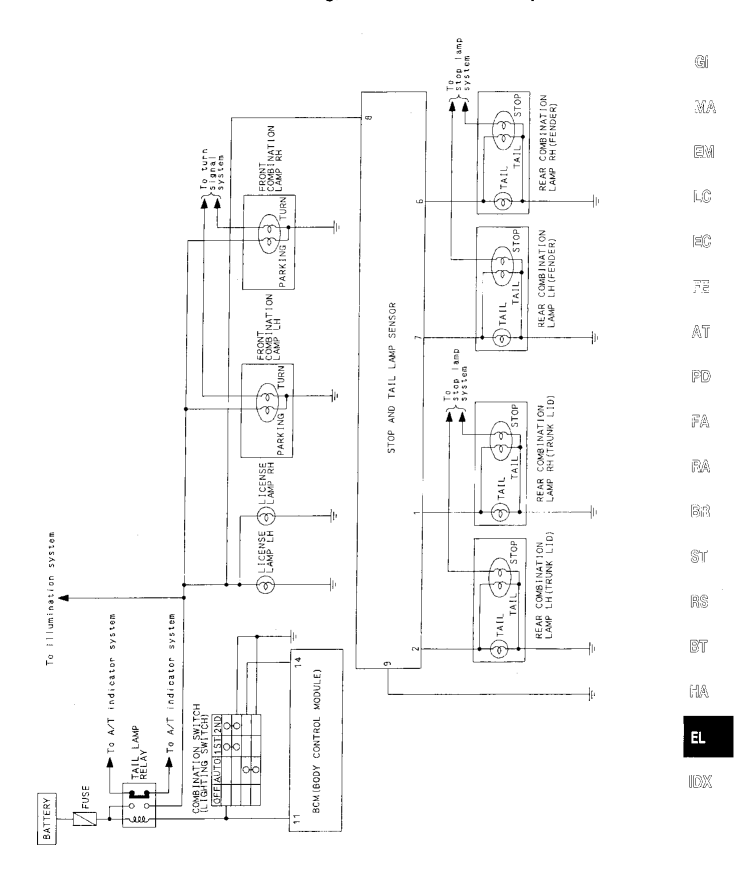
Tail lamp relay is then energized, and parking, license and tail lamps illuminate.

Auto light operation allows these lamps to turn off when outside is brighter than the prescribed level.

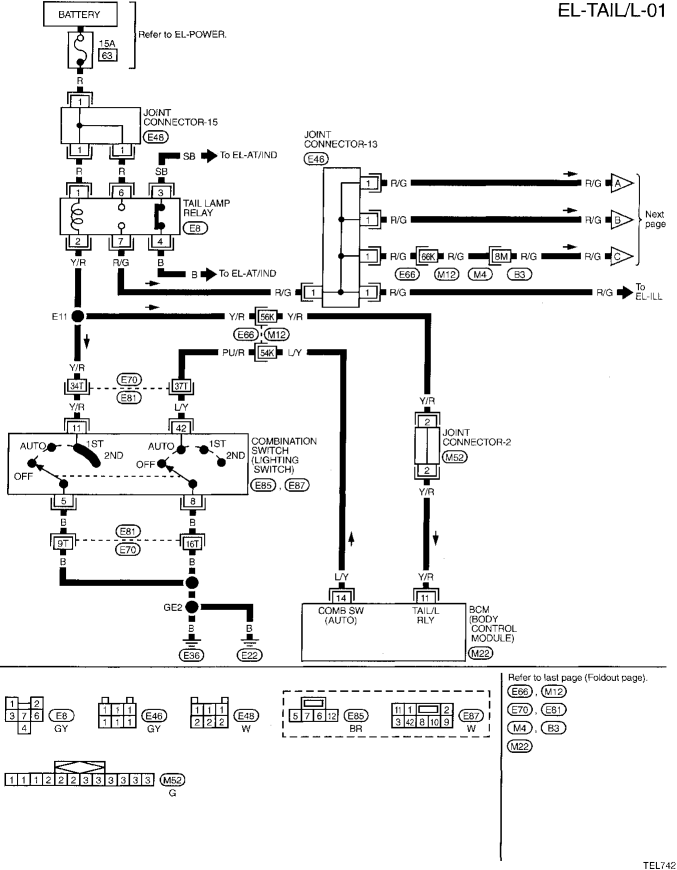
Or the ignition switch is turned to the OFF position.

For detailed wiring diagram of auto light, refer to "HEADLAMP".

## Parking, License and Tail Lamps/Schematic



## Parking, License and Tail Lamps/Wiring Diagram — TAIL/L —



## Parking, License and Tail Lamps/Wiring Diagram — TAIL/L — (Cont'd)

## EL-TAIL/L-02

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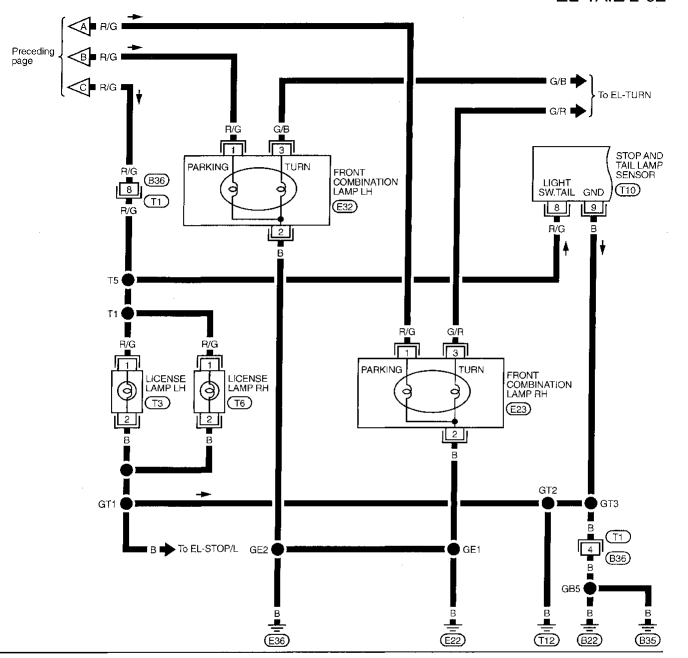
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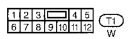
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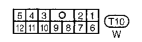
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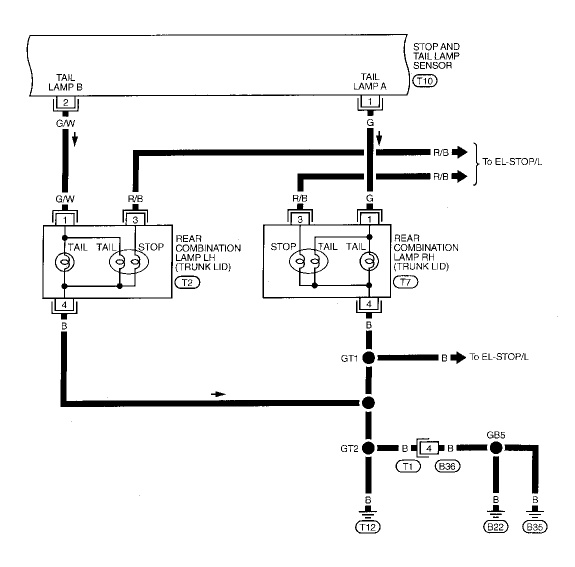


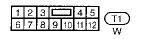


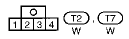
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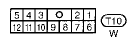
# Parking, License and Tail Lamps/Wiring Diagram — TAIL/L — (Cont'd)

EL-TAIL/L-03



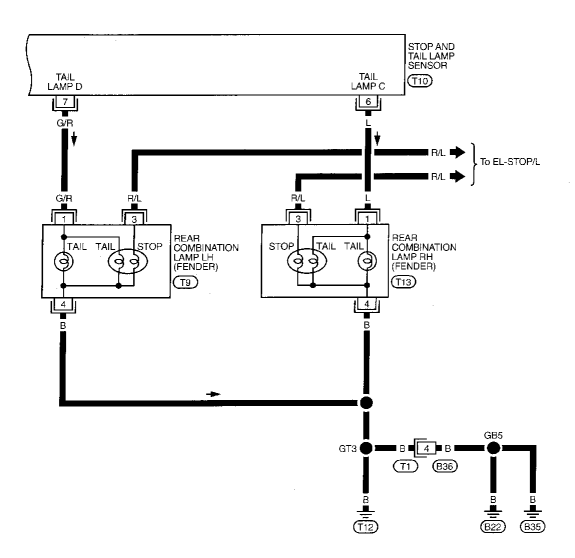




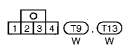


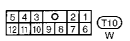
# Parking, License and Tail Lamps/Wiring Diagram — TAIL/L — (Cont'd)

#### EL-TAIL/L-04









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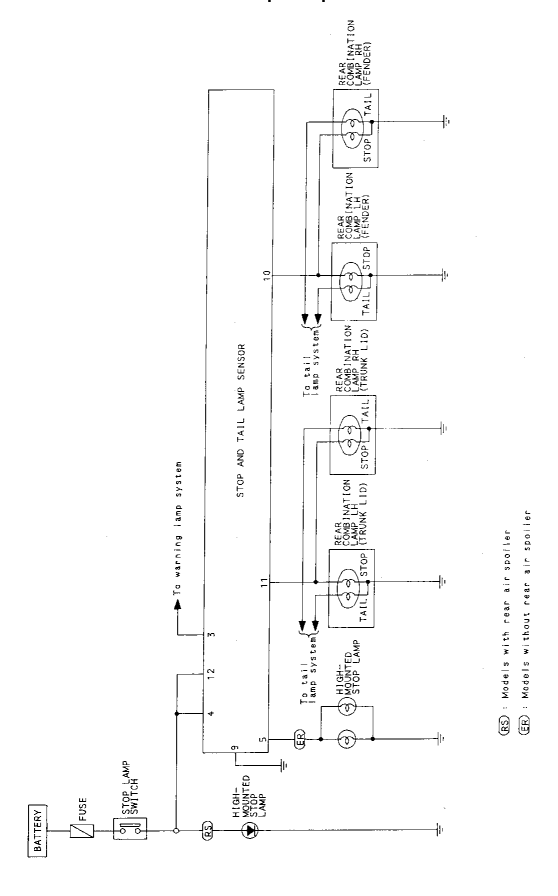
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## **EXTERIOR LAMP**

# Parking, License and Tail Lamps/Trouble Diagnoses

Symptom	Possible cause	Repair order
Parking, license and tail lamps do not operate.	Tail lamp relay     Lighting switch     Open in tail lamp relay circuit	<ol> <li>Check 15A fuse (No. 63, located in fuse, fusible link and relay box).</li> <li>Check tail lamp relay.</li> <li>Check lighting switch.</li> <li>Check harness between tail lamp relay terminal 2 and lighting switch terminal 1 for an open circuit.</li> </ol>
Individual lamps do not operate.	Bulb     Lamp ground     Open circuit	<ol> <li>Check bulb.</li> <li>Check lamp ground circuit.</li> <li>Check harness between power supply terminal of lamp and tail lamp relay terminal ⑦ for an open circuit.</li> </ol>
Auto light malfunctioning.	_	Refer to trouble diagnoses in "HEADLAMP" (EL-47).

## Stop Lamp/Schematic



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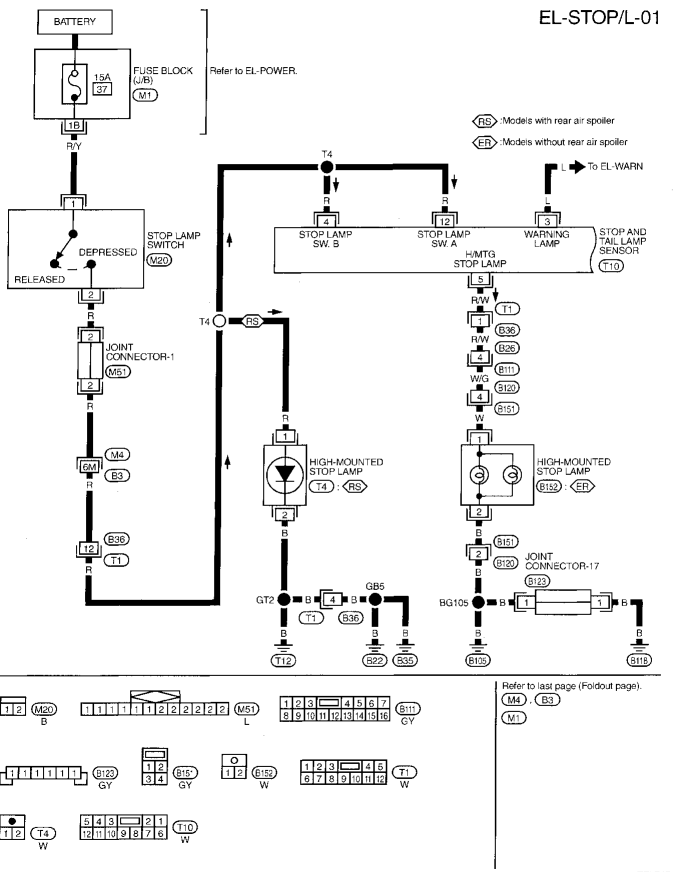
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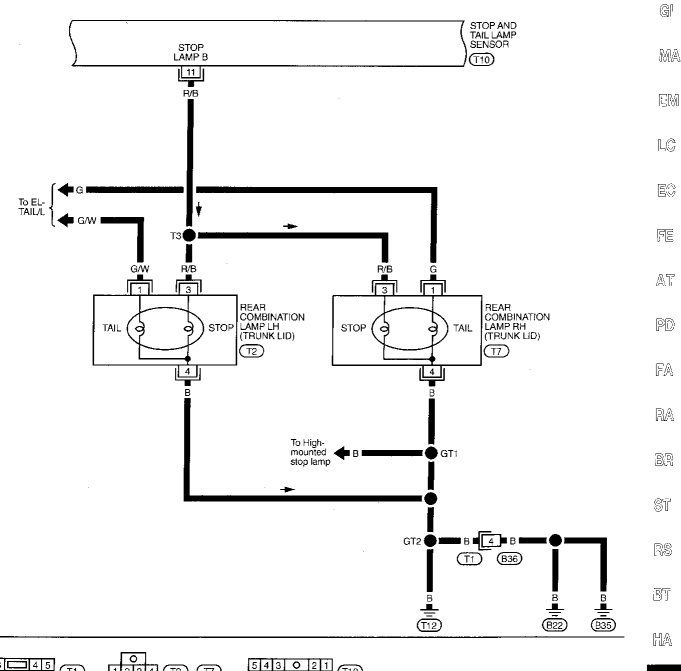
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#### Stop Lamp/Wiring Diagram — STOP/L —



## Stop Lamp/Wiring Diagram — STOP/L — (Cont'd)

#### EL-STOP/L-02



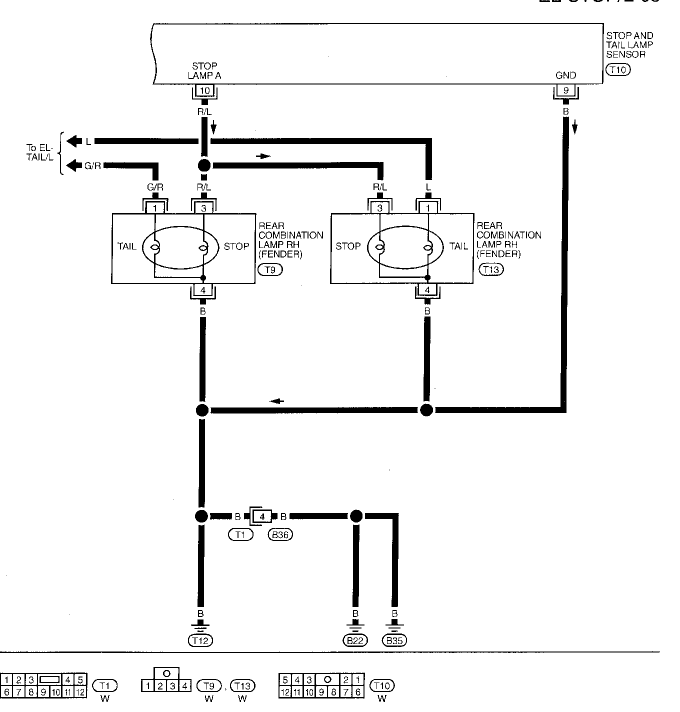
1 2 3 4 5 T1 1 2 3 4 T2 T7 W 12 11 10 9 8 7 6 W

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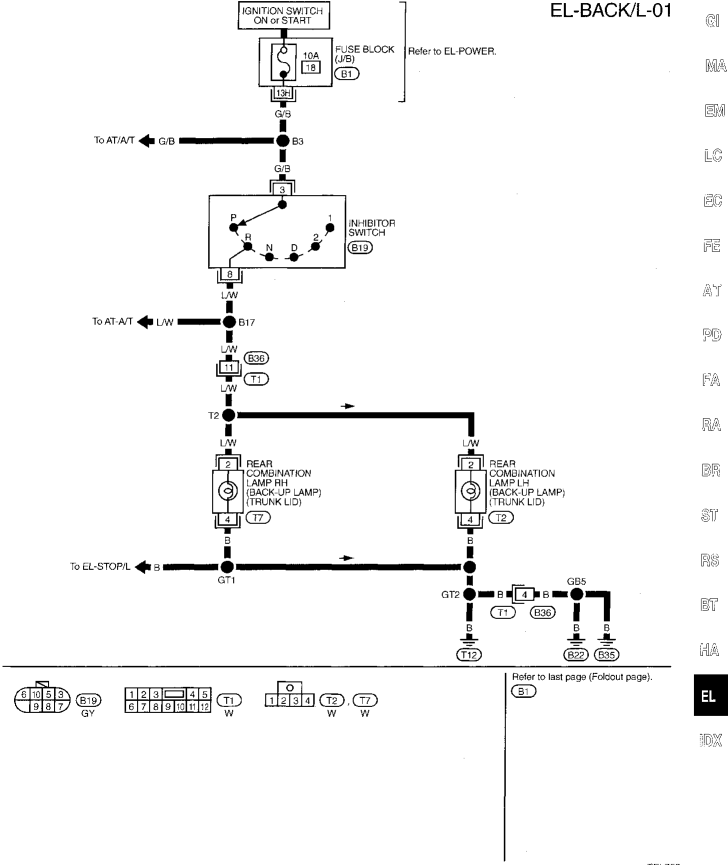
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# Stop Lamp/Wiring Diagram — STOP/L — (Cont'd)

#### EL-STOP/L-03



#### Back-up Lamp/Wiring Diagram — BACK/L —



TEL750

#### **EXTERIOR LAMP**

#### Front Fog Lamp/System Description

Power is supplied at all times

- to fog lamp relay terminal 3
- through 15A fuse [No. 40], located in the fuse block (J/B)],
- to headlamp relay terminal ⑤
- through 15A fuse (No. 53, located in the fuse, fusible link and relay box) and
- to headlamp relay terminal (1).

When the lighting switch in the 2ND position, ground is supplied

- to headlamp relay terminal (2)
- through lighting switch terminal ①
- to lighting switch terminal (8)
- through body grounds (E22) and (E36).

The headlamp relay is energized and power is supplied

- to fog lamp relay terminal (2)
- from headlamp relay terminal 3.

#### FOG LAMP OPERATION

The fog lamp switch is built into the combination switch. The lighting switch must be in the 2ND position and LOW ("B") position for fog lamp operation. With the fog lamp switch in the ON position, ground is supplied

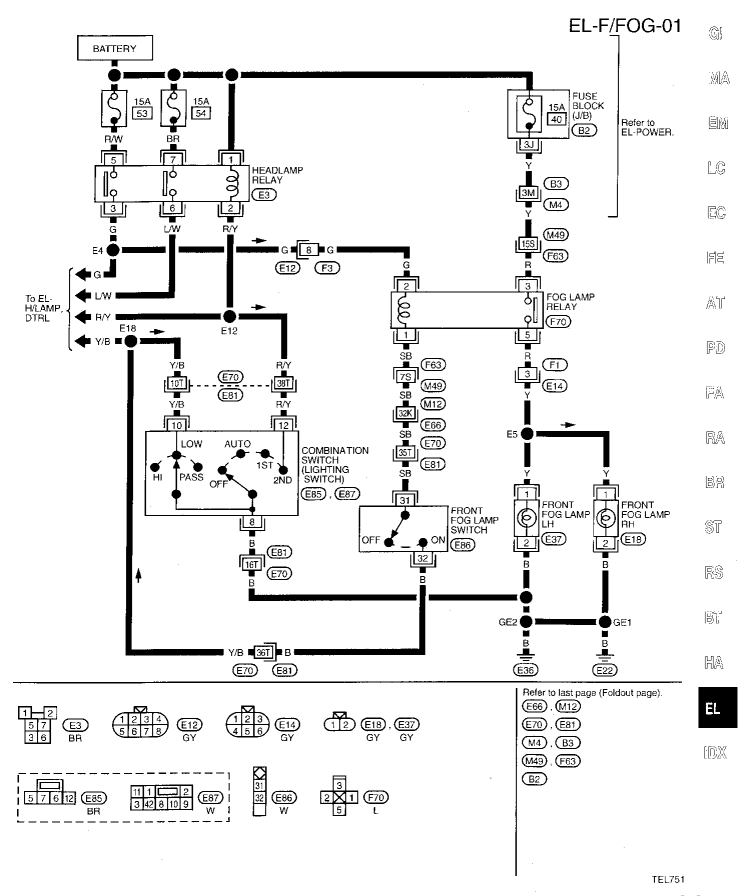
- to fog lamp relay terminal (1)
- through front fog lamp switch terminal 3
- to front fog lamp switch terminal @
- through lighting switch terminal (1)
- to lighting switch terminal (8)
- through body grounds (E22) and (E36).

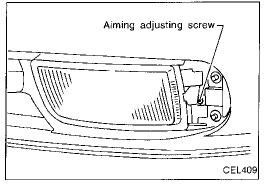
The fog lamp relay is energized and power is supplied

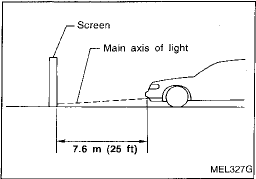
- from fog lamp relay terminal ⑤
- to terminal ① of each fog lamp.

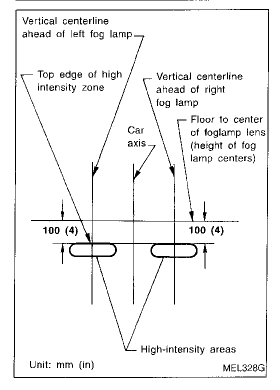
Ground is supplied to terminal ② of each fog lamp through body grounds © and ®. With power and ground supplied, the fog lamps illuminate.

#### Front Fog Lamp/Wiring Diagram — F/FOG —









#### Front Fog Lamp 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. Check 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.

Adjust aiming in the vertical direction by turning the adjusting screw.

- 1. Set the distance between the screen and the center of the fog lamp lens as shown at left.
- 2. Turn front fog lamps ON.

- 3. Adjust front fog lamps so that the top edge of the high intensity zone is 100 mm (4 in) below the height of the fog lamp centers as shown at left.
- When performing adjustment, if necessary, cover the headlamps and opposite fog lamp.

### **Bulb Specifications**

ltem	Wattage (W)	
Front fog lamp	55	

### Turn Signal and Hazard Warning Lamps/ System Description

#### TURN SIGNAL OPERATION

TORN SIGNAL OPERATION	
With the hazard switch in the OFF position and the ignition switch in the ON or START position, power is supplied	GI
<ul> <li>through 7.5A fuse [No. 19, located in the fuse block (J/B)]</li> <li>to hazard switch terminal ②</li> </ul>	[M]/
<ul> <li>to combination flasher unit terminal ①</li> <li>through terminal ③ of the combination flasher unit</li> </ul>	ΞN
<ul> <li>to turn signal switch terminal ①.</li> <li>Ground is supplied to combination flasher unit terminal ② through body grounds Mid and Mid.</li> <li>LH turn</li> </ul>	10
When the turn signal switch is moved to the LH position, power is supplied from turn signal switch terminal • front combination lamp LH terminal	E¢
<ul> <li>rear combination lamp LH terminal ②</li> <li>combination meter terminal ③</li> <li>Ground is supplied to the front combination lamp LH terminal ② through body grounds ② and ③</li> </ul>	FE
Ground is supplied to the rear combination lamp LH terminal (4) through body grounds (112), (822) and (835). Ground is supplied to combination meter terminal (3) through body grounds (M12) and (M47). With power and ground supplied, the combination flasher unit controls the flashing of the LH turn signal lamps.	ΑT
RH turn When the turn signal switch is moved to the RH position, power is supplied from turn signal switch terminal  ② to	PD
<ul> <li>front combination lamp RH terminal ③</li> <li>rear combination lamp RH terminal ②</li> <li>combination meter terminal ②</li> </ul>	FA
Ground is supplied to the front combination lamp RH terminal ② through body grounds ② and ③. Ground is supplied to the rear combination lamp RH terminal ④ through body grounds ① and ② and ③. Ground is supplied to combination meter terminal ⑤ through body grounds ④ and ⑥.	RA BR
HAZARD LAMP OPERATION	(E) (I) (C
■ 10A fuse [No. 13, located in the fuse block (J/B)].	ST
• to combination flasher unit terminal ①	RS
Ground is supplied to combination flasher unit terminal ② through body grounds M14 and M47.	BY
Power is supplied through terminal ⑤ of the hazard switch to  front combination lamp LH terminal ⑥ rear combination lamp LH terminal ②	HA
<ul> <li>combination meter terminal ③.</li> <li>Power is supplied through terminal ⑥ of the hazard switch to</li> <li>front combination lamp RH terminal ③</li> </ul>	EL
Ground is supplied to terminal ② of each front combination lamp through body grounds ② and ③.	
Ground is supplied to terminal ④ of each rear combination lamp through body grounds (112), (822) and (833).  Ground is supplied to combination meter terminal ⑥ through body grounds (M4) and (M47).  With power and ground supplied the combination flasher unit controls the flashing of the hazard warning.	

#### WITH MULTI-REMOTE CONTROL SYSTEM

Power is supplied at all times

lamps.

#### **EXTERIOR LAMP**

## Turn Signal and Hazard Warning Lamps/ System Description (Cont'd)

through 10A fuse [No. 13], located in the fuse block (J/B)]

• to multi-remote control relay terminals ①, ③ and ⑥.

Ground is supplied to multi-remote control relay terminal ②, when the multi-remote control system is triggered through the BCM (Body Control Module).

Refer to "MULTI-REMOTE CONTROL SYSTEM" (EL-284).

The multi-remote control relay is energized.

Power is supplied through terminal ⑤ of the multi-remote control relay

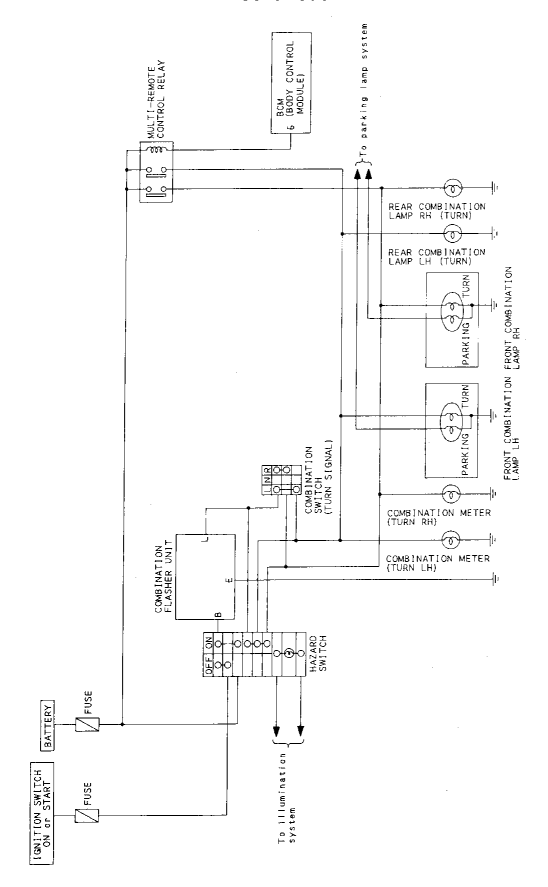
- to front combination lamp LH terminal 3,
- to rear combination lamp LH terminal ② and
- to combination meter terminal 35.

Power is supplied through terminal ⑦ of the multi-remote control relay

- to front combination lamp RH terminal (3),
- to rear combination lamp RH terminal 2 and
- to combination meter terminal 32.

Ground is supplied to terminal ② of each front combination lamp through body grounds E22 and E35. Ground is supplied to terminal ④ of each rear combination lamp through body grounds T12, E22 and E35. Ground is supplied to combination meter terminal ③ through body grounds M4 and M47. With power and ground supplied, the BCM controls the flashing of the hazard warning lamps.

## Turn Signal and Hazard Warning Lamps/ Schematic



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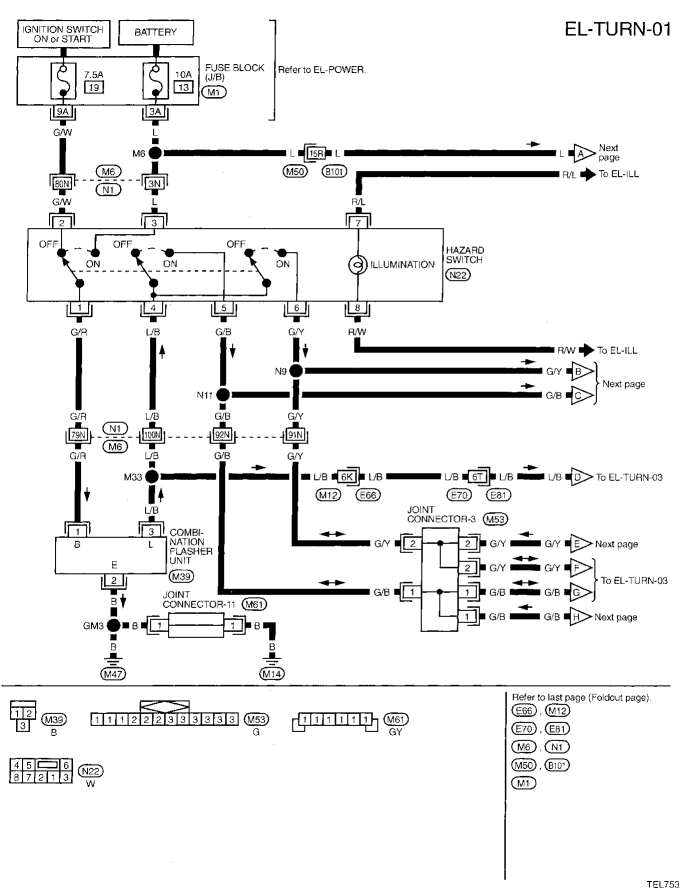
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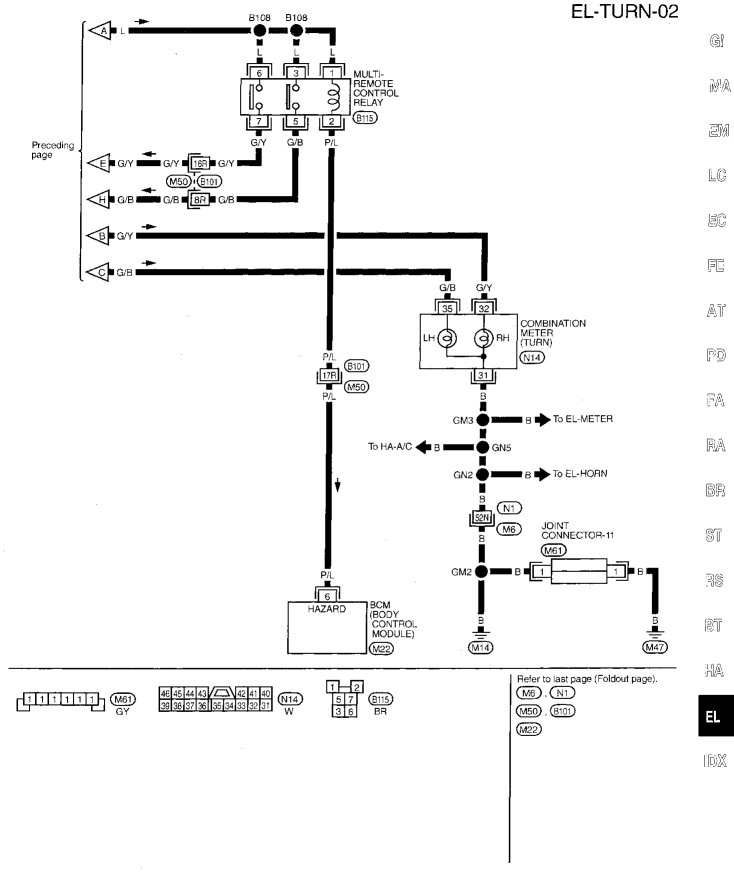
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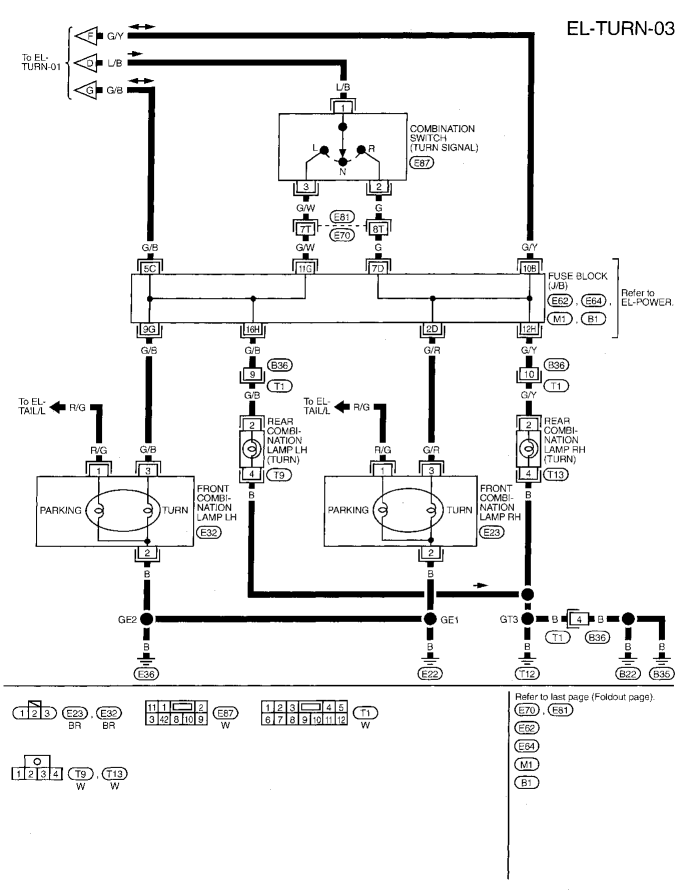
## Turn Signal and Hazard Warning Lamps/ Wiring Diagram — TURN —



### Turn Signal and Hazard Warning Lamps/ Wiring Diagram — TURN — (Cont'd)



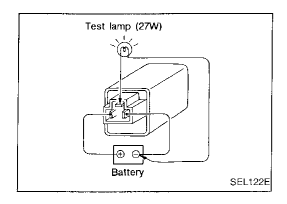
## Turn Signal and Hazard Warning Lamps/ Wiring Diagram — TURN — (Cont'd)



#### **EXTERIOR LAMP**

#### Turn Signal and Hazard Warning Lamps/ Trouble Diagnoses

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Symptom	Possible cause	Repair order		
Turn signal and hazard warning lamps do not operate.	Hazard switch     Combination flasher unit     Open in combination flasher unit circuit	Check hazard switch.     Refer to combination flasher unit check. (EL-87)     Check wiring to combination flasher unit for open circuit.		
Turn signal lamps do not operate but hazard warning lamps operate.	1. 7.5A fuse	1. Check 7.5A fuse [No. 19], located in the fuse block (J/B)]. Turn ignition switch ON and verify battery positive voltage is present at terminal ② of hazard switch.		
	Hazard switch     Turn signal switch     Open in turn signal switch circuit	Check hazard switch.     Check turn signal switch.     Check L/B wire between combination flasher unit and turn signal switch for open circuit.		
Hazard warning lamps do not operate but turn signal lamps operate.	1. 10A fuse     2. Hazard switch     3. Open in hazard switch circuit	Check 10A fuse [No. 13], located in the fuse block (J/B)]. Verify battery positive voltage is present at terminal (3) of hazard switch.     Check hazard switch.     Check L/B wire between combination flasher unit and hazard switch for open circuit.		
Front turn signal lamp LH or RH does not operate.	1. Bulb 2. Grounds (E22) and (E36)	Check bulb.     Check grounds (E22) and (E36).		
Rear turn signal lamp LH or RH does not operate.	1. Bulb 2. Grounds (112), (B22) and (B35)	Check bulb.     Check grounds (T12), (B22) and (B35).		
LH and RH turn indicators do not operate.	1. Grounds (M14) and (M47)	1. Check grounds (M14) and (M47).		
LH or RH turn indicator does not operate.	1. Bulb	Check bulb in combination meter.		



#### **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.

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## EXTERIOR LAMP

## **Bulb Specifications**

Item	Wattage (W)
Headlamp (Semi-sealed beam)	
High/Low	60/55
Front fog lamp	55
Front combination lamp	
Parking/Turn signal lamp	8/27
Rear combination lamp	
Turn signal lamp	21
Stop/Tail lamp	21/5
Tail lamp (Trunk lid side)	5
Back-up lamp	21
License lamp	5
High-mounted stop lamp (Models with rear air spoiler)	3.8
High-mounted stop lamp (Models without rear air spoiler)	18

#### **INTERIOR LAMP**

#### Illumination/System Description

Power is supplied at all times

• through 15A fuse (No. 63, located in the fuse, fusible link and relay box)

• to tail lamp relay terminals ① and ⑥.

Ground is supplied to tail lamp relay terminal ②, when the lighting switch is moved to the 1ST or 2ND position. The tail lamp relay is energized.

The lighting switch must be in the 1ST or 2ND position for illumination.

The illumination control switch that controls the amount of current to the illumination system. As the amount of current increases, the illumination becomes brighter.

The following chart shows the power and ground connector terminals for the components included in the illumination system.

Component	Connector No.	Power terminal	Ground terminal
Combination meter	(N12), (N13)	<b>6</b>	30
Rear cigarette lighter	D45 , D65	3	— (Unit ground)
Rear ashtray	D44 , D64	1	2
Illumination control switch	N23	1	(5)
Glove box lamp	M26	1	2
ASCD main switch	N3	\$	6
TCS switch	N7	\$	6
Radio	N20	(8)	Ø
Illumination time control switch	N8	2	4
Front cigarette lighter	N6	2	— (Unit ground)
A/C control unit	N17	1	4)
Hazard switch	N22	. 3	8
A/T device	(M36)	3	4
Power window main switch	D12	2	1
Auto anti-dazzling inside mirror	R4	3	<b>4</b>
Driver door control unit	D13	<b>②</b>	10
Passenger door control unit	D29	2	10
Telephone switch	N25)	24	23

The ground for all of the components except for rear ashtray, and rear cigarette lighter, glove box lamp and front cigarette lighter are controlled through terminals (4) and (5) of the illumination control switch and body grounds (M14) and (M47).

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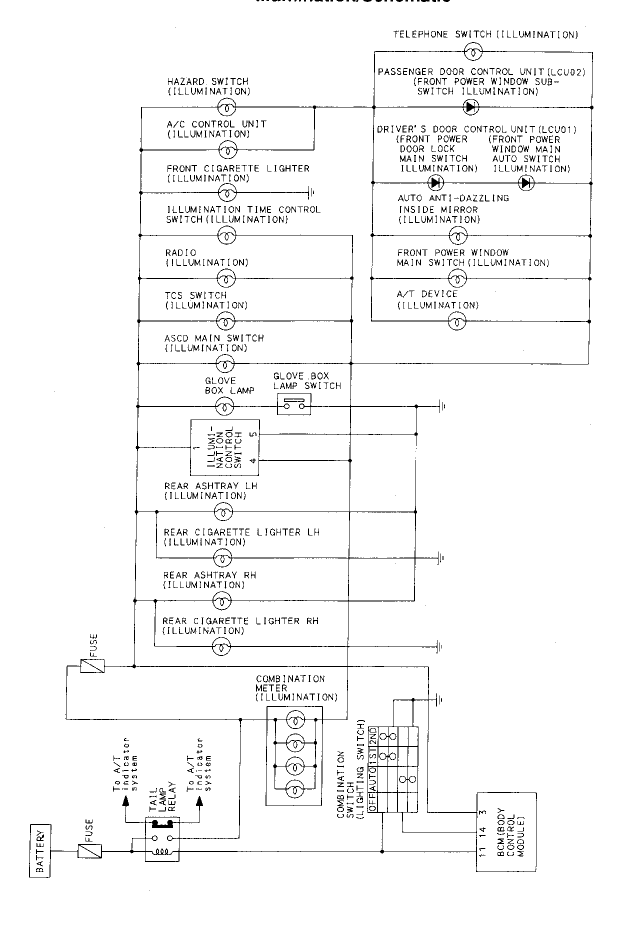
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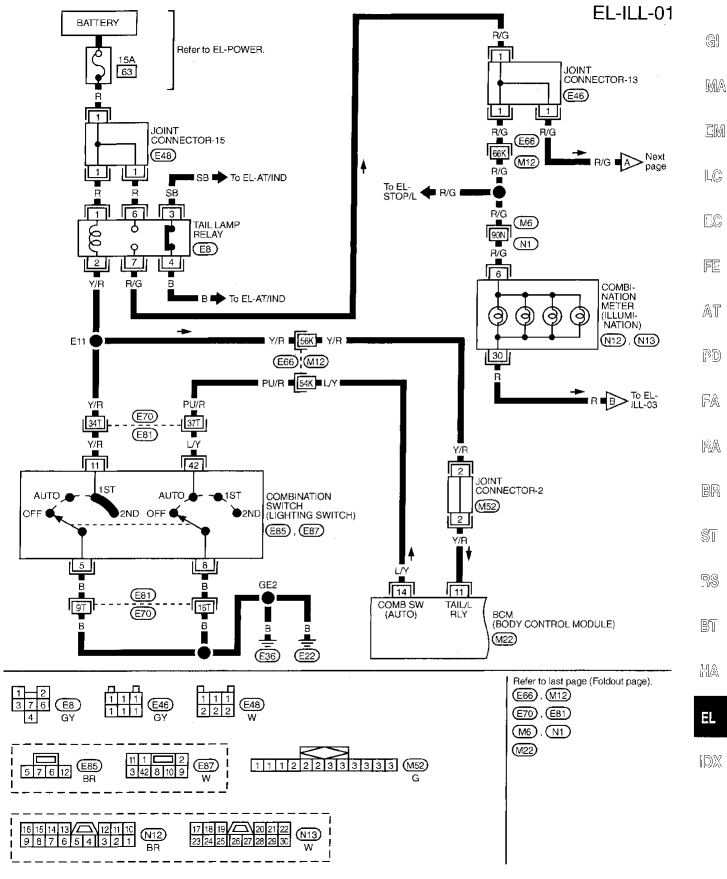
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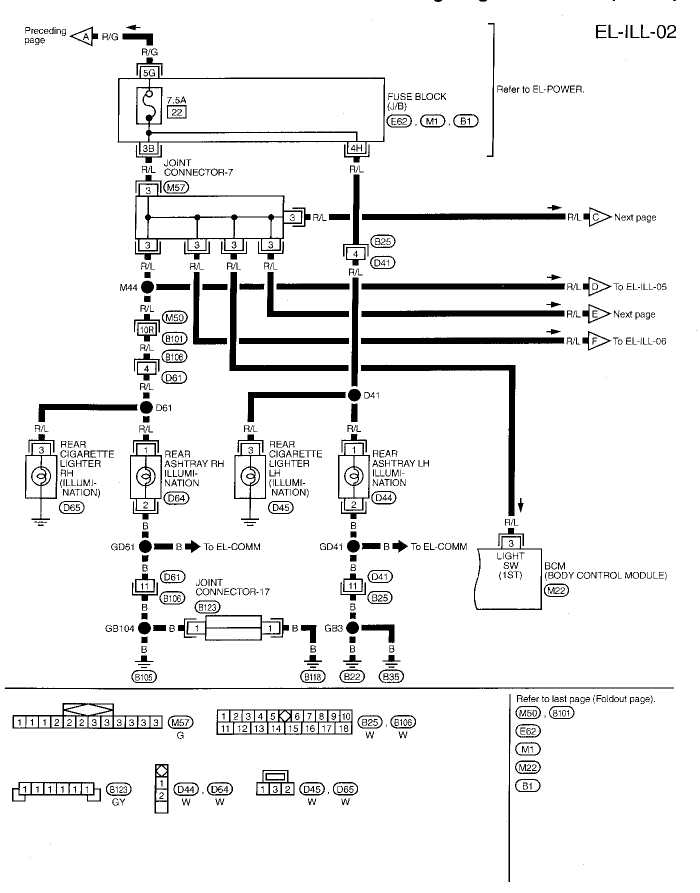
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#### Illumination/Schematic



#### Illumination/Wiring Diagram — ILL —







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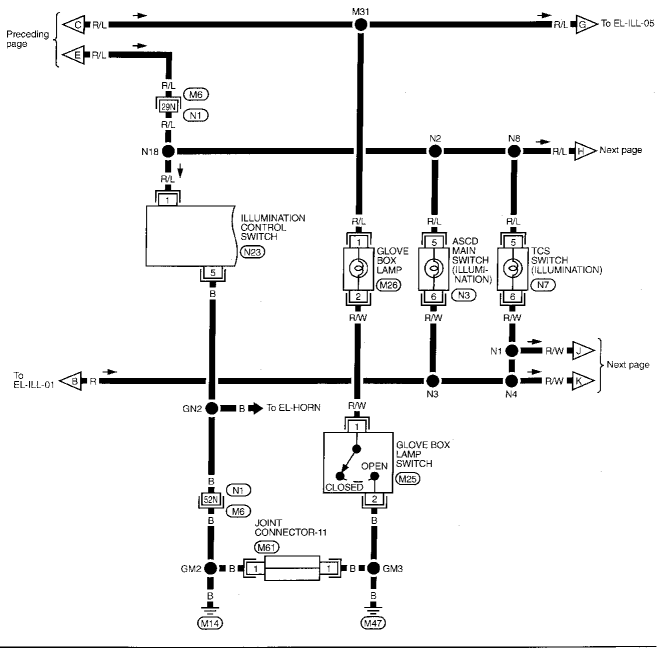
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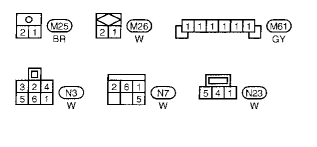
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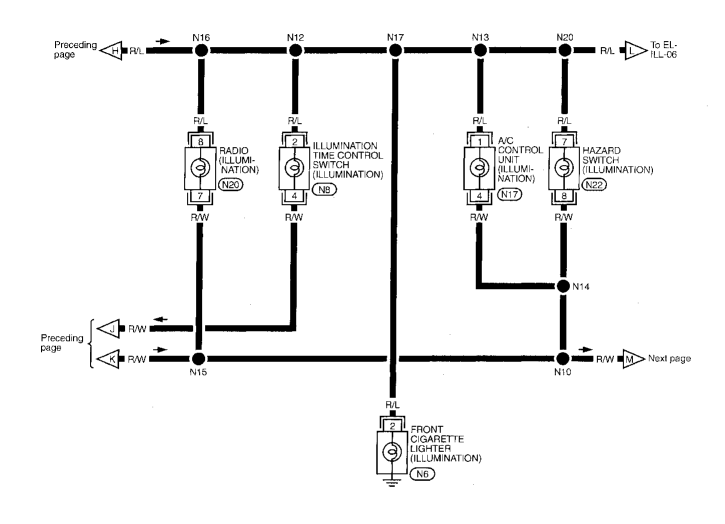
Refer to last page (Foldout page).

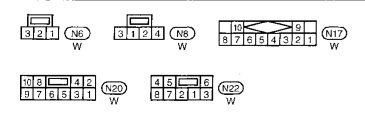
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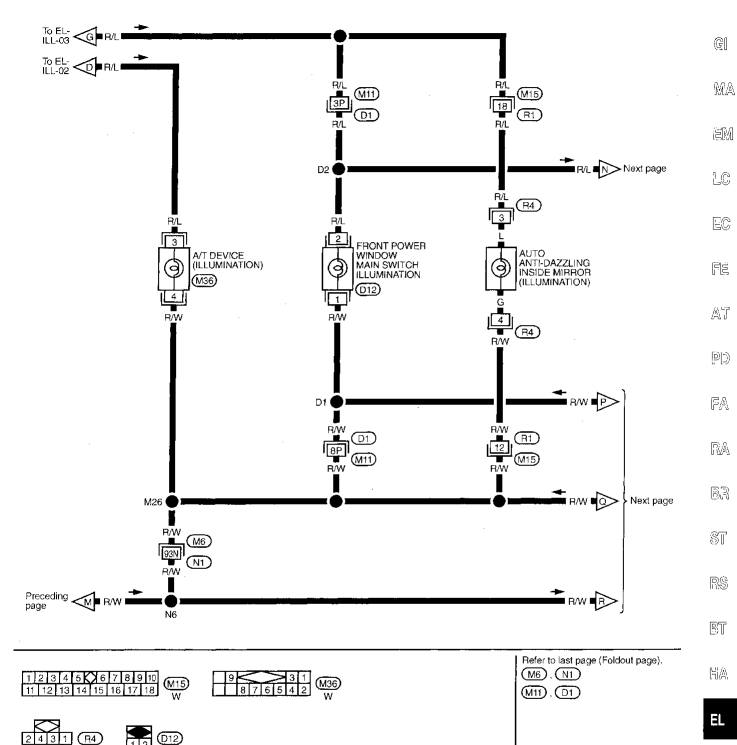
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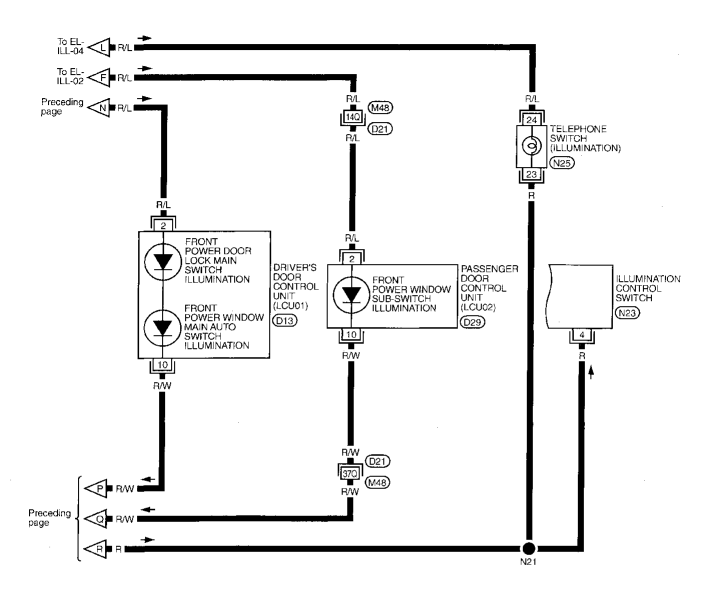


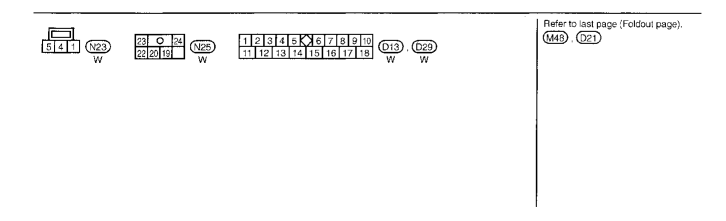
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#### INTERIOR LAMP

#### Vanity Mirror and Trunk Room Lamps/System Description

Power is supplied at all times

- through 10A fuse [No. 27] located in the fuse block (J/B)]
- to vanity mirror lamp (driver's is side) terminal ①,
- to vanity mirror lamp (passenger side) terminal ① and
- to trunk room lamp terminal (1).

#### **VANITY MIRROR LAMP**

With vanity mirror lamp switch ON, ground is supplied

- to vanity mirror lamp terminal 2
- through body grounds (M14) and (M47).

With power and ground supplied, the vanity mirror lamp turns ON.

#### TRUNK ROOM LAMP

When the trunk room lamp switch is in OPEN position, ground is supplied

- to trunk room lamp terminal (2)
- through trunk room switch terminal ①
- to trunk room lamp switch terminal 2
- through body grounds (B22), (B35) and (T12).

With power and ground supplied, the trunk room lamp turns ON.

#### **Bulb Specifications**

ltem	Wattage (W)
Vanity mirror lamp	1.4
Trunk room lamp	3.4

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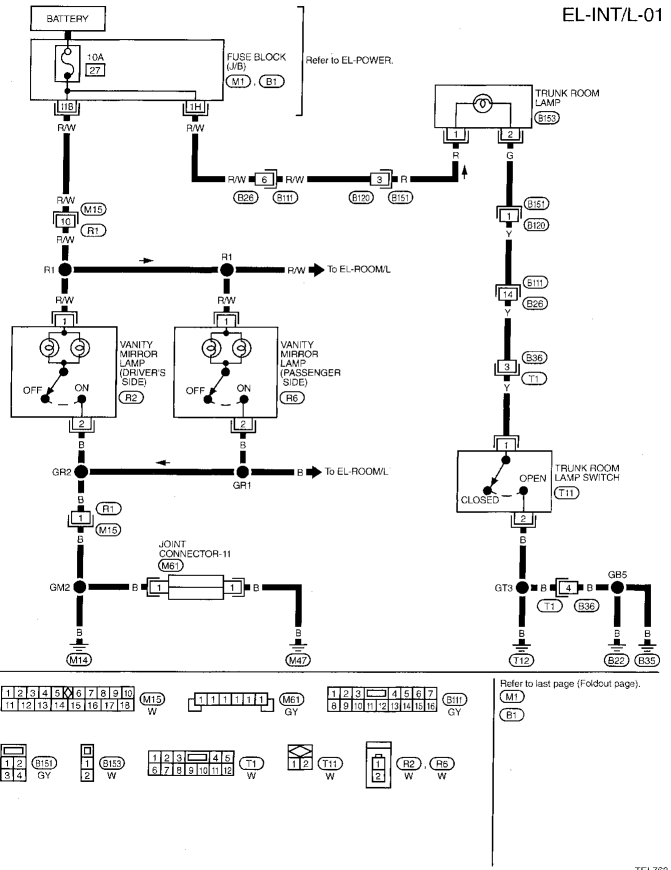
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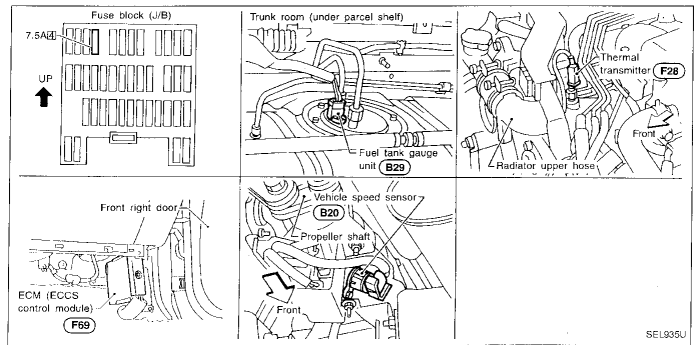
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### Vanity Mirror and Trunk Room Lamps/Wiring Diagram — INT —



## Component Parts and Harness Connector Location



#### **System Description**

With the ignition switch in the ON or START position, power is supplied

- through 7.5A fuse [No. 4], located in the fuse block (J/B)]
- to combination meter terminal 4).

Ground is supplied

- to combination meter terminals (4), (3) and (4)
- through body grounds M14 and M47.

#### **FUEL GAUGE**

The fuel gauge indicates the approximate fuel level in the fuel tank.

The fuel gauge is regulated by a variable ground signal supplied

- to combination meter terminal (f) for the fuel gauge
- from terminal (5) of the fuel tank gauge unit
- through terminal 4 of the fuel tank gauge unit and
- through body grounds ®22 and ®35.

#### WATER TEMPERATURE GAUGE

The water temperature gauge indicates the engine coolant temperature. The reading on the gauge is based on the resistance of the thermal transmitter.

As the temperature of the coolant increases, the resistance of the thermal transmitter decreases. A variable ground is supplied to terminal @ of the combination meter for the water temperature gauge. The needle on the gauge moves from "C" to "H".

#### **TACHOMETER**

The tachometer indicates engine speed in revolutions per minute (rpm).

The tachometer is regulated by a signal

- from terminal (5) of the ECM (ECCS control module)
- to combination meter terminal 29 for the tachometer.

#### SPEEDOMETER

The vehicle speed sensor provides a voltage signal to the combination meter for the speedometer. The voltage is supplied

- to combination meter terminals (8) and (9) for the speedometer
- from terminals (1) and (2) of the vehicle speed sensor.

The speedometer converts the voltage into the vehicle speed displayed.

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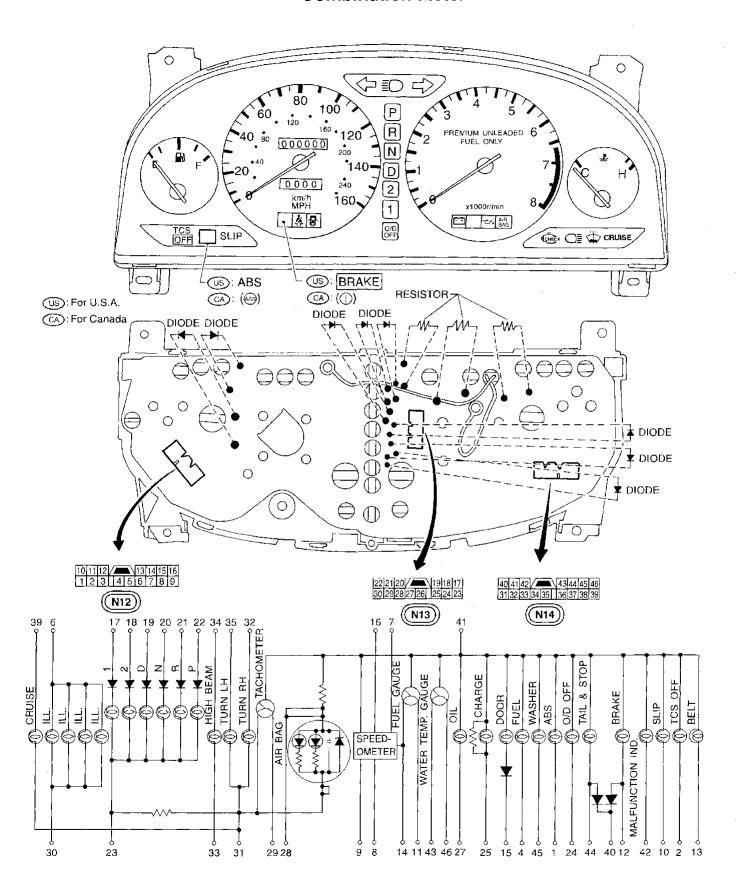
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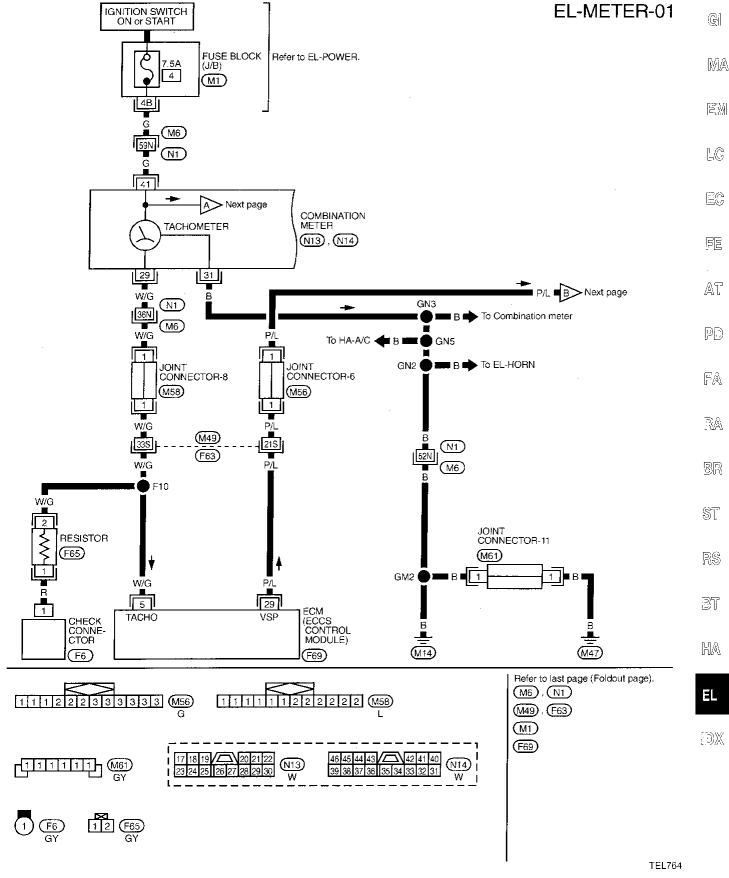
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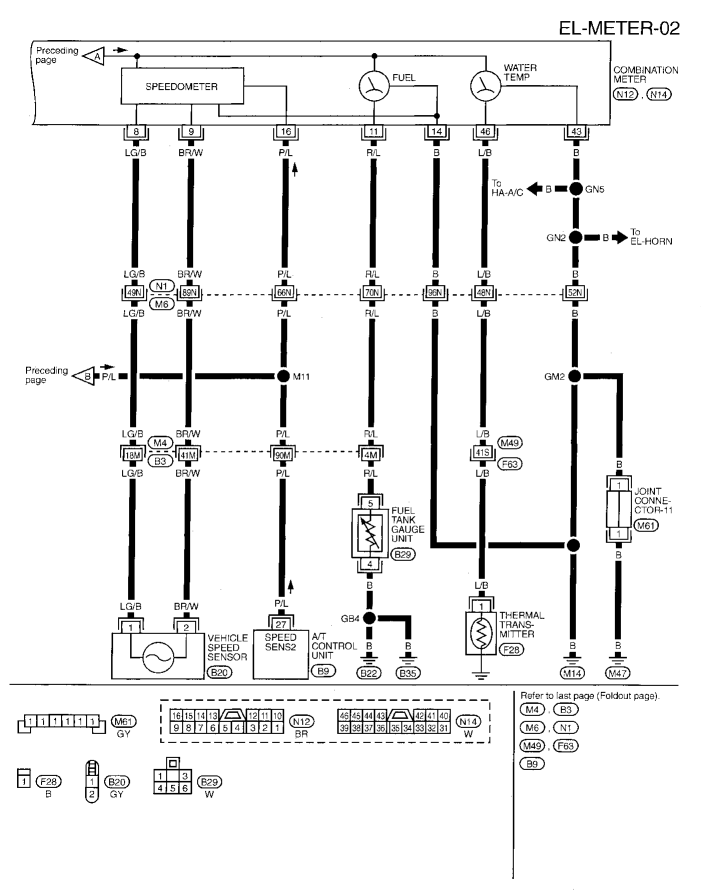
#### **Combination Meter**

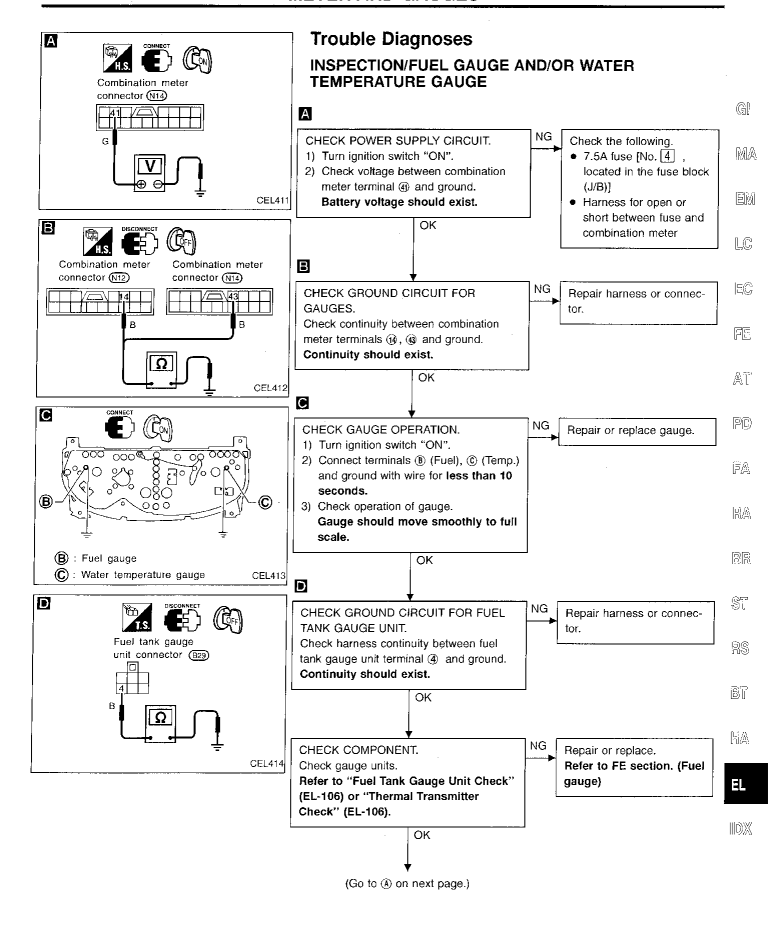


## Speedometer, Tachometer, Temp. and Fuel Gauges/Wiring Diagram — METER —



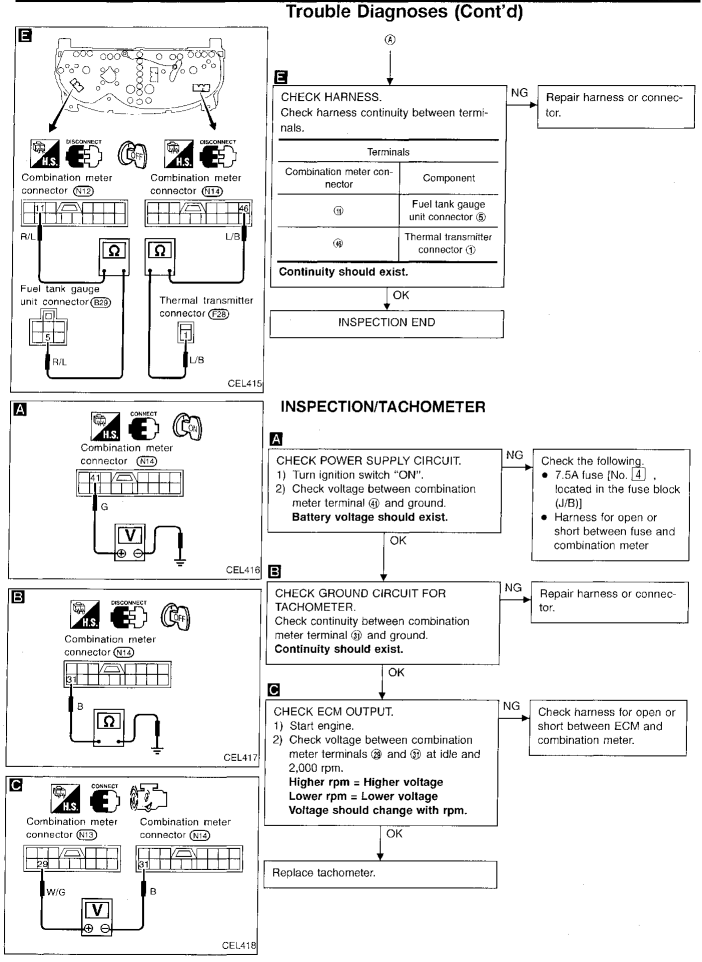
## Speedometer, Tachometer, Temp. and Fuel Gauges/Wiring Diagram — METER — (Cont'd)



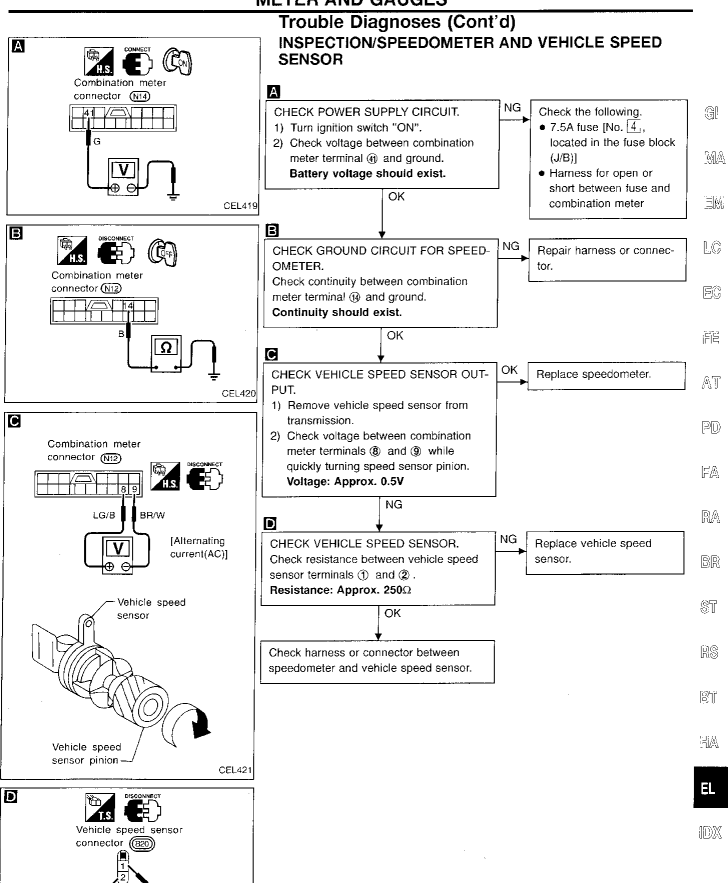


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#### **METER AND GAUGES**



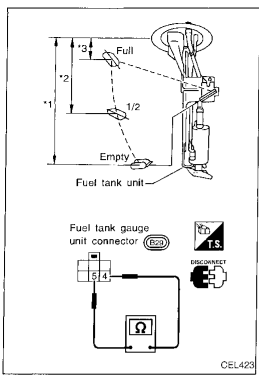
#### **METER AND GAUGES**



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#### METER AND GAUGES



# Trouble Diagnoses (Cont'd) ELECTRICAL COMPONENTS INSPECTION

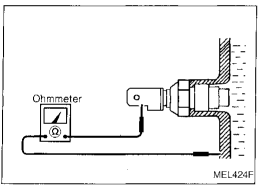
#### Fuel tank gauge unit check

• For removal, refer to FE section.

Check the resistance between terminals (4) and (5).

Ohm	Ohmmeter		Float position		Resistance value	
(+)	(-)		mm (in)	(Ω)		
		*1	Full	70 (2.76)	Approx. 4 - 6	
(5)	4	*2	1/2	189 (7.44)	32 - 33	
		*3	Empty	308 (12.13)	80 - 83	

<sup>\*1</sup> and \*3: When float rod is in contact with stopper.



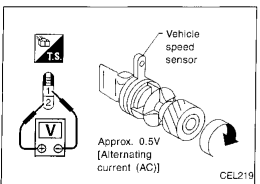
#### Thermal transmitter check

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

Water temperature	Resistance
60°C (140°F)	Approx. 170 - 210 $\Omega$
100°C (212°F)	Approx. 47 - 53Ω

# Vehicle speed sensor signal check

- 1. Remove vehicle speed sensor from transmission.
- 2. Turn vehicle speed sensor pinion quickly and measure voltage between terminals ② and ①.



#### WARNING LAMPS

Warning Lamps/System Description With the ignition switch in the ON or START position, power is supplied through 7.5A fuse [No. [4], located in the fuse block (J/B)] • to combination meter terminals (1). Gi. Ground is supplied: to combination meter terminals 31 and A/T device (OD control switch) terminal (2) MA through body grounds (M14) and (M47). Ground is supplied: • to fuel tank gauge unit terminal 4, and seat belt buckle switch terminal (14) through body grounds (822) and (835). 1.C Ground is supplied: to brake fluid level switch terminal (2) and washer level switch terminal (2) EC through body grounds (E22) and (E36). AIR BAG WARNING LAMP FE During prove out or when an air bag malfunction occurs, the ground path is interrupted • from the air bag diagnosis sensor unit terminal (§) to combination meter terminal 28. AT Ground is supplied through combination meter terminal 3. P(D) With power and ground supplied, the air bag warning lamp (LEDs) illuminate. For further information, refer to RS section ("TROUBLE DIAGNOSES"). DOOR WARNING LAMP FA Door warning lamp is controlled by BCM. When one of the passenger door is opened, ground is supplied to the BCM terminal (29), (39) or (37). IR/A And then ground is supplied to combination meter terminal (13) • from BCM terminal (111) With power and ground supplied, the door warning lamp illuminates. LOW OIL PRESSURE WARNING LAMP Low oil pressure causes oil pressure switch terminal ① to provide ground to combination meter terminal ② . With power and ground supplied, the low oil pressure warning lamp illuminates. CHARGE WARNING LAMP RS During prove out or when a alternator malfunction occurs, ground is supplied to combination meter terminals (2) and (4) BT from alternator terminal (3). With power and ground supplied, the charge warning lamp, brake lamp and tail and stop lamp illuminate. LOW WASHER LEVEL WARNING LAMP 

When the washer fluid level is low, ground is supplied

- to combination meter terminal 49
- from washer fluid level switch terminal ①.

With power and ground supplied, the low washer level warning lamp illuminates.

#### OD OFF WARNING LAMP

When an A/T system malfunction occurs, or OD control switch is in OFF position, ground is supplied

- to combination meter terminal @
- from A/T control unit terminal ③.

With power and ground supplied, the OD warning lamp blinks or illuminates.

For further information, refer to AT section ("TROUBLE DIAGNOSES").

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#### WARNING LAMPS

#### Warning Lamps/System Description (Cont'd)

#### LOW FUEL LEVEL WARNING LAMP

The amount of fuel in the fuel tank is determined by the fuel level sensor in the fuel tank. A signal is sent from fuel tank gauge unit terminal (6) to combination meter terminal (4). The fuel level sensor will illuminate the low fuel level warning lamp when the fuel level is low.

With power and ground supplied, the low fuel level warning lamp illuminates.

#### **ABS WARNING LAMP**

When an ABS malfunction occurs, ground is supplied

- to combination meter terminal (1)
- from ABS/TCS control unit terminal 2.

With power and ground supplied, the ABS warning lamp illuminates.

For further information, refer to BR section ("TROUBLE DIAGNOSES").

#### TCS OFF WARNING LAMP

When TCS off switch is in OFF position, or an ABS/TCS malfunction occurs, ground is supplied

- to combination meter terminal (2)
- from ABS/TCS control unit terminal (f)

With power and ground supplied, the TCS off warning lamp illuminates.

For further information, refer to BR section ("TROUBLE DIAGNOSES").

#### SLIP WARNING LAMP

When TCS is in operation, or a TCS malfunction occurs, ground is supplied

- to combination meter terminal
- from ABS/TCS control unit terminal ①

With power and ground supplied, the slip warning lamp illuminates.

For further information, refer to BR section ("TROUBLE DIAGNOSES").

#### SEAT BELT WARNING LAMP

When the driver's seat belt is unfastened, ground is supplied

- to combination meter terminal (1)
- through air bag diagnoses sensor unit terminal (a) and (2)
- from seat belt buckle switch terminal 4).

With power and ground supplied, the seat belt warning lamp illuminates.

#### **BRAKE WARNING LAMP**

When the parking brake is applied, or the brake fluid level is low, ground is supplied

- to combination meter terminal 12
- from parking brake switch terminal (1), or
- brake fluid level switch terminal ①.

With power and ground supplied, the brake warning lamp illuminates.

#### TAIL AND STOP WARNING LAMP

When one of the stop lamp bulbs is burned out with the stop lamp switch depressed, or one of the tail lamp bulbs is burned out with the lighting switch in the 1ST or 2ND position, ground is supplied.

- to combination meter terminal @
- from stop and tail lamp sensor terminal (3)

With power and ground is supplied, the tail and stop lamp warning lamp illuminates.

#### MALFUNCTION INDICATOR LAMP

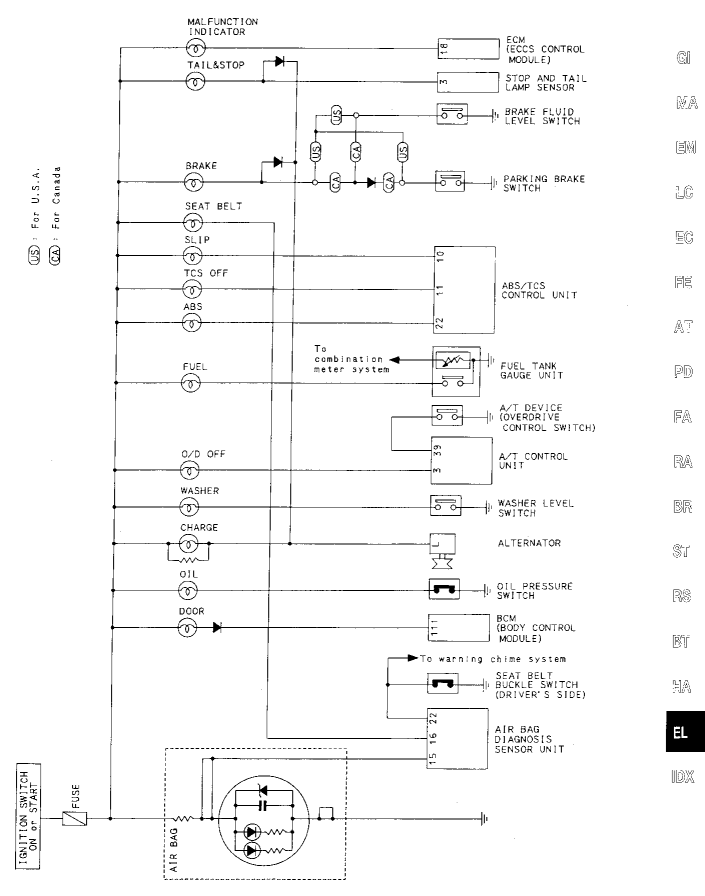
During prove out or when an engine control malfunction occurs, ground is supplied

- to combination meter terminal @
- from ECM terminal (8).

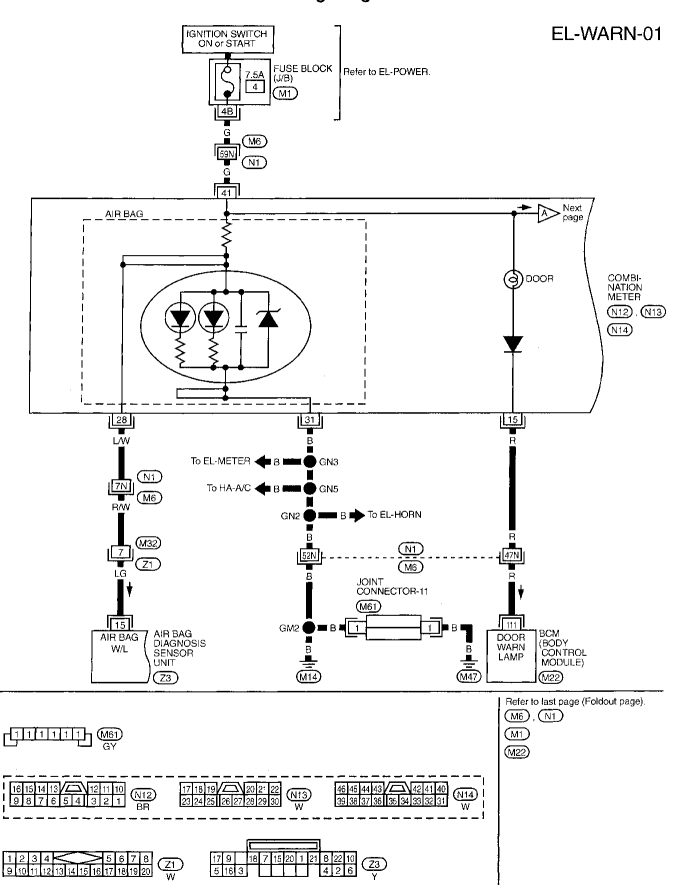
With power and ground supplied, the malfunction indicator lamp illuminates.

For further information, refer to ÉC section ["Malfunction Indicator Lamp (MIL)", "ON-BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].

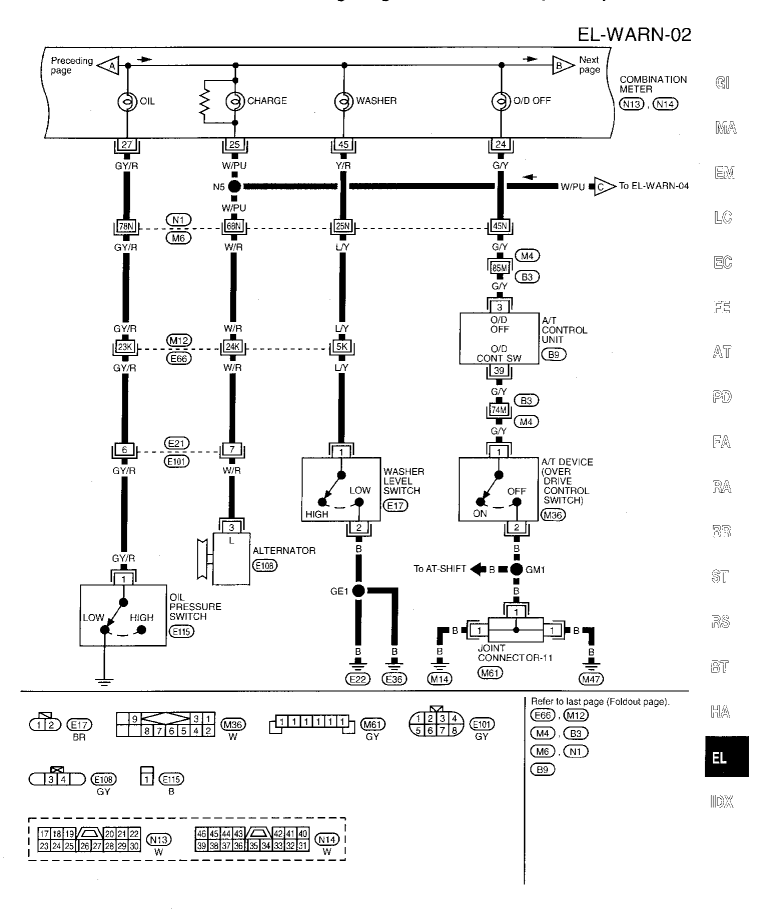
#### **Schematic**



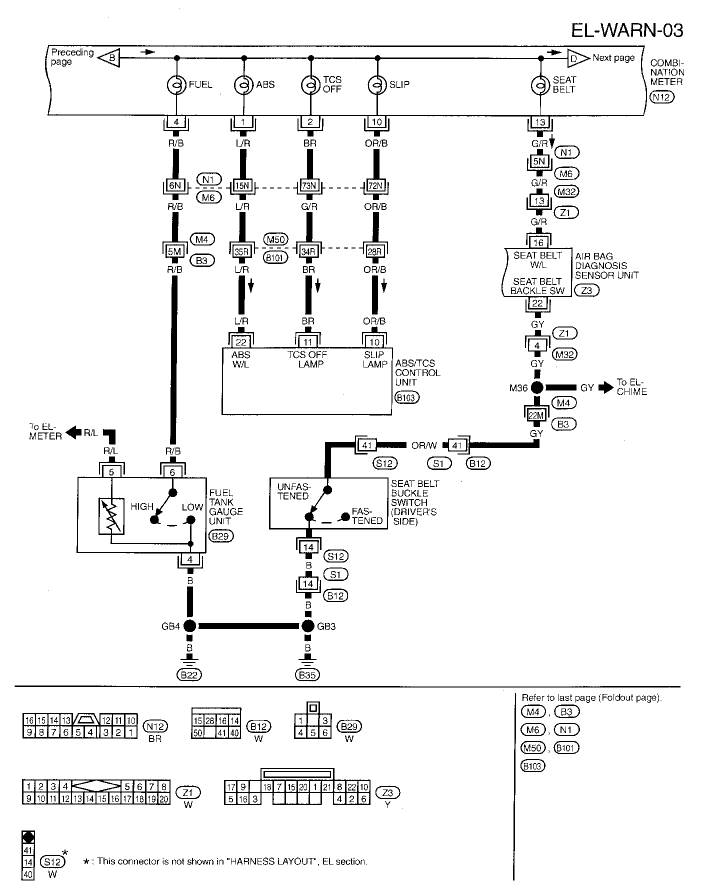
## Wiring Diagram — WARN —



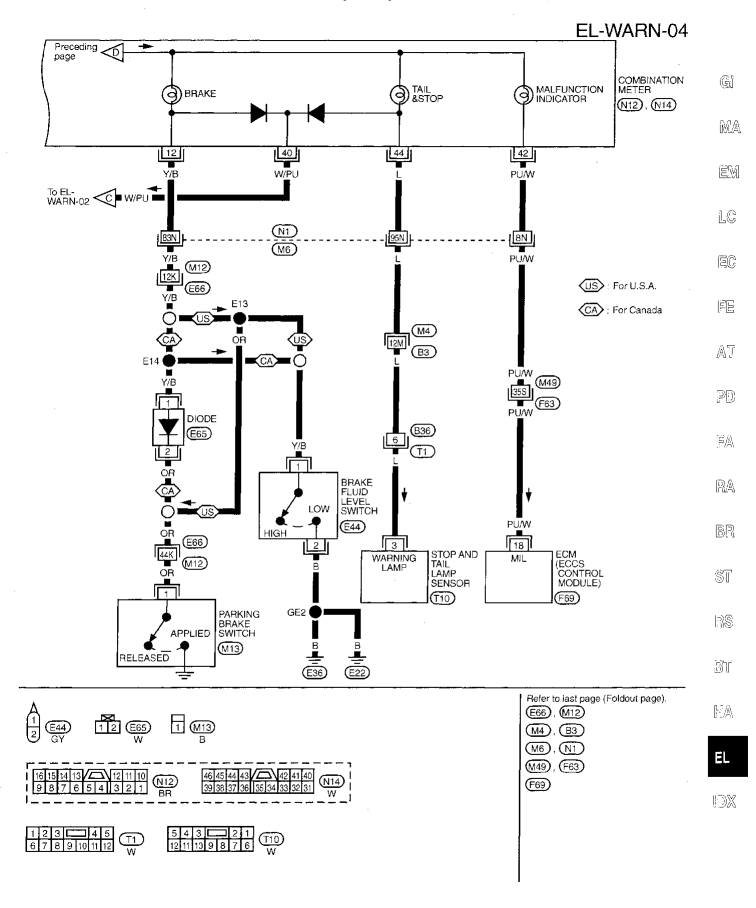
# Wiring Diagram — WARN — (Cont'd)

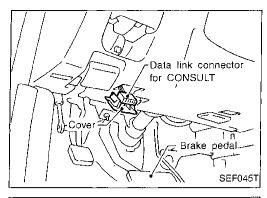


# Wiring Diagram — WARN — (Cont'd)



## Wiring Diagram — WARN — (Cont'd)



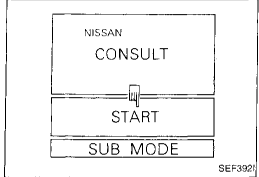


## **Trouble Diagnoses**

## **CONSULT**

#### **CONSULT** inspection procedure

- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.



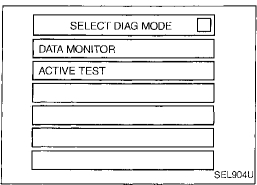
- Turn ignition switch "ON".
   Touch "START".

	SELECT SYSTEM	
	ENGINE	
	A/T	
	AIRBAG	
	IVMS	
!		
		SEL280U

5. Touch "IVMS".

SELECT TEST ITEM	
MULTI-REMOTE CONT SYS	
AUTO LIGHT SYSTEM	
INTERIOR ILLUMINATION	
DOOR OPEN WARNING	
REMOTE CONT ID REG	
BCM PART NUMBER	

6. Touch "DOOR OPEN WARNING".

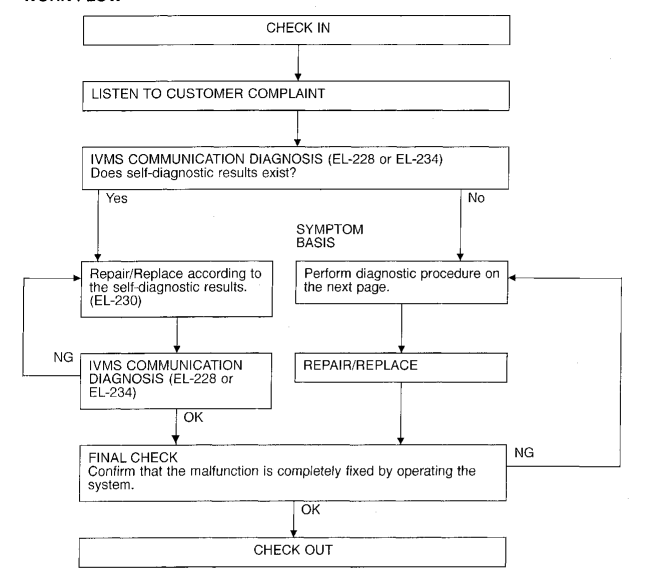


DATA MONITOR and ACTIVE TEST are available for door open warning lamp.

#### WARNING LAMPS

## Trouble Diagnoses (Cont'd)

#### **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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.

To erase the memory, perform the procedure below. Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

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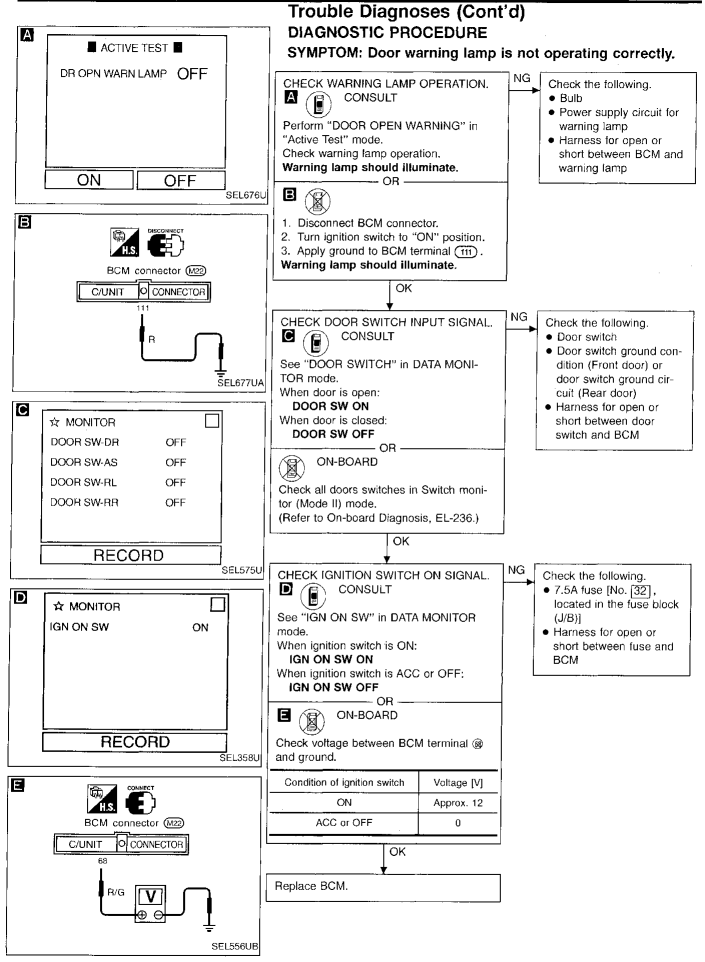
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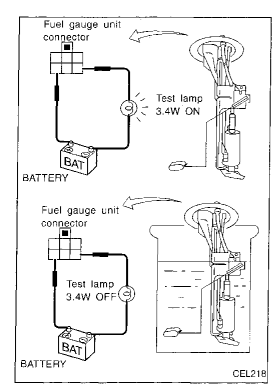
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#### WARNING LAMPS





# Electrical Components Inspection FUEL WARNING LAMP SENSOR CHECK

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



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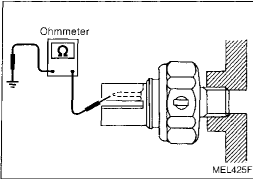
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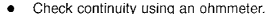
#### OIL PRESSURE SWITCH CHECK

	Oil pressure kPa (kg/cm², psi)	Continuity
Engine start	More than 10 - 20 (0.1 - 0.2, 1 - 3)	NO
Engine stop	Less than 10 - 20 (0.1 - 0.2, 1 - 3)	YES

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

ST.

#### DIODE CHECK



 Diode is functioning properly if test results are as shown in the figure at left.

RS

NOTE: Specification may vary depending on the type of tester.

Before performing this inspection, be sure to refer to the instruction manual for the tester to be used.

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EL

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No continuity

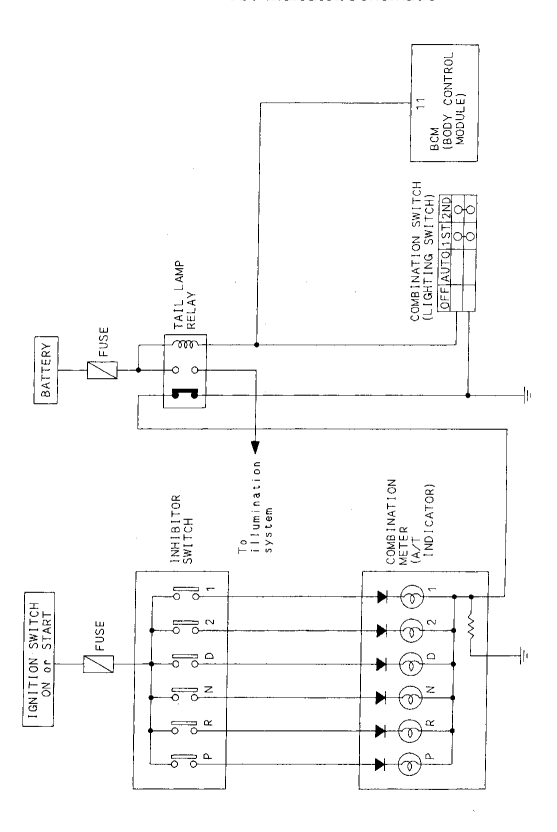
Ω

SEL901F

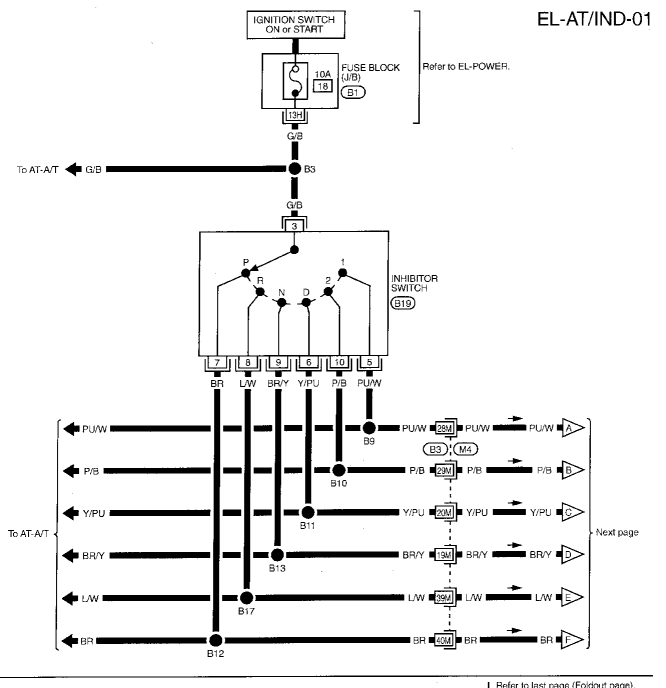
CEL424

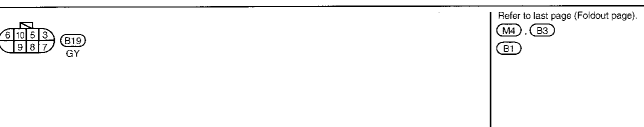
Diodes for warning lamps are built into the combination meter printed circuit.

# A/T Indicator/Schematic



## A/T Indicator/Wiring Diagram — AT/IND —





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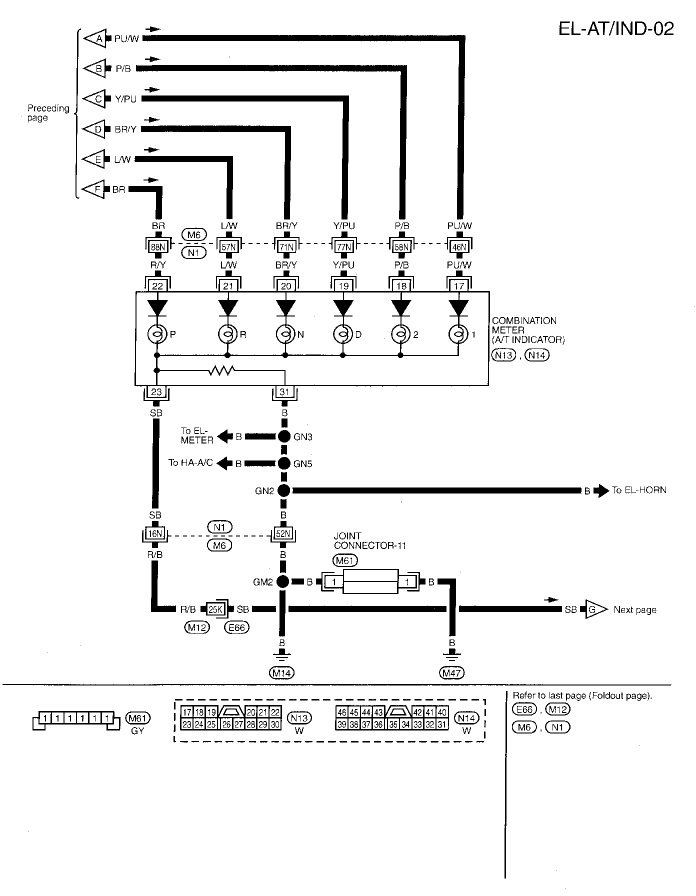
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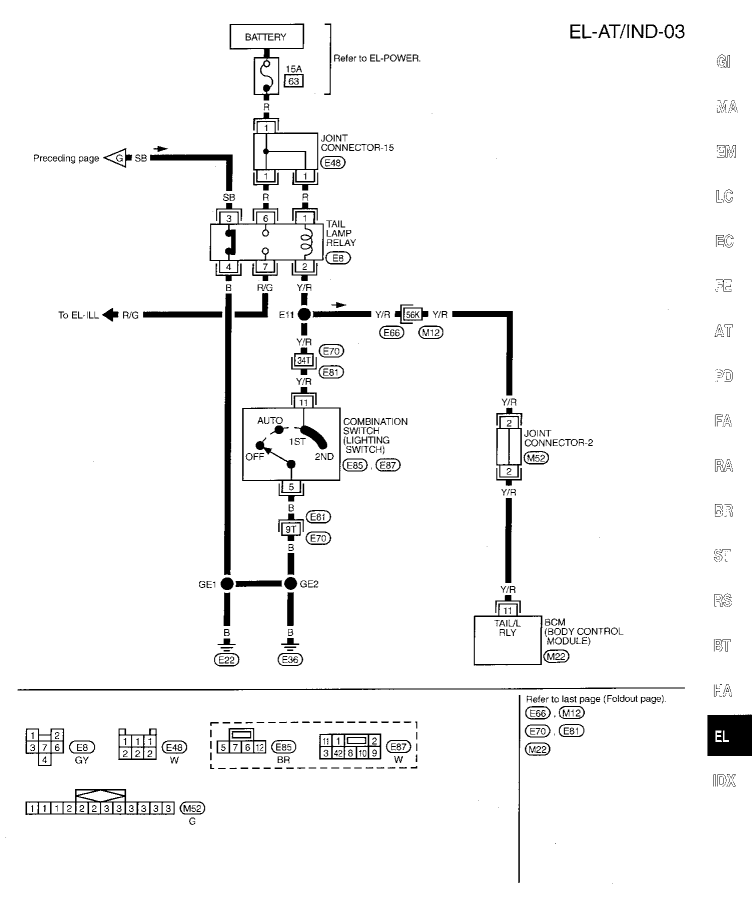
IDX

# A/T Indicator/Wiring Diagram — AT/IND — (Cont'd)

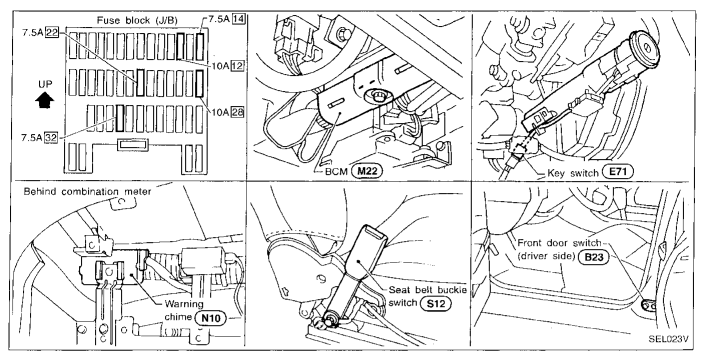


#### WARNING LAMPS

# A/T Indicator/Wiring Diagram — AT/IND — (Cont'd)



# **Component Parts and Harness Connector Location**



## **System Description**

#### **FUNCTION**

• The following warning chime functions are controlled by BCM.

Item	Details of control	
Ignition key warning chime	Sounds warning chime when driver's door is opened with key in ignition key cylinder and ignition switch "OFF" or "ACC" position.	
Light warning chime	Sounds warning chime when driver's door is opened with light switch in the 1st or 2nd position or fog lamp switch in ON position and ignition switch "OFF" or "ACC" position.	
Seat belt warning chime	Sounds warning chime for about 6 seconds if ignition switch is turned "ON" when driver's seat belt is unfastened	

#### IGNITION KEY WARNING CHIME

Power is supplied at all times

- through 10A fuse [No. 28], located in the fuse block (J/B)]
- to key switch terminal 3.
- through 10A fuse [No. 12], located in the fuse block (J/B)]
- to warning chime terminal ①.

With the ignition switch in the ON or START position, power is supplied

- through 7.5A fuse [No. 32], located in the fuse block (J/B)]
- to BCM terminal 68.

Ground is supplied to BCM terminal <sup>®</sup> through driver side door switch terminal <sup>®</sup> when driver side switch is in OPEN position.

With the key in the ignition key cylinder, the ignition switch in the ACC or OFF position, and the driver's door open, ground is supplied to warning chime terminal ③ from BCM terminal ⑪. The warning chime will then sound.

#### LIGHT WARNING CHIME

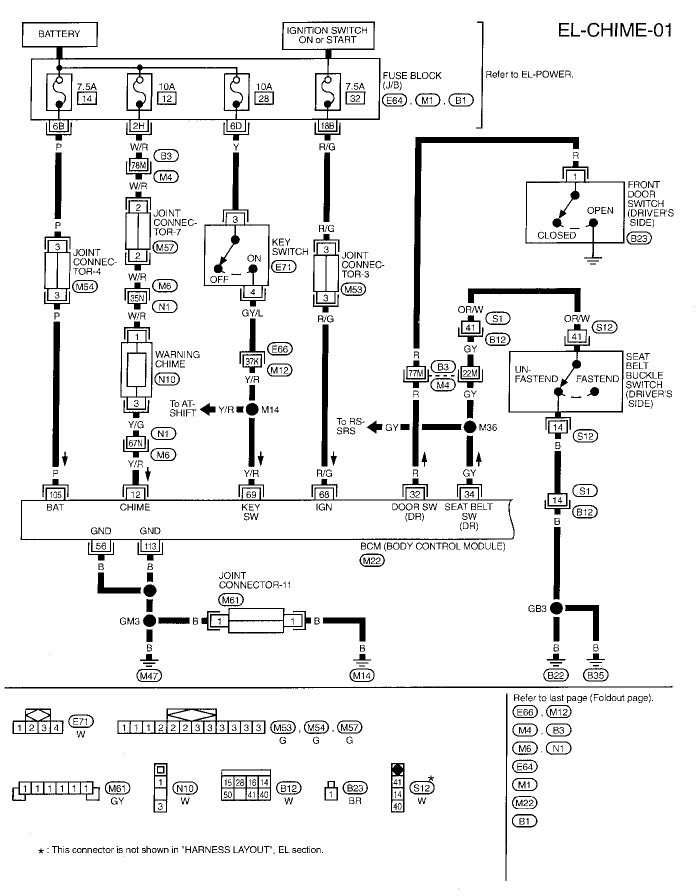
Power is supplied at all times

- through 10A fuse [No. 12], located in the fuse block (J/B)]
- to warning chime terminal (1).
- Through 15A fuse [No. 63], located in the fuse, fusible link and relay box]

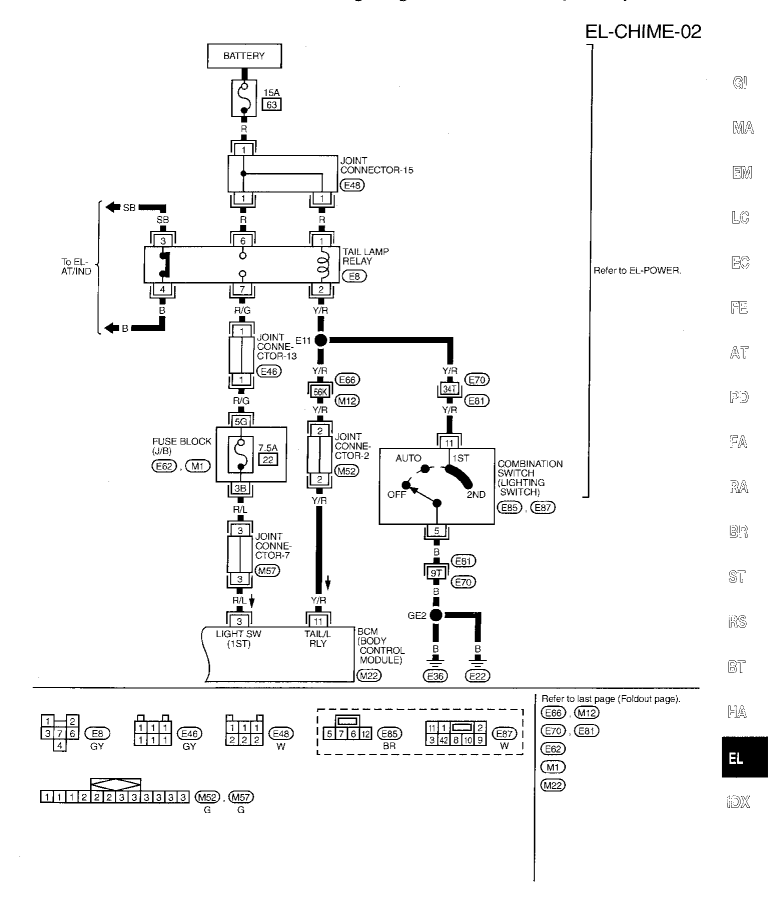
#### System Description (Cont'd)

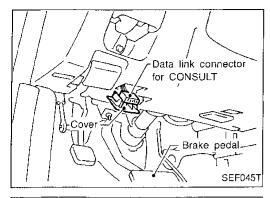
to tail lamp relay terminals ① and ⑥. With the ignition switch in the ON or START position, power is supplied through 7.5A fuse [No. 32], located in the fuse block (J/B)] to BCM terminal 68. When the lighting switch is in the 1ST or 2ND position, ground is supplied (G1 to tail lamp relay terminal (2) from body grounds (E22) and (E36) through lighting switch terminals (1) and (5). MA Tail lamp relay is then energized, and power is supplied to BCM terminal (3) from tail lamp relay terminal (7) 回屬 through 7.5A fuse [No. 22], located in the fuse block (J/B)]. With the lighting switch in the 1ST, 2ND position and the driver's door OPEN, the warning chime will sound in the same manner as ignition key warning chime. 10 **SEAT BELT WARNING CHIME** Power is supplied at all times through 10A fuse [No. [12], located in the fuse block (J/B)] to warning chime terminal (1). FE With the ignition switch in the ON or START position, power is supplied through 7.5A fuse [No. 32], located in the fuse block (J/B)] to BCM terminal 68 Ground is supplied to BCM terminal 34 through seat belt buckle switch terminals 49 and 44, when seat belt AT buckle switch is in UNFASTENED position, and body grounds (B22) and (B35). The warning buzzer sounds for about 6 seconds, when ignition switch is turned from OFF to ON and seat belt PD) is unfastened. FA R/A BR ST RS 87 KA

#### Wiring Diagram — CHIME —



# Wiring Diagram — CHIME — (Cont'd)



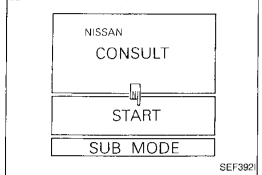


# **Trouble Diagnoses**

#### **CONSULT**

#### **CONSULT** inspection procedure

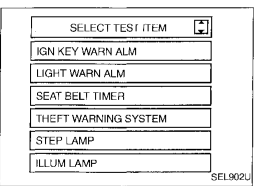
- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.



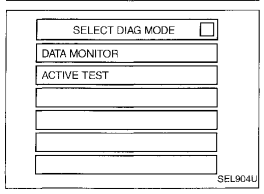
- 3. Turn ignition switch "ON".
- 4. Touch "START".

SELECT SYSTEM	]		
ENGINE			
A/T			
AIRBAG			İ
IVMS			
 		SEL280	ΟU

5. Touch "IVMS".



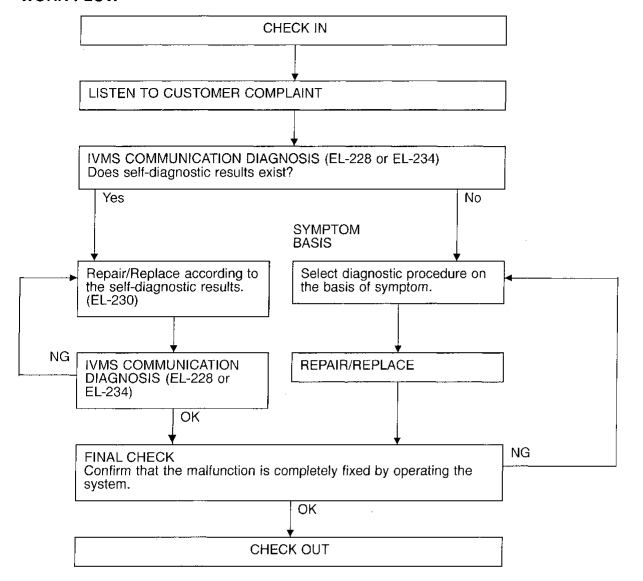
6. Touch "IGN KEY WARN ALM", "LIGHT WARN ALM" or "SEAT BELT TIMER".



DATA MONITOR and ACTIVE TEST are available for the warning chime.

## **Trouble Diagnoses (Cont'd)**

#### **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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.

To erase the memory, perform the procedure below. Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

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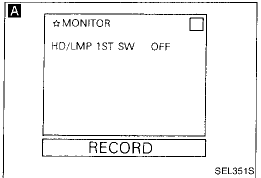
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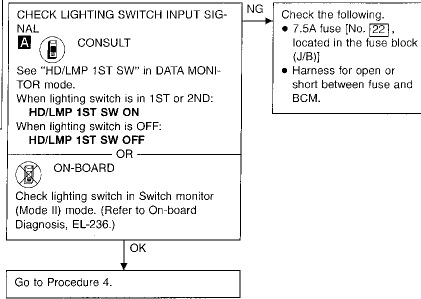
## Trouble Diagnoses (Cont'd)

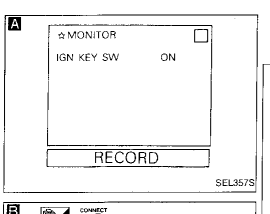
#### SYMPTOM CHART

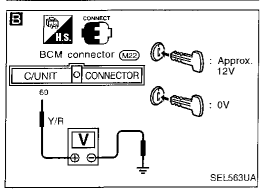
REFERENCE PAGE	EL-128	EL-129	EL-129	EL-130
SYMPTOM	DIAGNOSTIC PROCEDURE 1 (Lighting switch input signal check)	DIAGNOSTIC PROCEDURE 2 (Key switch input signal check)	DIAGNOSTIC PROCEDURE 3 (Seat belt buckle switch input signal check)	DIAGNOSTIC PROCEDURE 4
Light warning buzzer does not activate.	X			X
Ignition key warning buzzer does not activate.		Х		X
Seat belt warning buzzer does not activate.			X	X
All warning buzzers do not activate.		,		X



# DIAGNOSTIC PROCEDURE 1 (Lighting switch input signal check)

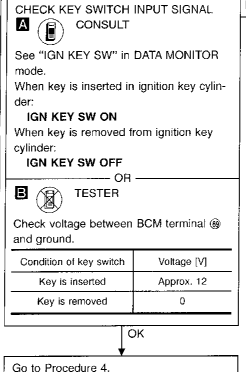






# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 2

#### (Key switch input signal check)



Check the following.Key switchRefer to "ELECTRICAL

COMPONENTS INSPECTION" (EL-131) • 10A fuse [No. 28],

located in the fuse block (J/B)]

 Harness for open or short between key switch and fuse

 Harness for open or short between BCM and key switch.

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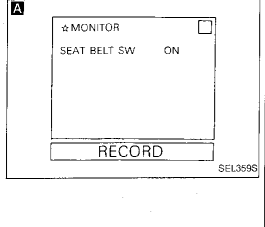
RS

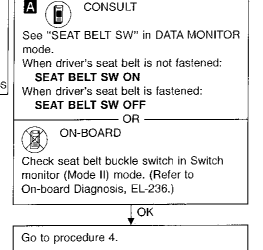
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# CHECK SEAT BELT BUCKLE SWITCH INPUT SIGNAL Check the fo

DIAGNOSTIC PROCEDURE 3





Check the following.

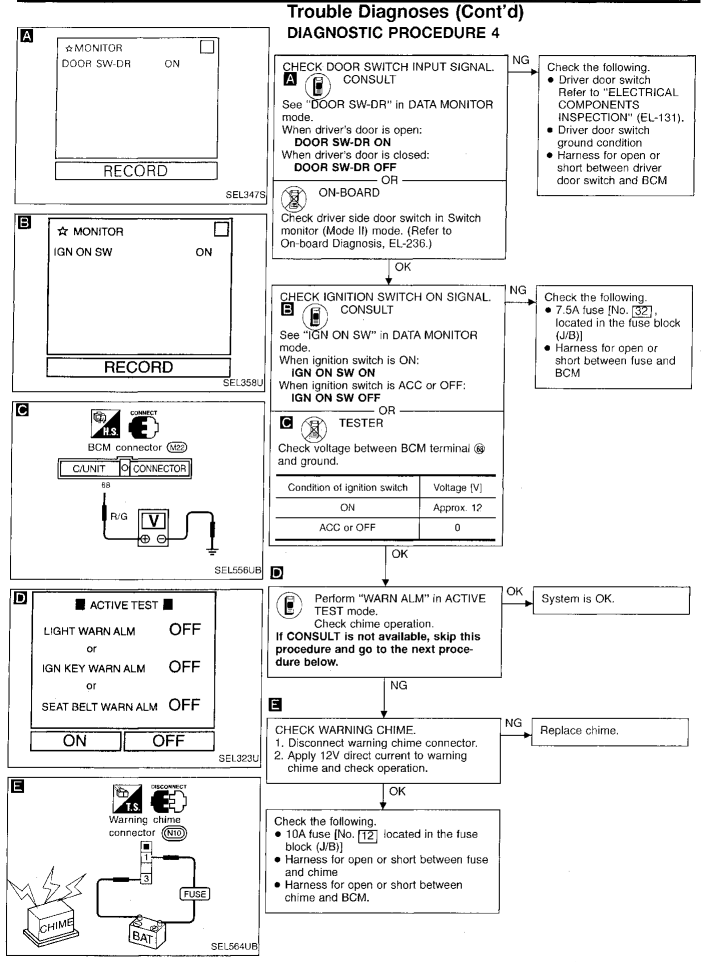
• Seat belt buckle switch

COMPONENTS

ground circuit

Refer to "ELECTRICAL

INSPECTION" (EL-131).Seat belt buckle switch



# Key switch (insert) connector

Door switch connector Front LH: (B23)

SEL927U

# Trouble Diagnoses (Cont'd) ELECTRICAL COMPONENTS INSPECTION

#### Key switch (insert)

Check continuity between terminals when key is inserted in ignition key cylinder and key is removed from ignition key cylinder.

	ı
Condition	Continuity
Key is inserted	Yes
Key is removed	No
	Key is inserted

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#### Driver side door switch

Check continuity between terminal and switch body ground when door switch is pushed and released.

	1	
Terminal No.	Condition	Continuity
(f) around	Door switch is pushed.	No
① - ground	Door switch is released.	Yes

# EC





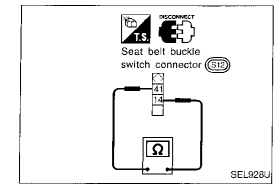
PD

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Check continuity between terminals when seat belt is fastened and unfastened.

	l .	· ··
Terminal No.	Condition	Continuity
(14) - (41)	Seat belt is fastened.	No
(14) - (4)	Seat belt is unfastened.	Yes





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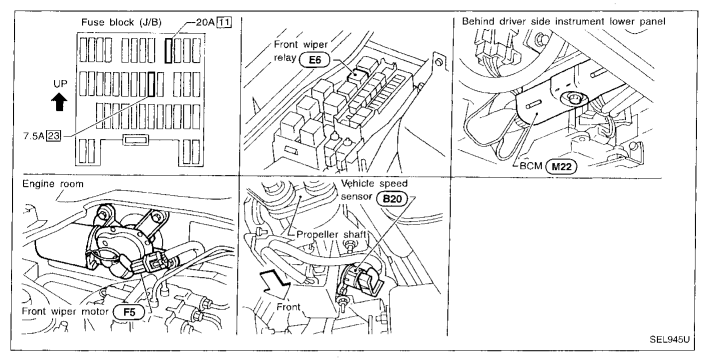








# Component Parts and Harness Connector Location



#### **System Description**

#### WIPER OPERATION

With the ignition switch in the ACC or ON position, power is supplied

- through 20A fuse [No. 11], located in the fuse block (J/B)]
- to front wiper motor terminal ③.

Ground is supplied to front wiper switch terminals ① and ② through body grounds © and © ...

#### Low and high speed wiper operation

When the front wiper switch is placed in the LO position, ground is supplied

- through terminal (14) of the front wiper switch
- to front wiper motor terminal (5).

With power and ground supplied, the front wiper motor operates at low speed.

When the front wiper switch is placed in the HI position, ground is supplied

- through terminal (6) of the front wiper switch
- to front wiper motor terminal (4).

With power and ground supplied, the front wiper motor operates at high speed.

#### Auto stop operation

When the front wiper switch is placed in the OFF position, the front wiper motor will continue to operate until the wiper arms reach the base of the windshield (Auto stop).

When the front wiper switch is placed in the OFF position, ground is supplied

- from terminal (4) of the front wiper switch
- to front wiper motor terminal (5), in order to continue front wiper motor operation at low speed.

Ground is also supplied until the wiper arms reaches the base of the windshield

- through terminal (3) of the front wiper switch
- to wiper relay terminal ③
- through terminal ④ of the wiper relay
- to front wiper motor terminal ②
- through terminal (1) of the front wiper motor, and
- through body grounds (£22) and (£36).

When the wiper arms reach the base of the windshield, the switch in the front wiper motor moves to the "STOP" position. The ground path is interrupted and the front wiper motor stops.

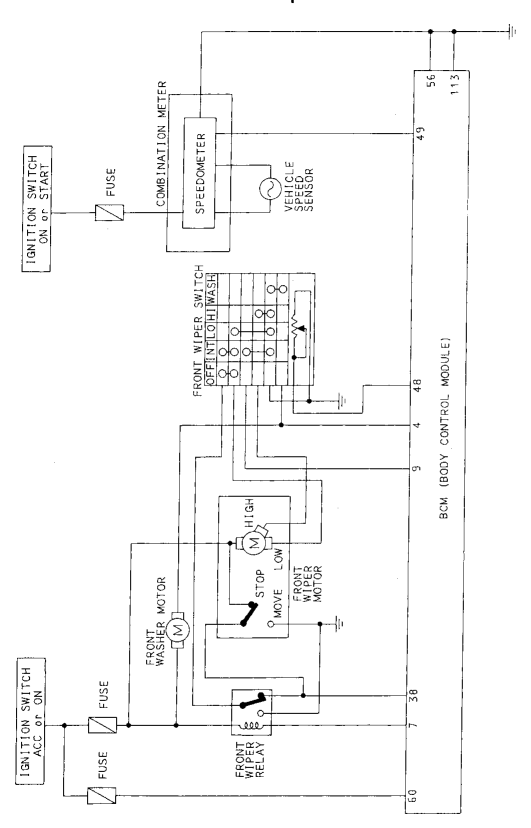
#### Intermittent operation

Intermittent operation is controlled by the BCM.

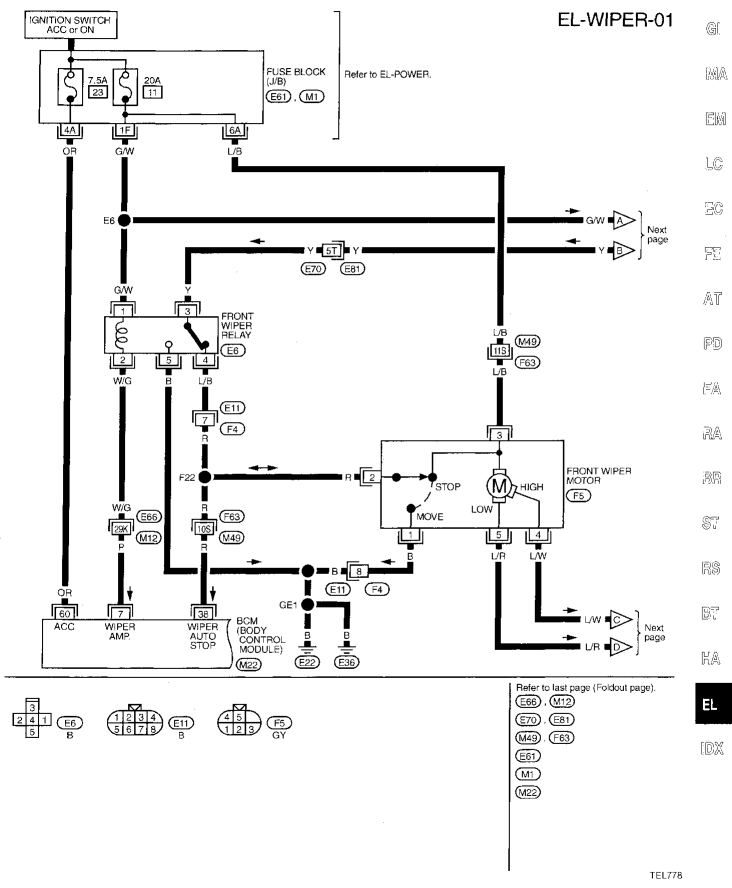
## System Description (Cont'd)

When the front wiper switch is placed in the INT position, ground is supplied • to BCM terminal (9) from front wiper switch terminal (13) through body grounds E22 and E36. The desired interval time is input @1 to BCM terminal 48 from front wiper switch terminal (19) and to BCM terminal 49 MA from combination meter terminal (16) (vehicle speed pulse). Based on these three inputs, an intermittent ground is supplied to front wiper relay terminal (2) from BCM terminal (7). With power and ground supplied, the front wiper relay is activated. When activated, an intermittent ground is supplied LC to front wiper motor terminal (5) through the front wiper switch terminal (1) to front wiper switch terminal (3) EC through front wiper relay terminal (3) to front wiper relay terminal (5) through body grounds (E22) and (E36). 55 Front wiper motor operates at desired interval with BCM terminal (9) grounded. Intermittent operation can be adjusted from: Approx. 4 - 19 sec.: (when vehicle is stopped) AT Approx. 0.4 - 12 sec.: (when vehicle is moving) Judgement on vehicle stopped or moving: Stopped → Moving: More than 4 km/h (2 MPH) (d'⊜ Moving → Stopped: Less than 2 km/h (1 MPH) WASHER OPERATION FA With the ignition switch in the ACC or ON position, power is supplied through 20A fuse [No. 11], located in the fuse block (J/B)] ir)A to front washer motor terminal 2. When the lever is pulled to the WASH position, ground is supplied to washer motor terminal (1), and SR to BCM terminal 4) from terminal (18) of the front wiper switch through terminal (17) of the front wiper switch, and 87 through body grounds (E22) and (E36). With power and ground supplied, the washer motor operates. The front wiper motor operates at low speed for about 3 seconds. This feature is controlled by the BCM in the same manner as the intermittent operation. TE 

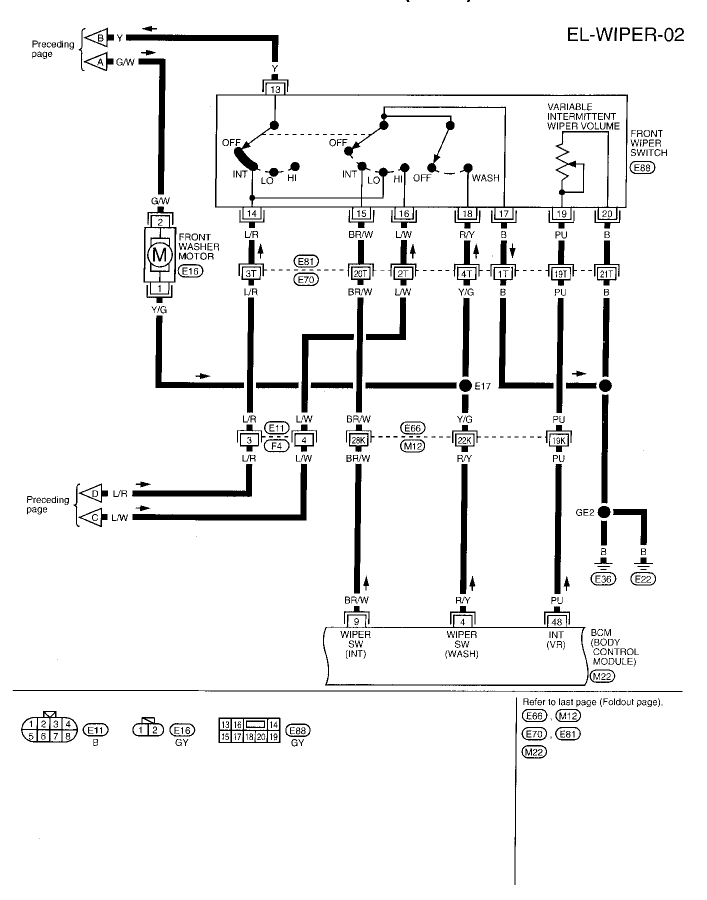
# Front Wiper and Washer/Schematic



# Front Wiper and Washer/Wiring Diagram — WIPER —

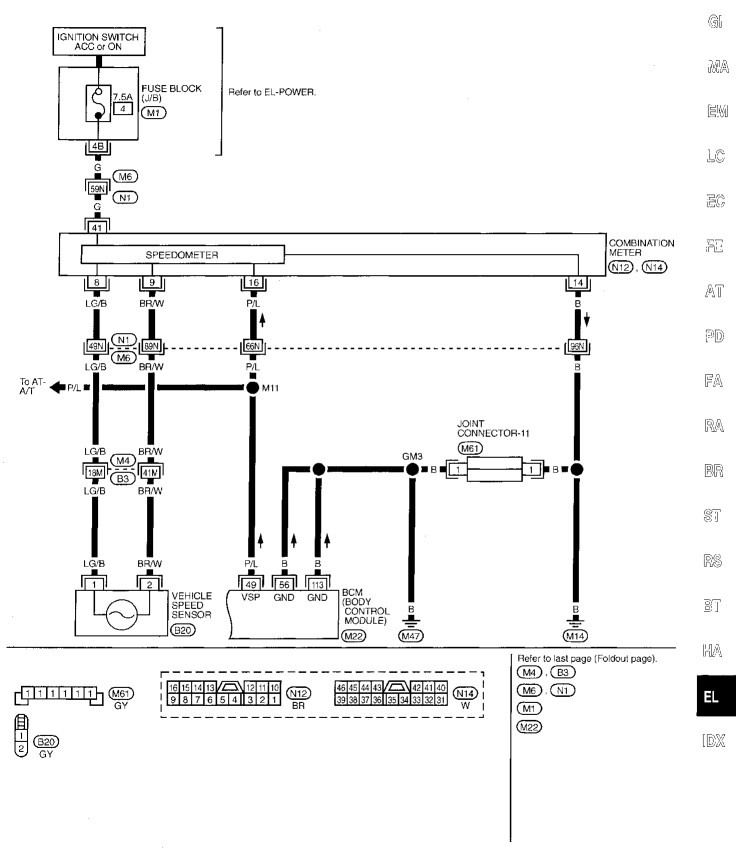


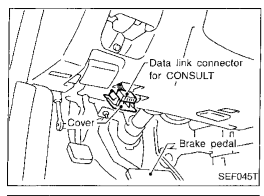
# Front Wiper and Washer/Wiring Diagram — WIPER — (Cont'd)



# Front Wiper and Washer/Wiring Diagram — WIPER — (Cont'd)

## **EL-WIPER-03**



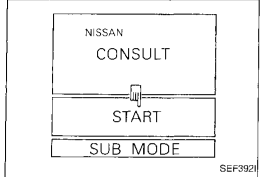


## **Trouble Diagnoses**

## **CONSULT**

#### **CONSULT** inspection procedure

- Turn ignition switch "OFF".
   Connect "CONSULT" to the data link connector.



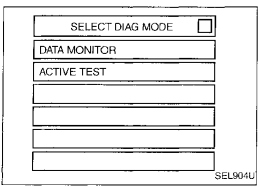
- Turn ignition switch "ON".
   Touch "START".

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	s	EL280
	CT SYSTEM	CT SYSTEM S

5. Touch "IVMS".

SELECT TEST ITEM 🖳	]
IVMS-COMM CHECK	]
POWER WINDOW	]
DOOR LOCK	]
AUTO DRIVE POSITIONER	
WIPER	]
REAR DEFOGGER	
	SEL901U
	IVMS-COMM CHECK POWER WINDOW DOOR LOCK AUTO DRIVE POSITIONER WIPER

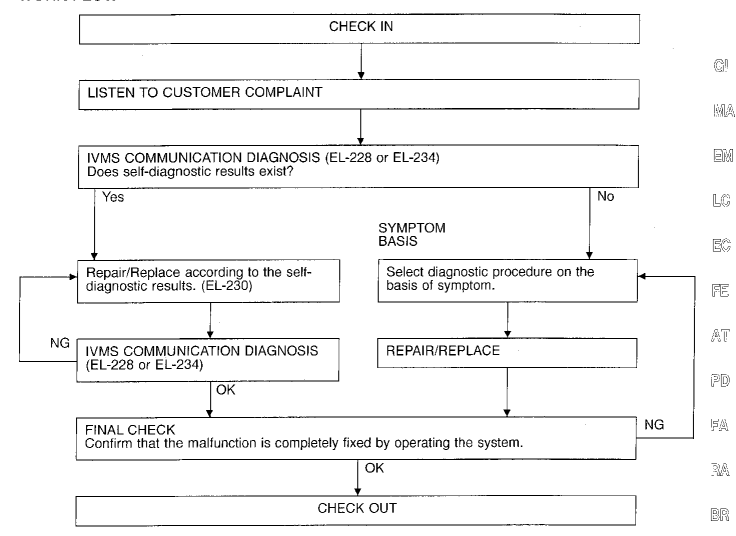
6. Touch "WIPER".



DATA MONITOR and ACTIVE TEST are available for the wiper and washer.

## Trouble Diagnoses (Cont'd)

#### **WORK FLOW**



#### NOTICE:

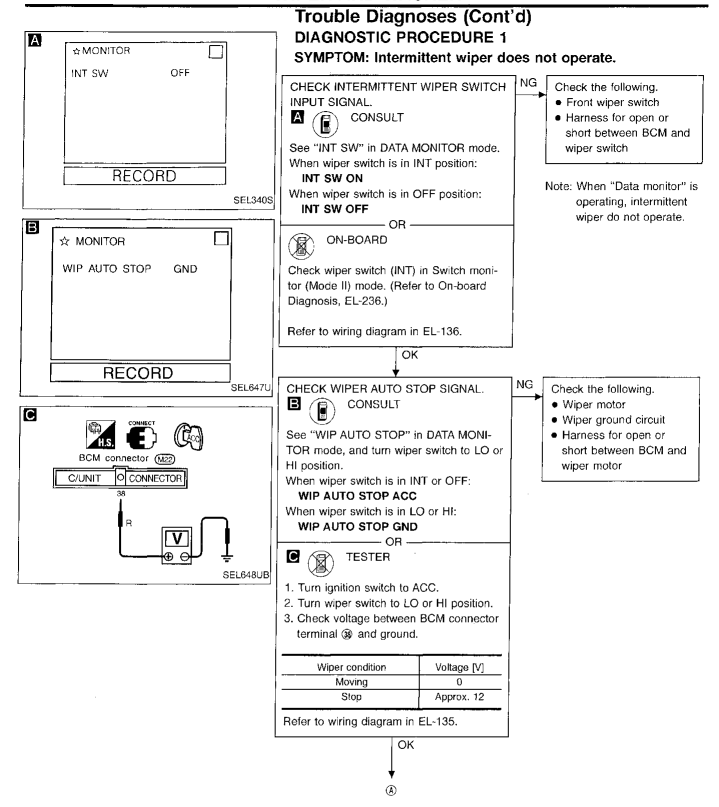
 When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.

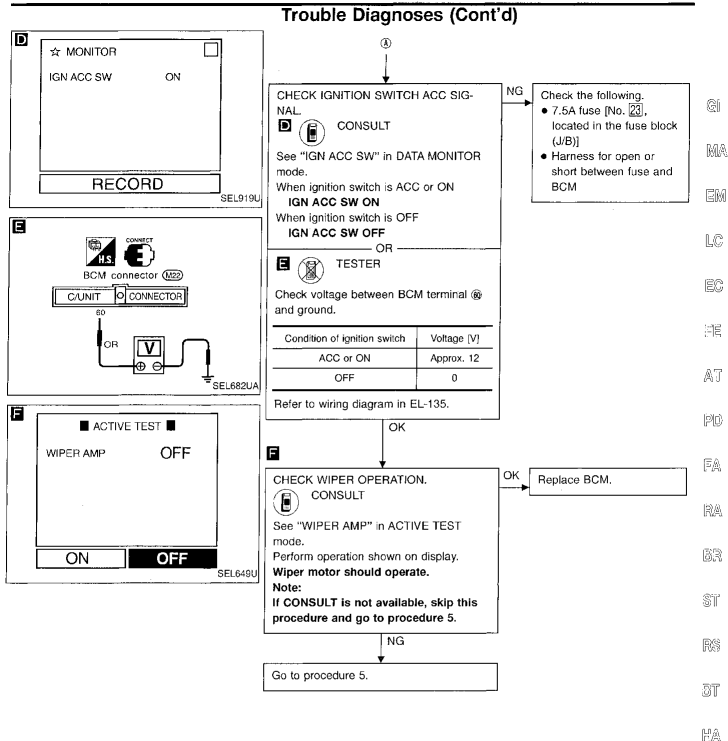
To erase the memory, perform the procedure below.

Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

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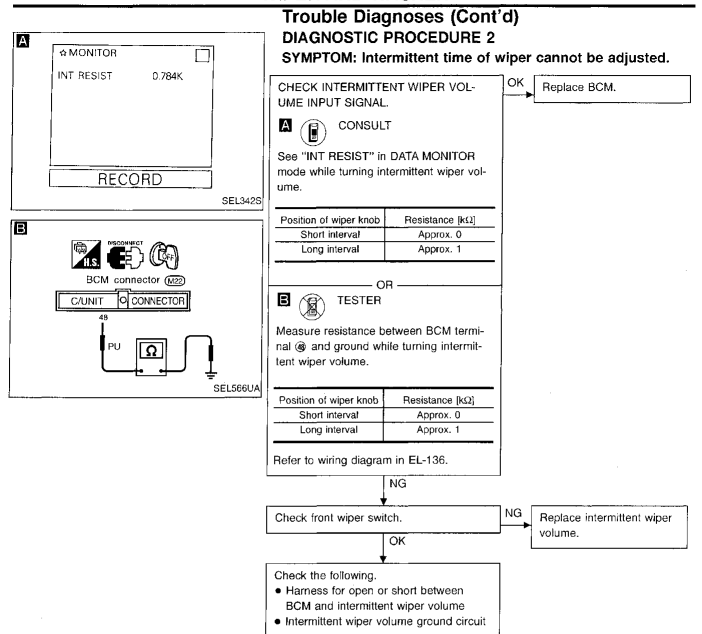
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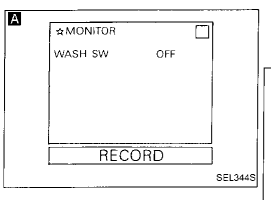


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#### **WIPER AND WASHER**

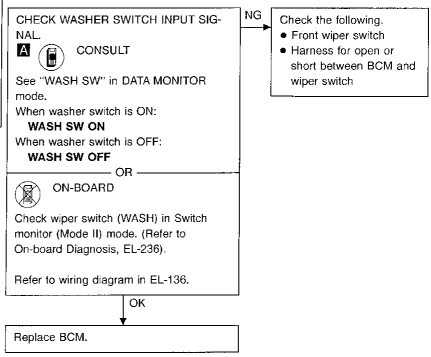


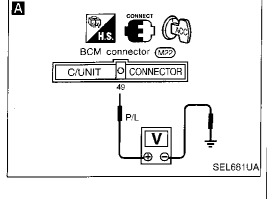
#### **WIPER AND WASHER**



# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 3

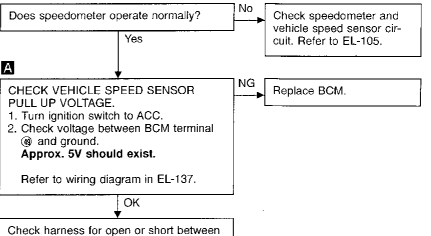
SYMPTOM: Wiper and washer activate individually but not in combination.





#### **DIAGNOSTIC PROCEDURE 4**

SYMPTOM: Intermittent wiper operates, but there is no change in intermittent time between when vehicle is stopped and moving.



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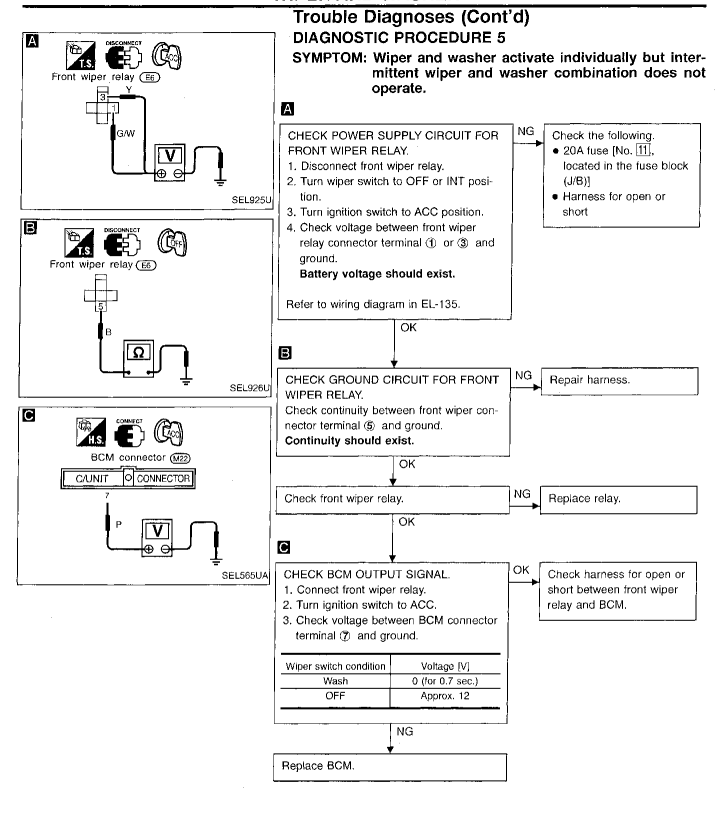
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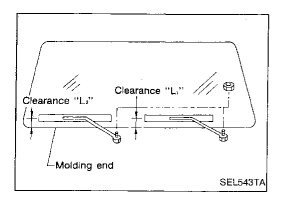
HA

terminal 16.

BCM terminal @ and combination meter

## **WIPER AND WASHER**





## Wiper Installation and Adjustment

Prior to wiper arm installation, turn on wiper switch to operate wiper motor and then turn it "OFF" (Auto Stop).

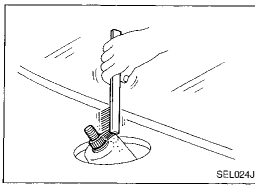
Lift the blade up and then set it down onto glass surface to set the blade center to clearance "L1" & "L2" immediately before tightening nut.

Eject washer fluid. Turn on wiper switch to operate wiper motor and then turn it "OFF".

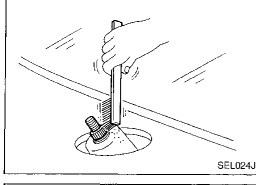
Ensure that wiper blades stop within clearance "L<sub>1</sub>" & "L<sub>2</sub>". Clearance " $L_1$ ": 20 - 34 mm (0.79 - 1.34 in) Clearance " $L_2$ ": 23 - 37 mm (0.91 - 1.46 in)

Tighten wiper arm nuts to specified torque.

Front wiper: 21 - 26 N·m (2.1 - 2.7 kg-m, 15 - 20 ft-lb)



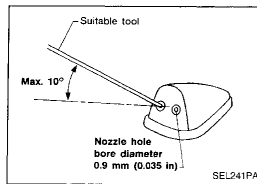
Before reinstalling wiper arm, clean up the pivot area as illustrated. This will reduce possibility of wiper arm looseness.



# Washer Nozzle Adjustment

Adjust washer nozzle with suitable tool as shown in the figure at left.

Adjustable range: ±10°



Unit: mm (in)

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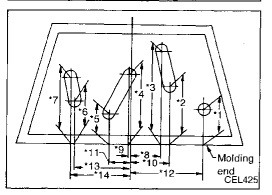
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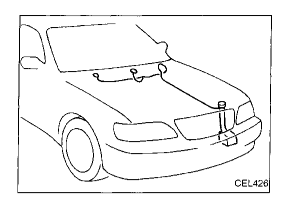
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*1	240 (9.45)	*8	136 (5.35)
*2	337 (13.27)	*9	8 (0.31)
*3	606 (23.86)	*10	216 (8.50)
*4	422 (16.61)	*11	149 (5.87)
*5	198 (7.80)	*12	540 (21.26)
*6	286 (11.26)	*13	376 (14.80)
*7	436 (17.17)	*14	385 (15.16)

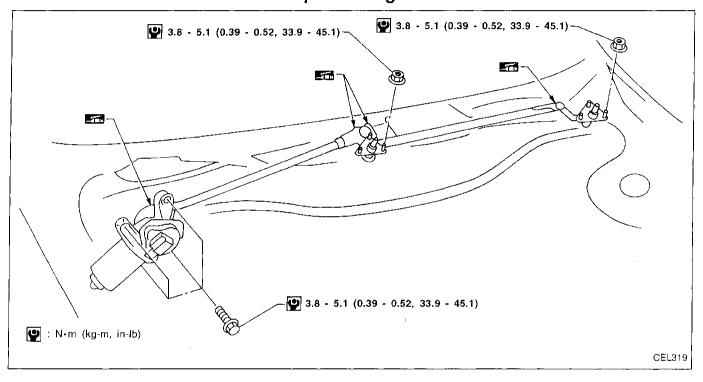
\*1: The diameter of a circle is less than 80 mm (3.15 in).

\*2 - 7: The radius of the arc across the end of these areas is less than 40 mm (1.57 in).



## **Washer Tube Layout**

## Wiper Linkage



#### **REMOVAL**

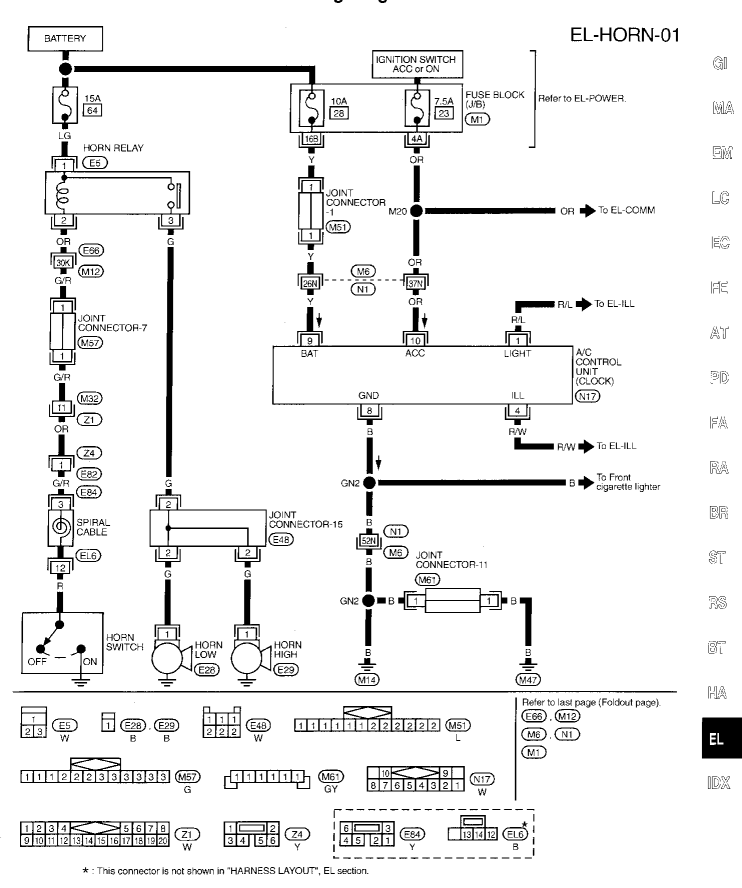
- Remove 4 bolts that secure wiper motor.
- Detach wiper motor from wiper linkage at ball joint.
- Remove wiper linkage.

Be careful not to break ball joint rubber boot.

#### **INSTALLATION**

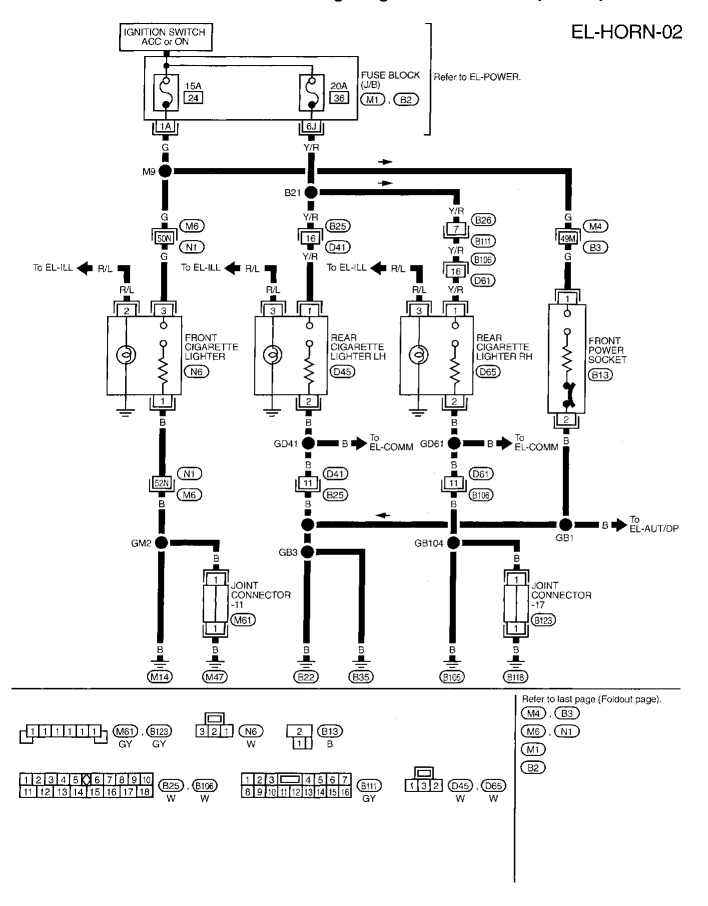
- Grease ball joint portion before installation. Installation is the reverse order of removal.

## Wiring Diagram — HORN —

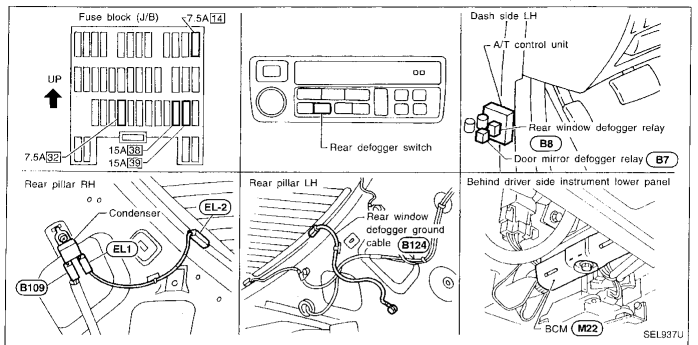


## HORN, CIGARETTE LIGHTER AND CLOCK

## Wiring Diagram — HORN — (Cont'd)



#### Component Parts and Harness Connector Location



## **System Description**

#### **FUNCTION**

The following time control function is controlled by BCM.

Item	Details of control
Rear window defogger timer	Turn off rear window defogger about 15 minutes after the rear window defogger switch is turned "ON".

#### **REAR WINDOW DEFOGGER TIMER**

The rear window defogger system is controlled by the BCM. Power is supplied at all times

- through 15A fuse [No. 38], located in the fuse block (J/B)]
- to the rear window defogger relay terminal (6), and
- through 15A fuse [No. 39, located in the fuse block (J/B)]
- to the rear window defogger relay terminal ③.

With the ignition switch in the ON or START position, power is supplied

- to the rear window defogger relay terminal ① and,
- to BCM terminal 68
- through 7.5A fuse [No. 32], located in the fuse block (J/B)].

When the rear window defogger switch is ON, ground is supplied

- through terminal ② of the rear window defogger switch (A/C control unit)
- to BCM terminal (10).

Terminal ① of the BCM then supplies ground to the rear window defogger relay terminal ②.

With power and ground supplied, the rear window defogger relay is energized to operate rear window defogger for about 15 minutes.

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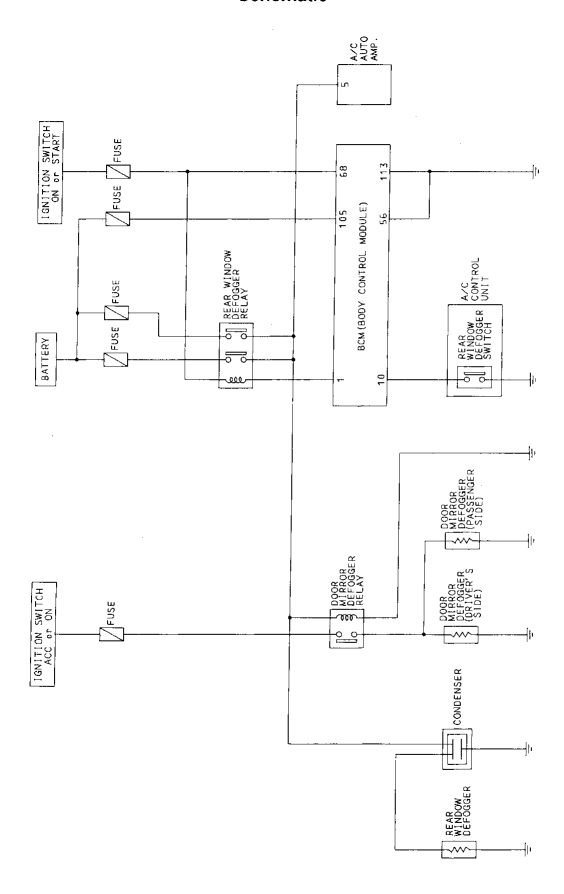
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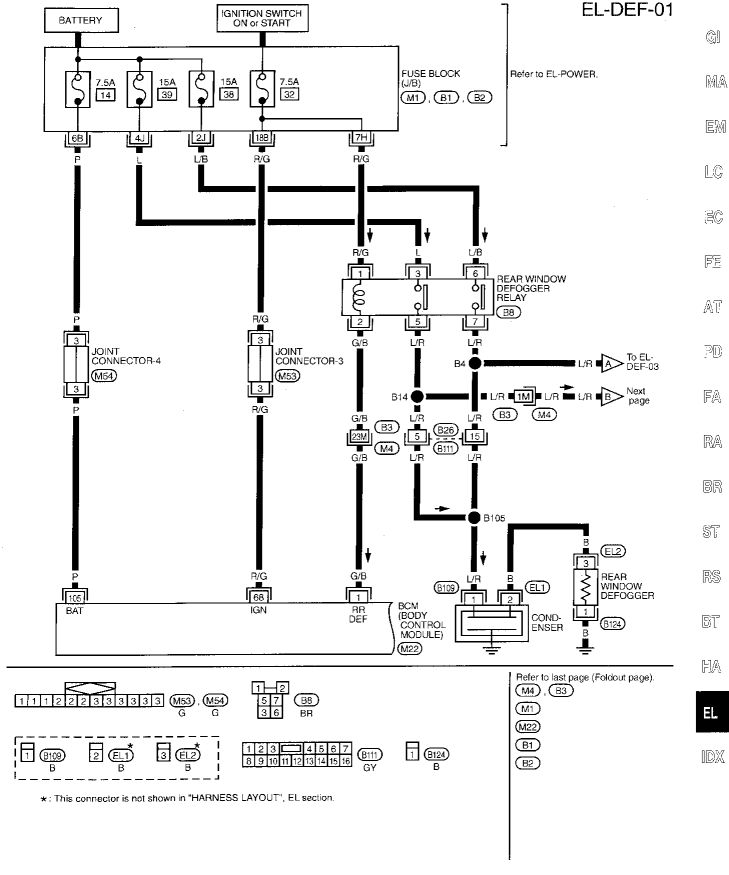
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# **Schematic**

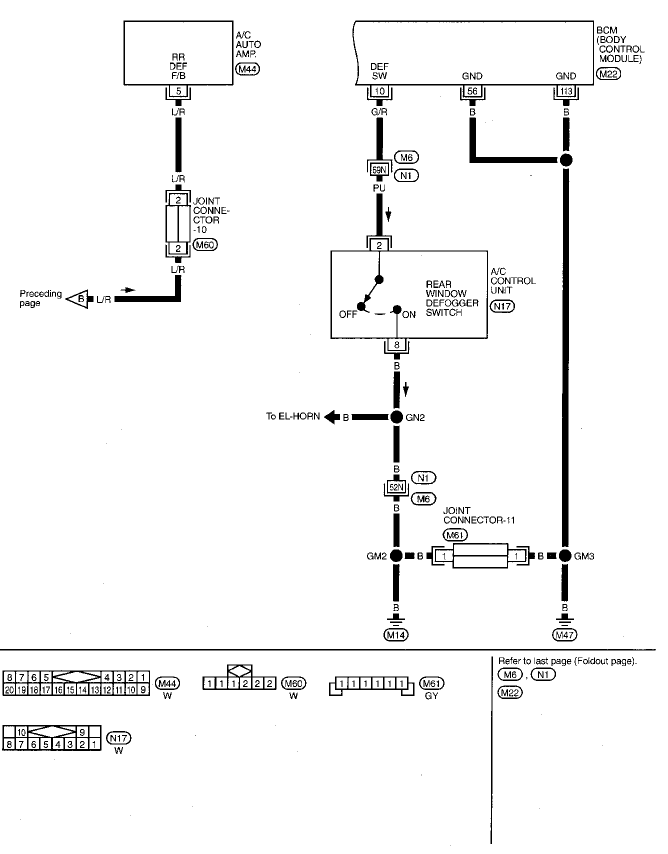


## Wiring Diagram — DEF —

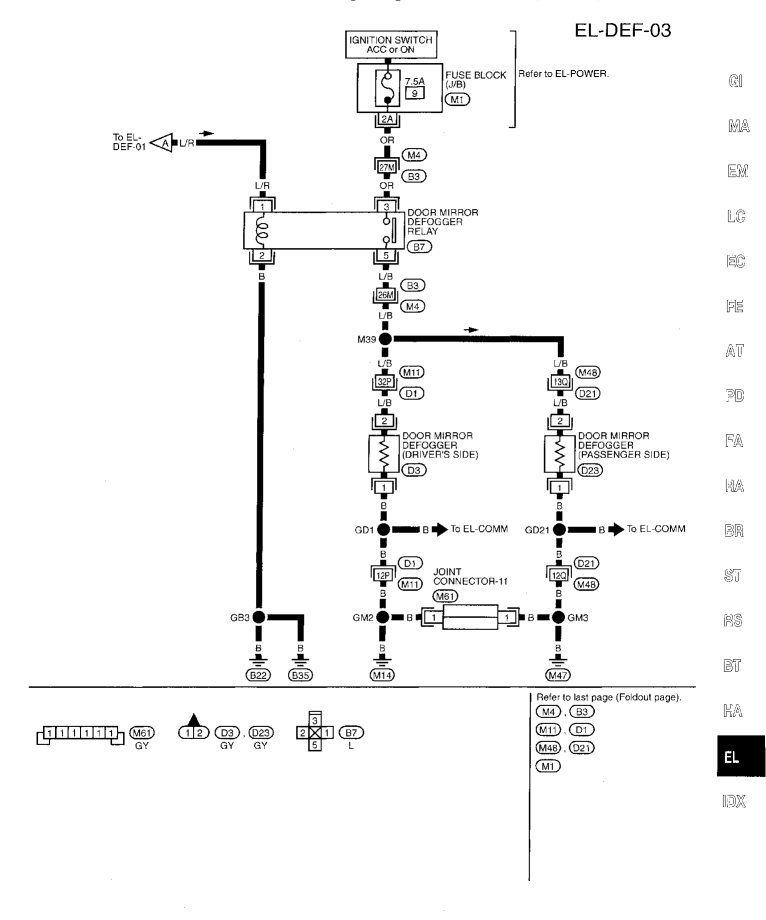


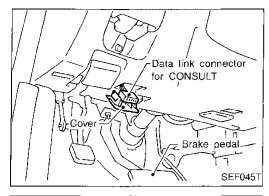
# Wiring Diagram — DEF — (Cont'd)

## EL-DEF-02



# Wiring Diagram — DEF — (Cont'd)



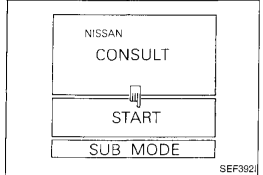


## **Trouble Diagnoses**

#### CONSULT

#### **CONSULT** inspection procedure

- Turn ignition switch "OFF".
   Connect "CONSULT" to the data link connector.



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

SELECT SYSTEM	
ENGINE	
A/T	
AIRBAG	
IVMS	

5. Touch "IVMS".

SELECT TEST ITEM	▼	]
IVMS-COMM CHECK		]
POWER WINDOW		
DOOR LOCK	·	
AUTO DRIVE POSITIONER		
WIPER		
REAR DEFOGGER		
		SEL90

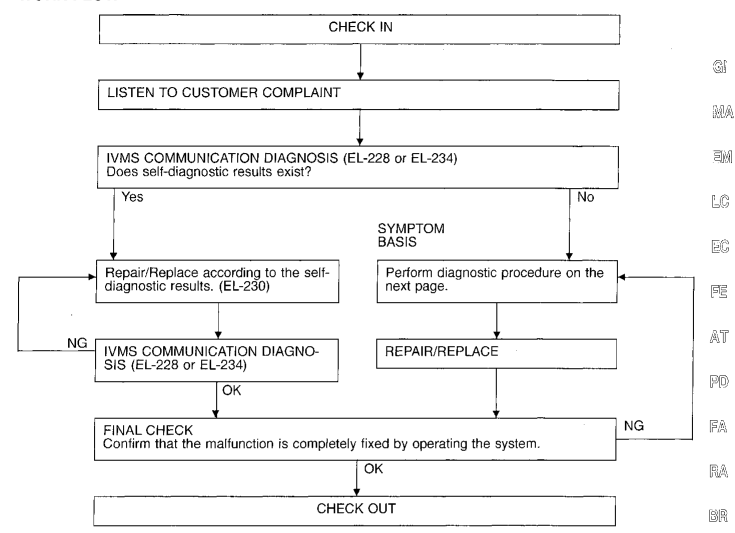
6. Touch "REAR DEFOGGER".

SELECT DIAG MODE	
DATA MONITOR	
 ACTIVE TEST	
	05.004.1
	SEL904U

DATA MONITOR and ACTIVE TEST are available for the rear window defogger.

## Trouble Diagnoses (Cont'd)

#### **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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.

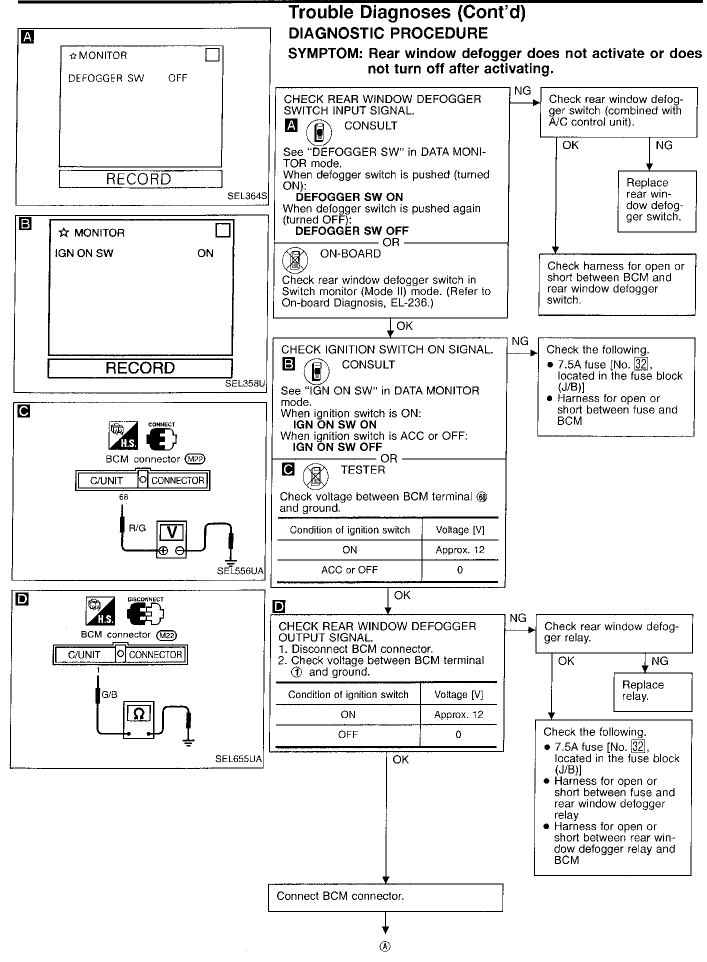
To erase the memory, perform the procedure below.

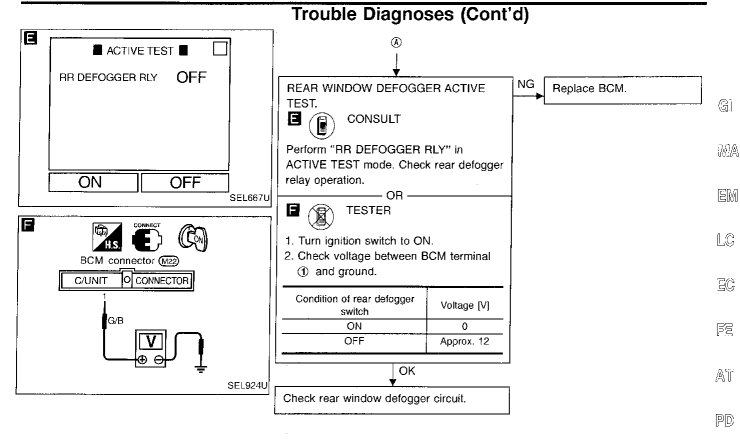
Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

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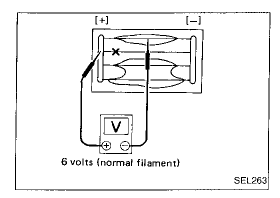
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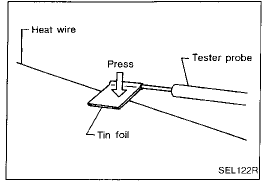
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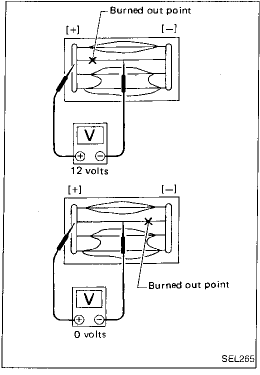


### **Filament Check**

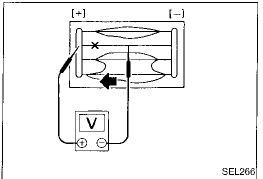
 Attach probe circuit tester (in volt range) to middle portion of each filament.



 When measuring voltage, wrap tin foil around the top of the negative probe. Then press the foil against the wire with your finger.



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



3. To locate burned out point, move probe along filament. Tester needle will swing abruptly when probe passes the point.

## 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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#### 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.



- 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.
- 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.



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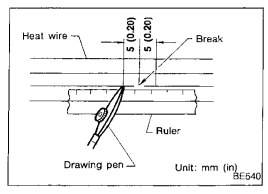
RS

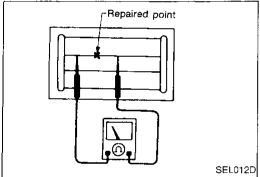
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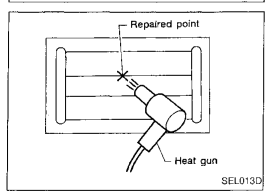
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5. Apply a constant stream of hot air directly to the repaired area for approximately 20 minutes with a heat gun. A minimum distance of 3 cm (1.2 in) should be kept between repaired area and hot air outlet. If a heat gun is not available, let the repaired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

## **Audio/System Description**

Refer to Owner's Manual for audio system operating instructions.

Power is supplied at all times

- through 15A fuse (No. 58), located in the fuse, fusible link and relay box)
- to radio terminal 6.
- to BOSE speaker amp. terminal @ and
- to audio amp. relay terminal 3.
- through 10A fuse [No. 12], located in the fuse block (J/B)]
- to CD auto changer terminal 69.

With the ignition switch in the ACC or ON position, power is supplied

- through 10A fuse [No. 8], located in the fuse block (J/B)]
- to radio terminal 10 and
- to CD auto changer terminal 69.

Ground is supplied through the case of the radio and CD auto changer terminal (s).

When the radio is turned to the ON position, power is supplied

- through radio terminal <sup>®</sup>
- to BOSE speaker amp. terminal ② , and
- to audio amp, relay terminal ①.

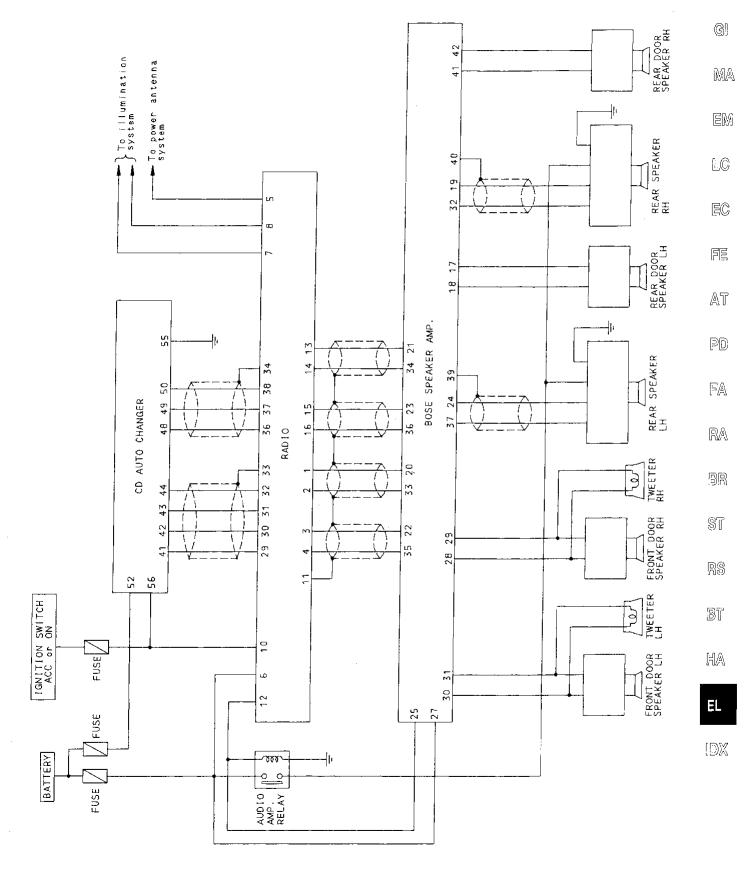
The audio amp, relay is energized, power is supplied

- through audio amp. relay terminal ⑤
- to LH and RH rear speaker terminal 3.

When the radio is turned to the ON position, audio signals are supplied

- through terminals (3), (4), (5), (6), (1), (2), (3) and (4) of radio
- to terminals ② , ③ , ② , ③ , ② , ③ , ② and ③ of the BOSE speaker amp.
- through terminals 30, 30, 29, 29, 30, 24, 16, 10, 32, 19, 40 and 42 of the BOSE speaker amp.
- to tweeters and the front and rear door speakers and rear speakers terminals ① and ②.

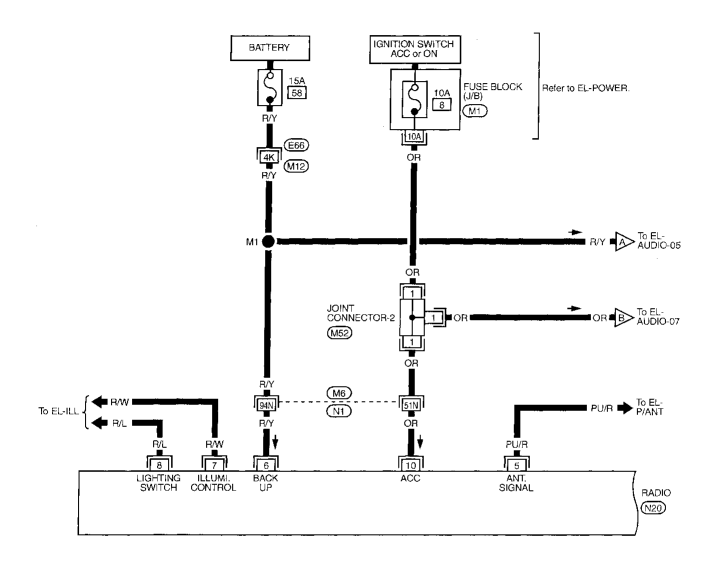
## Audio/Schematic

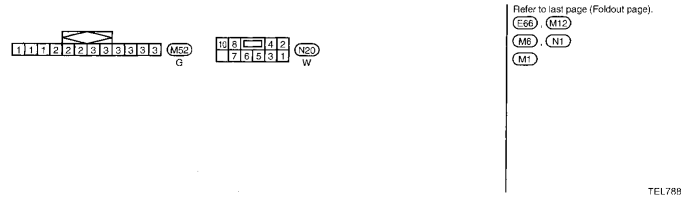


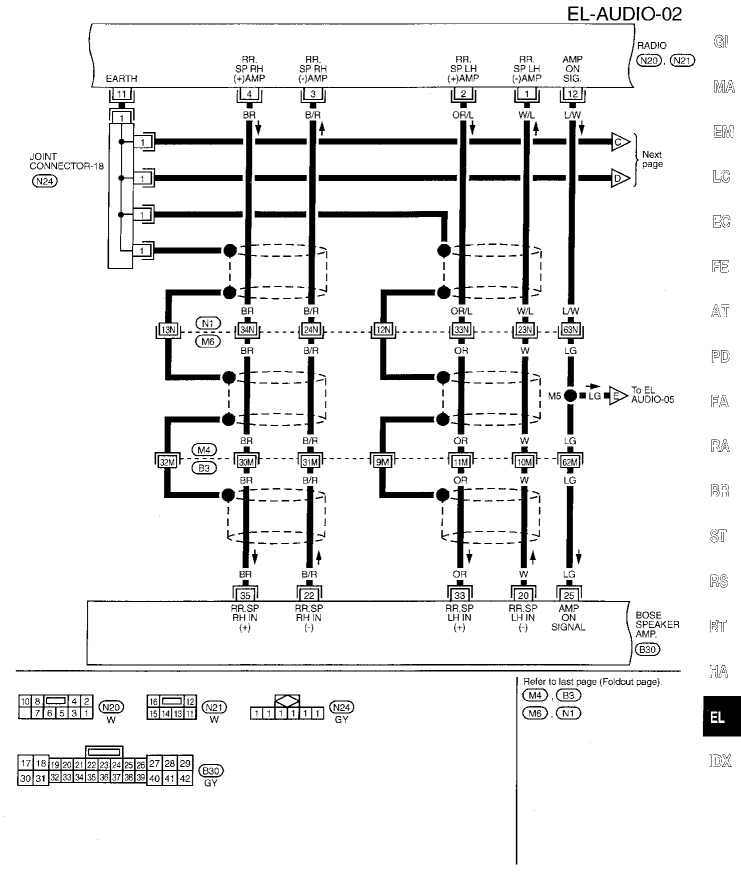
## Audio/Wiring Diagram - AUDIO -

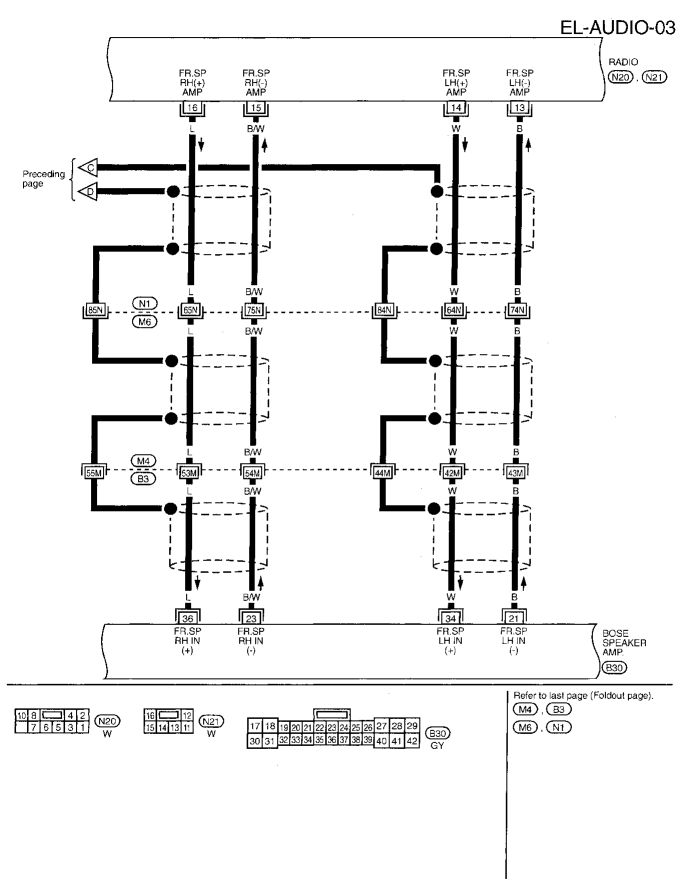
#### **BOSE SYSTEM**

## **EL-AUDIO-01**

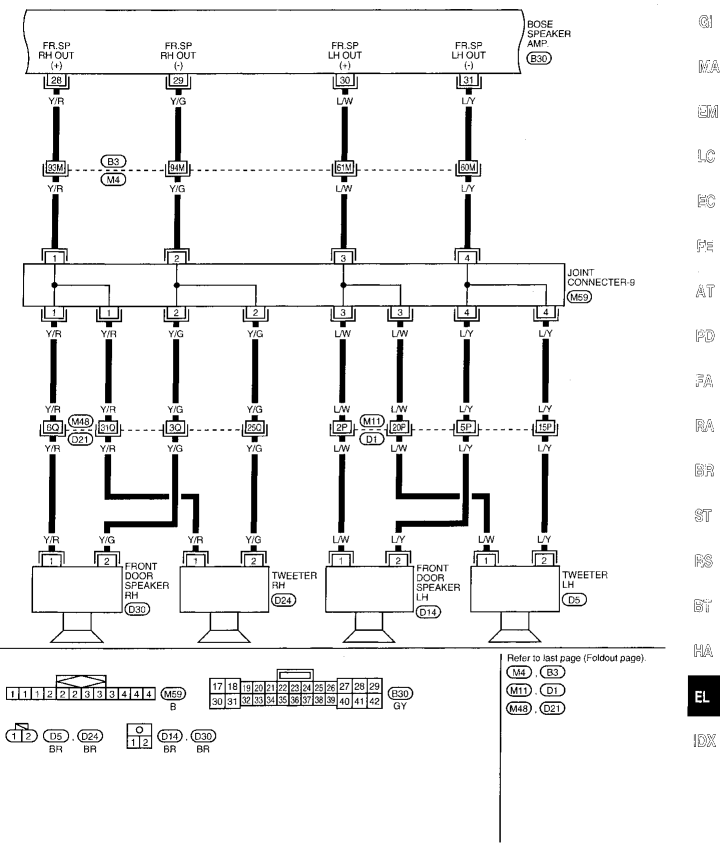


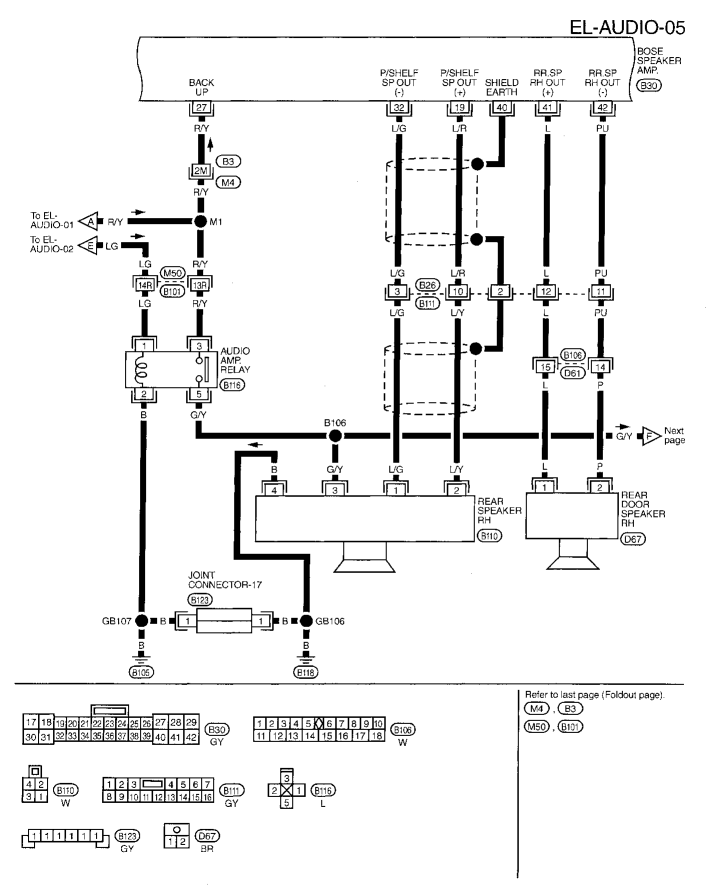






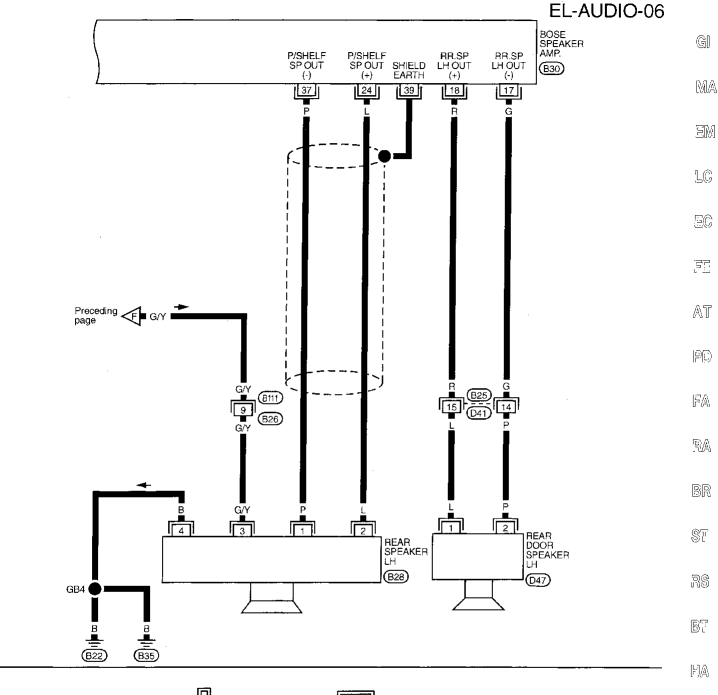


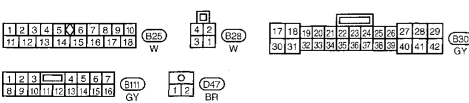




## Audio/Wiring Diagram — AUDIO — (Cont'd)

#### **BOSE SYSTEM**





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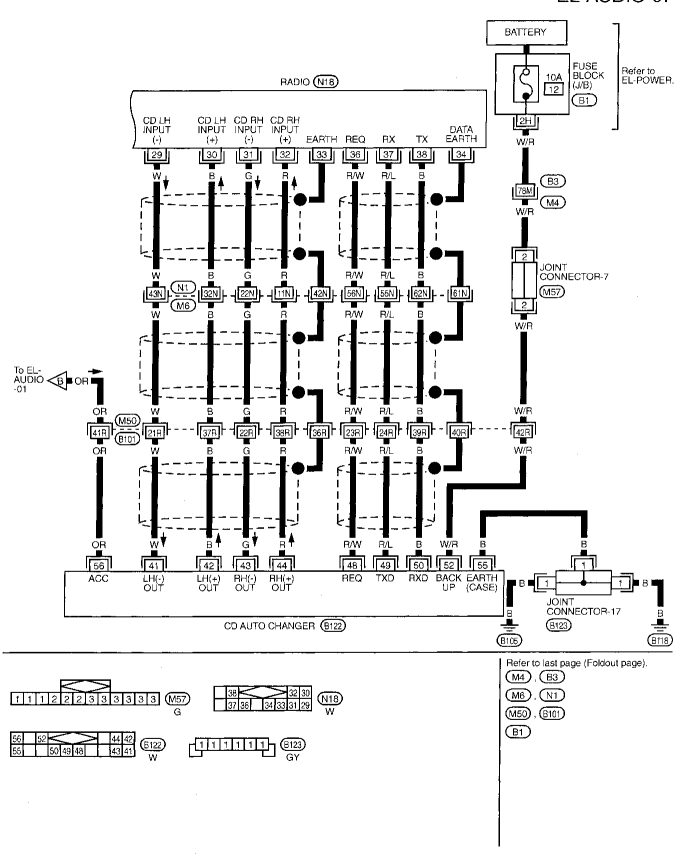
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#### **BOSE SYSTEM**

### **EL-AUDIO-07**



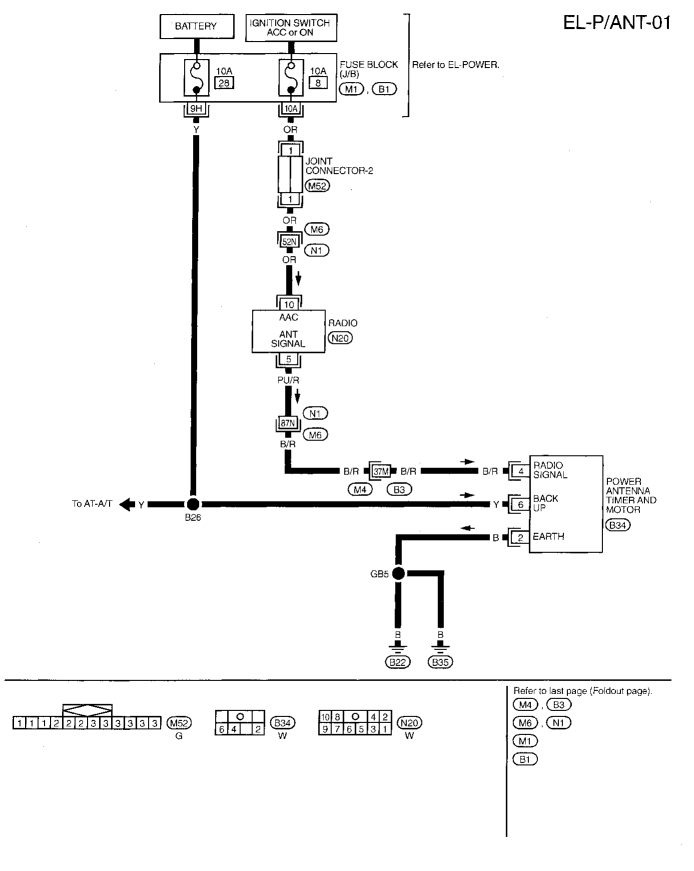
## Power Antenna/System Description

Power is supplied at all times through 10A fuse [No. 28], located in the fuse block (J/B)] to power antenna timer and motor terminal 6. With the ignition switch in the ACC or ON position, power is supplied GI • through 10A fuse [No. 8], located in the fuse block (J/B)] • to radio terminal (1). Ground is supplied to the power antenna timer and motor terminal 2 through body grounds (B22) and (B35). MA When the radio is turned to the ON position, battery positive voltage is supplied • through radio terminal (5) to power antenna timer and motor terminal 4. EM The antenna raises and is held in the extended position. When the radio is turned to the OFF position, battery positive voltage is interrupted LC • from radio terminal ⑤ • to power antenna timer and motor terminal 4. The antenna retracts. FE AT (D) FA RA BR ST RS M 

**EL-169** 

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## Power Antenna/Wiring Diagram — P/ANT —



# **Trouble Diagnoses**

## RADIO (BOSE SYSTEM)

Symptom	Possible causes	Repair order
Radio inoperative (no digital display and no sound from speakers).	1. 10A fuse     2. Poor radio case ground     3. Radio	1. Check 10A fuse [No. 8], located in the fuse block (J/B)]. Turn ignition switch ACC or ON and verify that battery positive voltage is present at terminal (a) of radio.  2. Check radio case ground.  3. Remove radio for repair.
Radio controls are operational, but no sound is heard from any speaker.	AMP ON signal     Audio amp. relay     Audio amp. relay ground     Poor speaker amp. case ground     Speaker amp. output     Speaker amp.	<ol> <li>Turn ignition switch ACC and radio ON. Verify battery positive voltage is present from radio terminal (1) to BOSE speaker amp. terminal (2) and audio amp. relay terminal (1).</li> <li>Check audio amp. relay.</li> <li>Check audio amp. relay ground (Terminal (2)).</li> <li>Check speaker amp. case ground.</li> <li>Check speaker amp. output voltage.</li> <li>Remove speaker amp. for repair.</li> </ol>
Radio presets are lost when ignition switch is turned OFF.	1. 15A fuse 2. Radio	Check 15A fuse [No. 58], located in the fuse, fusible link and relay box] and verify that battery positive voltage is present at terminal (6) of radio.     Remove radio for repair.
Individual speaker is noisy or inoperative.	1. Speaker 2. Speaker ground 3. Power supply 4. Radio/speaker amp. output 5. Speaker circuit 6. Radio/speaker amp. 7. Speaker	<ol> <li>Check speaker.</li> <li>Check speaker ground (Terminal ②: RR LH, ④: RR RH).</li> <li>Check power supply for speaker (Terminal ③: RR LH, ③: RR RH).</li> <li>Check radio/speaker amp. output voltage.</li> <li>Check wires for open or short between radio, amp. and speaker.</li> <li>Remove radio or speaker amp. for repair.</li> <li>Replace speaker.</li> </ol>
AM stations are weak or noisy (FM stations OK).	Antenna     Poor radio ground     Radio	Check antenna.     Check radio ground.     Remove radio for repair.
FM stations are weak or noisy (AM stations OK).	Window antenna     Radio	Check window antenna.     Remove radio for repair.
Radio generates noise in AM and FM modes with engine running.	Poor radio ground     Loose or missing ground bonding straps     Ignition condenser or rear window defogger noise suppressor condenser     Alternator     Ignition coil or secondary wiring     Radio	Check radio ground.     Check ground bonding straps.     Replace ignition condenser or rear window defogger noise suppressor condenser.     Check alternator.     Check ignition coil and secondary wiring.     Remove radio for repair.
Radio generates noise in AM and FM modes with accessoies on (switch pops and motor noise).	Poor radio ground     Antenna     Accessory ground     Faulty accessory	<ol> <li>Check radio ground.</li> <li>Check antenna.</li> <li>Check accessory ground.</li> <li>Replace accessory.</li> </ol>

## **POWER ANTENNA**

Symptom	Possible causes	Repair order
Power antenna does not operate.	<ol> <li>1. 10A fuse</li> <li>2. Radio signal</li> <li>3. Grounds (B22) and (B35)</li> </ol>	1. Check 10A fuse [No. 28], located in the fuse block (J/B)]. Verify that battery positive voltage is present at terminal (a) of power antenna timer and motor.  2. Turn ignition switch to ACC or ON and radio ON. Verify that battery positive voltage is present at terminal (a) of power antenna timer and motor.  3. Check grounds (B22) and (B35).
	Power antenna timer and motor	Check power antenna timer and motor.

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## Trouble Diagnoses (Cont'd)

#### **CD AUTOCHANGER**

Symptom	Possible causes	Repair order
No play of the CD after CD play button is pushed.		
There is no error code shown on the radio.	1. Radio (The radio is not working.) 2. Harness connection (Magazine does not eject.) 3. Changer	<ol> <li>Remove the radio for repair.</li> <li>Check harness connection.</li> <li>Remove the changer for repair.</li> </ol>
Error code [CD Err] is shown on the radio.	Discs     Magazine does not eject or a disc remains in CD player.     Changer	Inspect discs.     (Refer to testing magazines and discs.)     Reset the changer.     (Disconnect harness connector at the changer and reconnect after 30 sec.)     Remove the changer for repair.
CD skipping.	Rough road driving     Discs     Bracket     Changer	System is not malfunctioning.     Inspect discs.     (Refer to testing magazines and discs.)     Check and repair bracket and installation of changer.     Remove the changer for repair.
Error code [CD no disk] is shown on the radio after CD play button is pressed.	Magazine setting     Magazine     Magazine     Changer	Confirm the magazine is pushed completely.     Inspect magazine.     (Refer to testing magazines and discs.)     Remove the changer for repair.
Error code [CD HHHH] is shown on the radio after CD play button is pressed.	Overheat     Reset the Error code	Turn the radio off. Open the trunk lid to lower the trunk room and changer temperature.     Reset the radio or changer.     (Disconnect harness connector at the radio or changer and reconnect.)
	3. Radio or changer	3. Remove the radio or changer for repair.

### Testing magazines and discs

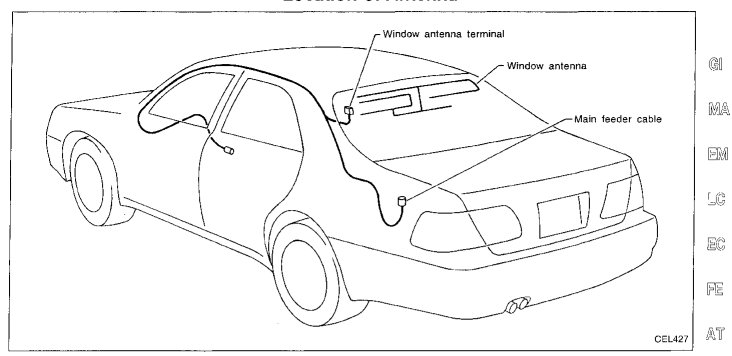
- 1. Confirm discs are installed correctly into the magazine (not upside down).
- 2. Visually inspect/compare the customer's discs with each other and other discs. Identify any of the following conditions:
  - Discs with a large outside diameter. [Normal size is 120 mm (4.72 in).]
  - Discs with rough or lipped edges.
  - Discs with excessive thickness [Normal size is 1.2 mm (0.047 in).]
  - Discs with scratches, abrasions, or pits on the surface.
  - Discs with grease/oil, fingerprints, foreign material.
  - Discs are warped due to excessive heat exposure.
- 3. Slide/place the discs in and out of the various magazine positions.

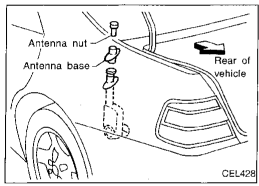
Identify any discs and/or positions that require additional force for placement/ejection. If interference (sticking, excessive tensions) is found, replace the magazine or the discs.

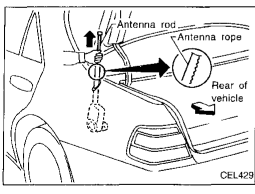
#### Note

- Discs which are marginally out of specification (ex. dirty, scratched and so on) may play correctly on a home stereo.
  - However, when used in the automotive environment skipping may occur due to the added vehicle movement and/or vibration due to road conditions. Autochangers should not be replaced when discs are at fault.
- Use a soft damp cloth to wipe the discs starting from the center outward in radial direction. Never use chemical cleaning solutions to clean the discs.

## **Location of Antenna**







## **Antenna Rod Replacement REMOVAL**

1. Remove antenna nut and antenna base.

Withdraw antenna rod while raising it by operating antenna Sir motor.

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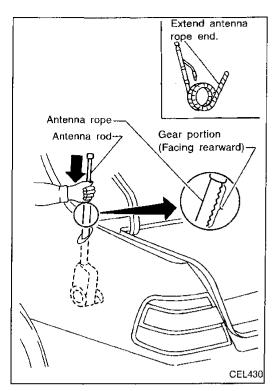
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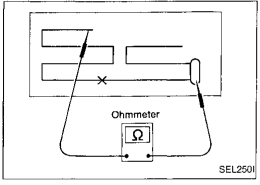
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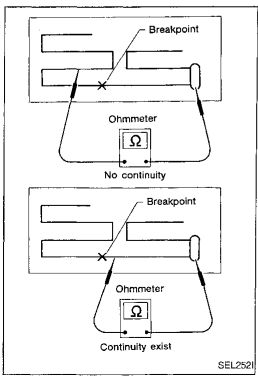
# Antenna Rod Replacement (Cont'd) INSTALLATION

- 1. Lower antenna rod by operating antenna motor.
- 2. Insert gear section of antenna rope into place with it facing toward antenna motor.
- 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.

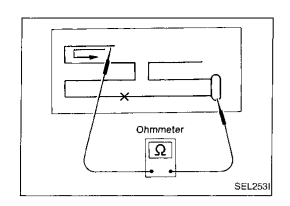


## Window Antenna Repair ELEMENT CHECK

1. Attach probe circuit tester (in ohm range) to antenna terminal on each side.



2. If an element is broken, no continuity will exist.



## Window Antenna Repair (Cont'd)

3. To locate broken point, move probe along element. Tester needle will swing abruptly when probe passes the point.

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#### **ELEMENT REPAIR**

Refer to REAR WINDOW DEFOGGER "Filament Repair"  $\mathbb{L}^{\mathbb{C}}$  (EL-159).

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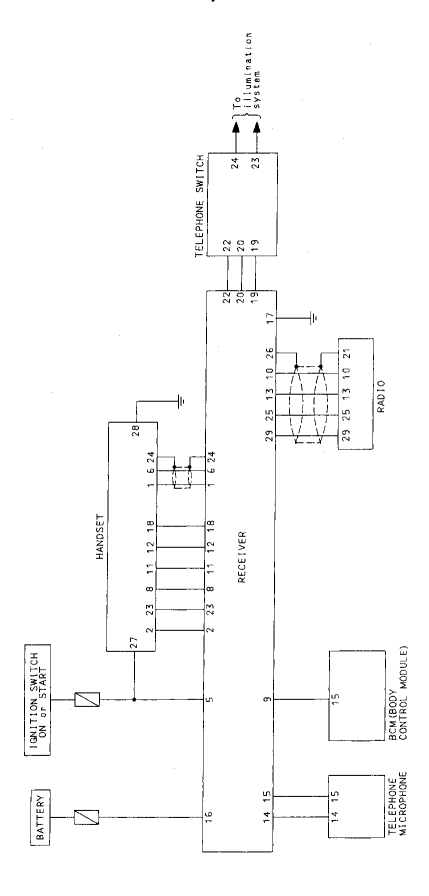
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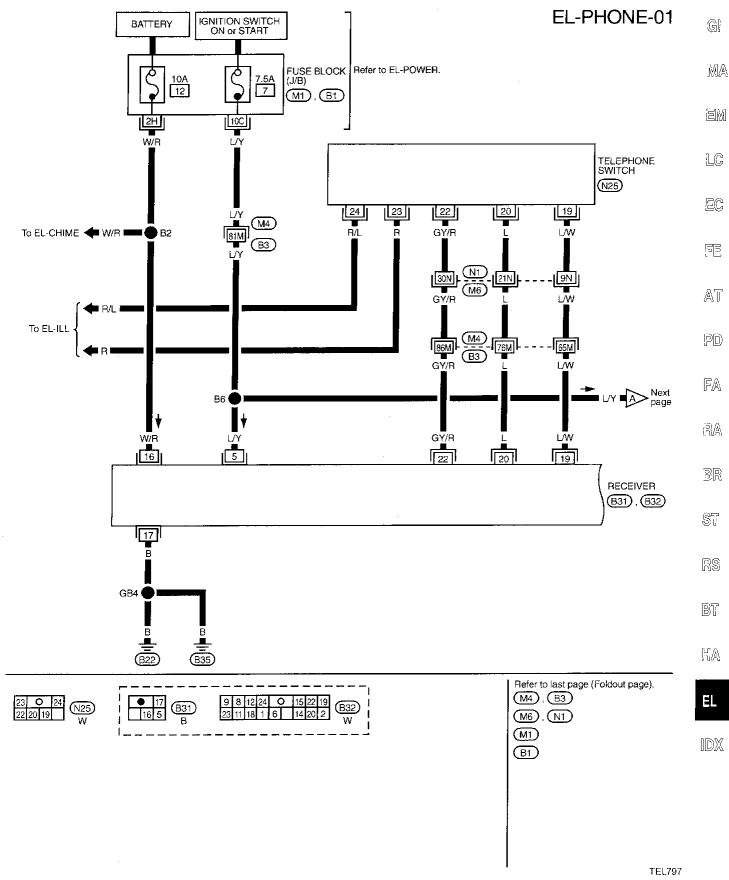
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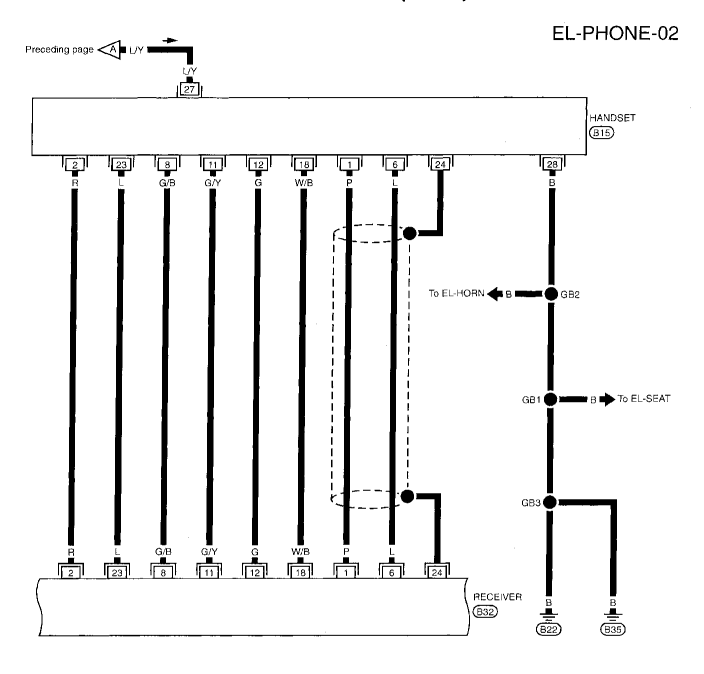
# Telephone Pre Wire/Schematic



# Telephone Pre Wire/Wiring Diagram — PHONE —



### Telephone Pre Wire/Wiring Diagram — PHONE — (Cont'd)





### Telephone Pre Wire/Wiring Diagram — PHONE — (Cont'd)

#### **EL-PHONE-03**

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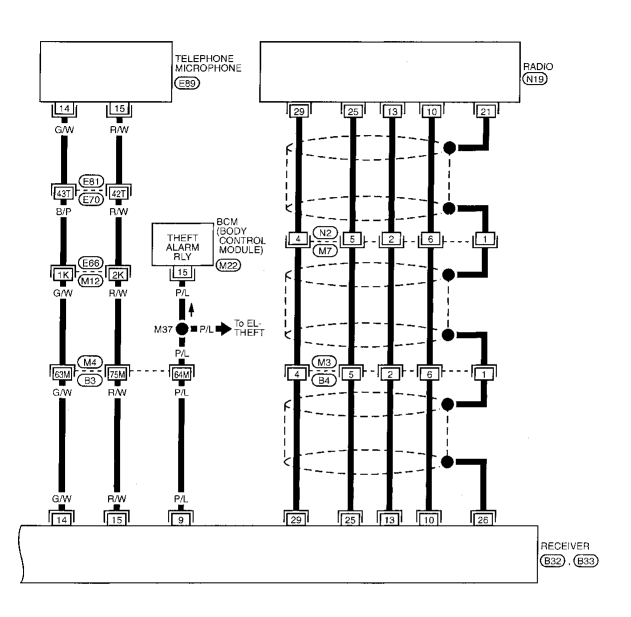
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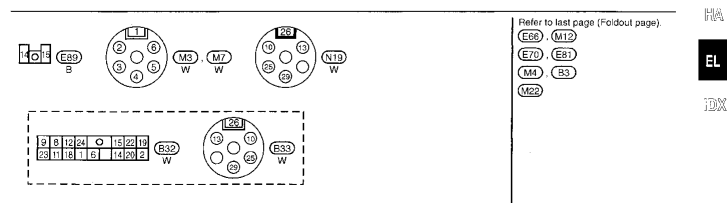
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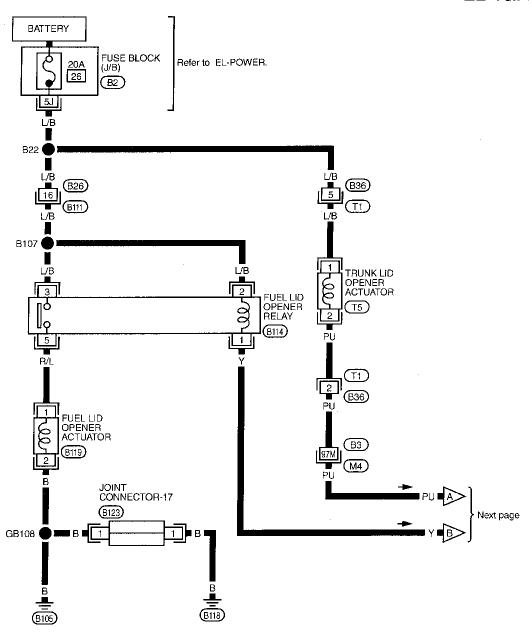
31

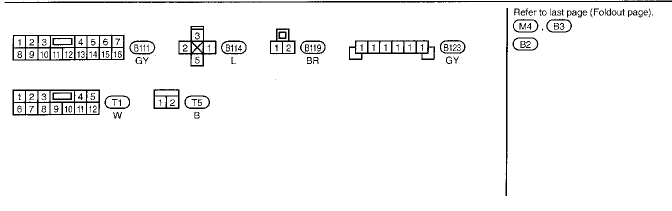




#### Wiring Diagram — T&FLID —

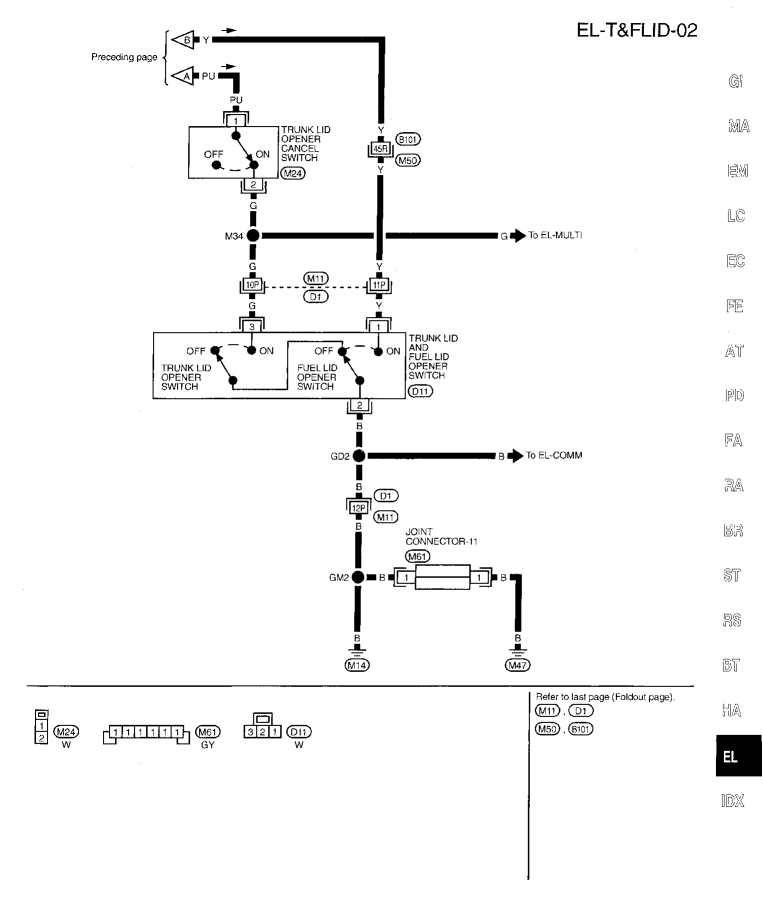
EL-T&FLID-01



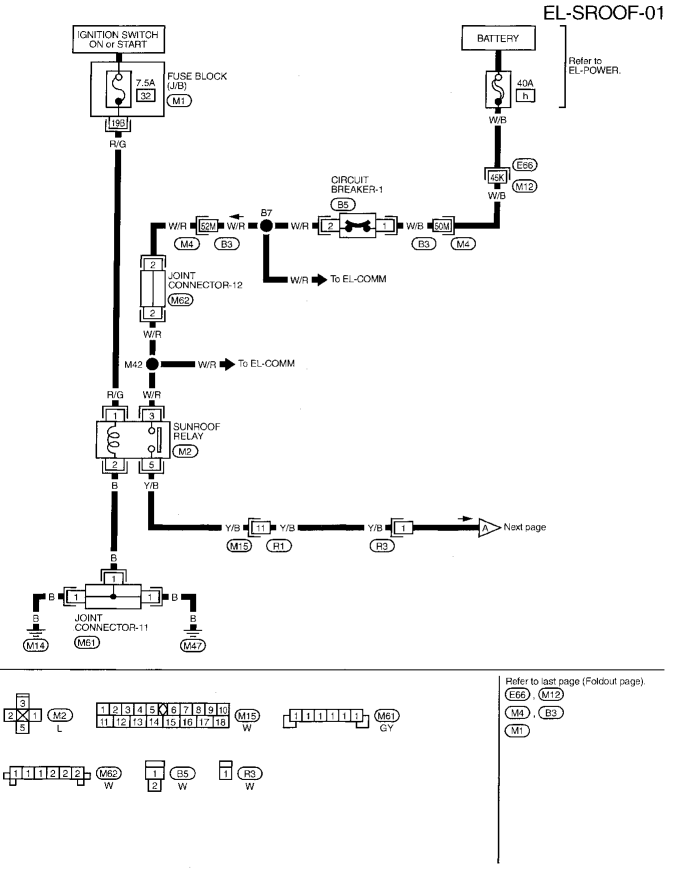


#### TRUNK LID AND FUEL FILLER LID OPENER

#### Wiring Diagram — T&FLID — (Cont'd)

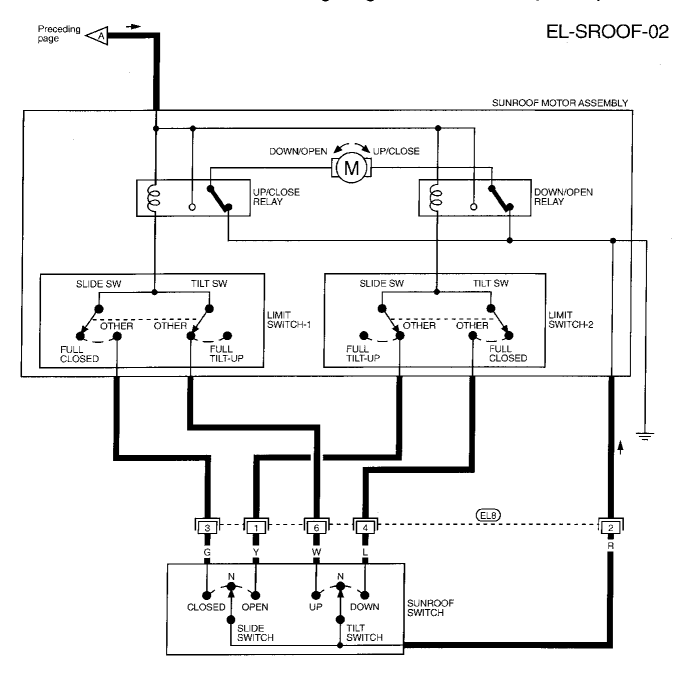


#### Wiring Diagram — SROOF —



#### **ELECTRIC SUNROOF**

#### Wiring Diagram — SROOF — (Cont'd)





\*: This connector is not shown in "HARNESS LAYOUT", EL section.

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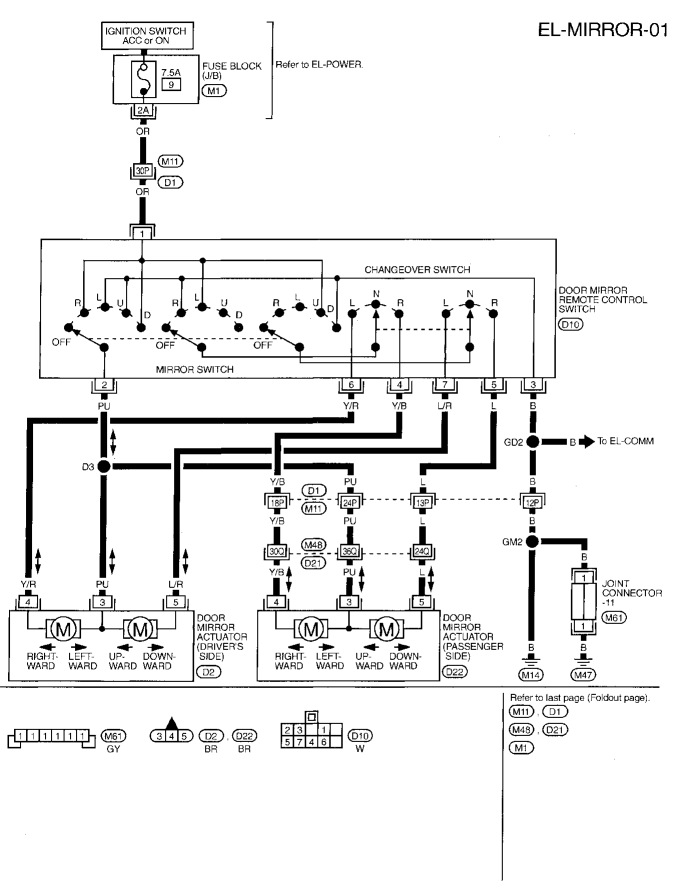
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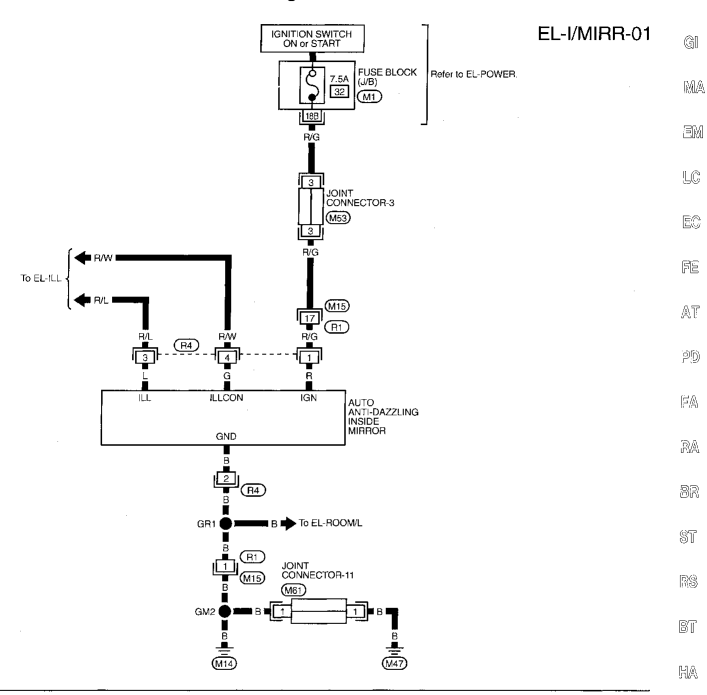
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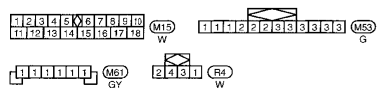
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#### Wiring Diagram — MIRROR —



### Auto Anti-dazzling Inside Mirror/Wiring Diagram — I/MIRR —





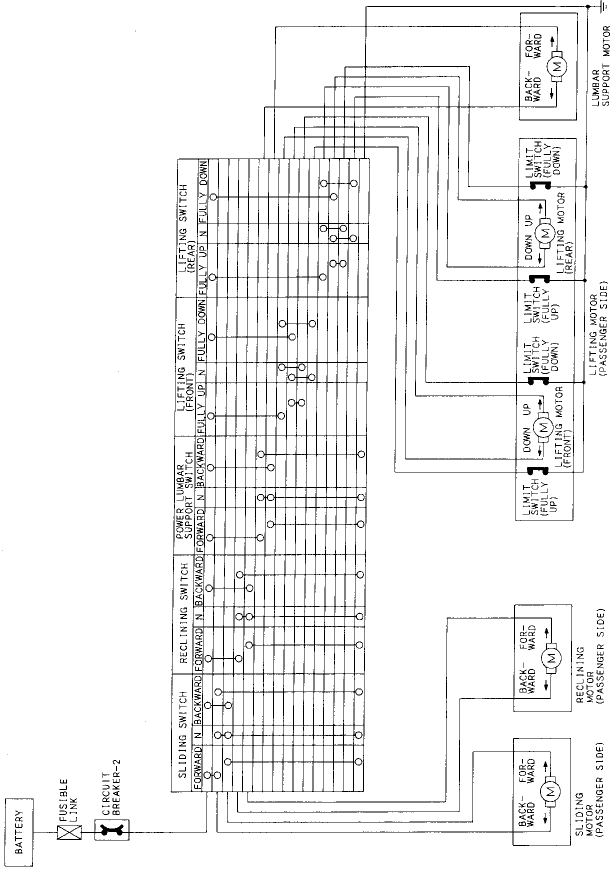
Refer to last page (Foldout page).

M1

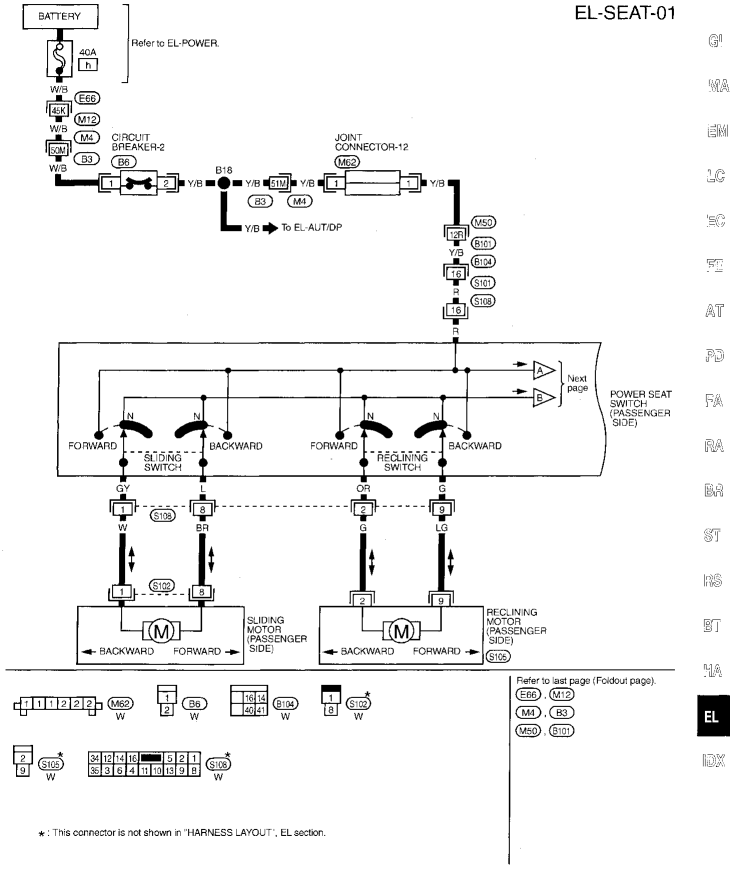
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#### **Power Seat/Schematic**

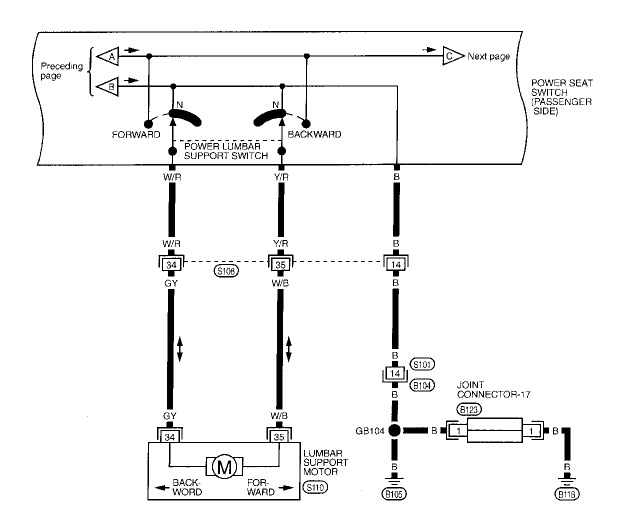


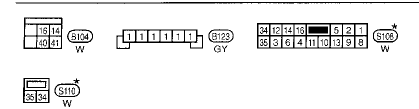
#### Power Seat/Wiring Diagram — SEAT —



### Power Seat/Wiring Diagram — SEAT — (Cont'd)

EL-SEAT-02



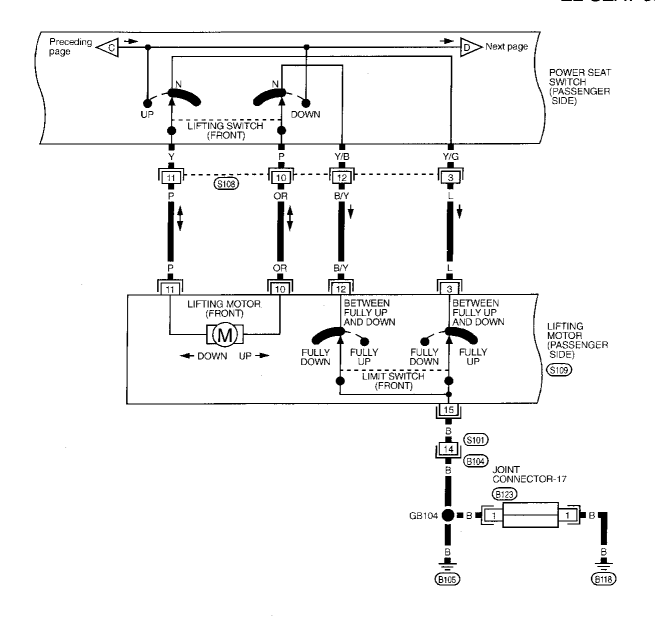


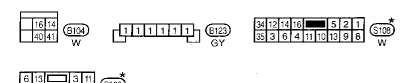
<sup>\*:</sup> This connector is not shown in "HARNESS LAYOUT", EL section.

#### **POWER SEAT (Passenger Side)**

### Power Seat/Wiring Diagram — SEAT — (Cont'd)

#### EL-SEAT-03





\*: This connector is not shown in "HARNESS LAYOUT", EL section.

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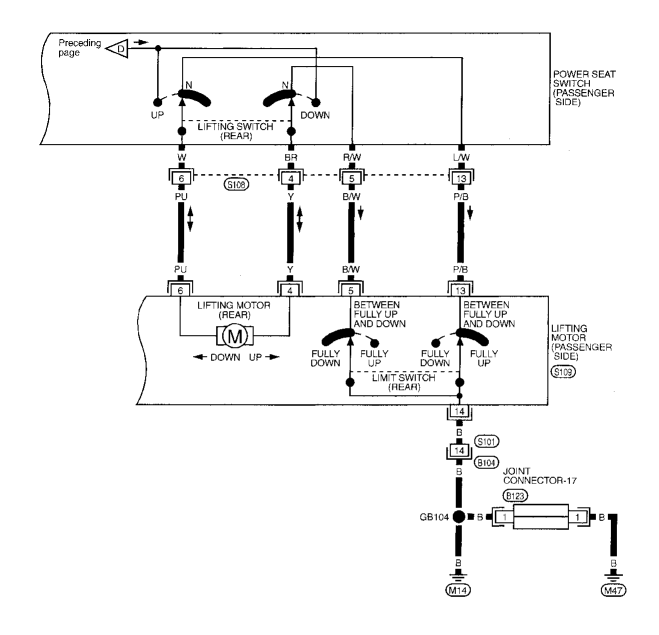
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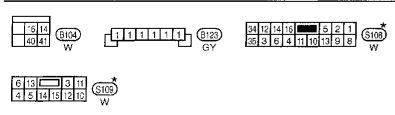
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### Power Seat/Wiring Diagram — SEAT — (Cont'd)

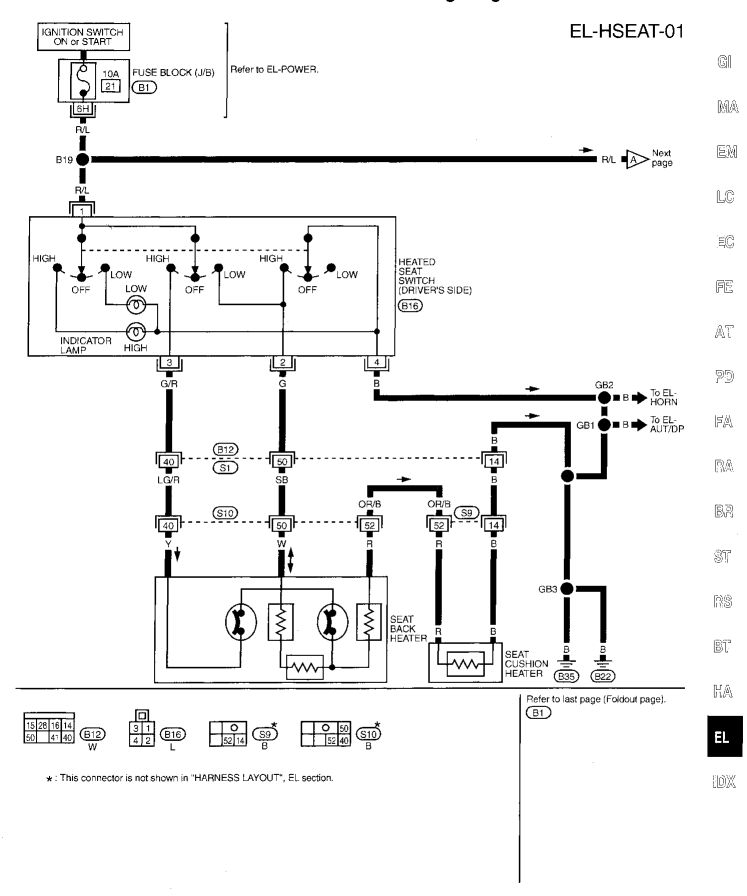
EL-SEAT-04



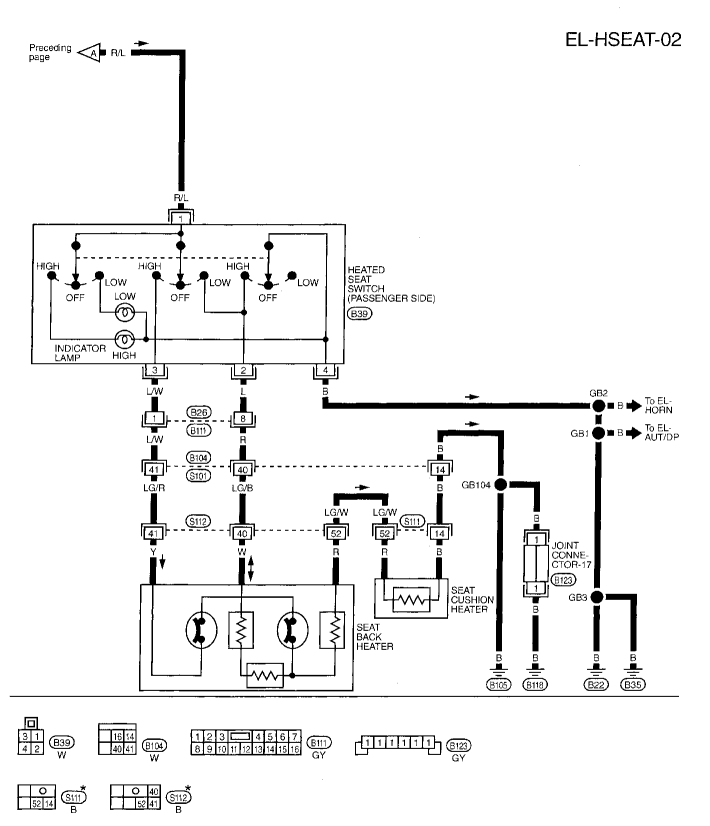


 $\bigstar$  : This connector is not shown in "HARNESS LAYOUT", EL section.

#### Heated Seat/Wiring Diagram — HSEAT —

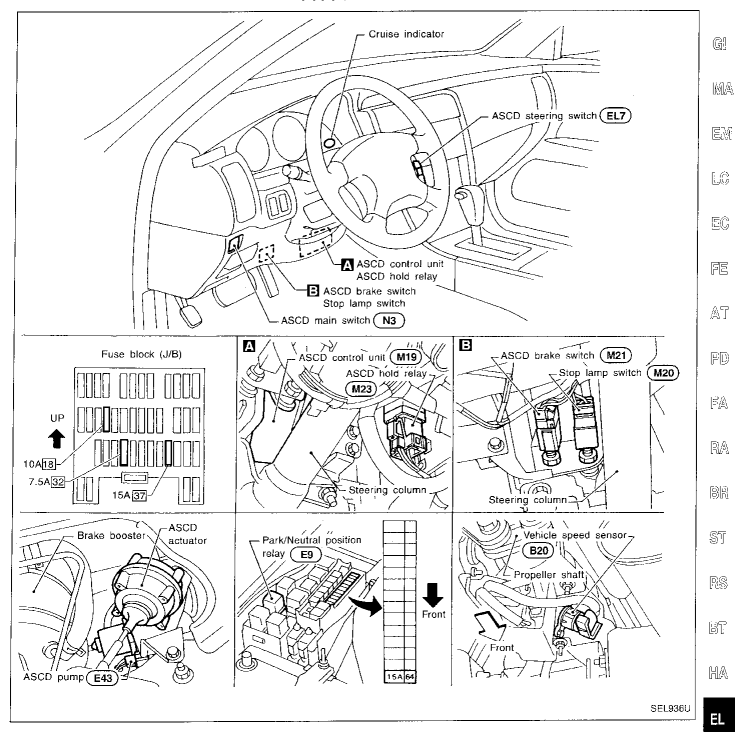


### Heated Seat/Wiring Diagram — HSEAT — (Cont'd)



<sup>\*:</sup> This connector is not shown in "HARNESS LAYOUT", EL section.

### **Component Parts and Harness Connector Location**



EL-193 1387

#### **System Description**

Refer to Owner's Manual for ASCD operating instructions.

When the ignition switch is in the ON or START position, power is supplied

- through 7.5A fuse [No. 32], located in the fuse block (J/B)]
- to ASCD main switch terminal (1) and
- to ASCD hold relay terminal 3.

When ASCD main switch is in the ON position, power is supplied

- from terminal ② of the ASCD main switch
- to ASCD control unit terminal (4) and
- to park/neutral position relay terminal 4
- from terminal 3 of the ASCD main switch
- to ASCD hold relay terminal ②.

Ground is supplied

- to ASCD hold relay terminal ①
- through body grounds M4 and M47.

With power and ground supplied, the ASCD hold relay is activated, and power is supplied

- from terminal ⑤ of the ASCD hold relay
- through ASCD main switch terminals ② and ③
- to ASCD hold relay terminal ② .

Power remains supplied to ASCD control unit terminal ② and park/neutral position relay terminal ③ when the ASCD main switch is released to the N (neutral) position.

Ground is supplied

- to ASCD control unit terminal ③
- through body grounds M14 and M47.

#### Inputs

At this point, the system is ready to activate or deactivate, based on inputs from the following:

- speedometer in the combination meter
- stop lamp switch
- ASCD steering switch
- park/neutral position relay
- ASCD brake switch.

A vehicle speed input is supplied

- to ASCD control unit terminal (7)
- from terminal 
   of the combination meter.

Power is supplied at all times

- through 15A fuse [No. 37], located in the fuse block (J/B)]
- to stop lamp switch terminal (1).

When the brake pedal is depressed, power is supplied

- from terminal ② of the stop lamp switch
- to ASCD control unit terminal n.

Power is supplied at all times

- through 15A fuse (No. 64, located in the fuse, fusible link and relay box)
- to horn relay terminal ①
- through terminal ② of the horn relay
- to ASCD steering switch terminal ①.

When the SET/COAST switch is depressed, power is supplied

- from terminal ② of the ASCD steering switch
- to ASCD control unit terminal ② .

When the RESUME/ACCEL switch is depressed, power is supplied

- from terminal (3) of the ASCD steering switch
- to ASCD control unit terminal ①.

When the CANCEL switch is depressed, power is supplied

• to ASCD control unit terminal (1) and (2).

When the system is activated, power is supplied

to ASCD control unit terminal ⑤.

Power is interrupted when

- the selector lever is placed in P or N or
- the ASCD brake switch is depressed.

#### System Description (Cont'd)

#### **Outputs**

The ASCD pump controls the throttle drum via the ASCD wire based on inputs from the ASCD control unit. The ASCD pump consists of a vacuum motor, an air valve, and a release valve. Power is supplied

- from terminal (8) of the ASCD control unit
- to ASCD pump terminal (1).

Ground is supplied to the vacuum motor

- from terminal (9) of the ASCD control unit
- to ASCD pump terminal 4.

Ground is supplied to the air valve

- from terminal (1) of the ASCD control unit
- to ASCD pump terminal (2).

Ground is supplied to the release valve

- from terminal (1) of the ASCD control unit
- to ASCD pump terminal (3).

When the system is activated, power is supplied

- from terminal (3) of the ASCD control unit
- to combination meter terminal 39 and
- to A/T control unit terminal 3.

Ground is supplied

- to combination meter terminal 3
- through body grounds M14 and M47.

With power and ground supplied, the CRUISE indicator illuminates.

When vehicle speed is approximately 8 km/h (5 MPH) below set speed, a signal is sent

- from terminal 12 of the ASCD control unit
- to A/T control unit terminal (4).

When this occurs, the A/T control unit cancels overdrive.

After vehicle speed is approximately 3 km/h (2 MPH) above set speed, overdrive is reactivated.

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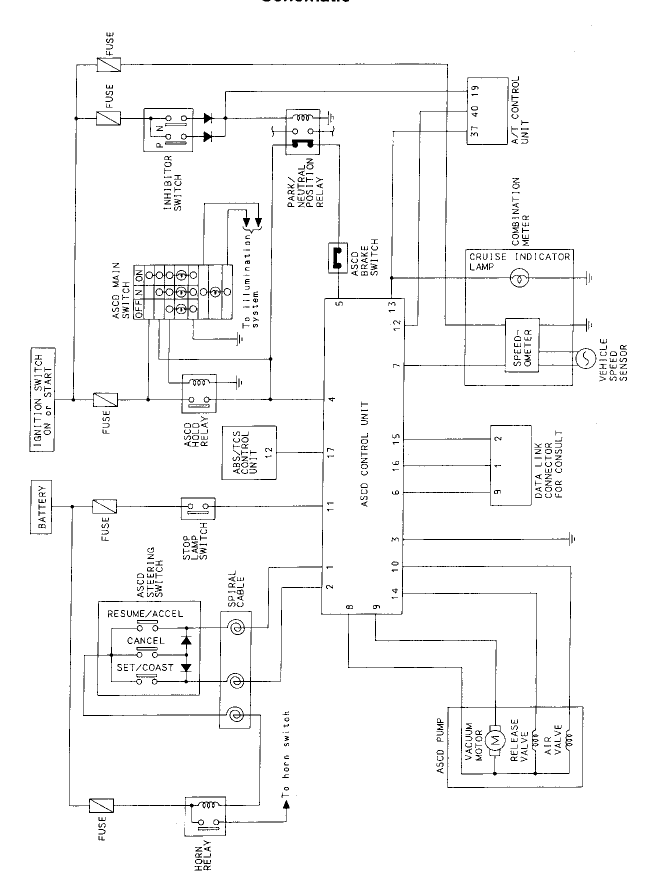
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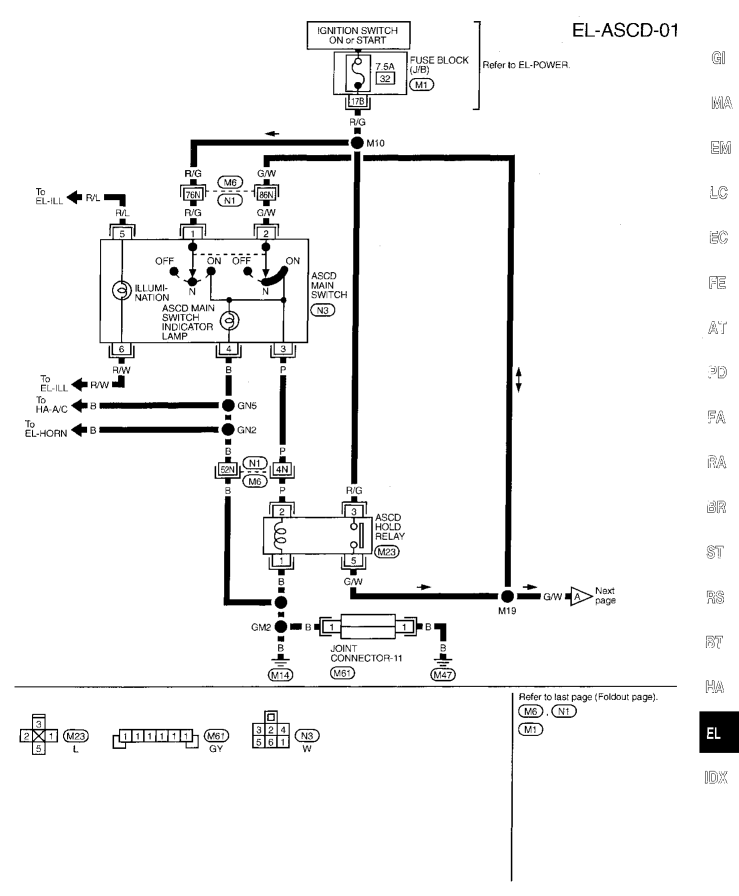
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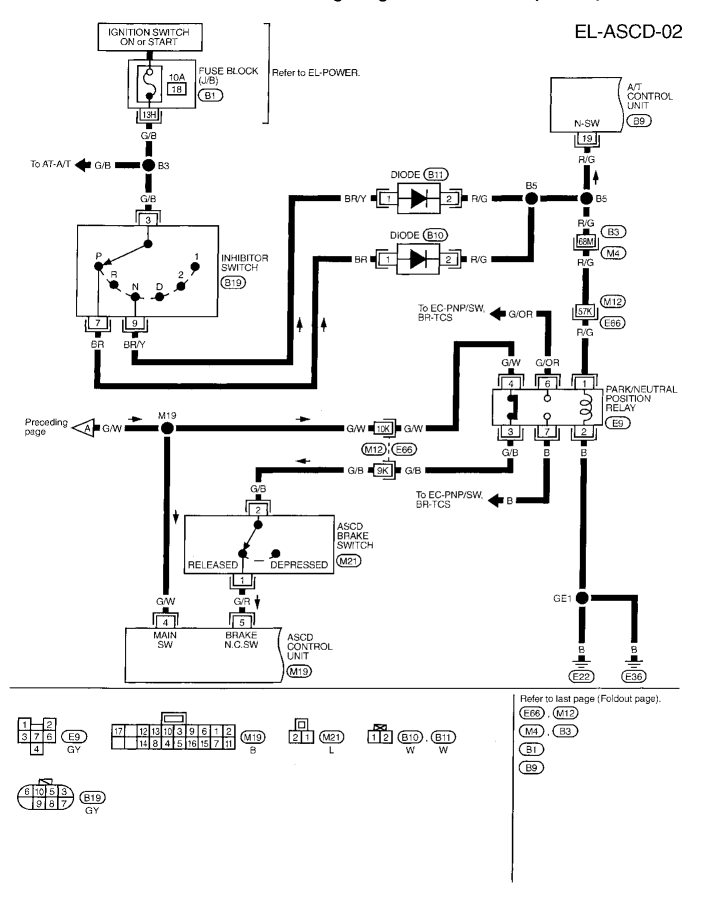
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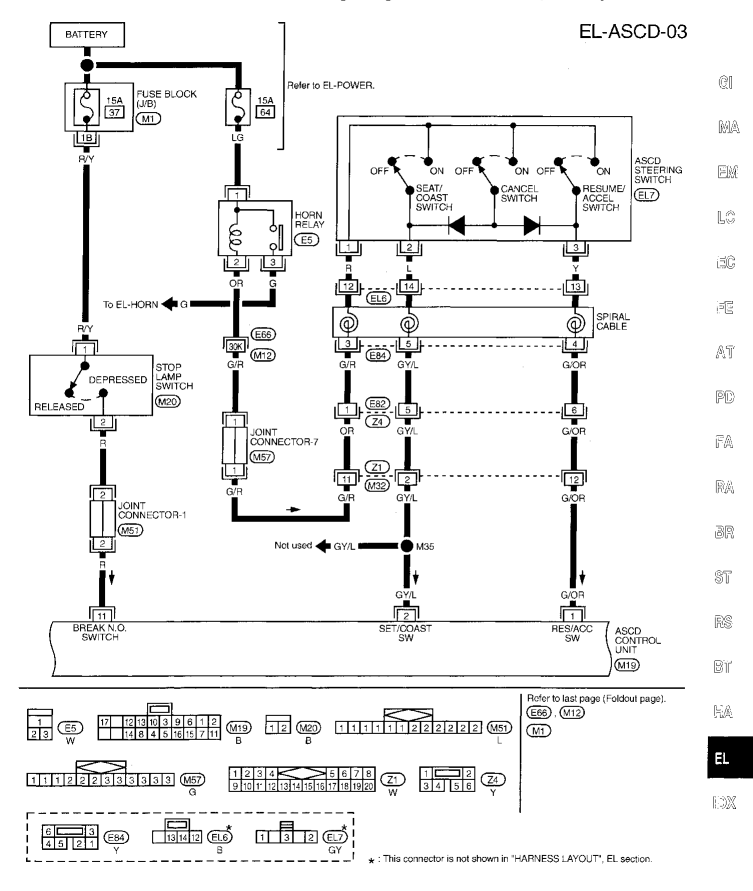
#### **Schematic**

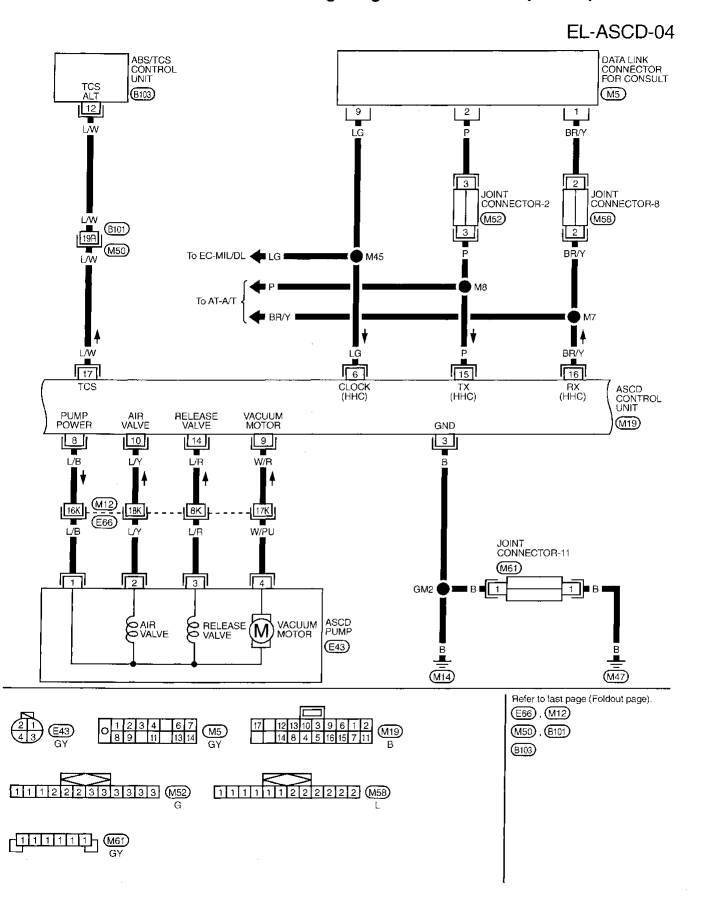


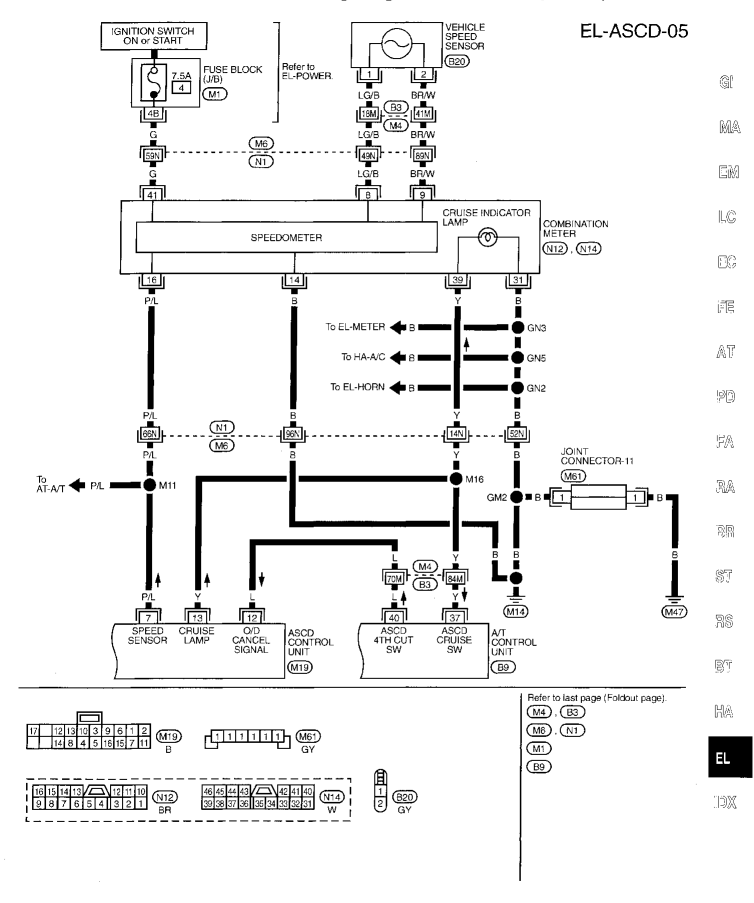
#### Wiring Diagram — ASCD —

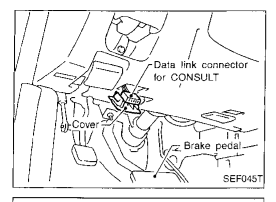








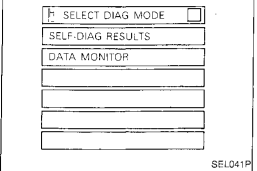




#### **Trouble Diagnoses**

#### **CONSULT**

- 1. Turn off ignition switch.
- 2. Connect "CONSULT" to data link connector for CONSULT.



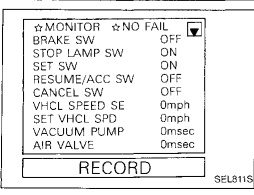
- 3. Turn on ignition switch.
- 4. Turn on ASCD main switch.
- 5. Touch START (on CONSULT display).
- 6. Touch ASCD.
- 7. Touch SELF-DIAG RESULTS.

	SELF-DIAG RESULTS	
	FAILURE DETECTED TIME  * NO SELF DIAGNOSTIC FAILURE INDICATED.	
	FURTHER TESTING MAY BE REQUIRED. **	
[	ERASE PRINT	SFA021B

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

E SELECT MONITOR ITEM	]
ALL SIGNALS	
SELECTION FROM MENU	]
	]
SETTING START	]
	SEL043P

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

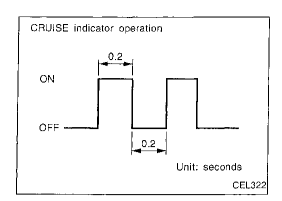
Diagnostic item	Description	Repair/Check order	
* NO SELF DIAGNOSTIC FAILURE INDICATED. FURTHER TESTING MAY BE REQUIRED.**	Even if no self diagnostic failure is indicated, further testing may be required as far as the customer complains.	_	 G[
POWER SUPPLY-VALVE	The power supply circuit for the ASCD pump is open. (An abnormally high voltage is entered.)	Diagnostic procedure 7 (EL-212)	<u> </u>
.VACUUM PUMP	The vacuum pump circuit is open or shorted. (An abnormally high or low voltage is entered.	Diagnostic procedure 7 (EL-212)	- EM
AIR VALVE	<ul> <li>The air valve circuit is open or shorted. (An abnormally high or low voltage is entered.)</li> </ul>	Diagnostic procedure 7 (EL-212)	- LG
RELEASE VALVE	<ul> <li>The release valve circuit is open or shorted. (An abnormally high or low voltage is entered.)</li> </ul>	Diagnostic procedure 7 (EL-212)	
VHCL SP·S/FAILSAFE	<ul> <li>The vehicle speed sensor or the fail-safe circuit is malfunctioning.</li> </ul>	Diagnostic procedure 6 (EL-211)	-
CONTROL UNIT	The ASCD control unit is malfunctioning.	Replace ASCD control unit.	FE
BRAKE SW/STOP/L SW	The brake switch or stop lamp switch is malfunctioning.	Diagnostic procedure 4 (EL-209)	_ AT

#### Data monitor

Monitored item	Description
BRAKE SW	Indicates [ON/OFF] condition of the brake switch circuit.
STOP LAMP SW	Indicates [ON/OFF] condition of the stop lamp switch circuit.
SET SW	Indicates [ON/OFF] condition of the set switch circuit.
RESUME/ACC SW	Indicates [ON/OFF] condition of the resume/accelerate switch circuit.
CANCEL SW	Indicates [ON/OFF] condition of the cancel circuit.
VHCL SPEED SE	<ul> <li>The present vehicle speed computed from the vehicle speed sensor signal is displayed.</li> </ul>
SET VHCL SPD	The preset vehicle speed is displayed.
VACUUM PUMP	The operation time of the vacuum pump is displayed.
AIR VALVE	The operation time of the air valve is displayed.
PW SUP-VALVE	Indicates [ON/OFF] condition of the circuit for the air valve and the release valve.
CRUISE LAMP	Indicates [ON/OFF] condition of the cruise lamp circuit.
A/T·OD CANCEL	Indicates [ON/OFF] condition of the OD cancel circuit.
FAIL SAFE-LOW	The fail-safe (LOW) circuit function is displayed.
FAIL SAFE·SPD	The fail-safe (SPEED) circuit function is displayed.

EL





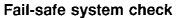
### Trouble Diagnoses (Cont'd) FAIL-SAFE SYSTEM

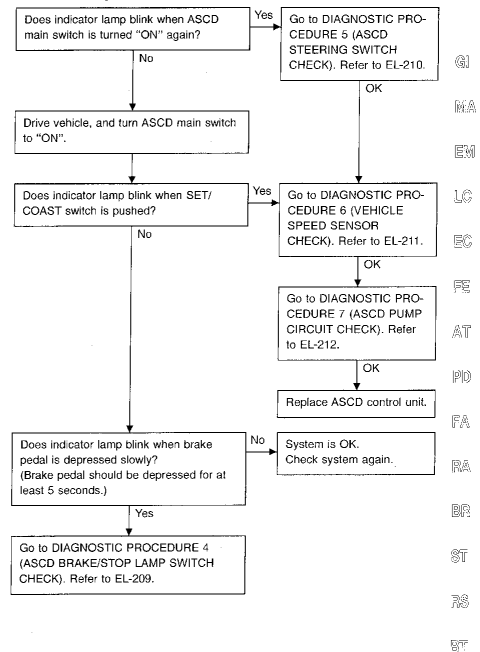
When the fail-safe system senses a malfunction, it deactivates ASCD operation. The CRUISE indicator in the combination meter will then flash.

#### Malfunction detection conditions

Detection conditions	ASCD operation during malfunction detection		
<ul> <li>ASCD steering (RESUME/ACCEL, CANCEL, SET/COAST) switch is stuck.</li> <li>Vacuum motor ground circuit or power circuit is open or shorted.</li> <li>Air valve ground circuit or power circuit is open or shorted.</li> <li>Release valve ground circuit or power circuit is open or shorted.</li> <li>Vehicle speed sensor is faulty.</li> <li>ASCD control unit internal circuit is malfunctioning.</li> </ul>	<ul> <li>ASCD is deactivated.</li> <li>Vehicle speed memory is can celed.</li> </ul>		
ASCD brake switch or stop lamp switch is faulty.	<ul><li>ASCD is deactivated.</li><li>Vehicle speed memory is not canceled.</li></ul>		

### **Trouble Diagnoses (Cont'd)**





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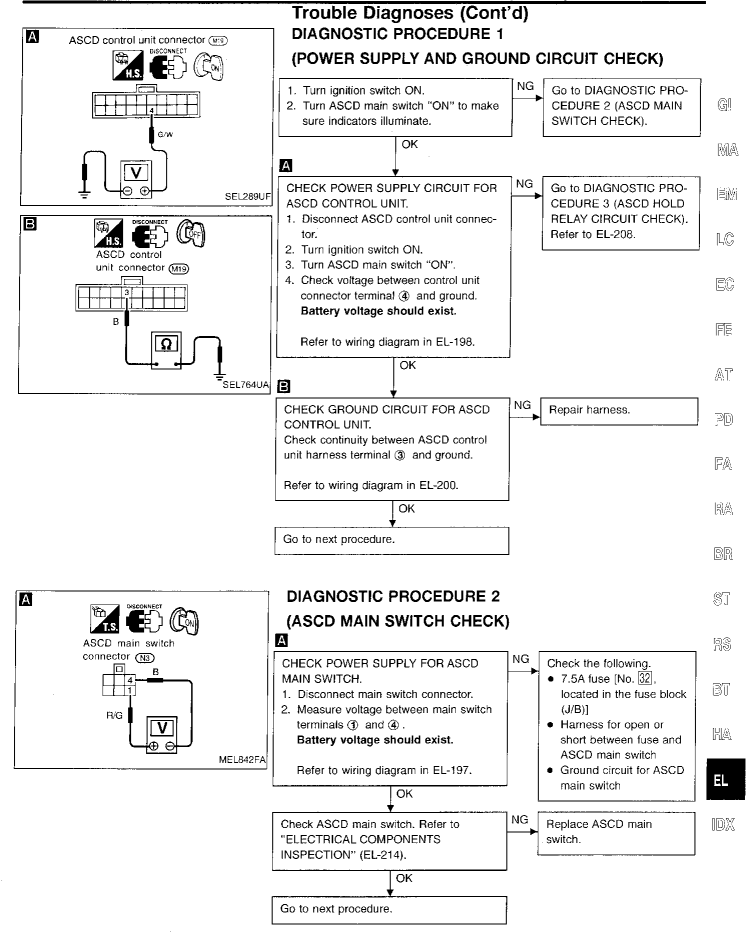
### Trouble Diagnoses (Cont'd)

#### **SYMPTOM CHART**

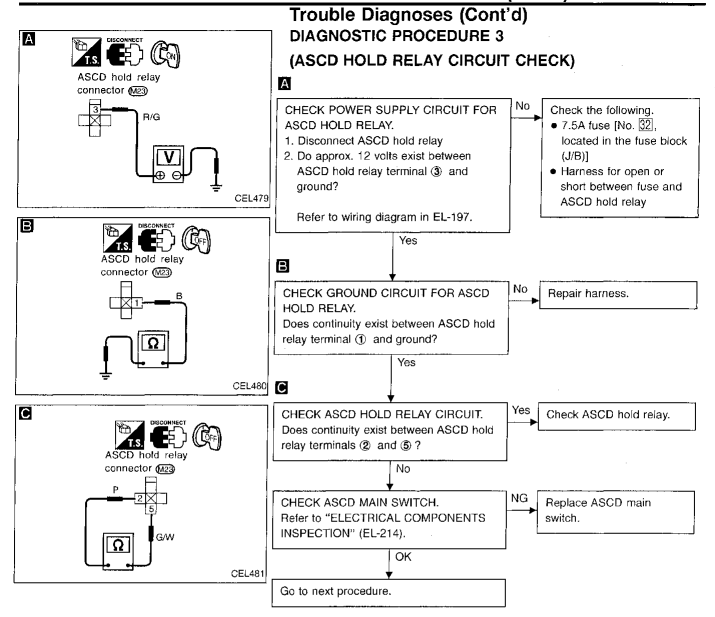
PROCEDURE	_	_				Diagnostic	procedu	re		
REFERENCE PAGE	EL-202	EL-205	EL-207	EL-207	EL-208	EL-209	EL-210	EL-211	EL-212	EL-213
SYMPTOM	Self-diagnosis in CONSULT	Fail-safe system check	DIAGNOSTIC PROCEDURE 1 (POWER SUPPLY AND GROUND CIRCUIT CHECK)	DIAGNOSTIC PROCEDURE 2 (ASCD MAIN SWITCH CHECK)	DIAGNOSTIC PROCEDURE 3 (ASCD HOLD RELAY CHECK)	DIAGNOSTIC PROCEDURE 4 (ASCD BRAKE/STOP LAMP SWITCH CHECK)	DIAGNOSTIC PROCEDURE 5 (ASCD STEERING SWITCH CHECK)	DIAGNOSTIC PROCEDURE 6 (VEHICLE SPEED SENSOR CHECK)	DIAGNOSTIC PROCEDURE 7 (ASCD PUMP CIRCUIT CHECK)	DIAGNOSTIC PROCEDURE 8 (ASCD ACTUATOR/PUMP CHECK)
ASCD cannot be set. ("CRUISE" indicator lamp does not blink.)	X		Х	Х	Х		Х	Х		_
ASCD cannot be set. ("CRUISE" indicator lamp blinks.★1)	х	x				Х	Х	Х	х	
Vehicle speed does not decrease after SET/COAST switch has been pressed.	х						X			Х
Vehicle speed does not return to the set speed after RESUME/ACCEL switch has been pressed.★2	Х						Х			Х
Vehicle speed does not increase after RESUME/ACCEL switch has been pressed.	X						Х			Х
System is not released after CAN- CEL switch (steering) has been pressed.	Х						Х			X
Large difference between set speed and actual vehicle speed.	Х									Х
Deceleration is greatest immediately after ASCD has been set.	Х									Х

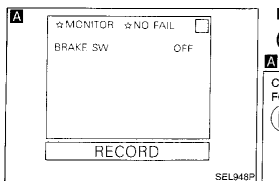
 $<sup>\</sup>bigstar$ 1: It indicates that system is in fail-safe.

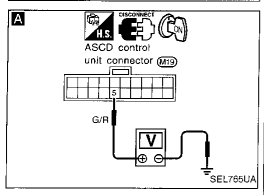
<sup>★2:</sup> If vehicle speed is greater than 48 km/h (30 MPH) after system has been released, pressing RESUME/ACCEL switch returns vehicle speed to the set speed previously achieved. However, doing so when the ASCD main switch is turned to "OFF", vehicle speed will not return to the set speed since the memory is canceled.

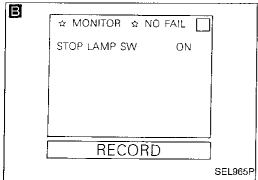


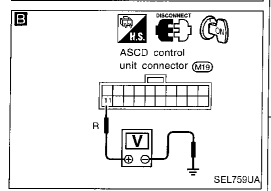
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#### Trouble Diagnoses (Cont'd) **DIAGNOSTIC PROCEDURE 4** (ASCD BRAKE/STOP LAMP SWITCH CHECK)

CHECK BRAKE/STOP LAMP CIRCUIT FOR ASCD CONTROL UNIT.



See "BRAKE SW" in "Data monitor" mode.

When brake pedal is depressed or A/T selector lever is in "N" or "P" range:

#### **BRAKE SW OFF**

When both brake pedal is released and A/T selector lever is not in "N" or "P" range:

#### **BRAKE SW ON**

- OR -

- 1. Disconnect control unit connector.
- 2. Turn ignition switch ON.
- 3. Turn ASCD main switch "ON".
- 4. Check voltage between control unit connector terminal (5) and ground.

When brake pedal is depressed or A/T selector lever is in "N" or "P" range:

#### Approx. 0V

When brake pedal is released and A/T selector lever is not in "N" or "P" range:

Battery voltage should exist.

Refer to wiring diagram in EL-198.

CHECK STOP LAMP SWITCH CIRCUIT.

monitor" mode.

ON

STOP LAMP SW

OK

See "STOP LAMP SW" in "Data

When brake pedal is released:

When brake pedal is depressed:

1. Disconnect control unit connec-

2. Check voltage between control

unit terminal f and ground.

OR ~

CHECK THE FOLLOW-ING.

NG

- ASCD brake switch Refer to "ELECTRICAL COMPONENTS INSPECTION" (EL-214).
- Inhibitor switch Refer to "ELECTRICAL COMPONENTS INSPECTION" (EL-0).
- ASCD hold relay
- Park/neutral position relay
- Diode (B10), (B11) Refer to "ELECTRICAL COMPONENTS INSPECTION" (EL-214).
- Harness for open or

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CHECK THE FOLLOW-ING.

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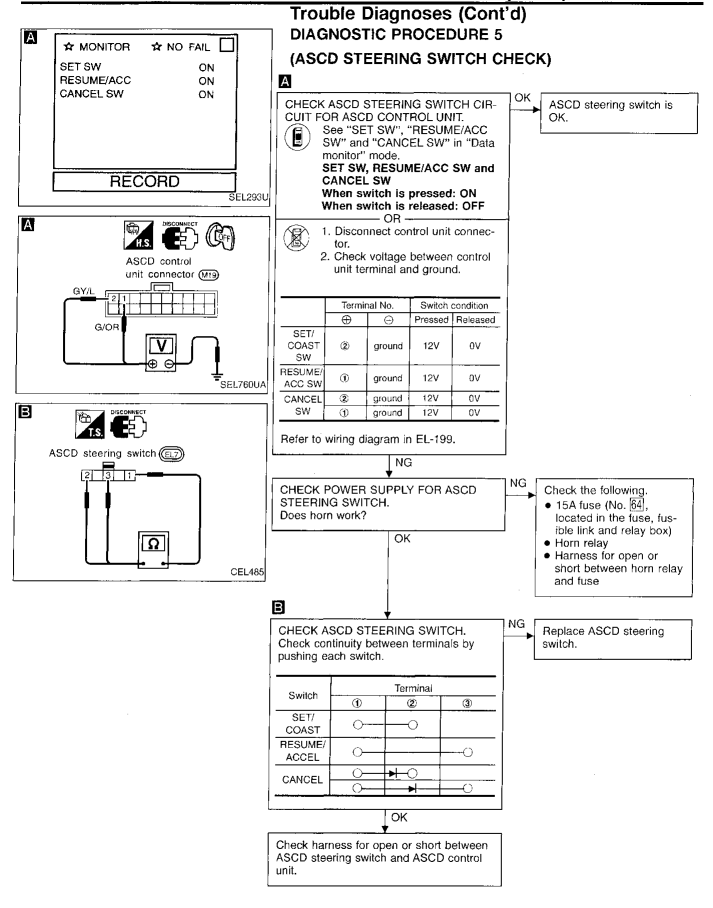
- 15A fuse [No. 37], located in the fuse block (J/B)1
- Harness for open or short between ASCD control unit and stop lamp switch.
- Stop lamp switch Refer to "ELECTRICAL COMPONENTS INSPECTION" (EL-214).

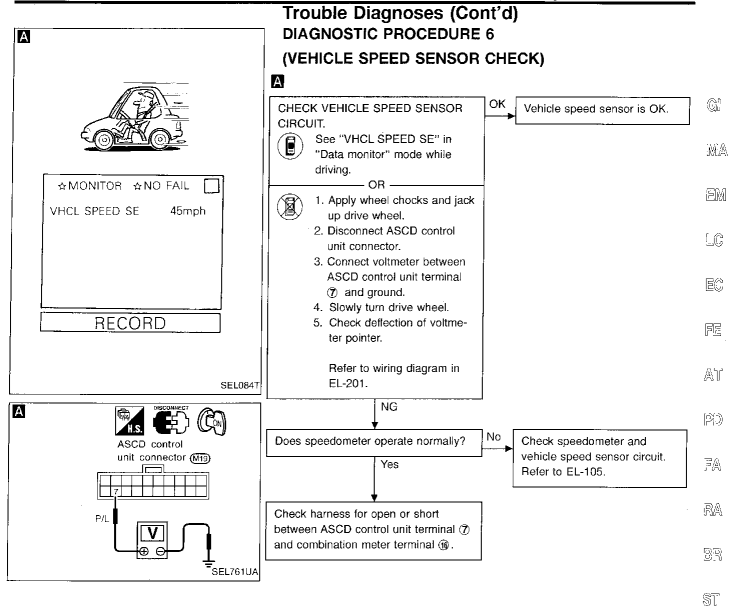
Voltage Condition [V] Approx. 12 Depressed Stop lamp Released switch

Refer to wiring diagram in EL-199.

OK

ASCD cancel switch is OK.



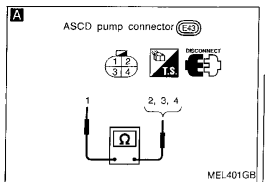


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# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 7 (ASCD PUMP CIRCUIT CHECK)

NG

Replace ASCD pump.

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#### CHECK ASCD PUMP.

- 1. Disconnect ASCD pump connector.
- Measure resistance between control unit harness terminals ① and ② , ③ ,
   ④ .

Tern	Resistance $[\Omega]$	
	4	Approx. 3
①	2	Approx. 65
	3	Approx. 65

Refer to wiring diagram in EL-200.

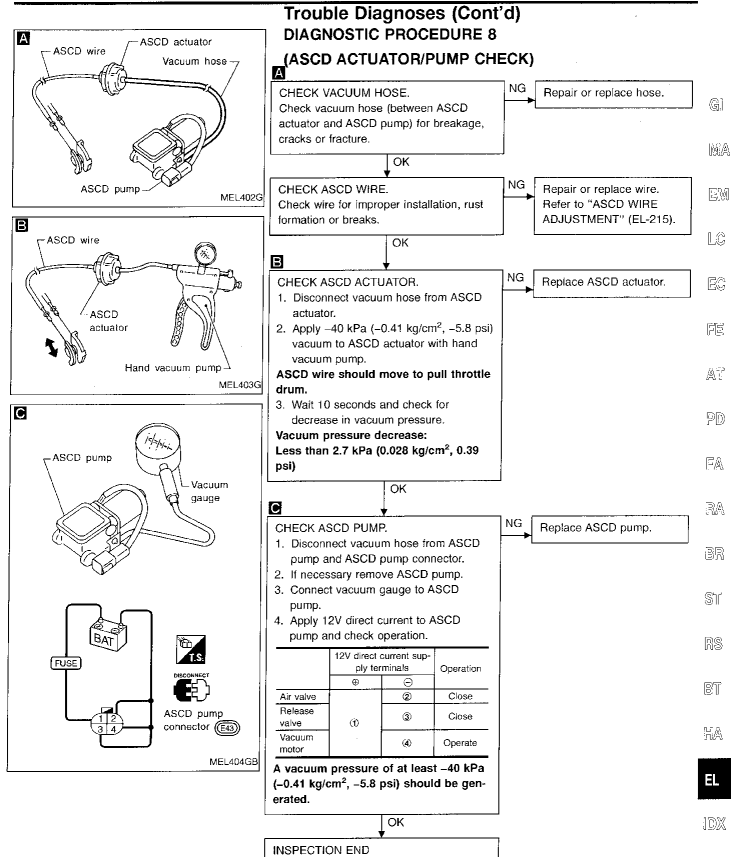
ОК

Check harness for open or short between ASCD pump and ASCD control unit.

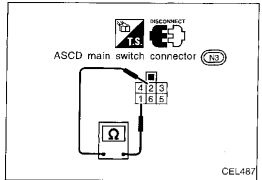


If a self-diagnostic result has already been accomplished, check using the following table.

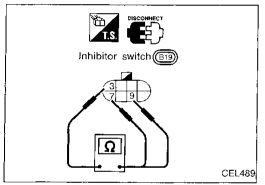
CONSULT	Check circuit				
self-diagnostic result	ASCD control unit terminal	ASCD pump terminal			
POWER SUP- PLY-VALVE	(8)	①			
VACUUM PUMP	9	<b>(4</b> )			
AIR VALVE	<b>(1)</b>	2			
RELEASE VALVE	W W	3			

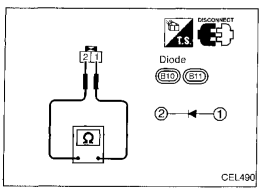


## **AUTOMATIC SPEED CONTROL DEVICE (ASCD)**



# ASCD brake switch Stop lamp switch (M21) CEL488





### Trouble Diagnoses (Cont'd) **ELECTRICAL COMPONENTS INSPECTION**

#### ASCD main switch

Check continuity between terminals by pushing switch to each position.

Suitab position			Term	ninals		
Switch position	1	2	3	4	5	6
ON	0	-ō	<del></del>	<del>)</del> —		
N		Ö—	<del></del>	D()		.L.
OFF						<b>)</b> —O

#### ASCD brake switch and stop lamp switch

	Cor	itinuity
Condition	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.

#### Inhibitor switch

Check continuity between terminals by setting selector lever to each position.

Colonton Investmention	Terminal				
Selector lever position	3	7	9		
"N"	0-				
"P"	<u> </u>				
Others					

#### Diode

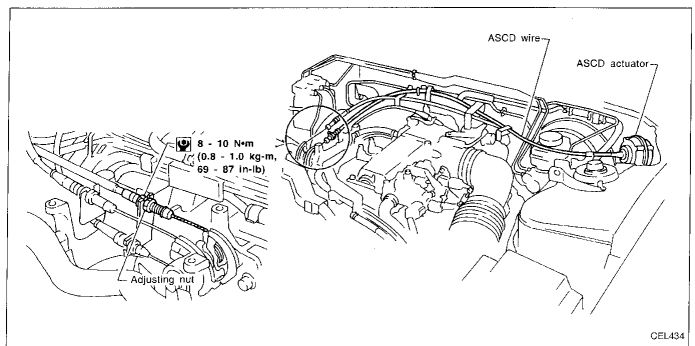
- Check continuity using an ohmmeter.
- Diode is functioning properly if test results are as shown in the figure at left.

NOTE: Specifications may vary depending on the type of tester. Before performing this inspection, be sure to refer to the instruction manual for your tester.

Terminals		Continuity
1	2	Yes

## **AUTOMATIC SPEED CONTROL DEVICE (ASCD)**

#### **ASCD Wire Adjustment**



#### CAUTION:

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

Adjust the tension of ASCD wire in the following manner.

- (1) Loosen lock nut and adjusting nut.
- (2) Make sure that accelerator wire is properly adjusted. Refer to FE section ("ACCELERATOR CONTROL SYSTEM").
- (3) Tighten adjusting nut just until throttle drum starts to move.
- (4) Loosen adjusting nut again 1/2 to 1 turn.
- (5) Tighten lock nut.

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## **IVMS (LAN) — SYSTEM DESCRIPTION**

#### **Overall Description**

#### **OUTLINE**

The In-Vehicle Multiplexing System, IVMS (LAN system), consists of a BCM (Body Control Module) and five LCUs (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 multiplex data lines (A-1, A-2 or A-3) connected between them.

#### **BCM (Body Control Module)**

The BCM, which is a master unit of the IVMS (LAN), 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.

#### LCU (Local Control Unit)

The LCUs, which are slave units of the BCM, have only a communication function and consist of communication LSI and input-output interface circuits. They receive data signals from the BCM, control the ON/OFF operations of electrical loads and the sleep operation, as well as send switch signals to the BCM.

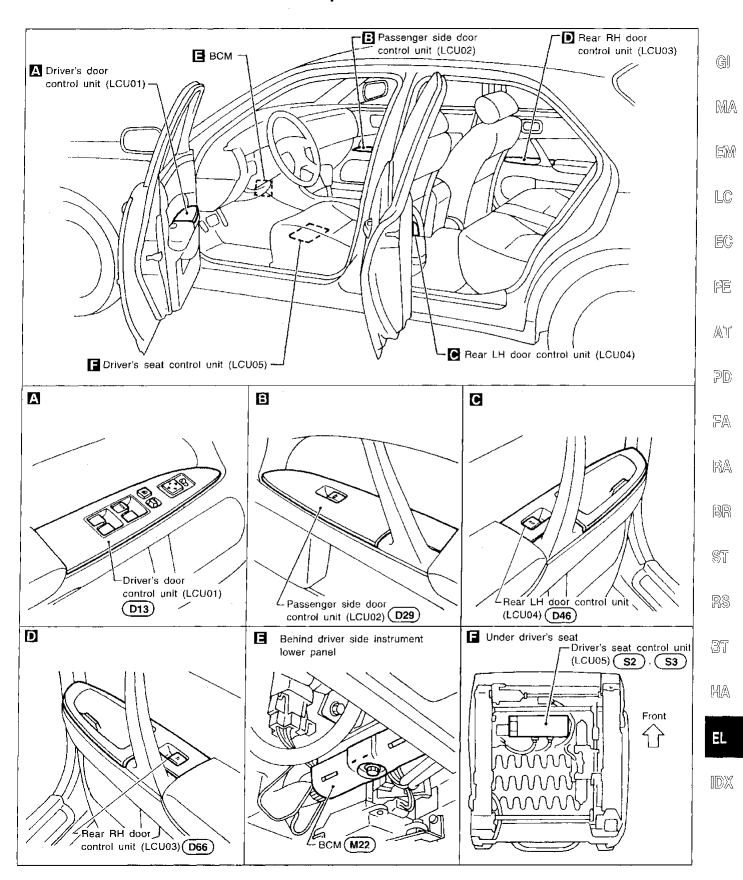
#### CONTROLLED SYSTEMS

The IVMS controls several body-electrical systems. The systems included in the IVMS are as follows:

- Power window
- Power door lock
- Multi-remote control system
- Theft warning system
- Interior illumination control system
- Step lamp
- Illumination (Power window switch illumination)
- Auto drive positioner
- Auto light (Refer to "HEADLAMP".)
- Door open warning (Refer to "WARNING LAMPS".)
- Ignition key warning (Refer to "WARNING CHIME".)
- Light warning (Refer to "WARNING CHIME".)
- Seat belt warning (Refer to "WARNING CHIME".)
- Wiper amp. (Refer to "WIPER AND WASHER".)
- Rear window defogger timer (Refer to "REAR WINDOW DEFOGGER".)
- Trouble-diagnosing system
  - with CONSULT
  - ON-BOARD

Also, IVMS has the "sleep/wake-up control" function. IVMS puts itself (the whole IVMS system) to sleep under certain conditions to prevent unnecessary power consumption. Then, when a certain input is detected, the system wakes itself up. For more detailed information, refer to "Sleep/Wake-up Control".

#### **Component Parts Location**



#### System Diagram

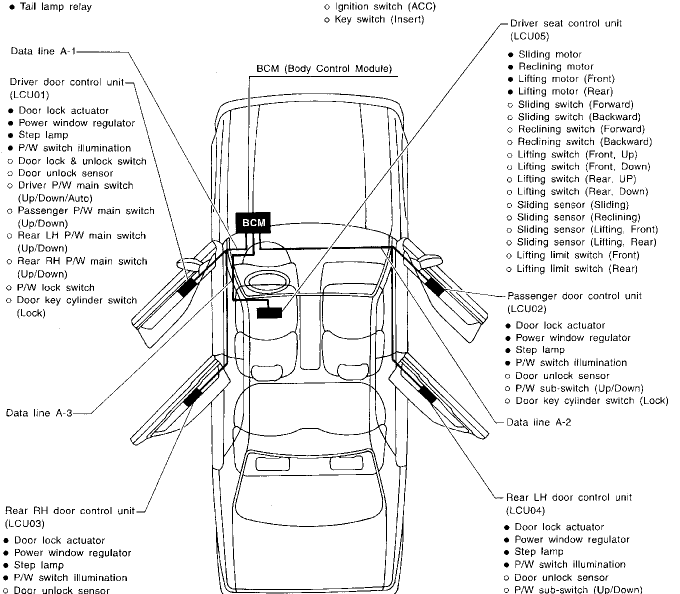
- : Output
- o : Input

- Telescopic motor
- Tilt motor
- Seat memory indicator-1
- Seat memory indicator-2
- Trunk lid opener actuator
- Ignition key hole illumination o Trunk room lamp switch
- Door warning lamp
- Console lamp
- Map lamp LH
- Map lamp RH
- Footwell lamp
- Rear personal lamp LH
- Rear personal lamp RH
- Front wiper relay
- Headlamp relay

- Multi-remote control relay
- Security indicator
- Theft warning horn relay
- Theft warning lamp relay
- Warning chime
- o Hood switch
- Rear window defogger relay o Trunk lid key cylinder switch (Unlock)
  - o Seat belt buckle switch (Driver side)
  - o Front door key cylinder switch o Passenger side door switch o Antenna for multi-remote control (Driver side)(Unlock)
  - o Door key cylinder switch (Passenger side)(Unlock)
  - o Illumination time control switch o Ignition switch (ON)

- o Telescopic switch (Forward) o Interior lamp switch (ON)
- o Tilt switch (Up)
- o Tilt switch (Down) o ADP cancel switch
- o Tilt sensor
- o Telescopic sensor
- o Seat memory switch-1
- o Seat memory switch-2
- o Seat set switch
- o Driver side door switch
- o Rear door switch LH
- o Rear door switch RH
- o Ignition switch (START)
- o Ignition switch (ACC)

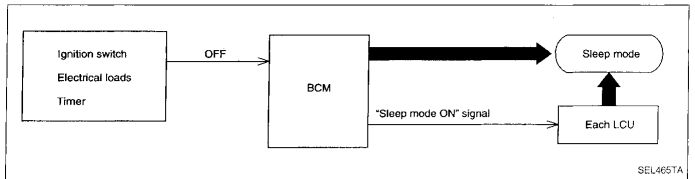
- o Telescopic switch (Backward) o Interior lamp switch (OFF)
  - o Rear personal lamp switch (Full)
  - o Lighting switch (1st)
  - o Lighting switch (Auto)
  - o Front wiper switch (INT)
  - o Front wiper switch (WASH)
  - o Front wiper volume switch
  - o Front wiper relay (Auto stop)
  - o Vehicle speed sensor
  - o Rear window defogger switch



o P/W sub-switch (Up/Down)

## Sleep/Wake-up Control

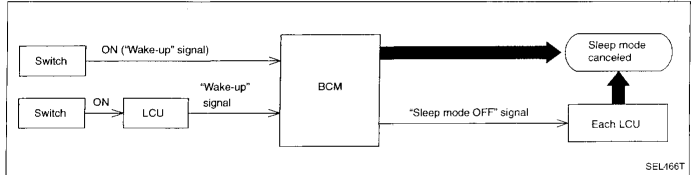
#### SLEEP CONTROL



"Sleep" control prevents unnecessary power consumption. After the following conditions are met, the BCM suspends the communication between itself and all LCU's. The whole IVMS is set in the "sleep" mode.

- Ignition switch "OFF"
- All electrical loads (in the IVMS) "OFF"
- Timer "OFF"

#### **WAKE-UP CONTROL**



As shown above, when the BCM detects a "wake-up" signal, it wakes up the whole system and starts communicating again. The "sleep" mode of all LCUs is now canceled, and the BCM returns to the normal control mode. When any one of the following switches are turned ON, the "sleep" mode is canceled:

- Ignition key switch (Insert)\*
- Ignition switch "ACC" or "ON"
- Lighting switch (1st)
- Door switches (all doors)
- Multi-remote controller
- Trunk room lamp switch
- Hood switch

- Driver's side door key cylinder switch (Unlock)
- Passenger side door key cylinder switch (Unlock)
- Trunk lid key cylinder switch (Unlock)
- Steering tilt switch
- Steering telescopic switch
- All switches combined or connected with LCU

\* Also, when key is pulled out of ignition (ignition key switch is turned from ON to OFF), the "sleep" mode is canceled.

## Fail-safe System

Fail-safe system operates when the signal from LCU is judged to be malfunctioning by BCM. If LCU sends no signal or an abnormal signal to BCM a certain number of times in succession, the IVMS is set in a fail-safe condition. In the fail-safe condition, the electrical loads controlled by the switch on the questionable LCU will be operated at fail-safe side.

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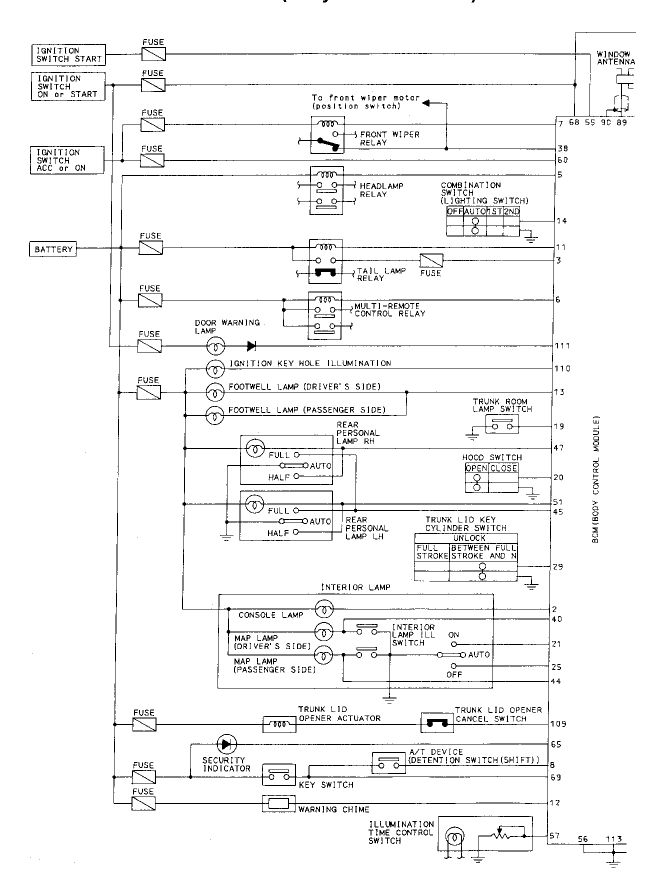
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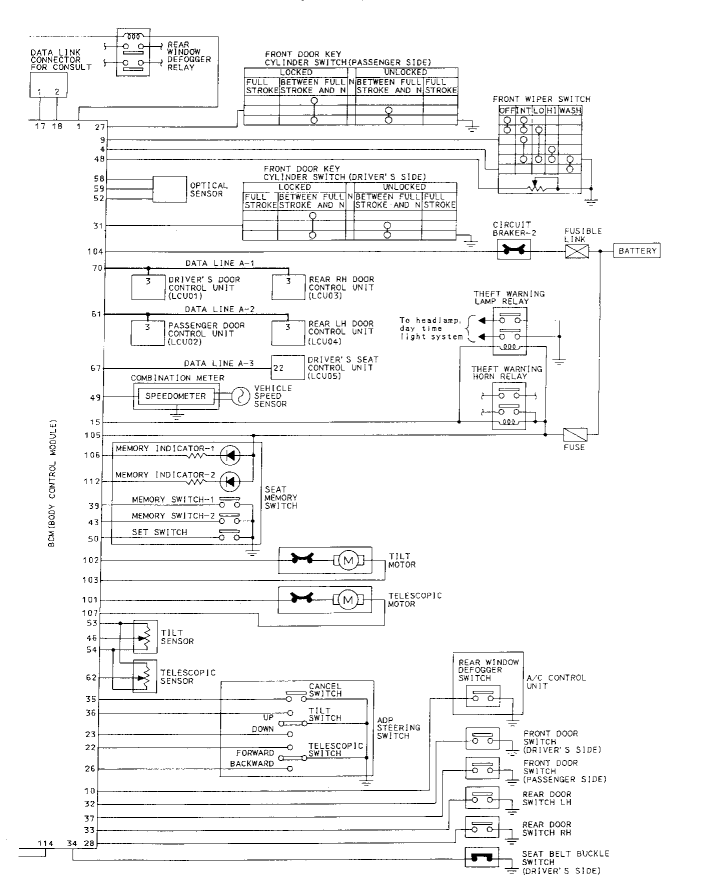
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#### **BCM (Body Control Module)/Schematic**



## IVMS (LAN) — SYSTEM DESCRIPTION

## BCM (Body Control Module)/Schematic (Cont'd)



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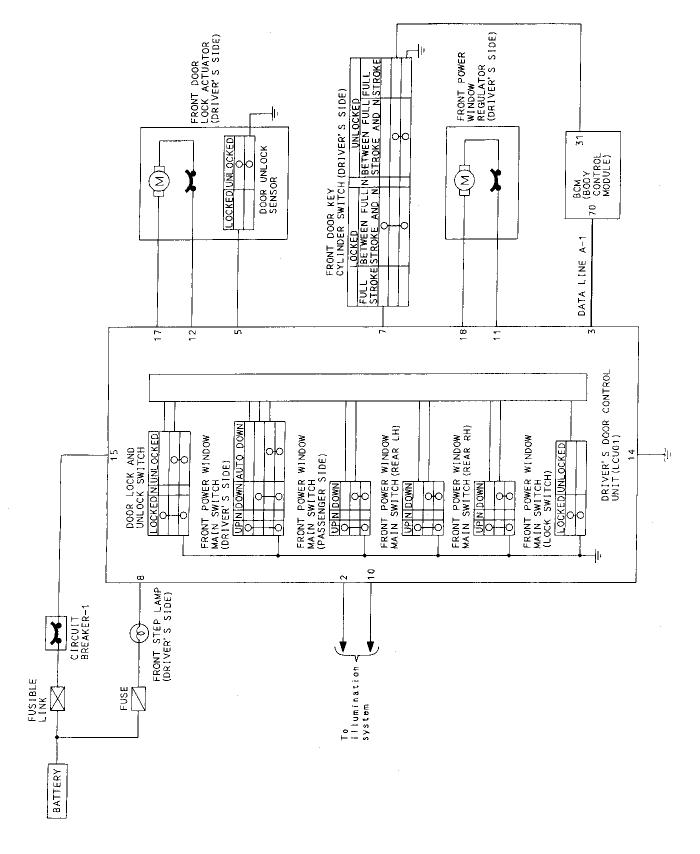
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## Local Control Units (LCUs)/Schematic

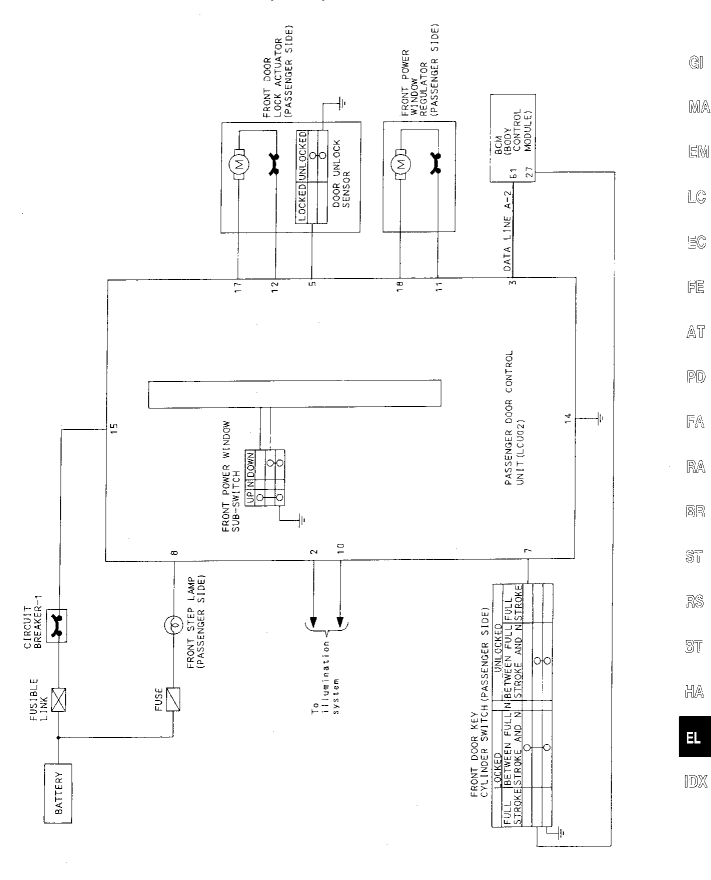
## **DRIVER'S DOOR CONTROL UNIT (LCU01)**



## IVMS (LAN) — SYSTEM DESCRIPTION

## Local Control Units (LCUs)/Schematic (Cont'd)

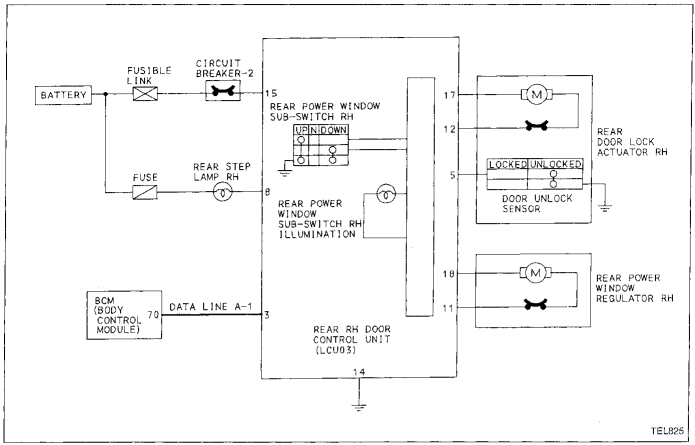
### PASSENGER DOOR CONTROL UNIT (LCU02)



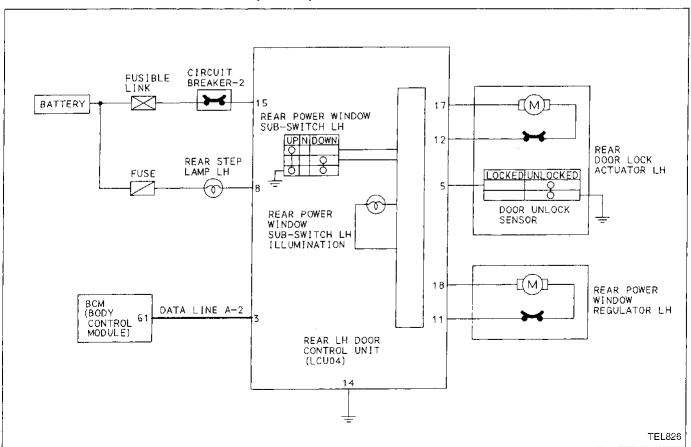
#### IVMS (LAN) — SYSTEM DESCRIPTION

### Local Control Units (LCUs)/Schematic (Cont'd)

#### **REAR RH DOOR CONTROL UNIT (LCU03)**



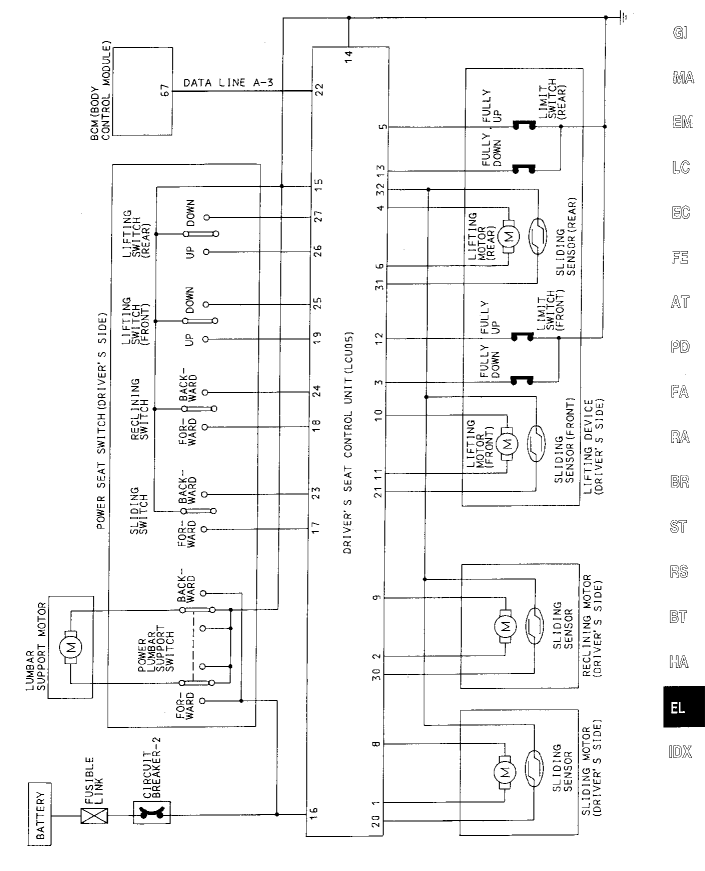
#### REAR LH DOOR CONTROL UNIT (LCU04)

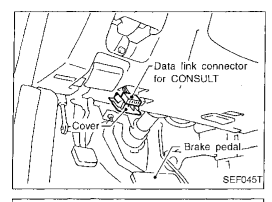


## IVMS (LAN) - SYSTEM DESCRIPTION

## Local Control Units (LCUs)/Schematic (Cont'd)

#### **DRIVER'S SEAT CONTROL UNIT (LCU05)**

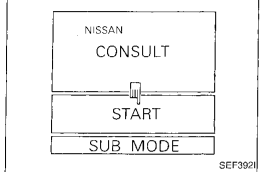




#### CONSULT

#### CONSULT INSPECTION PROCEDURE

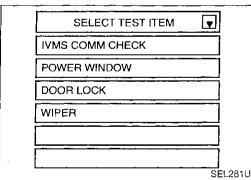
- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.



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

SELECT SYSTEM	
ENGINE	
A/T	
AIRBAG	
IVMS	
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5. Touch "IVMS".



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

For further information, read the CONSULT Operation Manual.

## CONSULT (Cont'd)

#### **DIAGNOSTIC ITEMS APPLICATION**

•				MODE		
Test item	Diagnosed system	IVMS COMM DIAGNOSIS	WAKE-UP DIAGNOSIS	SELF-DIAG- NOSTIC RESULTS	DATA MONI- TOR	ACTIVE TEST
IVMS-COMM CHECK	IVMS communication and wake-up function	Х	Х			
POWER WINDOW	Power window				Х	Х
DOOR LOCK	Power door lock			X	Х	X
MULTI-REMOTE CONT SYS	Multi-remote control	i			x	Х
THEFT WARNING SYSTEM	Theft warning system				х	Х
INTERIOR ILLUMINATION	Interior illumination control system				х	Х
STEP LAMP	Step lamps				Х	Х
ILLUM LAMP	Illumination			·	Х	Х
AUTO DRIVE POSI- TIONER	Automatic drive positioner		:	Х	x	Х
AUTO LIGHT	Headlamp				Х	Х
DOOR OPEN WARNING	Warning lamps				Х	Х
IGN KEY WARN ALM	Warning chime				Х	Х
LIGHT WARN ALM	Warning chime				Х	Χ
SEAT BELT TIMER	Warning chime				Х	Х
WIPER	Wiper and washer				Х	Х
REAR DEFOGGER	Rear window defogger				Х	X

X: Applicable

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

#### **DIAGNOSTIC ITEMS DESCRIPTION**

MODE	Description			
IVMS COMM DIAGNOSIS	Diagnosis of continuity in the communication line(s), and of the function of the communication interface between the body control module and the local control units, accomplished by transmitting a signal from the body control module to the local control units.			
WAKE-UP DIAGNOSIS	Diagnosis of the "wake-up" function of local control units by having a technician input the switch data into the local control unit that is in the temporary "sleep" condition.			
SELF-DIAGNOSTIC RESULTS	<del>-</del>			
DATA MONITOR	Displays data relative to the body control module (BCM) input signals and various control related data for each system.			
ACTIVE TEST	Turns on/off actuators, relay and lamps according to the commands transmitted by the CONSULT unit.			

NOTE: When CONSULT diagnosis is operating, some systems under IVMS control do not operate.



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#### IVMS (LAN) — TROUBLE DIAGNOSES SYSTEM **CONSULT (Cont'd)** IVMS COMMUNICATION DIAGNOSIS Α ſη SELECT DIAG ITEM **INSPECTION START IVMS COMM DIAGNOSIS** WAKE-UP DIAGNOSIS Α Touch "IVMS COMM DIAGNOSIS" in "IVMS-COMM CHECK". SEL282U IVMS communication is В В OK. ■ IVMS COMM DIAGNOSIS ■ OK Touch "START". INSPECTION END TOUCH START. DIAGNOSE IVMS COMM BETWEEN BCM AND **□** IVMS ALL LCUs. communication is malfunctioning. Repair/Replace according to the IVMS **START** communication diagnosis results. SEL888U (Refer to EL-230.) C ■ IVMS COMM DIAGNOSIS ■ **ERASE DIAGNOSTIC RESULTS FAILURE DETECTED** MEMORY 1. Turn ignition switch "ON". \*\*\*\* NO FAILURE \*\*\*\* 2. Touch "IVMS". 3. Touch "IVMS COMM DIAGNOSIS" in "IVMS-COMM CHECK". 4. Touch "START" for "IVMS COMM DIAGNOSIS". **ERASE PRINT** 5. Erase diagnostic results memory. SEL889U (Touch "ERASE".) D ■ IVMS COMM DIAGNOSIS ■ FAILURE DETECTED INSPECTION END POWER WINDOW C/U-RR/LH [ NO RESPONSE ] **ERASE PRINT**

SEL890U

#### IVMS (LAN) — TROUBLE DIAGNOSES SYSTEM CONSULT (Cont'd) **WAKE-UP DIAGNOSIS** Α ■ WAKE-UP DIAGNOSIS ■ INSPECTION START TOUCH START. DIAGNOSE WAKE-UP (G) Α **FUNCTION FOR ALL** 1. Touch "WAKE-UP DIAGNOSIS" in LCUs IN ORDER. MA "IVMS-COMM CHECK". 2. Touch "START" for "WAKE-UP START DIAGNOSIS". SEL513S В ■ WAKE-UP DIAGNOSIS ■ В D LCU is malfunctioning. LC C/U:POWER WINDOW C/U-DR Touch "START", then turn ON switch des-Replace LCU. AFTER TOUCH START, ignated on the display within 15 seconds. TURN ON EG P/W SW DR-UP Switch data is unmatch-WITHIN 15sec. FE Touch "RETEST" and perform wake-up diagnosis again. START **NEXT** AT SEL891U C LCU is OK. C PD) WAKE-UP DIAGNOSIS Touch "NEXT" and perform wake-up diagnosis for next LCU. FAILURE DETECTED – OR -EA. Touch "END". (INSPECTION END) \*\*\*\* NO FAILURE \*\*\*\* BA PRINT NEXT BR **END** SEL657U D ST ■ WAKE-UP DIAGNOSIS ■ FAILURE DETECTED RS POWER WINDOW C/U-DR HA **END** PRINT NEXT SEL892U Ε WAKE-UP DIAGNOSIS FAILURE DETECTED

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SW DATA UNMATCH

PRINT

RETEST

SEL659U

**END** 

## **IVMS Communication Diagnoses Results List**

Diagnostic item	Number of malfunc- tioning LCU	CONSULT diagnosis result	On-board diagnosis (Mode 1) code No.	Expected cause	Service procedure	
IVMS system is in good order	_	NO FAILURE	11	<u> </u>		
		POWER WINDOW C/U-DR [COMM FAIL]	24			
		POWER WINDOW C/U-AS [COMM FAIL]	34			
	One	POWER WINDOW C/U-RR [COMM FAIL]	41	1. Malfunctioning LCU	1. Replace LCU.*	
		POWER WINDOW C/U-RL [COMM FAIL]	44			
į		POWER SEAT C/U-DR [COMM FAIL]	47			
Communication mal- functioning	Two or more		Combination of 24 34 41 44	Malfunctioning     LCU	1. Replace LCU.*	
		BCM [COMM FAIL]	24, 34, 41, 44 and	Malfunctioning     BCM	Replace BCM.*     Replace all	
		BCM [COMM FAIL 2]	47	Malfunctioning all LCUs	LCUs.*	

<sup>\*:</sup> Before replacing BCM/LCU, clear the memory of diagnoses result and perform communication diagnoses again. If the diagnoses result is still NG, replace BCM/LCU.

To erase the memory, perform the procedure below.

Erase the memory by CONSULT or turn the ignition to "OFF" position and remove 7.5A fuse [No. 14], located in the fuse block (J/B)].

NOTE: When CONSULT indicates [PAST COMM FAIL] or [PAST NO RESPONSE], erase the memory and perform communication diagnoses again.

## IVMS Communication Diagnoses Results List (Cont'd)

Diagnostic item	Number of malfunc- tioning LCU	CONSULT diagnosis result	On-board diagnosis (Mode 1) code No.	Expected cause	Service procedure (Reference page)	
		POWER WINDOW C/U-DR [NO RESPONSE]	25	Power supply circuit for LCU	1. Check power supply circuit of the LCU in ques-	
		POWER WINDOW C/U-AS [NO RESPONSE]	35	2. Poor connection at LCU connec- tor.	tion. (EL-245) 2. Check connector connection of LCU in question.	
	One	POWER WINDOW C/U-RR [NO RESPONSE]	42	3. Ground circuit of the LCU	3. Check ground circuit of the LCU in question. (EL-244)	
		POWER WINDOW C/U-RL [NO RESPONSE]	45	4. Open circuit in the data line	4. Check open circuit in the data line between BCM and LCU in	
		POWER SEAT C/U-DR [NO RESPONSE]	48	5. Malfunctioning LCU	question. (EL- 246) 5. Replace LCU.*	
Communication via data line not responsed	Two or more	Combination of POWER WINDOW C/U-DR [NO RESPONSE] POWER WINDOW C/U-AS [NO RESPONSE] POWER WINDOW C/U-RR [NO RESPONSE] POWER WINDOW C/U-RL [NO RESPONSE] POWER SEAT C/U-DR [NO RESPONSE]	Combination of 25 35 42 45 48	Combination of causes below  1. Power supply circuit for LCU  2. Poor connection at LCU connector  3. Open circuit in the data line	connection of LCU in question.	
	I A II	BCM/HARNESS [COMM LINE]	25, 35, 42, 45 and 48	1. Short circuit in the data line 2. Poor connection at BCM connector 3. Open circuit in the data line between BCM and all LCUs. 4. Malfunctioning BCM 5. Short circuit in the data line of LCU internal circuit	1. Short circuit in the data line between BCM and any LCU. (EL-246) 2. Check connector connection of BCM. 3. Check open circuit in the data line between BCM and all LCUs. (EL-246) 4. Replace BCM.* 5. Disconnect each LCUs one by one to check whether the other LCUs operate properly.	

<sup>\*:</sup> Before replacing BCM/LCU, clear the memory of diagnoses result and perform communication diagnoses again. If the diagnoses result is still NG, replace BCM/LCU.

To erase the memory, perform the procedure below.

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NOTE: When CONSULT indicates [PAST COMM FAIL] or [PAST NO RESPONSE], erase the memory and perform communication diagnoses again.

Erase the memory by CONSULT or turn the ignition to "OFF" position and remove 7.5A fuse [No.  $\boxed{14}$ , located in the fuse block (J/B)].

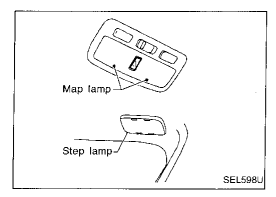
## **IVMS Communication Diagnoses Results List** (Cont'd)

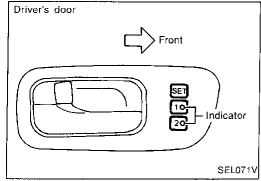
Diagnostic item	Number of malfunctioning LCU	CONSULT diagnosis result	On-board diagnosis (Mode 1) code No.	Expected cause	Service procedure
Sleep control of LCU is malfunction- ing	One	POWER WINDOW C/U-DR [SLEEP] POWER WINDOW C/U-AS [SLEEP] POWER WINDOW C/U-RR [SLEEP] POWER WINDOW C/U-RL [SLEEP] POWER SEAT C/U-DR [SLEEP]	_	1. Malfunctioning LCU	1. Replace LCU.*
		Combination of above results	_	Malfunctioning     LCU	1. Replace LCU.*
	Two or more	All of above results	_	Malfunctioning     BCM     Malfunctioning all     LCUs	Replace BCM.*     Replace all     LCUs.*

<sup>\*:</sup> Before replacing BCM/LCU, clear the memory of diagnoses result and perform communication diagnoses again. If the diagnoses result is still NG, replace BCM/LCU.

NOTE: When CONSULT indicates [PAST COMM FAIL] or [PAST NO RESPONSE], erase the memory and perform communication diagnoses again.

To erase the memory, perform the procedure below. Erase the memory by CONSULT or turn the ignition to "OFF" position and remove 7.5A fuse [No. 14], located in the fuse block (J/B)].





#### **On-board Diagnosis**

#### ON-BOARD DIAGNOSTIC RESULTS INDICATOR LAMP

Front map lamps and step lamps (all seats) act as the indicators for the on-board diagnosis Mode I, II, III and IV. Seat memory indicator-1 and 2 act as the indicators for the on-board diagnosis Mode V. These lamps blink simultaneously in response to diagnostic results.

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#### ON-BOARD DIAGNOSTIC FUNCTION

<del></del>			Self-diagr	nostic results indi	cator lamp	
Mode	Function		Interior lamp	Step lamps (all seats)	Automatic drive positioner indicator lamps	Reference page
Mode I	IVMS commu- nication diag- nosis	Diagnosing any abnormality or inability of communication between BCM and LCUs (DATA LINES A-1, A-2 and A-3).	X	x	_	EL-234
Mode II	Switch monitor	Monitoring conditions of switches connected to BCM and LCUs.	Х	Х	_	EL-236
Mode III	Power door lock self-diag- nosis	· —	Х	Х	_	EL-272
Mode IV	Power window operation	Automatically operating driver side window	Х	Х		EL-254
Mode V	Automatic drive positioner self-diagnosis		_	_	Х	EL-394

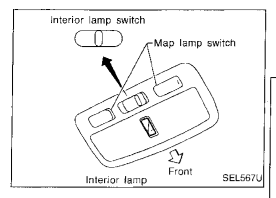
X: Applicable

NOTE: • When on-board diagnosis Mode I, II, III or IV is operating, all systems under IVMS control do not operate.

- When on-board diagnosis Mode V is operating, automatic drive positioner does not operate.
- The step lamp of malfunctioning LCU does not blink.

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<sup>---:</sup> Not applicable

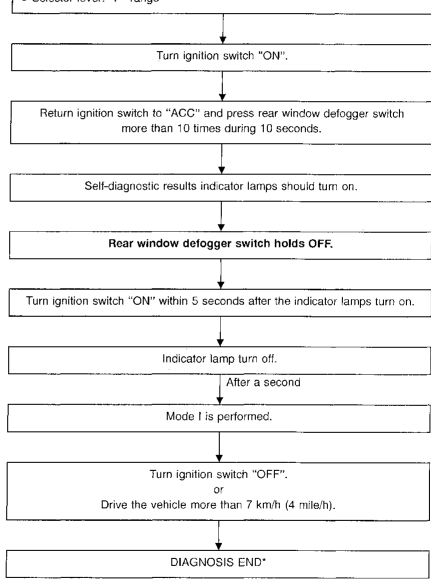


## On-board Diagnosis — Mode I (IVMS communication diagnosis)

#### **HOW TO PERFORM MODE I**

#### Condition · Ignition switch: OFF Lighting switch: OFF

- Rear window defogger switch: OFF
- Doors: Closed
- Interior lamp switch: AUTO
- Driver side map lamp switch: OFF
- · Passenger side map lamp switch: OFF
- Selector lever: "P" range

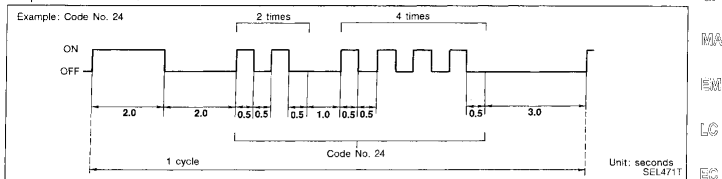


<sup>\*:</sup> Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

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

#### **DESCRIPTION**

In this mode, a malfunction code is indicated by the number of flashes from the front map lamps and step 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 first 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 second digit. For example, the indicator lamp goes on and off for 0.5 seconds twice and after 1.0 seconds, it goes on and off for 0.5 seconds four times. This indicates malfunction code "24".

#### Malfunction code table

Code No.	Malfunctioning LCU	Detected items	Diagnostic procedure
24	Driver door control unit	Malfunctioning communication	Refer to Consult DIAGNOSTIC CHART, "COMM FAIL" (EL-230).
25	(LCU01)	No response from data line A-1	Refer to Consult DIAGNOSTIC CHART, "NO RESPONSE" (EL-231).
34	Passenger door control	Malfunctioning communication	Refer to Consult DIAGNOSTIC CHART, "COMM FAIL" (EL-230).
35	unit (LCU02)	No response from data line A-2	Refer to Consult DIAGNOSTIC CHART, "NO RESPONSE" (EL-231).
41	Rear RH door control unit	Malfunctioning communication	Refer to Consult DIAGNOSTIC CHART, "COMM FAIL" (EL-230).
42	(LCU03)	No response from data line A-1	Refer to Consult DIAGNOSTIC CHART, "NO RESPONSE" (EL-231).
44	Rear LH door control unit	Malfunctioning communication	Refer to Consult DIAGNOSTIC CHART, "COMM FAIL" (EL-230).
45	(LCU04)	No response from data line A-2	Refer to Consult DIAGNOSTIC CHART, "NO RESPONSE" (EL-231).
47	Driver's seat control unit	Malfunctioning communication	Refer to Consult DIAGNOSTIC CHART, "COMM FAIL" (EL-230).
48	(LCU05)	No response from data line A-3	Refer to Consult DIAGNOSTIC CHART, "NO RESPONSE" (EL-231).
11	No malfunction		

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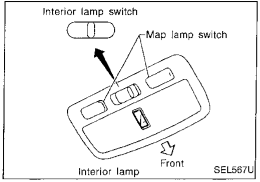
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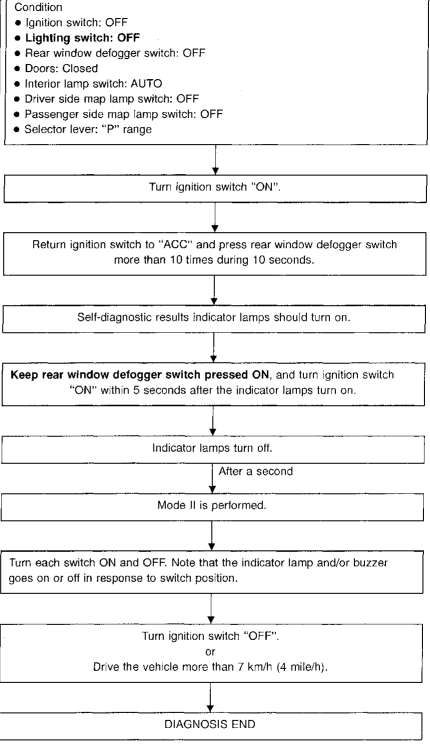
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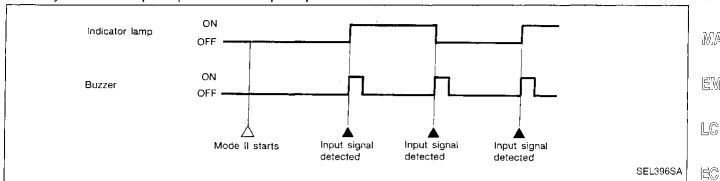
# On-board Diagnosis — Mode II (Switch monitor) HOW TO PERFORM MODE II



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

#### **DESCRIPTION**

In this mode, when BCM detects the input signal from a switch in IVMS as shown below, the detection is indicated by the front map lamp and front step lamps with buzzer.



#### Switch monitor item

всм	<ul> <li>Lighting switch (1st)</li> <li>Lighting switch (AUTO)</li> <li>Wiper switch (INT)</li> <li>Wiper switch (WASH)</li> <li>Door switch (driver's side)</li> <li>Door switch (passenger side)</li> <li>Door switch (Rear LH)</li> <li>Door switch (Rear RH)</li> <li>Rear window defogger switch</li> <li>Detention switch</li> <li>Driver's side seat belt buckle switch</li> <li>Trunk room lamp switch</li> <li>Hood switch</li> <li>Trunk lid key cylinder switch (UNLOCK)</li> <li>Steering tilt switch (UP/DOWN)</li> <li>Steering telescopic switch (FORWARD/BACKWARD)</li> <li>Auto drive positioner cancel switch</li> <li>Seat memory switch-1</li> <li>Seat memory switch-2</li> <li>Seat set switch</li> <li>Multi remote controller switch</li> </ul>
LCU 01	<ul> <li>Power window lock switch</li> <li>Power window main switches (UP/DOWN)</li> <li>Power window automatic switch</li> <li>Door lock &amp; unlock switch (LOCK/UNLOCK)</li> <li>Door unlock sensor</li> </ul>

LCU 02	Door unlock sensor     Passenger power window sub-switch (UP/DOWN)	
LCU 03	Door unlock sensor     Power window sub-switch (Rear RH) (UP/DOWN)	
LCU 04	Door unlock sensor     Power window sub-switch (Rear LH) (UP/DOWN)	
LCU 05	Power seat switch (Driver's side)	<ul> <li>Slide switch (FR/RR)</li> <li>Reclining switch (FR/RR)</li> <li>Front lifter switch (UP/DOWN)</li> <li>Rear lifter switch (UP/DOWN)</li> </ul>

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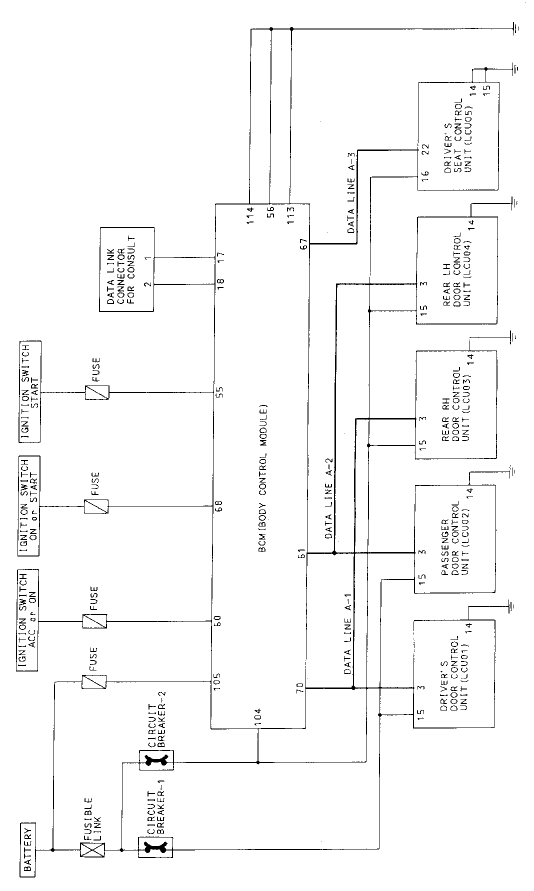
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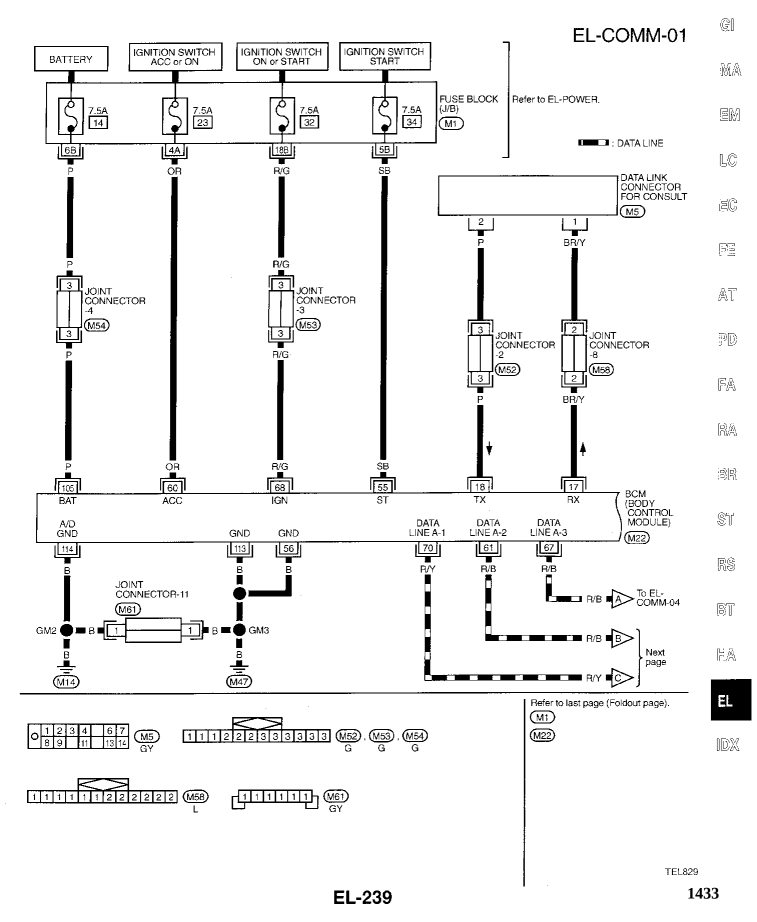
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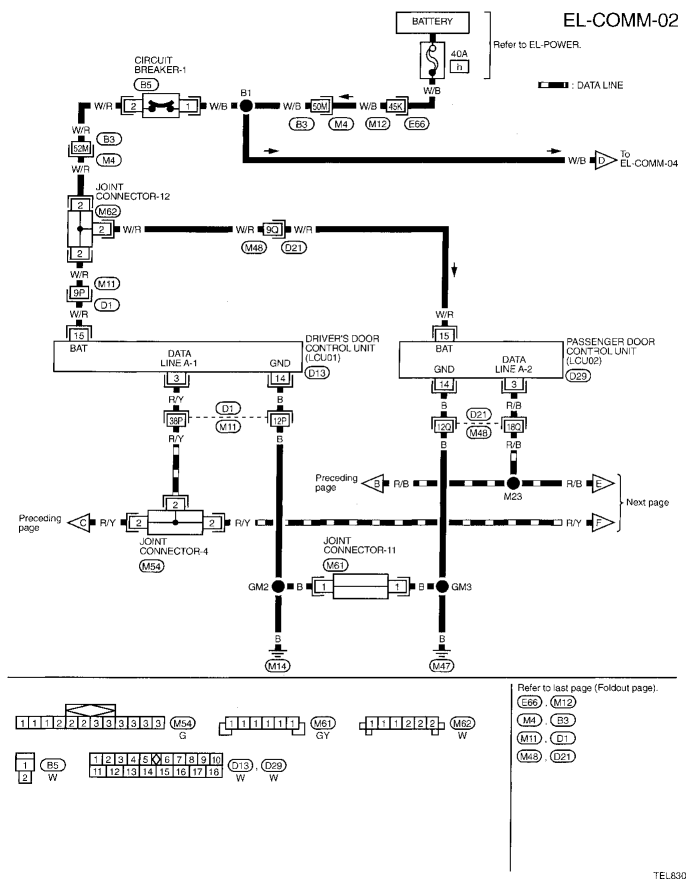
## Main Power Supply, Ground and Communication Circuits/Schematic



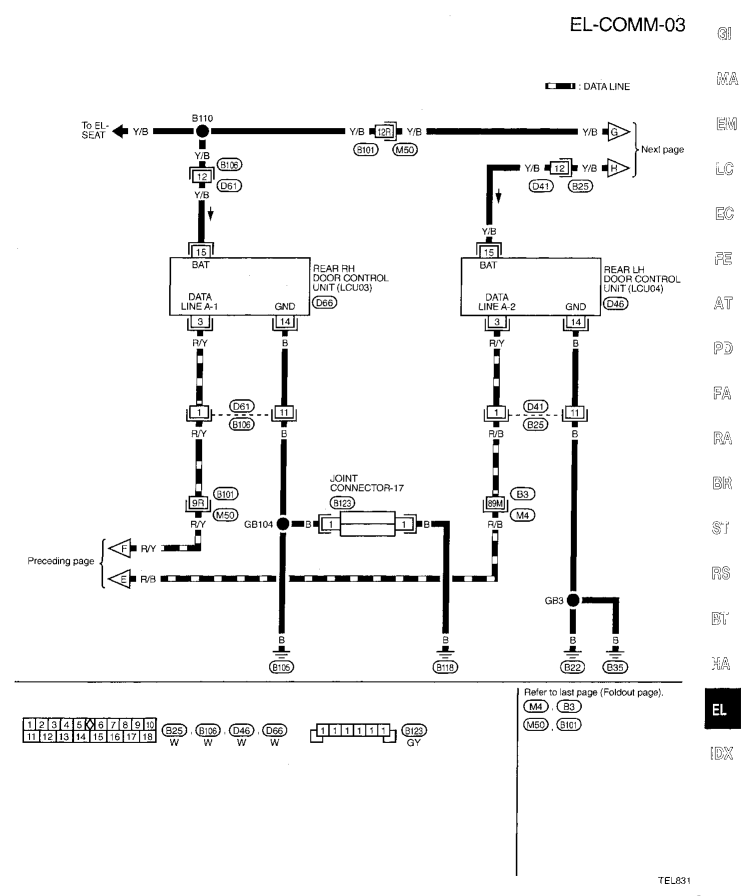
# Main Power Supply, Ground and Communication Circuits/Wiring Diagram — COMM —



# Main Power Supply, Ground and Communication Circuits/Wiring Diagram — COMM — (Cont'd)

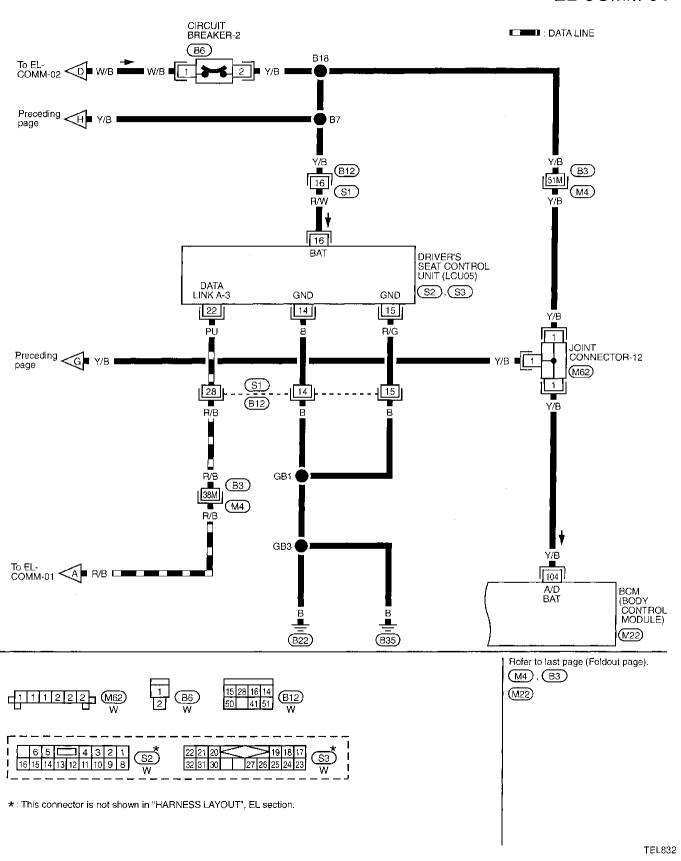


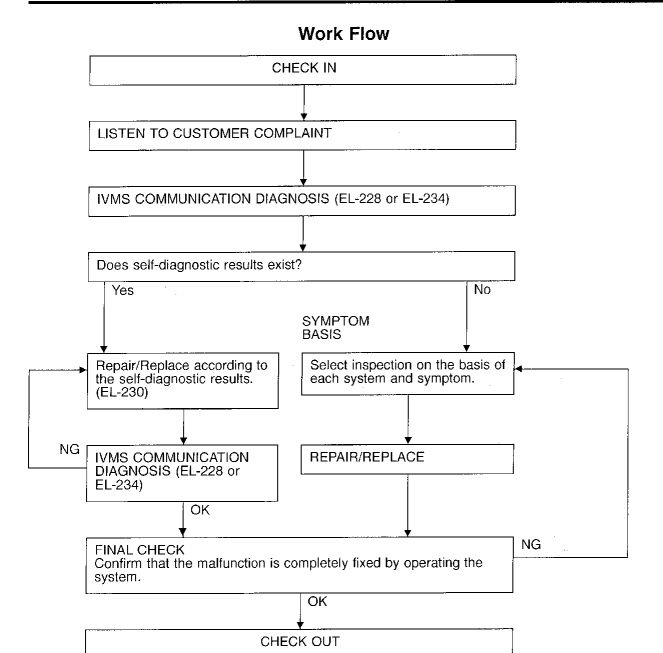
Main Power Supply, Ground and Communication Circuits/Wiring Diagram — COMM — (Cont'd)



# Main Power Supply, Ground and Communication Circuits/Wiring Diagram — COMM — (Cont'd)

EL-COMM-04





#### 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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.

To erase the memory, perform the procedure below.

Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 4 located in the fuse block (J/B)].

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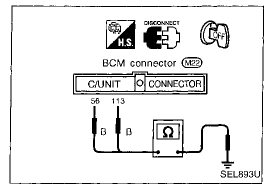
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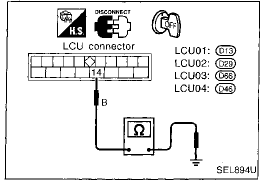
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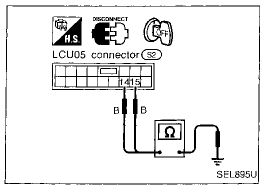


## **Power Supply and Ground Circuit Check**

#### **GROUND CIRCUIT CHECK**

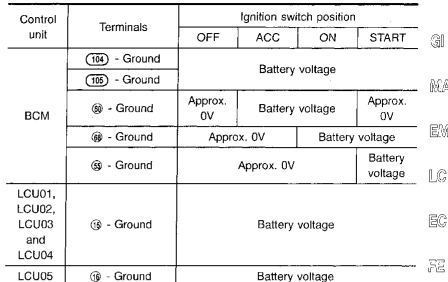
Control unit		Terminals	Continuity
ВСМ	DCM.	⊕ - Ground	
	DOW	113 - Ground	
	LCU01, LCU02, LCU03 and LCU04	⊕ - Ground	Yes
	LCU05	Ground	
LCOUS		Ground	





## **Power Supply and Ground Circuit Check** (Cont'd)

#### **POWER SUPPLY CIRCUIT CHECK**



	- Glound	Battery vol		uoltaa
	105 - Ground	]	ballery	voitag
ВСМ	⊚ - Ground	Approx. 0V	Battery	voltag
	® - Ground	Appro	x. 0V	Ba
	⑤ - Ground		Approx. 0V	
LCU01, LCU02, LCU03 and LCU04	⊕ - Ground		Battery	voltag
LCU05	Ground		Battery	voltage
Note:				

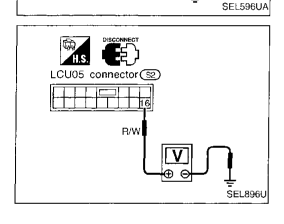
SEL096V

LCU01:@13 LCU02: 029

LCU03: 666

LCU04: (046)

CONSULT (data monitor) may be used to check for the ignition switch input (ACC, ON, START).



W/R:LCU01,02 Y/B: LCU03, 04

BCM connector M22

OR R/G Y/B

LCU connector

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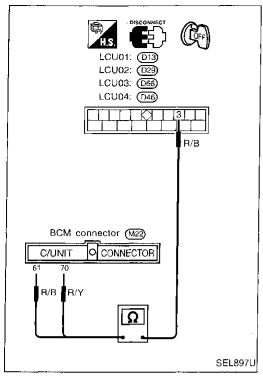
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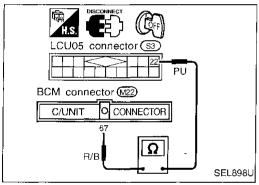
## **Data Lines Circuit Check**

#### DATA LINES OPEN CIRCUIT CHECK

NOTE: When checking data line circuit, disconnect BCM and all LCU connectors.

- Disconnect BCM and LCU connectors. 1.
- Check continuity between BCM and LCU terminals.

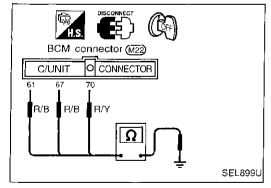
Control unit	Terminals		Continuity
Control unit	LCU	всм	Continuity
LCU01	3	70	
LCU02	3	60	
LCU03	3	70	Yes
LCU04	3	(6)	
LCU05	22	67	

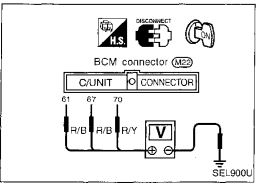


#### DATA LINES SHORT CIRCUIT CHECK

- Disconnect BCM and all LCU connectors.
- Check continuity between BCM terminal and body ground.

Terminals	Continuity
Ground	
67 - Ground	No
@ - Ground	

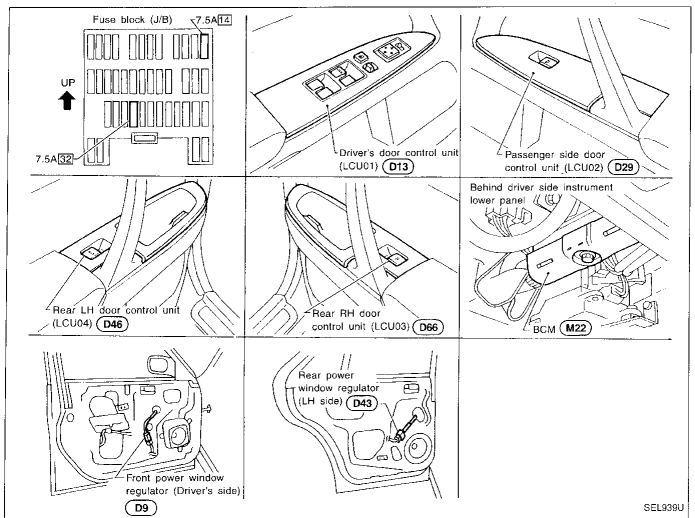




Check voltage between BCM terminal and body ground.

Terminals	Voltage [V]
- Ground	
⊕ - Ground	0
⑦ - Ground	

## Component Parts and Harness Connector Location



## **System Description**

#### **OUTLINE**

Power window system consists of

- a BCM (Body Control Module)
- four LCUs (Local Control Module)
- four power window regulators

BCM is connected to each LCU via DATA LINE A-1 or A-2 and LCUs supply power and ground to each power window regulator.

When ignition switch is in the "ON" position, power window will be operated depending on power window sub/main switch (which is combined with each LCU) condition.

#### **OPERATIVE CONDITION**

- Power windows can be raised or lowered with each sub-switch or the power window main switch located
  on the driver's door trim when ignition key is in the "ON" position and power window lock switch on the
  driver's door trim is unlocked.
- When power window lock switch is locked, no windows can be raised or lowered except for driver side window.
- When ignition key is in the "ON" position, to fully open the driver side window, press down completely on the automatic switch (main switch) and release it; it needs not be held. The window will automatically open/close all the way. To stop the window, pull up/press down then release the switch.

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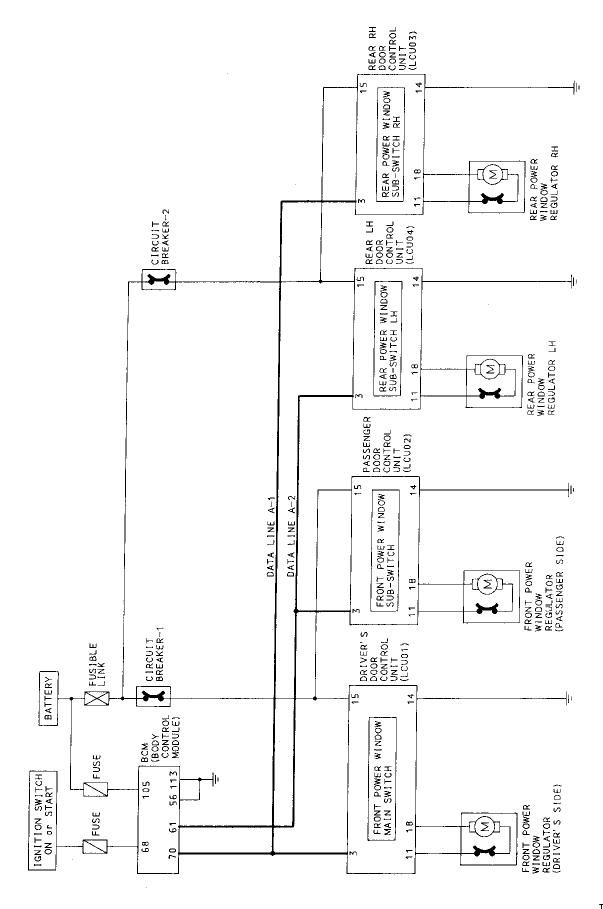
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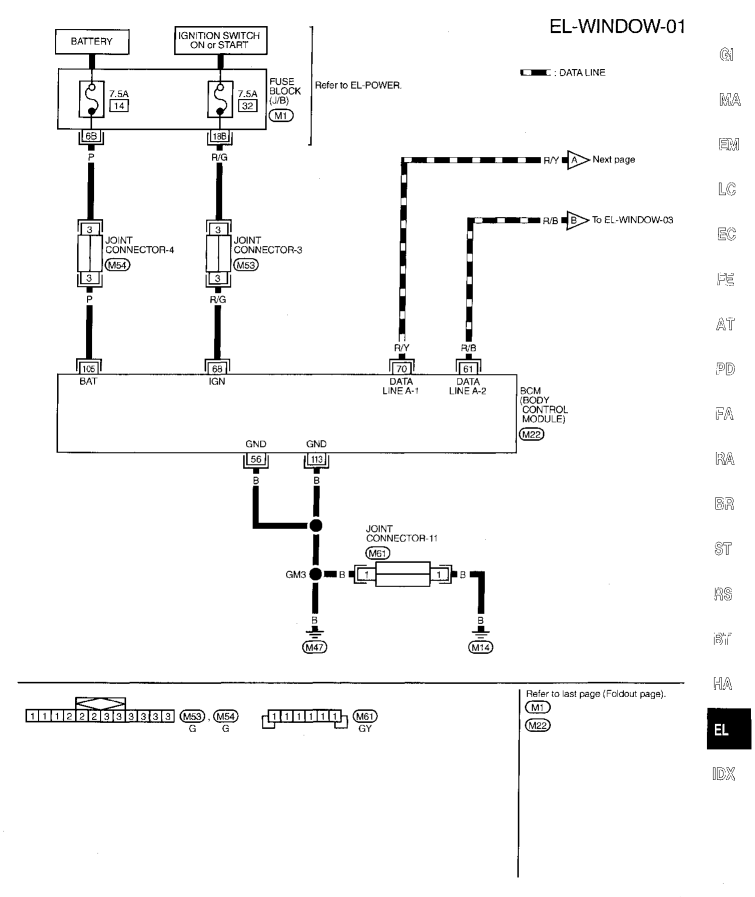
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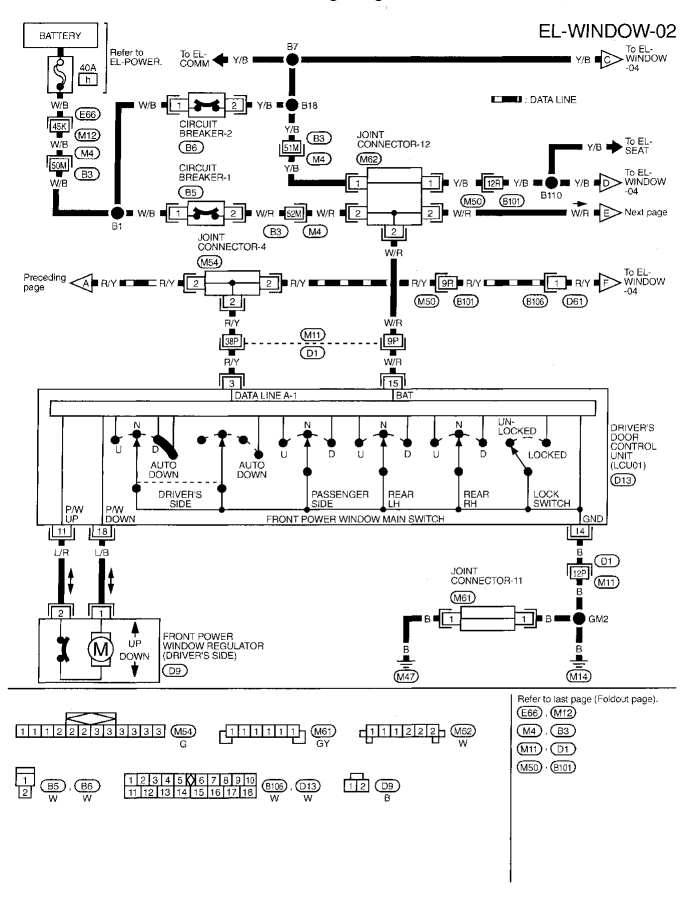
### **Schematic**



### Wiring Diagram — WINDOW —

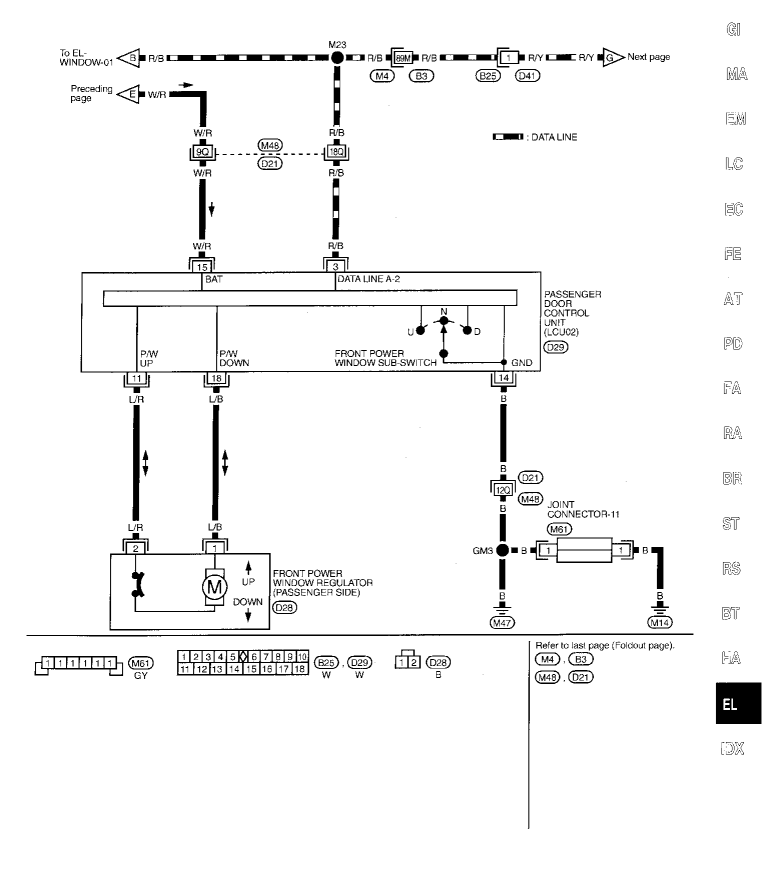


#### Wiring Diagram — WINDOW — (Cont'd)

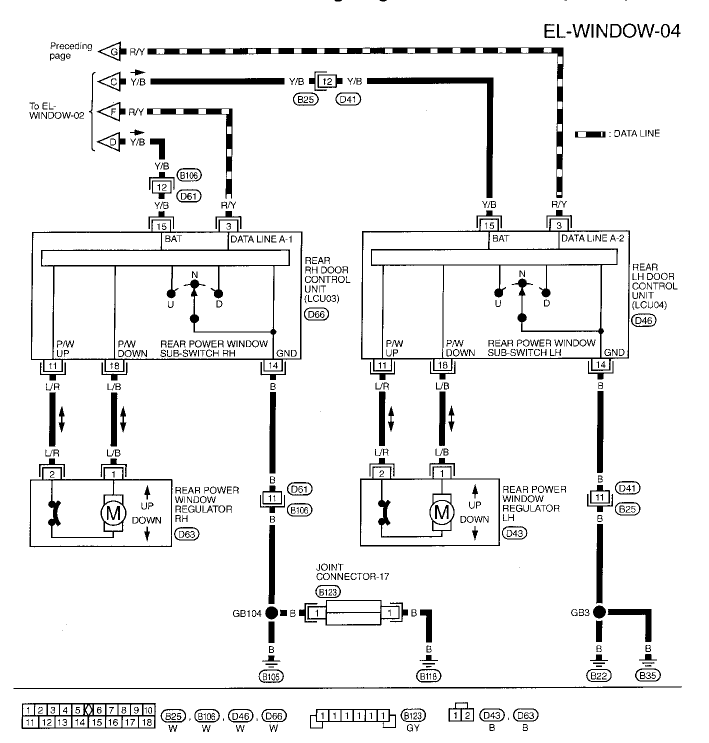


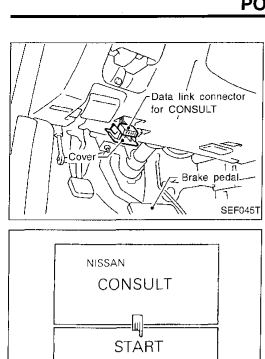
#### Wiring Diagram — WINDOW — (Cont'd)

#### **EL-WINDOW-03**



#### Wiring Diagram — WINDOW — (Cont'd)



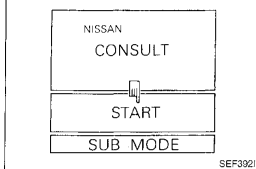


### **Trouble Diagnoses**

#### **CONSULT**

#### **CONSULT** inspection procedure

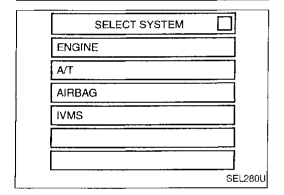
- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.



Turn ignition switch "ON".

Touch "START".

5. Touch "IVMS".



Touch "POWER WINDOW".

lacksquareSELECT FEST IFEM **IVMS-COMM CHECK POWER WINDOW** DOOR LOCK AUTO DRIVE POSITIONER WIPER

REAR DEFOGGER

SELECT DIAG MODE DATA MONITOR **ACTIVE TEST** SEL904U

SEL901U

DATA MONITOR and ACTIVE TEST are available for the power window.

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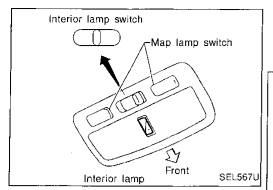
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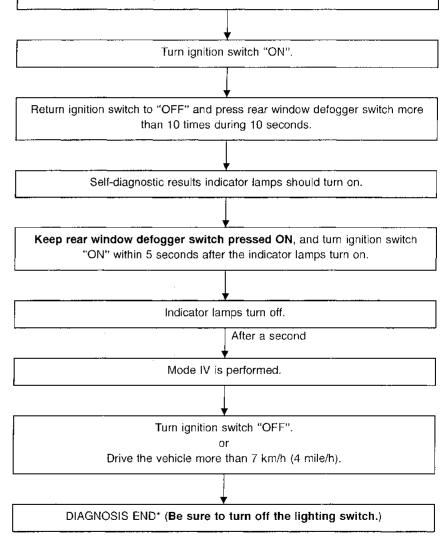
#### Trouble Diagnoses (Cont'd)

# ON-BOARD DIAGNOSIS — MODE IV (DRIVER POWER WINDOW AUTOMATIC OPERATION)

#### How to perform mode IV

# Condition • Ignition switch: OFF

- Lighting switch: 1stRear window defogger switch: OFF
- Front LH window: Closed
- · Doors: Closed
- Interior lamp switch: AUTO
- Driver side map lamp switch: OFF
- · Passenger side map lamp switch: OFF
- · Selector lever: "P" range



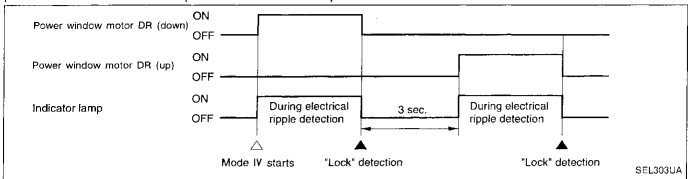
<sup>\*:</sup> Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

#### Trouble Diagnoses (Cont'd)

#### ON-BOARD DIAGNOSIS — MODE IV (Driver power window automatic operation)

#### Description

In mode IV, driver window is automatically operated. In conjunction with power window motor (DOWN and UP) "ON", indicator lamps (Front map lamps and front step lamps) turn on. When power window "lock" is detected, power window motor will stop and the indicator lamps will turn off.



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

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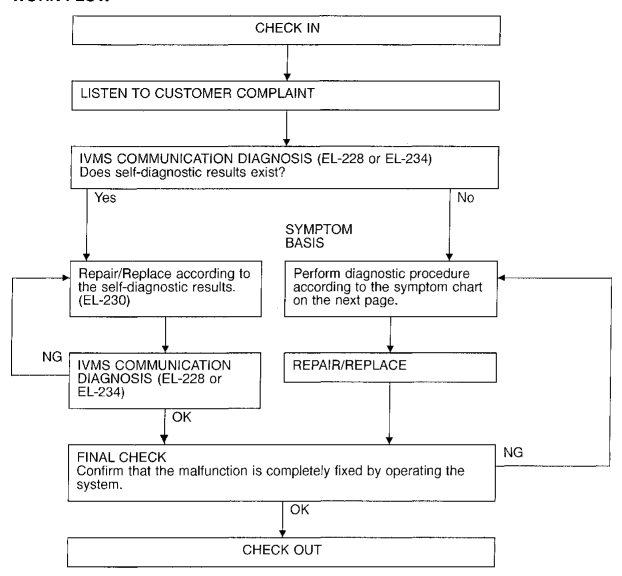
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<sup>\*</sup> While power window motor is being operated, electrical ripple occurs.

#### **Trouble Diagnoses (Cont'd)**

#### **WORK FLOW**



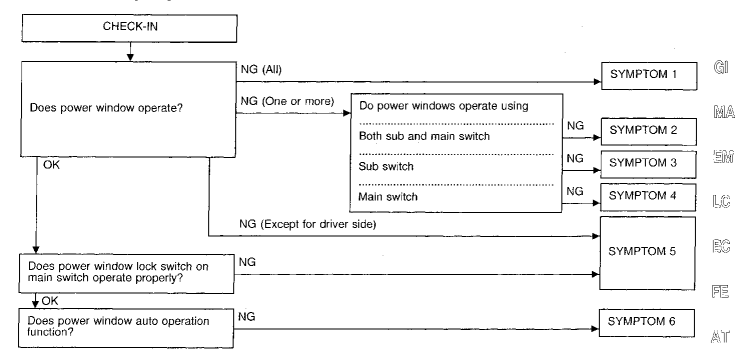
#### NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.

  Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 4] located in the fuse block (J/B)].

#### Trouble Diagnoses (Cont'd)

#### PRELIMINARY CHECK



#### **SYMPTOM CHART**

PROCEDURE		Diagnostic procedure							
REFERENCE PAGE		EL-258	EL-258	EL-259	EL-259	EL-260	EL-261		
SYI	иРТОМ	Procedure 1 (Ignition switch ON signal check)	Procedure 2 (Power window lock switch check)	Procedure 3 (Power window main switch check)	Procedure 4 (Power window sub-switch check)	Procedure 5 (Power window regulator check)	Procedure 6 (Power window automatic switch check)		
1	All power window do not operate.	Х							
2	One or more of the power windows do not operate by turning either sub or main switch.					Х			
3	One or more of the sub-switches do not function.				Х				
4	One or more of the main switches on driver's door trim do not function.			Х					
5	Power window lock switch on main switch does not lock and/or unlock all windows.		х						
6	Driver power window automatic operation does not function.						Х		

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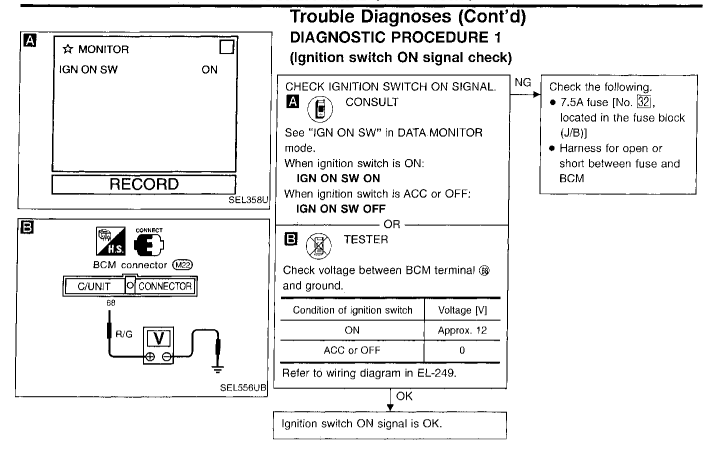
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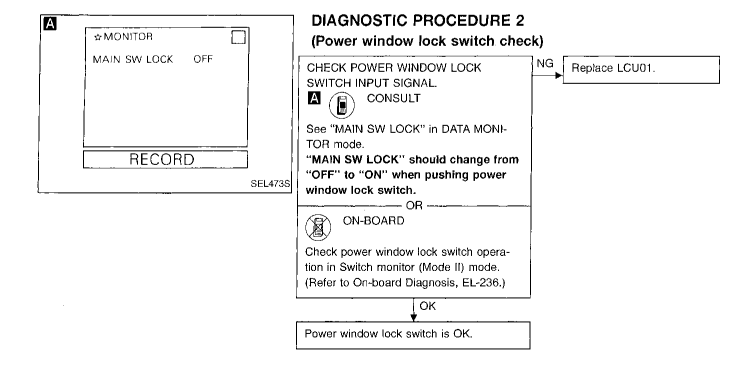
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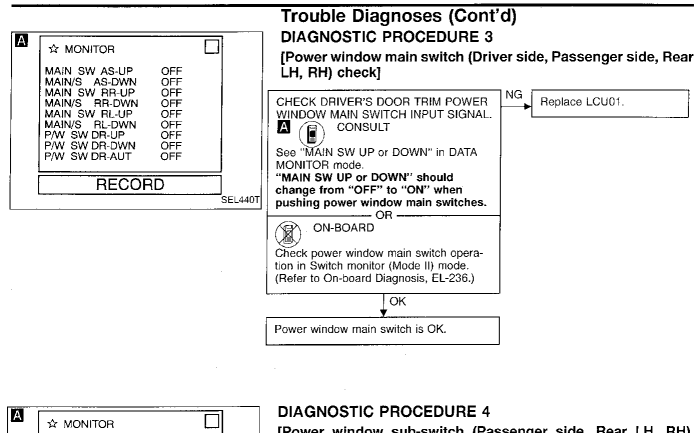
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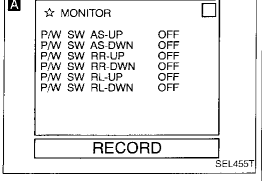
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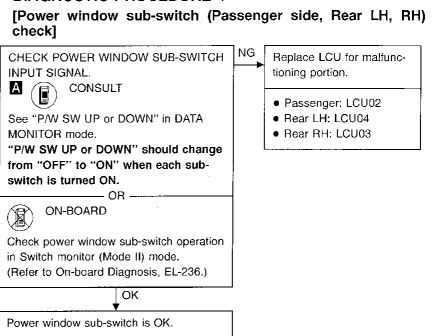
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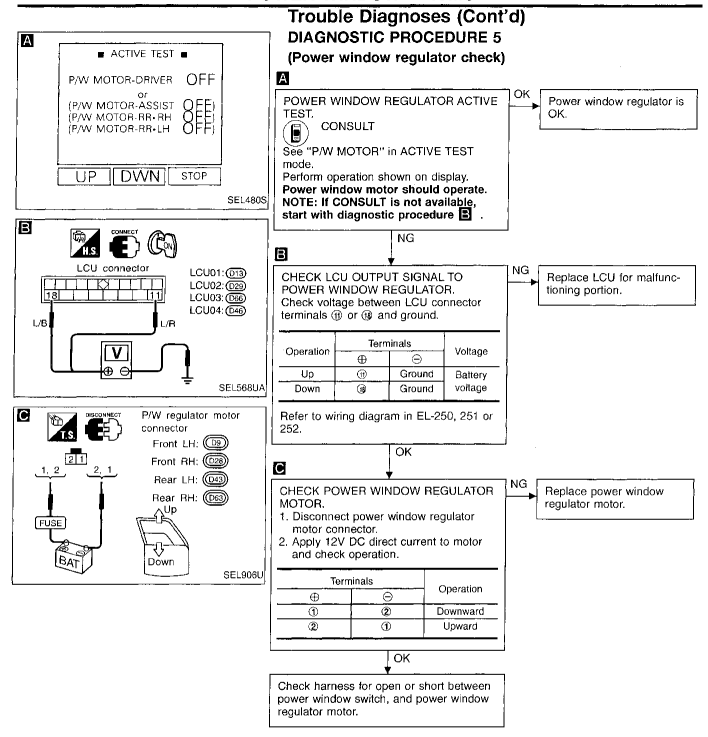
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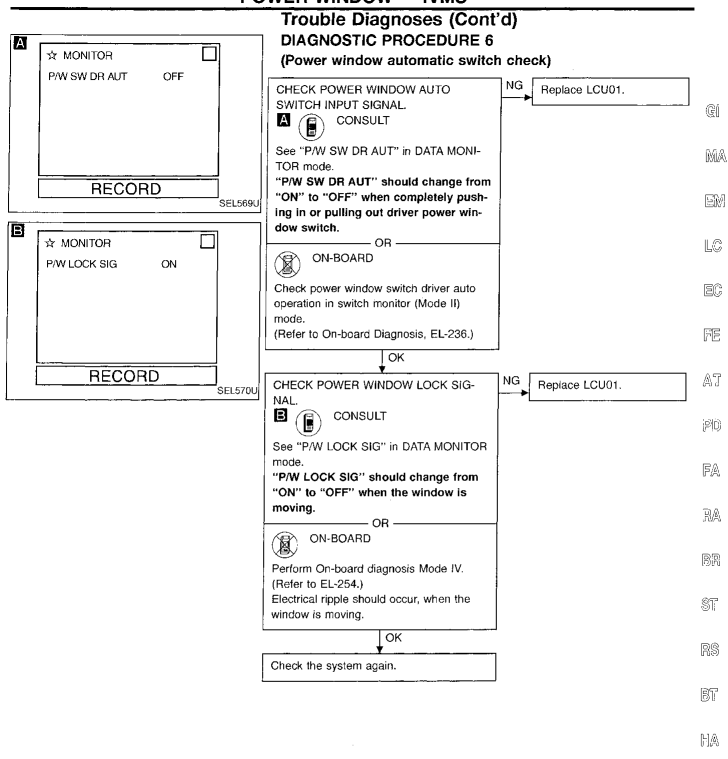
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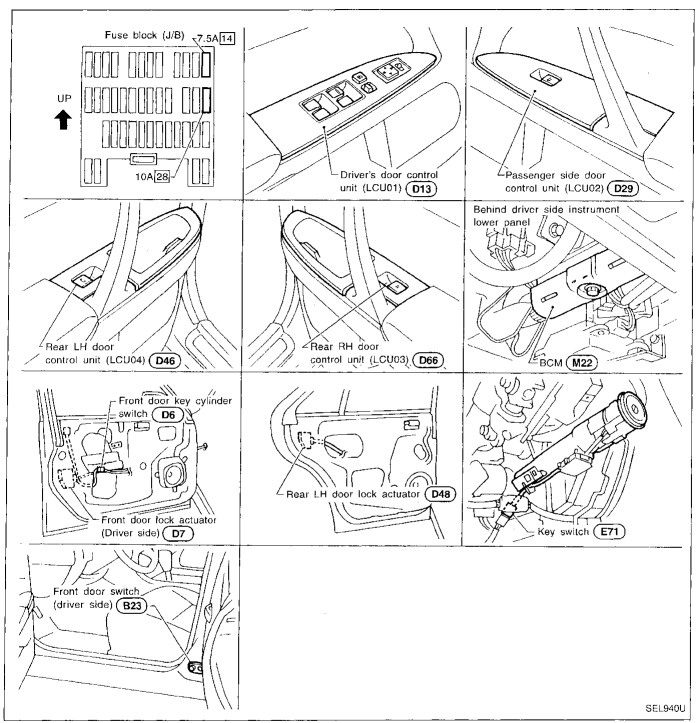
**EL-259** 

#### **POWER WINDOW --- IVMS**





# **Component Parts and Harness Connector Location**



#### **System Description**

#### POWER SUPPLY AND GROUND

Power is supplied at all times through 10A fuse [No. 28], located in the fuse block (J/B)] to key switch terminal (3). Power is supplied to BCM terminal @ through key switch terminal @ when key switch is in ON position (key is inserted in the ignition key cylinder). BCM is connected to LCU01, LCU02, LCU03 and LCU04 as DATA LINE A-1 or A-2. When door switch is in OPEN position, ground is supplied to BCM terminal 32 or 37 through front LH or RH door switch terminal ①. When door is unlocked, ground is supplied to each door LCU terminal (5) from terminal (2) of each door unlock sensor. When the door is locked with the key, ground is supplied to LCU01 or LCU02 terminal (7) from terminal (3) of the key cylinder switch LH or from terminal (1) of the key cylinder switch RH through body grounds (M14) and (M47). When the door is unlocked with the key, ground is supplied to BCM terminal 30 or 27 from terminal ① of the key cylinder switch LH or from terminal 3 of the key cylinder switch RH through body grounds (M14) and (M47). When lock/unlock signal is sent to BCM or LCU, BCM sends a lock/unlock signal to LCUs via DATA LINE A-1 or A-2. LCUs then supply power and ground to each door lock actuator. **OPERATION** The lock & unlock switch (SW) on driver's 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 5 seconds after the first unlock operation unlocks all of the other doors. However, if the ignition key is in the ignition 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)

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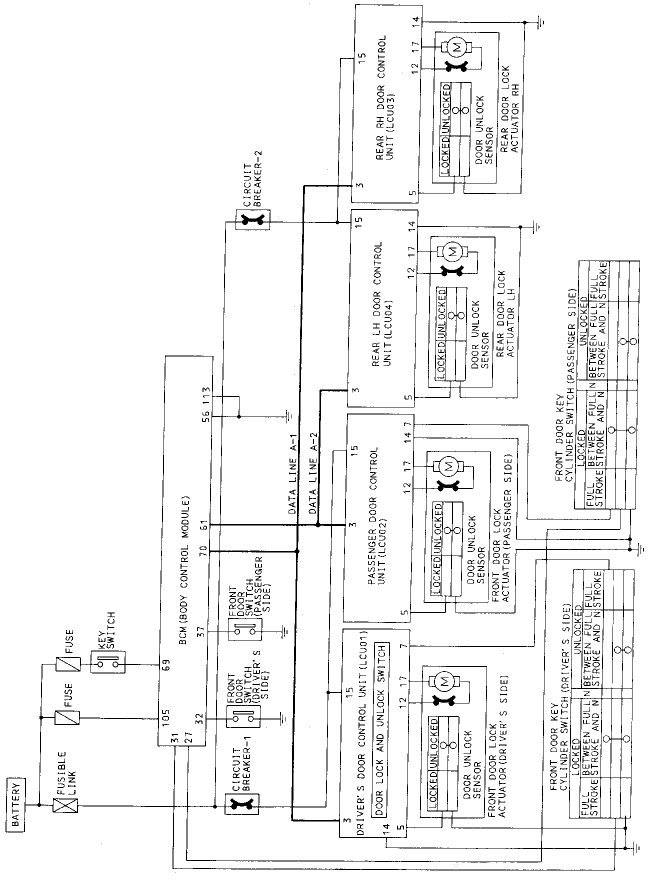
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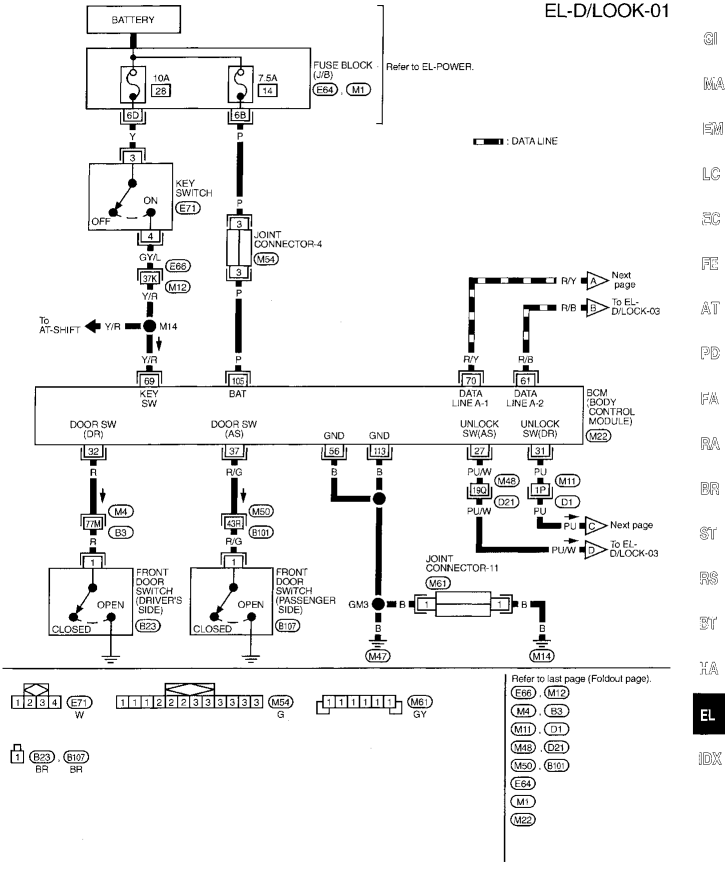
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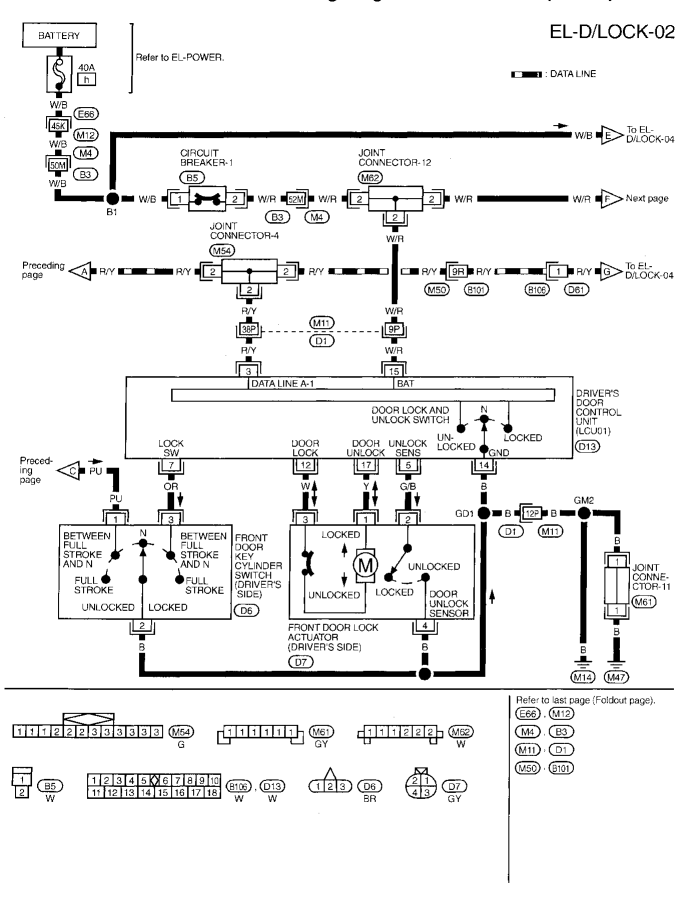
#### **Schematic**



#### Wiring Diagram — D/LOCK —

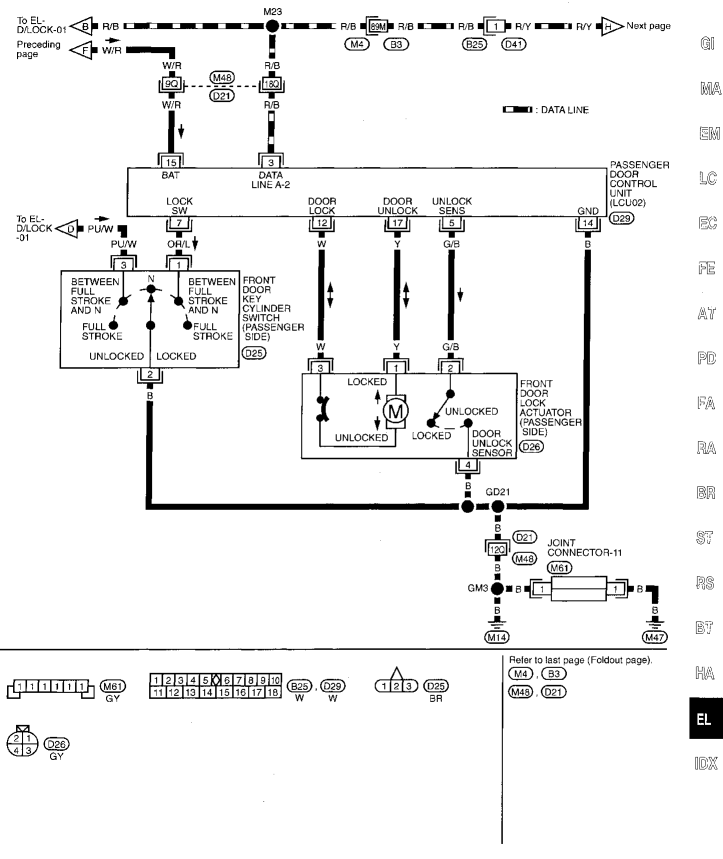


#### Wiring Diagram — D/LOCK — (Cont'd)

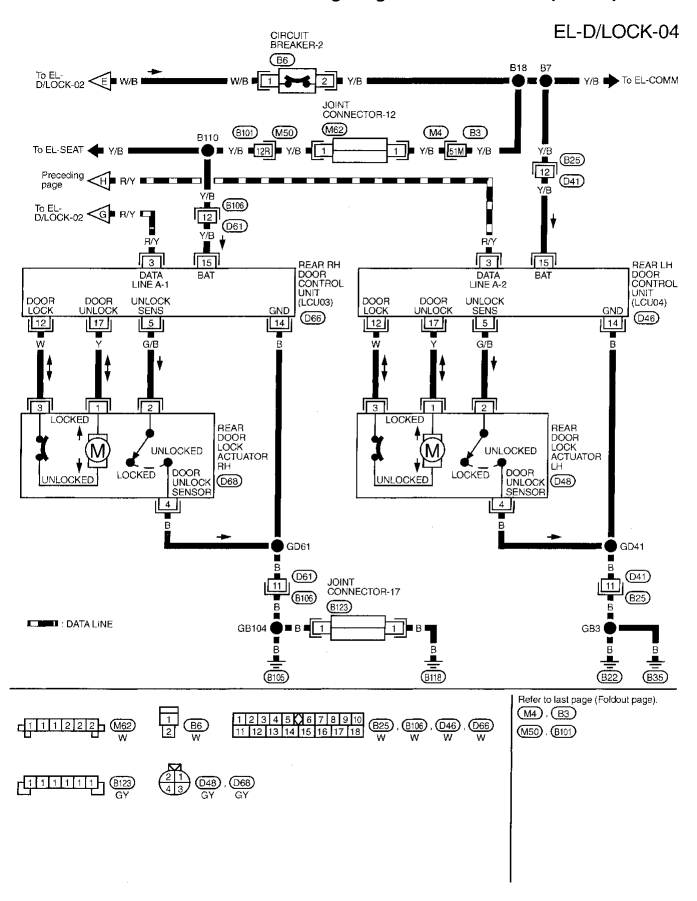


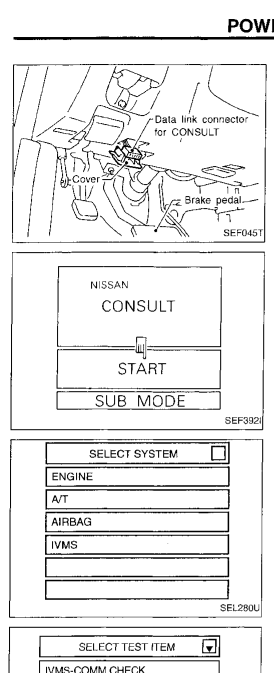
### Wiring Diagram — D/LOCK — (Cont'd)

#### EL-D/LOCK-03



#### Wiring Diagram — D/LOCK — (Cont'd)





# **Trouble Diagnoses**

#### **CONSULT**

#### **CONSULT** inspection procedure

- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to Data link connector.
  - . Turn ignition switch "ON".
- 4. Touch "START".

5. Touch "IVMS".

5. Touch "DOOR LOCK".

SELECT TEST ITEM

IVMS-COMM CHECK

POWER WINDOW

DOOR LOCK

AUTO DRIVE POSITIONER

WIPER

REAR DEFOGGER

SEL901U

SEL905U

 DATA MONITOR, ACTIVE TEST, and SELF-DIAGNOSIS are available for the power door lock.

SELF-DIAG RESULTS

DATA MONITOR

ACTIVE TEST

SELECT DIAG MODE

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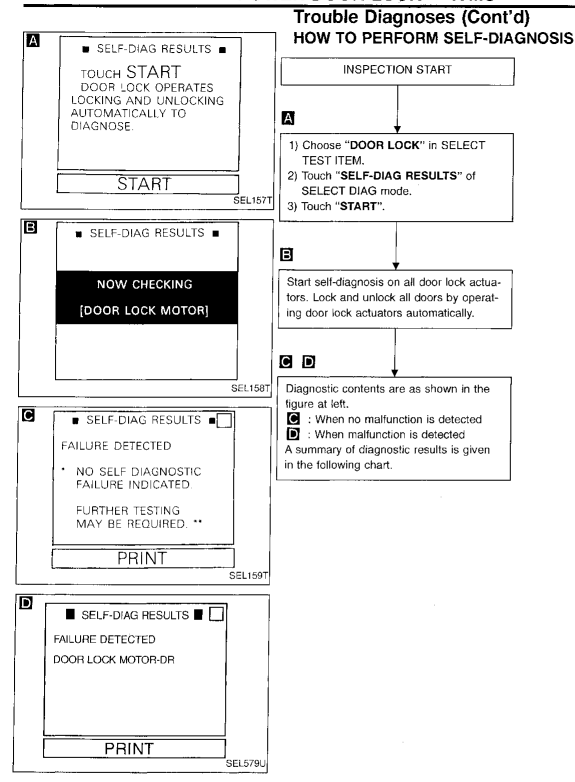
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# Trouble Diagnoses (Cont'd)

#### **SELF DIAGNOSTIC RESULT LIST**

Diagnostic result	Explanation	Diagnostic procedure	Reference page	
DOOR LOCK MOTOR-DR	The circuit for the driver side door lock actuator/unlock sensor is malfunctioning.			G!
DOOR LOCK MOTOR-AS	The circuit for the passenger side door lock actuator/unlock sensor is malfunctioning.	Procedure 5 (Door unlock sensor check)	EL-281	MA
DOOR LOCK MOTOR-RR/RH	The circuit for the rear RH side door lock actuator/unlock sensor is malfunctioning.	Procedure 6 (Door lock actuator check)	EL-282	EM
DOOR LOCK MOTOR-RR/LH	The circuit for the rear LH side door lock actuator/unlock sensor is malfunctioning.			LG
*NO SELF DIAGNOSTIC FAIL- URE INDICATED/FURTHER	No malfunction in the above			EG
TESTING MAY BE REQUIRED.**	items	_		FE

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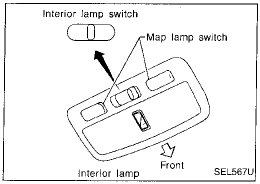
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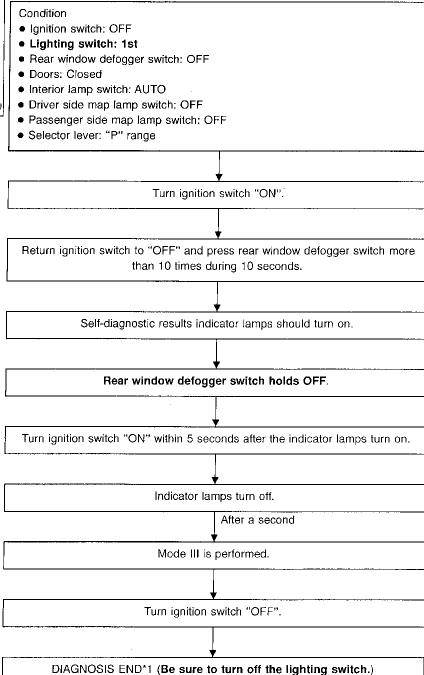
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# Trouble Diagnoses (Cont'd) ON-BOARD DIAGNOSIS — MODE III (POWER DOOR LOCK OPERATION)

#### How to perform mode III

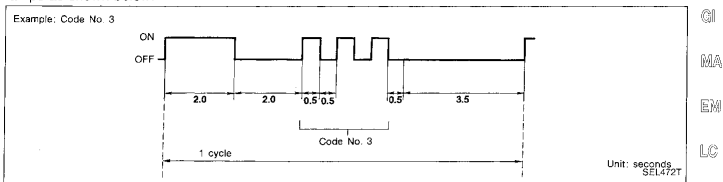


<sup>\*1:</sup> Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

#### Trouble Diagnoses (Cont'd)

#### **Description**

In this mode, a malfunction code is indicated by the number of flashes from the front map lamps and step 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".

#### Malfunction code table

Code No.	Detected items	Diagnostic procedure	Reference page	
1	Driver door lock actuator/unlock sensor	Procedure 5 (Door unlock sensor check)	EL-281	AT
2	Passenger door lock actuator/unlock sensor	Trocedure 5 (Boot Willock Serisor Check)	1 201	
3	Rear RH door lock actuator/unlock sensor		El 000	PD
4	Rear LH door lock actuator/unlock sensor	Procedure 6 (Door lock actuator check)	EL-282	
9	No malfunction in the above items	_		FA

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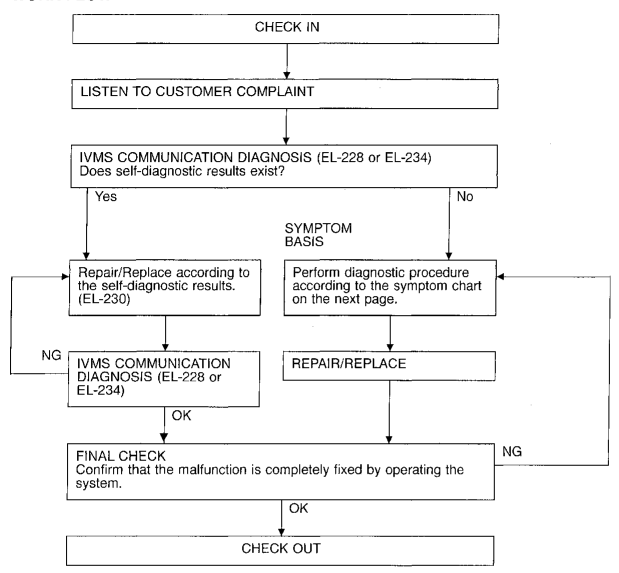






#### Trouble Diagnoses (Cont'd)

#### **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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.

  Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

# Trouble Diagnoses (Cont'd)

#### **SYMPTOM CHART**

PROCEDURE	Self-dia	agnosis			Diagnostic	procedure	:		_
REFERENCE PAGE	EL-270	EL-272	EL-276	EL-277	EL-278	EL-279	EL-281	EL-282	EL-229
SYMPTOM	CONSULT	On-board diagnosis (Mode III)	Procedure 1 (Door switch check)	Procedure 2 (Key switch check)	Procedure 3 (Lock & unlock switch check)	Procedure 4 (Door key cylinder switch check)	Procedure 5 (Door unlock sensor check)	Procedure 6 (Door lock actuator check)	Wake-up diagnosis
Key reminder door system does not operate properly.	х	х	х	х			х	х	
Specific door lock actuator does not operate.	Х	Х				.,	Х	Х	
Power door lock does not operate with door lock and unlock switch on power window main switch.	х	· X			х				X (LCU01)
Power door lock does not operate with front door key cylinder operation.	х	х				х			X (LCU01, LCU02)
Power door lock does not operate with front door lock knob switch.	х	×					Х		X (LCU01, LCU02)

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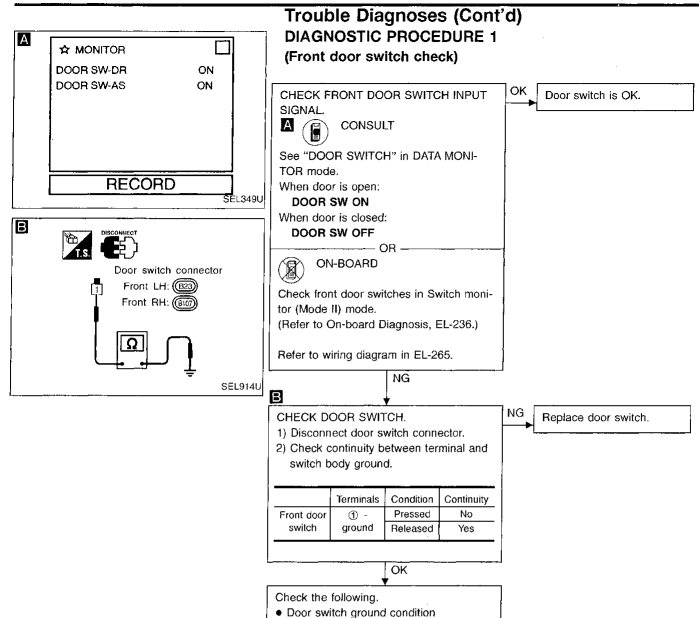
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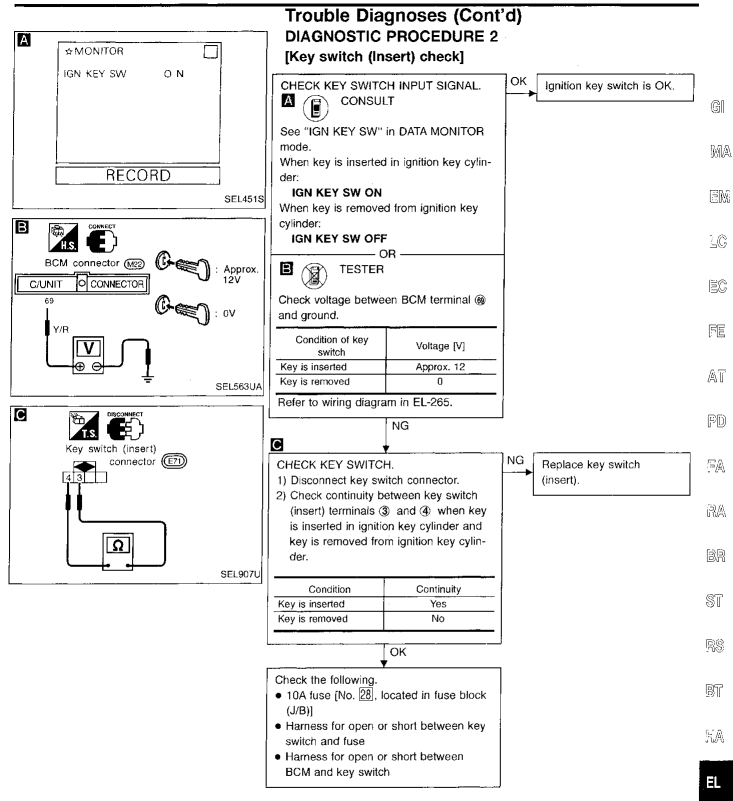
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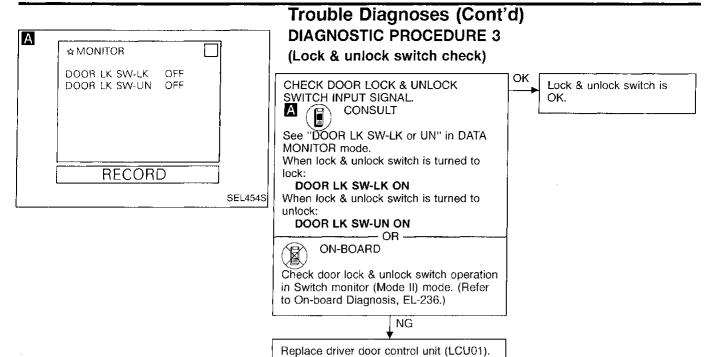


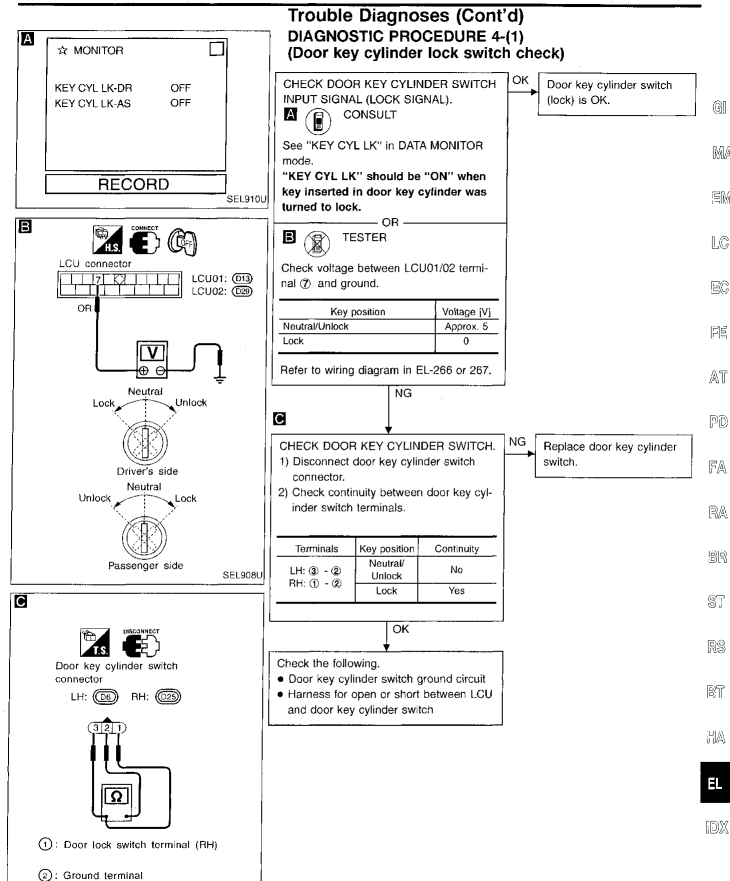
• Harness for open or short between door

switch and BCM



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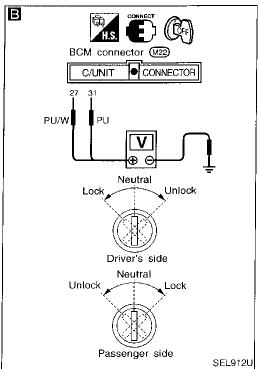
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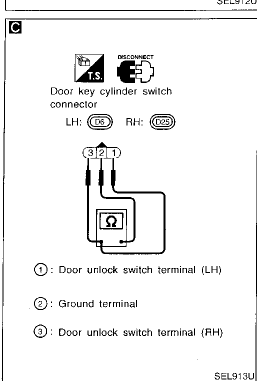
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(3): Door lock switch terminal (LH)

# 





# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 4-(2) (Door key cylinder unlock switch check)

CHECK DOOR KEY CYLINDER SWITCH INPUT\_SIGNAL (UNLOCK SIGNAL).

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CONSULT

See "KEY CYL UN" in DATA MONITOR mode.

"KEY CYL UN" should be "ON" when key inserted in door key cylinder was turned to unlock.

- OR -

TESTER

Check voltage between BCM terminals ② or ③ and ground.

	Term	ninals	Key	Voltage	
	0	$\Theta$	position	[V]	
LH	(31)	Ground	Neutral/ Lock	Approx.	
LN	(30) 	Ground	Unlock	0	
RH	27)	Ground	Neutral/ Lock	Approx. 12	
	;		Unlock	0	

Refer to wiring diagram in EL-265.

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CHECK DOOR KEY CYLINDER SWITCH.

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- 1) Disconnect door key cylinder switch connector.
- Check continuity between door key cylinder switch terminals.

Terminals	Key position	Continuity	
LH: ① - ②	Neutral/Lock	No	
RH: ③ - ②	Unlock	Yes	

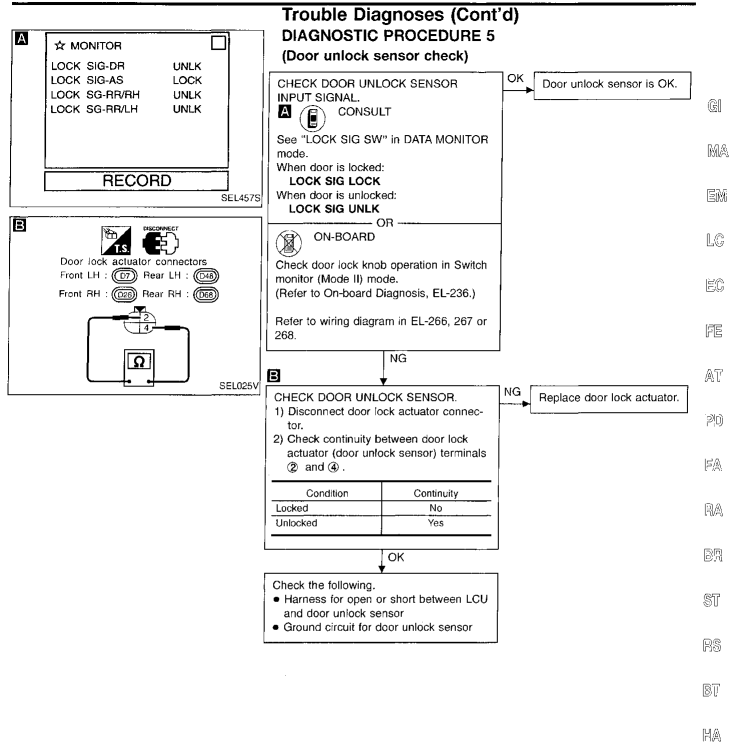
ОК

Check the following.

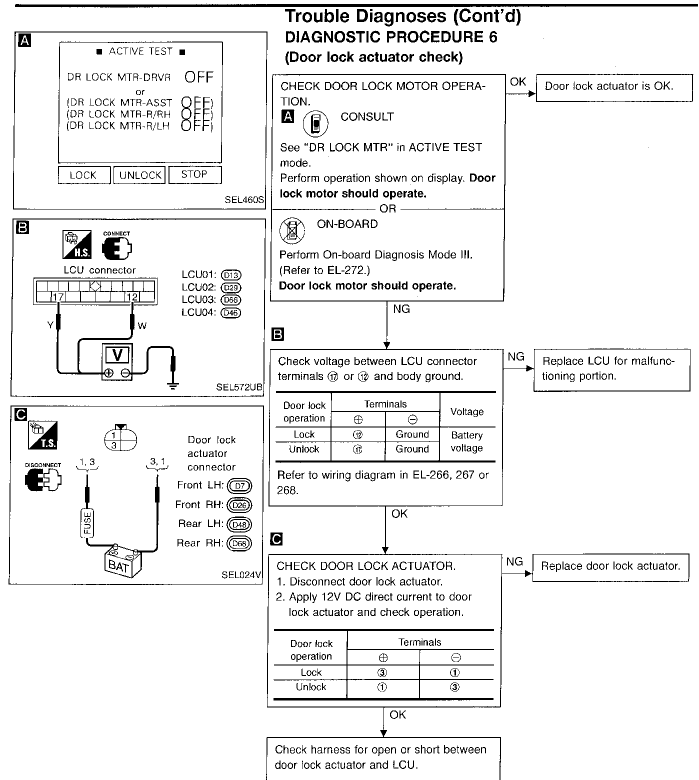
- Door key cylinder switch ground circuit
- Harness for open or short between BCM and door key cylinder switch

Door key cylinder switch (unlock) is OK.

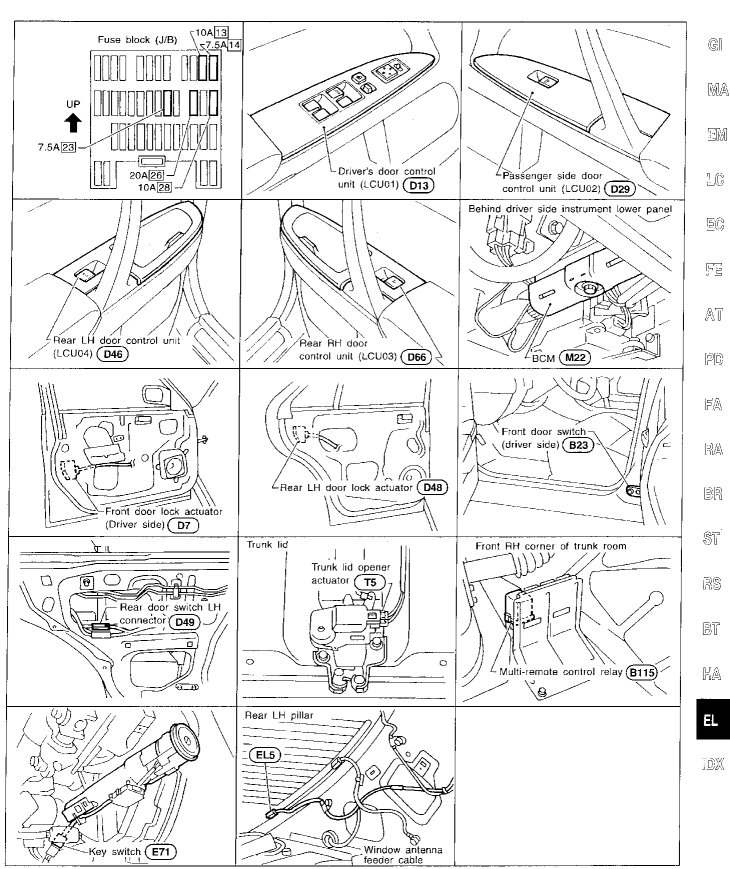
Replace door key cylinder switch.



EL-281 1475



# **Component Parts and Harness Connector Location**



#### **System Description**

#### POWER SUPPLY AND GROUND

Power is supplied at all times

- through 10A fuse [No. 13, located in the fuse block (J/B)]
- to multi-remote control relay terminals ①, ③ and ⑥.

Terminal ② of multi-remote control relay is connected to BCM terminal ⑥.

Power is supplied at all times

- through 7.5A fuse [No. 14, located in the fuse block (J/B)]
- to theft warning horn relay terminal ① and theft warning lamp relay terminal ①.

Theft warning horn relay terminal ② and theft warning lamp relay terminal ② are connected to BCM terminal ⑥.

Power is supplied at all times

- through 20A fuse [No. 26], located in the fuse block (J/B)]
- to trunk lid opener actuator terminal ①.

Trunk lid opener actuator terminal ② is connected to BCM terminal ⑩ through trunk lid opener cancel switch. BCM is connected to LCU01, LCU02, LCU03 and LCU04 as DATA LINE A-1 or A-2.

Power is supplied at all times

- through 10A fuse [No. 28], located in the fuse block (J/B)]
- to key switch terminal ③.

When the key switch is in ON position (key is inserted in ignition key cylinder), power is supplied

- through key switch terminal 4
- to BCM terminal 69.

When any of the four door switches is in OPEN position, ground is supplied

- to BCM terminal 32 (3), 33, 28)
- through door switches body grounds.

When a door is unlocked, each door LCU terminal ⑤ receives a ground signal from terminal ② of each door unlock sensor.

Remote controller signal input

- through window antenna
- to BCM terminal 89.

The multi-remote control system controls operation of the

- power door lock
- trunk lid opener
- panic alarm
- hazard reminder

#### **OPERATING PROCEDURE**

BCM can receive signals from remote controller when key switch is in OFF position (key is not in cylinder). It then sends the signals to LCUs as DATA LINE A-1 or A-2.

#### Power door lock operation

- Key switch OFF signal (key is not in key cylinder)
- Door switch CLOSE signal (all doors closed)

The two above signals are already input into BCM. At this point, BCM receives a LOCK signal from remote controller. BCM will then send a LOCK signal

- from its terminals and (DATA LINES A-1 and A-2)
- to each door control unit (LCU) terminal ③.

When BCM receives a LOCK signal from remote controller, ground is supplied

- to multi-remote control relay terminal (2)
- through BCM terminal 6.

Multi-remote control relay is now energized and door lock actuators lock all doors. (Hazard warning lamps flash twice as a reminder — HAZARD REMINDER.)

When an UNLOCK signal is sent from remote controller once, driver's door will be unlocked.

Then, if an UNLOCK signal is sent from remote controller again within 3 seconds, all other doors will be unlocked. For detailed description, refer to "POWER DOOR LOCK — IVMS" (EL-263).

#### **MULTI-REMOTE CONTROL SYSTEM — IVMS**

#### System Description (Cont'd)

#### Trunk lid opener operation

When a TRUNK OPEN signal is sent from remote controller, if the trunk lid opener cancel switch is in the ON position, ground is supplied

- to trunk lid opener actuator terminal (2)
- through trunk lid cancel switch terminals ① and ②, and
- through BCM terminal <a>109</a>

Then power and ground are supplied, trunk lid opener actuator opens trunk lid.

#### Panic alarm operation

Multi-remote control system activates horn and headlamps intermittently when an ALARM signal is sent from remote controller to multi-remote control system.

For detailed description, refer to "THEFT WARNING SYSTEM — IVMS" (EL-347).

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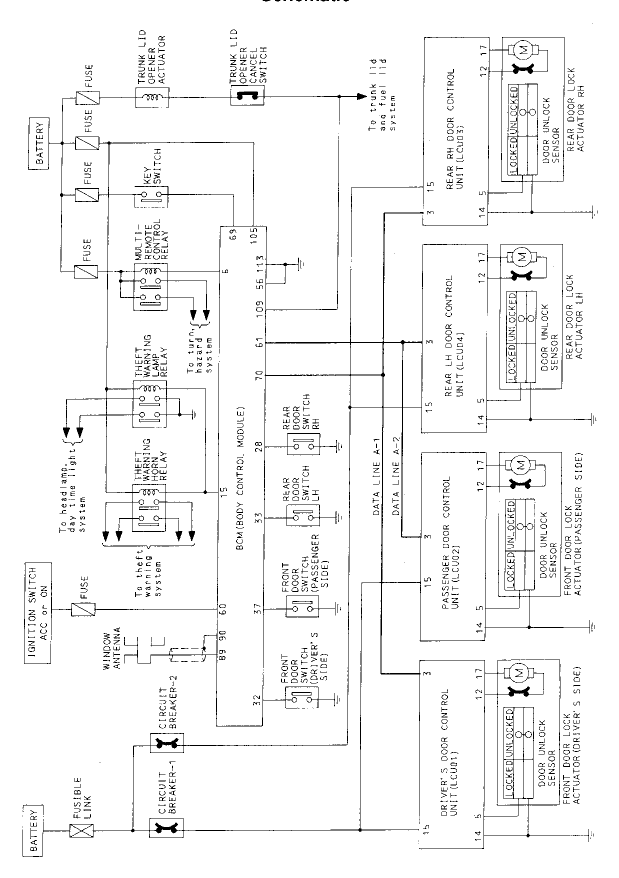
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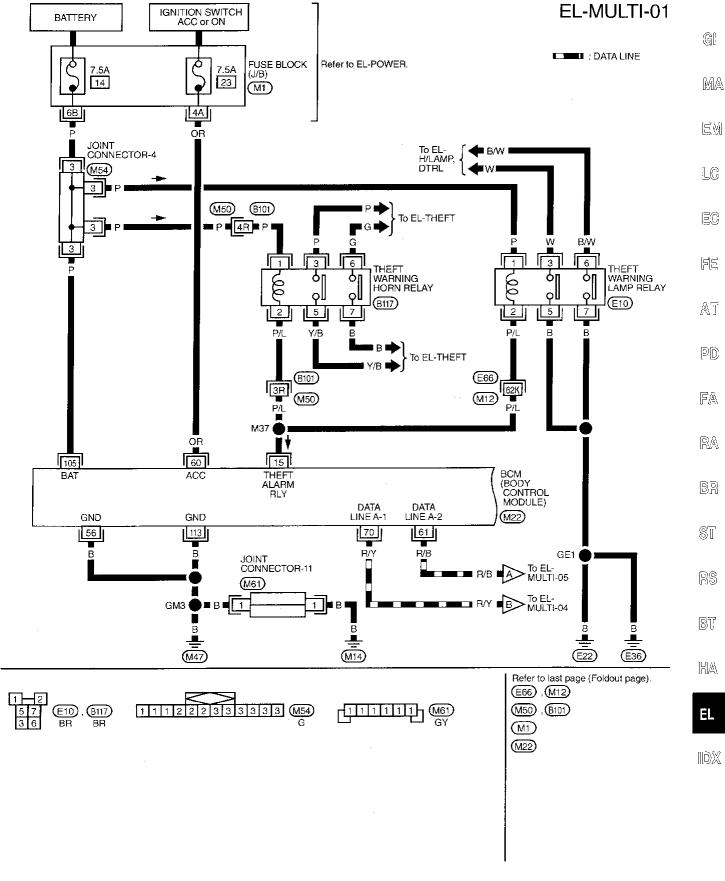
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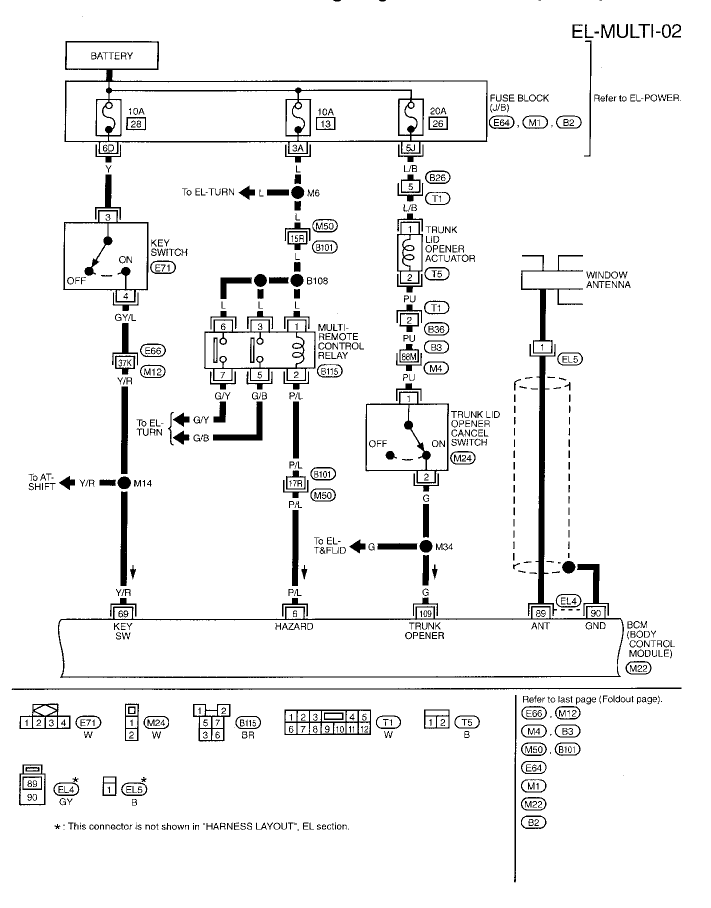
#### **Schematic**



#### Wiring Diagram — MULT! —

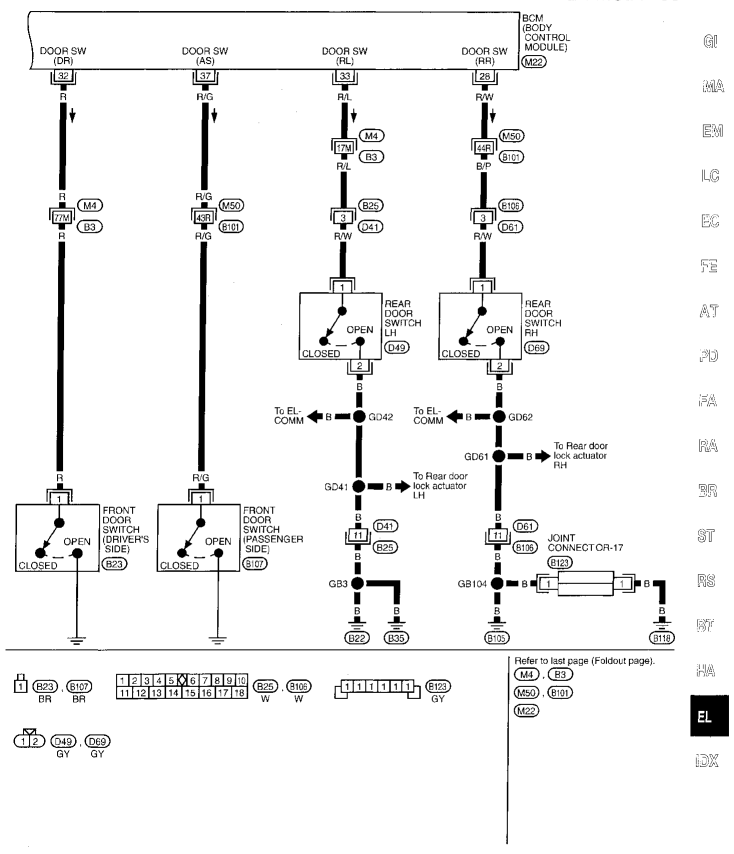


# Wiring Diagram — MULTI — (Cont'd)

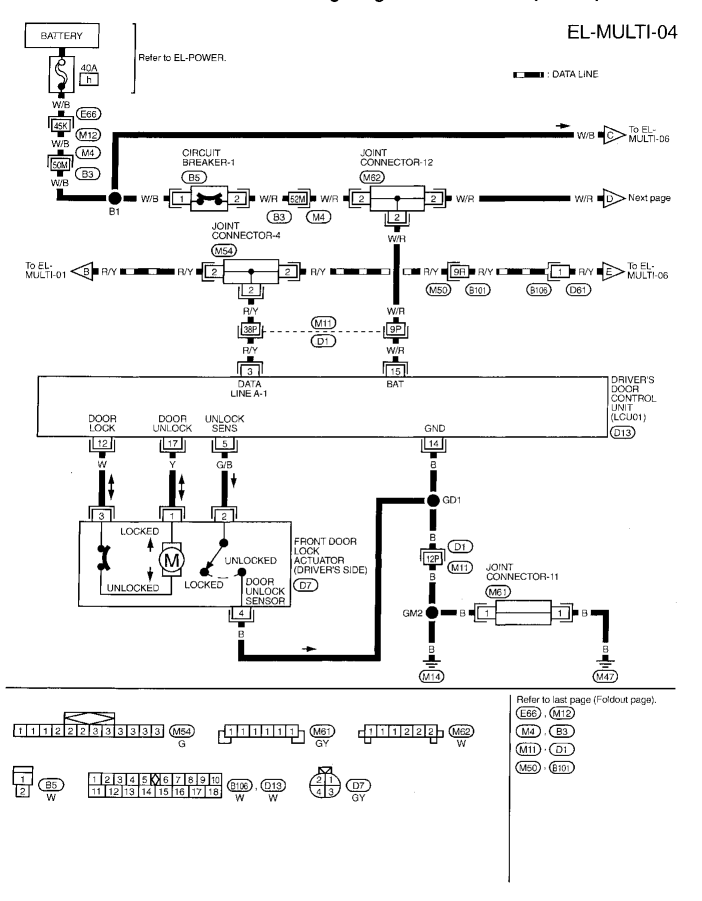


# Wiring Diagram — MULTI — (Cont'd)

#### EL-MULTI-03

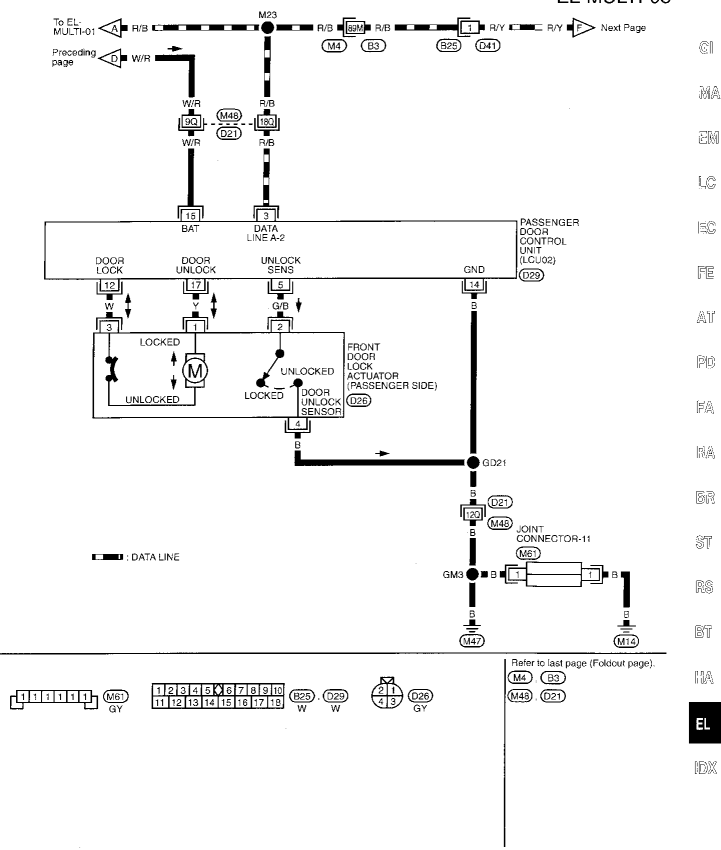


# Wiring Diagram — MULTI — (Cont'd)

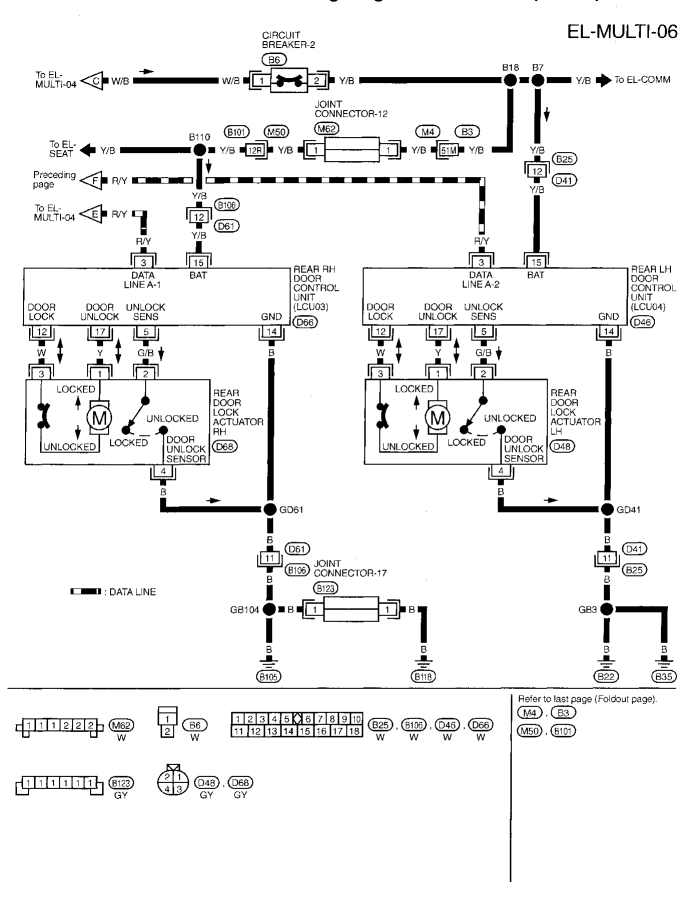


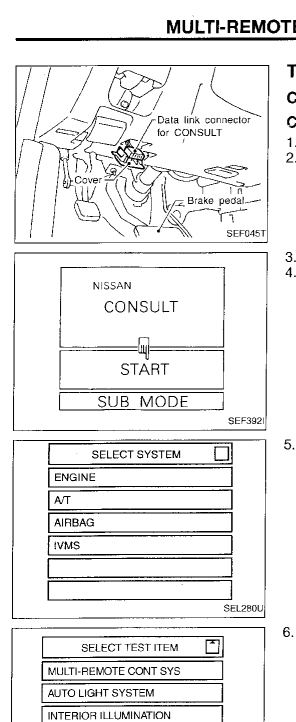
# Wiring Diagram — MULTI — (Cont'd)

#### **EL-MULTI-05**



# Wiring Diagram — MULTI — (Cont'd)





DOOR OPEN WARNING REMOTE CONT ID REG

**BCM PART NUMBER** 

DATA MONITOR **ACTIVE TEST** 

SELECT DIAG MODE

SEL903U

SEL904U

**EL-293** 

# **Trouble Diagnoses**

#### **CONSULT**

#### **CONSULT** inspection procedure

- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.
  - Turn ignition switch "ON".
- Touch "START".

5. Touch "IVMS".

Touch "MULTI-REMOTE CONT SYS".

DATA MONITOR and ACTIVE TEST are available for the multi-

remote control system.

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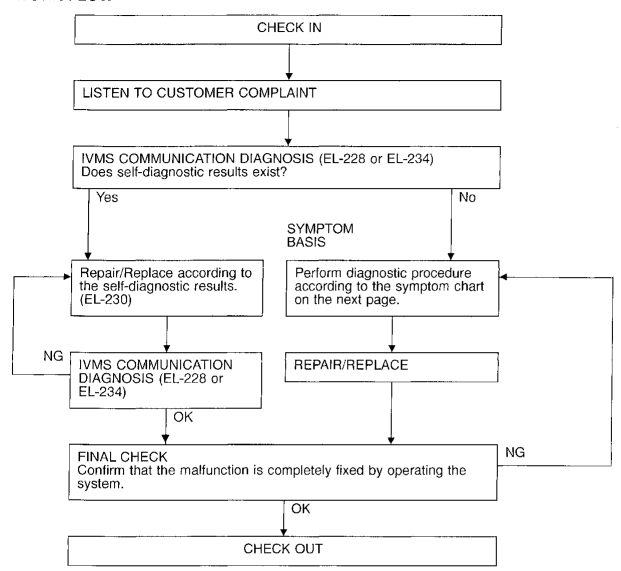
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# Trouble Diagnoses (Cont'd)

#### **WORK FLOW**



#### NOTICE:

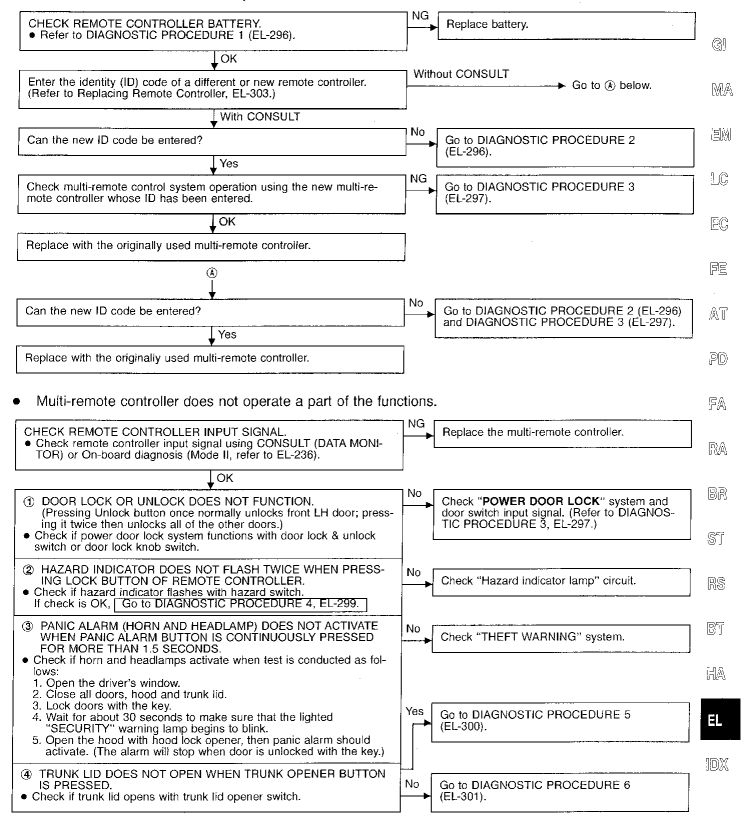
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.

  Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

### Trouble Diagnoses (Cont'd)

#### TROUBLE SYMPTOM

All functions of remote control system do not function.



Note: • The unlock and trunk open operation of multi-remote control system does not activate with the ignition key inserted in the ignition key cylinder.

The lock operation of multi-remote control system does not activate with the key inserted in the ignition key cylinder or if one of the doors is opened.

# Stamped (+) SEL672U

# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 1

#### Α

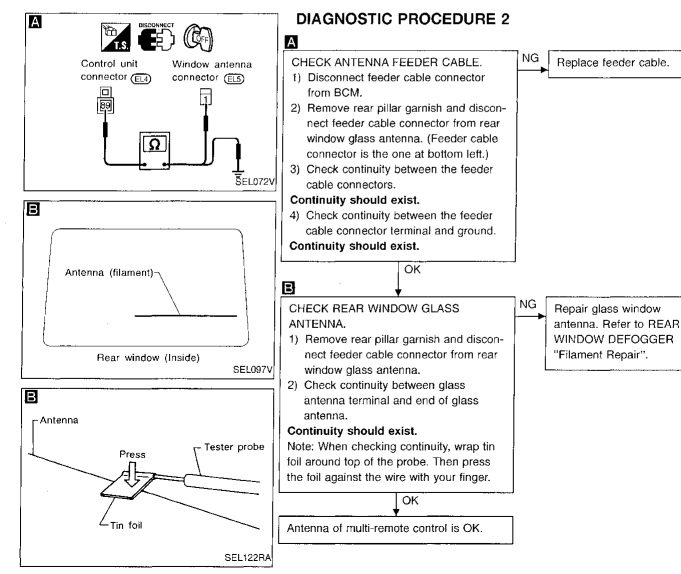
#### CHECK REMOTE CONTROLLER BAT-TERY.

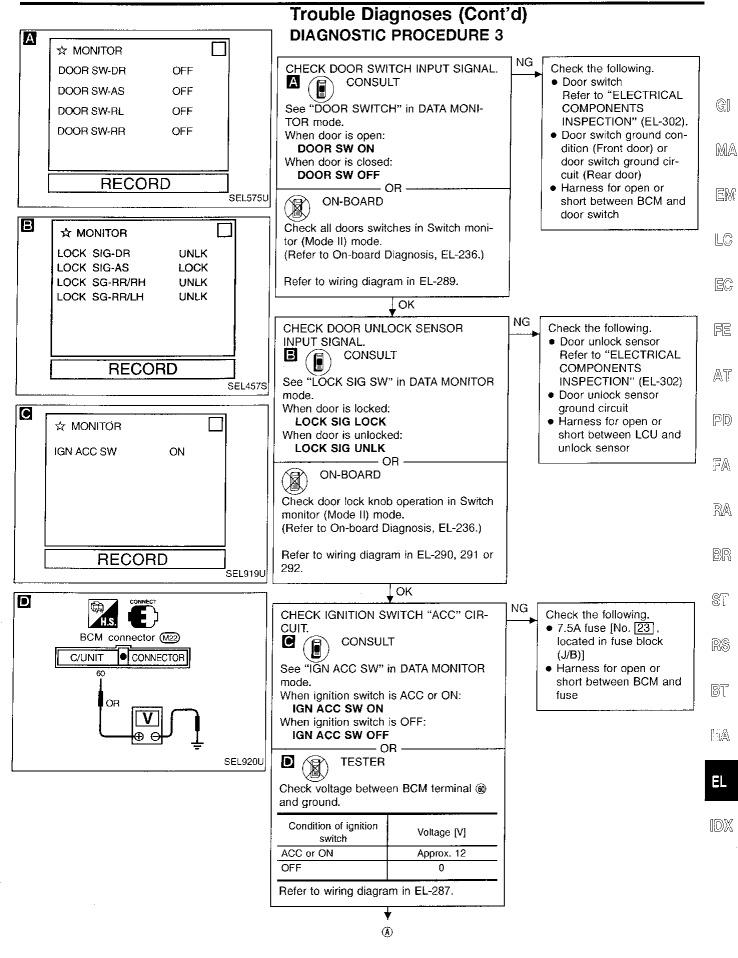
Remove battery and measure voltage across battery positive and negative terminals,  $\oplus$  and  $\bigcirc$ .

Measurin	Measuring terminal	
<b>⊕</b>	Θ _	value
Battery positive terminal	Battery nega- tive terminal	2.5 - 3.0V

#### Note:

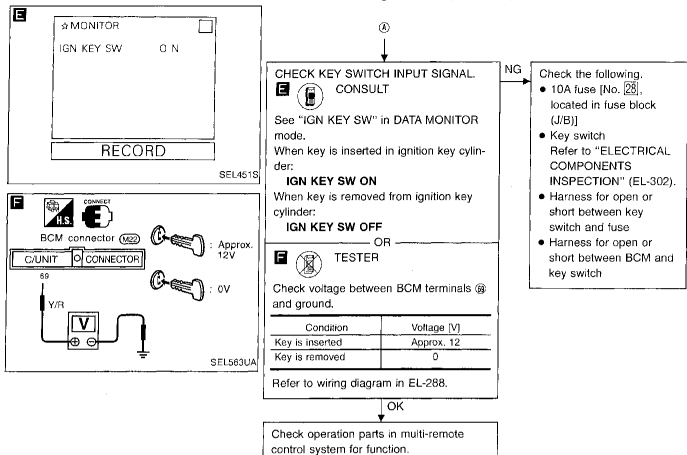
Remote controller does not function if battery is not set correctly.

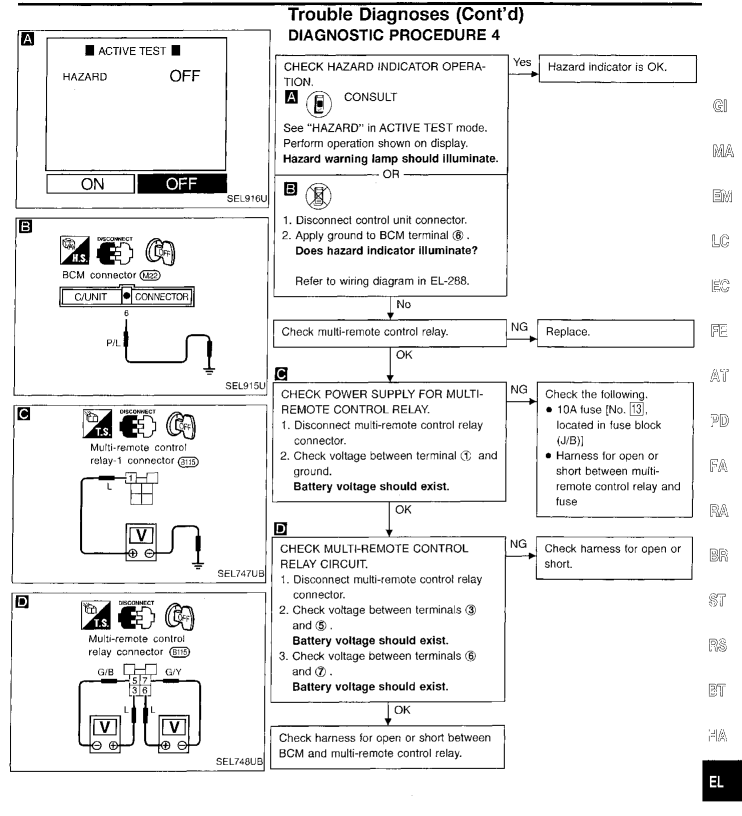




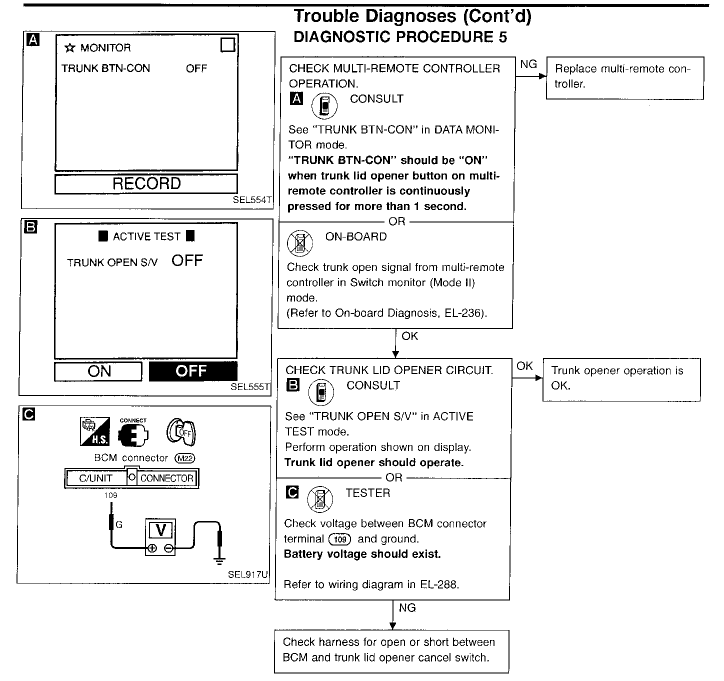
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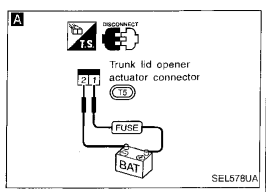
# Trouble Diagnoses (Cont'd)





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# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 6

Α

CHECK TRUNK LID OPENER ACTUA-TOR.

Disconnect trunk lid opener actuator connector.

 Check to see if trunk lid opens when 12V DC is applied across trunk lid opener actuator connector terminals (1) and (2).

Refer to wiring diagram in EL-288.

• 7.5A fuse [No. 26], located in fuse block

• Harness for open or short between fuse

• Trunk lid opener cancel switch

and trunk lid opener actuator

 Harness for open or short between trunk lid opener actuator and cancel

 Harness for open or short between trunk lid opener cancel switch and BCM

Check the following.

OK

Replace trunk lid opener actuator.

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# Door switch connector Front LH: (B107) Front RH: (B107) SEL914U

# Door switch connector Rear LH: (D49) Rear RH: (D69)

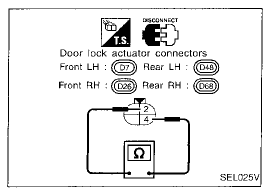
# Trouble Diagnoses (Cont'd)

#### **ELECTRICAL COMPONENTS INSPECTION**

#### **Door switches**

Check continuity between terminals and switch body ground when door switch is pushed and released.

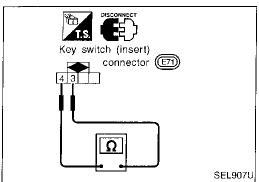
	Terminal No.	Condition	Continuity
Front door switch	① - ground	Door switch is pushed.	No
		Door switch is released.	Yes
Rear door switches	① - ②	Door switch is pushed.	No
		Door switch is released.	Yes



#### Door lock actuator (Door unlock sensor)

Check continuity between terminals when door is locked and unlocked.

Terminal No.	Condition	Continuity
<b>4</b> - <b>2</b>	Door is locked.	No
	Door is unlocked.	Yes



#### Key switch (insert)

Check continuity between terminals when key is inserted in ignition key cylinder and key is removed from ignition key cylinder.

Terminal No.	Condition	Continuity
	Key is inserted.	Yes
	Key is removed.	No

#### Replacing Remote Controller or BCM

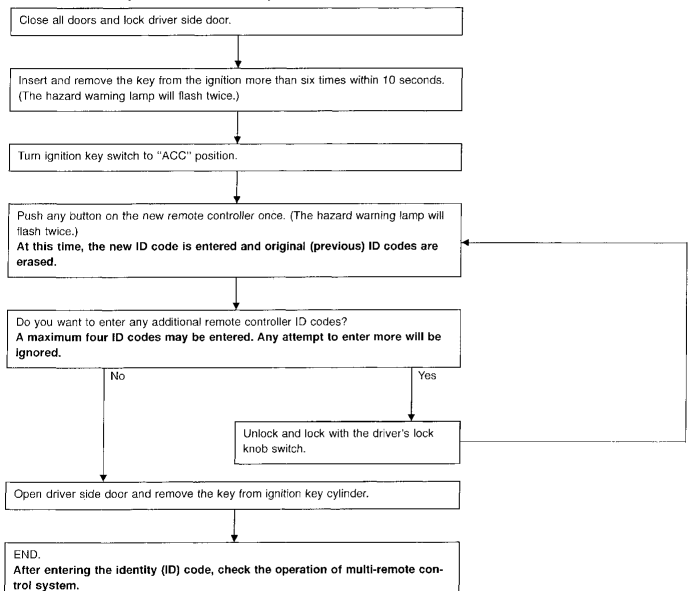
Enter the identity (ID) code manually when:

- remote controller or BCM is replaced.
- an additional remote controller is activated.

#### **ID Code Entry Procedure**

To enter the ID code, follow the procedures below.

#### PROCEDURE 1 (Without CONSULT)



#### NOTE

- If you need to activate more than two additional new remote controllers, repeat the procedure "Additional ID code entry" for each new remote controller.
- If the same ID code that exists in the memory is input, the entry will be ignored.
- Entry of maximum four ID codes is allowed and any attempt to enter more will be ignored.

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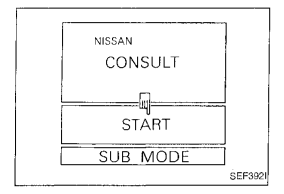
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# Replacing Remote Controller or BCM (Cont'd) PROCEDURE 2 (With CONSULT)

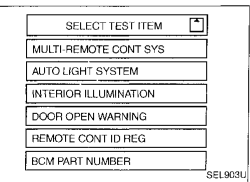
- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to Data link connector.



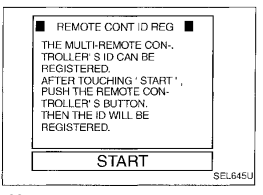
- 3. Turn ignition switch "ON".
- 4. Touch "START".

			1
	SELECT SYSTEM		l i
	ENGINE		]
	A/T		
}	AIRBAG		
	IVMS		
		S	EL280U

5. Touch "IVMS".



Touch "REMOTE CONT ID REG".



- 7. Touch "START".
- At this time, the original ID codes are eliminated. (Then power door lock will lock, unlock, and the hazard warning lamp will flash twice.)

# Replacing Remote Controller or BCM (Cont'd)

	■ REMOTE CONT ID REG ■	
	NOW REGISTERING	
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	END	
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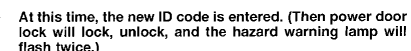
REMOTE CONTID REG

NOW REGISTERING

FIRST ID REG COMPLETED.

**END** 

8. Push lock button on the new remote controller once.



flash twice.)

#### Additional ID code entry

- Push lock button on the additional remote controller once.
- Maximum of four ID are able to be entered. Any attempt to enter more will be ignored.
- 10. Touch "END".
- After entering the identity (ID) code, check the operation of multi-remote control system.

#### NOTE

- If you need to activate more than two additional new remote controllers, repeat the procedure "Additional ID code entry" for each new remote controller.
- If the same ID code that exists in the memory is input, the entry will be ignored.

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Entry of maximum four ID codes is allowed and any attempt to enter more will be ignored.

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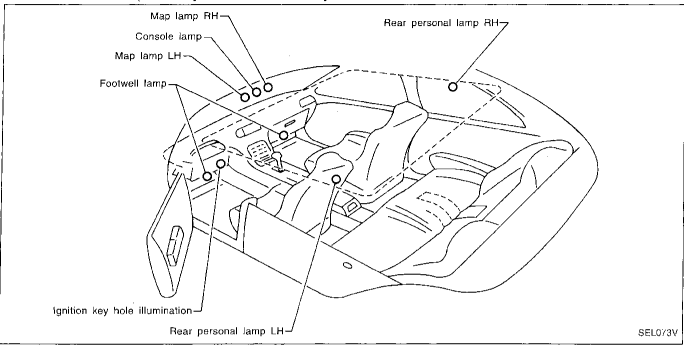
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#### **System Description**

#### **OUTLINE**

Interior illumination system turns interior illumination lamps on and off while operating the timer. The system operates by means of key switch, lighting switch, each door switch, driver side door unlock sensor, and switches of each lamp. This system is controlled by BCM.



#### TIMER OPERATION

The timer controls the lighting time of the interior illumination lamps via operation of the driver side door switch, key switch, driver side unlock sensor, and ignition key switch.

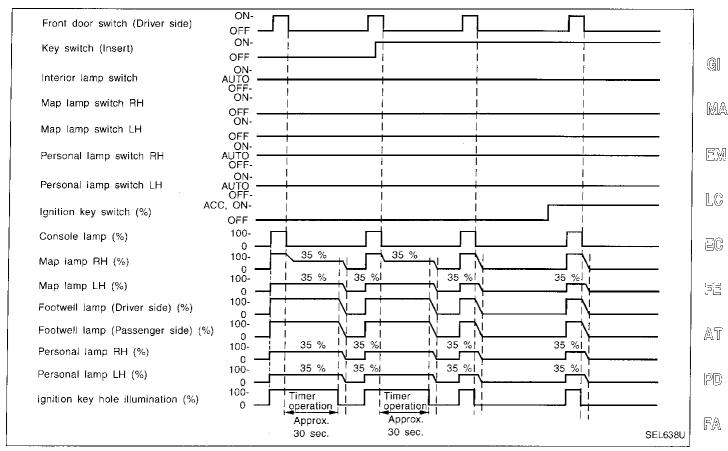
Switch Operation		
Driver side door unlock sensor	With driver side door closed and key removed from ignition key cylinder, the timer operates when driver side door unlock signal is received. The timer cancels itself when driver side door lock signal is received.	
Driver side door switch	The timer operates when driver side door is opened and then closed.	
Ignition key switch	The timer cancels itself when ignition key is in ACC or ON position while it is operating	
Key switch (Insert)	With driver side door closed, when key is removed from ignition key cylinder, the timer operates.	

For details of turning on/off function of each of the lamps, see the following charts.

#### **BATTERY SAVER**

When the main illumination switch and personal lamp switch are in AUTO position with ignition key in OFF or ACC position, if interior illumination lamps are turned on by door switch open signal and remain lit for more than 30 minutes, the lamps turn off automatically.

# System Description (Cont'd) TURN ON/OFF MODE OF DRIVER SIDE DOOR OPEN/CLOSE



Note: Illumination lamp lighting is available in both 100% and 35% luminosity modes.

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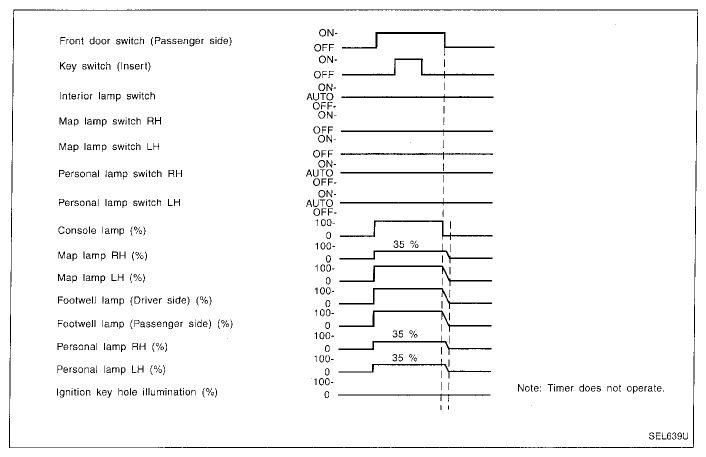
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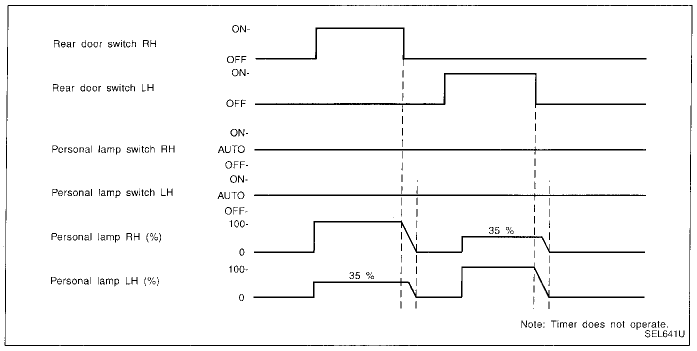
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# System Description (Cont'd)

#### TURN ON/OFF MODE OF PASSENGER SIDE DOOR OPEN/CLOSE



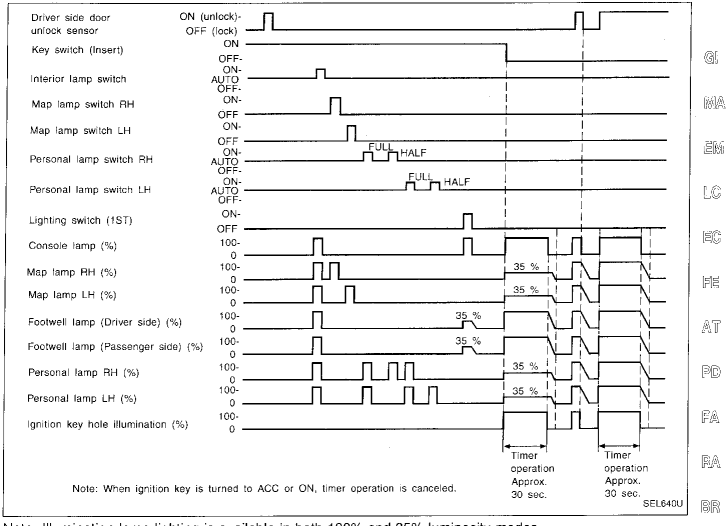
#### TURN ON/OFF MODE OF REAR DOOR OPEN/CLOSE



Note: Illumination lamp lighting is available in both 100% and 35% luminosity modes.

# System Description (Cont'd)

#### TURN ON/OFF MODE OF EACH SWITCH CONDITION



Note: Illumination lamp lighting is available in both 100% and 35% luminosity modes.

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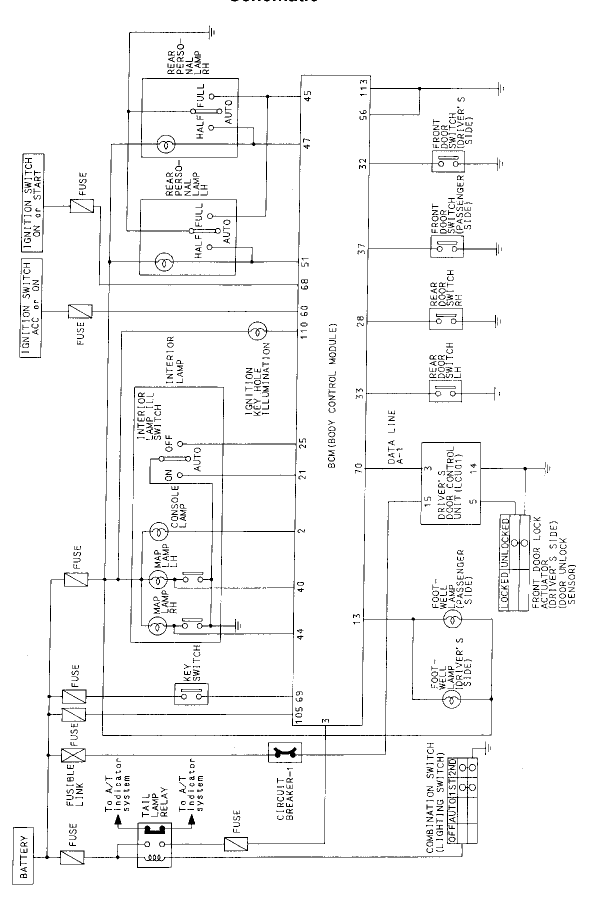
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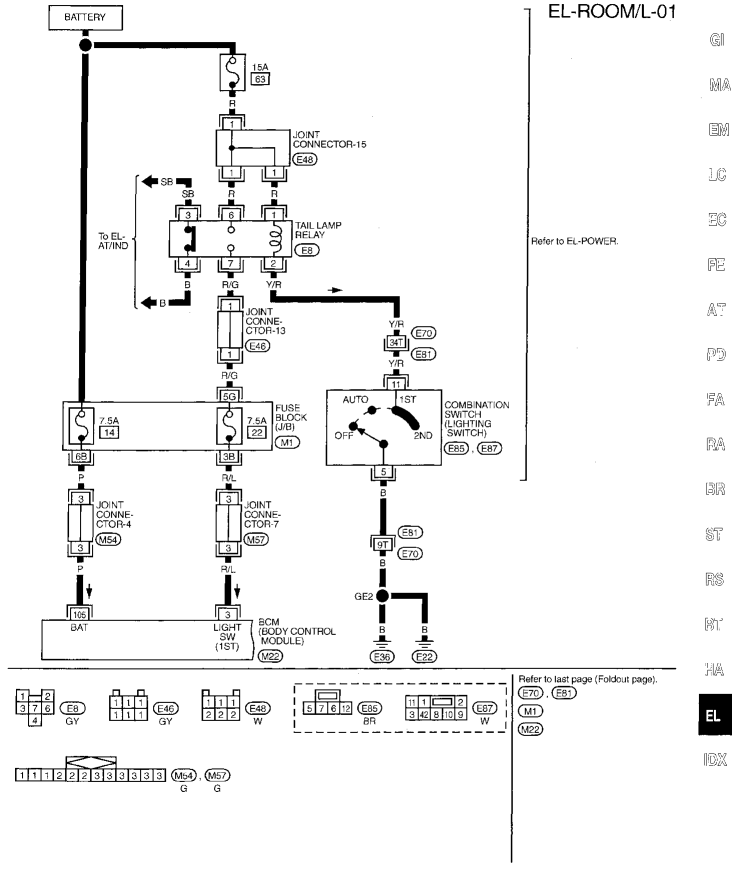
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# **Schematic**

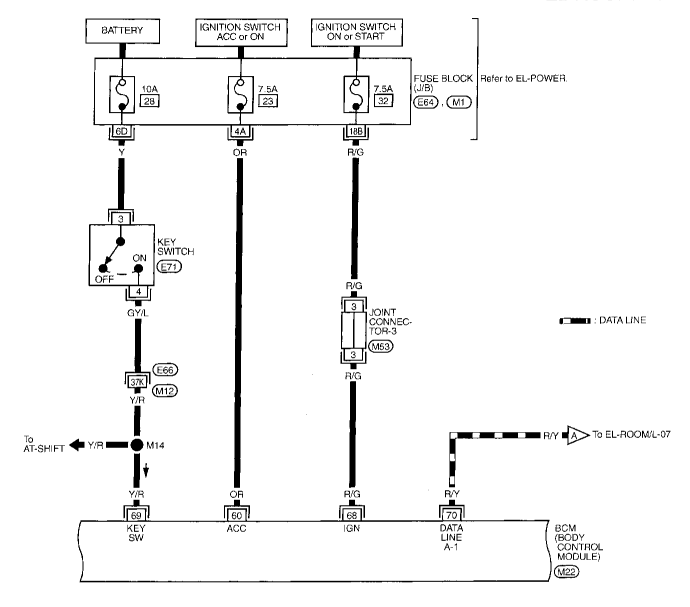


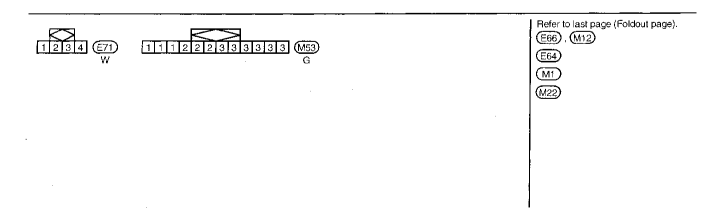
#### Wiring Diagram — ROOM/L —



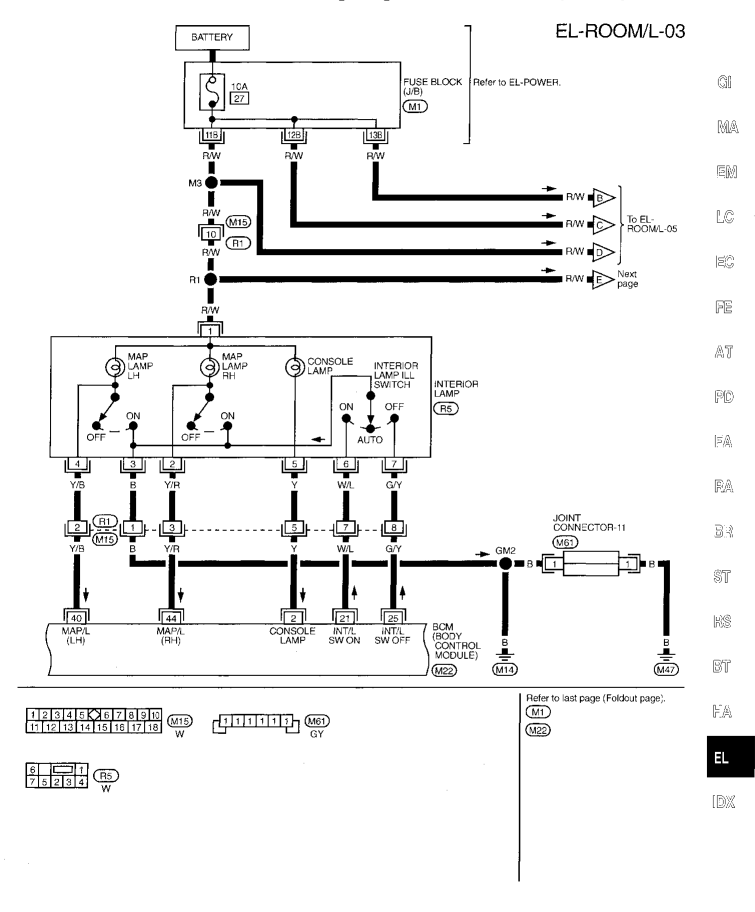
# Wiring Diagram — ROOM/L — (Cont'd)

# EL-ROOM/L-02



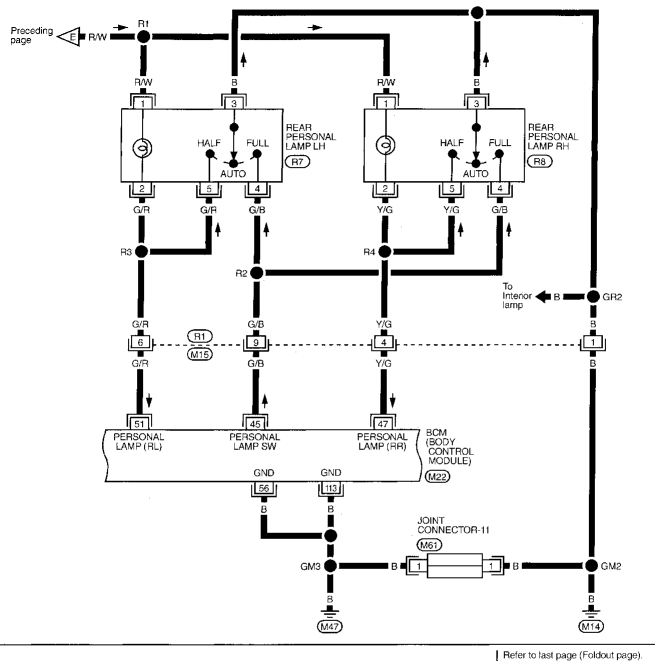


# Wiring Diagram — ROOM/L — (Cont'd)



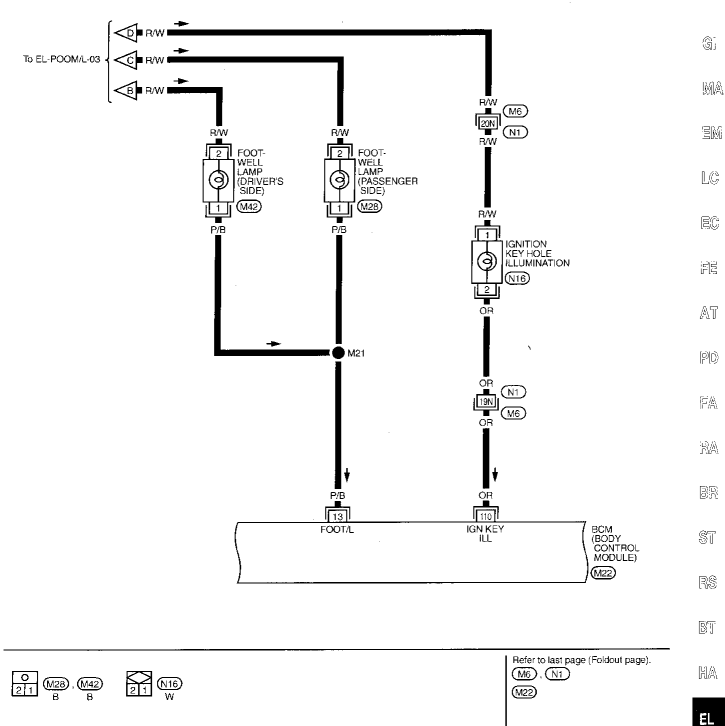
# Wiring Diagram — ROOM/L — (Cont'd)





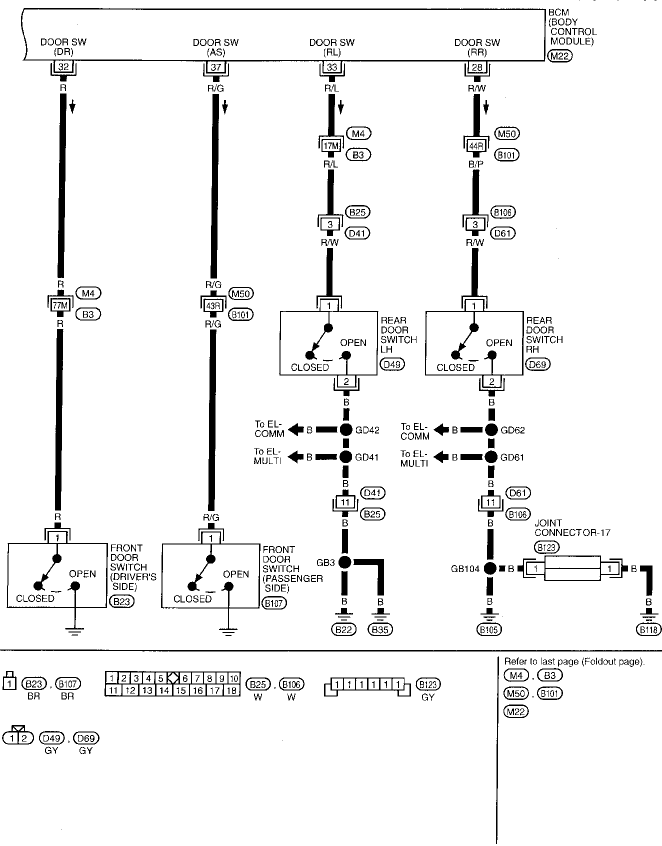
# Wiring Diagram — ROOM/L — (Cont'd)

# EL-ROOM/L-05

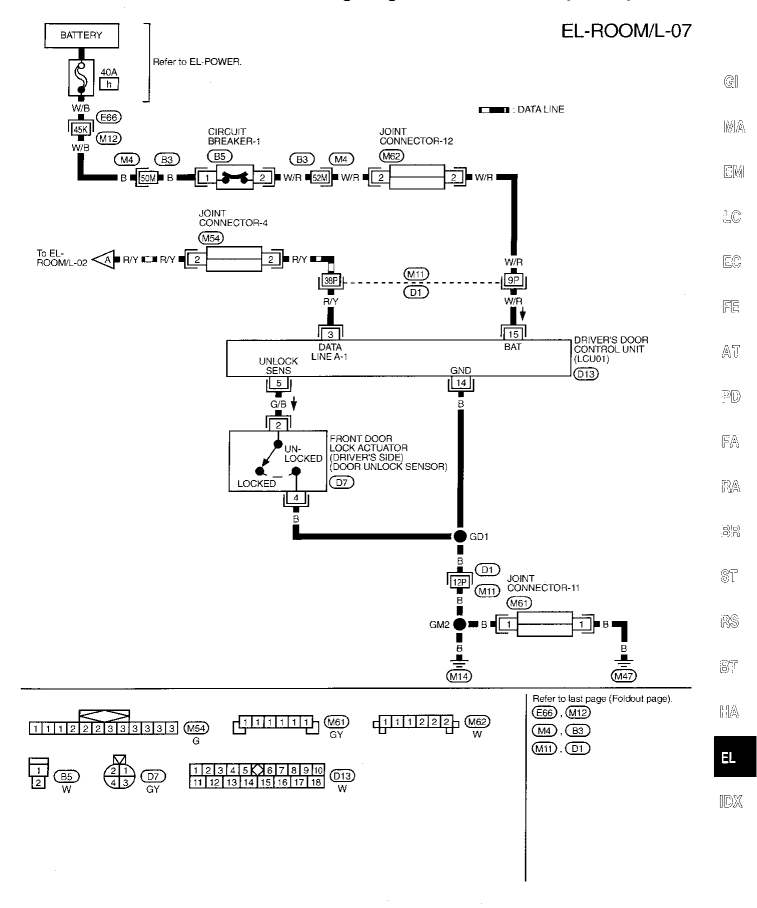


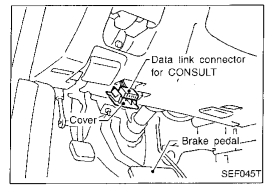
# Wiring Diagram — ROOM/L — (Cont'd)





# Wiring Diagram — ROOM/L — (Cont'd)



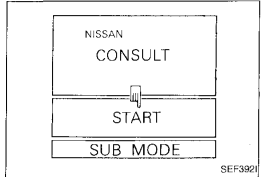


# **Trouble Diagnoses**

#### **CONSULT**

#### **CONSULT** inspection procedure

- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.



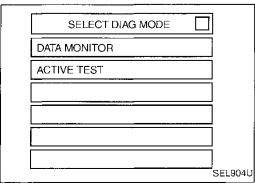
- Turn ignition switch "ON". Touch "START".

s	ELECT SYSTEM		
ENGINE			
A/T			
AIRBAG			
IVMS			
		s	EL28

Touch "IVMS".

SELECT TEST ITEM	
MULTI-REMOTE CONT SYS	
AUTO LIGHT SYSTEM	
INTERIOR ILLUMINATION	
DOOR OPEN WARNING	
REMOTE CONT ID REG	
BCM PART NUMBER	
•	SEL90

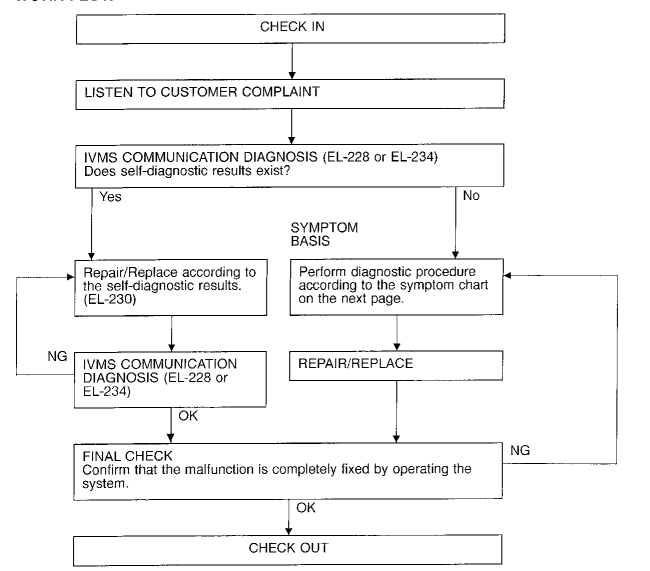
6. Touch "INTERIOR ILLUMINATION".



DATA MONITOR and ACTIVE TEST are available for the interior illumination.

# Trouble Diagnoses (Cont'd)

#### **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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LČU connectors, erase the memory.

To erase the memory, perform the procedure below. Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

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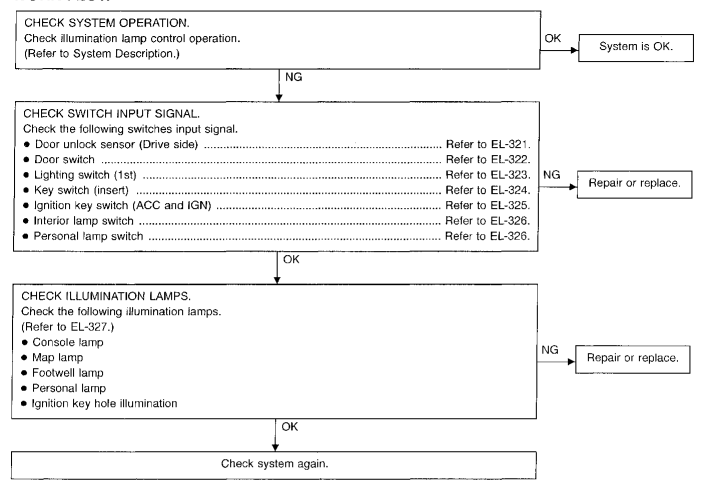
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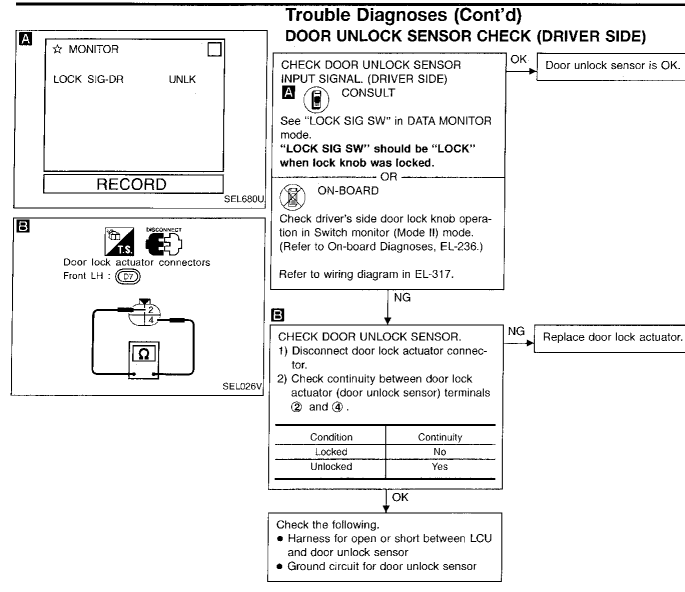
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# Trouble Diagnoses (Cont'd)

#### **WORK FLOW**





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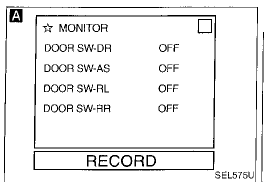
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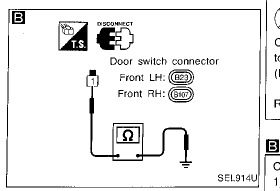
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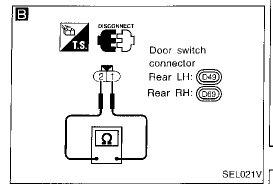
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# Trouble Diagnoses (Cont'd) DOOR SWITCH CHECK



See "DOOR SWITCH" in DATA MONITOR mode.

When door is open:

DOOR SW ON

When door is closed:

**DOOR SW OFF** 

ON-BOARD

Check all doors switches in Switch monitor (Mode II) mode.

NG

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Replace door switch.

(Refer to On-board Diagnosis, EL-236.)

Refer to wiring diagram in EL-316.

CHECK DOOR SWITCH.

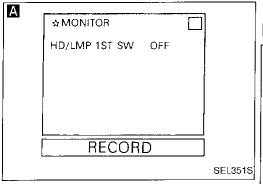
- 1) Disconnect door switch connector.
- 2) Check continuity between terminals or switch body ground.

	Terminals	Condition	Continuity
Front door	① -	Pressed	No
switch	ground	Released	Yes
Rear door	① - ②	Pressed	No
switch	(1) - (2)	Released	Yes

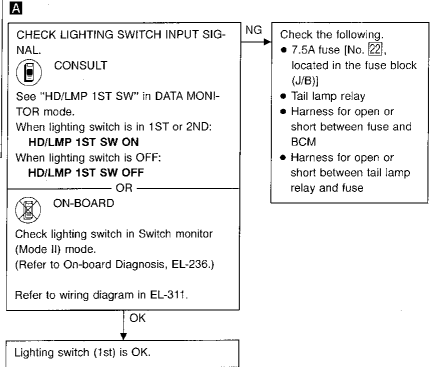
OK

Check the following.

- Door switch ground condition (Front door) or door switch ground circuit (Rear door)
- Harness for open or short between door switch and BCM



# Trouble Diagnoses (Cont'd) LIGHTING SWITCH (1ST) CHECK



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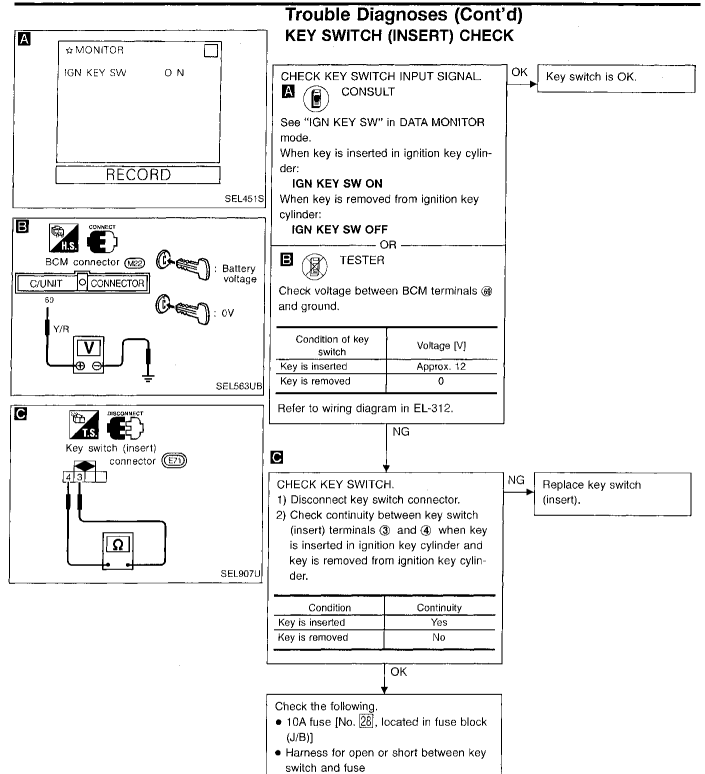
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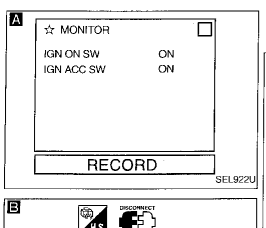


• Harness for open or short between

BCM and key switch

Trouble Diagnoses (Cont'd)

IGNITION KEY SWITCH (ACC AND IGN) INPUT SIGNAL



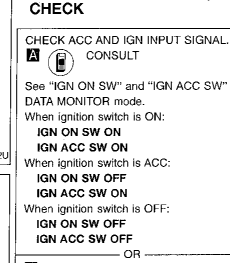
BCM connector (M22)

OR

O CONNECTOR

R/G

C/UNIT



NG Check the following. • 7.5A fuse [No. 23], located in the fuse block (J/B)] • 7.5A fuse [No. 32], located in the fuse block (J/B)] • Harness for open or short between fuse and **BCM** 

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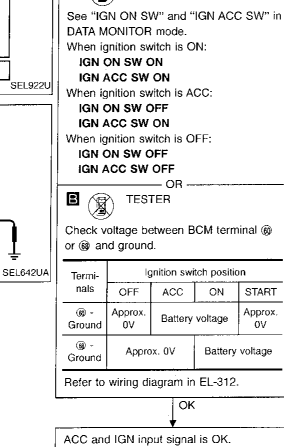
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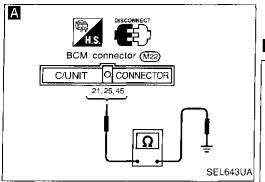
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Trouble Diagnoses (Cont'd) INTERIOR LAMP AND PERSONAL LAMP SWITCH CHECK

Α

CHECK LAMP SWITCHES INPUT SIG-

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

Switch	Terminals	Condition	Conti- nuity
Interior lamp	② - Ground	ON	Yes
		AUTO/ OFF	No
		OFF	Yes
		AUTO/ ON	No
Rear per- sonal lamp LH/RH	€ - Ground	FULL	Yes
		HALF/ AUTO	No
Refer to wiring diagram in EL-313 or 314.			

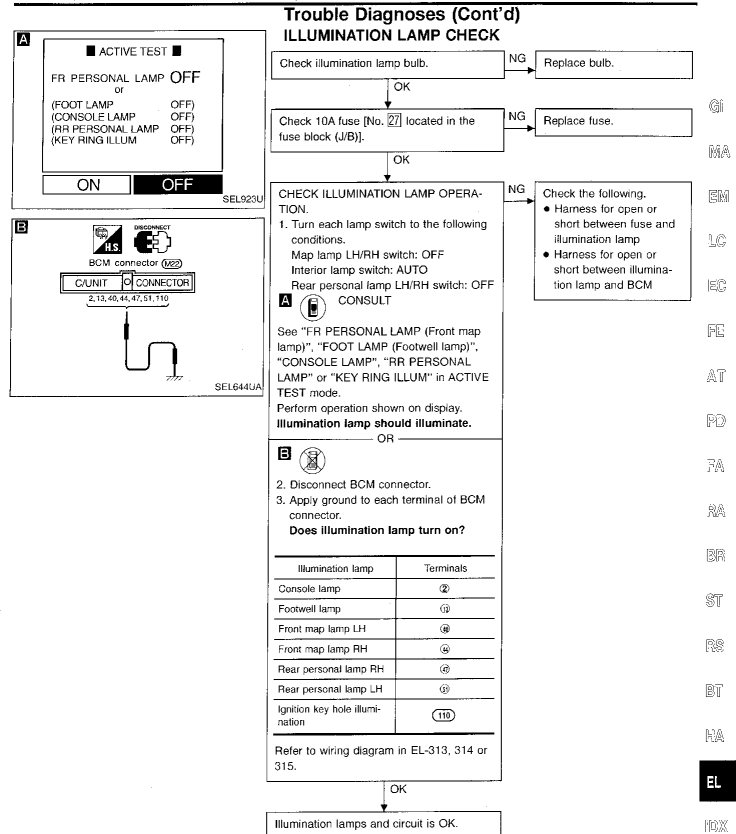
efer to wiring diagram in EL-313 or 314.

ΟK

Lamp switches are OK.

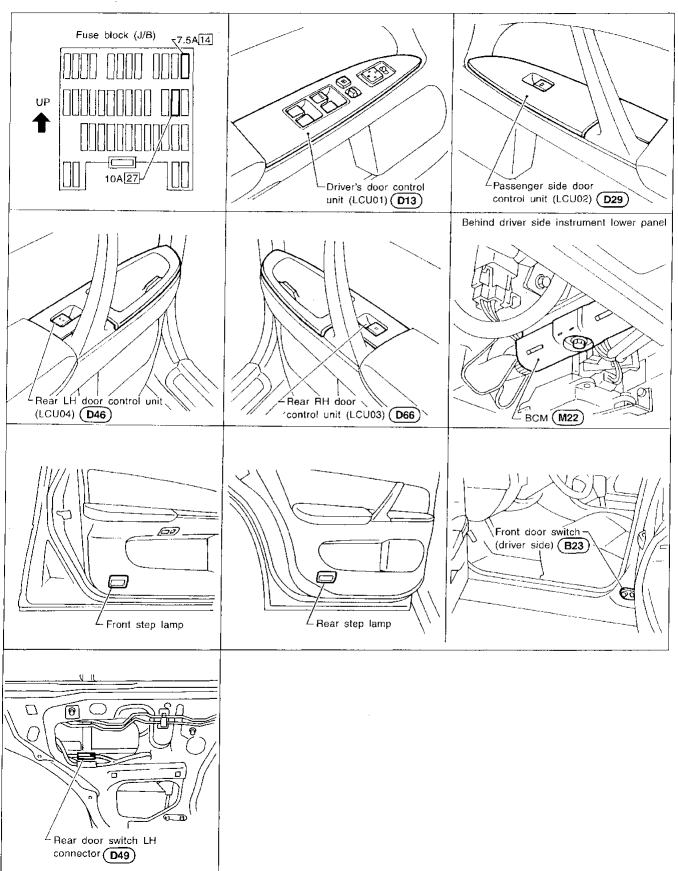
NG Check the following.

- Lamp switch
- Lamp switch ground cir-
- Harness for open or short between BCM and lamp switch



1521

# **Component Parts and Harness Connector Locations**



#### STEP LAMP — IVMS

## **System Description**

#### POWER SUPPLY AND GROUND

Power is supplied at all times

- to BCM terminal 105
- through 7.5A fuse [No. 14], located in the fuse block (J/B)].

Power is supplied at all times

• to all step lamps terminal ①

• through 10A fuse [No. 27], located in the fuse block (J/B)].

Ground is supplied to terminal (4) of LCU01 and LCU02 through body grounds (M4) and (M47). Ground is also supplied to terminal (4) of LCU03 and LCU04 through body grounds (809) and (819) or (822) and

B35 .

#### **OPERATING PROCEDURE**

BCM is connected to LCU01, LCU02, LCU03 and LCU04 as DATA LINE A-1 or A-2.

When any door switch is in OPEN position, ground is supplied

• to BCM terminal 32, 37, 29, or 33

through driver side, passenger side, rear LH or RH door switch.

Then BCM sends a signal to the LCU to turn on step lamp. With ground supplied, step lamp turns on.

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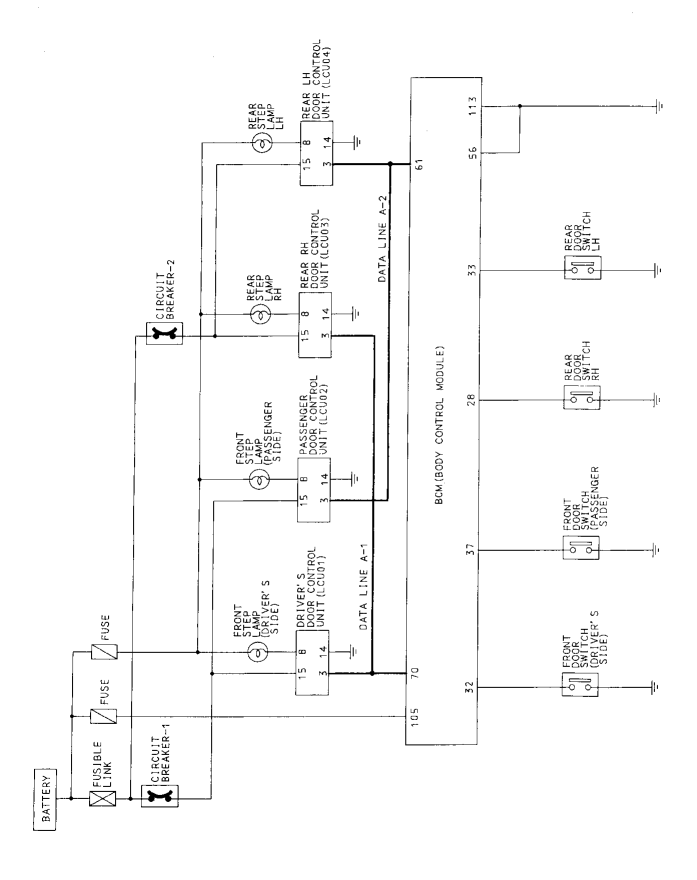
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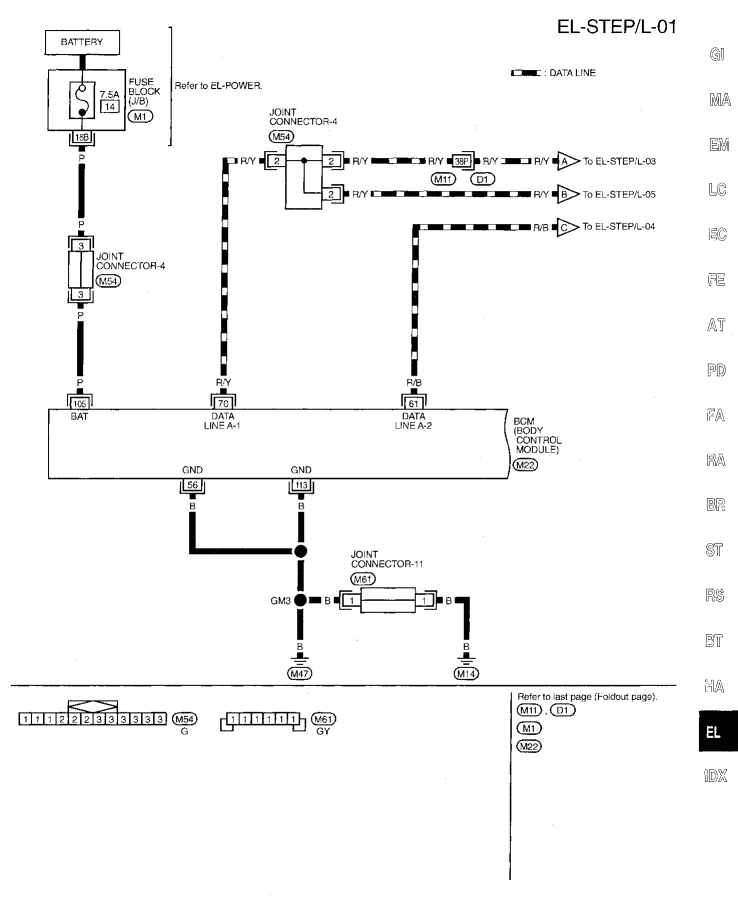
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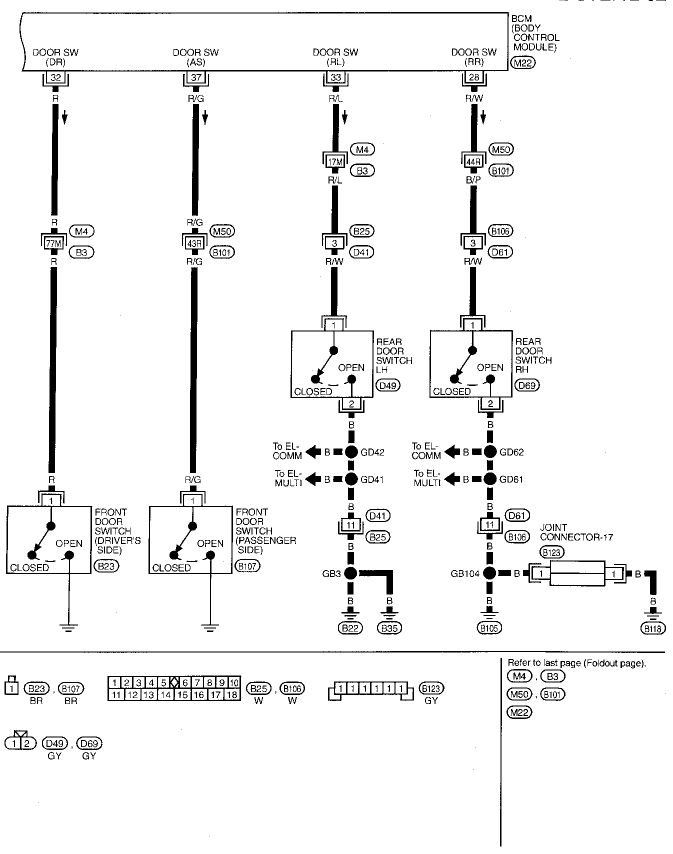
# **Schematic**

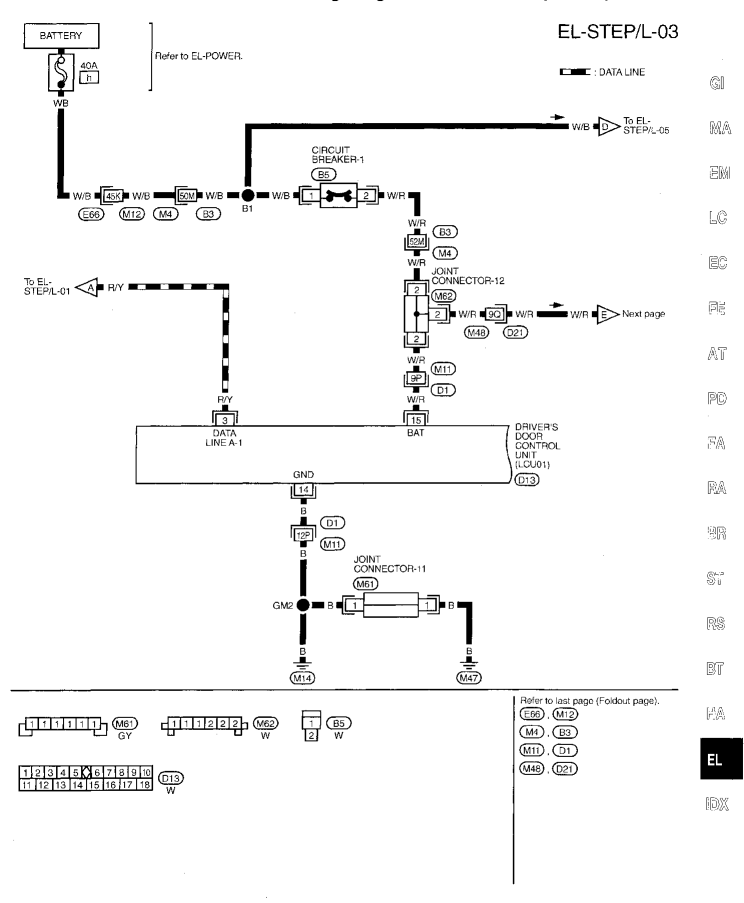


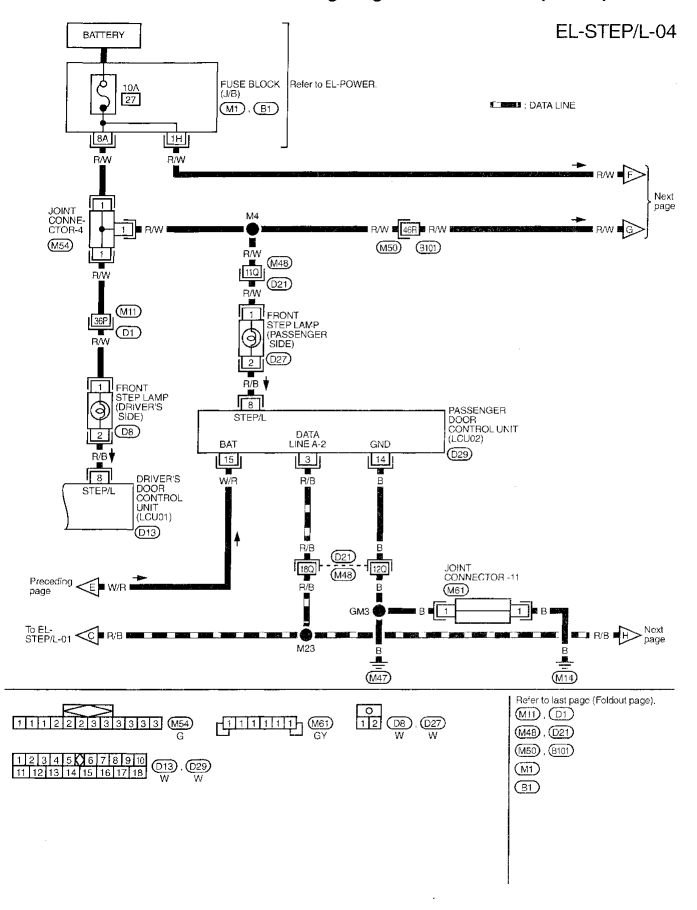
# Wiring Diagram — STEP/L —

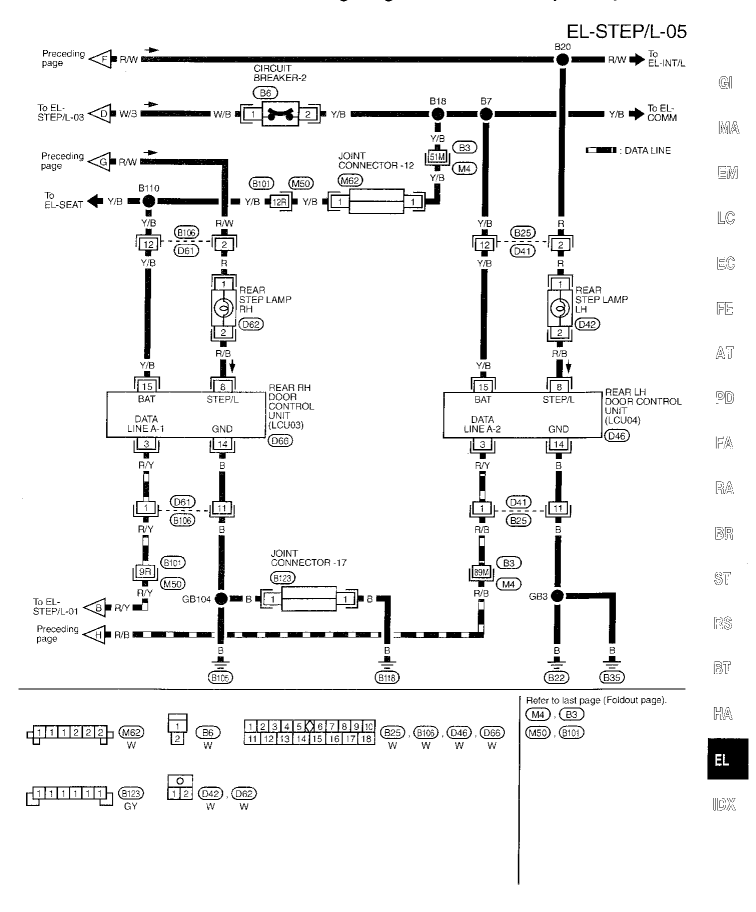


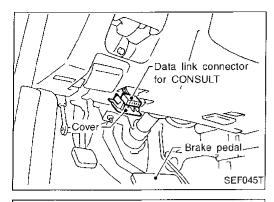
EL-STEP/L-02









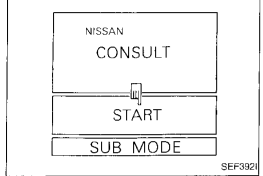


# **Trouble Diagnoses**

# **CONSULT**

# **CONSULT** inspection procedure

- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.



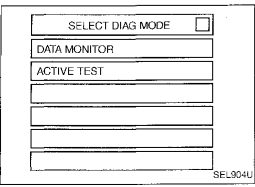
- 3. Turn ignition switch "ON".4. Touch "START".

	SELECT SYSTEM		
,	ENGINE		
1	A/T		
	AIRBAG		
	IVMS		
		SI	EL280U

5. Touch "IVMS".

SELECT TEST ITEM	
IGN KEY WARN ALM	
LIGHT WARN ALM	
SEAT BELT TIMER	
THEFT WARNING SYSTEM	
STEP LAMP	
ILLUM LAMP	
	SEL902U

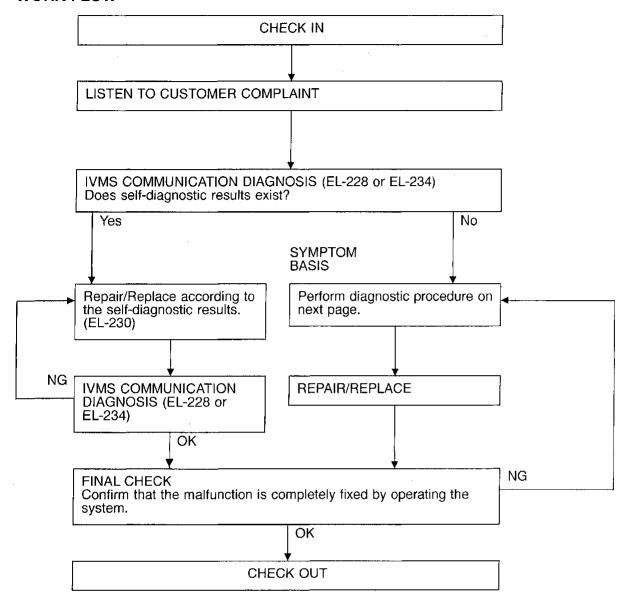
6. Touch "STEP LAMP".



DATA MONITOR and ACTIVE TEST are available for the step lamp.

## Trouble Diagnoses (Cont'd)

#### **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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.

To erase the memory, perform the procedure below.

Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

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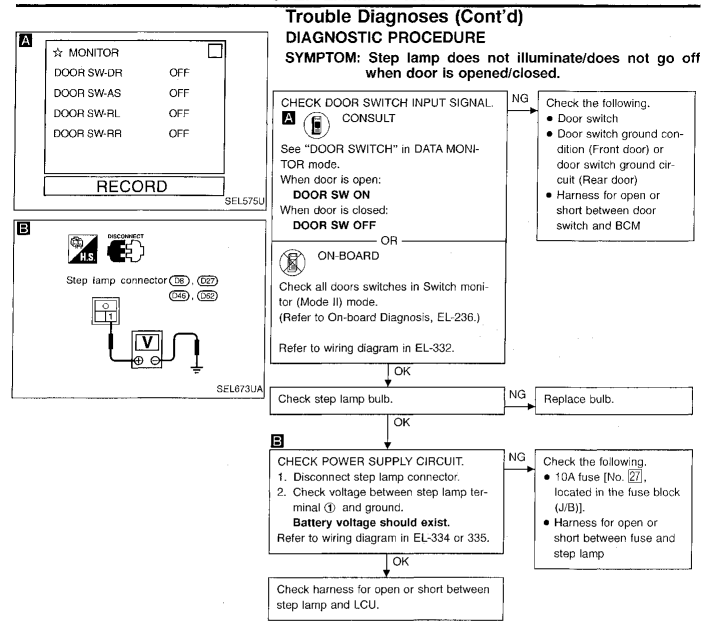
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#### **REAR POWER WINDOW SWITCH ILLUMINATION — IVMS**

# **System Description**

#### REAR POWER WINDOW SWITCH ILLUMINATION

Power is supplied at all times to tail lamp relay terminals ① and ⑥ through 15A fuse [No. 63], located in the fuse, fusible link and relay box]. Ground is supplied • to the lighting switch terminal (5) through body grounds (E22) and (E36). When the lighting switch is turned to 1ST or 2ND position, ground is supplied • to tail lamp relay terminal (2) from the lighting switch terminal (1). Tail lamp relay is then energized, and power is supplied • from tail lamp relay terminal (7) through 7.5A fuse [No. 22], located in the fuse block (J/B)]. • to BCM terminal 3. BCM is connected to LCU03 and LCU04 as DATA LINE A-1 or A-2. Rear power window switch illuminations are combined with LCUs. When lighting switch is turned to 1ST or 2ND position, BCM sends a signal to turn on rear power window switch illuminations.

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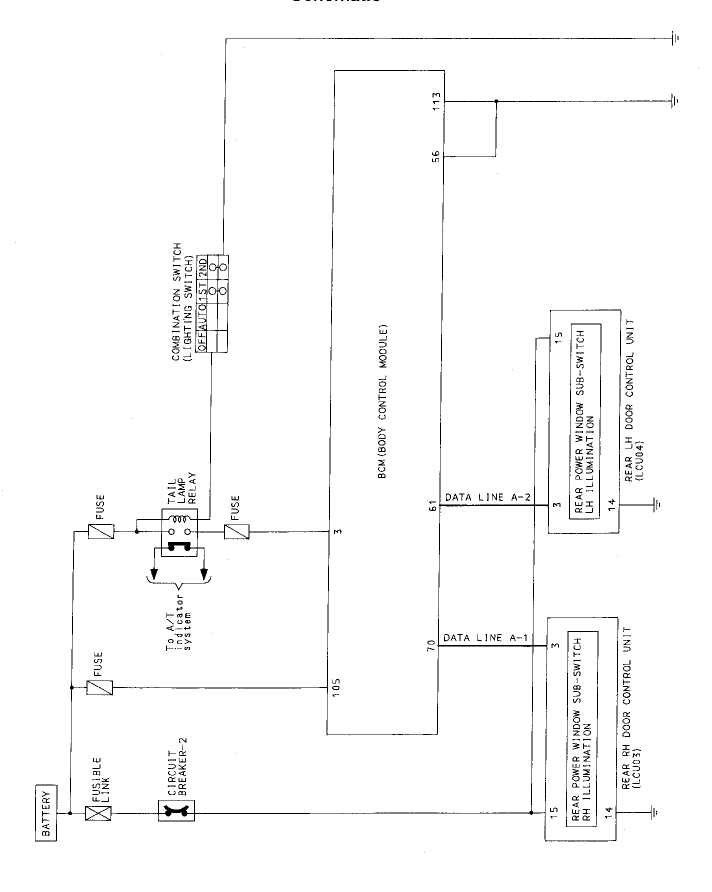
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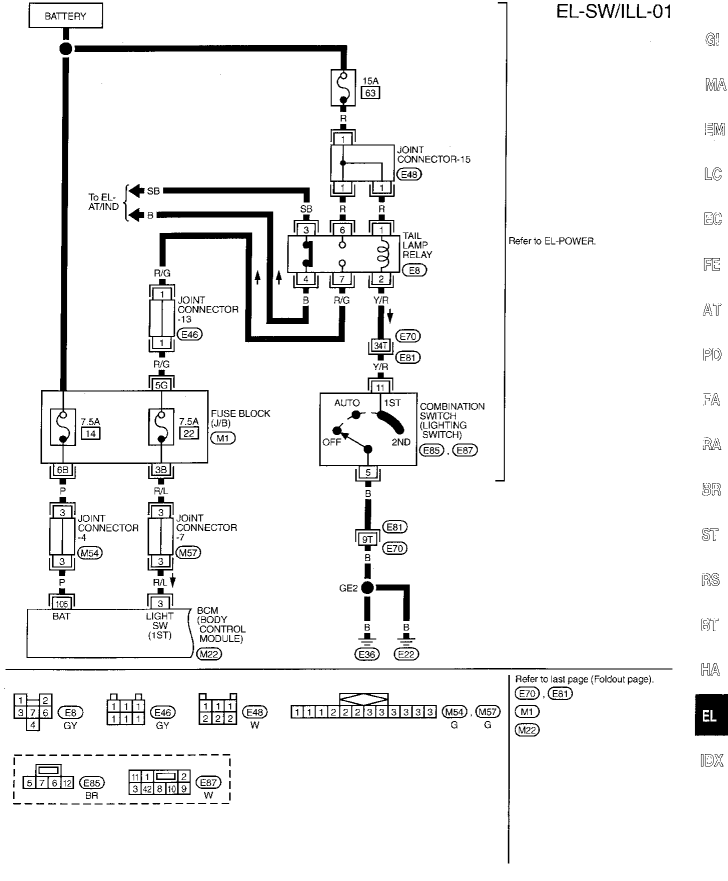
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# **Schematic**

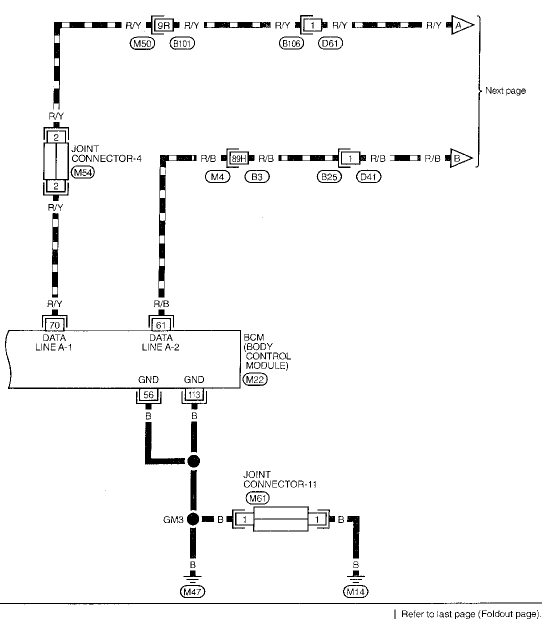


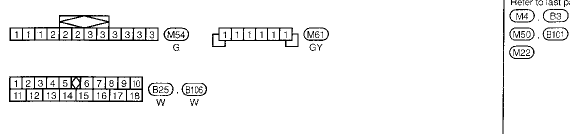
# Wiring Diagram — SW/ILL —



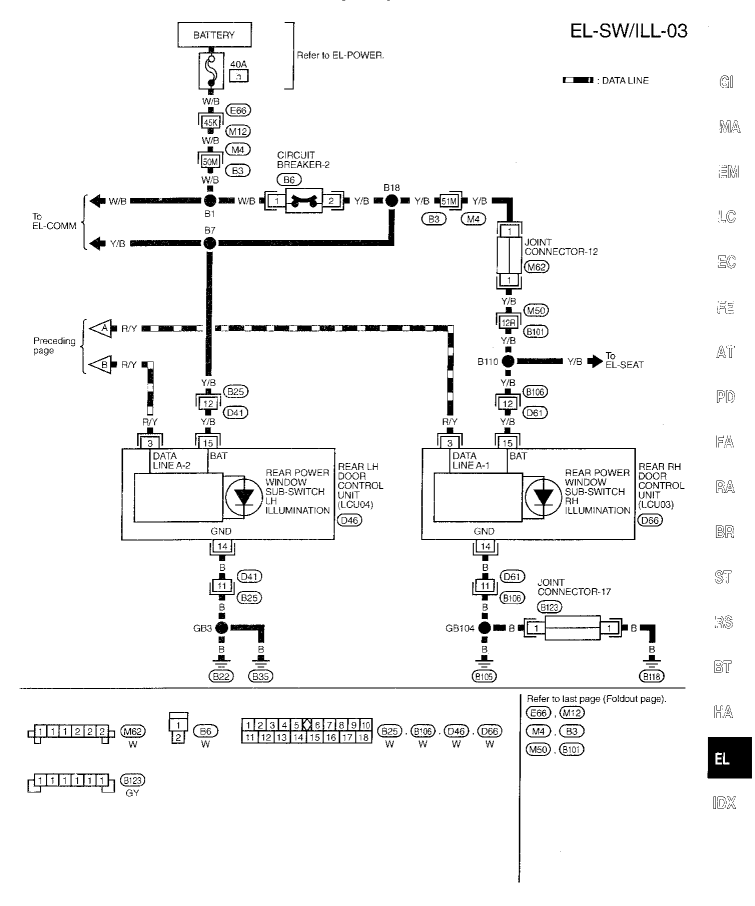
EL-SW/ILL-02

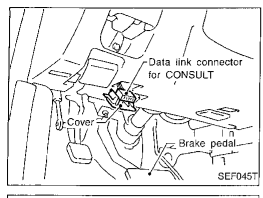
: DATA LINE





# **REAR POWER WINDOW SWITCH ILLUMINATION — IVMS**



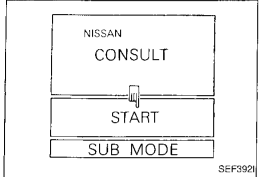


# **Trouble Diagnoses**

#### **CONSULT**

### **CONSULT** inspection procedure

- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.



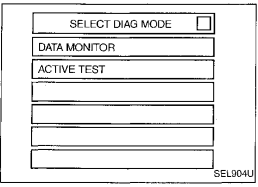
- 3. Turn ignition switch "ON".4. Touch "START".

1	SELECT SYSTEM		
	ENGINE		
	A/T		
<u> </u>	AIRBAG		
	IVMS		
		S	EL280U

5. Touch "IVMS".

SELECT TEST ITEM	1
IGN KEY WARN ALM	
LIGHT WARN ALM	
SEAT BELT TIMER	
THEFT WARNING SYSTEM	•
STEP LAMP	
ILLUM LAMP	

6. Touch "ILLUM LAMP".

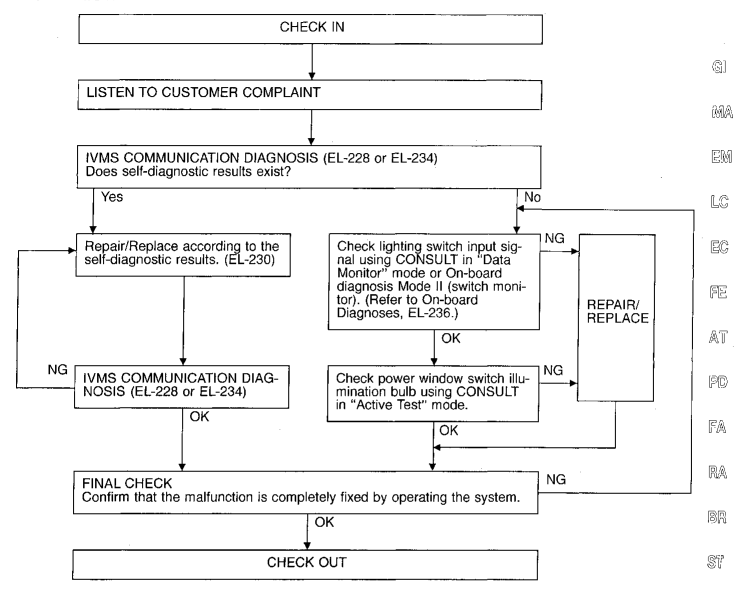


DATA MONITOR and ACTIVE TEST are available for the rear power window switch illumination.

# **REAR POWER WINDOW SWITCH ILLUMINATION — IVMS**

# Trouble Diagnoses (Cont'd)

#### **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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.

To erase the memory, perform the procedure below.

Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

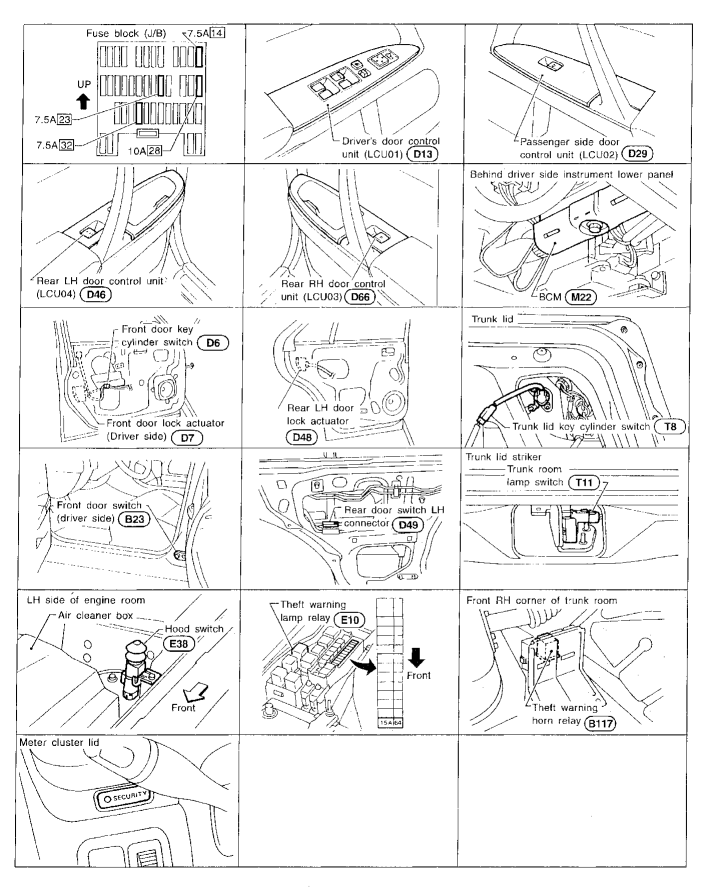
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# **Component Parts Harness Connector Location**



## **System Description**

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DESCRIPTION	
1. Setting the theft warning system	٠
Disarmed phase	Gi
When the vehicle is being driven or when doors or trunk lid is open, the theft warning system is set in the disarmed phase on the assumption that the owner is inside or near the vehicle.  Pre-armed phase and armed phase	MA
The theft warning system turns into the "pre-armed" phase when hood, trunk lid and all doors are closed and locked by key or multi-remote controller. (The security indicator lamp illuminates for 30 seconds.) After about 30 seconds, the system automatically shifts into the "armed" phase (the system is set).	EM
2. Canceling the set theft warning system	LC
When the following (a) or (b) operation is performed, the armed phase is canceled.  (a) Unlock the doors with the key or multi-remote controller.	150
<ul><li>(b) Open the trunk lid with the key or multi-remote controller. When the trunk lid is closed after opening the trunk lid with the key or multi-remote controller, the system returns to the armed phase.</li></ul>	EC
3. Activating the alarm operation of the theft warning system	FE
Make sure the system is in the armed phase.  When the following apprection (a) (b) or (c) is performed, the system sounds the horse and flashes the head.	
When the following operation (a), (b) or (c) is performed, the system sounds the horns and flashes the head-lamps for about 2.5 minutes.	AT
<ul><li>(a) Engine hood or any door is opened before unlocking door with key or multi remote controller.</li><li>(b) Door is unlocked without using key or multi remote controller.</li></ul>	540
(c) Trunk lid is opened without using key or multi-remote controller.	(PD
POWER SUPPLY	
Power is supplied at all times	FA
<ul> <li>through 10A fuse [No. 28], located in the fuse block (J/B)]</li> <li>to security indicator lamp terminal ①.</li> </ul>	
Power is supplied at all times	RA
<ul> <li>through 7.5A fuse [No. 14], located in the fuse block (J/B)]</li> <li>to BCM terminal 15.</li> </ul>	
With the ignition switch in the ACC or ON position, power is supplied	BR
<ul> <li>through 7.5A fuse [No. 23], located in the fuse block (J/B)]</li> <li>to BCM terminal 60.</li> </ul>	(95F)
<ul> <li>With the ignition switch in the ON position, power is supplied</li> <li>◆ through 7.5A fuse [No. 32], located in the fuse block (J/B)]</li> </ul>	ST
• to BCM terminal (8).	R\$
BCM is connected to LCU01, LCU02, LCU03 and LCU04 as DATA LINE A-1 or A-2.	LU(Q)
THEFT WARNING SYSTEM ACTIVATION (Without key or remote controller used to lock doors)	BT
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closed and the doors are locked. When a door is open, BCM terminal ②, ③, ③ or ③ receives a ground signal from each door switch. When a door is unlocked, each door LCU terminal ⑤ receives a ground signal from terminal ② of each door	EL

When the hood is open, BCM terminal @ receives a ground signal

- from terminal ① of the hood switch

through body grounds (E22) and (E36).
 When the trunk lid is open, BCM terminal (19) receives a ground signal
 from terminal (1) of the trunk room lamp switch

• through body grounds (112), (822) and (835). When the theft warning system is in armed phase

If none of the described conditions exist, the theft warning system will alarm automatically.

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**EL-347** 

#### THEFT WARNING SYSTEM — IVMS

# System Description (Cont'd)

#### THEFT WARNING SYSTEM ACTIVATION (With key or remote controller used to lock doors)

If the key is used to lock doors, LCU01 or LCU02 terminal ⑦ receives a ground signal

- from terminal 3 of the key cylinder switch LH or
- from terminal (1) of the door key cylinder switch RH
- through body grounds M14 and M47

If this signal or lock signal from remote controller is received by BCM, the theft warning system will activate automatically.

Once the theft warning system has been activated, BCM terminal long supplies ground to terminal long of the security indicator lamp.

The security lamp will illuminate for approximately 30 seconds and then blink.

Now the theft warning system is in armed phase.

#### THEFT WARNING SYSTEM ALARM OPERATION

The theft warning system is triggered by

- opening a door
- the trunk lid
- opening the hood
- unlocking door without using the key or multi-remote controller.

Once the theft warning system is in armed phase, if BCM receives a ground signal at terminal (3), (3), (3), (3) (door switch), (1) (trunk room lamp switch) or (2) (hood switch), or LCU receives a ground signal at terminal (5) (door unlock sensor) the theft warning system will be triggered. The headlamps flash and the horn sounds intermittently.

Power is supplied at all times

- through 7.5A fuse (No. 14), located in fuse and fusible link box)
- to theft warning lamp relay terminal (1) and
- to theft warning horn relay terminal (1).

When the theft warning system is triggered, ground is supplied intermittently

- from terminal (3) of BCM
- to theft warning lamp relay terminal 2 and
- to theft warning horn relay terminal 2.

The headlamps flash and the horn sounds intermittently.

The alarm automatically turns off after 2 or 3 minutes but will reactivate if the vehicle is tampered with again.

#### THEFT WARNING SYSTEM DEACTIVATION

To deactivate the theft warning system, a door or the trunk lid must be unlocked with the key or remote controller.

When the key is used to unlock a door, BCM terminal (3) or (2) receives a ground signal

- from terminal ① of the key cylinder switch LH or
- from terminal 3 of the key cylinder switch RH.

When the key is used to unlock the trunk lid, BCM terminal (3) receives a ground signal from terminal (1) of the trunk lid key cylinder switch.

When the BCM receives either one of these signals or unlock signal from remote controller, the theft warning system is deactivated. (Disarmed phase)

#### PANIC ALARM OPERATION

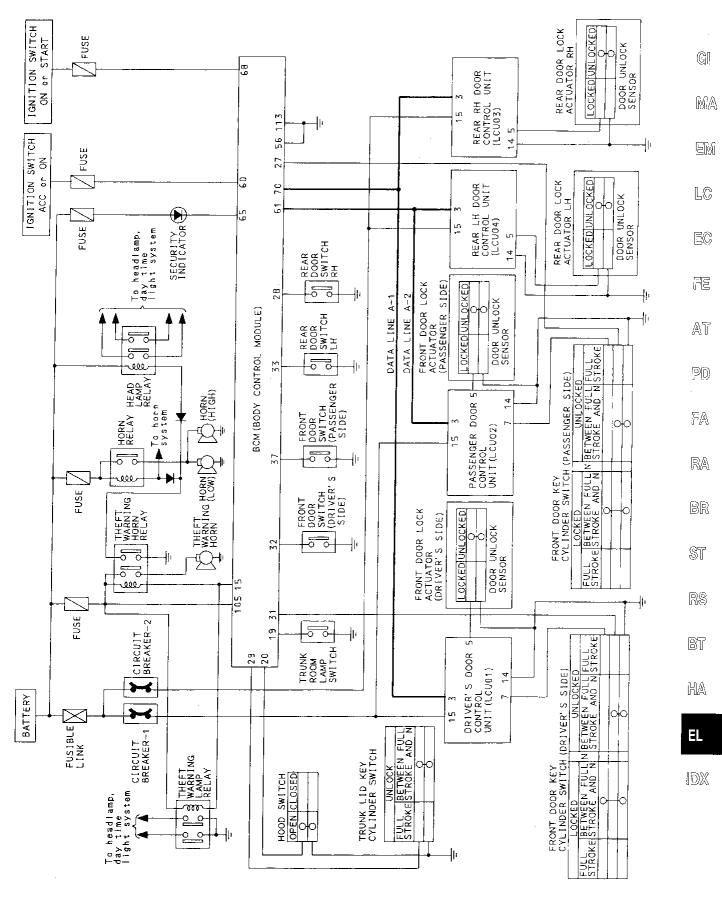
Multi-remote control system may or may not operate theft warning system (horn and headlamps) as required. When the multi-remote control system is triggered, ground is supplied intermittently.

- from BCM terminal (15)
- to theft warning lamp relay terminal ② and
- to theft warning horn relay terminal (2).

The headlamp flashes and the horn sounds intermittently.

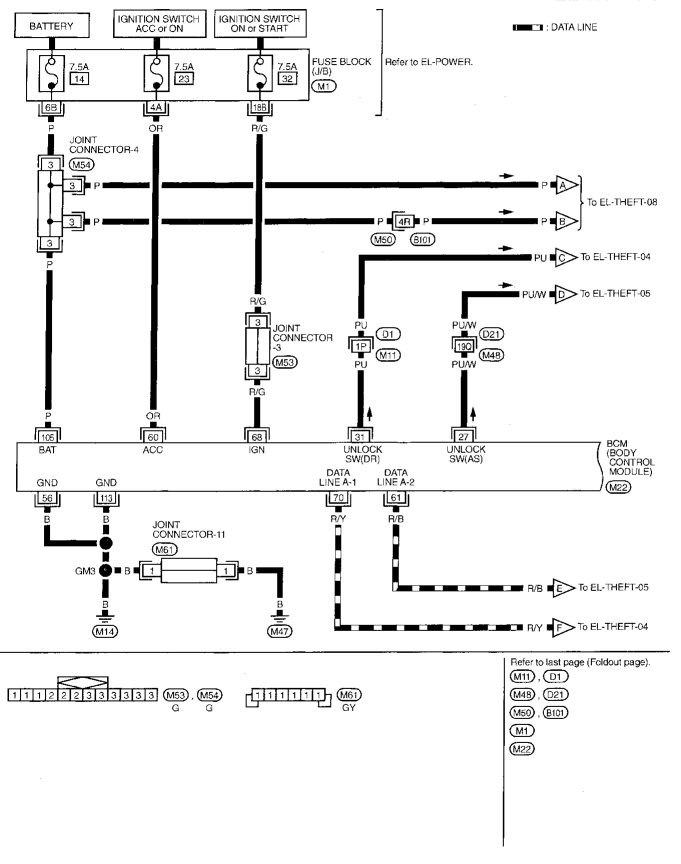
The alarm automatically turns off after 30 seconds or when smart entrance control unit receives any signal from multi-remote controller.

## **Schematic**

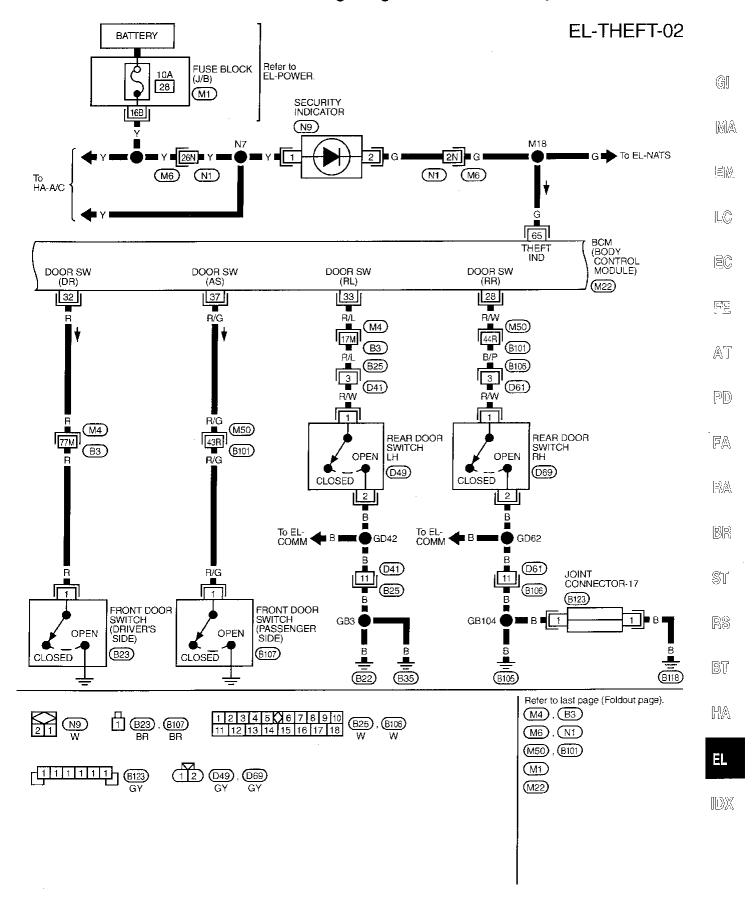


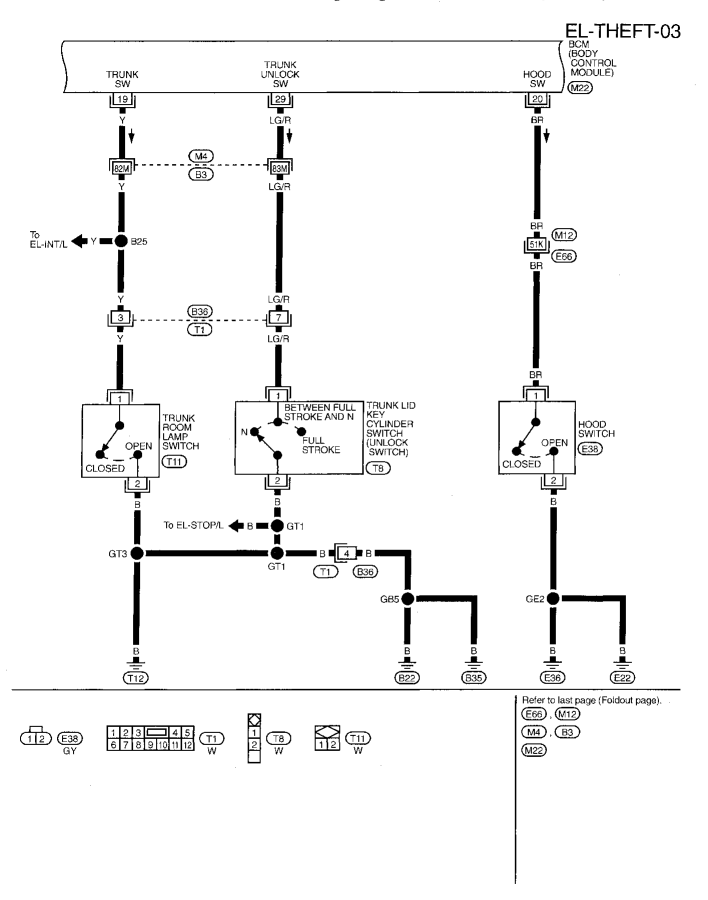
# Wiring Diagram — THEFT —

#### **EL-THEFT-01**



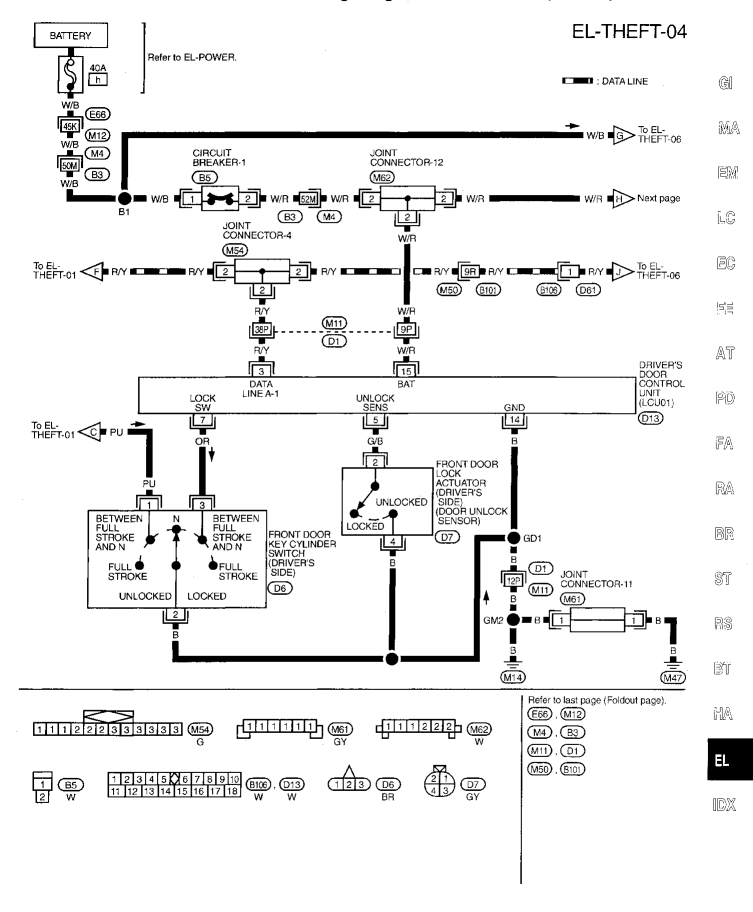
#### THEFT WARNING SYSTEM — IVMS





#### THEFT WARNING SYSTEM — IVMS

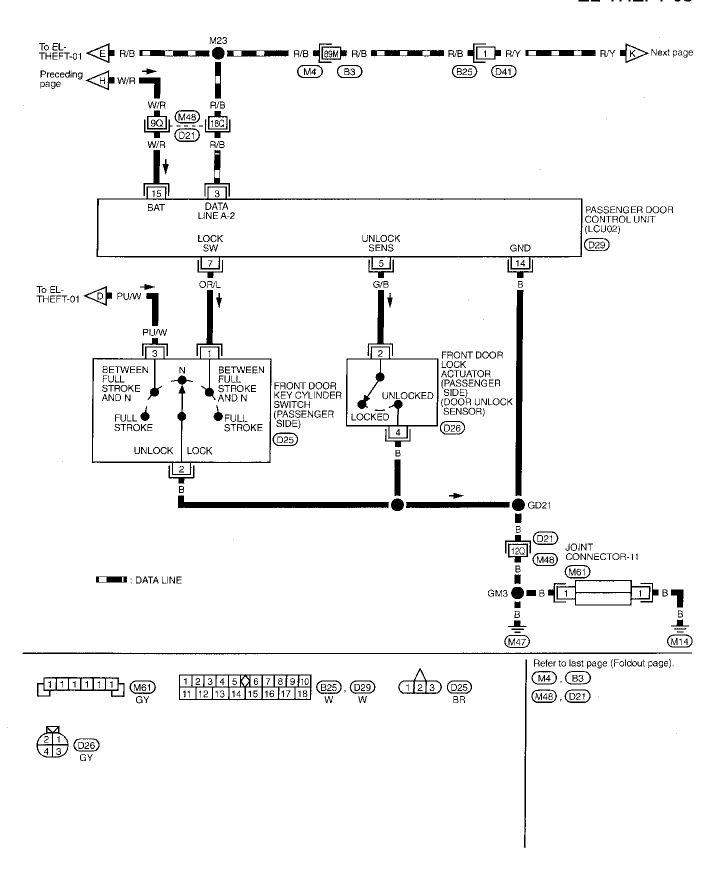
# Wiring Diagram — THEFT — (Cont'd)



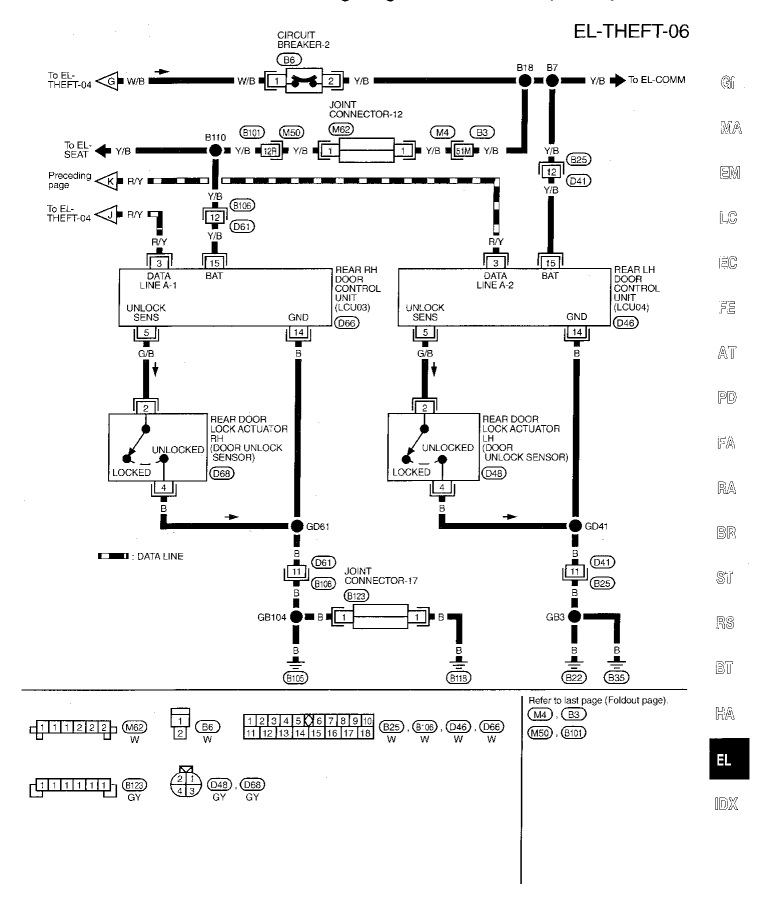
**EL-353** 

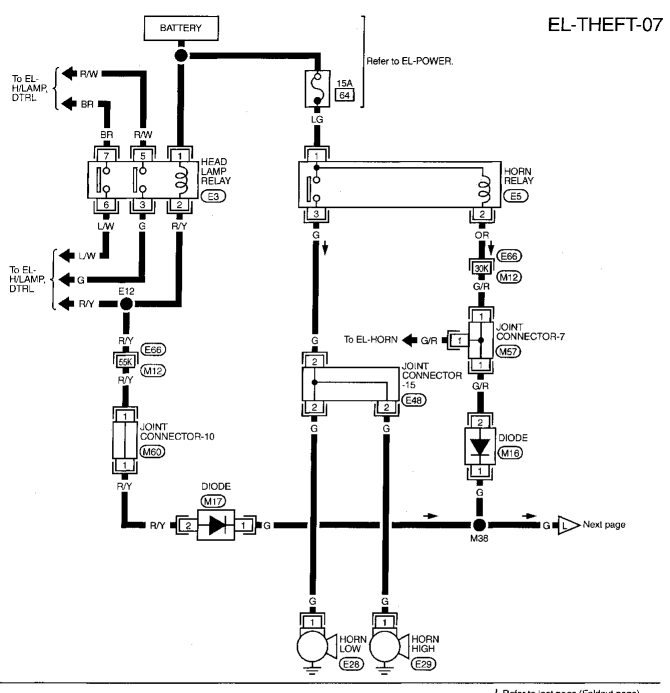
# Wiring Diagram — THEFT — (Cont'd)

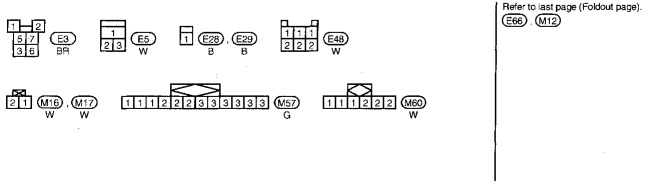
#### **EL-THEFT-05**



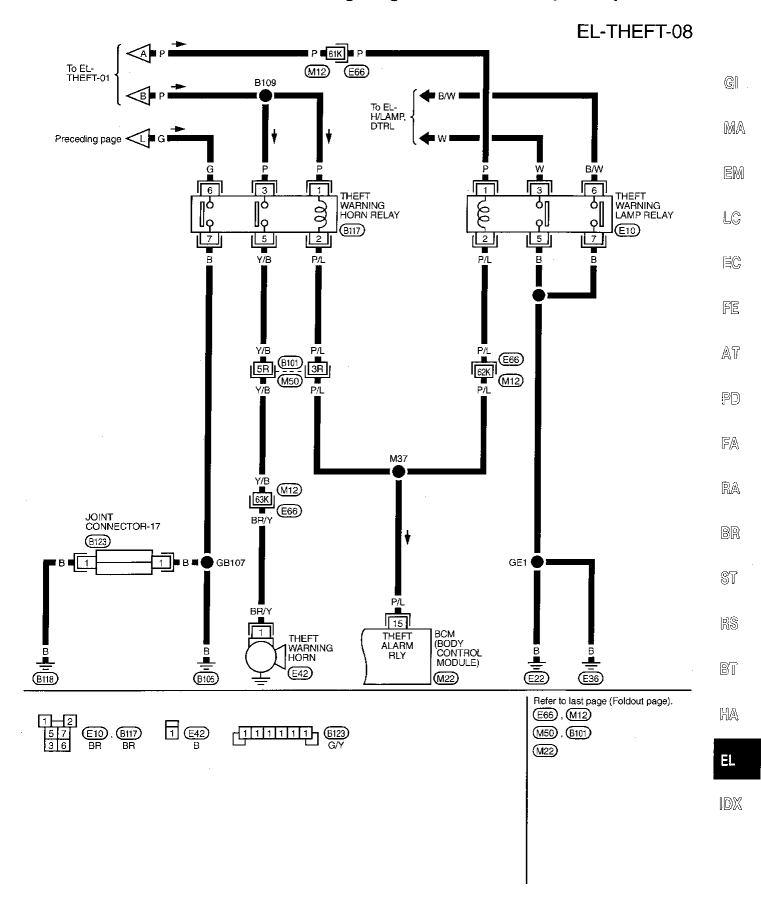
# THEFT WARNING SYSTEM — IVMS

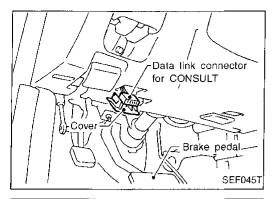






# THEFT WARNING SYSTEM -- IVMS



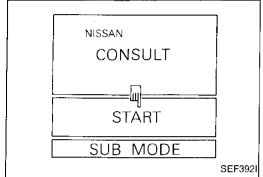


# **Trouble Diagnoses**

#### **CONSULT**

#### **CONSULT** inspection procedure

- Turn ignition switch "OFF".
   Connect "CONSULT" to the data link connector.



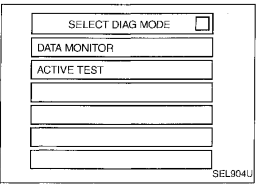
- 3. Turn ignition switch "ON".4. Touch "START".

ľ			1
	SELECT SYSTEM		
	ENGINE		
	A/T		
İ	AIRBAG		
	IVMS		
		SI	EL280U

5. Touch "IVMS".

	- FAT
SELECT TEST ITEM	لحا
IGN KEY WARN ALM	
LIGHT WARN ALM	
SEAT BELT TIMER	
THEFT WARNING SYSTEM	
STEP LAMP	
ILLUM LAMP	

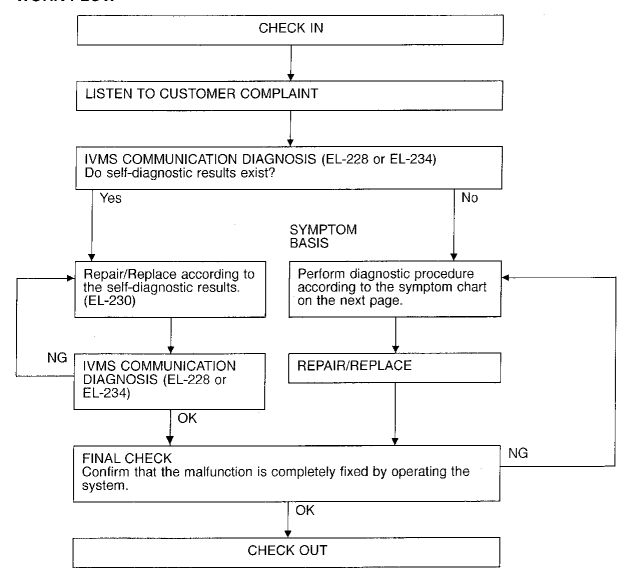
6. Touch "THEFT WARNING SYSTEM".



DATA MONITOR and ACTIVE TEST are available for the theft warning system.

# Trouble Diagnoses (Cont'd)

#### **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. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LČU connectors, erase the memory.

To erase the memory, perform the procedure below. Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

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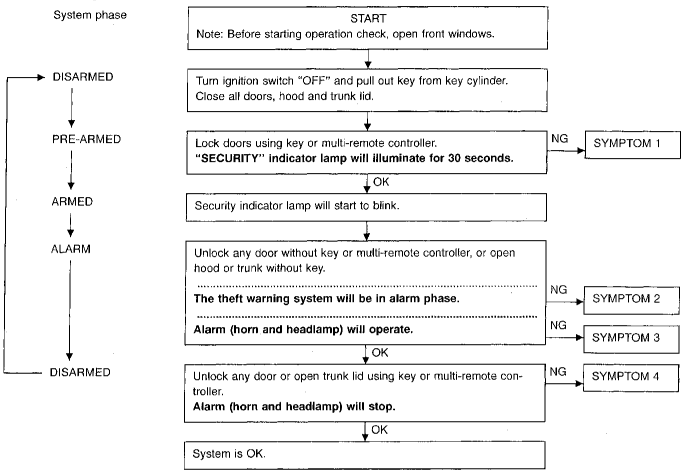
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# Trouble Diagnoses (Cont'd)

#### PRELIMINARY CHECK

The system operation is canceled by turning ignition switch to "ACC" at any step between START and ARMED in the following flow chart.



After performing preliminary check, go to symptom chart on next page.

# Trouble Diagnoses (Cont'd)

Before starting trouble diagnoses below, perform preliminary check, EL-360.

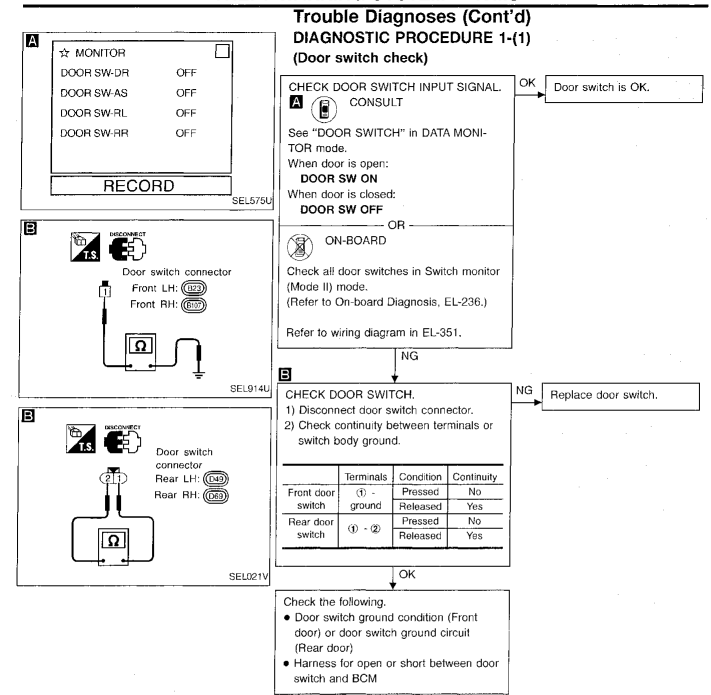
Symptom numbers in the symptom chart correspond with those of preliminary check.

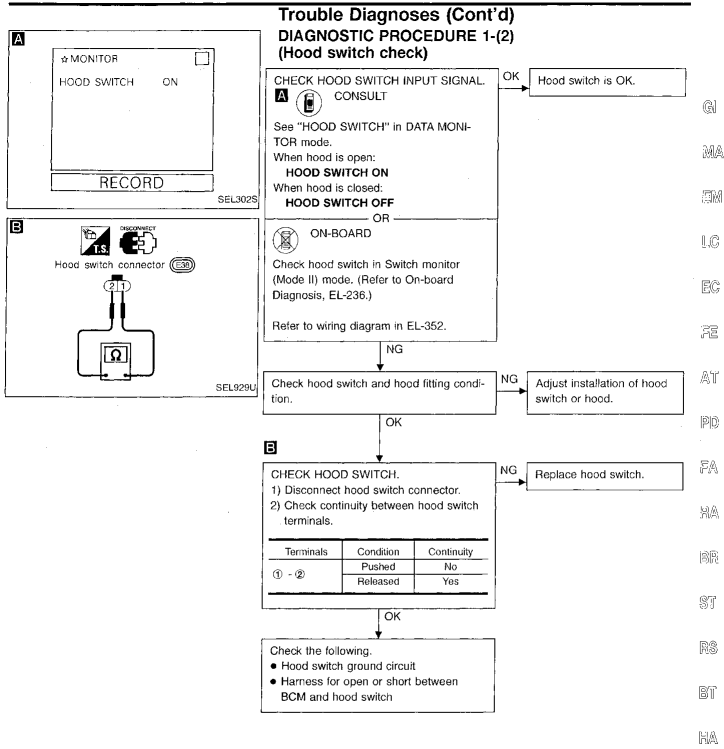
#### **SYMPTOM CHART**

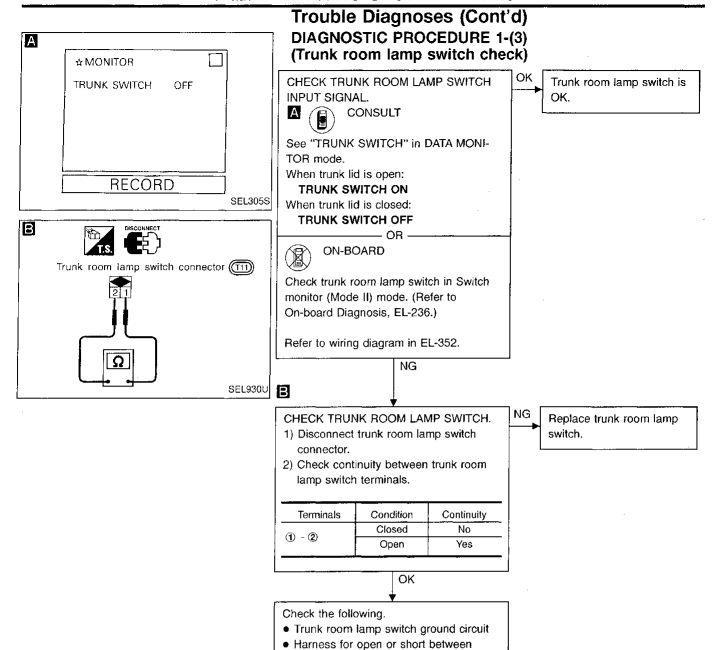
PROCEDURE		-				Diagn	ostic pro	cedure				_	- G	
RE	FERENC	E PAGE	EL-360	EL-245	EL-362	EL-365	EL-366	EL-367	EL-369	EL-370	EL-371	EL-295	EL-229	- [M
SYN	ИРТОМ		Preliminary check	Power supply circuit check for BCM	Diagnostic Procedure 1 (Door, hood and trunk room lamp switch check)	Diagnostic Procedure 2 (Security indicator lamp check)	Diagnostic Procedure 3 (Door unlock sensor check)	Diagnostic Procedure 4 (Door key cylinder switch check)	Diagnostic Procedure 5 (Trunk lid key cylinder switch check)	Diagnostic Procedure 6 (Theft warning horn alarm check)	Diagnostic Procedure 7 (Headlamp alarm check)	Check "MULTI-REMOTE CONTROL" system.	WAKE-UP DIAGNOSES	
	opt :	All items	Х	Х	Х		Х							_ 
	Theft warning system cannot be set by	Door out side key	×					×					X (LCU01, LCU02)	P
1	The syste	Multi-remote con- trol	X									×		
	Theft wa	arning indicator t turn "ON".	Х	Х		Х			_					· FA
	<del>-</del>	Any door is opened.	х		х					7	-			R/
*1 Theft warning system does not alarm when	Any door is unlocked without using key or multi- remote controller	Х				х						X (LCU01, 02, 03, 04)	BF	
	arning bes not ate.	Horn alarm	х							x				ST
Control Theft warning alarm does not activate.	Headlamp alarm	Х								Х			RS	
	Theft warning system cannot be canceled by	Door out side key	Х	•				Х					X (LCU01, LCU02)	Bī
4	off wa m car beled	Trunk lid key	Х						х					HA
	The system canc	Multi-remote con- trol	х									Х	***	EL

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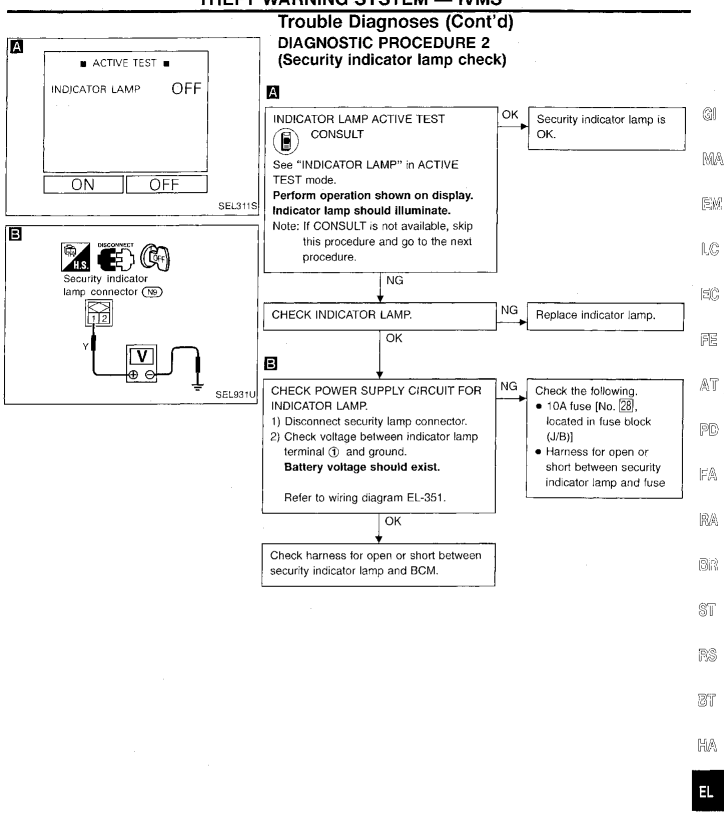
X : Applicable
\*1: Make sure the system is in the armed phase.



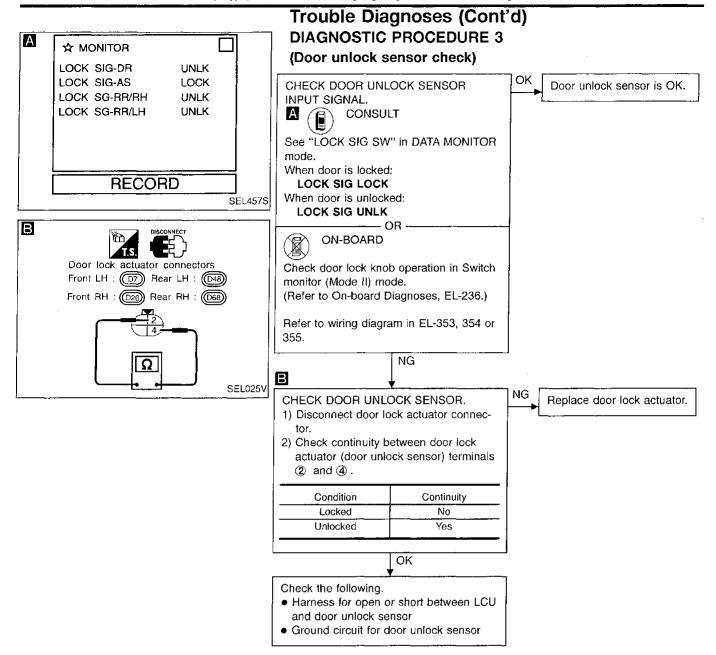


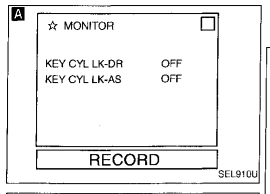


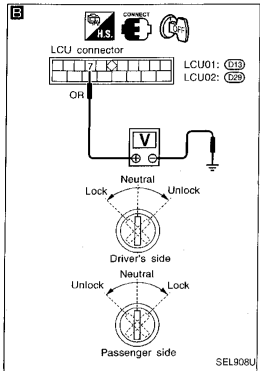
BCM and trunk room lamp switch

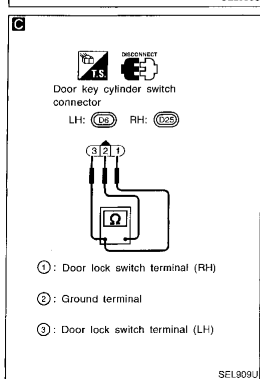


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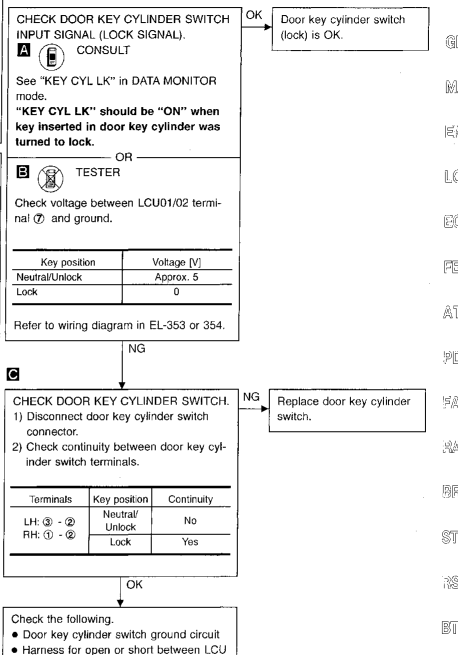








# Trouble Diagnoses (Cont'd) **DIAGNOSTIC PROCEDURE 4-(1)** (Door key cylinder lock switch check)



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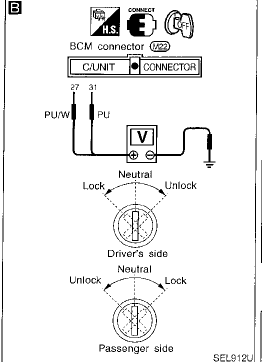
BR

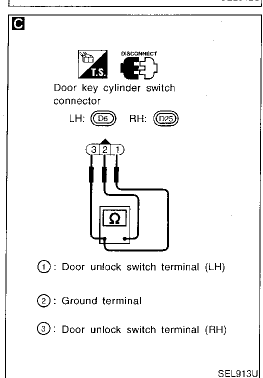
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and door key cylinder switch

# A ☆ MONITOR KEY CYL UN-DR OFF KEY CYL UN-AS OFF RECORD SEL911U





# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 4-(2) (Door key cylinder unlock switch check)

CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL (UNLOCK SIGNAL).



CONSULT

See "KEY CYL UN" in DATA MONITOR mode.

"KEY CYL UN" should be "ON" when key inserted in door key cylinder was turned to unlock.

OR ·



TESTER

Check voltage between BCM terminals @ or ③ and ground.

	Terminals		Key	Voltage
	$\oplus$	$\Theta$	position	[V]
LH	31	Ground	Neutral/ Lock	Approx. 12
			Unlock	0
RH	7	Ground	Neutral/ Lock Unlock	Approx.
			Officer	<u> </u>

Refer to wiring diagram in EL-350.

C

CHECK DOOR KEY CYLINDER SWITCH.

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- Disconnect door key cylinder switch connector.
- 2) Check continuity between door key cylinder switch terminals.

Terminals	Key position	Continuity
LH: ① - ②	Neutral/Lock	No
RH: ③ - ②	Uniock	Yes

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Check the following.

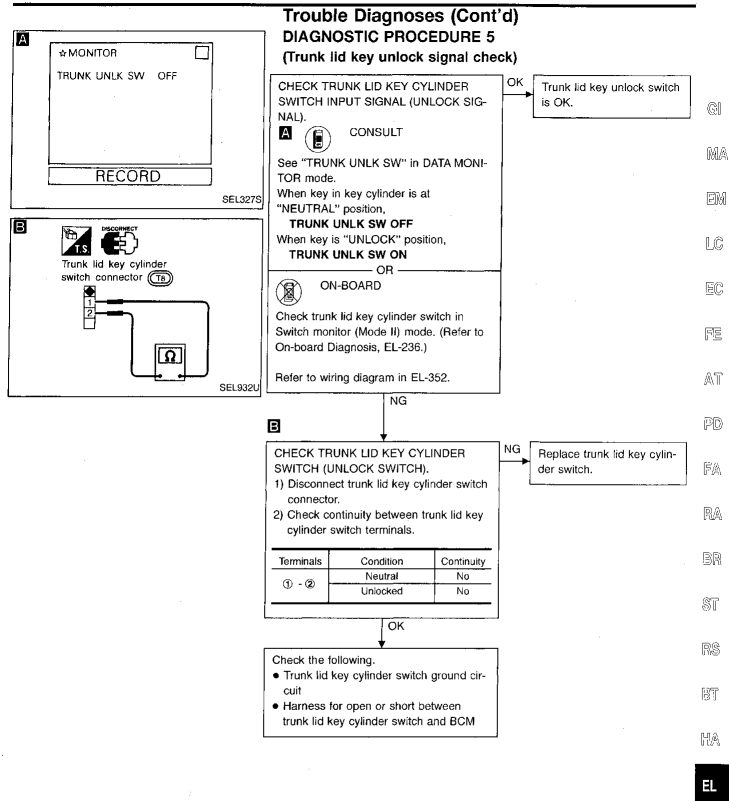
- Door key cylinder switch ground circuit
- Harness for open or short between BCM and door key cylinder switch

Door key cylinder switch (unlock) is OK.

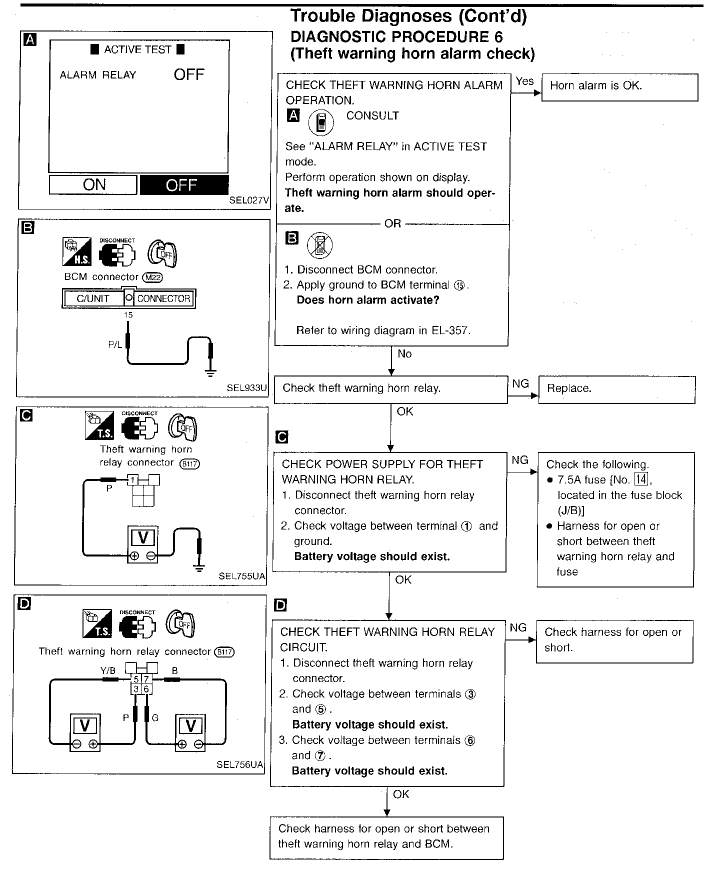
NG

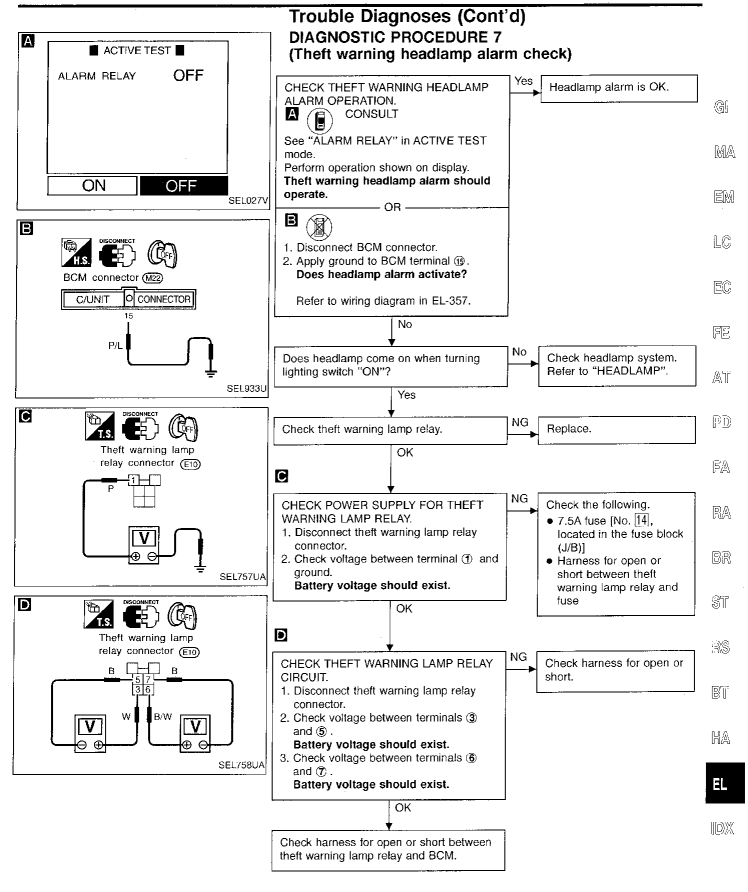
switch.

Replace door key cylinder



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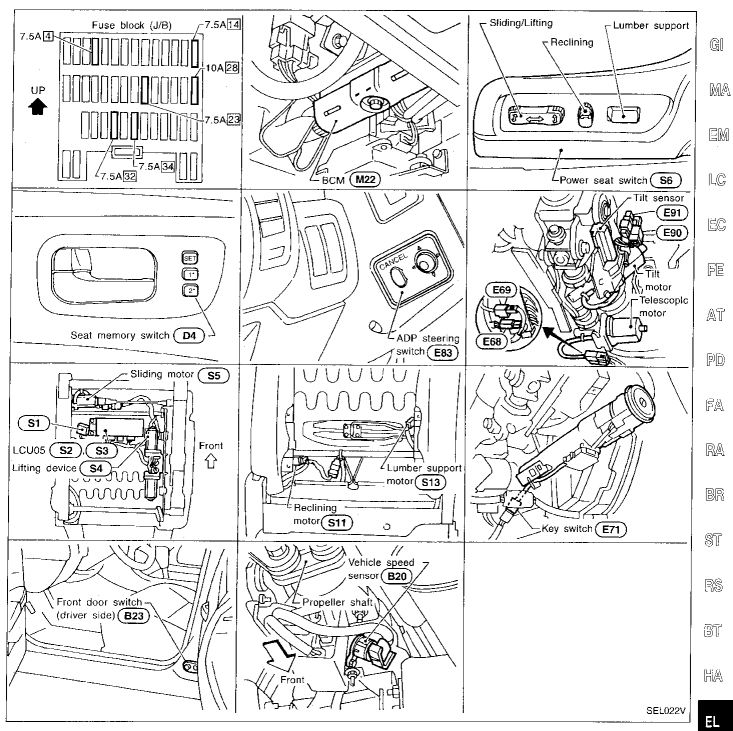




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NOTE

# **Component Parts and Harness Connector Location**



#### **System Description**

#### **OPERATIVE CONDITION**

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

#### Manual operation

The driver's seat can be adjusted for sliding, reclining, front cushion height, rear cushion height, and lumbar support with the LH power seat switches. The steering column can be adjusted for tilt and reach (telescopic) with the steering switch. The manual operation can be adjusted with the IGN key in any position.

#### **Automatic operation**

The driver's seat and steering column 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)

#### CONDITIONS INHIBITING AUTOMATIC OPERATION

Automatic memory setting procedures are suspended under any of the following conditions:

- (a) When vehicle speed is more than 7 km/h (4 MPH).
- (b) When driver's side power seat switch, tilt or telescopic steering switch is turned on.
- (c) When any two of the switches (set switch and memory switches 1 and 2) are turned ON.
- (d) When cancel switch is turned on.
- (e) When selector lever is in any position other than "P".
- (f) When ignition switch is turned to "START" position. (Operation resumes when ignition switch is returned to "ON".)
- (g) When any of the following malfunctions are detected:
- Steering tilt lock detection
  - (Steering tilt lock is sensed when tilt sensor signal value does not change for a certain period of time.)
- Steering tilt/telescopic sensor failure detection
  - (Sensor failure is sensed when sensor output is less than 0.1 volts or greater than 4.9 volts.)
- Detention switch abnormality detection (Detention switch failure is sensed when detention switch remains off for at least 2 seconds at a vehicle speed of greater than 7 km/h (4 MPH).

#### **FAIL-SAFE SYSTEM**

#### Output failure

When the ignition switch is in the ON position, if any of the parts (indicated in the following chart) move more than the specified amount within a period "T2" when no "ON" input is sent from any of the switches (indicated in the following chart), or an output from the automatic drive positioner is not produced, an output failure is sensed. Motor operation will be suspended automatically, and all automatic operations will be ineffective. (In this case, the motor will not operate manually.)

OPERATED PORTION	T2	Allowable measurement	
Seat sliding	Approx. 2.5 sec.	Within 6 mm (0.24 in)	
Seat reclining	Same as above	Change angle within 1°	
Steering tilt	Same as above	Change angle within 1°	

#### **Absolving**

- When moving selector lever back to "P" position after having moved it to any position except "P", fail-safe operation will be canceled.
- If self-diagnosis is performed using CONSULT, fail-safe operation will be canceled.

# System Description (Cont'd)

#### INITIALIZATION

After reconnecting battery cable, perform initialization procedure A or B. If initialization has not been performed, automatic drive positioner will not operate.

PROCEDURE A

- (1) Insert key in the ignition key cylinder. (Ignition switch is in "OFF" position.)
- (2) Open  $\rightarrow$  close  $\rightarrow$  open driver side door. (Do not perform with the door switch operation.)
- (3) End

PROCEDURE B

- (1) Drive the vehicle at more than 30 km/h (19 MPH).
- (2) End

#### MEMORY AUTOMATIC SET

Two drive positions can be retained in the memory. Press memory switch to set driver's seat to preset position.

(1) PROCEDURE FOR STORING MEMORY

Adjust the position of driver's seat, steering column and with manual set operations.

Ignition switch "ON".

Touch set switch.	Indicator LEDs
	(1) Indicator LED for which driver's seat positions are already retained in memory illuminates
	for 5 seconds.
	(2) Indicator LED for which driver's seat positions are not entered in memory illuminates for
	0.5 seconds.

Within 5 seconds.

Press memory switch for which	
driver's seat positions are to be	(1) To
entered in memory for more than 0.5	Ind
seconds. (2 driver's seat positions	(2) To
can be memorized.)	afte

) To modify driver's seat positions, press memory switch.

Indicator LED will then go out for 0.5 seconds and then illuminate for 5 seconds.

(2) To enter driver's seat positions in blank memory, indicator LED illuminates for 5 seconds after memory switch is pressed.

Indicator LEDs

END OF MEMORY SETTING

NOTE: (1) 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.

(2) Drive position is erased from the memory when battery cable is disconnected. After connecting battery cable, perform initialization procedures.

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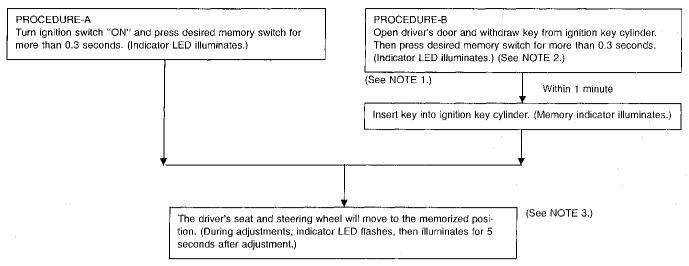
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# System Description (Cont'd)

#### (2) SELECTING THE MEMORIZED POSITION



NOTES: (1) Do not keep cancel switch pressed as it will not operate.

(2) Automatic exiting setting will be performed.

(3) The driver's seat position and steering adjustment (see the following Table) operate simultaneously in the order of priority.

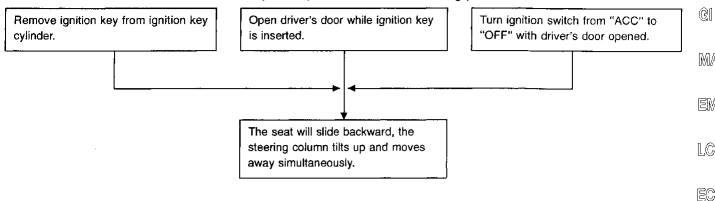
The order of priority	Operated portion
1	Seat sliding
2	Steering telescopic
3	Steering tilt
4	Seat reclining
5	Seat front lifting
6	Seat rear lifting

# System Description (Cont'd)

#### **AUTOMATIC EXITING SETTING**

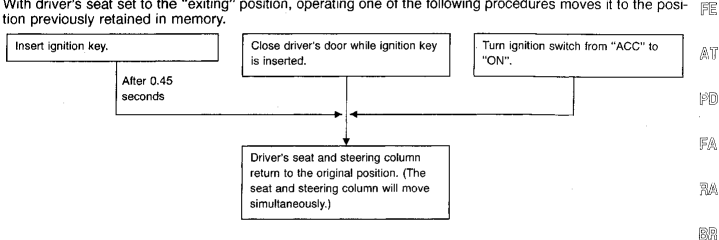
For ease of entry and exit, move driver's seat to "exiting" position. "Exiting" positions:

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



#### **AUTOMATIC SET RETURN**

With driver's seat set to the "exiting" position, operating one of the following procedures moves it to the position previously retained in memory.



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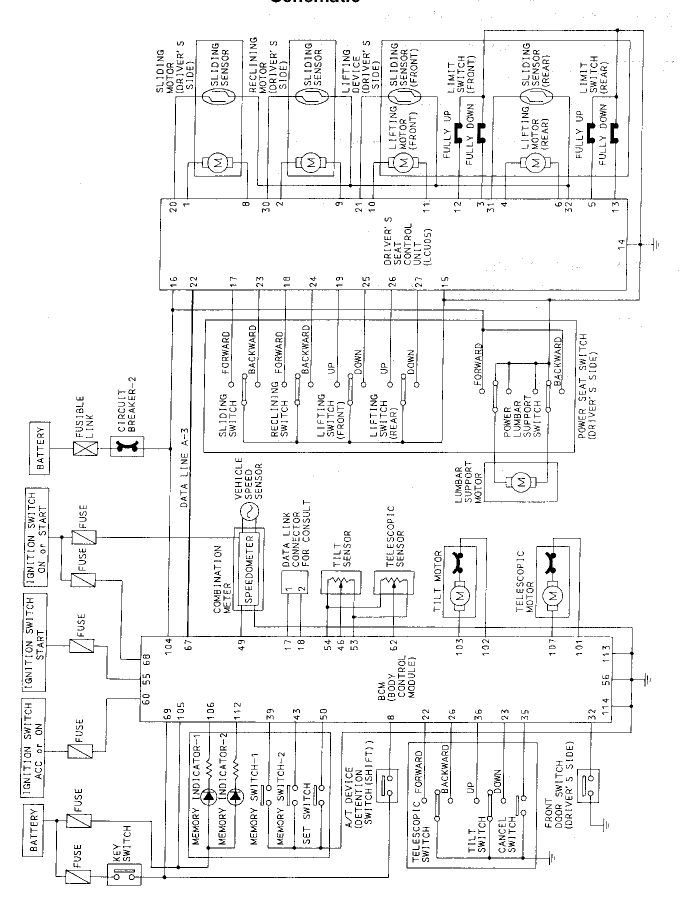
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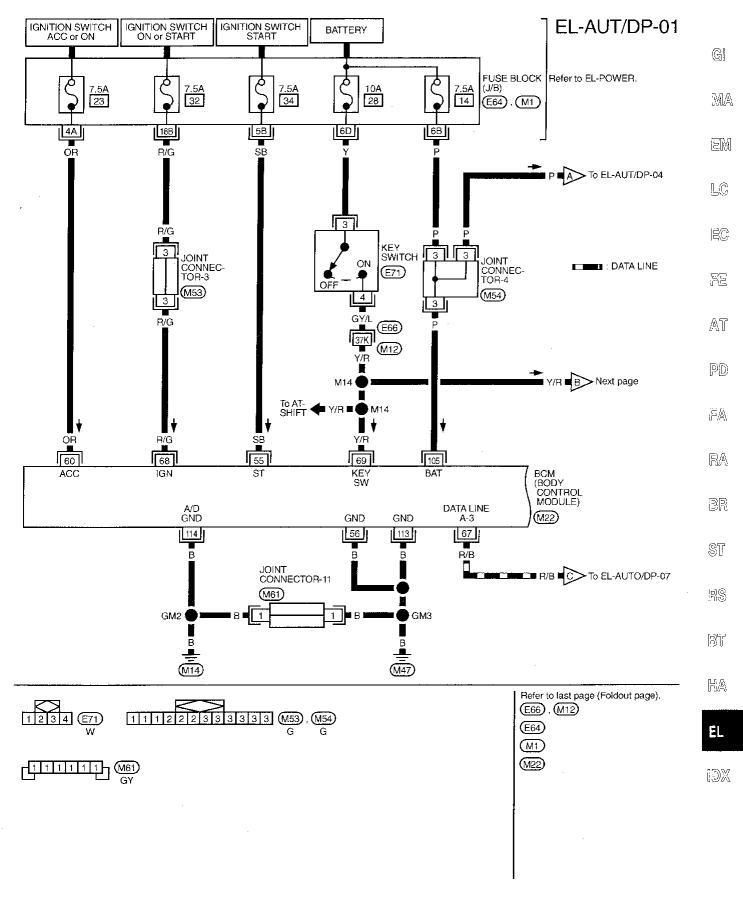
EM

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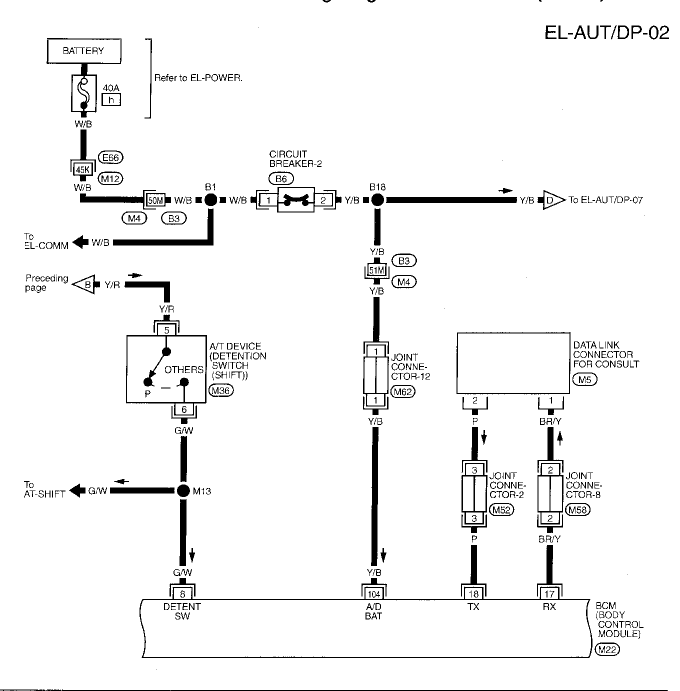
# **Schematic**

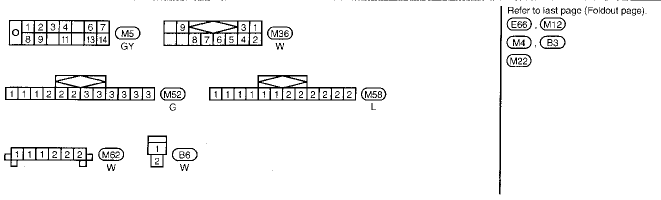


# Wiring Diagram — AUT/DP —

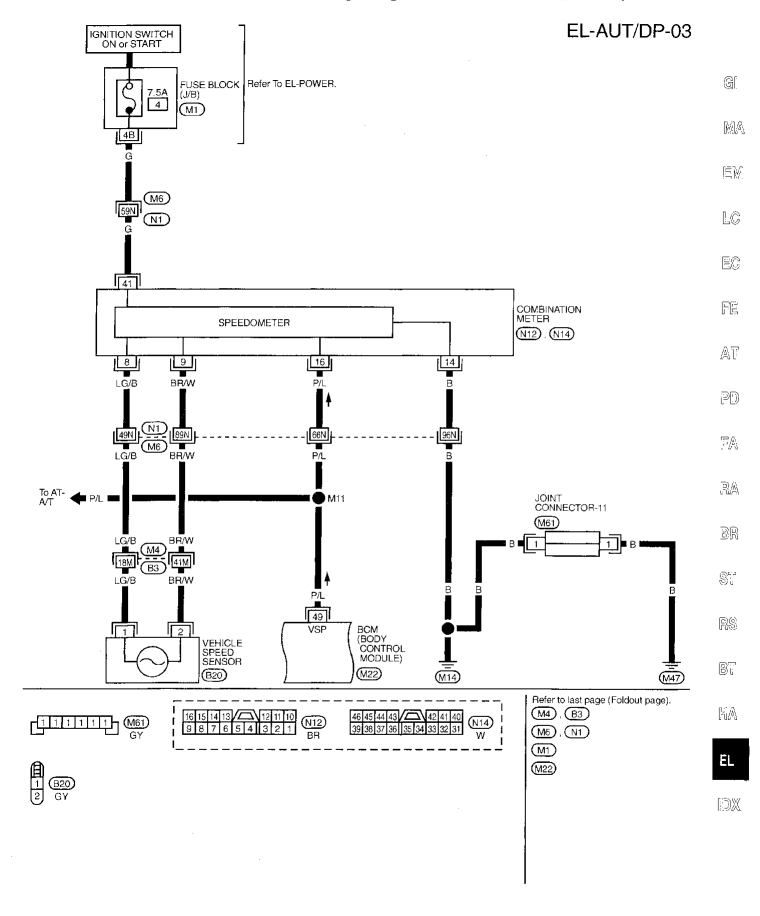


# Wiring Diagram — AUT/DP — (Cont'd)

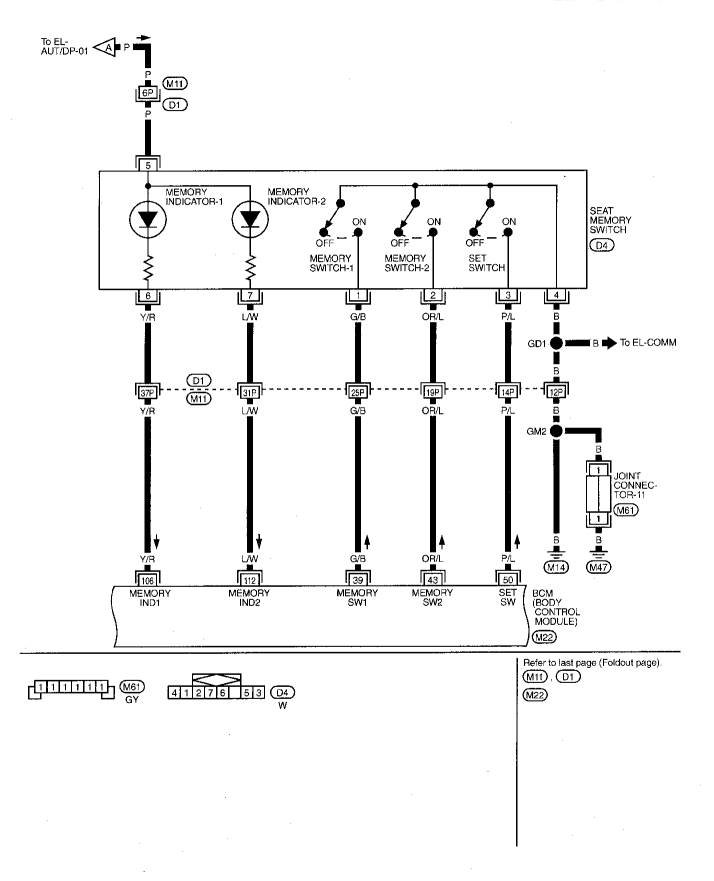




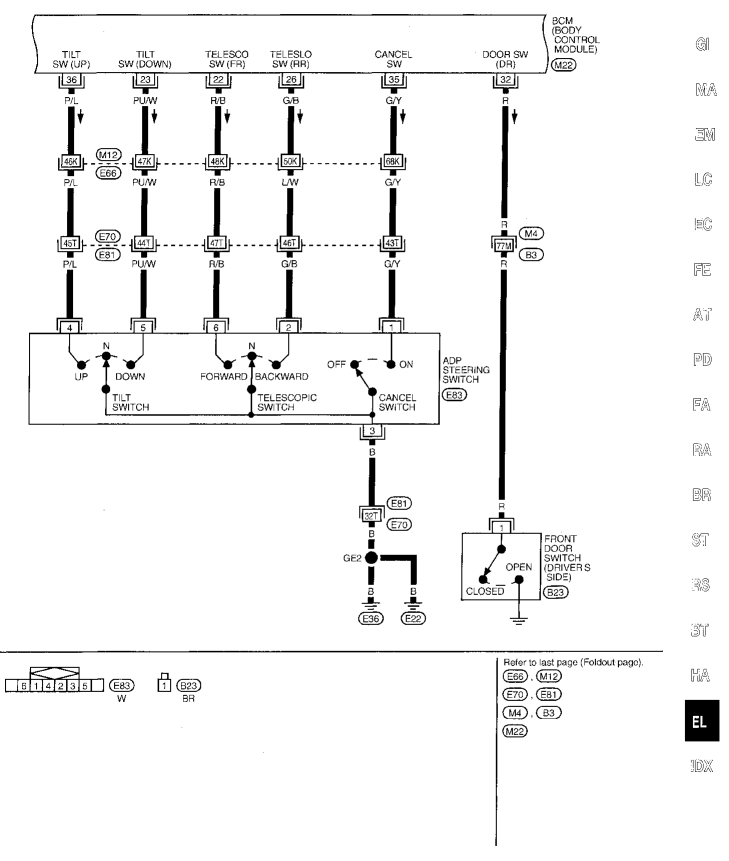
# Wiring Diagram — AUT/DP — (Cont'd)



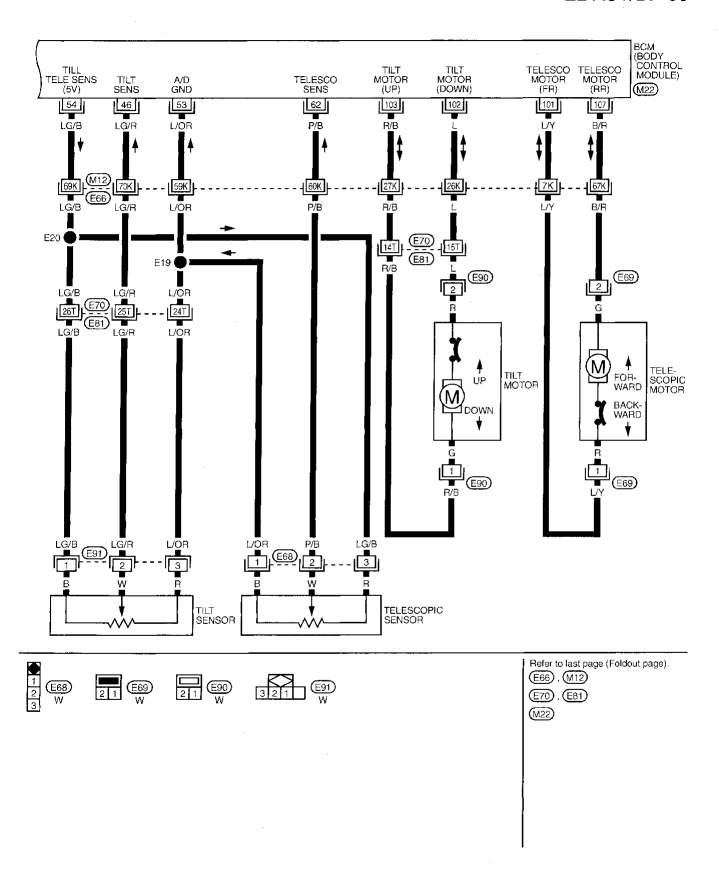
# Wiring Diagram — AUT/DP — (Cont'd)



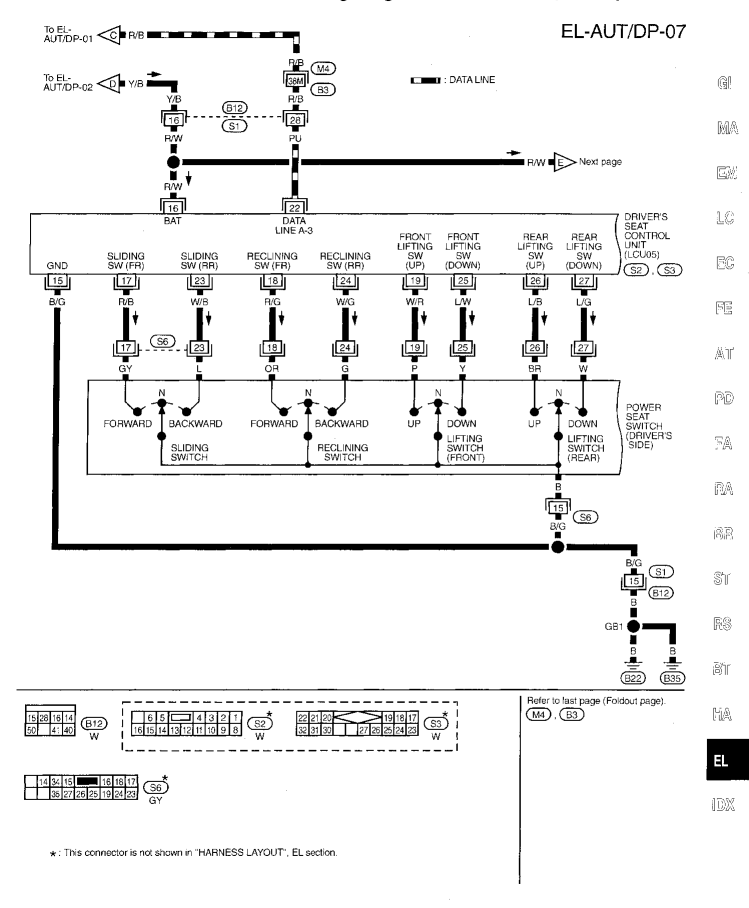
# Wiring Diagram — AUT/DP — (Cont'd)



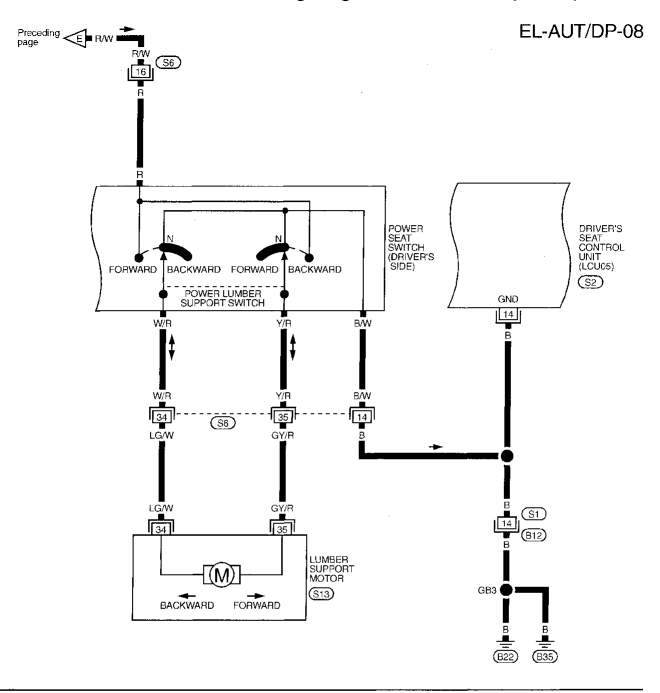
# Wiring Diagram — AUT/DP — (Cont'd)

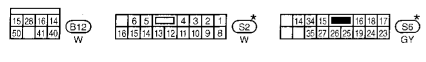


# Wiring Diagram — AUT/DP — (Cont'd)



# Wiring Diagram — AUT/DP — (Cont'd)



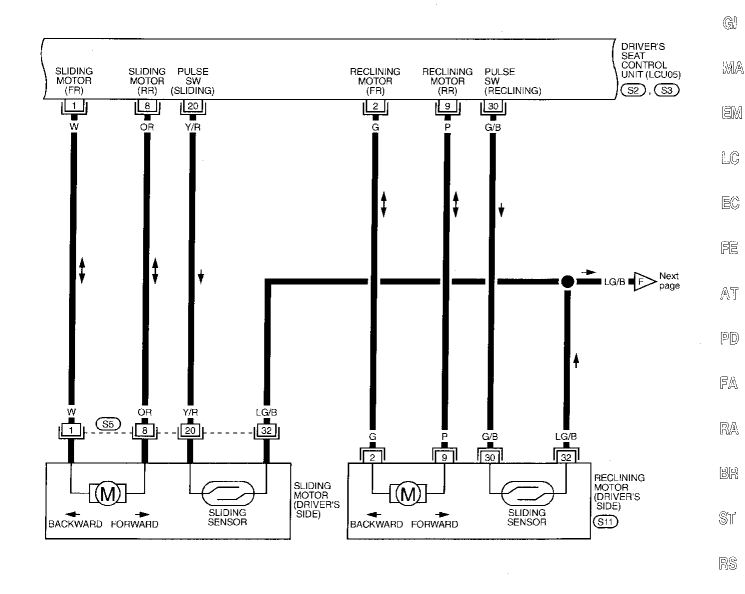


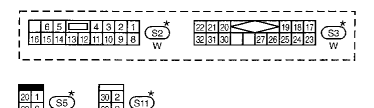


\*: This connector is not shown in "HARNESS LAYOUT", EL section.

# Wiring Diagram — AUT/DP — (Cont'd)

# EL-AUT/DP-09



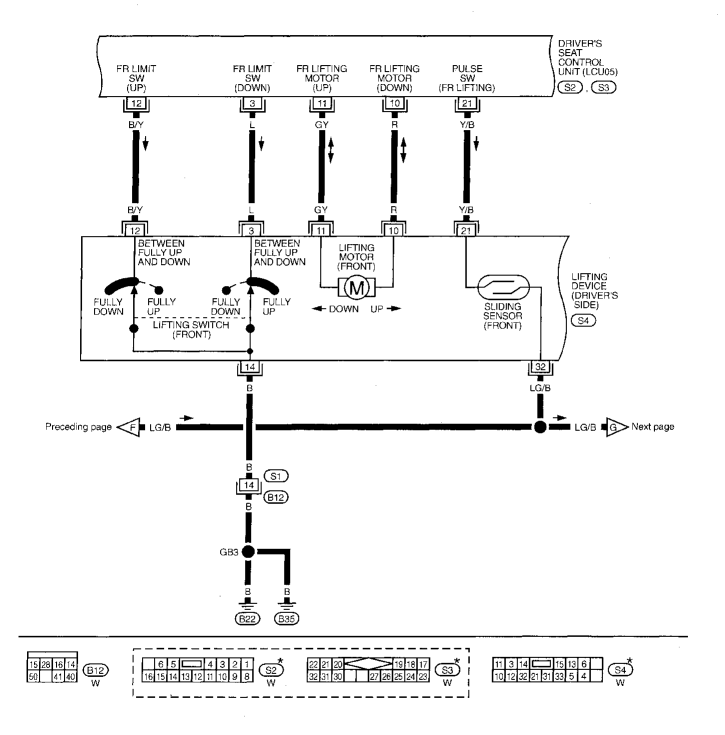


 $\bigstar$  : This connector is not shown in "HARNESS LAYOUT", EL section.

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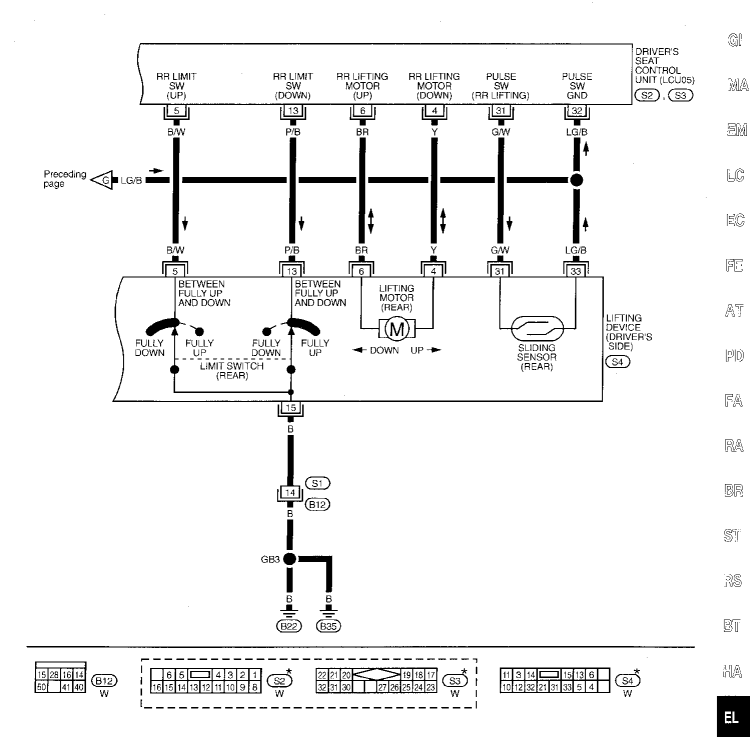
# Wiring Diagram — AUT/DP — (Cont'd)



<sup>\*:</sup> This connector is not shown in "HARNESS LAYOUT", EL section.

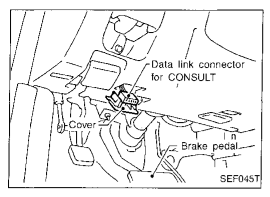
# Wiring Diagram — AUT/DP — (Cont'd)

# EL-AUT/DP-11



 $\ensuremath{\bigstar}$  : This connector is not shown in "HARNESS LAYOUT", EL section.

IDX

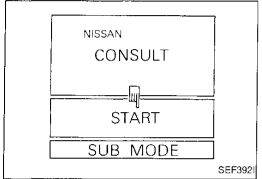


# **Trouble Diagnoses**

#### **CONSULT**

#### **CONSULT** inspection procedure

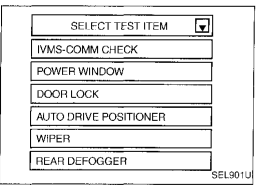
- 1. Turn ignition switch "OFF".
- 2. Connect "CONSULT" to the data link connector.



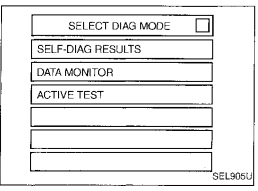
- 3. Turn ignition switch "ON".
- 4. Touch "START".

	SELECT SYSTEM	
j	ENGINE	]
	AT	]
	AIRBAG	]
	IVMS	j
		]
		]
	S	EL280U

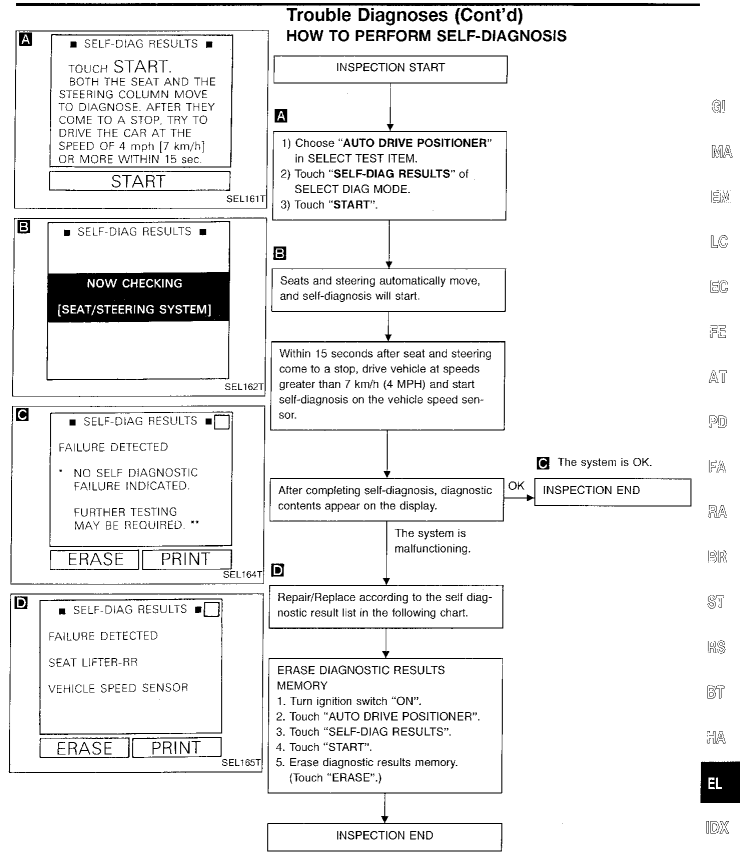
5. Touch "IVMS".



6. Touch "AUTO DRIVE POSITIONER".



 DATA MONITOR, ACTIVE TEST, and SELF-DIAGNOSIS are available for the automatic drive positioner.



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# Trouble Diagnoses (Cont'd)

# SELF DIAGNOSTIC RESULT LIST

Diagnostic item	Explanation	Diagnostic procedure	Reference page
*NO SELF DIAGNOSTIC FAILURE INDICATED/FURTHER TESTING MAY BE REQUIRED.**	Normal The automatic drive positioner system is in good order.	_	_
SEAT SLIDE	Condition: While the seat slide is moving backward for 2.5 seconds, then forward for 2.5 seconds.  If the number of seat slide sensor pulses changes 2 times or less, the seat slide is determined to be malfunctioning.	PROCEDURE 5 (Sliding sensor check) PROCEDURE 11 (Sliding motor check)	EL-404 EL-410
SEAT RECLINING	Condition: While the seat is reclining forward for 2.5 seconds, then backward for 2.5 seconds.  If the number of seat reclining sensor pulses changes 2 times or less, the seat reclining device is determined to be malfunctioning.	PROCEDURE 6 (Reclining sensor check) PROCEDURE 12 (Reclining motor check)	EL-405 EL-411
SEAT LIFTER-FR	Condition: While the lifter's front section is moving down for 2.5 seconds, then up for 2.5 seconds.  If the number of sensor pulses (located in the front section of the seat lifter) changes 2 times or less, the front seat lifter is determined to be malfunctioning.	PROCEDURE 7 [Lifting sensor (front) check] PROCEDURE 13 [Lifting motor (front) check]	EL-406 EL-412
SEAT LIFTER-RR	Condition: While the lifter's rear section is moving down for 2.5 seconds, then up for 2.5 seconds.  If the number of sensor pulses (located in the rear section of the seat lifter) changes 2 times or less, the rear seat lifter is determined to be malfunctioning.	PROCEDURE 8 [Lifting sensor (rear) check] PROCEDURE 14 [Lifting motor (rear) check]	EL-407 EL-413
STEERING TELESCO	Condition: While steering telesco is moving forward for 1 second, then backward for 1 second.  If telesco sensor output changes 0.2 volts or less, the steering telesco section is determined to be malfunctioning.	PROCEDURE 4 (Telescopic sensor check) PROCEDURE 10 (Telescopic motor check)	EL-403 EL-409
STEERING TILT	Condition: While the steering wheel is tilting up for 1 second, then down for 1 second. If tilt sensor output changes 0.2 volts or less, the steering tilt device is determined to be malfunctioning.	PROCEDURE 3 (Tilt sensor check) PROCEDURE 9 (Tilt motor check)	EL-402 EL-408
VEHICLE SPEED SENSOR	If the vehicle speed sensor output of less than 7 km/h (4 MPH) is detected within 15 seconds after completing self-diagnosis on the seat and steering systems, the vehicle speed sensor is determined to be malfunctioning.	PROCEDURE 19 (Vehicle speed sensor check)	EL-418
DETENT SW [PAST INPUT FAIL]	If a vehicle speed of greater than 7 km/h (4 MPH) is detected while the AT selector lever is set to "P", the detent switch input system is determined to be malfunctioning.	PROCEDURE 19 (Detent switch check)	EL-418

# AUTOMATIC DRIVE POSITIONER — IVMS Trouble Diagnoses (Cont'd)

Diagnostic item	Explanation	Diagnostic procedure	Reference page	
SEAT SLIDE [PAST OUTPUT FAIL]	When neither manual input nor ADP output signal is produced, if the seat slides greater than 6 mm (0.24 in) within 2.5 seconds after the seat slide sensor receives an input signal, the seat slide output system is determined to be malfunctioning.	_		GI Ma
SEAT RECLINING [PAST OUTPUT FAIL]	When neither manual input nor ADP output signal is produced, if the seat reclines greater than 1° within 2.5 seconds after the seat reclining sensor receives an input signal, the seat reclining output system is determined to be malfunctioning.		_	EM
STEERING TILT [PAST OUTPUT FAIL]	When neither manual input signal nor ADP output signal is produced, if the steering wheel tilts greater than 1° within 2.5 seconds after the steering tilt sensor receives an input signal, the steering tilt output system is determined to be malfunctioning.	_	_	EG Fi
TELESCO SEN (PAST)	If a voltage greater than 4.9 volts (in relation to the sensor power source of 5 volts) or less than 0.1 volts is detected across the telesco sensor, the telesco sensor system is determined to be malfunctioning.	PROCEDURE 4 (Telescopic sensor check)	EL-403	AT PD
TILT SEN [PAST]	If a voltage greater than 4.9 volts (in relation to the sensor power source of 5 volts) or less than 0.1 volts is detected across the steering tilt sensor, the tilt sensor system is determined to be malfunctioning.	PROCEDURE 3 (Tilt sensor check)	EL-402	FA RA

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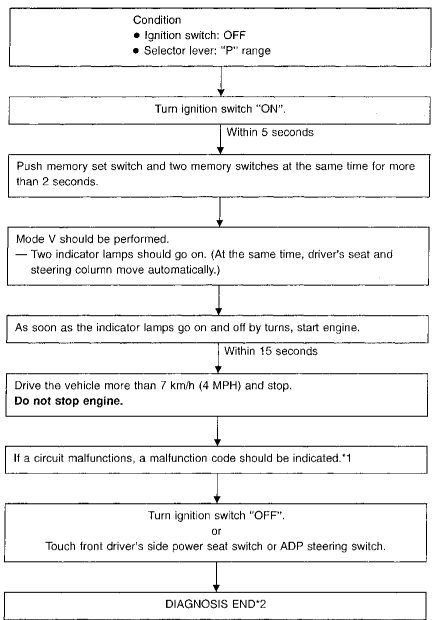
BT

MA

# Trouble Diagnoses (Cont'd)

### ON-BOARD DIAGNOSIS — Mode V (Automatic drive positioner operation)

### How to perform mode V



<sup>\*1:</sup> If no self-diagnostic failure is indicated, Mode V will end after the vehicle speed sensor diagnosis is performed.

<sup>\*2:</sup> Diagnosis ends after self-diagnostic results have been indicated for 10 minutes if left unattended.

# Trouble Diagnoses (Cont'd)

### Description

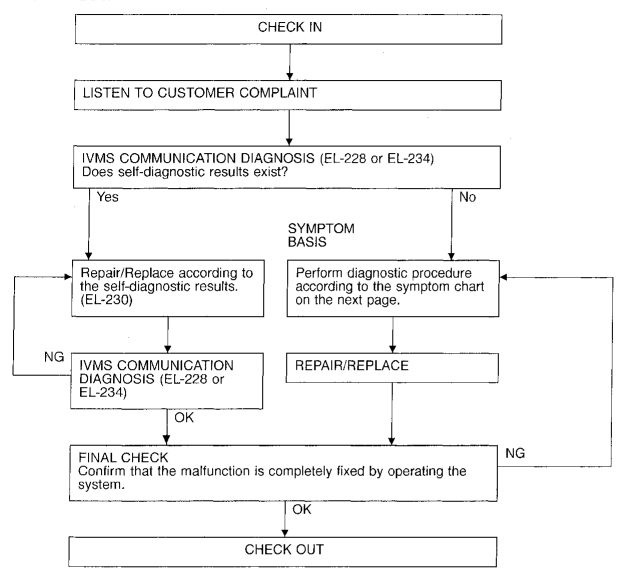
In this mode, a malfunction code is indicated by the number of flashes from the automatic drive positioner indicator lamps (indicator lamp 1, indicator lamp 2) as shown below.

Code No.	Detected items	Indication of seat memory switches 1 and 2	Explanation
1	Seat sliding	IND1, IND2	
2	Seat reclining	IND1, IND2	While the seat motors are moving for 2.5 seconds, if the number of seat
3	Seat lifting front	IND1, IND2	sliding/rectining/lifting sensor pulses changes 2 times or less, the seat device is determined
4	Seat lifting rear	IND1, IND2	to be malfunctioning.
7	Steering telescopic	IND1, IND2	While the steering motors are moving, if the steering sensor output changes
8	Steering tilt	IND1, IND2	0.2 volts or less, the steering device is determined to be malfunctioning.
11	Vehicle speed sensor circuit	IND1, IND2 T T T 12 sec. (T: 0.5 sec.)	If the vehicle speed sensor output of less than 7 km/h (4 MPH) is detected, the vehicle speed sensor is determined to be malfunctioning.
_	No malfunction in the above items	SW1 IND SW2 IND O.5 sec.	
		5 sec.	SEL015V

Code No.	Detected items	Diagnostic procedure	Reference page	Code No.	Detected items	Diagnostic procedure	Reference page	RS
1	Seat slid- ing	PROCEDURE 5 (Sliding sensor check) PROCEDURE 11 (Sliding motor check)	EL-404 EL-410	7	Steering telescopic	PROCEDURE 4 (Telescopic sensor check) PROCEDURE 10 (Telescopic motor check)	EL-403 EL-409	BT
2	Seat reclining	PROCEDURE 6 (Reclining sensor check) PROCEDURE 12 (Reclining motor check)	EL-405 EL-411	8	Steering tilt	PROCEDURE 3 (Tilt sensor check) PROCEDURE 9 (Tilt motor check)	EL-402 EL-408	
3	Seat lifting front	PROCEDURE 7 [Lifting sensor (front) check] PROCEDURE 13 [Lifting motor (front) check]	EL-406 EL-412	11	Vehicle speed sen- sor	PROCEDURE 19 (Vehicle speed sensor check)	EL-418	
4	Seat lifting rear	PROCEDURE 8 [Lifting sensor (rear) check] PROCEDURE 14 [Lifting motor (rear) check]	EL-407 EL-413					

### Trouble Diagnoses (Cont'd)

#### **WORK FLOW**

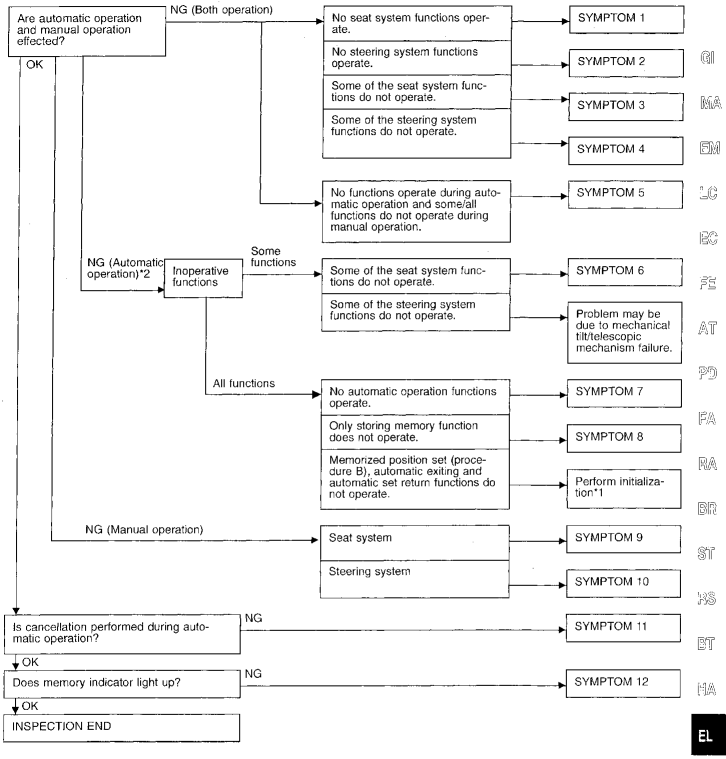


### NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below. Erase the memory with CONSULT (Refer to EL-228.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 4 located in the fuse block (J/B)].

### Trouble Diagnoses (Cont'd)

### PRELIMINARY CHECK



\*1: After reconnecting battery cable, perform initialization procedure A or B.

If initialization has not been performed, automatic drive positioner will not operate.

PROCEDURE A

- (1) Insert key in the ignition key cylinder. (Ignition switch is in "OFF" position.)
- (2) Open  $\rightarrow$  close  $\rightarrow$  open driver side door. (Do not perform with the door switch operation.)
- (3) End

PROCEDURE B

- (1) Drive the vehicle at more than 30 km/h (19 MPH).
- (2) End
- \*2: If only seat stide operates during automatic exit setting, the problem may be due to mechanical tilt mechanism failure. (In this case, all other automatic operation items do not operate.)

After performing preliminary check, go to symptom chart on next page.

M)X

# Trouble Diagnoses (Cont'd)

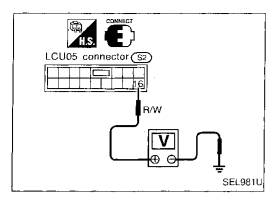
Before starting trouble diagnoses below, perform preliminary check, EL-397. Symptom numbers in the symptom chart correspond with those of preliminary check.

### **SYMPTOM CHART**

P	ROCEDURE			Self no	-diag- osis				Dia	agnostic	proced	lure			
R	EFERENCE PA	\GE		EL-391	EL-394	EL-400	EL-400	EL-402	EL-403	EL-404	EL-405	EL-406	EL-407	EL-408	EL-409
	′мртом			CONSULT	On-board diagnosis (Mode III)		DIAGNOSTIC PROCEDURE 2 (Power supply and ground circuit for tilt/telescopic motor)	DIAGNOSTIC PROCEDURE 3 (Tilt sensor check)	DIAGNOSTIC PROCEDURE 4 (Telescopic sensor check)	DIAGNOSTIC PROCEDURE 5 (Sliding sensor check)	DIAGNOSTIC PROCEDURE 6 (Reclining sensor check)	DIAGNOSTIC PROCEDURE 7 [Lifting sensor (front) check]	DIAGNOSTIC PROCEDURE 8 [Litting sensor (rear) check]	DIAGNOSTIC PROCEDURE 9 (Tilt motor check)	DIAGNOSTIC PROCEDURE 10 (Telescopic motor check)
	No seat syste					Х									
2	No steering s ate.	ystem tund	tions oper-	Х	X		X	Х	Х						
			Sliding	Х	Х										
	Some of the stem functions	seat sys- do not	Reclining	Х	X										
3	operate during automatic/ma	a	Lifting (Front)	Х	Х										
	operation.		Lifting (Rear)	Х	Χ										
4	Some of the steering system functions do not operate during			Х	Х									Х	
	automatic/ma operation.		Telescopic	Х	Х										X
5	No functions of matic operations do not o operation.	on, and sor	ne/all func-						1						
			Sliding	Х	Х					Х					
	Some of the stem functions	seat sys-	Reclining	Х	Х						X				
6	operate during matic operation	g auto-	Lifting (Front)	×	Х							Х			
			Lifting (Rear)	Х	Х								X		
7	No automatic operate.	operation t	functions	Х	Х			Х	Х						
8	Drive position the memory.	cannot be	retained in	}								·			
			Sliding												
	Does not		Reclining												
9	operate dur- ing manual   Seat	Lifting (Front)										ļ.			
	operation. (Operates		Lifting (Rear)												
	during auto- matic opera-	į	Lumber support												
10	tion.)	Ctoories	Tilt												
10	<u> </u>	Steering	Telescopic												
	Automatic ope celed.														
	Memory indica	itor does n	ot light up.												
/. A.	ndicable														

# AUTOMATIC DRIVE POSITIONER — IVMS Trouble Diagnoses (Cont'd)

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G]	T	Ι	T .	·	T	,	· ·		Ι.		ı	1	
W	EL-229	EL-421	EL-421	EL-420	EL-418	EL-417	EL-416	EL-415	EL-414	EL-413	EL-412	EL-411	EL-410
EM LC	Wake-up Diagnosis for LCU05	DIAGNOSTIC PROCEDURE 22 (Lumber support check)	DIAGNOSTIC PROCEDURE 21 (Memory indicator check)	DIAGNOSTIC PROCEDURE 20 (Seat memory switch check)	DIAGNOSTIC PROCEDURE 19 (Key, detention, door switch and vehicle speed sensor check)	DIAGNOSTIC PROCEDURE 18 (Cancel switch check)	DIAGNOSTIC PROCEDURE 17 (Power seat switch check)	DIAGNOSTIC PROCEDURE 16 (Tilt/telescopic switch check)	DIAGNOSTIC PROCEDURE 15 (Lifting limit switch check)	DIAGNOSTIC PROCEDURE 14 [Lifting motor (rear) check]	DIAGNOSTIC PROCEDURE 13 [Lifting motor (front) check]	DIAGNOSTIC PROCEDURE 12 (Reclining motor check)	DIAGNOSTIC PROCEDURE 11 (Sliding motor check)
FE	Wake-up	DIAGNO: (Lumber	DIAGNO: (Memory	DIAGNO: (Seat me	DIAGNO: (Key, det vehicle sp	DIAGNO: (Cancel s	DIAGNO: (Power s	DIAGNO: (Tilt/teles	DIAGNO: (Lifting lir	DIAGNO: [Lifting m	DIAGNO: [Lifting m	DIAGNO (Reclinin	DIAGNO (Sliding r
 AT					:								X
— — PD												Х	
<u>.</u>									Х		Х		
FA						· ·			Х	Х			
RA				-									
BR					X (ACC, ON START signal)		x						
 \$T 													
RS													
 BT					Х	Х			<u></u>				
— HA				х	X (IGN ON signal)								
	X						Х						
- EL	X X						X				-		
	X						×						
		Х					^						
								X				<del>-</del>	
_								Х					
					·	Х							
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# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 1 (Power supply and ground circuit for LCU05)

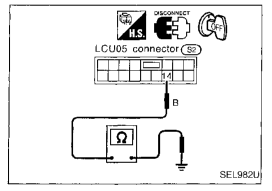
### Power supply circuit check

Check voltage between LCU05 terminal ( and ground. (Refer to wiring diagram in EL-385).

Terminals	Ignition switch position					
	OFF	ACC	ON	START		
16 - Ground	Battery voltage					

If NG, check the following.

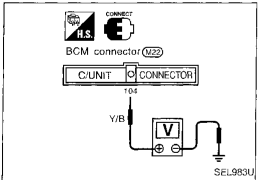
- Circuit breaker-2
- Harness for open or short between circuit breaker-2 and LCU05



### Ground circuit check

Check continuity between LCU05 terminal (4) and ground. (Refer to wiring diagram in EL-386.)

Terminals	Continuity
④ - Ground	Yes



# DIAGNOSTIC PROCEDURE 2 (Power supply and ground circuit for tilt/telescopic motor)

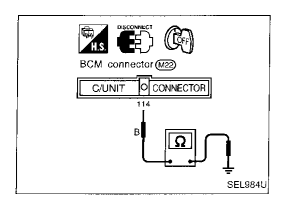
### Power supply circuit check

Check voltage between BCM terminal (194) and ground. (Refer to wiring diagram in EL-380.)

Terminals	Ignition switch position						
terminais	OFF	ACC	ON	START			
(104) - Ground	Battery voltage						

If NG, check the following.

- Circuit breaker-2
- Harness for open or short between circuit breaker-2 and BCM



# Trouble Diagnoses (Cont'd)

### Ground circuit check

Check continuity between BCM terminal (114) and ground. (Refer to wiring diagram in EL-379.)

Terminals	Continuity
114 - Ground	Yes

MA

G[

EM

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|P|0)

FA

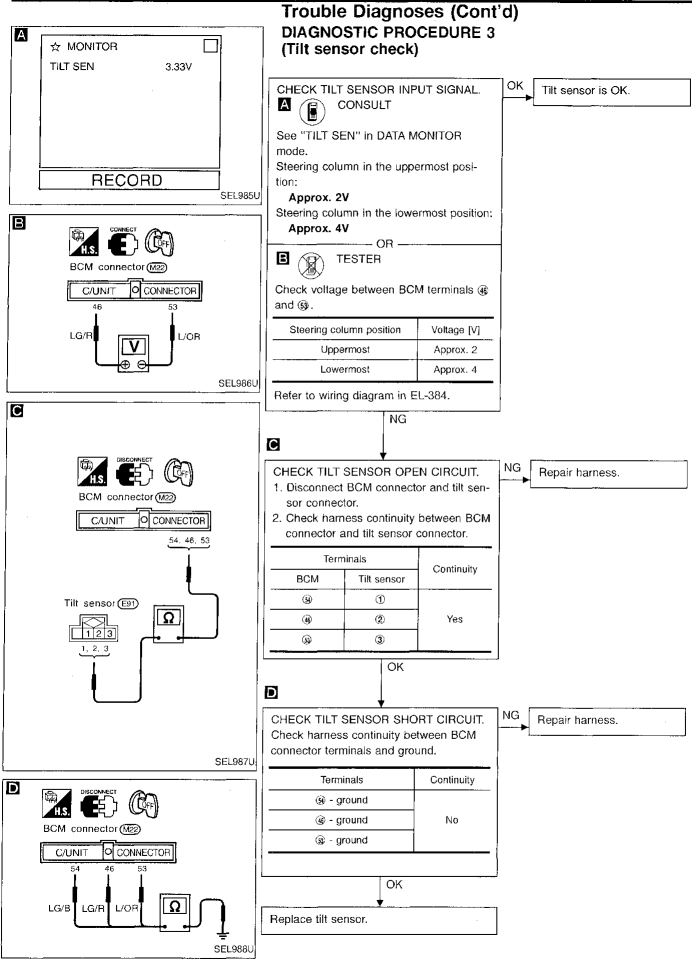
RA

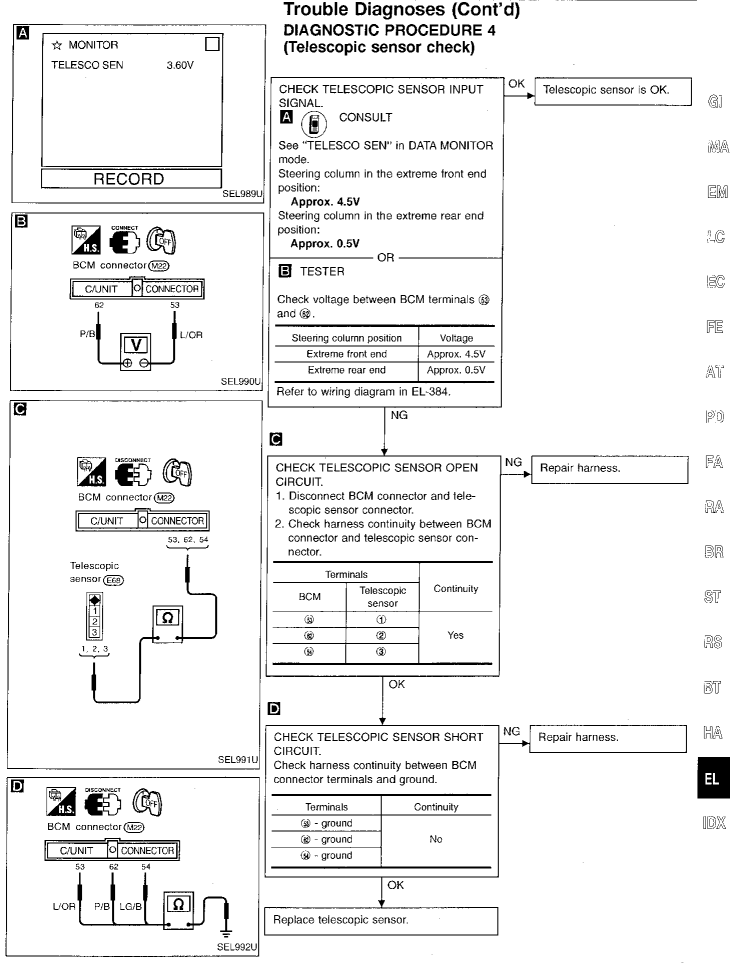
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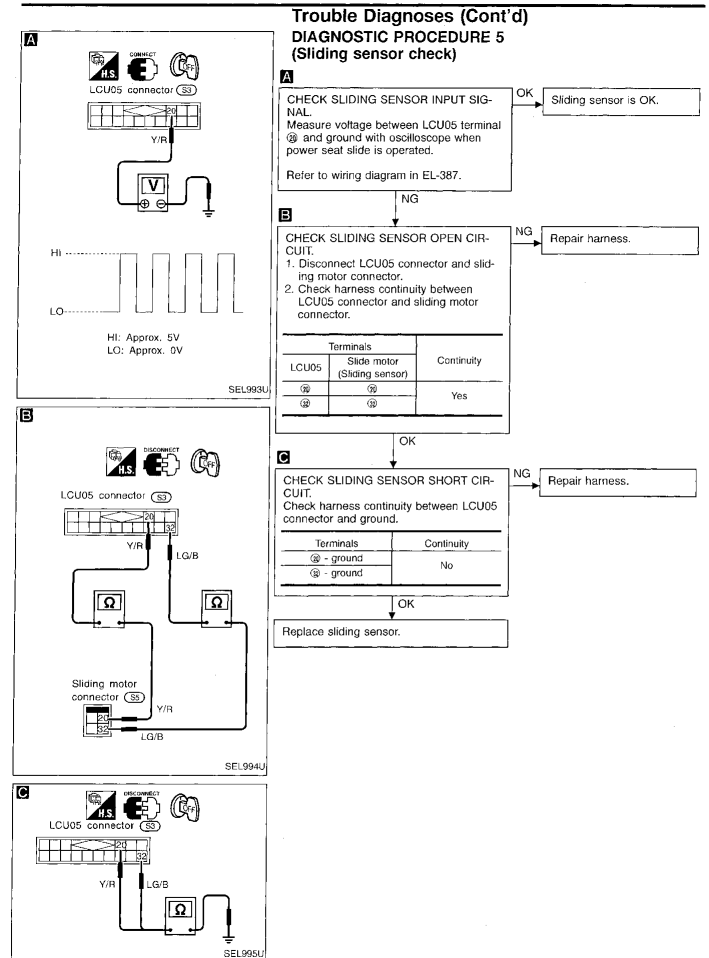
RS

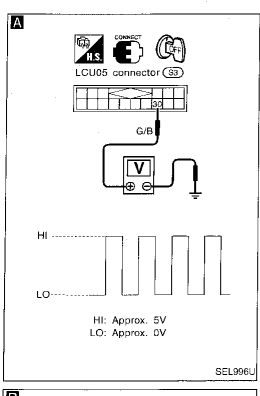
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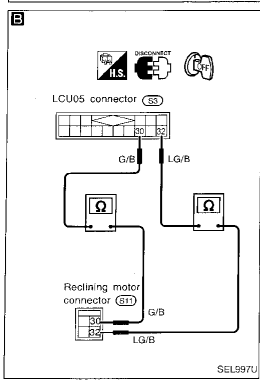
M

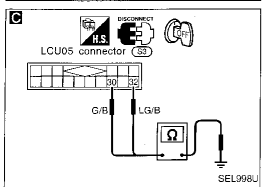












# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 6 (Reclining sensor check)

CHECK RECLINING SENSOR INPUT
SIGNAL.
Measure voltage between LCU05 terminal
and ground with oscilloscope when power seat reclining is operated.
Refer to wiring diagram in EL-387.

NG

CHECK RECLINING SENSOR OPEN
CIRCUIT.
1. Disconnect LCU05 connector and

reclining motor connector.

2. Check harness continuity between £CU05 connector and reclining motor connector.

	Terminals	
LCU05	Reclining motor (Sliding sensor)	Continuity
(3) (3)	(3) (3)	Yes

ОК

CHECK RECLINING SENSOR SHORT CIRCUIT.
Check harness continuity between LCU05 connector and ground.

Terminals

Continuity

Terminals	Continuity
<ul><li>30 - ground</li><li>32 - ground</li></ul>	No
1	ОК

Replace reclining sensor.

BT

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EM

LC.

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(a|c)

**15/A** 

RA

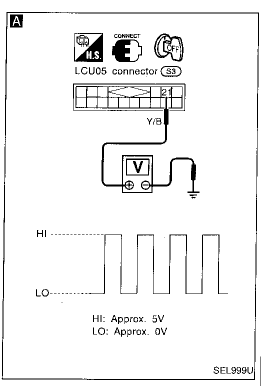
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ST

RS

HJA El

MDX

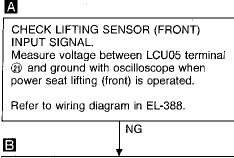


# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 7 [Lifting sensor (front) check]

Lifting sensor (front) is OK.

Repair harness.

Repair harness.



CHECK LIFTING SENSOR (FRONT)
OPEN CIRCUIT.

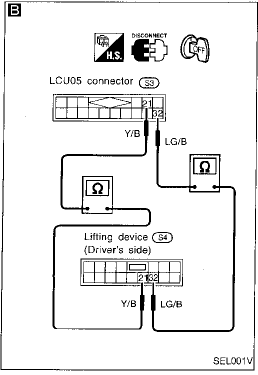
1. Disconnect LCU05 connector and lifting device connector.

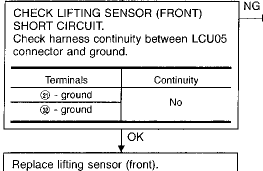
Check harness continuity between LCU05 connector and lifting device connector.

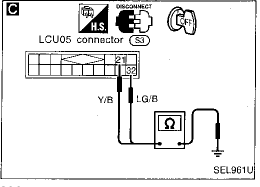
	Terminals	
LCU05	Lifting device (Sliding sensor)	Continuity
<b>②</b>	<b>(2)</b>	Yes
32	(B)	res

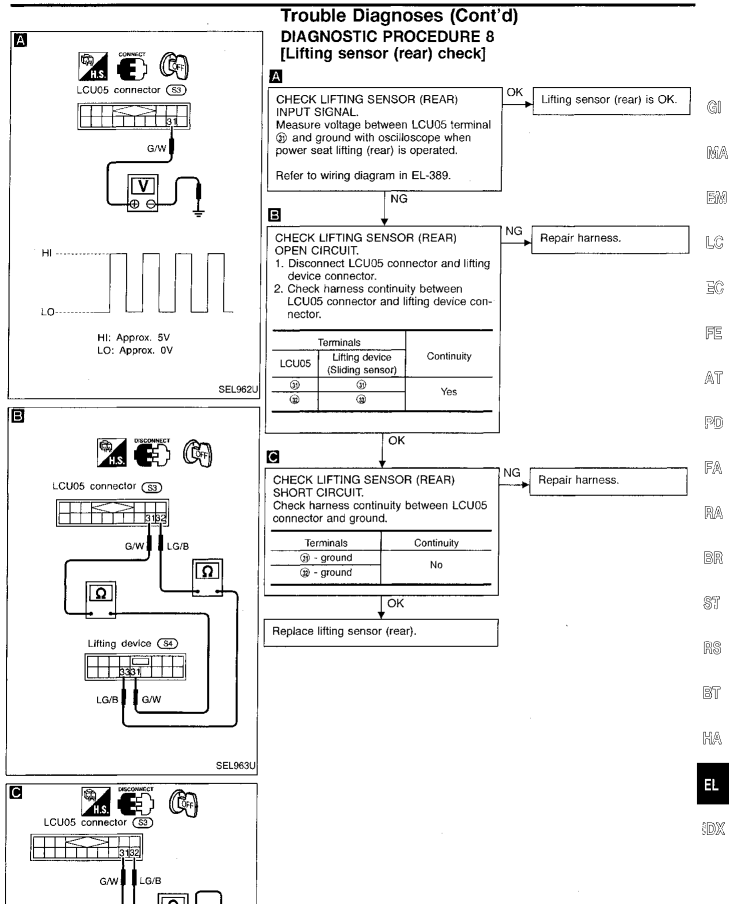
C

OK

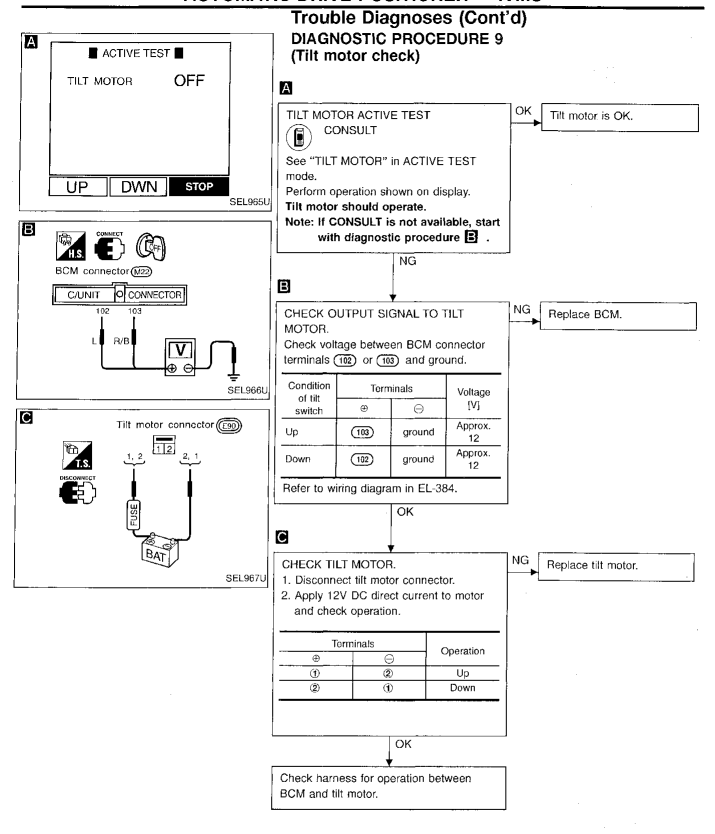


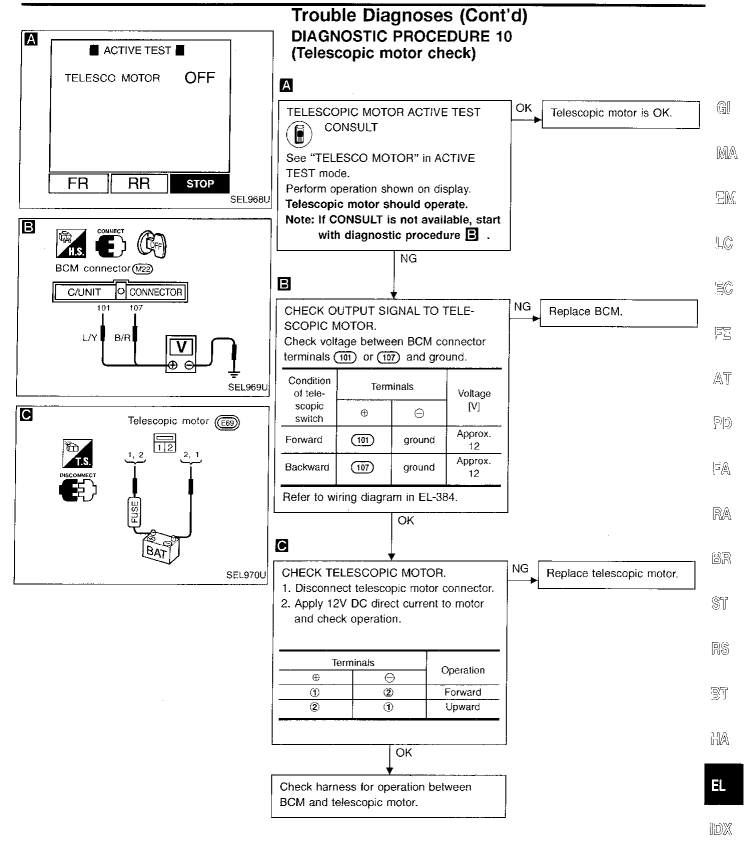


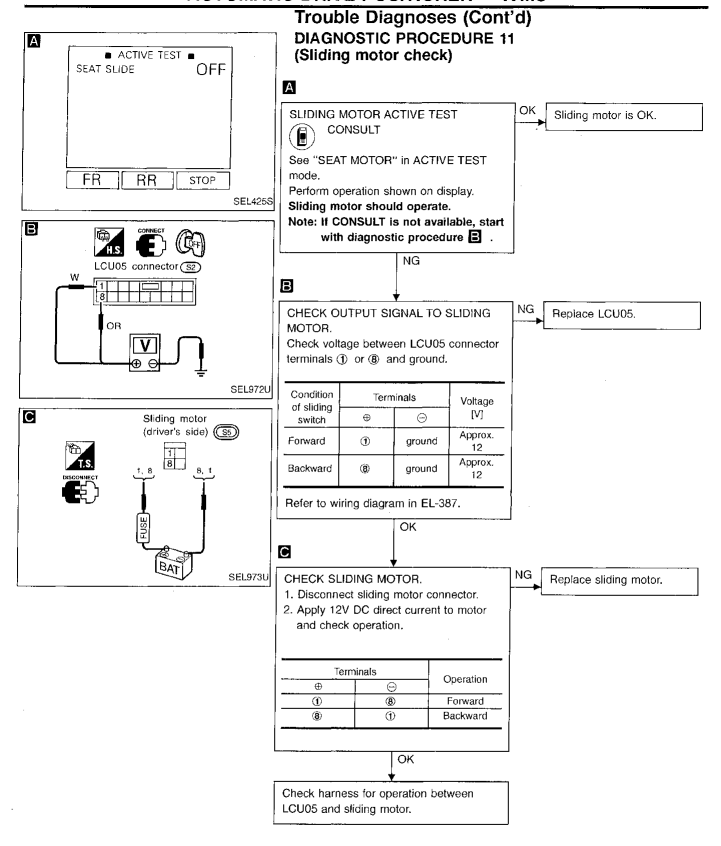


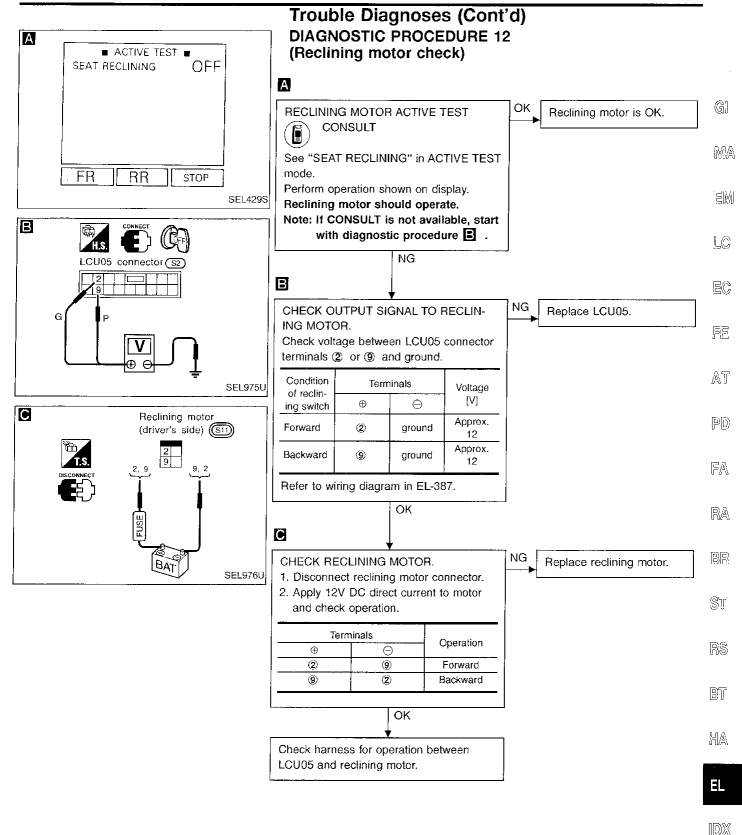


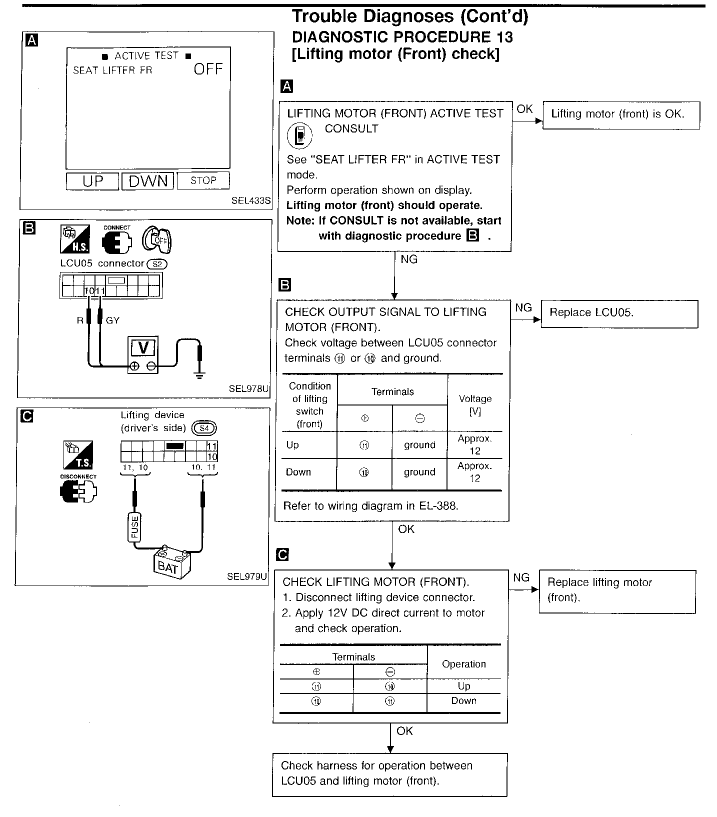
SEL964U

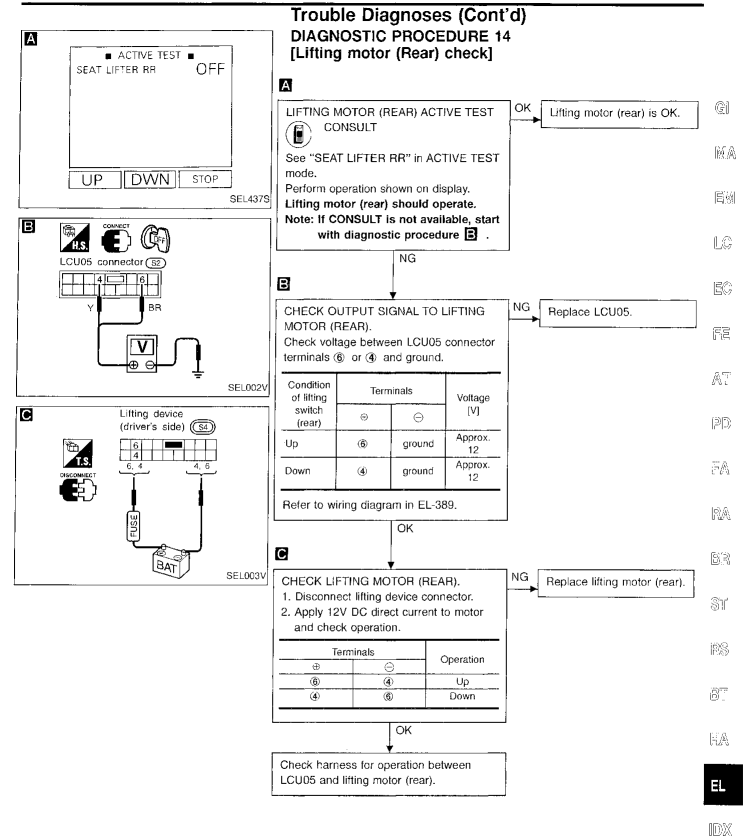


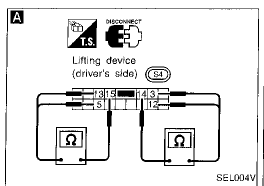


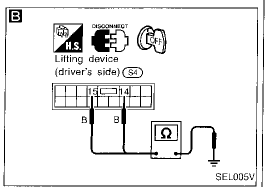












# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 15 (Lifting limit switch check)

NG

NG

Repair harness.

Replace limit switch.

Α

#### CHECK LIMIT SWITCH.

- 1. Disconnect lifting device connector.
- 2. Check continuity between lifting device (limit switch) terminals.

	Terminals	Condition of seat lifting	Continuity
		Fully up	No
Front:	① - ①	Except the above	Yes
miuiii.	3 - 11	Fully down	No
		Except the above	Yes
	<b>⑤</b> - ⑯	Fully up	No
		Except the above	Yes
Rear		Fully down	No
	13 - 15	Except the above	Yes

Refer to wiring diagram in EL-388 or 389.

OK

B

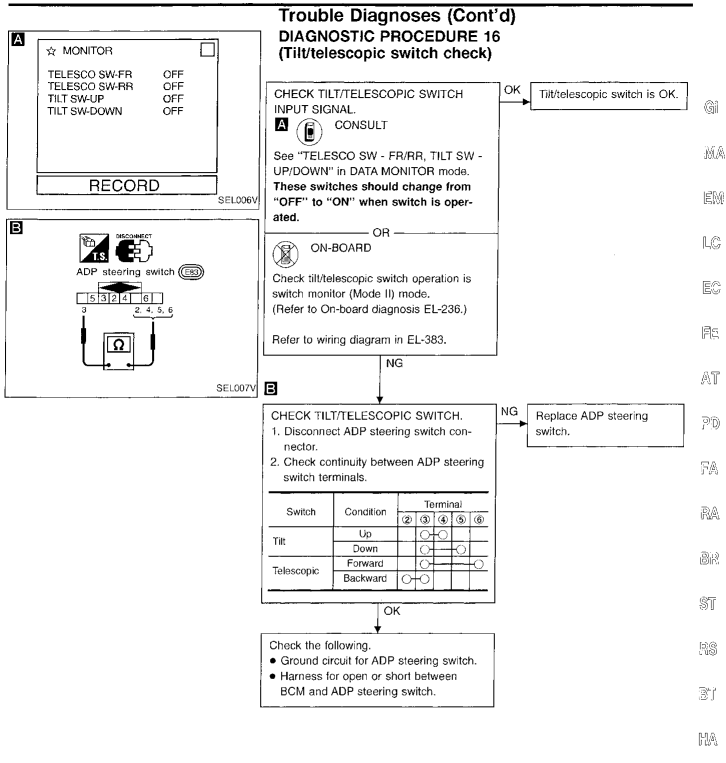
CHECK GROUND CIRCUIT FOR LIMIT SWITCH.

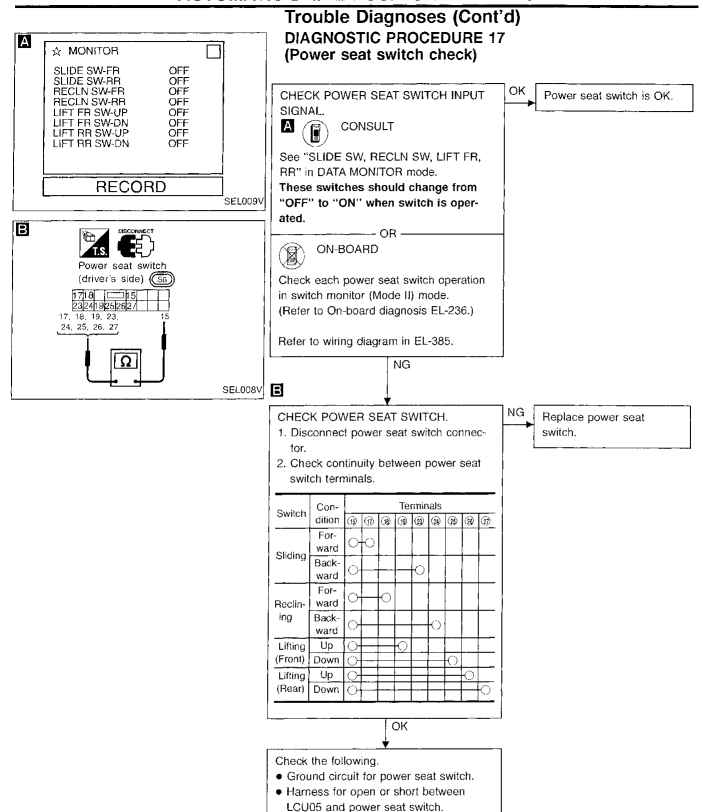
Check continuity between lifting device terminal (i) (for limit switch front) or (i) (for limit switch rear) and ground.

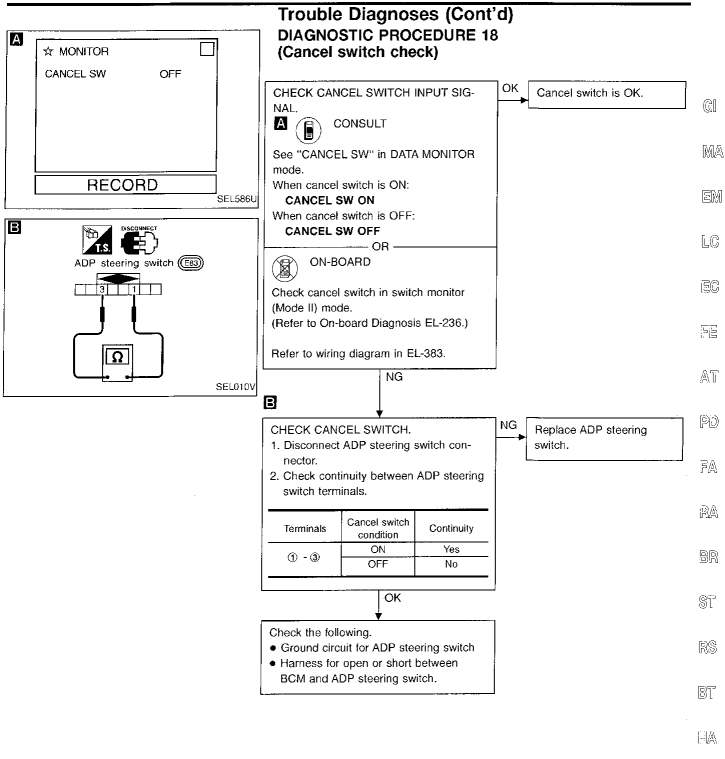
Continuity should exist.

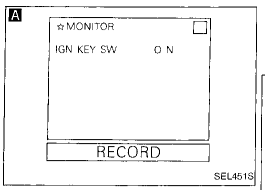
ОК

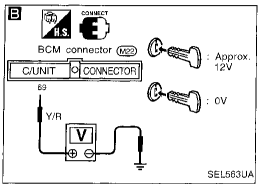
Check harness for open or short between LCU05 and limit switch.

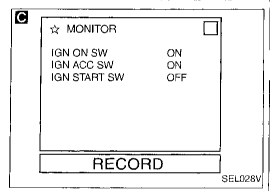


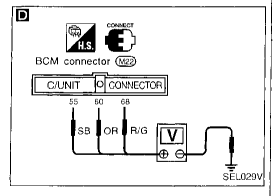












# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 19 (Key, detention, door switch and vehicle speed sensor check)

NG

Check the following.

• 10A fuse [No. 28], located in fuse block

• Harness for open or

short between key

• Harness for open or

short between BCM and

switch and fuse

key switch

(J/B)] ● Key switch

CHECK KEY SWITCH INPUT SIGNAL.

CONSULT

See "IGN KEY SW" in DATA MONITOR mode.

When key is inserted in ignition key cylinder:

#### **IGN KEY SW ON**

When key is removed from ignition key cylinder:

#### **IGN KEY SW OFF**

B

TESTER

Check voltage between BCM terminals (9) and ground.

Condition	Voltage [V]
Key is inserted	Approx. 12
Key is removed	0

Refer to wiring diagram in EL-379.

Check the following.

- 7.5A fuse [No. 23] located in the fuse block (J/B)]
- 7.5A fuse [No. 32] located in the fuse block (J/B)]
- 7.5A fuse [No. 34] located in the fuse block (J/B)]
- Harness for open or short between BCM and fuse

CHECK IGNITION SWITCH INPUT SIGNAL (ACC, ON AND START)



CONSULT

See "IGN ACC SW, IGN ON SW, IGN START SW" in DATA MONITOR mode. These switches should change from "OFF" to "ON" when ignition key switch is turned to each position.

--- OR --



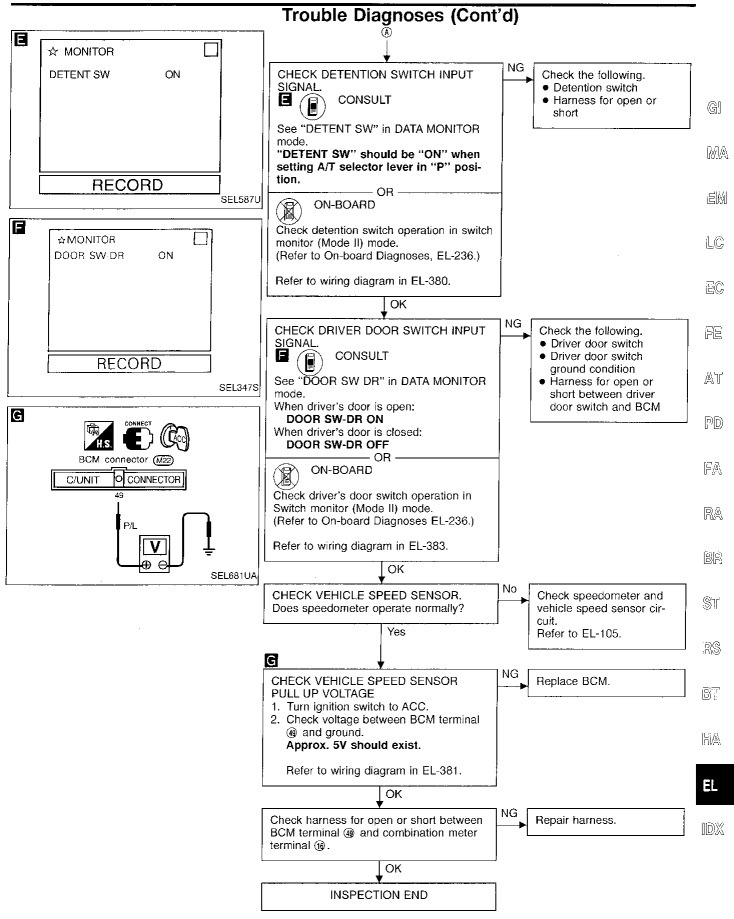
TESTER

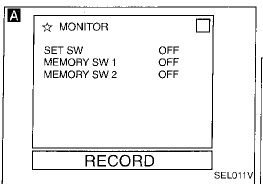
Check voltage between BCM terminals and ground.

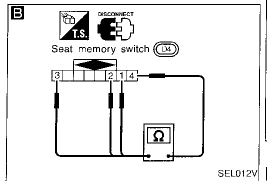
Terminals		Ignition key switch position			
•	$\oplus$	OFF	ACC	ON	START
(6)	ground	Approx. 0V	Batter aç	y volt- je	Approx. 0V
68)	ground	Appro	x. 0V	Battery	voltage
(§)	ground	Approx. 0V		Battery voltage	

Refer to wiring diagram in EL-379.

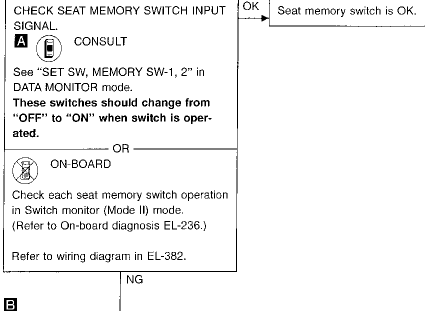
(Go to next page.)







# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 20 (Seat memory switch check)



NG

Replace seat memory

switch.

CHECK SEAT MEMORY SWITCH.

- 1. Disconnect seat memory switch connector.
- 2. Check continuity between seat memory switch terminals.

 Switch
 Terminals

 ①
 ②
 ③
 ④

 Memory-1
 —
 —
 —

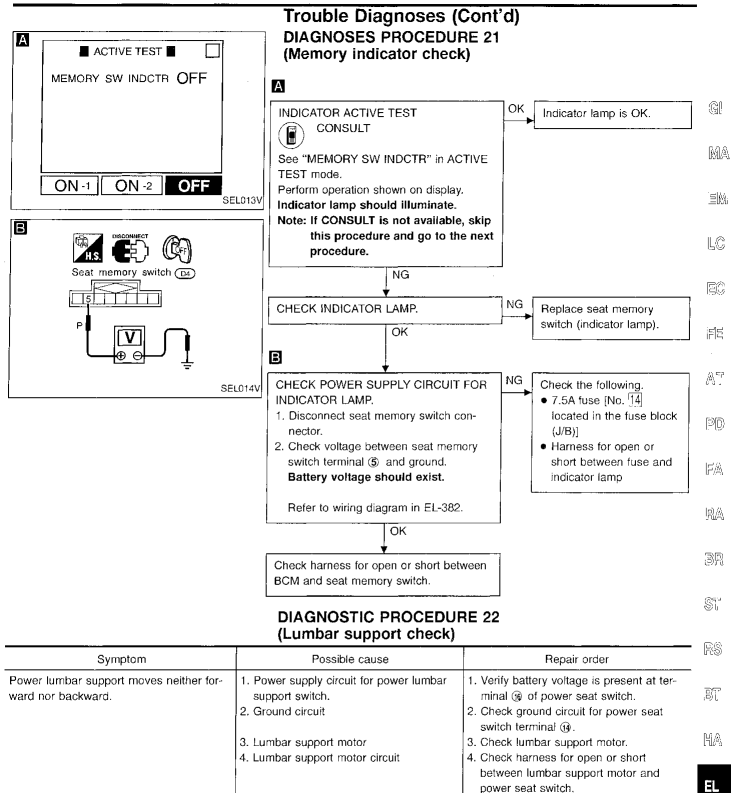
 Memory-2
 —
 —
 —

 Set
 —
 —
 —

OK

Check the following.

- Ground circuit for seat memory switch
- Harness for open or short between BCM and seat memory switch.



Refer to wiring diagram in EL-386.

ward or backward.

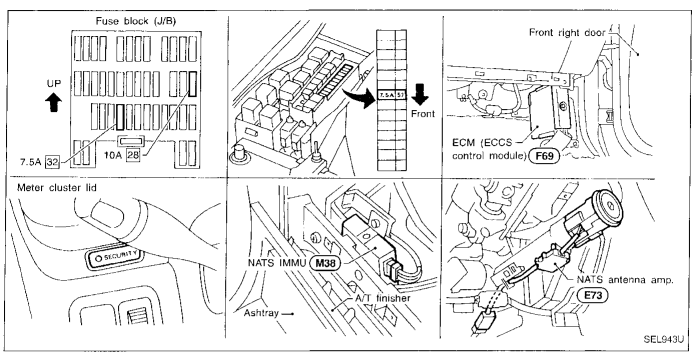
Power lumbar support does not move for-

IDX

1. Check power seat switch.

1. Lumbar support switch

# **Component Parts and Harness Connector Location**



### System Description

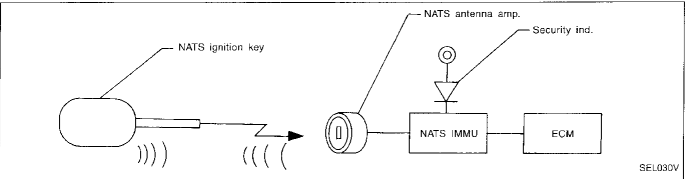
NATS (Nissan Anti-Theft System) has the following immobilizer functions:

- Since only NATS ignition keys, whose ID nos. have been registered into the ECM and IMMU of NATS, allow the engine to run, operation of a stolen vehicle without a NATS registered key is prevented by NATS. That is to say, NATS will immobilize the engine if someone tries to start it without the registered key of light
- All of the originally supplied ignition key IDs (except for card plate key) have been NATS registered. If requested by the vehicle owner, a maximum of five key IDs can be registered into the NATS compo-
- The security indicator blinks when the ignition switch is in "OFF" or "ACC" position. Therefore, NATS warns outsiders that the vehicle is equipped with the anti-theft system.
- When NATS detects trouble, the security indicator lamp lights up while ignition key is in the "ON" posi-
- NATS trouble diagnoses, system initialization and additional registration of other NATS ignition key IDs must be carried out using CONSULT hardware and CONSULT NATS software. When NATS initialization has been completed, the ID of the inserted ignition key is automatically NATS registered. Then, if necessary, additional registration of other NATS ignition key IDs can be carried out. Regarding the procedures of NATS initialization and NATS ignition key ID registration, refer to CONSULT operation manual, NATS.
- When servicing a malfunction of the NATS (indicated by lighting up of Security Indicator Lamp) or registering another NATS ignition key ID no., it may be necessary to re-register original key identification. Therefore, be sure to receive all keys from vehicle owner.

### System Composition

The immobilizer function of the NATS consists of the following:

- NATS ignition key
- NATS antenna amp. located in the ignition key cylinder
- NATS immobilizer control unit (NATS IMMU)
- Engine control module (ECM)
- Security indicator





MA

EC

FE

AT

PD)

FA

RA

BR

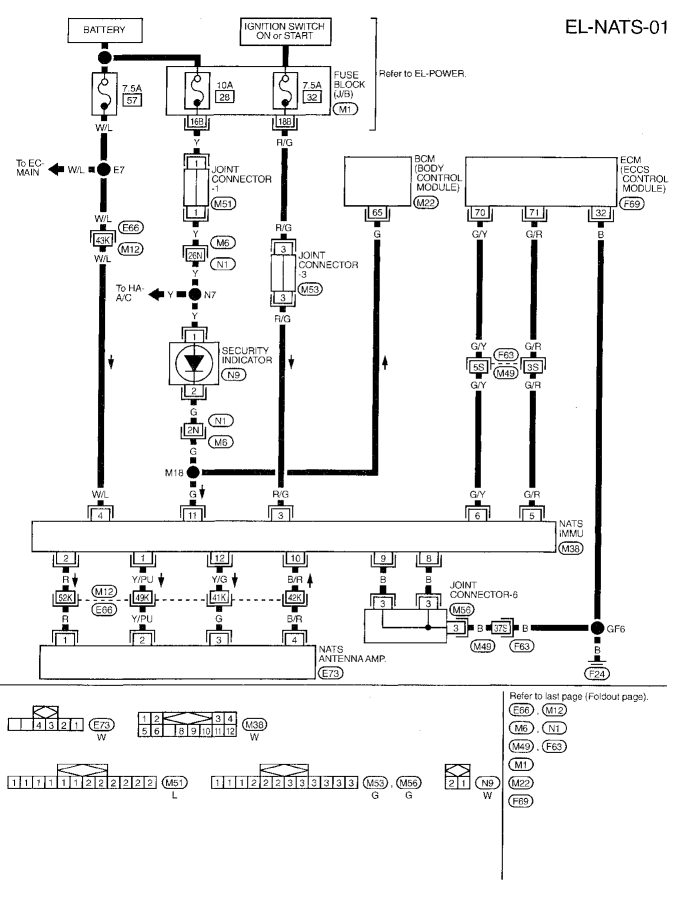
ST

RS

Bh

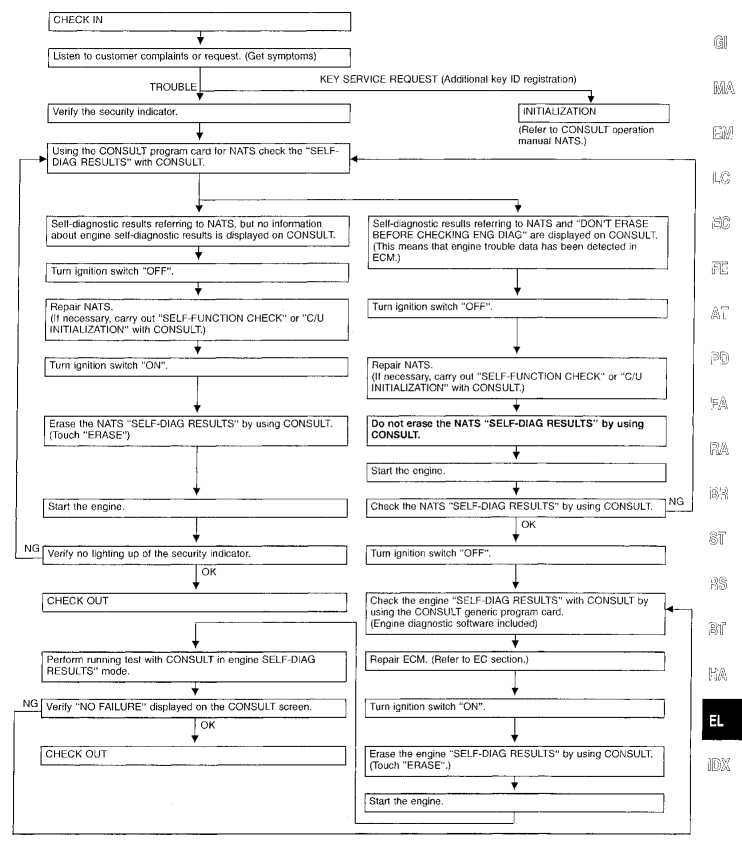
HA

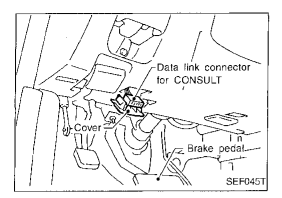
### Wiring Diagram — NATS —



### **Trouble Diagnoses**

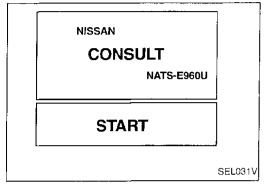
### **WORK FLOW**





# Trouble Diagnoses (Cont'd) CONSULT INSPECTION PROCEDURE

- 1. Turn off ignition switch.
- 2. Connect "CONSULT" to Data link connector for CONSULT.



3. Insert NATS program card into CONSULT.

### ♠: Program card NATS-E960U

- 4. Turn on ignition switch.
- 5. Touch "START".

SELECT DIAG MODE

C/U INITIALIZATION

SELF-DIAG RESULTS

SELF-FUNCTION CHECK

SEL032V

Perform each diagnostic test mode according to each service procedure.

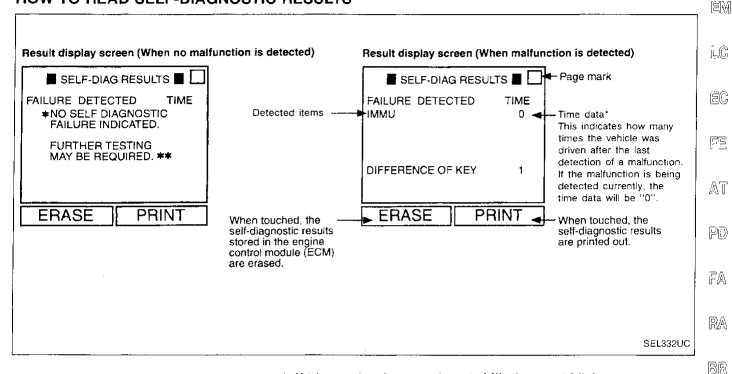
For further information, see the CONSULT Operation Manual, NATS.

# Trouble Diagnoses (Cont'd)

### CONSULT DIAGNOSTIC TEST MODE FUNCTION

CONSULT DIAGNOSTIC TEST MODE	Description	
C/U INITIALIZATION	When replacing any of the following three components, C/U initialization is necessary. [NATS ignition key/IMMU/ECM]	<del></del>
SELF-FUNCTION CHECK	ECM checks its own NATS communication interface by itself.	
SELF-DIAGNOSTIC RESULTS	Detected items (screen terms) are as shown in the chart below.	

#### HOW TO READ SELF-DIAGNOSTIC RESULTS



<sup>\*</sup> If trip number is more than 1, MIL does not blink.

#### SELF-DIAGNOSTIC RESULTS ITEM CHART

SELF-DIAGNOSTIC RE	SULTS ITEM CHART		ST
Detected items (Screen terms)	Description	Reference page	
IMMU	ECM received the signal from IMMU that IMMU is malfunctioning.	EL-430	— —— RS
ECM	ECM is malfunctioning.	EL-430	
CHAIN OF ECM-IMMU	Communication impossible between ECM and IMMU.	EL-431	<del></del>
DIFFERENCE OF KEY	IMMU can receive the key ID signal but the result of ID verification between key ID and IMMU is NG.	EL-433	
CHAIN OF IMMU-KEY	IMMU cannot receive the key ID signat.	EL-434	
ID DISCORD, IMM-ECM	The result of ID verification between IMMU and ECM is NG. System initialization is required.	EL-436	MA
ELECTRONIC NOISE	Noise (interference) interfered into NATS communication lines during communicating.	EL-437	EL.
DON'T ERASE BEFORE CHECK- ING ENG DIAG	Engine trouble data and NATS trouble data have been detected in ECM.	EL-425	
LOCK MODE	When an unregistered ignition key is used, or if the starting operation is carried out 5 or more times consecutively with the ignition key, IMMU or ECM malfunctioning, NATS will shift the mode to one which prevents the engine from being started.	EL-439	IDX

1621

**G**1

MA

# Trouble Diagnoses (Cont'd)

# **SYMPTOM MATRIX CHART 1** (Self-diagnosis related item)

SYMPTOM	Displayed "SELF-DIAG RESULTS" on CONSULT screen.	DIAGNOSTIC PROCE- DURE (Reference page)	SYSTEM (Malfunctioning part or mode)	REFERENCE PART NO. OF ILLUSTRATION ON NEXT PAGE
<ul><li>Security indicator lighting up*</li><li>Engine will start.</li></ul>	IMMU	PROCEDURE 1 (EL-430)	IMMU	Α
	ECM	PROCEDURE 2 (EL-430)	ECM	В
		PROCEDURE 3 (EL-431)	Open circuit in battery voltage line of IMMU circuit	C1
			Open circuit in ignition line of IMMU circuit	C2
			Open circuit in ground line of IMMU circuit	C3
•			Open circuit in communication line between IMMU and ECM	C4
	CHAIN OF ECM-IMMU		Short circuit between IMMU and ECM communication line and battery voltage line	C4
			Short circuit between IMMU and ECM communication line and ground line	C4
			Open circuit in power source line of ANT/AMP circuit	E3
<ul> <li>Security indicator lighting up*</li> </ul>			ECM	В
<ul> <li>Engine hard to start</li> </ul>			IMMU	Α
	DIFFERENCE OF KEY	PROCEDURE 4 (EL-433)	Unregistered key	D
			IMMU	Α
	CHAIN OF IMMU-KEY	PROCEDURE 5 (EL-434)	Communication line between ANT/AMP and IMMU:	E1
			Open circuit or short circuit of battery voltage line or short circuit of ground line	E2
			Open circuit in power source line of ANT/AMP circuit	E3
			Open circuit in ground line of ANT/AMP circuit	E4
			Malfunction of key ID chip	E5
			IMMU	А
			Antenna amp.	E6

<sup>\*:</sup> When NATS detects trouble, the security indicator lights up while ignition key is in the "ON" position.

# Trouble Diagnoses (Cont'd)

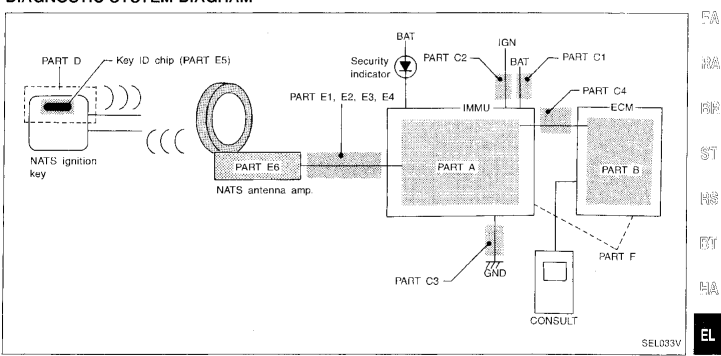
		U	,	
SYMPTOM	Displayed "SELF-DIAG RESULTS" on CONSULT screen.	DIAGNOSTIC PROCE- DURE (Reference page)	SYSTEM (Mailfunctioning part or mode)	REFERENCE PART NO. OF ILLUSTRATION ON NEXT PAGE
Security indicator lighting up*     Engine hard to start	ID DISCORD, IMM-ECM	PROCEDURE 6 (EL-436)	System initialisation has not yet been completed.	F
			ECM	F
	ELECTRONIC NOISE	PROCEDURE 7 (EL-437)	Noise interference in com- munication line	_
	LOCK MODE	PROCEDURE 9 (EL-439)	LOCK MODE	D
<ul> <li>MIL staying ON</li> <li>Security indicator lighting up*</li> </ul>	DON'T ERASE BEFORE CHECKING ENG DIAG	WORK FLOW (EL-425)	Engine trouble data and NATS trouble data have been detected in ECM	_

<sup>\*:</sup> When NATS detects trouble, the security indicator lights up while ignition key is in the "ON" position.

# SYMPTOM MATRIX CHART 2 (Non self-diagnosis related item)

SYMPTOM	DIAGNOSTIC PROCEDURE (Reference page)	SYSTEM (Malfunctioning part or mode)	— Fi
Security ind. does not light up.		Security ind.	
	PROCEDURE 8 (EL-438)	Open circuit between Fuse and NATS IMMU	– Aī
		Continuation of initialization mode	
		NATS IMMU	 PD

### DIAGNOSTIC SYSTEM DIAGRAM

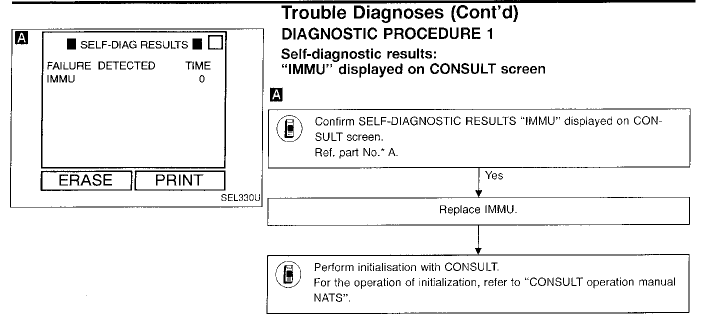


IDX

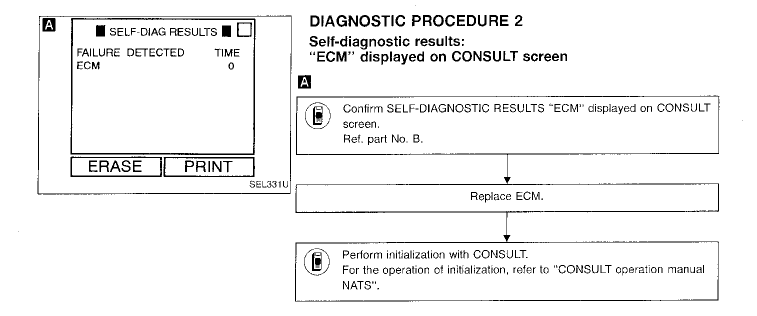
@[

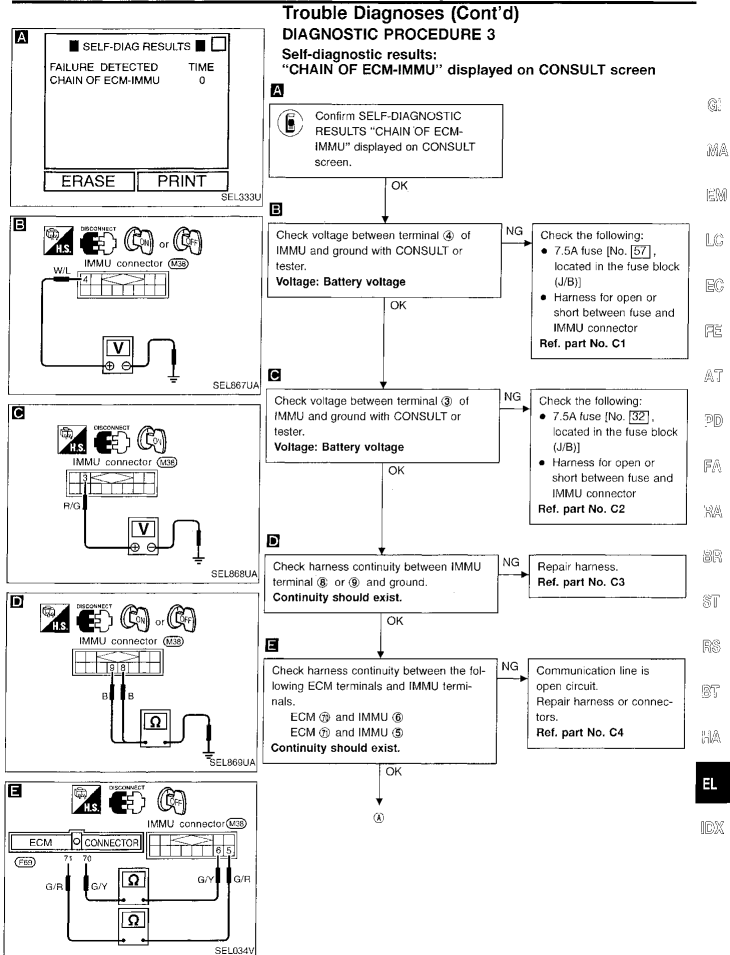
MA

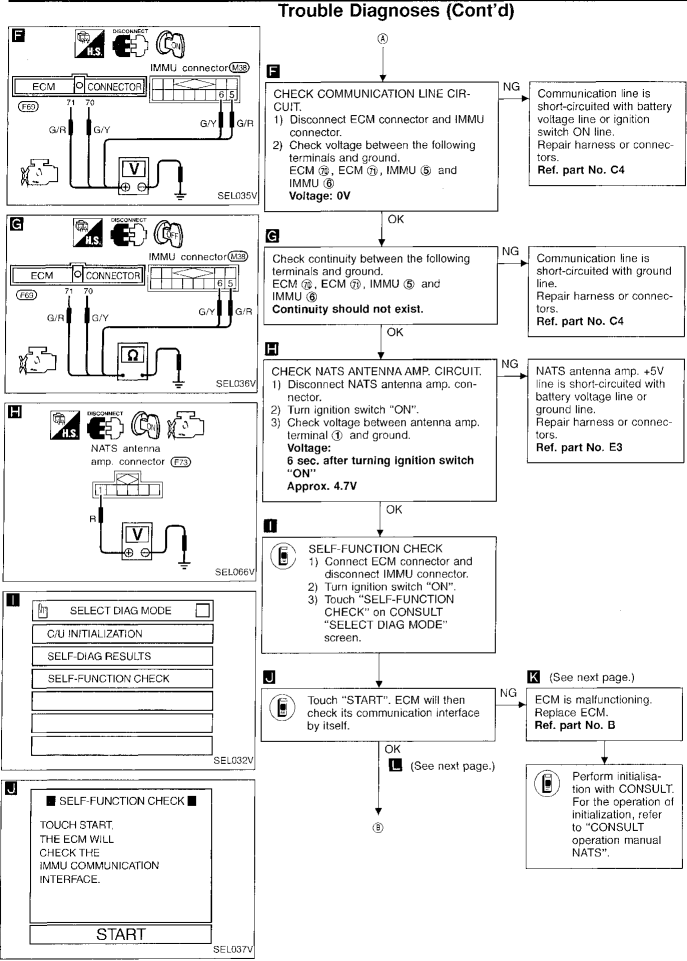
EG

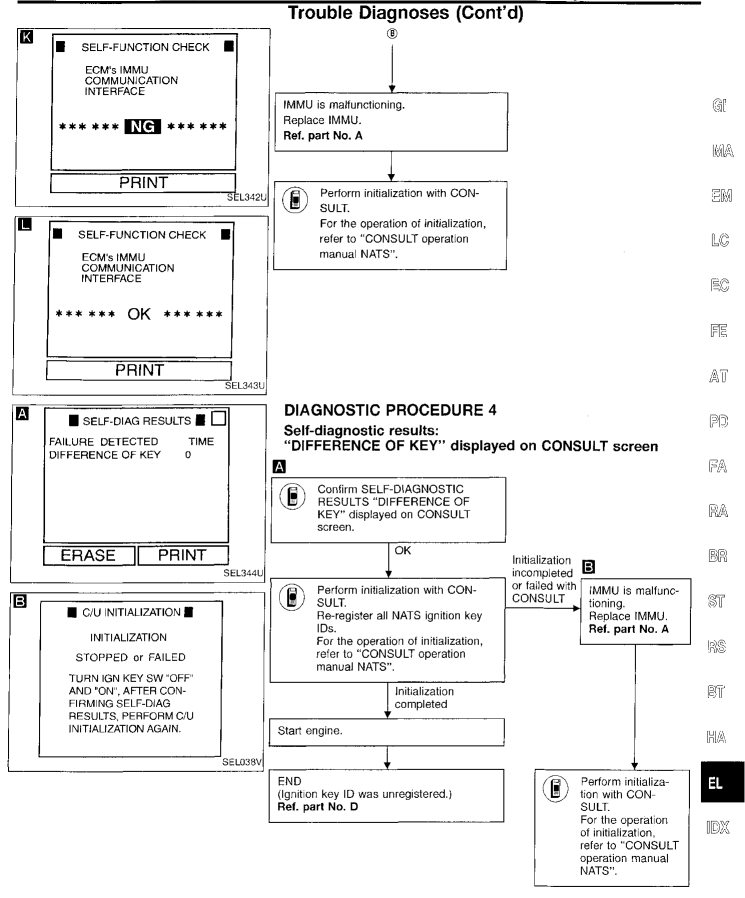


\* Ref. part No.: reference part No. of Diagnostic System Diagram on EL-429.









6 sec. after turning ignition switch

OK

(A)

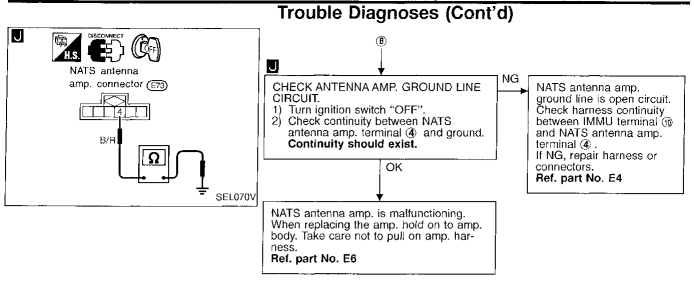
"ON" Approx. 4.7V

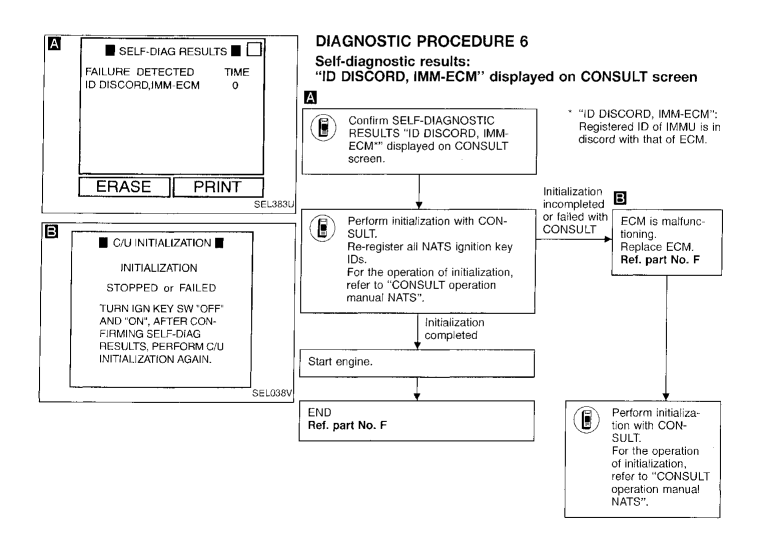
### IPPS (Infiniti Personal Protection System — NATS) Trouble Diagnoses (Cont'd) E E IMMU connector (M38) CHECK IMMU GROUND CIRCUIT. Replace IMMU. 1) Turn the ignition switch "OFF". Ref. part No. A **@**1 Connect IMMU connector. Check continuity between IMMU termi-B/P nal (10) and ground. MA Continuity should exist. OK EM SEL500UH F CHECK ANTENNA AMP. CIRCUIT. Perform initializa-Disconnect IMMU connector and NATS tion with CONSULT. IL(C antenna amp. connector. For the operation of Check continuity between the following initialization, refer IMMU connector (M38) NATS antenna IMMU terminals and NATS antenna to "CONSULT amp. connector (E73) amp. terminals. operation manual EC NATS". IMMU NATS antenna Ref. part Y/G terminal amp. terminal No. Ω Y/PU FE NG (12) (<u>3</u>) E1 Communication line is E2 1 (2) open circuit. Ω Repair harness or connec-Continuity should exist. AT tors. SEL067V G G PD NG Check continuity between the following Communication line is IMMU connector (M38) NATS antenna terminals and ground. short-circuited with ground amp. connector (E73) Ref. part No. IMMU NATS antenna Repair harness or connec-FA terminal amp. terminal B/W (12) (3) E1 Y/G ①. 2 E2 RA G Continuity should not exist. OK BR SEL068V NG Check voltage between the following ter-Communication line is Н minals and ground. short-circuited with battery voltage line or ignition Ref. part No. IMMU NATS antenna switch "ON" line. IMMU connector (M38) NATS antenna terminal amp. terminal Repair harness or connec-RS amp. connector (E73) tors. E1 12 (3) 2 E2 Y/PU Y/G Voltage: 0V BY Y/PU OK HA NG CHECK ANTENNA AMP. POWER Power source line is open SEL069V SOURCE CIRCUIT. circuit. 1) Connect IMMU connector. Repair harness or connec-2) Check voltage between NATS antenna tor. amp, terminal (1) and ground. Ref. part No. E3 Voltage: 6 sec. after turning ignition switch NATS antenna "ON" amp. connector E73 Approx. 4.7V

SEL066V

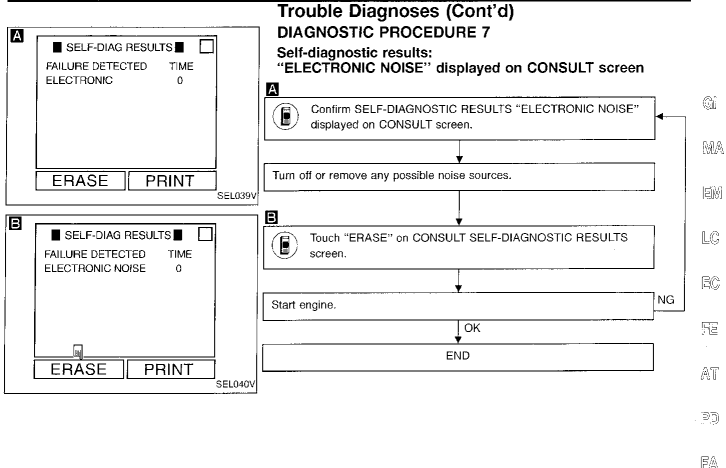
QΚ

**B** 





# IPPS (Infiniti Personal Protection System — NATS) Trouble Diagnoses (Cont'd)



1631

RA

38

Si

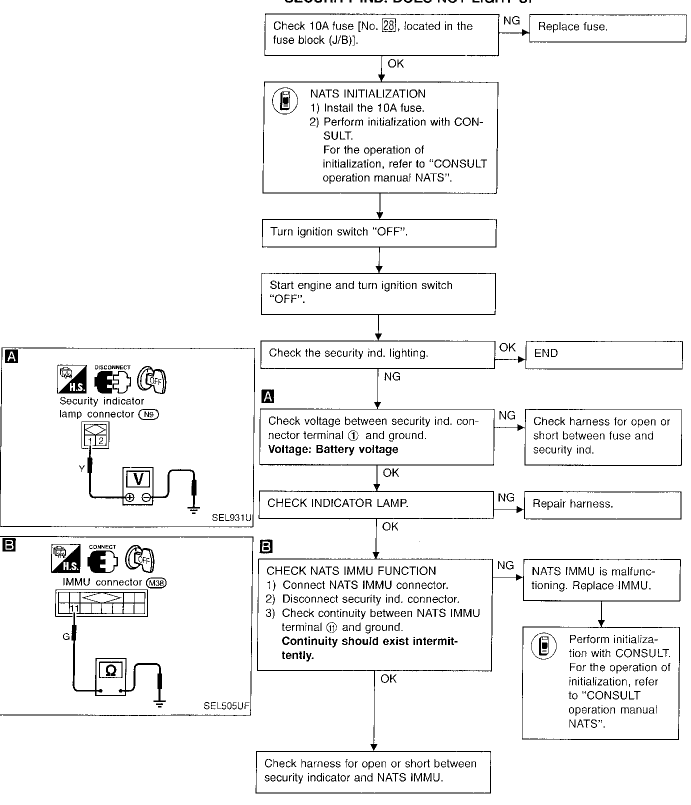
RS

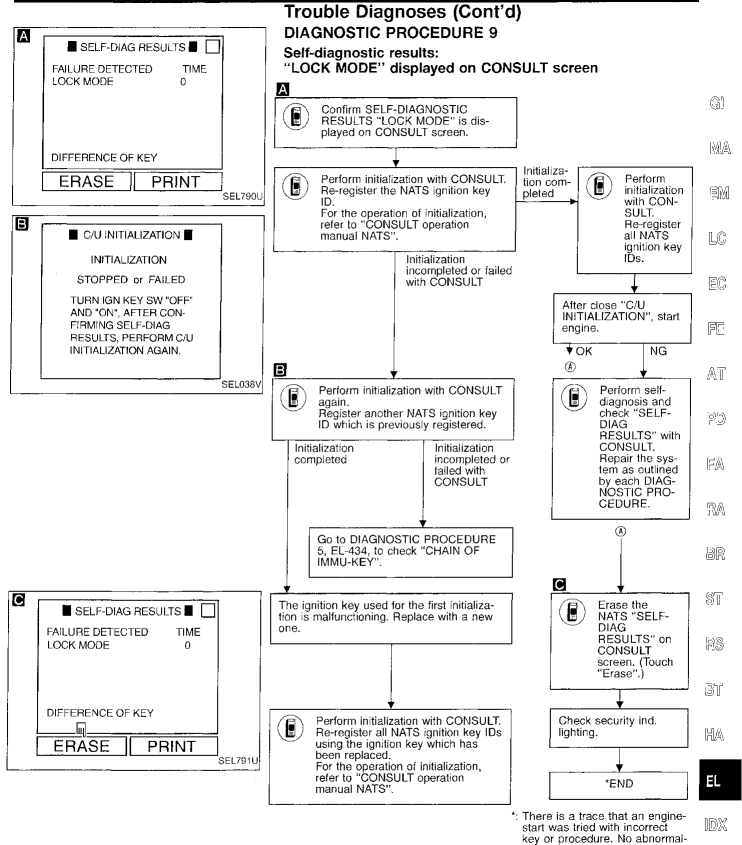
BT

HA

[DX

# Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 8 "SECURITY IND. DOES NOT LIGHT UP"



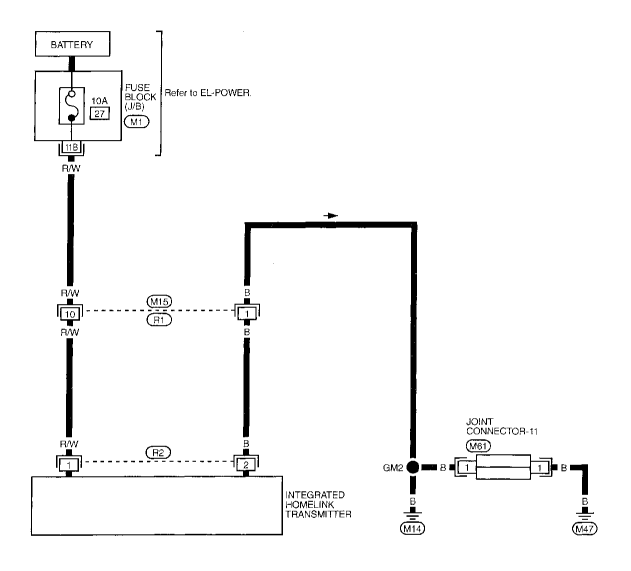


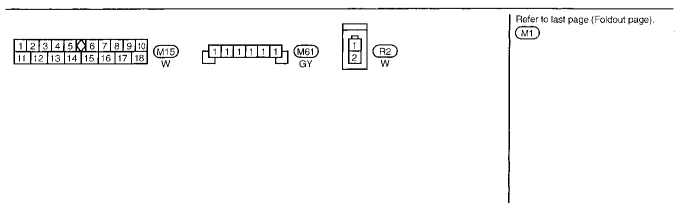
1633

ity exists in the system itself.

## Wiring Diagram — TRNSMT —

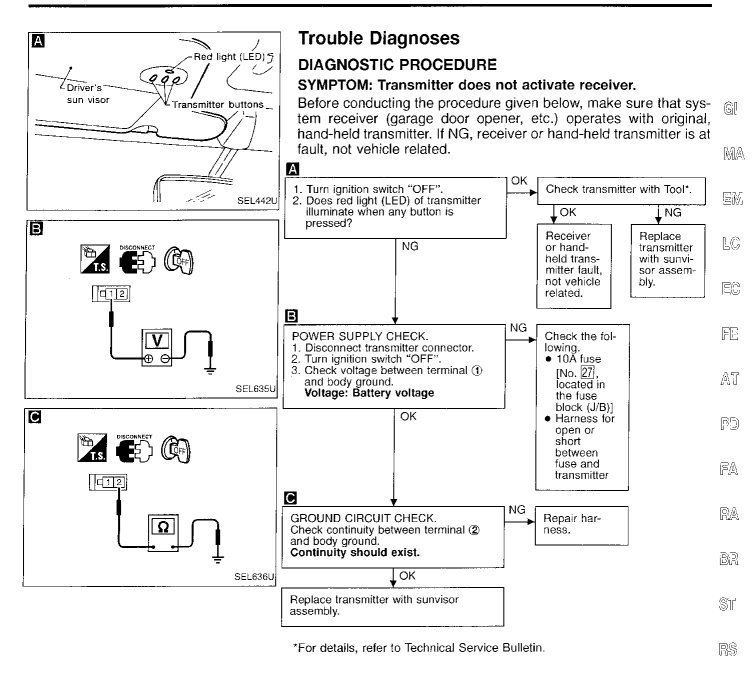
**EL-TRNSMT-01** 





TEL892

## INTEGRATED HOMELINK TRANSMITTER

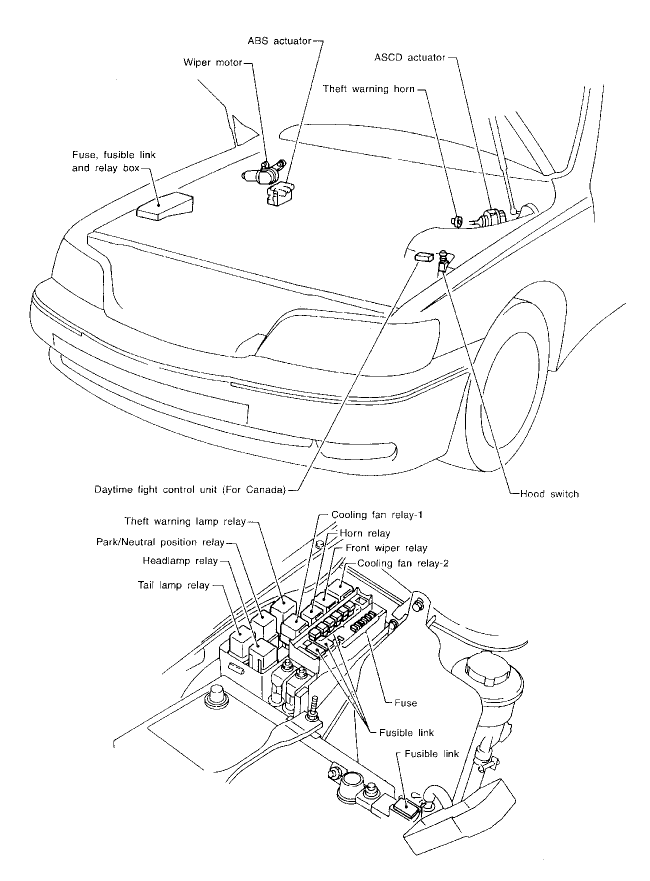


BT

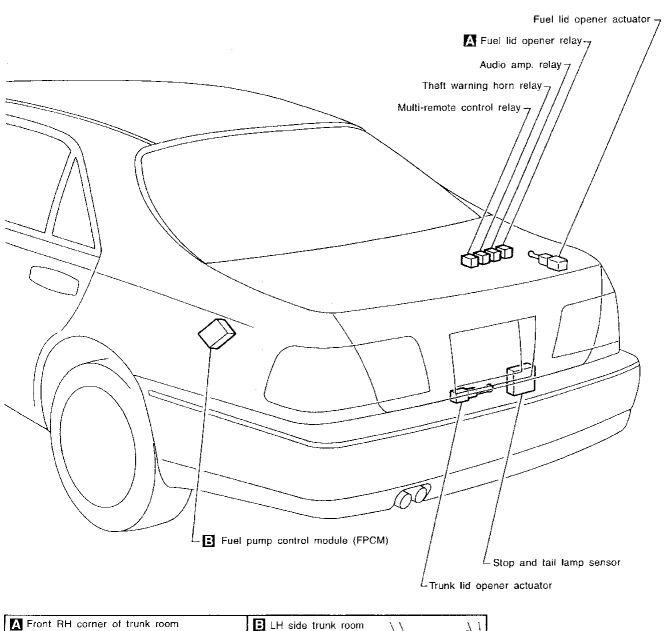
U. 5.13.01

EL-441 1635

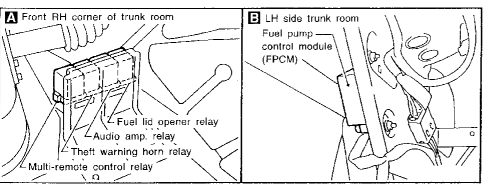
## **Engine Compartment**



## **Luggage Compartment**



EL-443



(G)

MA

EM

LC

AT

PD

βA

|R\/A\

ST

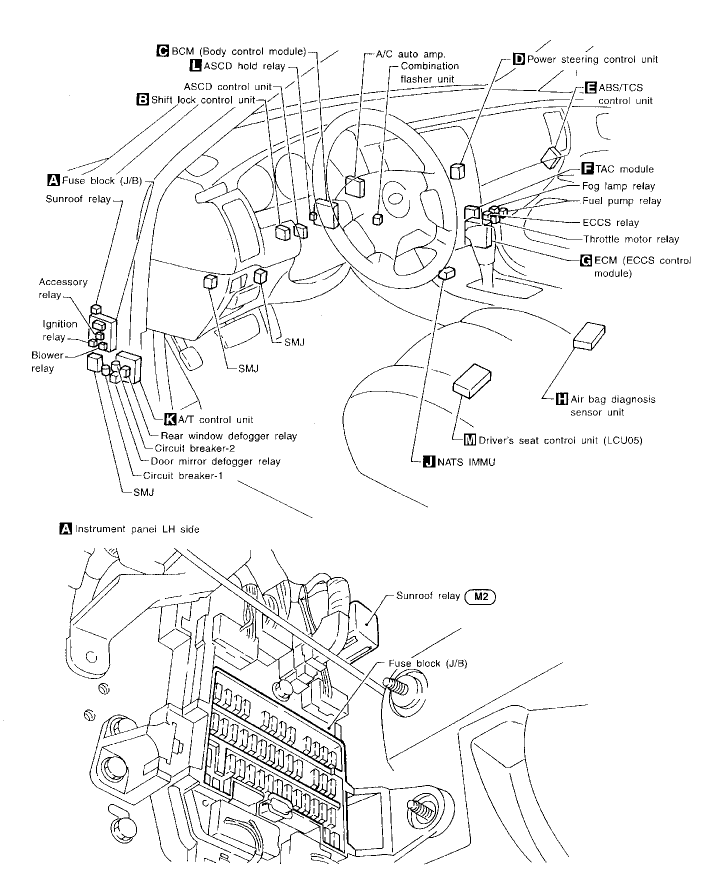
RS

37

HA

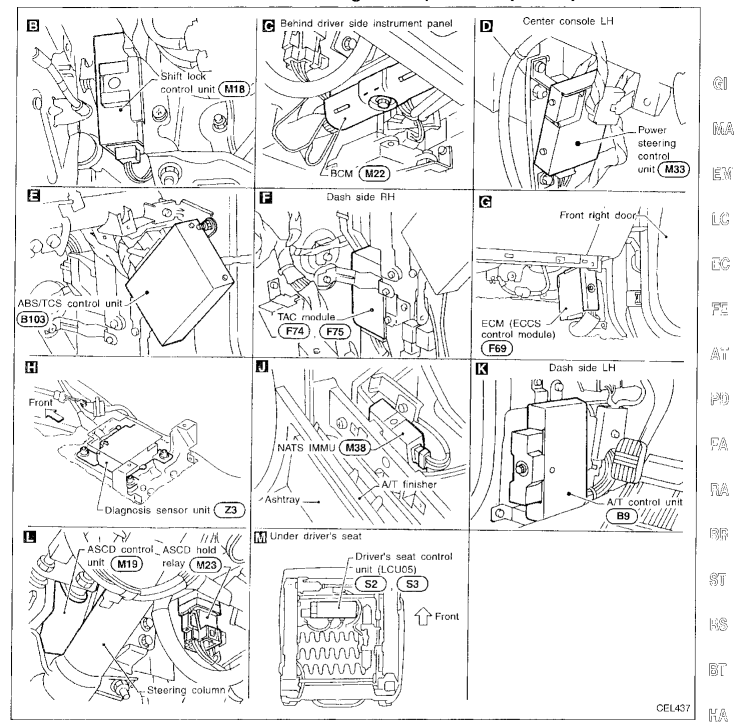
EL

## **Passenger Compartment**



## LOCATION OF ELECTRICAL UNITS

## Passenger Compartment (Cont'd)

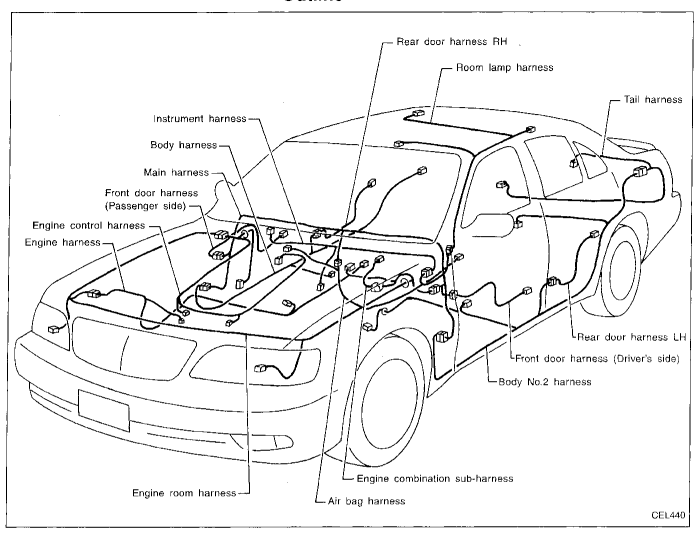


EL

(DX

## **HARNESS LAYOUT**

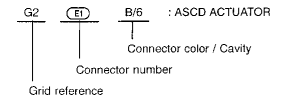
## **Outline**



## HARNESS LAYOUT

## **How to Read Harness Layout**

## Example:



The following Harness Layouts use a map style grid to help locate connectors on the drawings:

- Main Harness
- Engine Room Harness (Engine Compartment)
- Body Harness
- Body No. 2 Harness

## To use the grid reference

- 1) Find the desired connector number on the connector list.
- 2) Find the grid reference.
- 3) On the drawing, find the crossing of the grid reference letter column and number row.
- 4) Find the connector number in the crossing zone.
- 5) Follow the line (if used) to the connector.

## **CONNECTOR SYMBOL**

Main symbols of connector (in Harness Layout) are indicated in the below.

Connector type	Water p	roof type	Standard type				
Connector type	Male	Female	Male	Female			
Cavity: Less than 4     Relay connector	Ø	۵					
Cavity: From 5 to 8							
Cavity: More than 9	_	_	<b></b>	$\Diamond$			
Ground terminal etc.	-	_	Ø				







FE

AT

P:5)

EA

BR

ST

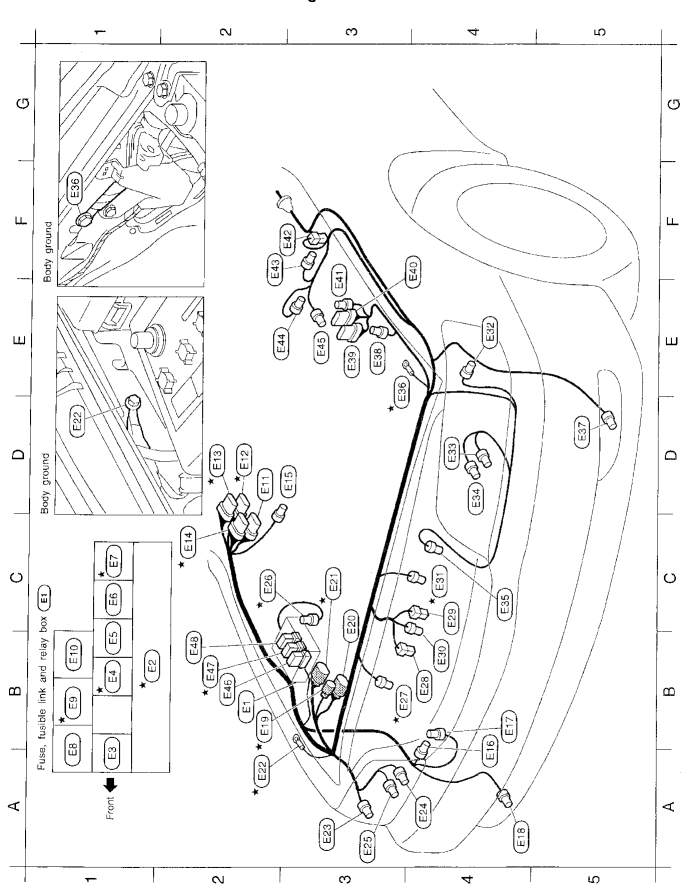
RS

BT

HA

ΕL

## **Engine Room Harness**



## HARNESS LAYOUT

## **Engine Room Harness (Cont'd)**

Cooling fan motor-1	Front combination lamp LH	Headlamp LH (For Canada)	Headlamp LH (For U.S.A.)	Triple-pressure switch	Body ground	Front fog lamp LH	Hood switch	Daytime light control unit (For Canada)	Daytime light control unit (For Canada)	Daytime light control unit (For Canada)	Theft warning horn	ASCD pump	Brake fluid level switch	Front wheel sensor LH	Joint connector-13	Joint connector-14	Joint connector-15
	٠.		٠.		٠.			• •	٠.		٠.	٠,	٠,				٠,
B/4	BR/3	B/3	B/3	B/4	1	GY/2	GY/2	GY/8	GY/6	GY/4	B/1	<b>GY/4</b>	GY/2	GY/2	gX/6	9//	9/M
<u> </u>	E33	(E)	(E34)	(E)	(E.86)			(E)	∰ 8		E42	(E)	(#) (4)	E45	(F)	E#3	E48
\$ 50 *	E4	D4	4	C4	ЕЗ	DS	E3	<b>E</b> 3	F4	£	F3	F2	<b>E</b> 2	E3	B2	B2 <b>*</b> (	B2

Park/Neutral position relay Theft warning lamp relay

5 F

B/8

BR/6

To EB 70 F2

**GY/8** GY/8 GY/6

D2 \* E12 C2 \* E14

Cooling fan relay-2

Tail lamp relay

**9/**\9 GY/6

7/4

8

5

Front wiper relay

Horn relay

W/3

B1

C4 ★ (E31)

Fuse, fusible link and relay box Fuse, fusible link and relay box

Cooling fan relay-1

Headlamp relay

B1 \* E

Failure to do so may cause the on-board diagnostic system to light : Be sure to connect and securely lock connectors after the repairs. up the MIL as an open circuit detection. (Refer to EC section.)

Headlamp RH (For Canada)

Cooling fan motor-2

Ambient sensor

Horn high Horn 10w

Dropping resistor

C2 \* E26 B3 \* E27

Front combination lamp RH Headlamp RH (For U.S.A.)

BR/3

E23

A3 **A4** 

E23

A2

E24

(E25)

A3

Body ground

To (E101)

C3 **★** (E21)

GY/1 GY/8

B/6

A4 E16
B4 E17
A4 E18
B2 # E18
C3 E20

BT

(GI

MA

膩例

LC

EC

J.E

AT

PD

iF/A

RA

(A)(B)

ST

RS

HA

LDX

Front washer motor Washer level switch

GY/2

**BR/2** GY/2

ABS relay unit

B/2

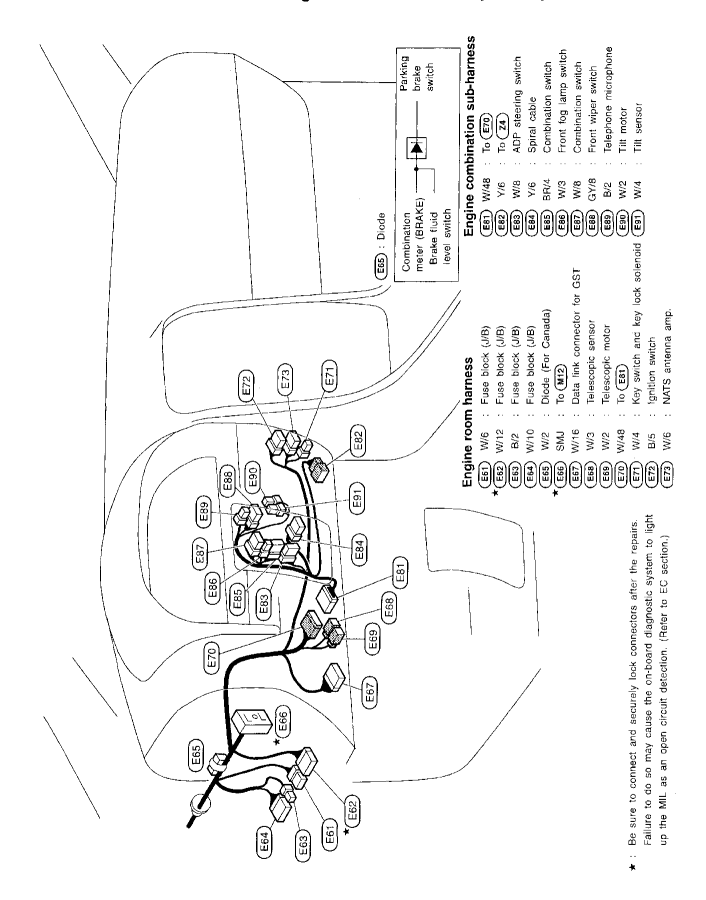
EIS)

03

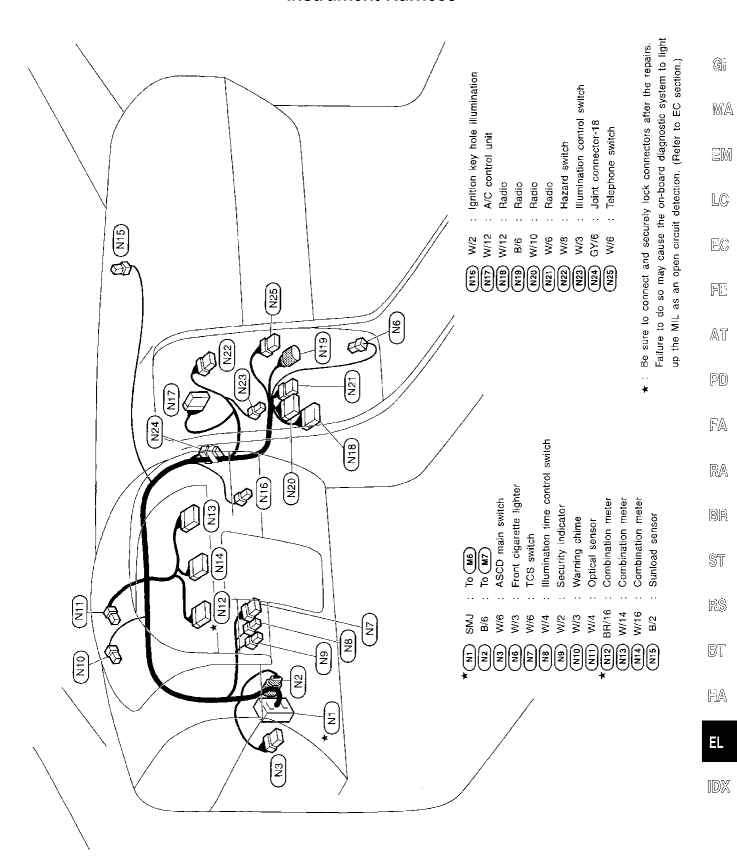
70 FI

Front fog lamp RH

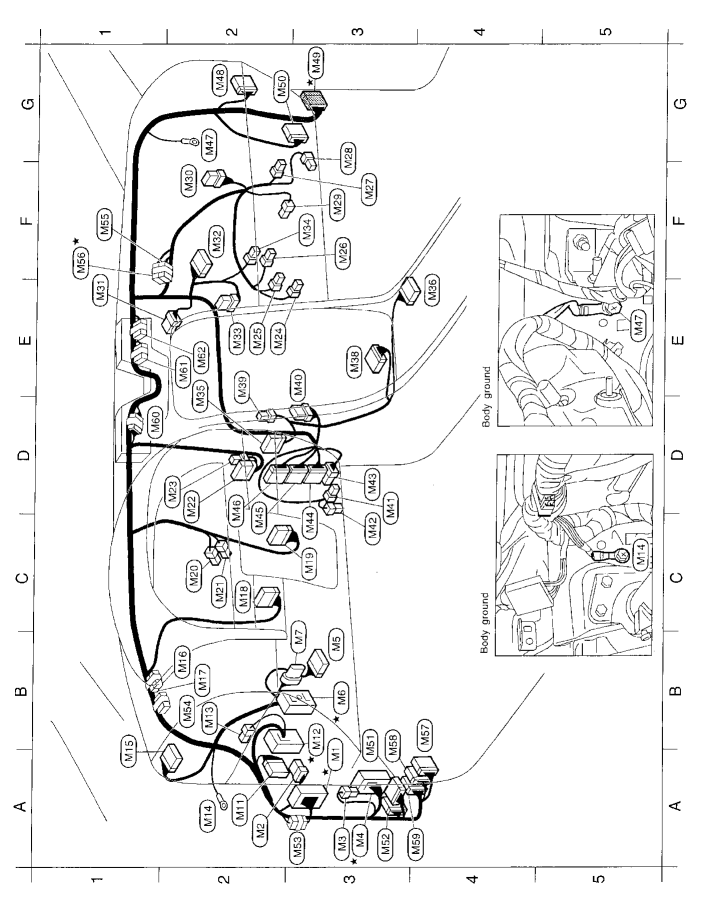
## **Engine Room Harness (Cont'd)**



## **Instrument Harness**

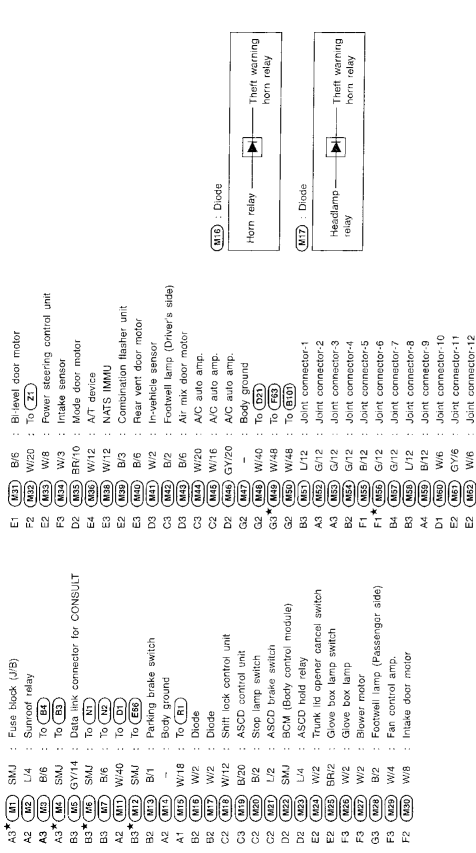


## **Main Harness**



## HARNESS LAYOUT

## Main Harness (Cont'd)



: Be sure to connect and securely lock connectors after the repairs. Failure to do so may cause the on-board diagnostic system to light up the MIL as an open circuit detection. (Refer to EC section.)

G

 $\mathbb{M}\mathbb{A}$ 

LG

FE

Δî

PD

ÍFΑ

RA

BR

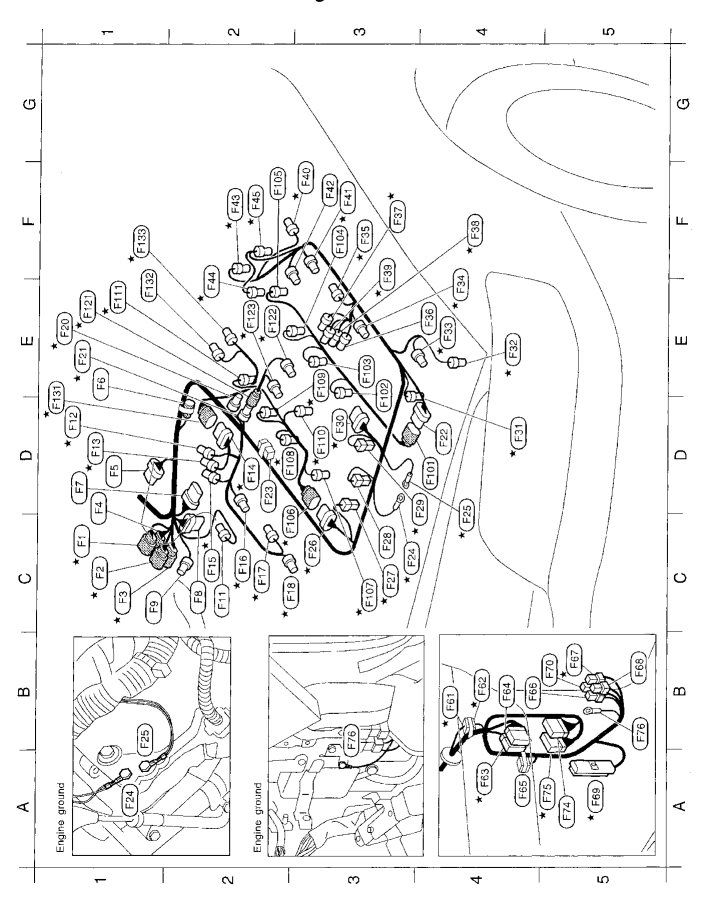
ST

RS

ST

IDX

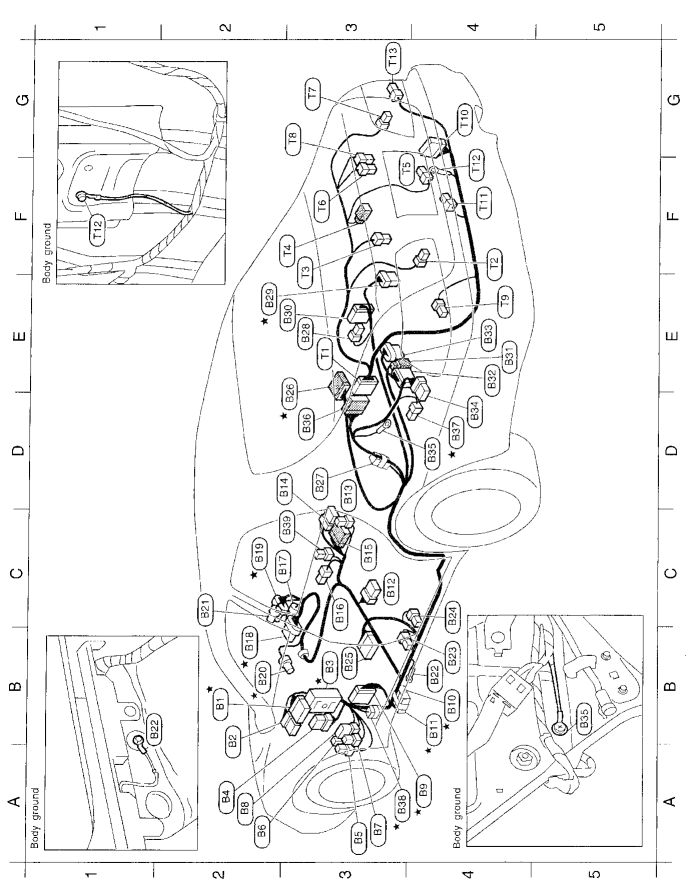
## **Engine Control Harness**



# HARNESS LAYOUT Engine Control Harness (Cont'd)

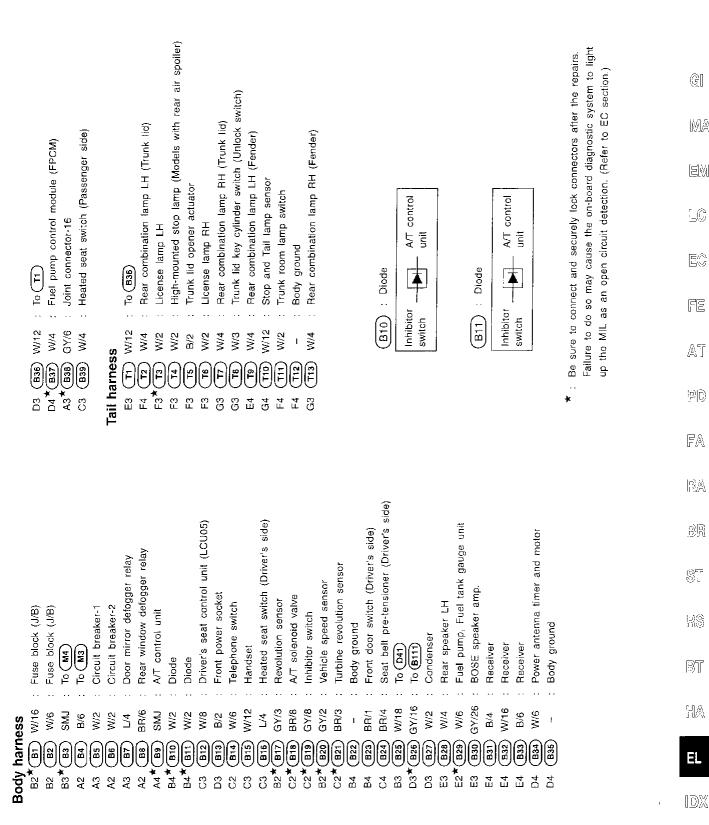
W/1   To FEE	Failure to do so may cause the on-board diagnostic system to light up the MIL as an open circuit detection. (Refer to EC section.)	GI MA EM LC EC
B4 * FE1 W/1 : To FE2 B4 * FE3 W/48 : To M49 B4 * FE3 W/48 : To M49 B4 * FE3 W/30 : To B102 A4 * FE3 CY/2 : Resistor B4 * FE6 CY/2 : Resistor B5 * FE7 L/4 : Fuel pump rel B5 * FE9 L/4 : Throttle motor A5 * FE9 SMJ : ECM (ECCS o B5 FF0 L/4 : To module A5 * FF7 BY0 : To Cmodule A5 * FF7 BY0 : To Cmodule B5 * FF0 L/4 : To Cmodule B5 * FF0 L/4 : To Cmodule B5 * FF0 L/4 : To FE2 E1 * FF0 BY2 : Injector No.3 F3 * FF0 BY2 : Injector No.6 C2 * FF0 BY2 : Injector No.6 C2 * FF0 BY2 : Injector No.6 C2 * FF0 BY2 : Injector No.6 C2 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C3 * FF0 BY2 : Injector No.6 C4 * FF0 BY2 : Injector No.6 C5	Failure to do sup the MIL as	AT PD
Horess  To EE13  Front wiper motor  ABS relay unit  ABS actuator  Air conditioner relay  Front heated oxygen sensor RH  Intake valve timing control position sensor RH  Intake valve timing control position sensor RH  Intake valve firming control position valve RH  Intake valve firming control solenoid valve Condenser  To EE13  Ignition coil (With power transistor No.5)  Ignition coil (With power transistor No.2)  EGR valve & EVAP carrister purge control solenoid valve Condenser  Engine ground  Engine ground  Engine ground  Engine ground  Engine ground  Condenser  Condenser  Engine ground  Intake valve timing control solenoid valve LH  Thermal transmitter  Intake valve timing control solenoid valve Rassalr flow sensor  Intake valve timing control solenoid valve Secondary throttle position sensor  Introttle position switch  Throttle motor  EGH timperature sensor  Throttle motor  EGH timperature sensor	: Intake valve timing control position sensor LH : Front heated oxygen sensor LH	FA RA BR ST RS BT
Engine control harness  C1 * FE C1 * F	(F) (F)	EL IDX
m	F2*(	מכייות

## **Body Harness and Tail Harness**



## HARNESS LAYOUT

## Body Harness and Tail Harness (Cont'd)



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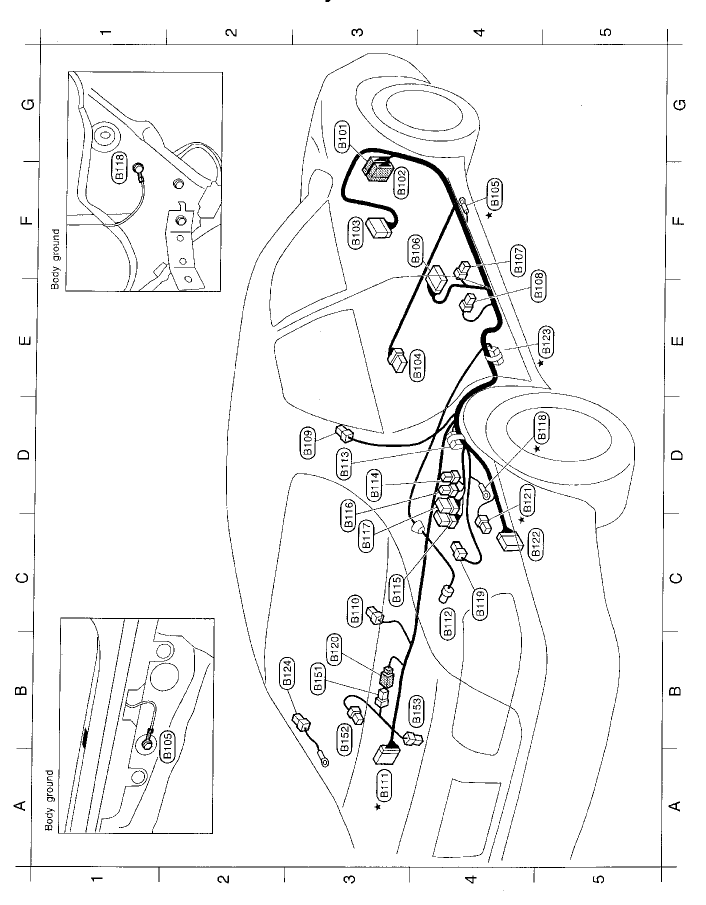
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## **Body No. 2 Harness**



## HARNESS LAYOUT

# Body No. 2 Harness (Cont'd)

# Body No.2 sub-harness

B152 B153 B153 B3 B4

GY/4 : To (B120)

: High-mounted stop lamp (Models with rear air spoiler)

W/2

: Trunk room lamp W/2

Power seat switch (Passenger side)

Body ground

To (D61)

W/18 BR/1 **BR/4** 

ABS/TCS control unit

To (MS0)

**Body No.2 harness** B101) W/48 To F64

W/30

9

SMJ

B104

Diode

control unit meter (TCS OFF) -ABS/TCS Combination

Combination meter (ABS)

ABS relay

Ë

control unit

ABS/TCS

(B113)

Seat belt pre-tensioner (Passenger side) Front door switch (Passenger side) Condenser (Rear window defogger) Fuel lid opener relay

Rear speaker RH 70 (B26) B/1

Rear wheel sensor GY/16 GY/4 **V/4** A3 **\*** @ | 2 D3 C3

Multi-remote control relay Diode BR/6 W/2 7 

Theft warning horn relay Audio amp. relay BR/6 7

Fuel lid opener actuator Body ground To (B151) BR/2 GY/4

W/16 W/2 23 | B116 | B116 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117 | B117

Dropping resistor

Joint connector-17 CD auto changer

Rear window defogger (Ground cable)

Failure to do so may cause the on-board diagnostic system to light : Be sure to connect and securely lock connectors after the repairs. up the MIL as an open circuit detection. (Refer to EC section.)

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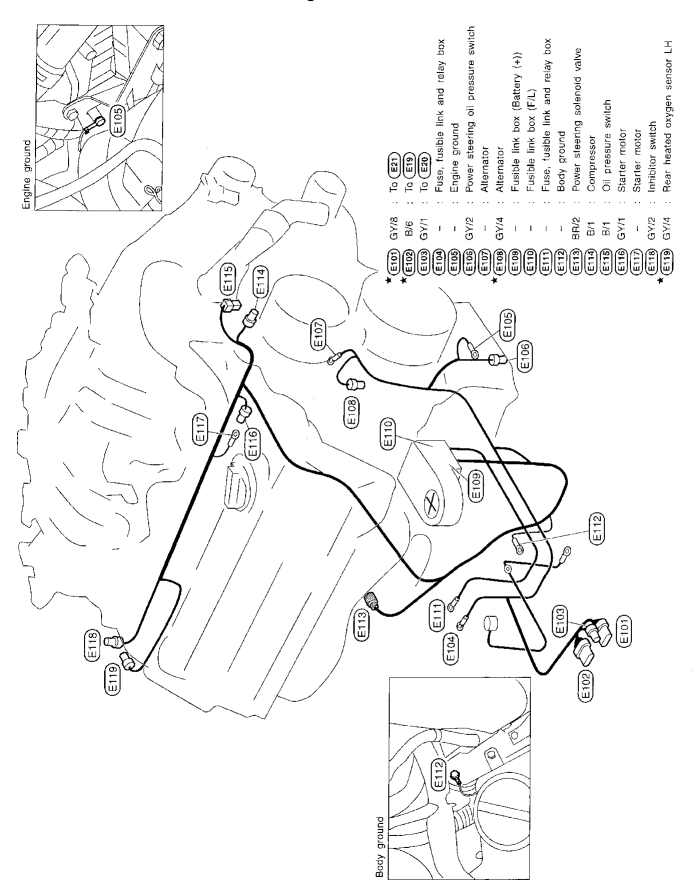
BR

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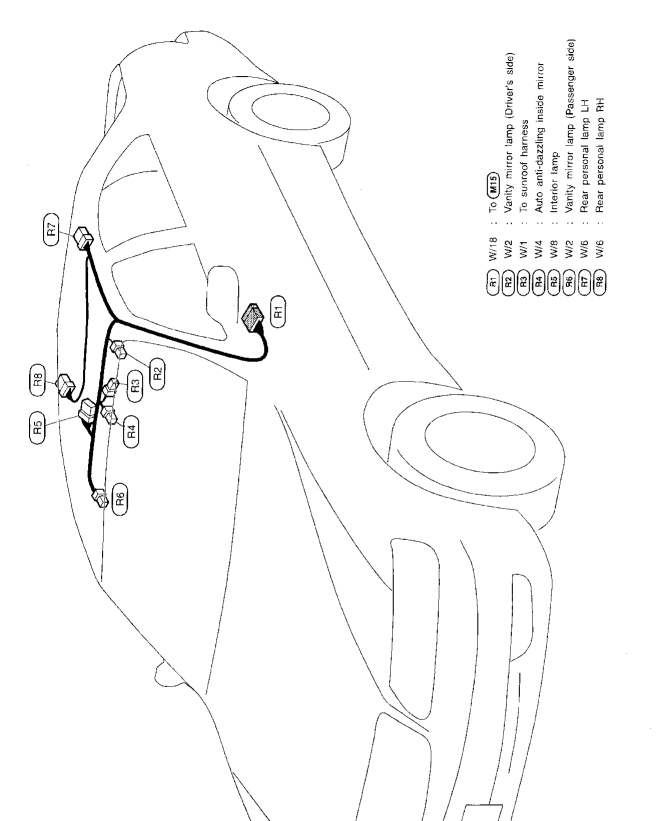
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HA

## **Engine Harness**



## **Room Lamp Harness**



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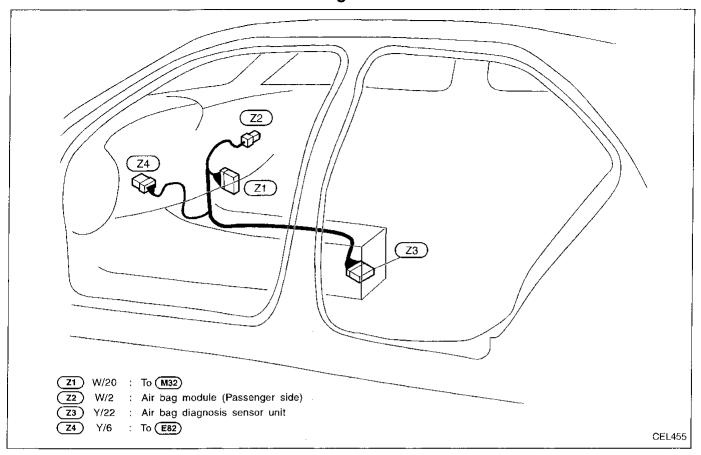
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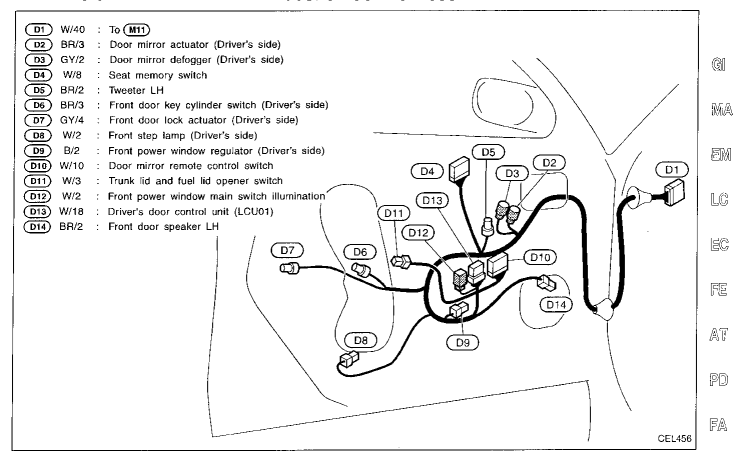
HYM

## Air Bag Harness

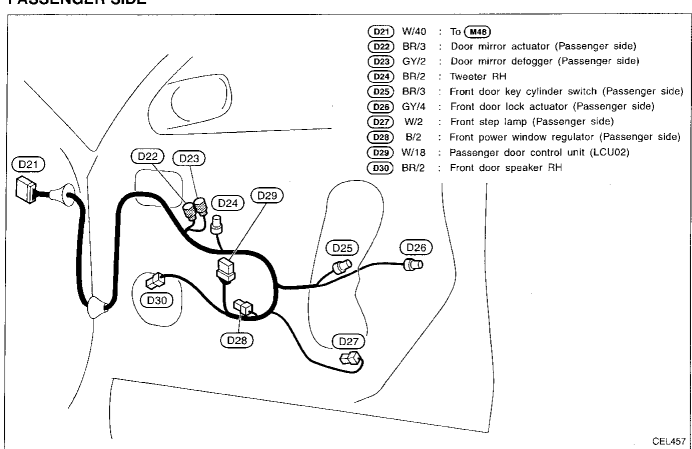


## **DRIVER'S SIDE**

## **Front Door Harness**



## PASSENGER SIDE



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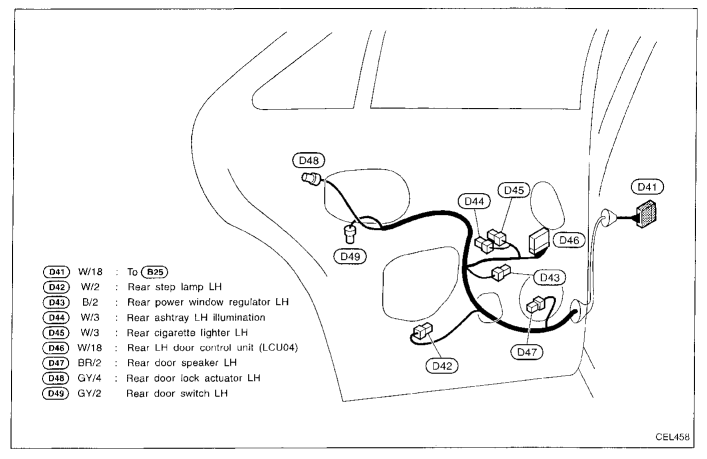
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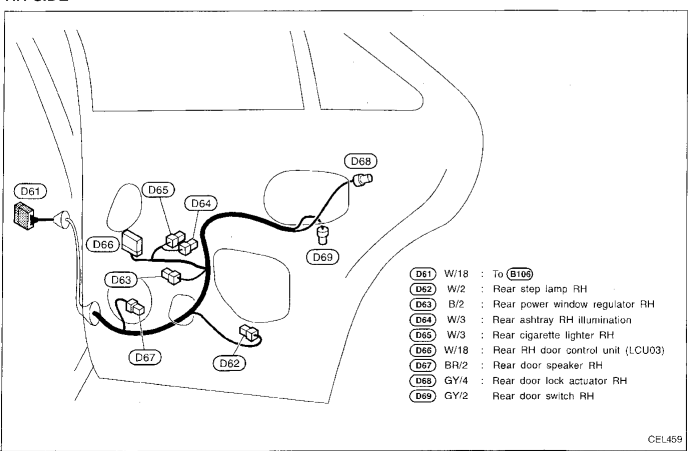
MA

## LH SIDE

## **Rear Door Harness**

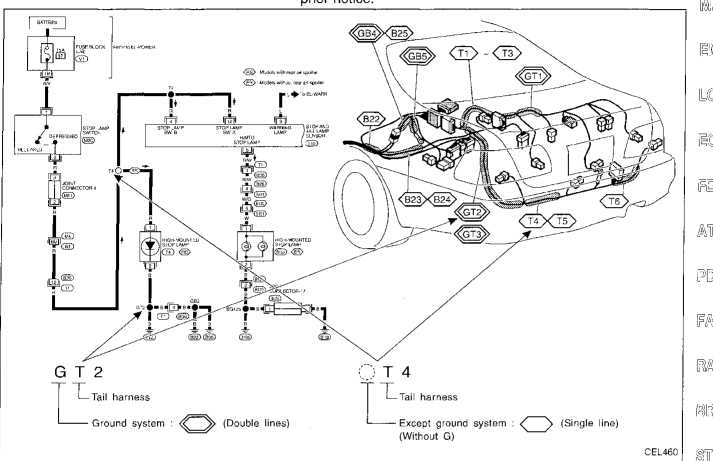


## **RH SIDE**



## **How to Read Splice Location**

- "GT2", "T4" etc., which are shown in the wiring diagram, refer to wiring harness splice points. These points are located in shaded areas "(\$\overline{\pi\_1}\)", "(\$\overline{\pi\_1}\)", etc. in illustrations under the title "SPLICE LOCATION".
- Wiring harness splice points are subject to change without prior notice.



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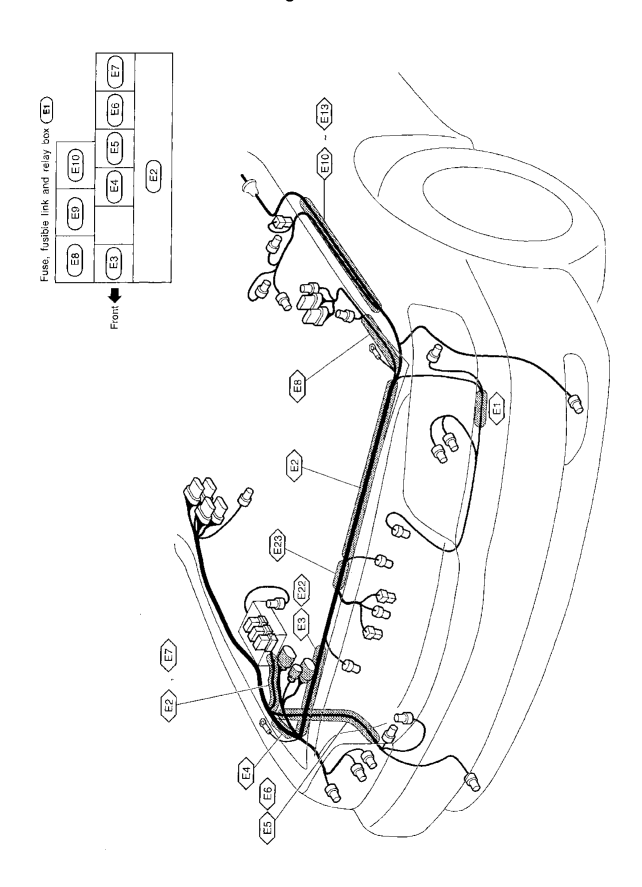
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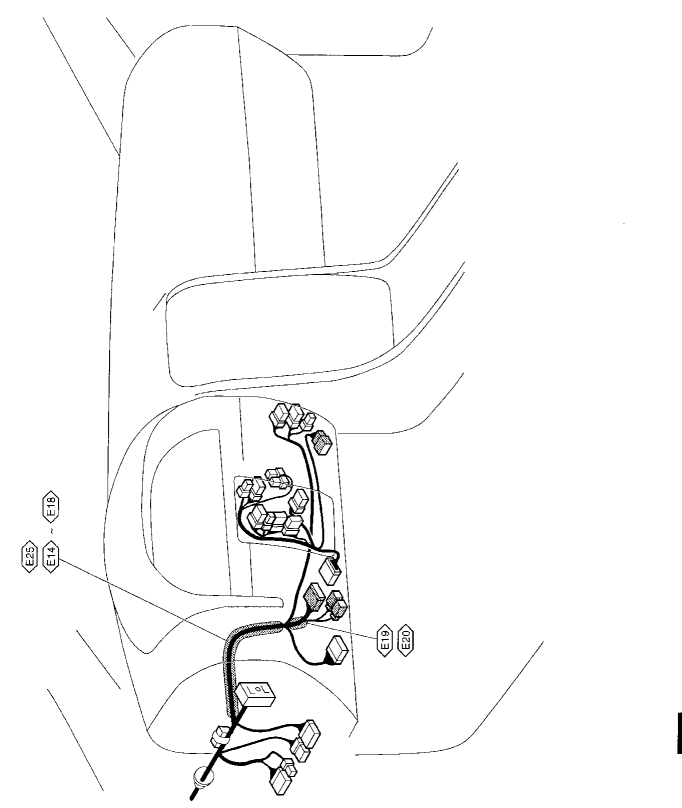
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# **Engine Room Harness**



# SPLICE LOCATION

# Engine Room Harness (Cont'd)



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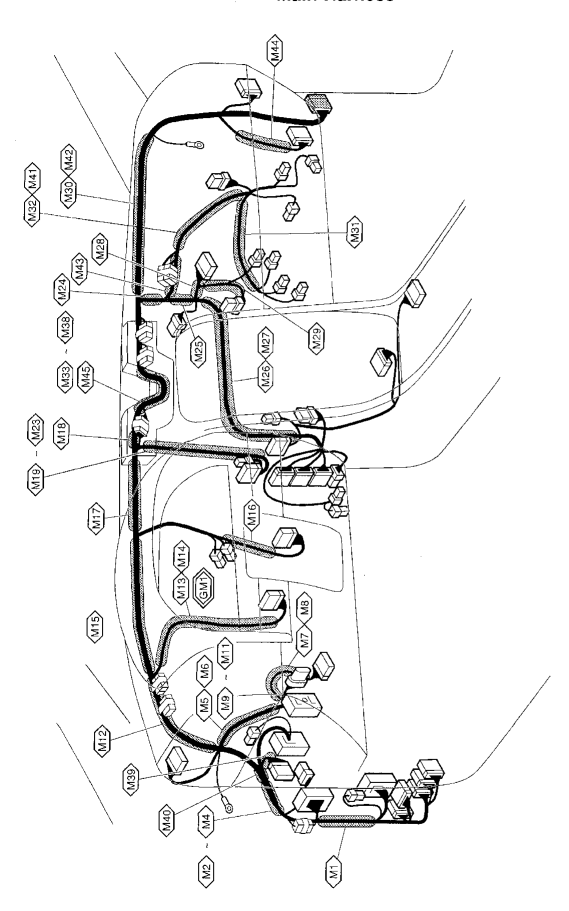
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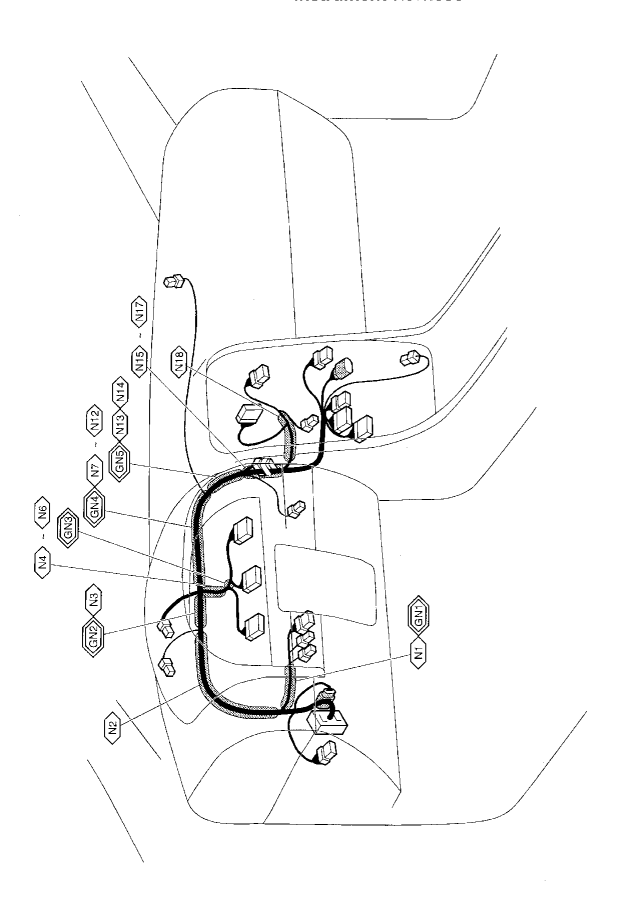
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## Main Harness



## **Instrument Harness**



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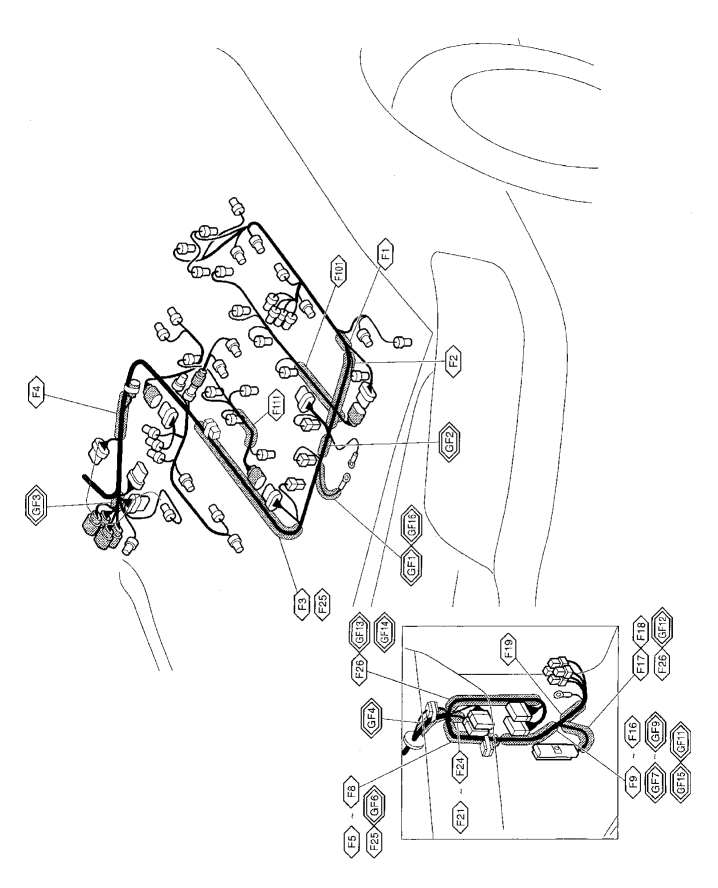
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EL

# **Engine Control Harness**



# **Engine Harness**



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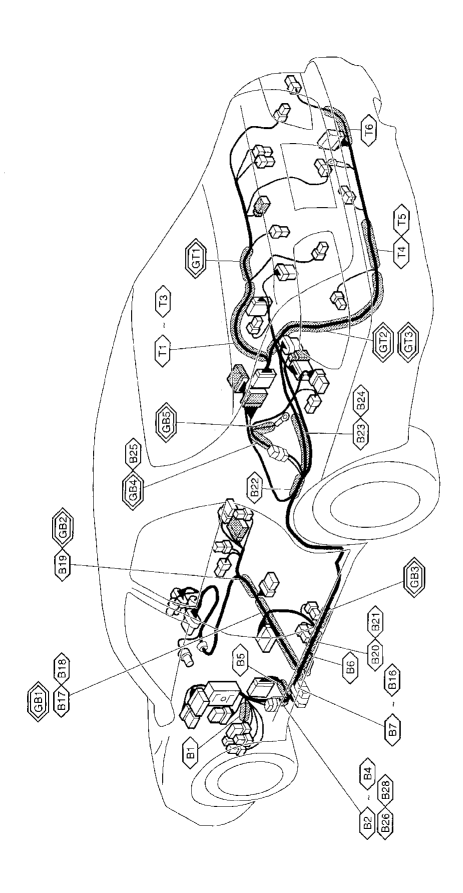
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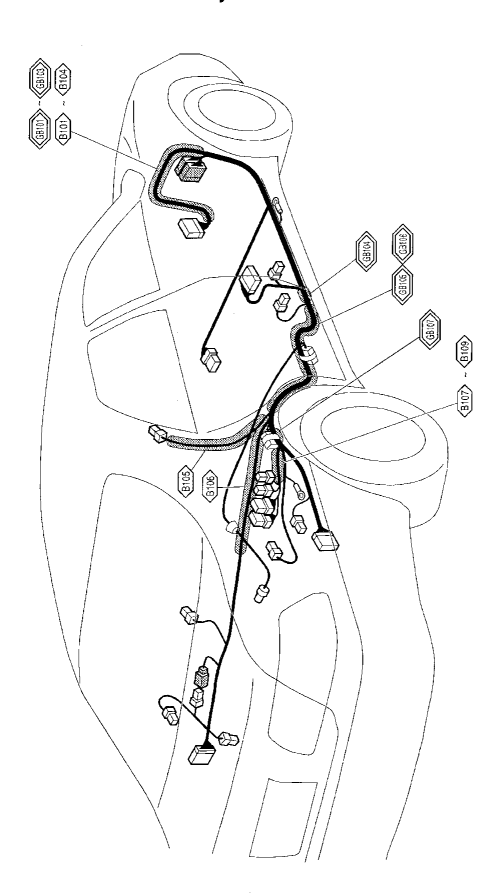
EL

1DX

# **Body Harness and Tail Harness**



## **Body No. 2 Harness**



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# **Room Lamp Harness**

