ELECTRICAL SYSTEM

SECTION



GI

MA

EM

LC

EC

FE

When you read wiring diagrams:
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".

• Check for any service bulletins before servicing the vehicle.

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GI

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER" used along with a seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. The SRS system composition which is available to INFINITI Q45 is as follows:

- For a frontal collision The Supplemental Restraint System consists of driver air bag module (located in the center of the steer-MA ing wheel), front passenger air bag module (located on the instrument panel on passenger side), seat belt pre-tensioners, a diagnosis sensor unit, warning lamp, wiring harness and spiral cable.
- For a side collision EM The Supplemental Restraint System consists of front side air bag module (located in the outer side of front seat), satellite sensor, diagnosis sensor unit (one of components of air bags for a frontal collision), wiring harness, warning lamp (one of components of air bags for a frontal collision).

LC 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 EC in the event of a collision which would result in air bag inflation, all maintenance should be performed by an authorized INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to per-FE sonal injury caused by intentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the RS section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this AT Service Manual. Spiral cable and wiring harnesses (except satellite sensor and side air bag module) covered with yellow insulation tape either just before the harness connectors or for the complete harness are related to the SRS.

PD

FA

RA

HA

EL



Description

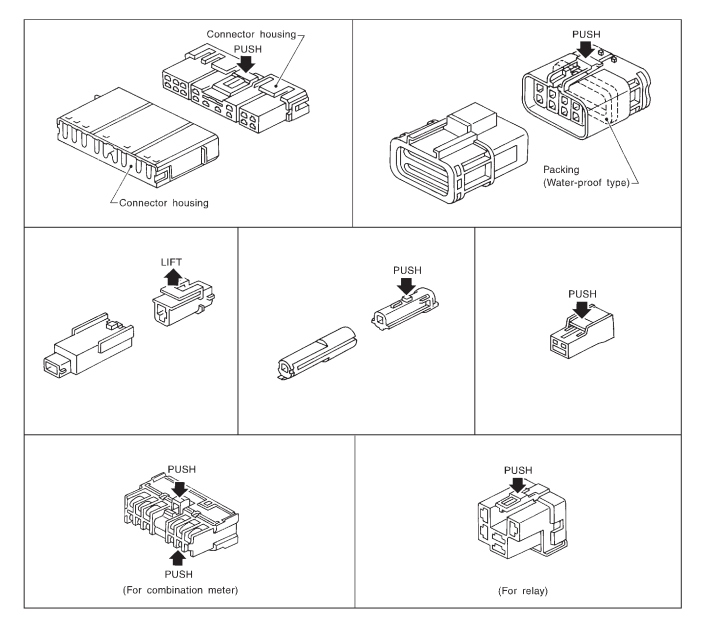
HARNESS CONNECTOR (TAB-LOCKING TYPE)

- The tab-locking type connectors help prevent accidental looseness or disconnection.
- The tab-locking type connectors are disconnected by pushing or lifting the locking tab(s). Refer to the illustration below.

Refer to the next page for description of the slide-locking type connector. **CAUTION:**

Do not pull the harness or wires when disconnecting the connector.

[Example]



SEL769DA

GI

MA

EM

HARNESS CONNECTOR

Description (Cont'd)

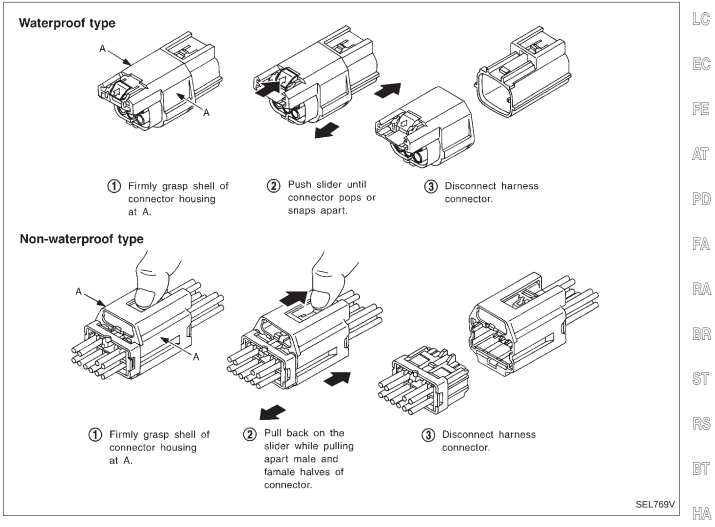
HARNESS CONNECTOR (SLIDE-LOCKING TYPE)

- A new style slide-locking type connector is used on certain systems and components, especially those related to OBD.
- The slide-locking type connectors help prevent incomplete locking and accidental looseness or disconnection.
- The slide-locking type connectors are disconnected by pushing or pulling the slider. Refer to the illustration below.

CAUTION:

- Do not pull the harness or wires when disconnecting the connector.
- Be careful not to damage the connector support bracket when disconnecting the connector.

[Example]



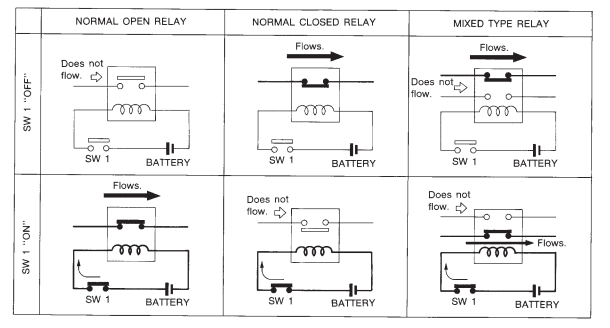
EL



Description

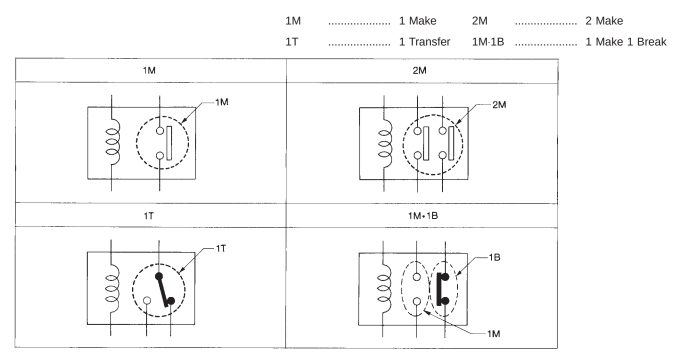
NORMAL OPEN, NORMAL CLOSED AND MIXED TYPE RELAYS

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



SEL881H

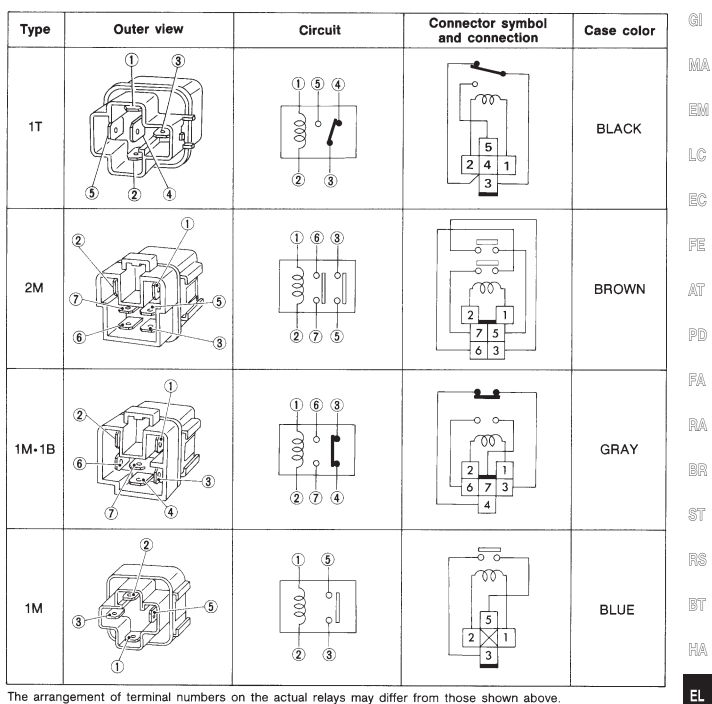
TYPE OF STANDARDIZED RELAYS



SEL882H



STANDARDIZED RELAY **Description (Cont'd)**

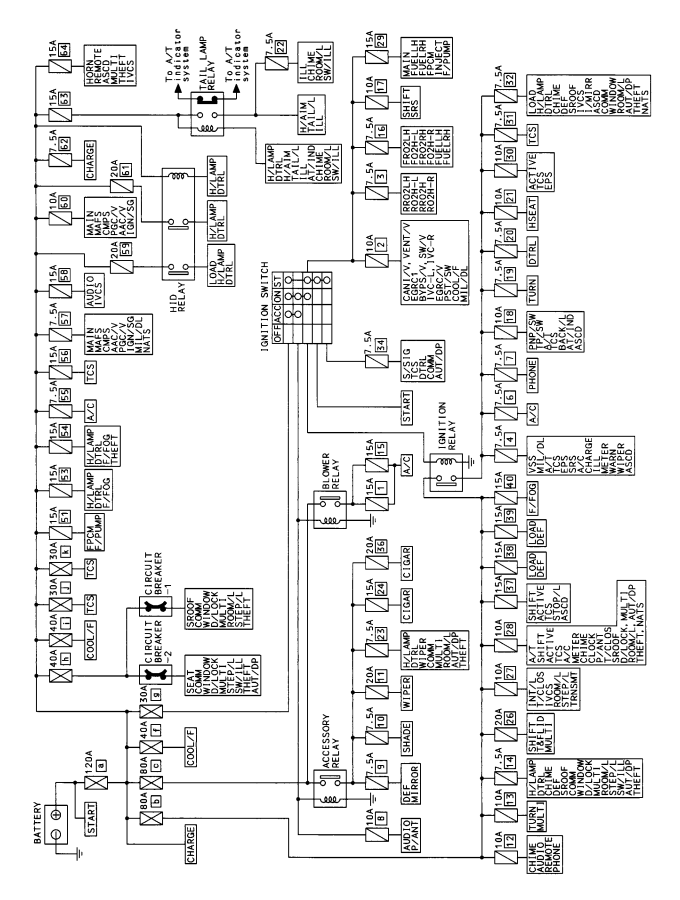


The arrangement of terminal numbers on the actual relays may differ from those shown above.

IDX



Schematic

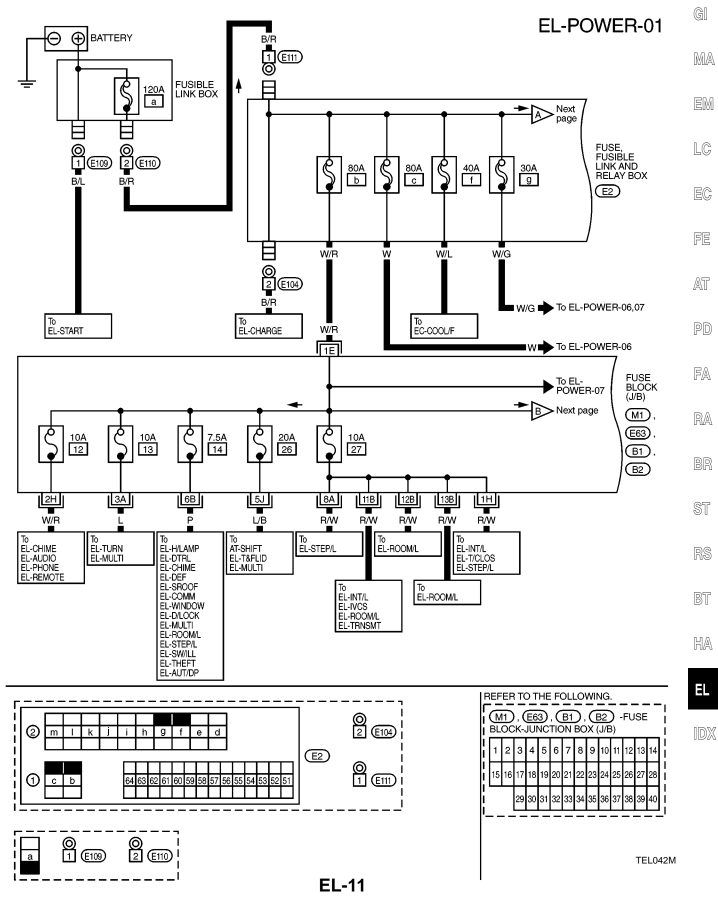




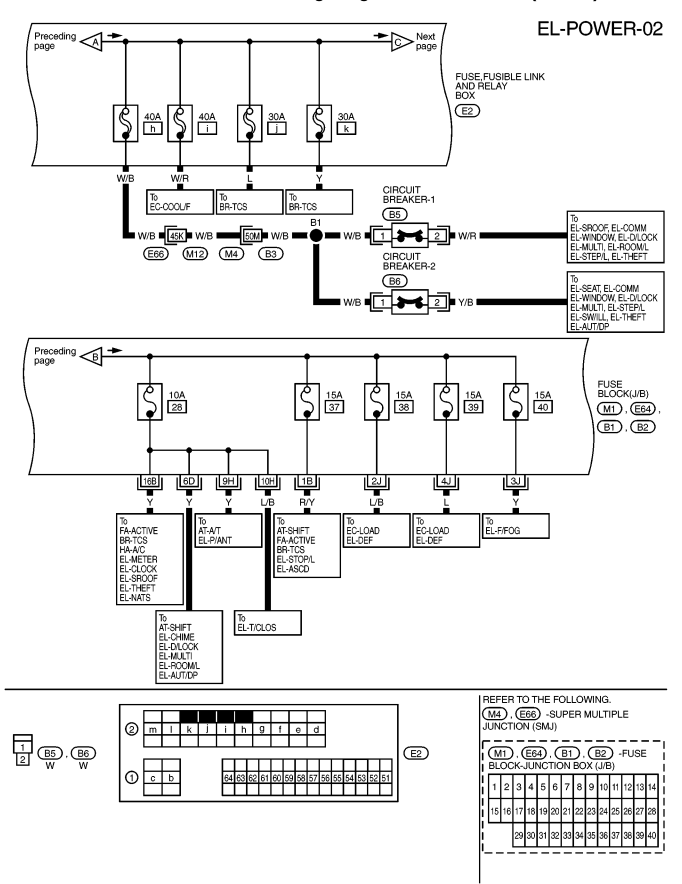
Wiring Diagram — POWER —

BATTERY POWER SUPPLY — IGNITION SW. IN ANY POSITION

NOTE: For detailed ground distribution information, refer to "GROUND DISTRIBUTION", EL-21.

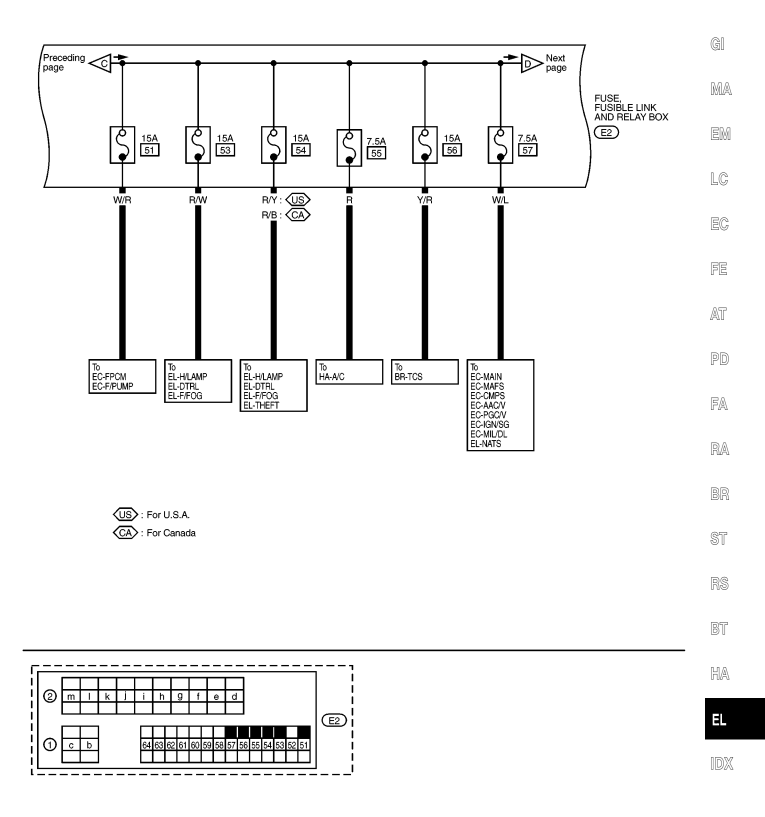


Wiring Diagram — POWER — (Cont'd)



Wiring Diagram — POWER — (Cont'd)

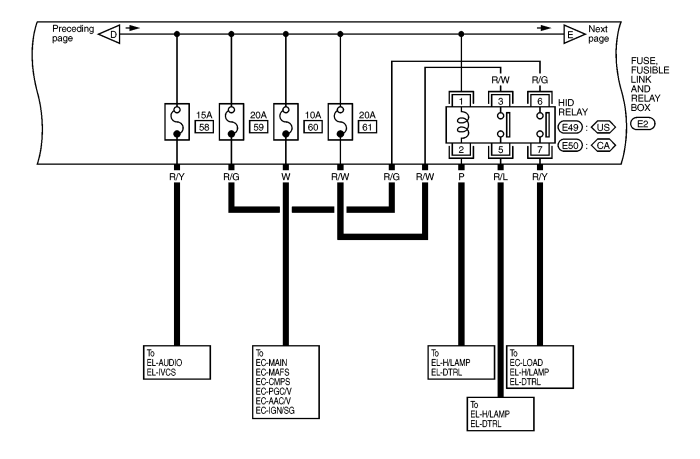
EL-POWER-03

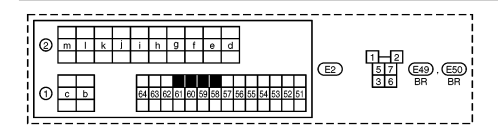


Wiring Diagram — POWER — (Cont'd)

EL-POWER-04

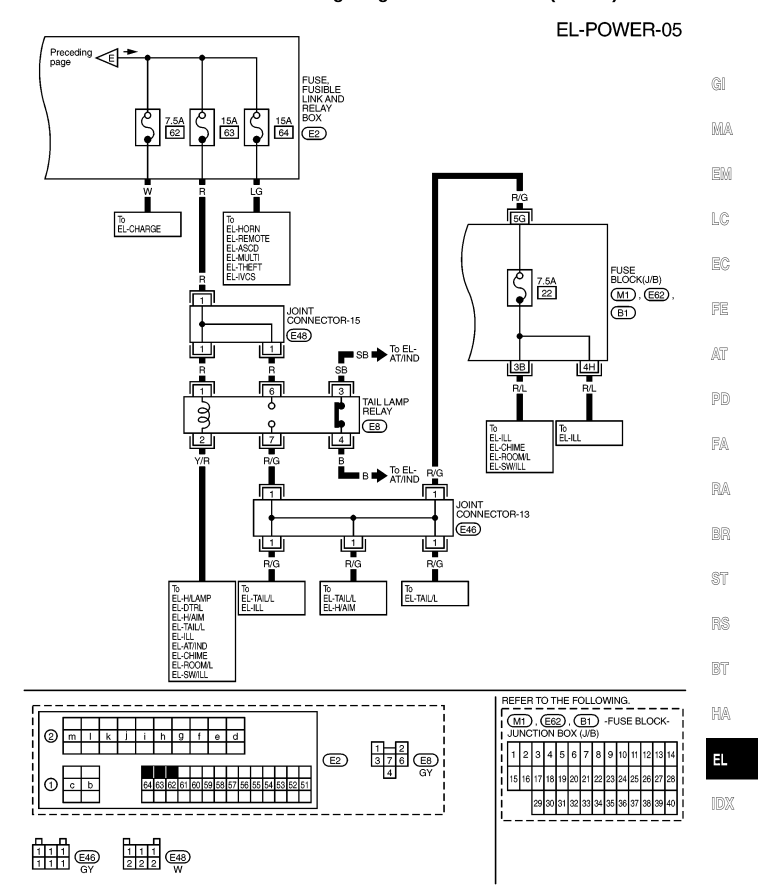








Wiring Diagram — POWER — (Cont'd)

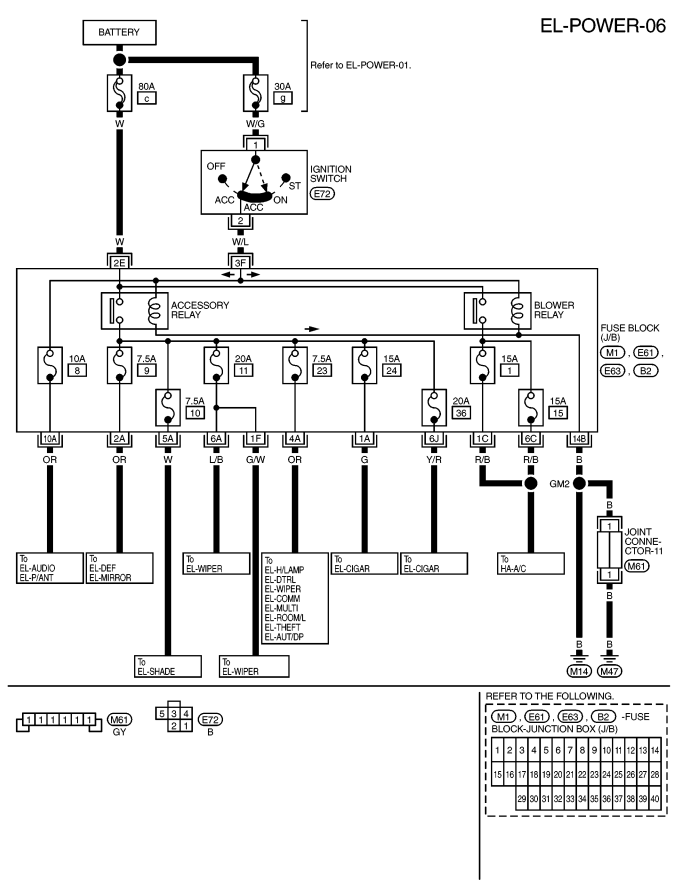




Wiring Diagram — POWER — (Cont'd)

IGNITION POWER SUPPLY — IGNITION SW. IN "ACC" OR "ON"

NOTE: For detailed ground distribution information, refer to "GROUND DISTRIBUTION", EL-21.

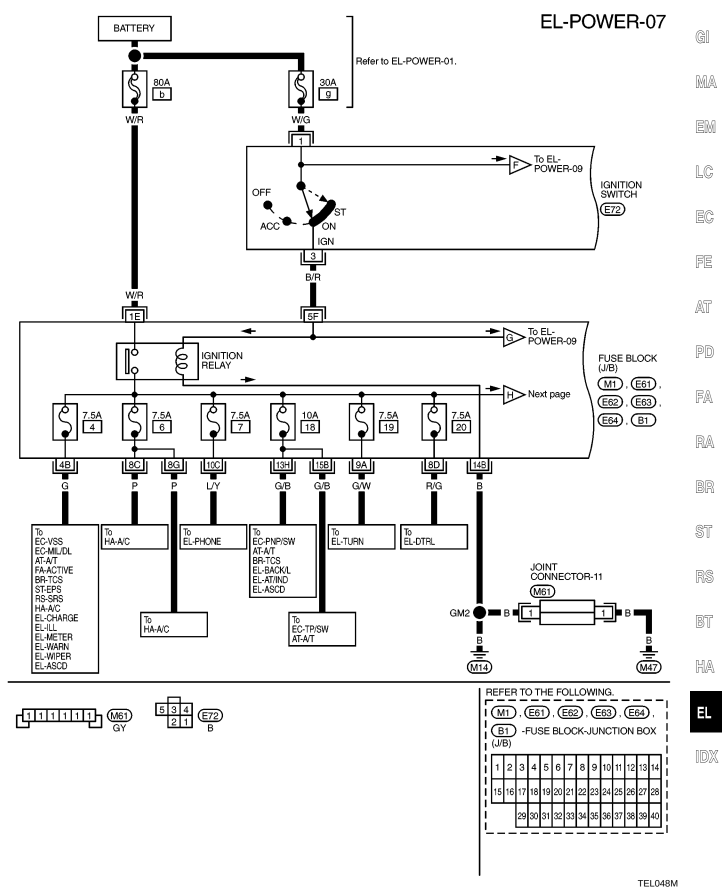




Wiring Diagram — POWER — (Cont'd)

IGNITION POWER SUPPLY — IGNITION SW. IN "ON" AND/OR "START"

NOTE: For detailed ground distribution information, refer to "GROUND DISTRIBUTION", EL-21.

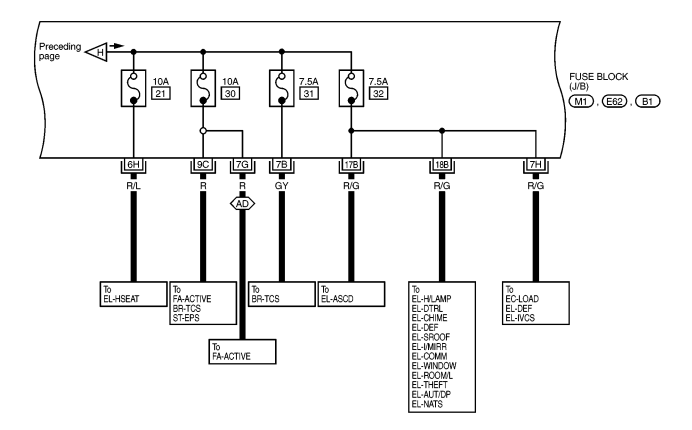




Wiring Diagram — POWER — (Cont'd)

EL-POWER-08

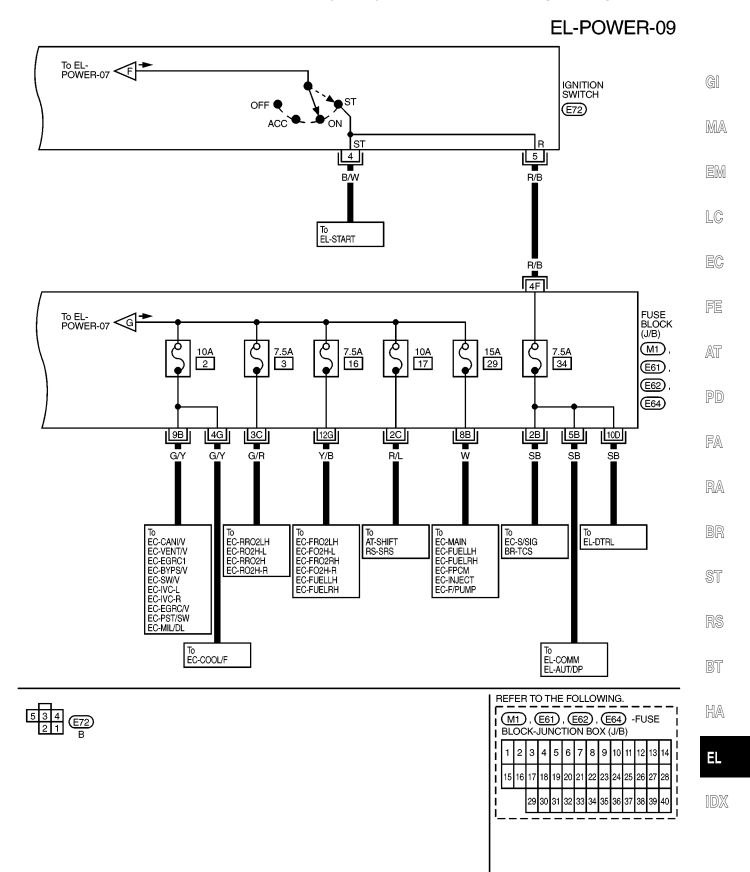
(AD) : With active damper suspension



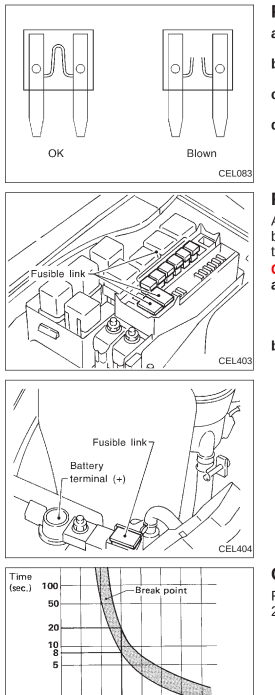
r),(E6	2	-	B 1	5	_	_		LO		- - {-
ľ	1	2	3	4	5	6	7	8	9	10	11	12	13	14
ľ	15	16	17	18	19	20	21	22	23	24	25	26	27	28
ľ			29	30	31	32	33	34	35	36	37	38	39	40
'-					-	-	-	-	-	-				



Wiring Diagram — POWER — (Cont'd)







20 30 40 50 60

60 70 Current (A)

SBF284E

1<u>0 10</u>

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.



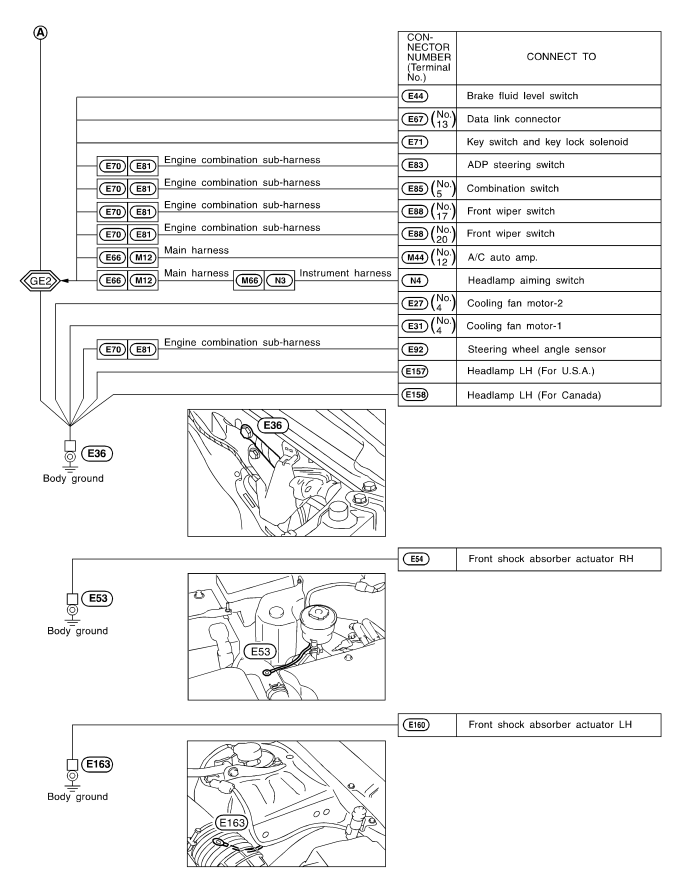
Engine Room Harness

				GI
				MA EM
				LC
	Body ⁻ ground	NECTOR NUMBER (Terminal No.)	CONNECT TO	EC
		E4	Cooling fan relay-1	
		E150	Headlamp RH (For U.S.A.)	FE
		E151	Headlamp RH (For Canada)	
		E153	Cooling fan relay-3	AT
GE1		E 6	Front wiper relay	
		E8	Tail lamp relay	PD
		E9 (No.)	Park/Neutral position relay	
		E9 (No.)	Park/Neutral position relay	FA
-		(E17)	Washer level switch	
		E18	Front fog lamp RH	RA
		E35	Triple-pressure switch	
		E37	Front fog lamp LH	BR
		E38	Hood switch	00
		E39 (No.)	Daytime light control unit	ST
		E58	Front combination lamp RH	BO
		E60	Headlamp aiming motor RH	RS
-		E154	Front combination lamp LH	65
		E156	Headlamp aiming motor LH	BT
	E11 F4 Engine control harness GF3	F 5	Front wiper motor	ΠΠΔ
		F 8	ABS actuator	HA
	E101 Engine harness	E113	Power steering solenoid valve	21
		E106	Power steering oil pressure switch	EL
GE3	Engine combination sub-harness	E87 (No.)	Combination switch	IDX
À				



GROUND DISTRIBUTION

Engine Room Harness (Cont'd)





Main Harness

				G]
	Body ground	CON- NECTOR NUMBER (Terminal No.)	CONNECT TO	M
l	M6 N1 Instrument harness	N14 (No.)	Combination meter	ER
GM2		N6	Front cigarette lighter	
\top		N5	Active damper suspension select switch	LC
		N7	TCS switch	
		N8	Illumination time control switch	EC
		N17 (No.)	A/C control unit	
		(N23)	Illumination control switch	FE
		N14 (No.)	Combination meter	
		(N28)	Clock	AT
		(N30)	Rear sunshade switch	
	(M15) (R1) Room lamp harness (GR2) (GR1)	(R5)	Interior lamp	P
		(R4)	Auto anti-dazzling inside mirror	_
		(R6)	Vanity mirror lamp (Passenger side)	FÆ
		(R10)	IVCS switch	
		(R2)	Vanity mirror lamp (Driver side),	R/
			Integrated homelink transmitter	
		R7	Rear personal lamp LH	B
	Room lamp harness	R8	Rear personal lamp RH	
	(M15) (R1) Front door harness	R13	Sunroof motor assembly	S
-	(Driver side)	D13	Driver's door control unit (LCU01)	_
		D3	Door mirror defogger (Driver side)	R
		D4	Seat memory switch	
		D6	Front door key cylinder switch (Driver side)	B
		D7	Front door lock actuator (Driver side)	
		D10	Door mirror remote control switch	HZ
		D11	Trunk lid and fuel lid opener switch	
		D16	Driver side door outside handle switch	El
		M1 (No. 14B)	Fuse block (J/B)	
		M19	ASCD control unit	10
		M22 (No.)	BCM (Body control module)	
	(M32) Z1 Air bag harness	(114) (X14) (X14) (X14)	Air bag diagnosis sensor unit	
B			ni bay ulayinosis sensor uliit	

CEL045M

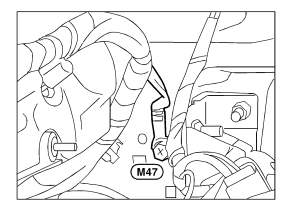
GROUND DISTRIBUTION Main Harness (Cont'd)



B J/C-11 M61 GM3 GM5 Air bag Engine combination sub-harness Z4 E82	$\begin{array}{c} \text{CON-} \\ \text{NECTOR} \\ \text{NUMBER} \\ (\text{Terminal} \\ \text{No.}) \\ \hline \\ $	CONNECT TO Shift lock control unit A/T device Theft warning lamp relay Theft warning lamp relay ASCD hold unit Spiral cable
GM3 - M49 D21 - GD2	D29	Passenger door control unit (LCU02)
Front door harness (Passenger side)	D23	Door mirror defogger (Passenger side)
	D25	Front door key cylinder switch (Passenger side)
	D26	Front door lock actuator (Passenger side)
	M22 (No.) 56	BCM (Body control module)
	(M22) (No.)	BCM (Body control module)
	M25	Glove box lamp switch
	M29	Fan control amp.
	(M30)	Intake door motor
	(M31)	Bi-level door motor
	(M33)	Power steering control unit
	(M35)	Mode door motor
	(M39)	Combination flasher unit
	(M43)	Air mix door motor
	(M45) (No.) 32)	A/C auto amp.
	(M82)	Steering wheel receiver control switch
M49 F63 Engine control harness	F60	Fuel pump relay-2
	J/C: Jo	pint connector

<u>_</u> <u>_</u> ____

Body ground





Engine Control Harness

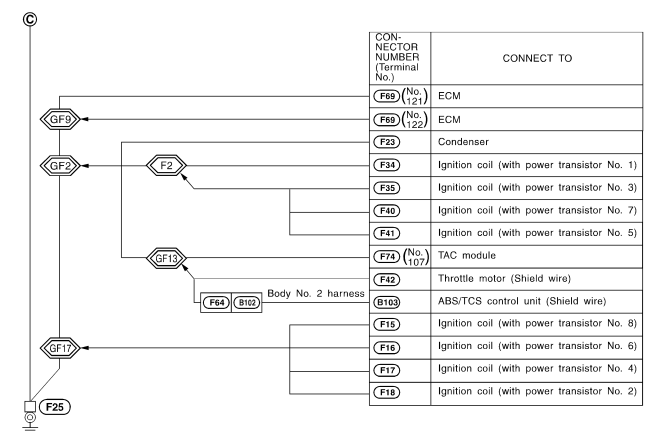
F24 0 F25	CON- NECTOR NUMBER (Terminal	CONNECT TO	GI MA
Engine ground	No.)	TAC module	UVUZA
GF1 GF14	F37	Secondary throttle position sensor (Shield wire)	EM
GF18	F69 (No.)	ЕСМ	
Main	F69 (No. 126)	ЕСМ	LC
F63 M49 harness M4 B3 Engine room	(No.)	TCM (Transmission control module)	
(M12)(E66) harness	E67 (No.)	Data link connector	EC
J/C-6 (M56)	M38 (No.)	NATS IMMU	
	M38 (No.)	NATS IMMU	FE
F63 M49 Main harness M4 B3 Body harness	(No.) (No.) (48)	TCM (Transmission control module)	
GF4	F13 (No.)	Intake valve timing control position sensor RH	AT
	F44 (No.)	Intake valve timing control position sensor LH	
GF6 GF1 GF15	F69 (No.)	ECM	PD
	(F12)	Front heated oxygen sensor RH (Shield wire)	
Engine control	 (F45)	Front heated oxygen sensor LH (Shield wire)	FA
F14 F131 sub-harness-3	(F132)	Crankshaft position sensor (OBD) (Shield wire)	
	(F13)(No.)	Intake valve timing control position sensor RH (Shield wire)	RA
Engine control	F44 (No.)	Intake valve timing control position sensor LH (Shield wire)	
F80 F126 Engine control	F122	Knock sensor LH (Shield wire)	BR
F80 (F126)	F123	Knock sensor RH (Shield wire)	0-
GF16 Main Body No. 2 Body Chassis	F79	Absolute pressure sensor (Shield wire)	ST
Main Body No. 2 Body Chassis harness harness sub-harness +F63 M49 M68 B185 B178 B65 B64 C14	C11	EVAP control system pressure sensor (Shield wire)	RS
Engine room	F75 (No.)	TAC module	BT
GF8 F3 E12 Engine room E19 E102 Engine harness	(E119 (No.)	Rear heated oxygen sensor LH	D
F3 E12 harness E19 E102 Engine harness	E119	Rear heated oxygen sensor LH (Shield wire)	HA
F14 F131 Engine control sub-harness-3	(F133)	Rear heated oxygen sensor RH	0.0797
F14 F131 Engine control sub-harness-3	F133	Rear heated oxygen sensor RH (Shield wire)	EL
GF12	F31	Camshaft position sensor (Shield wire)	
	F31 (No.)	Camshaft position sensor	IDX
	F32	Mass air flow sensor (Shield wire)	
	F39	Throttle position sensor (Shield wire)	
	F69 (No.)	ECM	
Ć	J/C: Joint o	connector	

EXIT

<u>اح</u>



GROUND DISTRIBUTION Engine Control Harness (Cont'd)



Engine ground



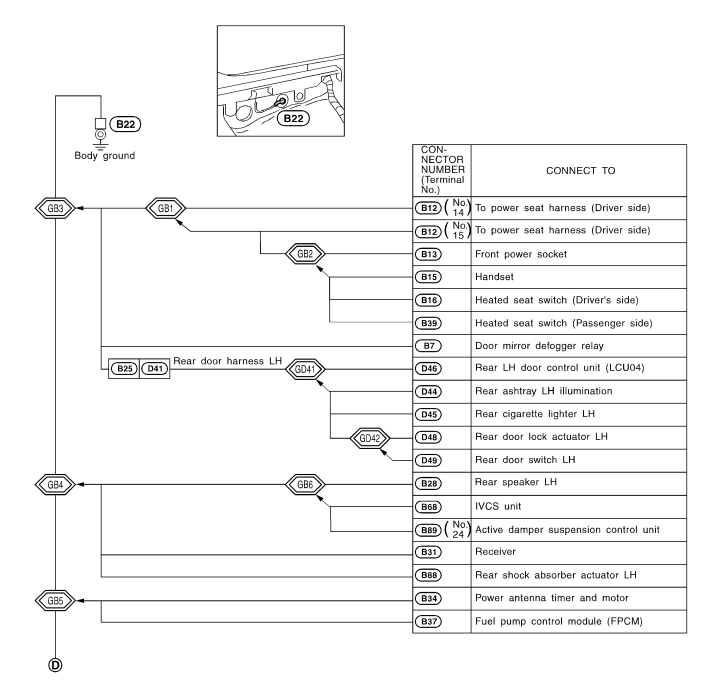
GROUND DISTRIBUTION

Engine Control Harness (Cont'd)

Pur to P	CON- NECTOR NUMBER (Terminal No.) BIDS (No.) BIDS (No.)	CONNECT TO ABS/TCS control unit	GI MA EM LC EC
Body ground			at PD
Engine Harn	066	<u>((\ </u>	FA
	1622		RA
	- <u>(E105</u>)	Engine ground	BR
E112	E105	Engine ground	BR ST
	- <u>E105</u>	Engine ground	
Body ground	- E105	Engine ground	ST
$\overline{\mathbb{Q}}$	E105	Engine ground	ST RS

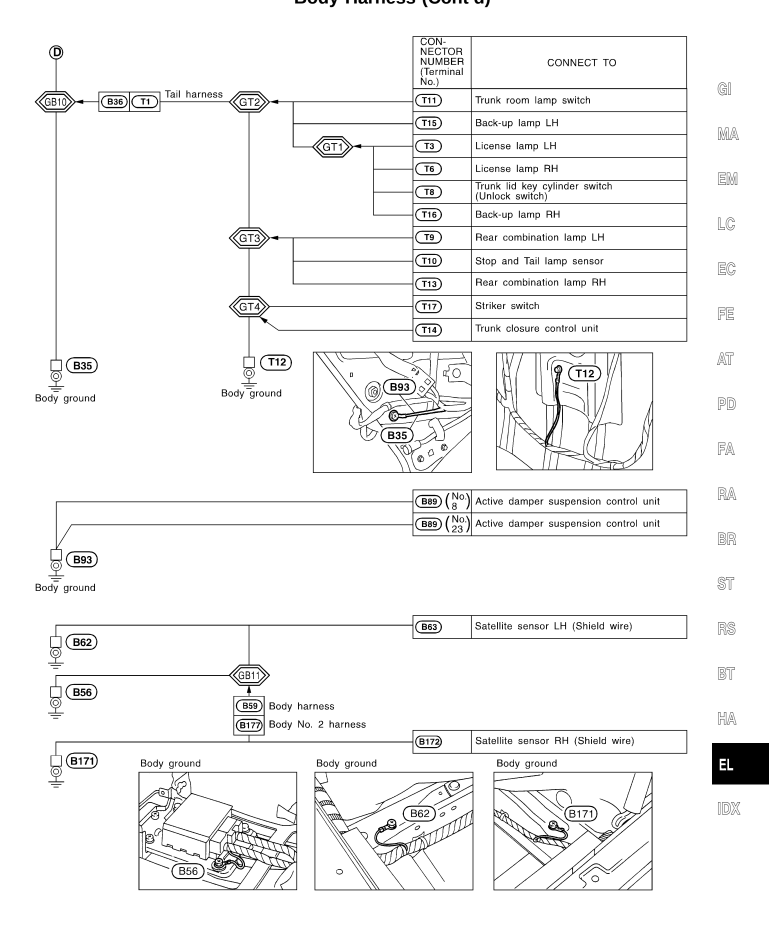


Body Harness

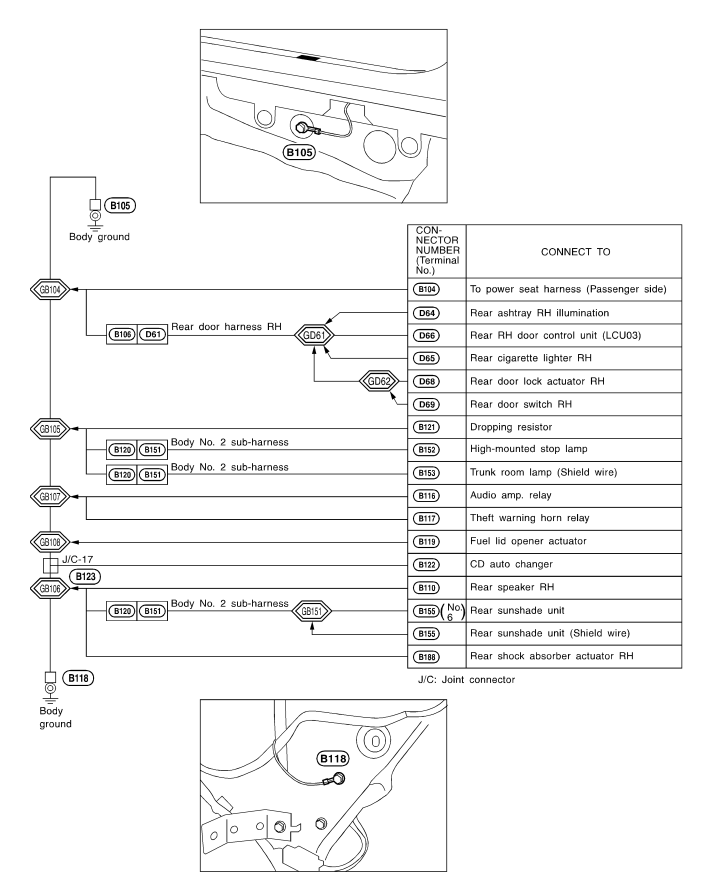




GROUND DISTRIBUTION Body Harness (Cont'd)



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.
- c. Never add distilled water through the hole used to check specific gravity.

EM

GI

Keep clean and dry.	How to Handle Battery	LC
	METHODS OF PREVENTING OVER-DISCHARGE	LU
	The following precautions must be taken to prevent over-discharg-	ea
	 The battery surface (particularly its top) should always be kept 	EC
	clean and dry.	PP
	 The terminal connections should be clean and tight. At every routine maintenance, check the electrolyte level. 	FE
	This also applies to batteries designated as "low maintenance"	
MEL040F	and "maintenance-free".	AT
	• When the vehicle is not going to be used over a long period of	
terminal.	time, disconnect the negative battery terminal. (If the vehicle has an extended storage switch, turn it off.)	PD
=	has an extended storage switch, tarrit only	FA
		L-141
		RA
		11 112-1
		BR
MEL041F		
- Hydrometer	 Check the charge condition of the battery. 	ST
	Periodically check the specific gravity of the electrolyte. Keep a close check on charge condition to prevent over-discharge.	0.5
	a close check on charge condition to prevent over-discharge.	RS
Thermo- meter		
		BT
		HA
MEL042F		
		EL

CHECKING ELECTROLYTE LEVEL

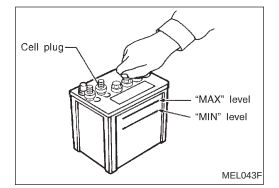
WARNING:

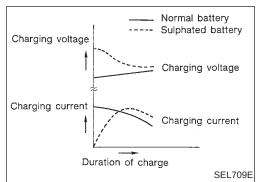
Do not allow battery fluid to come in contact with skin, eyes, fabrics, or painted surfaces. After touching a battery, do not touch or rub your eyes until you have thoroughly washed your hands. If acid contacts eyes, skin or clothing, immediately flush with water for 15 minutes and seek medical attention.



How to Handle Battery (Cont'd)

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





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.

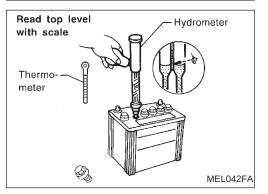
A sulphated battery may sometimes be brought back into service by means of a long, slow charge, 12 hours or more, followed by a battery capacity test.

SPECIFIC GRAVITY CHECK

- Read hydrometer and thermometer indications at eye level. 1.
- Use the chart below to correct your hydrometer reading 2. according to electrolyte temperature.

Hydrometer temperature correction

Battery electrolyte temperature °C (°F)	Add to specific gravity reading
71 (160)	0.032
66 (150)	0.028
60 (140)	0.024
54 (130)	0.020
49 (120)	0.016
43 (110)	0.012
38 (100)	0.008
32 (90)	0.004
27 (80)	0
21 (70)	-0.004
16 (60)	-0.008
10 (50)	-0.012
4 (40)	-0.016
-1 (30)	-0.020
-7 (20)	-0.024
-12 (10)	-0.028
-18 (0)	-0.032





EM

LC

BATTERY

How to Handle Battery (Cont'd)

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

CHARGING THE BATTERY

CAUTION:

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

Charging rates:

Amps	Time	
50	1 hour	PD
25	2 hours	
10	5 hours	RA
5	10 hours	FA

Do not charge at more than 50 ampere rate.

- Note: The ammeter reading on your battery charger will auto-RA matically 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	BT
Cold cranking current (For reference value)	А	582	
			— HA

EL

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).

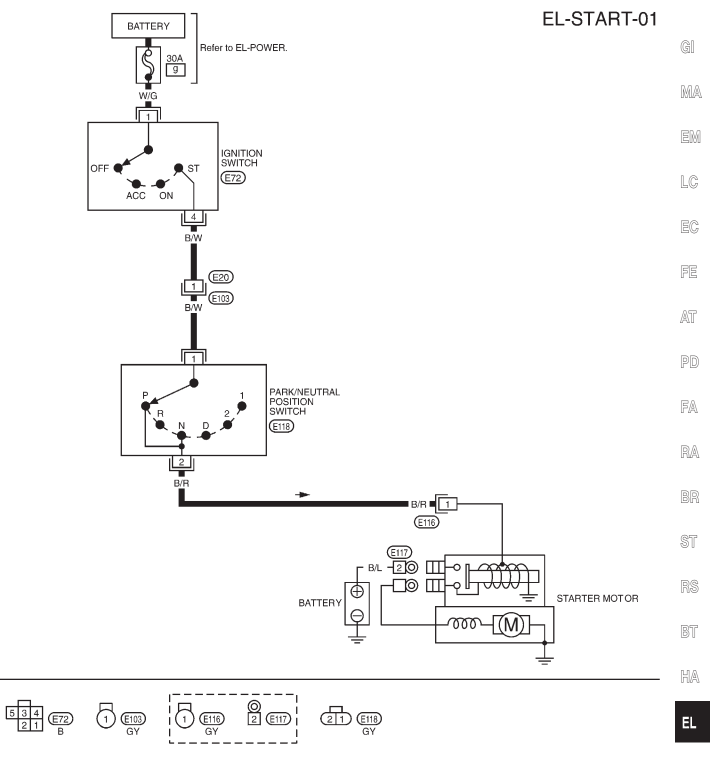
With the ignition switch in the START position, power is supplied

- from ignition switch terminal ④
- to park/neutral position switch terminal ①
- through park/neutral position 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.



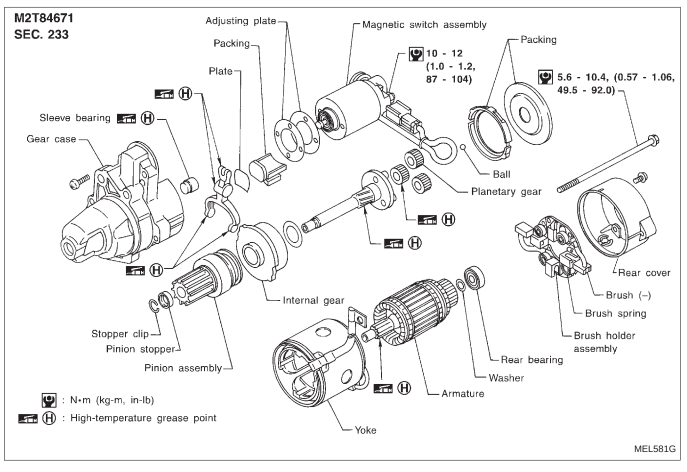
Wiring Diagram — START —

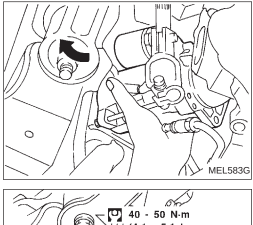


IDX



Construction





40 - 50 N-m (4.1 - 5.1 kg-m, 30 - 37 ft-lb)

Removal and Installation

REMOVAL

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

INSTALLATION

To install, reverse the removal procedure.

GI

Pinion/Clutch Check

- 1. Inspect pinion teeth.
- Replace pinion if teeth are worn or damaged. (Also check condition of ring gear teeth.)
- 2. Inspect reduction gear teeth.
- 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 MA smoothly in the opposite direction.
- If it locks or rotates in both directions, or unusual resistance is evident, replace.

Service Data and Specifications (SDS)

Π	\bigcirc
ΙL	-16

STARTER

		M2T84671	. EC,
Туре		MITSUBISHI make	. Lo
		Reduction gear type	FE
System voltage	V	12	. Le
No-load			
Terminal voltage	V	11.0	AT
Current	А	Less than 145	
Revolution	rpm	More than 3,300	PD
Minimum diameter of commutator	mm (in)	31.4 (1.236)	
Minimum length of brush	mm (in)	11.0 (0.433)	FA
Brush spring tension	N (kg, lb)	30.9 - 37.7 (3.15 - 3.85, 6.95 - 8.47)	RA
Clearance between pinion front edg stopper	e and pinion mm (in)	0.5 - 2.0 (0.020 - 0.079)	
			BR

ST

RS

BT

HA

EL,

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 (S) 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

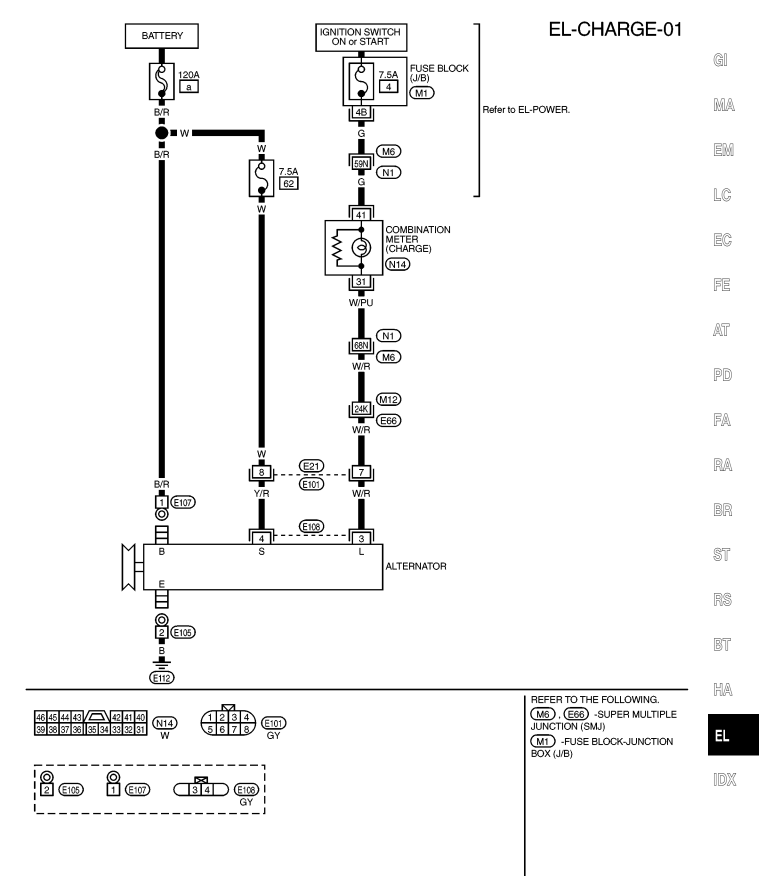
- through 7.5A fuse [No. 4, located in the fuse block (J/B)]
- to combination meter terminal ④ for the charge warning lamp.

Ground is supplied to terminal (2) of the combination meter through terminal (1) of the alternator. With power 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.



Wiring Diagram — CHARGE —



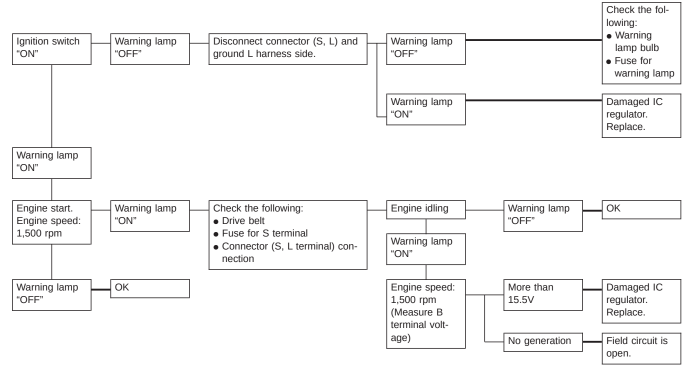


Trouble Diagnoses

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

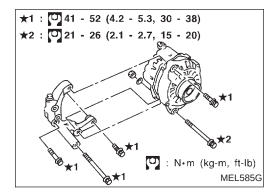
Note:

- If the inspection result is OK even though the charging system is malfunctioning, check the B terminal connection. (Check the tightening torque.)
- 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:

- Excessive voltage is produced.
- No voltage is produced.



Removal and Installation

REMOVAL

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

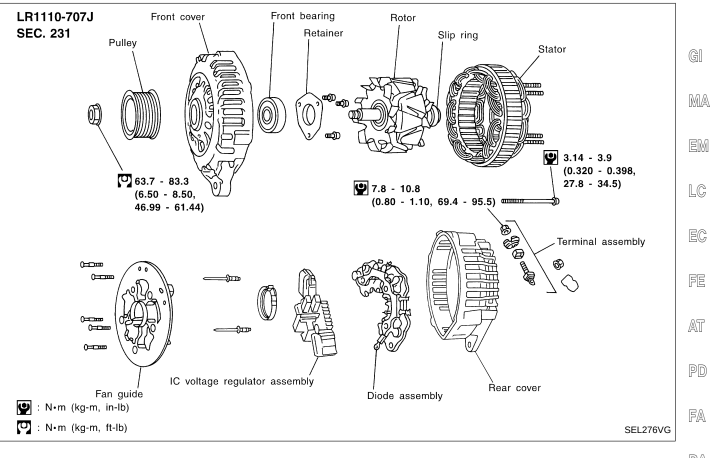
INSTALLATION

To install, reverse the removal procedure.

EL-40



Construction



BR

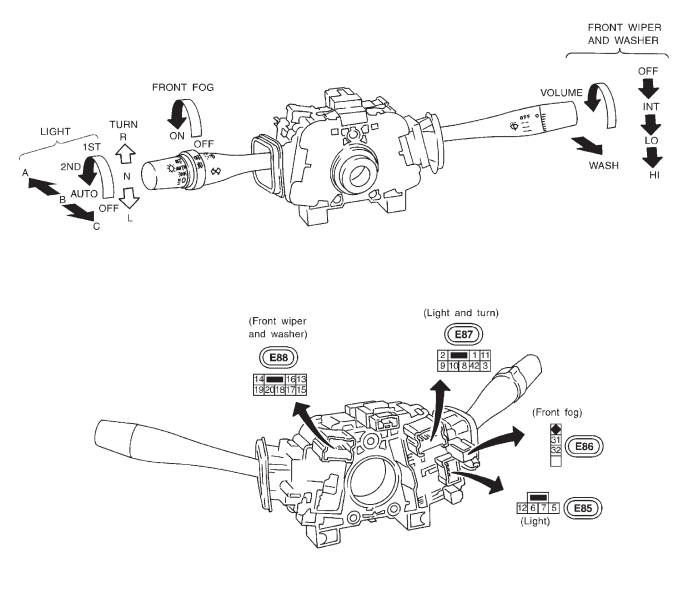
ST

Service Data and Specifications (SDS) ALTERNATOR

Terra		LR1110-707J	[
Туре		HITACHI make	-
Nominal rating	V-A	12-110	-
Ground polarity		Negative	-
Minimum revolution under no- (When 13.5 volts is applied)	load rpm	Less than 950	-
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	
Regulated output voltage	V	14.1 - 14.7	-
Minimum length of brush	mm (in)	6.0 (0.236)	-
Brush spring pressure	N (g, oz)	1.000 - 3.432 (102 - 350, 3.60 - 12.34)	_
Slip ring minimum outer diame	eter mm (in)	26.0 (1.024)	_
Rotor (Field coil) resistance	Ω	2.31	_



Check



FRONT WIPER SWITCH

\geq	OFF	INT	LO	HI	WASH
13	Ŷ	Ŷ			
14	0	0	Ŷ		
15		Ŷ			
16				Ŷ	
17		Ó	6	Ó	Ŷ
18					6

TURN SIGNAL SWITCH

	L	N	R
1	Ŷ		Ŷ
2			0
3	0		

VARIABLE INTERMITTENT WIPER VOLUME

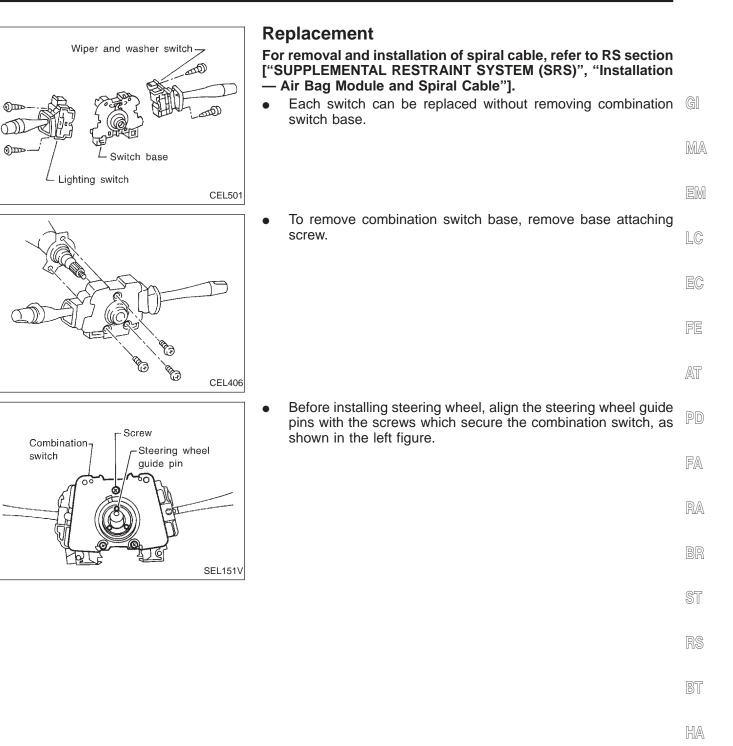
FRONT FOG			
LAMP SWITCH			
\sim	ON	OFF	
31		Ŷ	
32		Ó	

LIGHTING SWITCH

\geq	OFF	AUTO	1ST	2ND
5			Ŷ	Ŷ
11			6	6
8				Ŷ
12 42				0
42		Q		
(8)		Ó		

\backslash	Α	В	С
(5)	Q	Ŷ	Ŷ
7		0	
6	Ó		9
(8)	Ŷ	Ŷ	Ŷ
10		0	
9	Ó		¢
(12)			9



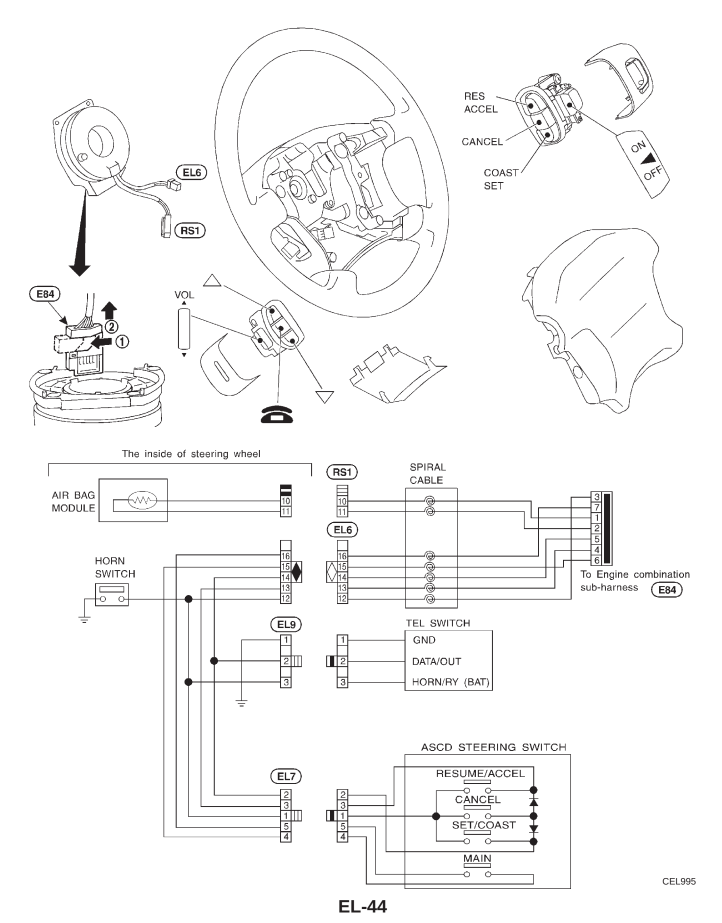


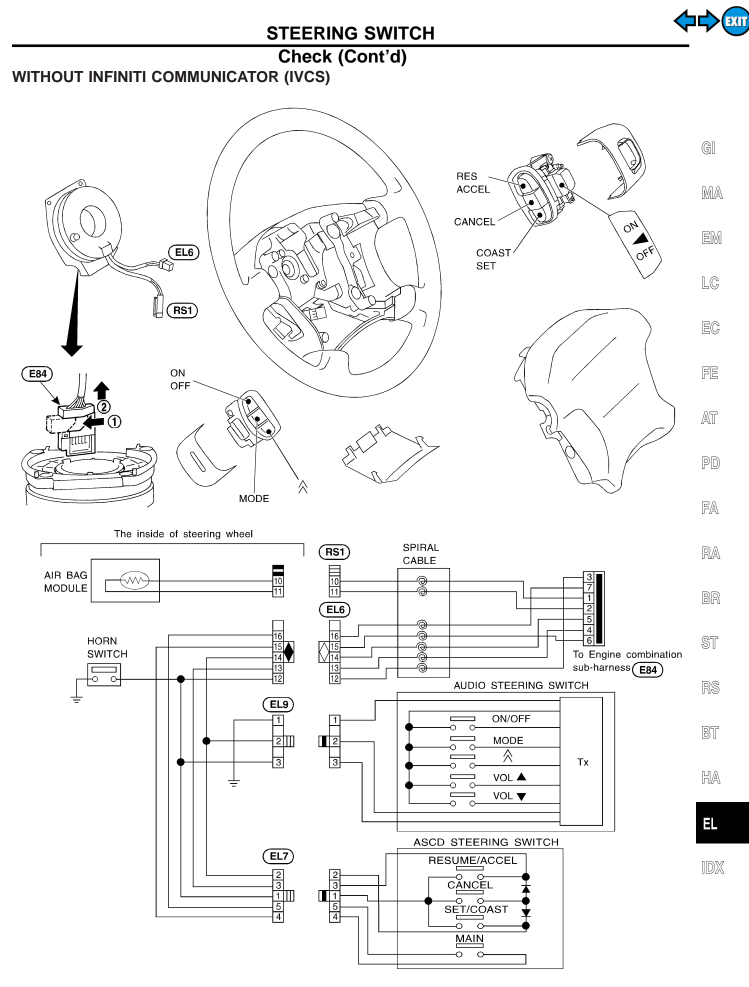
EL



Check

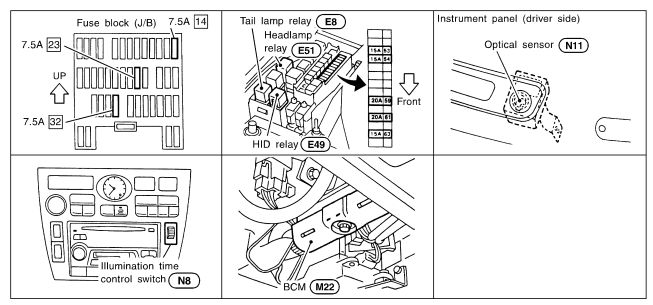
WITH INFINITI COMMUNICATOR (IVCS)







Component Parts and Harness Connector Location



SEL856W

System Description

Power is supplied at all times

- through 15A fuse [No. 54], located in the fuse, fusible link and relay box]
- to headlamp relay terminal ① and
- to headlamp relay terminal ⑦, and
- through 15A fuse [No. 53], located in the fuse, fusible link and relay box]
- to headlamp relay terminal (5), and
- through 7.5A fuse [No. 14], located in the fuse block (J/B)].
- to BCM terminal (105).
- Power is also supplied at all times
- to HID relay terminal ①, and
- through 20Å fuse (No. 61, located in the fuse, fusible link and relay box)
- to HID relay terminal (3), and
- through 20Å fuse (No. 59, located in the fuse, fusible link and relay box)
- to HID relay terminal 6, and
- When the ignition switch is in the ACC or ON position, power is supplied
- through 7.5A fuse [No. 23, located in the fuse block (J/B)]
- to BCM terminal 60.

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
 (8).
- Ground is supplied
- to BCM terminals 56 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 E22 and E36.

HEADLAMP SWITCH OPERATION

Low beam operation

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

- to HID relay terminal (2)
- from the lighting switch terminal ①.

EL-46



System Description (Cont'd)

 HID relay is then energized, and power is supplied. from the HID relay terminal (5) to terminal (2) LH headlamp 	
 Power is also supplied from the HID relay terminal (7) to terminal (2) RH headlamp Ground is supplied at all times. 	GI
 to LH headlamp terminal ④ and RH headlamp terminal ④ through body ground (E22) and (E36). With power and ground supplied, the low beam headlamps illuminate. 	MA
 High beam operation/flash-to-pass operation When the lighting switch is turned to 2ND and HIGH ("A") or PASS ("C") position, ground is supplied to headlamp relay terminal (2) from the lighting switch terminal (1). 	em Lg
 Headlamp relay is then energized, and power is supplied from the headlamp relay terminal (6) to terminal (1) of the LH headlamp, and to combination meter terminal (2) for the HIGH BEAM indicator 	EC
 from headlamp relay terminal 3 to terminal 1 of the RH headlamp. Ground is supplied 	FE
 to terminal ③ of the LH headlamp, and to combination meter terminal ③ 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. 	AT PD
AUTO LIGHT OPERATION	FA
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	RA
 to BCM terminal ⁽¹⁾ from the lighting switch terminal ⁽²⁾. When ignition switch is set to ON or START and outside is darker than the prescribed level, ground is sup- 	BR
 plied to HID relay terminal ② and headlamp relay terminal ② from the BCM terminal ⑤. 	ST
HID relay and headlamp relay are energized. Then the low beam headlamps illuminate. And the high beam headlamps illuminate when the lighting switch is turned to HIGH ("A") or PASS ("C") posi-	RS
tions. 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.	BT
For parking, license and tail lamp auto operation, refer to "PARKING, LICENSE AND TAIL LAMPS" (EL-76).	HA

EL 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 68. This starts the auto light shut off delay timer. The timer is set based on the resistance value at BCM terminal (5). With the timer running, the IDX 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.)

THEFT WARNING SYSTEM

The theft warning system will flash the high beams if the system is triggered. Refer to "THEFT WARNING SYSTEM — IVMS" (EL-371).

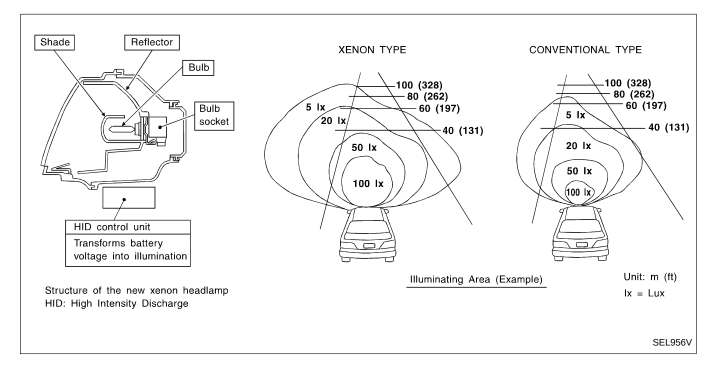
System Description (Cont'd)

XENON HEADLAMP

Xenon type headlamp is adopted to the low beam headlamps. Xenon bulbs do not use a filament. Instead, they produce light when a high voltage current is passed between two tungsten electrodes through a mixture of xenon (an inert gas) and certain other metal halides. In addition to added lighting power, electronic control of the power supply gives the headlamps stable quality and tone color.

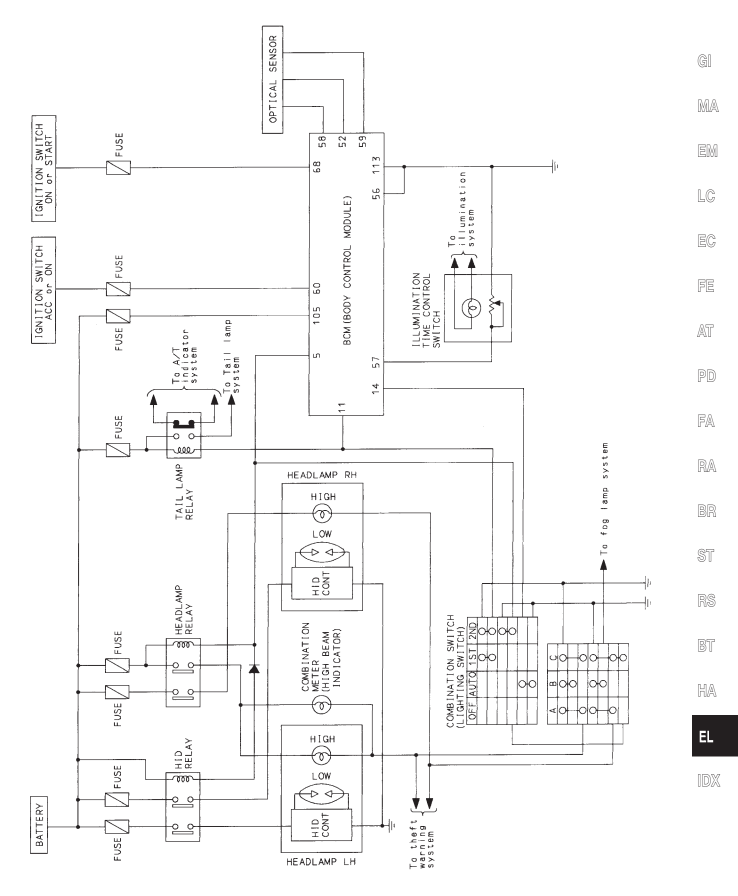
Following are some of the many advantage of the xenon type headlamp.

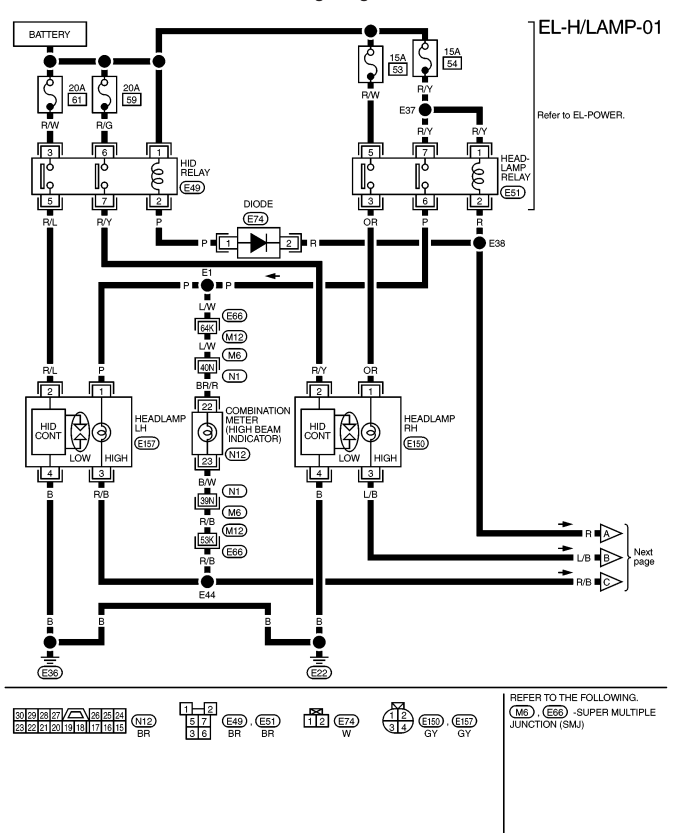
- The light produced by the headlamps is white color approximating sunlight that is easy on the eyes.
- Light output is nearly double that of halogen headlamps, affording increased area of illumination.
- The light features a high relative spectral distribution at wavelengths to the human eye is most sensitive, which means that even in the rain, more light is reflected back from the road surface toward the vehicle, for added visibility.
- Power consumption is approximately 25 percent less than halogen headlamps, reducing battery load.





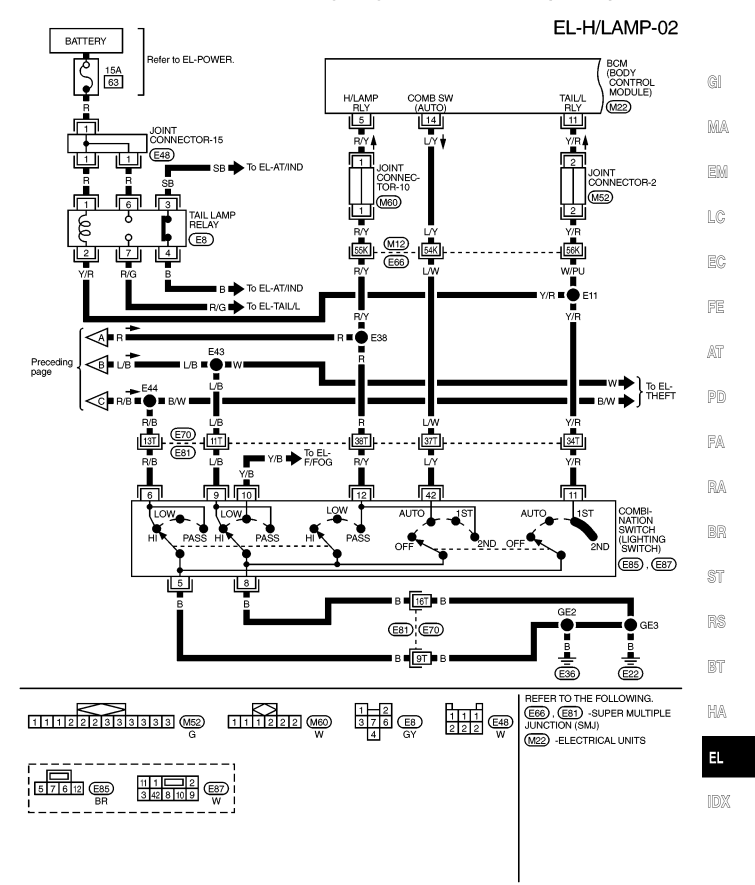
Schematic

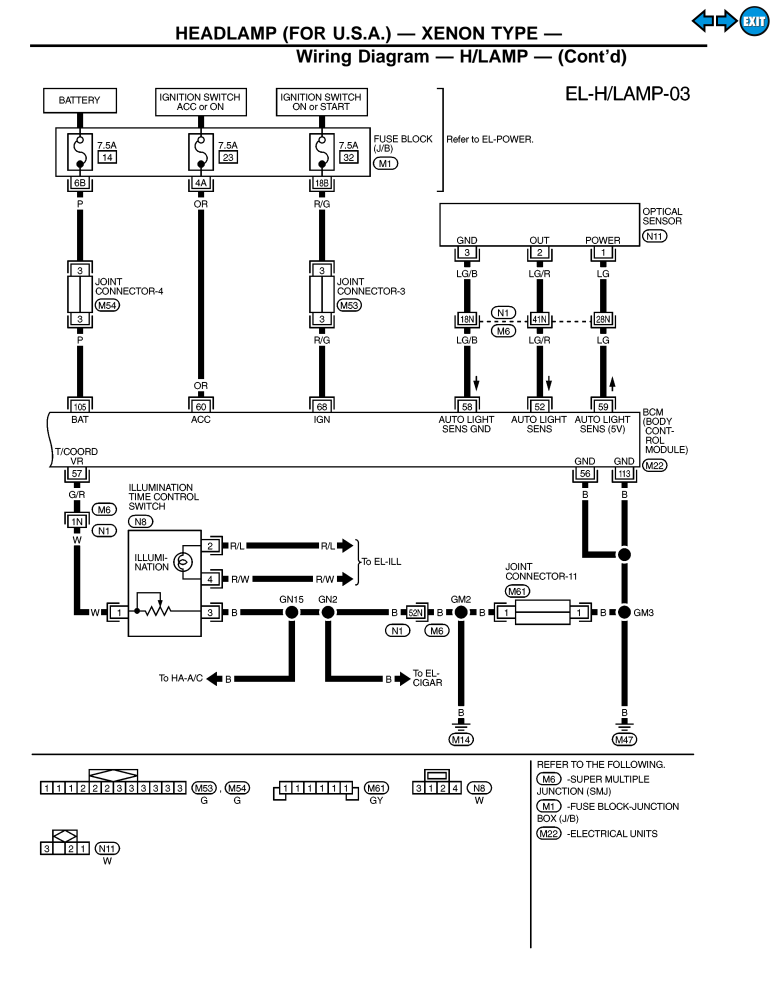




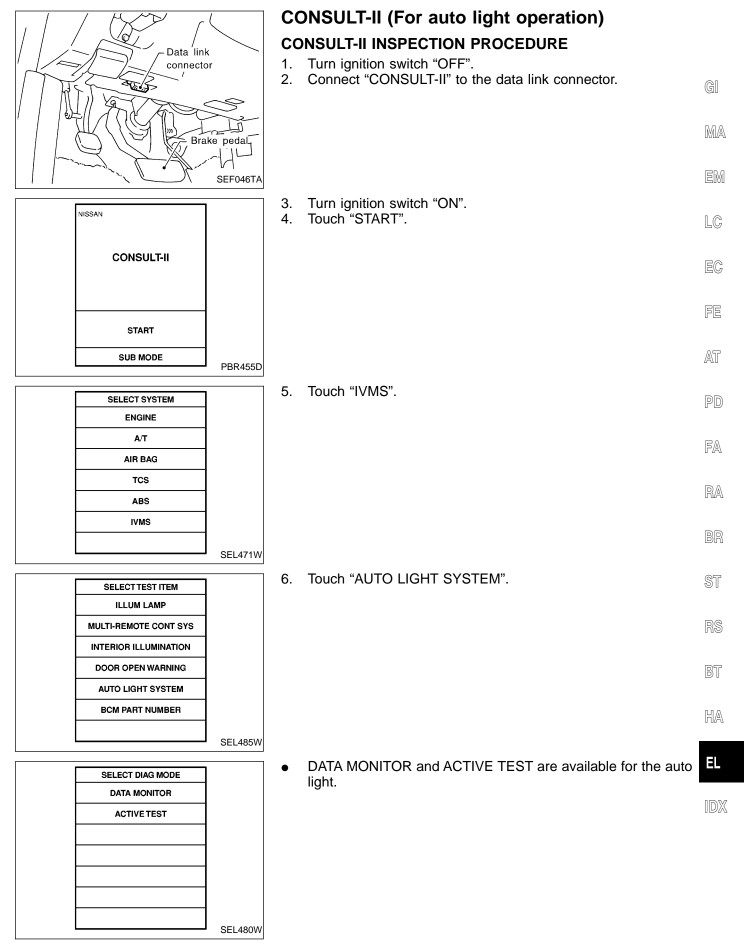


Wiring Diagram — H/LAMP — (Cont'd)





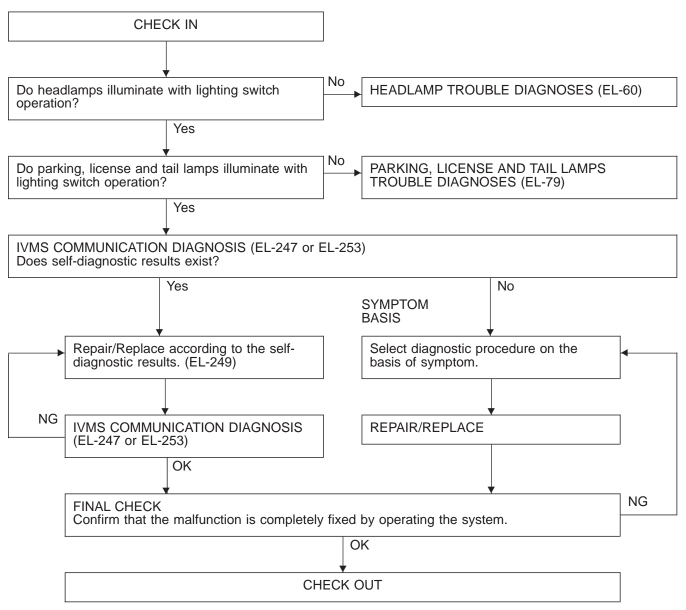






Trouble Diagnoses/Auto Light Operation

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-II 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-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].



HEADLAMP (FOR U.S.A.) — XENON TYPE — Trouble Diagnoses/Auto Light Operation (Cont'd)

SYMPTOM CHART

PROCEDURE		DIAGN	OSTIC PROC	EDURE		
REFERENCE PAGE	EL-56	EL-56	EL-57	EL-58	EL-59	GI
SYMPTOM	DIAGNOSTIC PROCEDURE 1 (Lighting switch "AUTO" check)	DIAGNOSTIC PROCEDURE 2 (Auto light output check)	DIAGNOSTIC PROCEDURE 3 (Optical sensor check)	DIAGNOSTIC PROCEDURE 4 (IGN input signal check)	DIAGNOSTIC PROCEDURE 5 (Illumination time control switch check)	EN LC
When outside is dark, neither tail lamps nor headlamps turn on by auto light operation.	Х		x	х		FE
When outside is dark, tail lamps turn on but headlamps do not turn on by auto light operation.		x				_ AT
When outside is dark, headlamps turn on but tail lamps do not turn on by auto light operation.		x				- PD
Light does not turn off when ignition key switch is turned to "OFF". (when shut off delay is canceled.)				х		- - FA
When outside is bright, neither tail lamps nor headlamps turn off by auto light operation.			x			- (7/A)
Shut off delay does not work properly.				Х	Х	RA

BR

ST

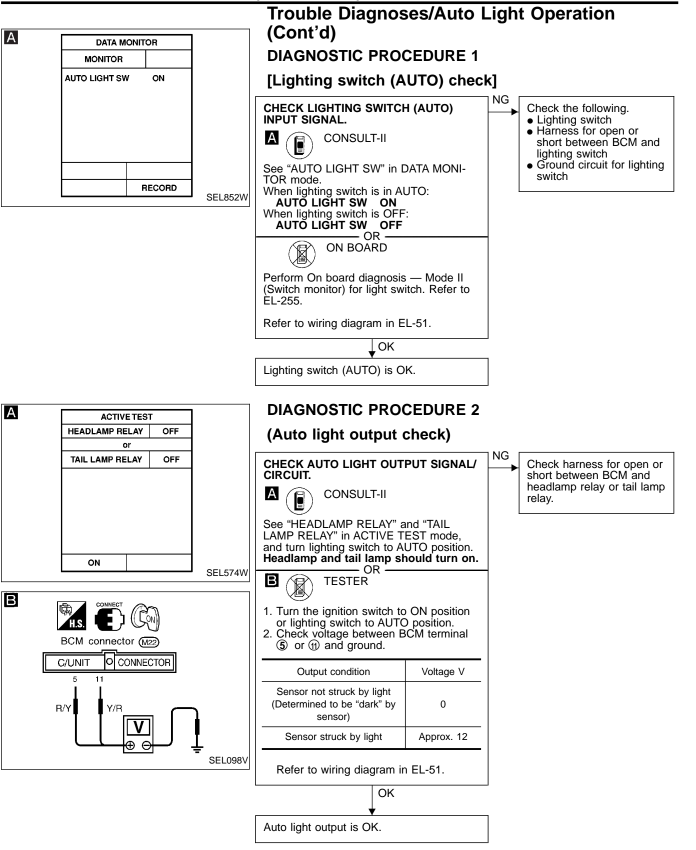
RS

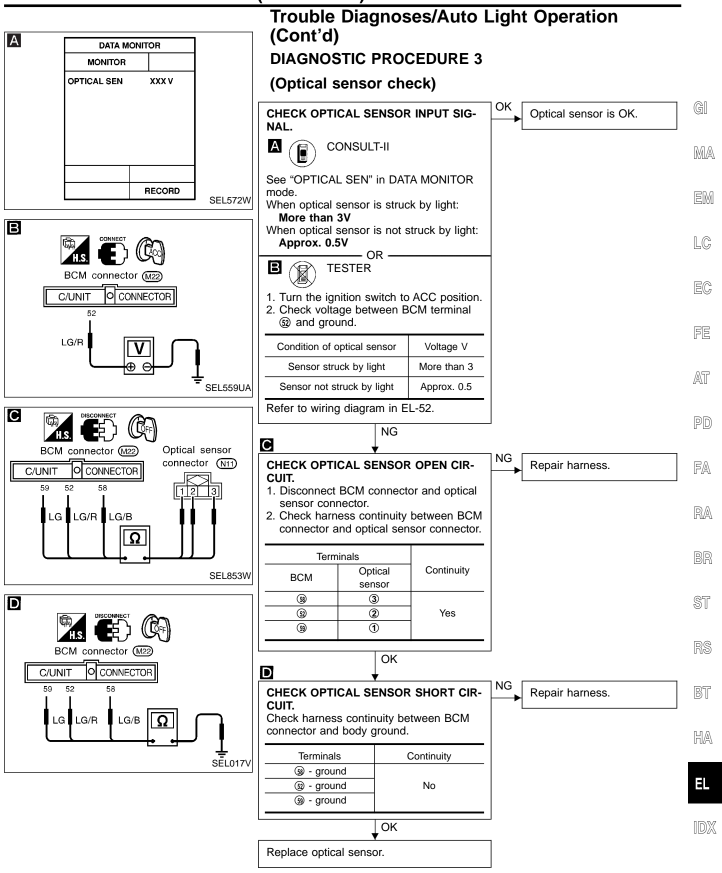
BT

HA

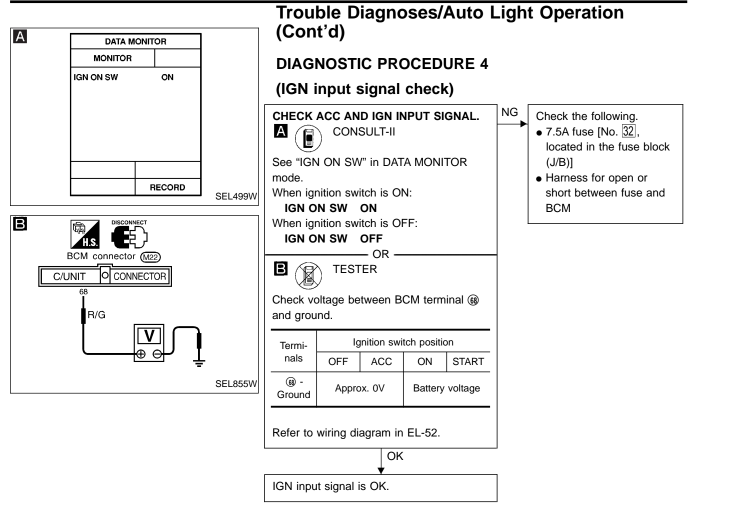
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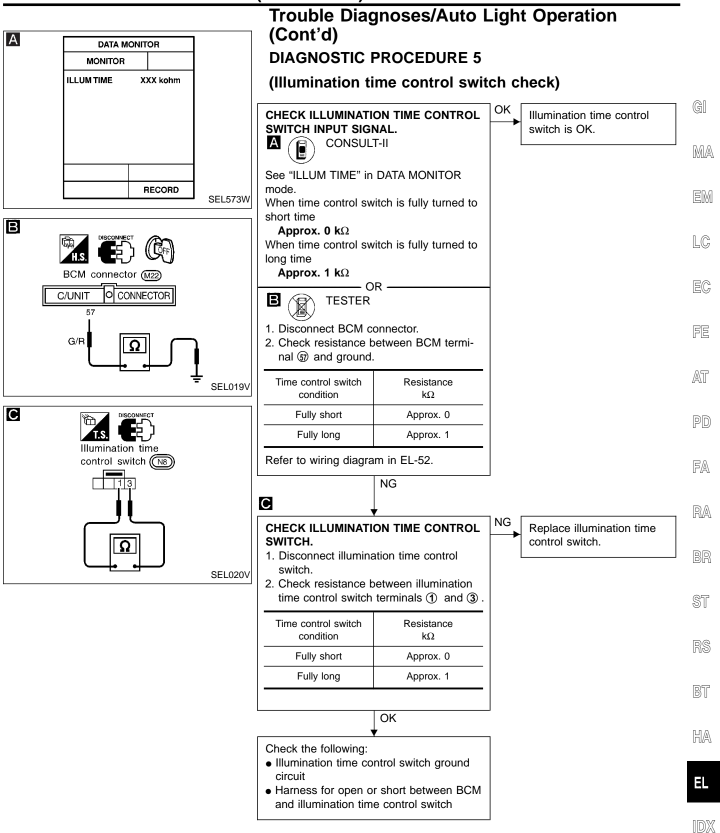














WARNING:

- The xenon headlamp has a high-tension current generating area. Be extremely careful when removing and installing. Be certain to disconnect the battery negative cable prior to removing or installing.
- When the xenon headlamp is lit, do not touch the harness (covered with red or amber insulation), bulb itself or the bulb socket with your bare hands.
- Never service a xenon headlamp with wet hands.
- When checking body side harness with a circuit tester, be certain to disconnect the harness connector from the xenon headlamp.
- When the xenon headlamp is lit, the xenon bulb must be installed in the headlamp housing. (Never turn on xenon headlamp, if the bulb is out of the headlamp housing.)

CAUTION:

Make sure to install the bulb securely; if the xenon bulb is improperly installed in its socket, high-tension current leaks occur. This may lead to a melted bulb and/or bulb socket.

Symptom	Possible cause	Repair order
Any beam does not illuminate.	1. Lighting switch	1. Check lighting switch.
	2. Lighting switch ground circuit	2. Check lighting switch ground circuit.
	 Open in the HID relay and head- lamp relay circuits 	 Check harness between HID relay terminal ② /headlamp relay terminal ③ and lighting switch terminal ④/BCM ter- minal ⑤.
Neither high beam illuminates,	1. Headlamp relay	1. Check headlamp relay.
but low beam operates.	2. Open in the headlamp relay circuit	 Check harness between headlamp relay terminal (2) and lighting switch terminal (1)/BCM terminal (5).
Neither low beam illuminates,	1. HID relay	1. Check HID relay.
but high beam operates.	2. Open in the HID relay circuit	 Check harness between HID relay terminal ② and light- ing switch terminal ③/BCM terminal ⑤.
LH high beam does not operate, but LH low beam operates.	1. 15A fuse	 Check 15A fuse. (No. <u>54</u>), located in fuse, fusible link and relay box.) Verify battery positive voltage is present at terminal (7) of headlamp relay.
	2. Bulb	2. Check bulb.
	3. Headlamp relay	3. Check headlamp relay.
	4. Open in LH high beam circuit	 4-1. Check harness between headlamp relay terminal (6) and LH headlamp for open or short circuit. 4-2. Check harness between lighting switch terminal (6) and LH headlamp for open or short circuit.
	5. Lighting switch	5. Check lighting switch.
LH low beam does not operate, but LH high beam operates.	1. 20A fuse	 Check 20A fuse. (No. 61, located in fuse, fusible link and relay box.) Verify battery positive voltage is present at terminal 3 of HID relay.
	2. HID relay	2. Check HID relay.
	3. Open in LH low beam circuit	 Check harness between HID relay terminal (5) and LH headlamp and harness between LH headlamp and ground for open or short circuit. (Before inspecting head- lamp terminal, disconnect headlamp connector with igni- tion switch "OFF" position.)
	4. Xenon bulb	 Replace the xenon bulb with the other side bulb or new one. (If headlamps illuminate correctly, replace the bulb.)
	5. HID control unit	 Replace the HID control unit with the other side control unit or new one. (If headlamps illuminate correctly, replace the control unit.)
	6. Booster	6. Replace booster as a headlamp assembly.

Trouble Diagnoses/Headlamp (Xenon Type)



Trouble Diagnoses/Headlamp (Xenon Type) (Cont'd)

Symptom	Possible cause	Repair order	
RH high beam does not operate, but RH low beam operates.	1. 15A fuse	 Check 15A fuse. (No. <u>53</u>, located in fuse, fusible link and relay box.) Verify battery positive voltage is present at terminal (5) of headlamp relay. 	G
	2. Bulb	2. Check bulb.	M
	3. Headlamp relay	3. Check headlamp relay.	
	4. Open in RH high beam circuit	 4-1. Check harness between headlamp relay terminal (3) and RH headlamp for open or short circuit. 4-2. Check harness between lighting switch terminal (9) and RH headlamp for open or short circuit. 	Ľ
	5. Lighting switch	5. Check lighting switch.	
RH low beam does not operate, but RH high beam operates.	1. 20A fuse	 Check 20A fuse. (No. <u>59</u>, located in fuse, fusible link and relay box.) Verify battery positive voltage is present at terminal (6) of HID relay. 	
	2. HID relay	2. Check HID relay.	F
	3. Open in RH low beam circuit	3. Check harness between HID relay terminal ⑦ and RH headlamp and harness between RH headlamp and ground for an open circuit. (Before inspecting headlamp terminal, disconnect headlamp connector with ignition switch in "OFF" position.)	A
	4. Xenon bulb	4. Replace the xenon bulb with the other side bulb or new one. (If headlamps illuminate correctly, replace the bulb.)	
	5. HID control unit	 Replace the HID control unit with the other side control unit or new one. (If headlamps illuminate correctly, replace the control unit.) 	
	6. Booster	6. Replace booster as a headlamp assembly.	11
High beam indicator does not	1. Bulb	1. Check bulb in combination meter.	DD
work.	2. Open in high beam circuit	2-1. Check harness between lighting switch and combina- tion meter for an open circuit.	
		2-2. Verify battery positive voltage is present at terminal of combination meter, when high beam illuminates.	Ś

HID: High Intensity Discharge

HA

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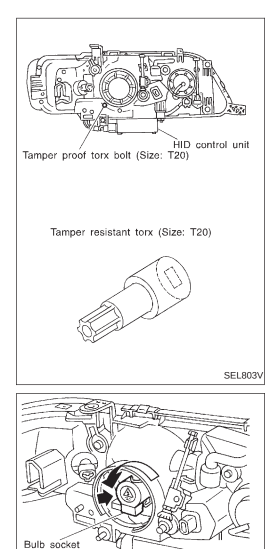
Bulb Replacement/Xenon Type

CAUTION:

- After replacing a new xenon bulb, be sure to make aiming adjustments.
- Hold only the plastic base when handling the bulb. Never touch the glass envelope.
- 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.
- 1. Disconnect negative battery cable.
- 2. Disconnect headlamp connector.
- 3. Remove headlamp assembly.

WARNING:

Never service a xenon headlamp with wet hands.

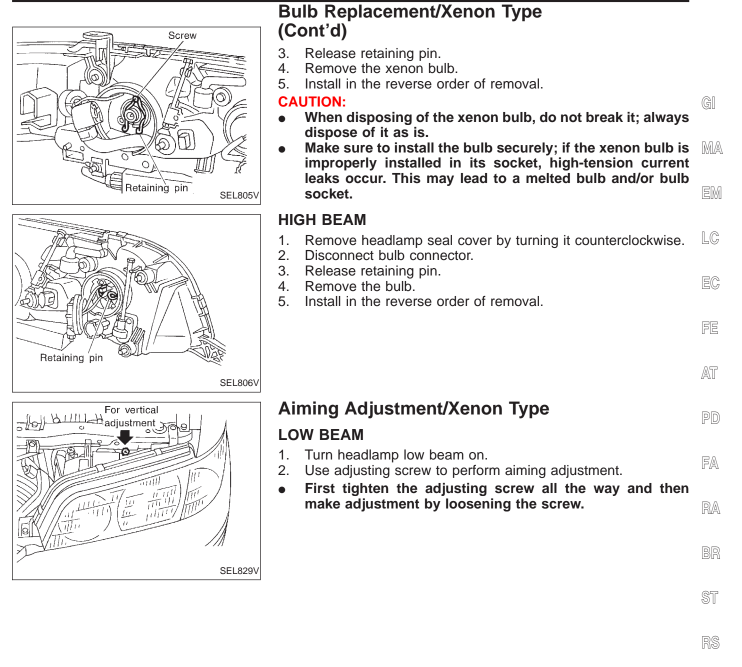


- XENON BULB (LOW BEAM)
- 1. Remove tamper proof torx bolt (size: T20), then remove headlamp seal cover.

2. Turn bulb socket counterclockwise with keep pushing, then remove it.

SEL804V





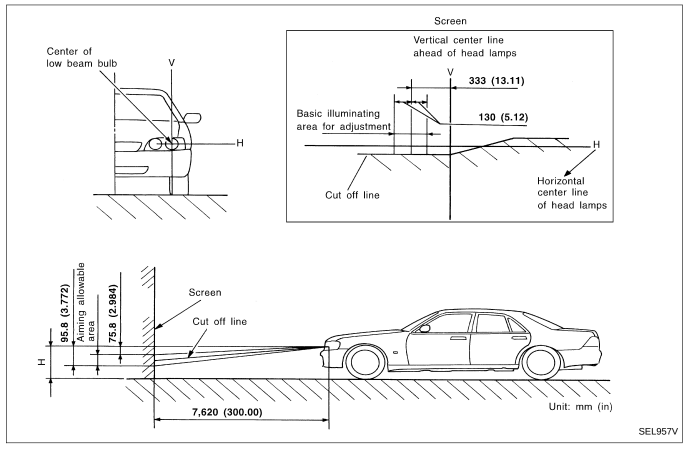
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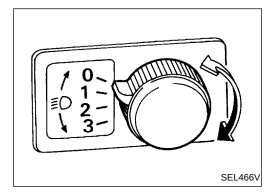
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Aiming Adjustment/Xenon Type (Cont'd)

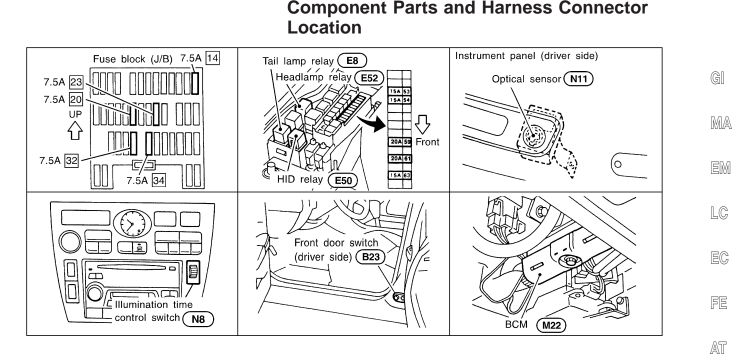




CAUTION:

Be sure aiming switch is set to "0" when performing aiming adjustment.





SEL857W

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1DX

Daytime Light System/System Description

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.

Power is supplied at all times

rower is supplied at all times	
 through 15A fuse (No. 54, located in the fuse, fusible link and relay box) 	BR
 to headlamp relay terminal ①, and 	
• to headlamp relay terminal $(\overline{\mathcal{O}})$, and	
 through 15A fuse (No. <u>53</u>, located in the fuse, fusible link and relay box) 	ST
 to headlamp relay terminal (5). 	
Power is also supplied at all times	
• to HID relay terminal $\textcircled{1}$, and	RS
 through 20A fuse (No. 61, located in the fuse, fusible link and relay box) 	
 to HID relay terminal ③, and 	
 through 20A fuse (No. 59, located in the fuse, fusible link and relay box) 	BT
 to HID relay terminal 6 , and 	
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)] 	HA
 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)] 	

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

Ground is supplied to daytime light control unit terminal (6) through body grounds (22) and (236).

HEADLAMP SWITCH OPERATION

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

- to headlamp relay terminal (2) and HID 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 2 for the HIGH BEAM indicator and
- through daytime light control unit terminals (5) and (6)

EL-65



Daytime Light System/System Description (Cont'd)

- to terminal ① 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 ① of the RH headlamp.
- HID relay is also energized, and power is supplied.
- from the HID relay terminal (5)
- to terminal ② LH headlamp
- Power is also supplied
- from the HID relay terminal ⑦
- to terminal ② RH headlamp
- Ground is supplied at all times.
- to LH headlamp terminal ④ and RH headlamp terminal ④
- through body ground (E22) and (E36).

Low beam operation

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

- to terminal ③ of LH headlamp and combination meter terminal ② for the HIGH BEAM indicator
- through daytime light control unit terminals (1) and (1)
- through lighting switch terminals (9) and (8)
- through body grounds E22 and E36.

Ground is also supplied

- to terminal ③ of RH headlamp
- through daytime light control unit terminals (9) and (1)
- through lighting switch terminals (6) and (5)
- through body grounds (E22) and (E36).

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

XENON HEADLAMP

For description regarding xenon headlamp, refer to EL-48.

AUTO LIGHT OPERATION

For auto light operation, refer to EL-47.

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 (7)
- to terminal ① 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 ① of LH headlamp.
- Ground is supplied to terminal ③ of LH headlamp.
- through daytime light control unit terminals (1) and (1)
- 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 with xenon headlamp)

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 GI conventional light systems.

Engine		With engine stopped								With engine running									MA	
Lighting switch		OFF			1ST			2ND			OFF			1ST			2ND			
		A	B	C	A	B	C	A	B	C	A	B	C	A A	B	C	A	B	C	EM
Headlamp	High beam	X	X	0	X	X	0	0	X	$\left \begin{array}{c} 0 \\ 0 \end{array} \right $	∆*	∆*	0	∆*	∆*	0	0	X	$\left \begin{array}{c} 0 \\ 0 \end{array} \right $	
Low beam		X	X	X	X	X	X	0	0	$\left \begin{array}{c} 0 \\ 0 \end{array} \right $	X	X	X	X	X	X	0	$\left \begin{array}{c} 0 \\ 0 \end{array} \right $	0	LC
Parking and tail lamp		X	X	X	0	0	0	0	0	$\left \begin{array}{c} 0 \\ 0 \end{array} \right $	X	X	X	0	$\left \right\rangle$	\bigcirc	0	0	$\left \begin{array}{c} 0 \\ 0 \end{array} \right $	
License and instrument i	llumination lamp	Х	Х	Х	0	0	0	0	0	0	Х	Х	Х	0	0	0	0	0	0	EC
 △ : Lamp dims. ☐ : Added functions *: When starting the enging when starting the enging 	ne with the parking brake ne with the parking brake	relea pulle	ased ed, th	, the ne da	dayt ytime	ime l e ligh	light nt wo	will c n't c	ome	ON.										FE AT PD
																				FA
																				RA BR
																				ST

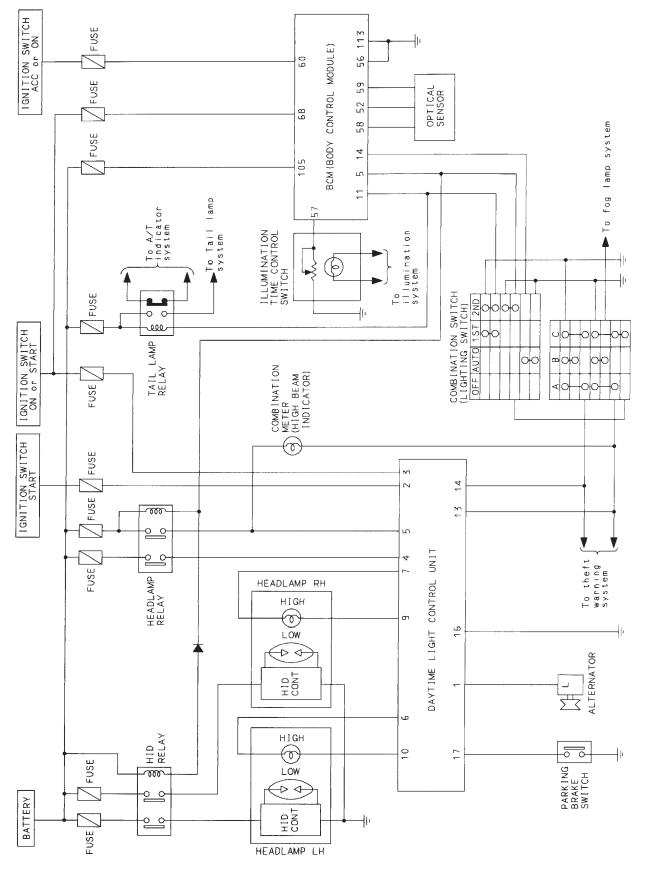
EL

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RS

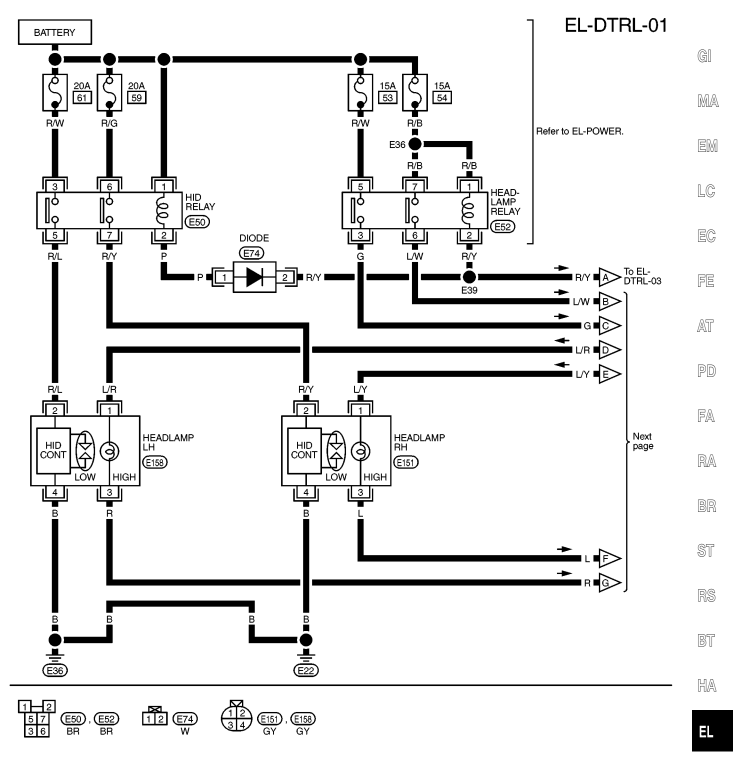
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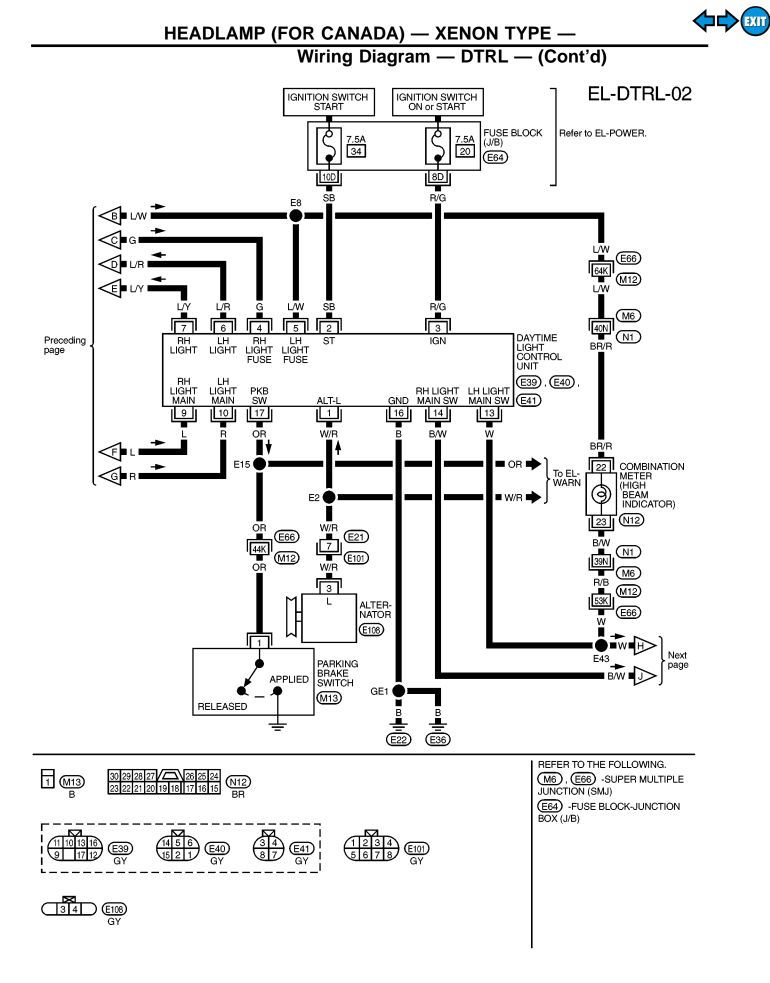
Schematic





Wiring Diagram — DTRL —

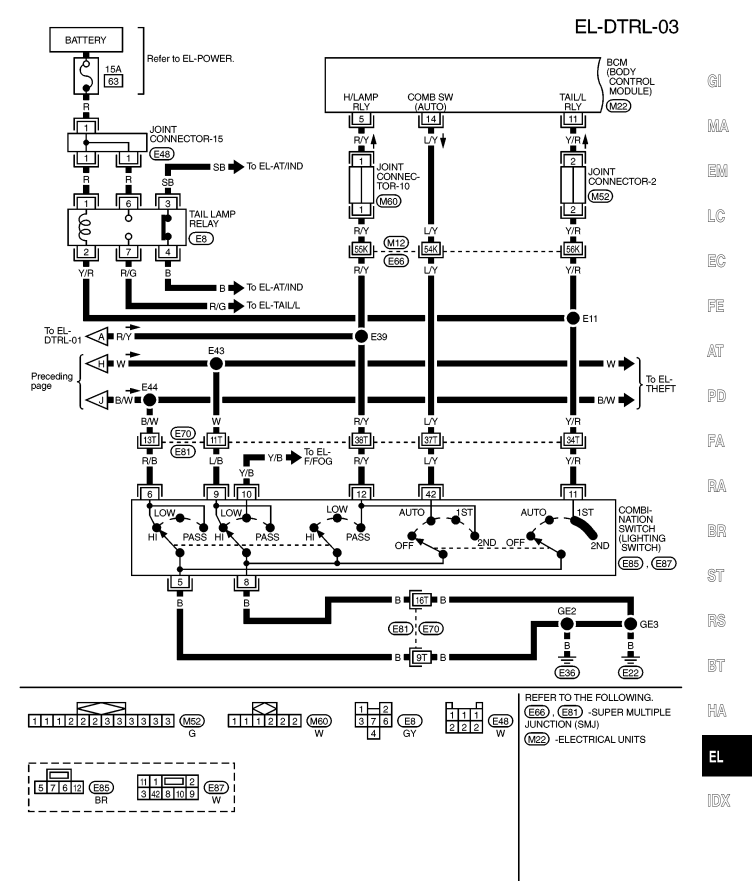


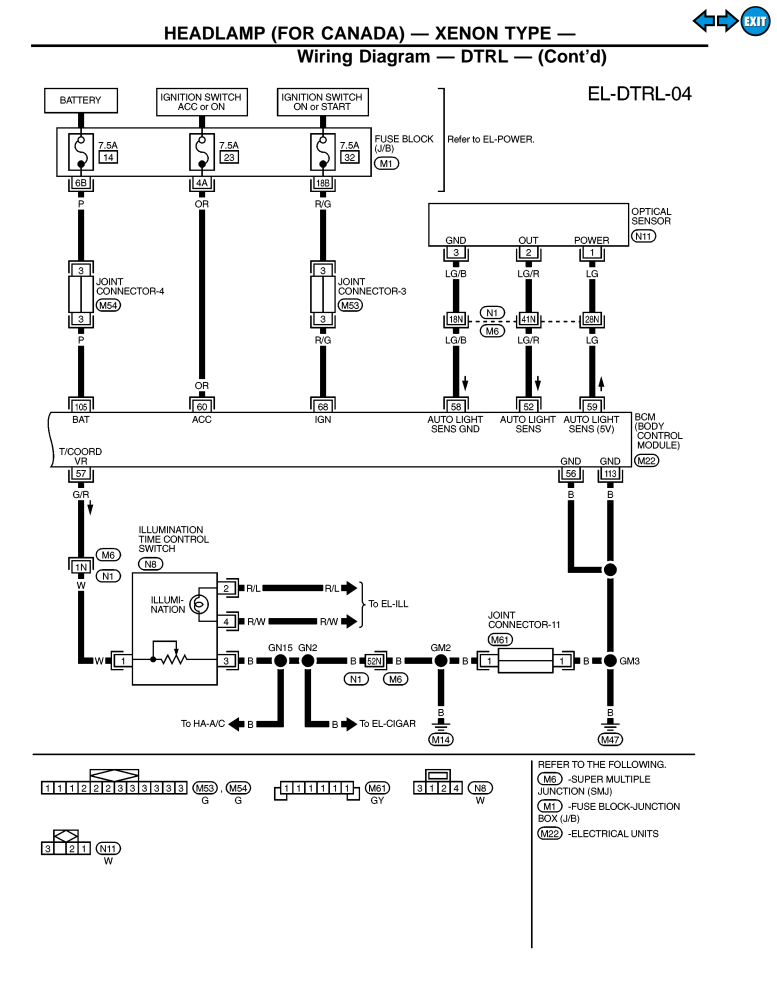




HEADLAMP (FOR CANADA) — XENON TYPE —

Wiring Diagram — DTRL — (Cont'd)







Trouble Diagnoses

DAYTIME LIGHT CONTROL UNIT INSPECTION TABLE

Terminal No.	Wire color	Item		Condition	Judgement standard
1	W/R	Alternator		When turning ignition switch to "ON"	Less than 1V
				When engine is running	Battery voltage
			COFF	When turning ignition switch to "OFF"	Less than 1V
2	SB	Start signal	(Cst)	When turning ignition switch to "ST"	Battery voltage
				When turning ignition switch to "ON" from "ST"	Less than 1V
		-	COFF	When turning ignition switch to "OFF"	Less than 1V
3	R/G	Power source		When turning ignition switch to "ON"	Battery voltage
				When turning ignition switch to "ST"	Battery voltage
			COFF	When turning ignition switch to "OFF"	Less than 1V
4	G	Power source		When lighting switch is turned to "2ND" or PASS ("C") position	Battery voltage
				Except the above	1V or less
5	L/W	Power source		When lighting switch is turned to "2ND" or PASS ("C") position	Battery voltage
				Except the above	Less than 1V
6	L/R	LH head- lamp control		When lighting switch is turned to "2ND" or PASS ("C") position	Battery 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	Less than 1V
7	L/Y	RH head- lamp control		When lighting switch is turned to "2ND" or PASS ("C") position	Battery 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 voltage
			1×	Except the above	Less than 1V



HEADLAMP (FOR CANADA) — XENON TYPE —

Trouble Diagnoses (Cont'd)

Terminal No.	Wire color	ltem		Condition	Judgement standard
9	bea	RH high beam		When turning lighting switch to "2ND" and HIGH ("A") or PASS ("C") positions	Less than 1V
		(Ground)		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	R	LH high beam		When turning lighting switch to "2ND" and HIGH ("A") or PASS ("C") positions	Less than 1V
		(Ground)		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.	Less than 1V
13	W	Lighting switch (LH high beam)		When turning lighting switch HIGH ("A") or PASS ("C") position	Less than 1V
14	B/W	Lighting switch (RH high beam)		When turning lighting switch HIGH ("A") or PASS ("C") position	Less than 1V
16	В	Ground		_	—
17	OR	· · · · · · · · · · · · · · · · · · ·	A	When parking brake is released	Battery voltage
		brake switch		When parking brake is set	Less than 1.5V

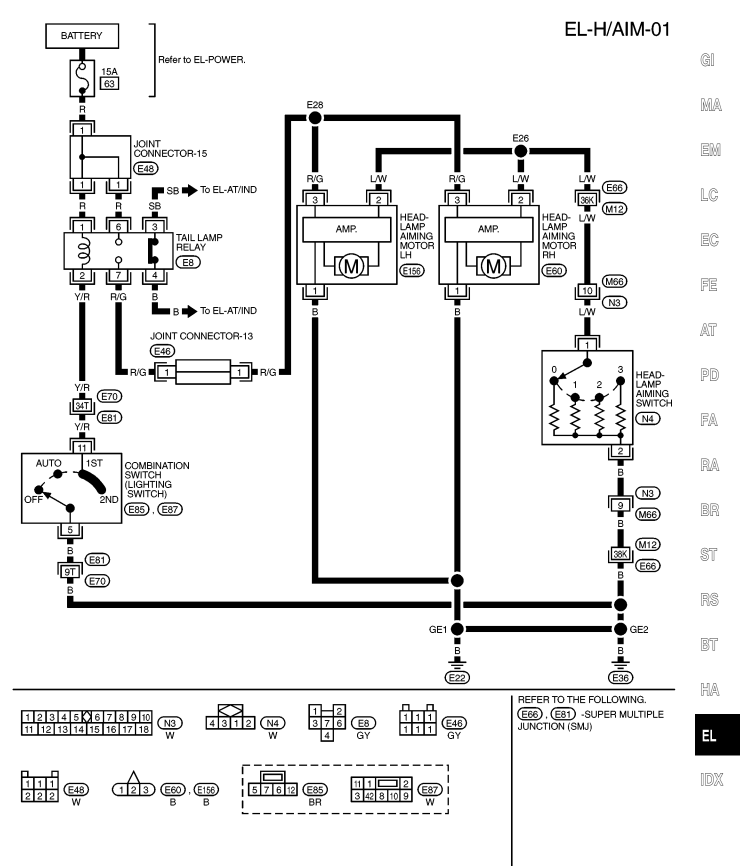
Bulb Replacement/Xenon Type

For bulb replacement, refer to EL-62.

Aiming Adjustment/Xenon Type

For aiming adjustment, refer to EL-63.

Wiring Diagram — H/AIM —





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 through stop and tail lamp sensor terminal (8). 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 (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 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.

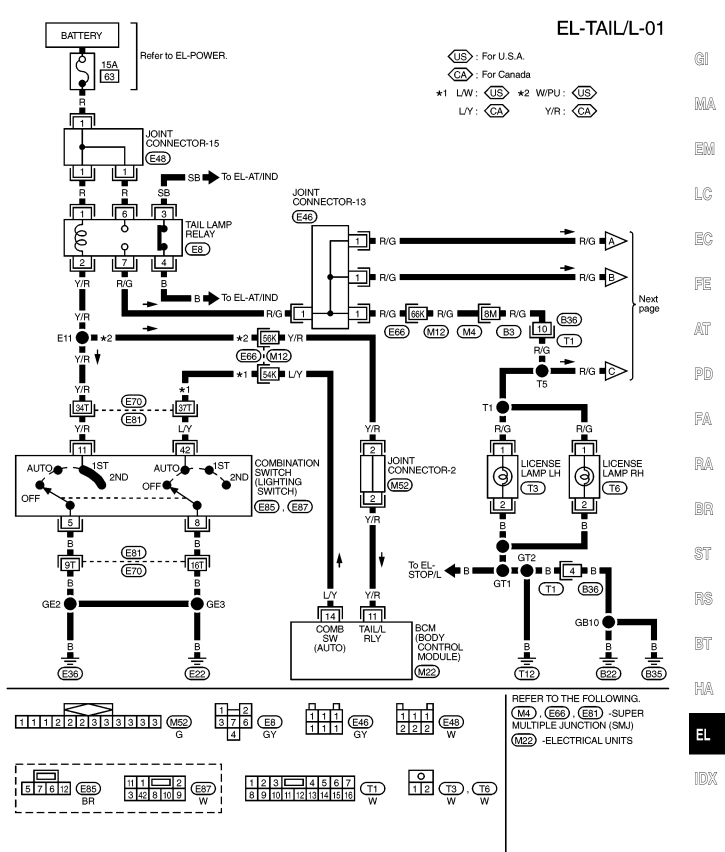
For detailed wiring diagram of auto light, refer to "HEADLAMP" (EL-50).

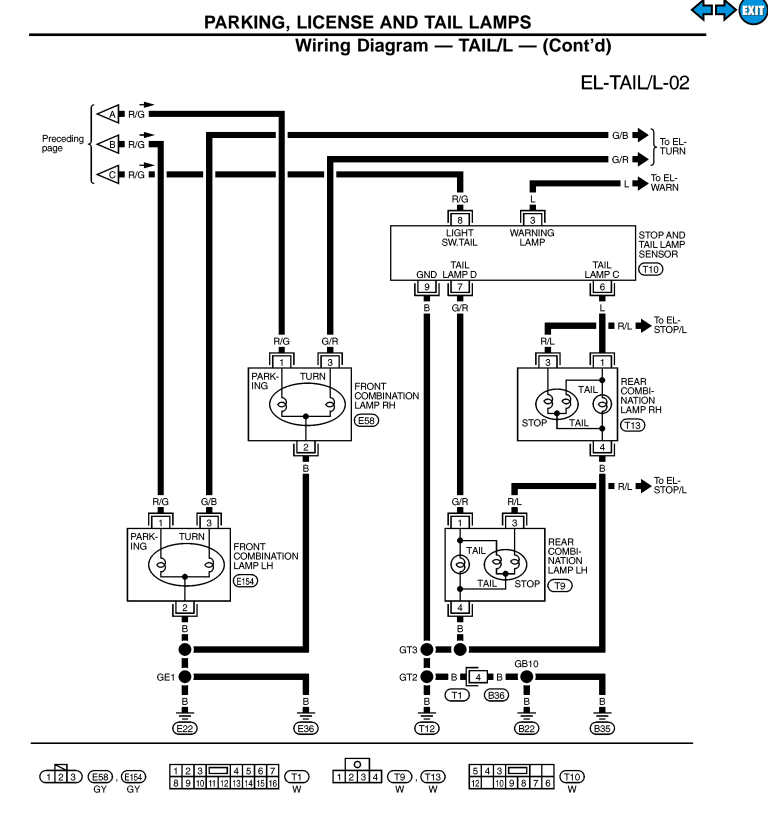
TAIL AND STOP WARNING LAMP

When one of the stop lamp bulbs is burned out with the stop lamp switch depressed, or one of the tail bulbs is burned out with the lighting switch in the 1ST or 2ND position, the tail and stop warning lamp illuminate. For details, refer to "WARNING LAMPS" (EL-116).



Wiring Diagram — TAIL/L —





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Trouble Diagnoses

not operate. 2. Ta 3. Li	15A fuse Tail lamp relay Lighting switch	 Check 15A fuse (No. 63, located in fuse, fusible link and relay box). Check tail lamp relay. 	
3. Li		2. Check tail lamp relay.	@I
	Lighting switch		GI
4. O		3. Check lighting switch.	
	Open in tail lamp relay circuit	4-1. Check harness between tail lamp relay terminal (2) and lighting switch terminal (1) for an open circuit.	MÆ
5. Li	Lighting switch ground circuit	 4-2. Check harness between tail lamp relay terminal (7) and joint connector-13 for open circuit. 5. Check lighting switch ground circuit. 	EN
Individual parking or license lamps 1. But	Bulb	1. Check bulb.	
do not operate. 2. La	Lamp ground	2. Check lamp ground circuit.	LC
3. O	Open circuit	 Check harness between power supply terminal of lamp and tail lamp relay terminal ⑦ for an open circuit. 	
Tail lamps do not operate. (See 1. B	Bulb	1. Check bulb.	EC
note.) 2. La	Lamp ground	2. Check lamp ground circuit.	
	Stop and tail lamp sensor - related circuit	3. Check stop and tail lamp sensor. (Refer to EL-126.)	FE
Auto light malfunctioning.	_	Refer to trouble diagnoses in "HEADLAMP" (EL-54).	AT

Note: If one of the tail lamp bulbs is burned out or if one of the circuits between the tail lamps and stop and tail lamp sensor is open, tail and stop warning lamp in the combination meter will illuminate with the lighting switch in the 1ST or 2ND position.

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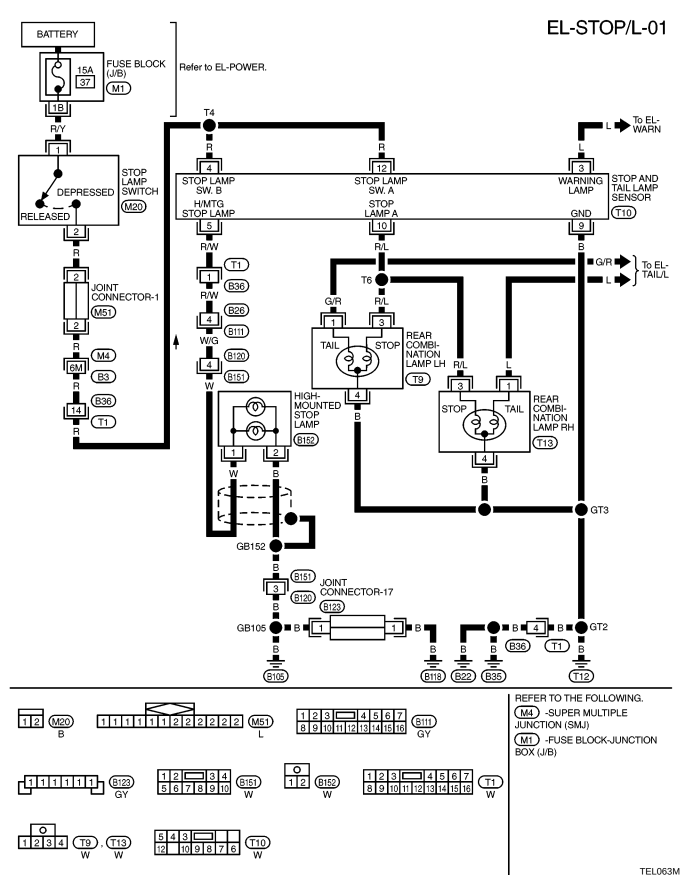
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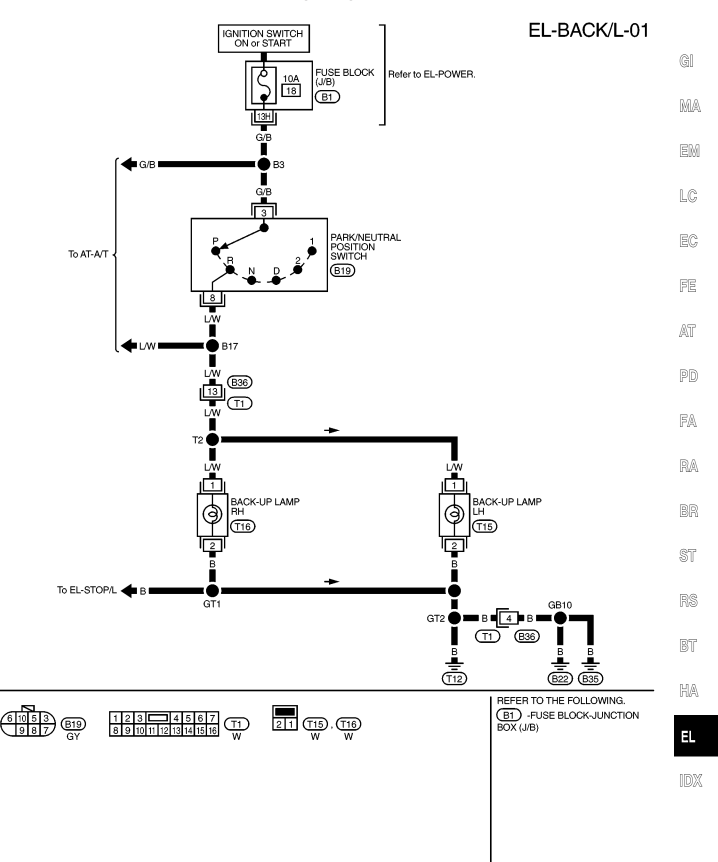
Wiring Diagram — STOP/L —

NOTE: For "System Description" and "Trouble Diagnoses", refer to "PARKING, LICENSE AND TAIL LAMPS" (EL-76).





Wiring Diagram — BACK/L —



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 terminals ① and ⑦
- through 15Å fuse (No. 54, located in the fuse, fusible link and relay box).

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 32
- through lighting switch terminal ①
- to lighting switch terminal (8)
- through body grounds E22 and E36.

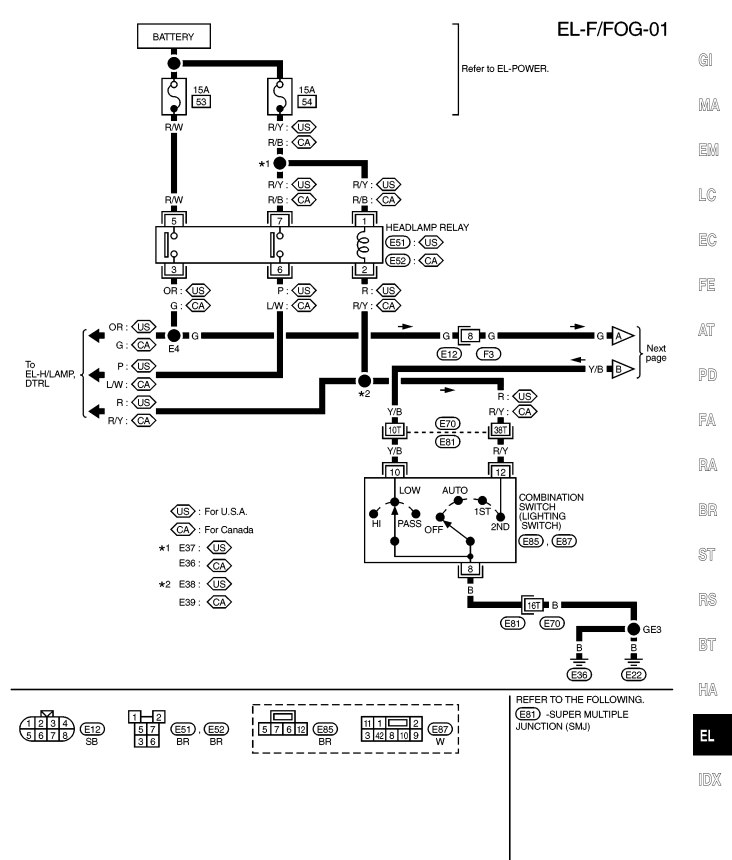
The fog lamp relay is energized and power is supplied

- 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 (E22) and (E36). With power and ground supplied, the fog lamps illuminate.



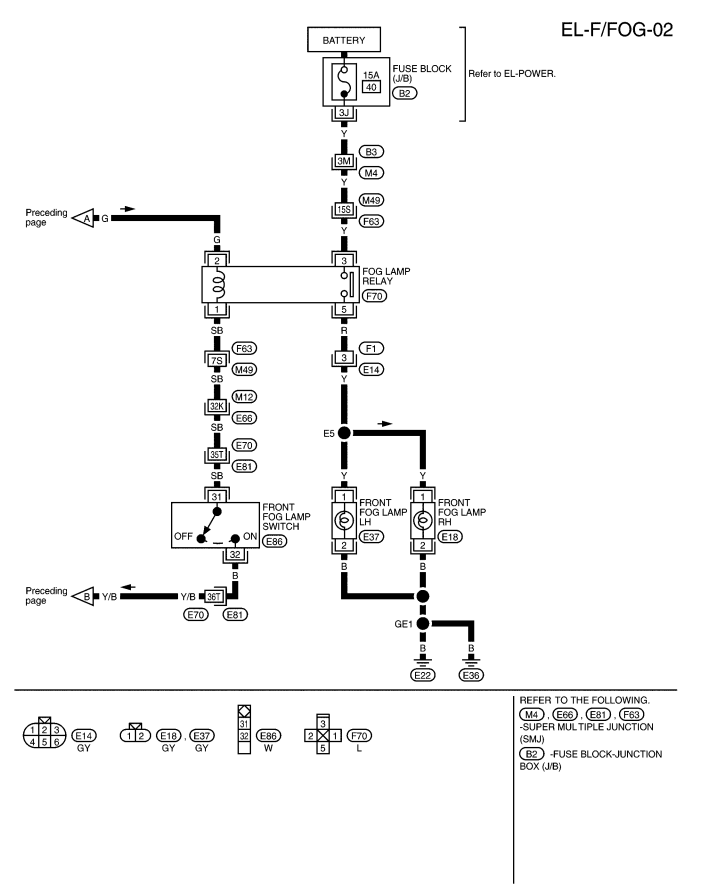
Wiring Diagram — F/FOG —



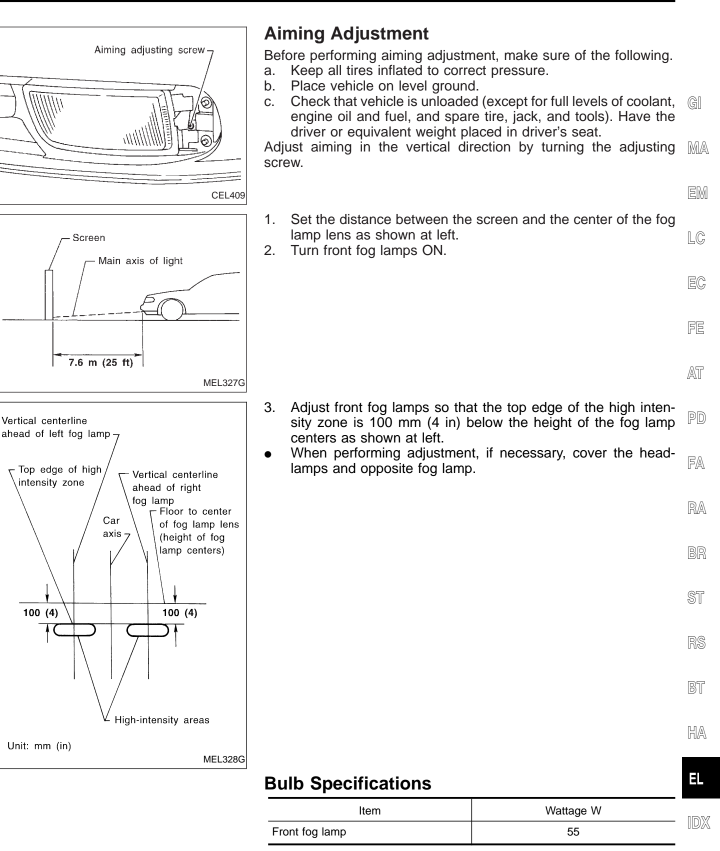


FRONT FOG LAMP

Wiring Diagram — F/FOG — (Cont'd)









TURN SIGNAL OPERATION

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

- through 7.5A fuse [No. 19, located in the fuse block (J/B)]
- to hazard switch terminal (2) •
- through terminal (1) of the hazard switch
- to combination flasher unit terminal (1) •
- through terminal (3) of the combination flasher unit
- to turn signal switch terminal (1).

Ground is supplied to combination flasher unit terminal (2) through body grounds (14) and (147).

LH turn

When the turn signal switch is moved to the L position, power is supplied from turn signal switch terminal (3) to

- front combination lamp LH terminal ③
- rear combination lamp LH terminal (2)
- combination meter terminal 21.

Ground is supplied to the front combination lamp LH terminal (2) through body grounds (E22) and (E33).

Ground is supplied to the rear combination lamp LH terminal (4) through body grounds (112), (822) and (833). Ground is supplied to combination meter terminal 33 through body grounds (M14) and (M47).

With power and ground supplied, the combination flasher unit controls the flashing of the LH turn signal lamps. **RH** turn

When the turn signal switch is moved to the R position, power is supplied from turn signal switch terminal (2)to

- front combination lamp RH terminal ③
- rear combination lamp RH terminal (2) •
- combination meter terminal 30.

Ground is supplied to the front combination lamp RH terminal (2) through body grounds (22) and (23).

Ground is supplied to the rear combination lamp RH terminal (4) through body grounds (112), (822) and (833). Ground is supplied to combination meter terminal 38 through body grounds (M14) and (M47).

With power and ground supplied, the combination flasher unit controls the flashing of the RH turn signal lamps.

HAZARD LAMP OPERATION

Power is supplied at all times to hazard switch terminal ③ through:

- 10A fuse [No. 13, located in the fuse block (J/B)]. •
- With the hazard switch in the ON position, power is supplied
- through terminal (1) of the hazard switch •
- to combination flasher unit terminal (1)
- through terminal ③ of the combination flasher unit
- to hazard switch terminal (4).

Ground is supplied to combination flasher unit terminal (2) through body grounds (M14) and (M47). Power is supplied through terminal (5) of the hazard switch to

- front combination lamp LH terminal (3)
- rear combination lamp LH terminal (2)
- combination meter terminal 21.
- Power is supplied through terminal 6 of the hazard switch to
- front combination lamp RH terminal (3) •
- rear combination lamp RH terminal (2)
- combination meter terminal 30.

Ground is supplied to terminal 2 of each front combination lamp through body grounds (E22) and (E36).

Ground is supplied to terminal (4) of each rear combination lamp through body grounds (12), (12), (12) and (13).

Ground is supplied to combination meter terminal 38 through body grounds (Mia) and (Mia).

With power and ground supplied, the combination flasher unit controls the flashing of the hazard warning lamps.

WITH MULTI-REMOTE CONTROL SYSTEM

Power is supplied at all times

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

EL-86



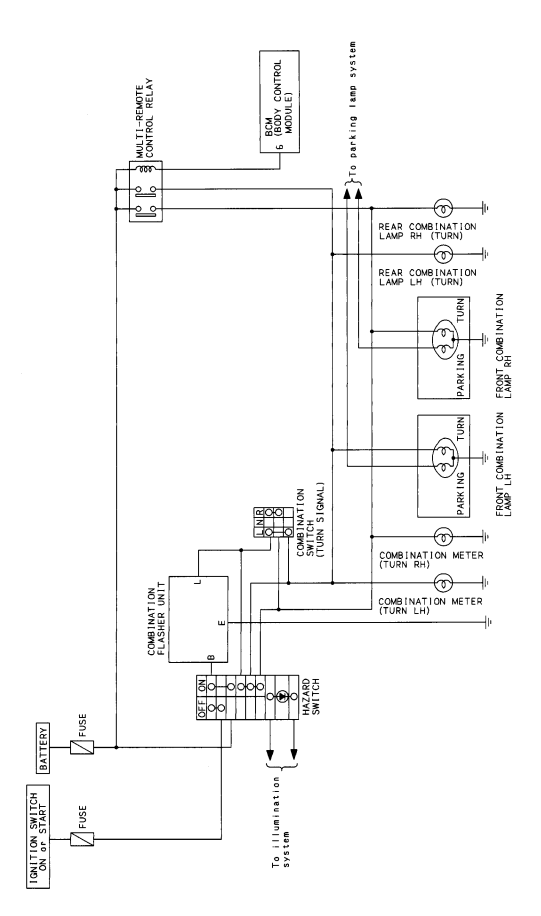
TURN SIGNAL AND HAZARD WARNING LAMPS

System Description (Cont'd)

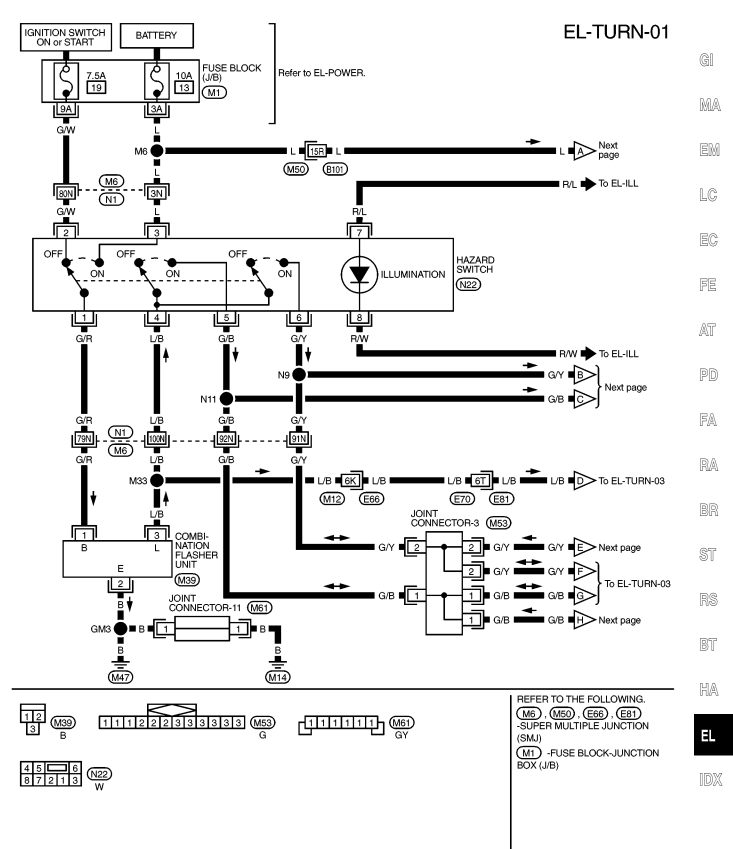
 to multi-remote control relay terminals ①, ③ and ⑥. Ground is supplied to multi-remote control relay terminal ②, when the multi-remote control system is triggered through the BCM (Body Control Module). Refer to "MULTI-REMOTE CONTROL SYSTEM" (EL-310). The multi-remote control relay is energized. Power is supplied through terminal ⑤ of the multi-remote control relay 	GI
 to front combination lamp LH terminal ③, to rear combination lamp LH terminal ② and to combination meter terminal ③. Power is supplied through terminal ⑦ of the multi-remote control relay 	MA
 to front combination lamp RH terminal ③ , to rear combination lamp RH terminal ④ and to combination meter terminal ④ . 	
Ground is supplied to terminal ② of each front combination lamp through body grounds (E22) and (E36). Ground is supplied to terminal ④ of each rear combination lamp through body grounds (T12), (B22) and (B35). Ground is supplied to combination meter terminal ③ through body grounds (M14) and (M47).	LC
With power and ground supplied, the BCM controls the flashing of the hazard warning lamps.	EC
	FE
	AT
	PD
	FA
	RA
	BR
	ST
	RS
	BT
	HA
	EL
	IDX

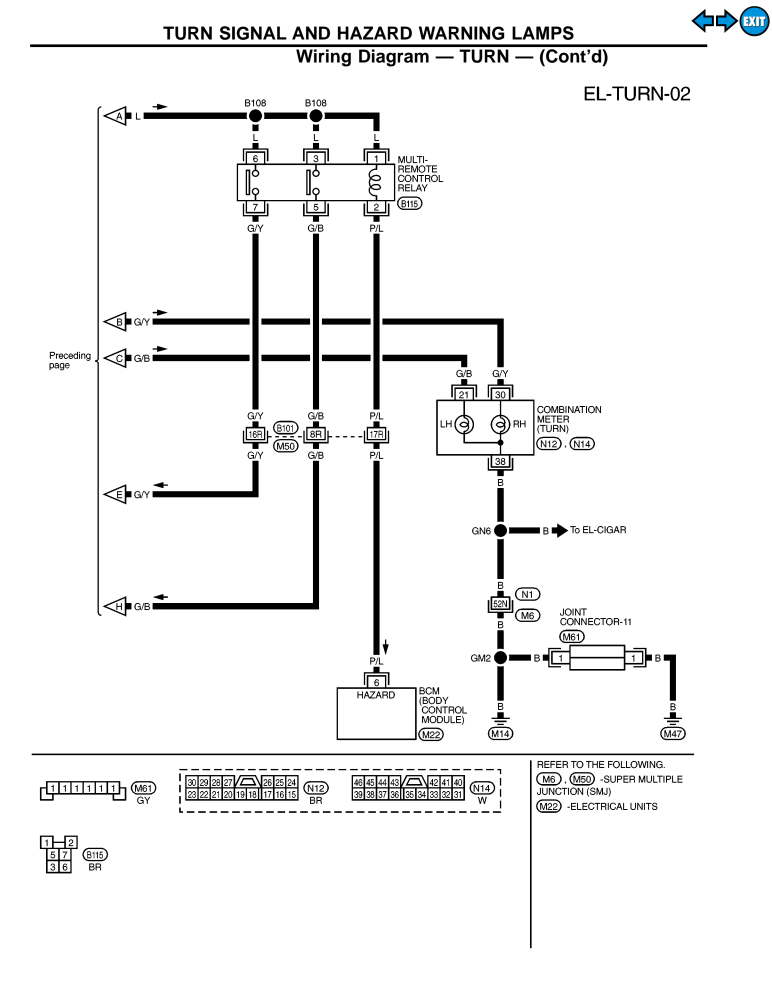






Wiring Diagram — TURN —

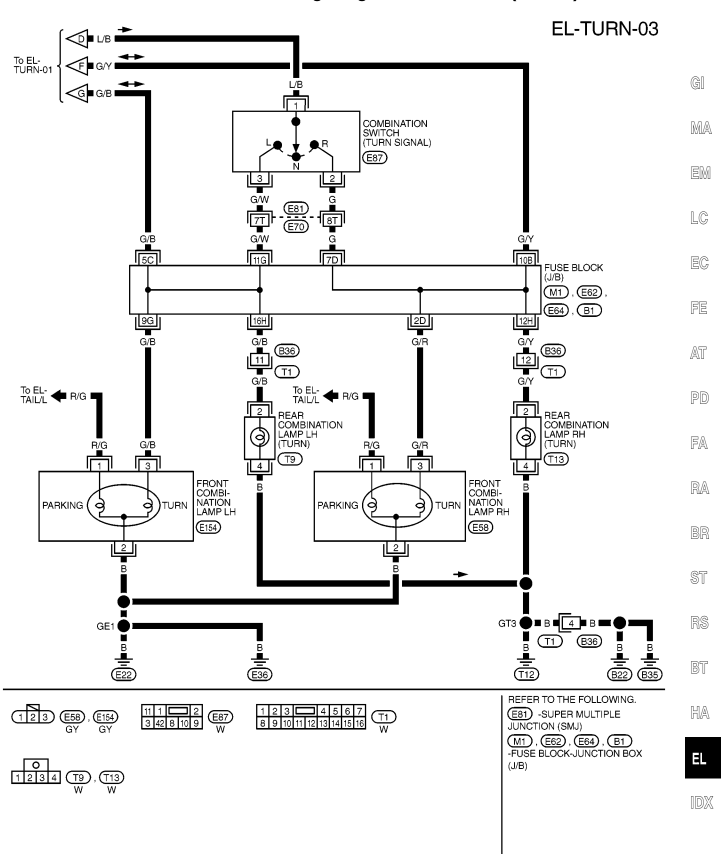






TURN SIGNAL AND HAZARD WARNING LAMPS

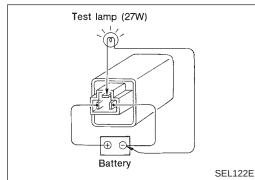
Wiring Diagram — TURN — (Cont'd)





Trouble Diagnoses

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-92) Check wiring to combination flasher unit for open circuit.
Turn signal lamps do not operate but hazard warning lamps operate.	1. 7.5A fuse	 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.
	 2. Hazard switch 3. Turn signal switch 4. 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 oper- ate 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.	 Bulb Grounds (E22) and (E36) Open in front turn signal lamp LH or RH circuit 	 Check bulb. Check grounds (E22) and (E36). Check wire between fuse block and front turn signal lamp LH or RH for open circuit.
Rear turn signal lamp LH or RH does not operate.	 Bulb Grounds (<u>T12</u>), (<u>B22</u>) and (<u>B35</u>) Open in rear turn signal lamp LH or RH circuit 	 Check bulb. Check grounds (T12), (B22) and (B35). Check wire between fuse block and rear turn signal lamp LH or RH for open circuit.
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.	 Bulb Open in turn indicator circuit 	 Check bulb in combination meter. Check wire between hazard switch and combination meter (turn indicator) for open circuit.



Electrical Components Inspection

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.

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	LC
Combination meter	(N12), (N14)	(16), (41)	(1), 38	1 - ~
Rear cigarette lighter	D45), D65	3	— (Unit ground)	EC
Rear ashtray	(D44), (D64)	1	2	
Glove box lamp	(M26)	1	2	- Fe
TCS switch	N7	(5)	6	
Active damper suspension select switch	N5	\overline{O}	8	
Audio unit	N20	8	0	AT
Illumination time control switch	N8	2	4	
Front cigarette lighter	N6	2	— (Unit ground)	PD
Headlamp aiming switch	<u>N4</u>	3		
A/T device	(M36)	3		FA
Front power window main switch	D12	2	1	
Auto anti-dazzling inside mirror	R4	3		RA
IVCS switch	R10	2	(1)	
Driver's door control unit	D13	9	2	BR
Passenger door control unit	(D29)	9	2	
Clock	N28	3	2] st
A/C control unit	(N17)	1		
Hazard switch	N22	\overline{O}	8	
Telephone switch	N25	24	3	- RS
Rear sunshade switch	N30	4	(5)	
Illumination control switch	N23	1	(5)	BT

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 \mathbb{HA} grounds (14) and (14).

EL

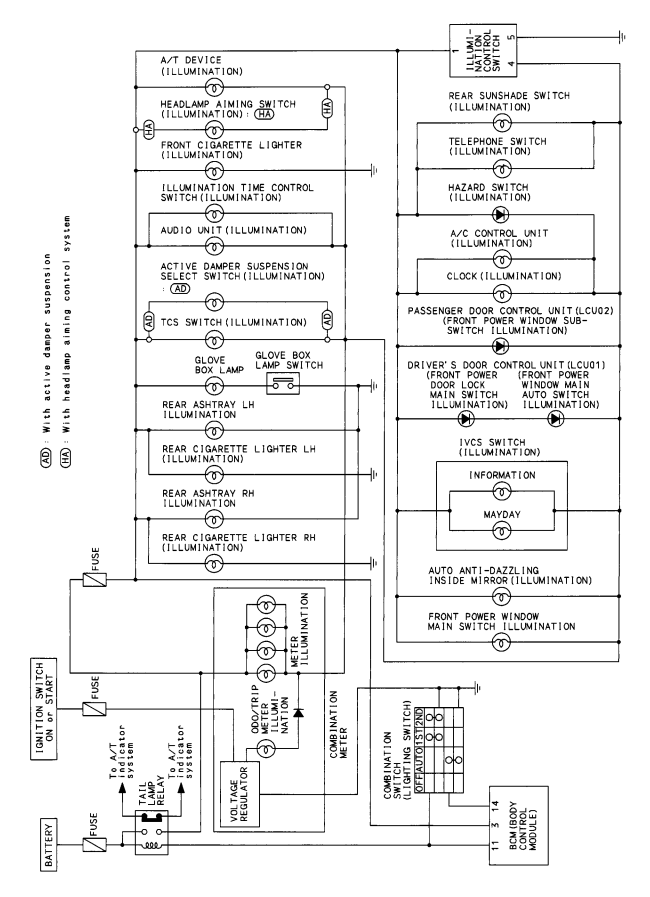
GI

MA

1DX

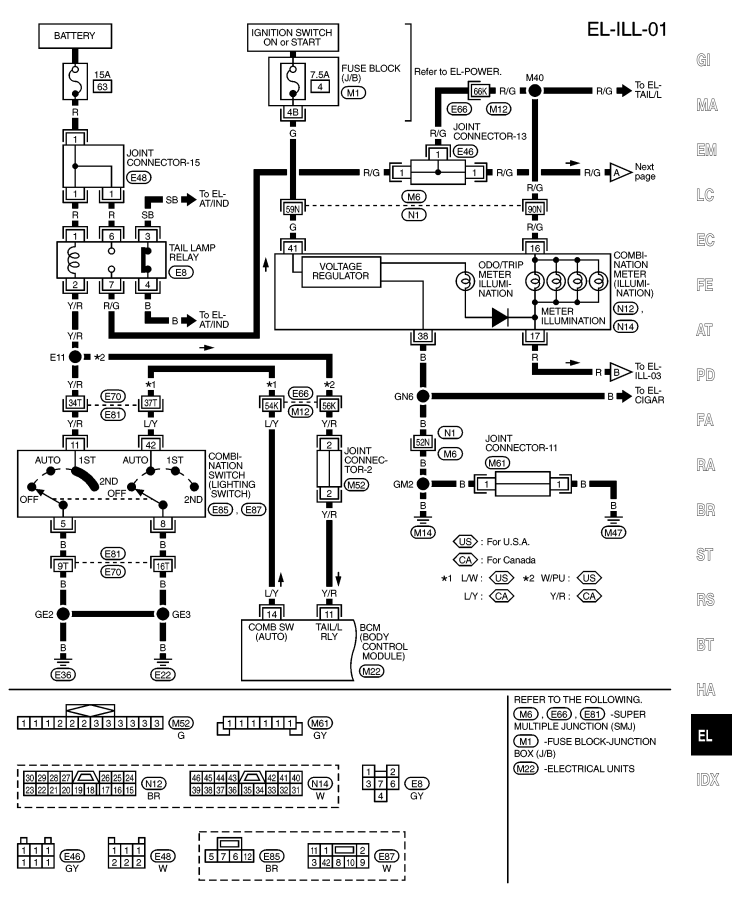


Schematic





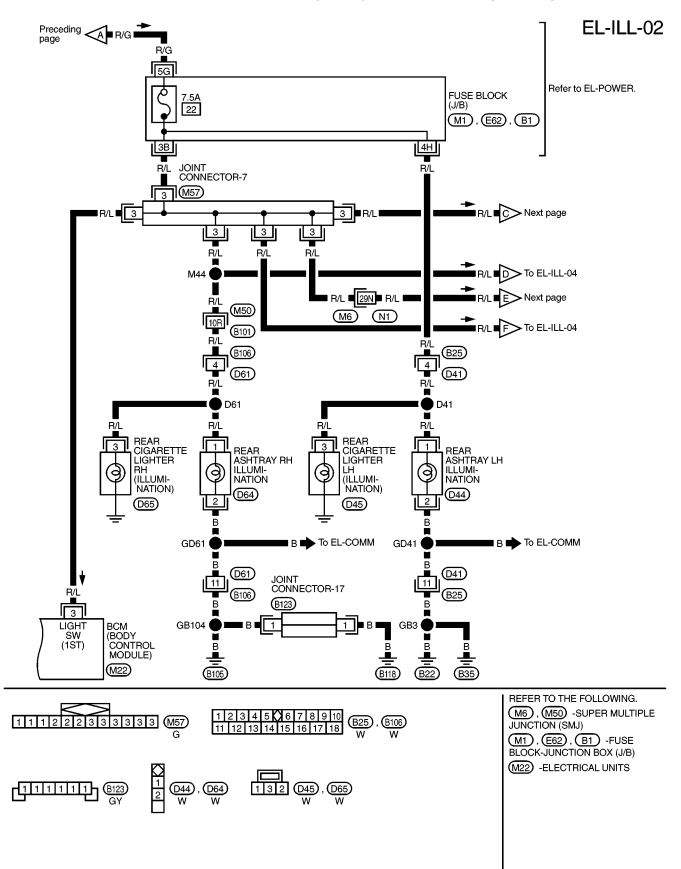
Wiring Diagram — ILL —





ILLUMINATION

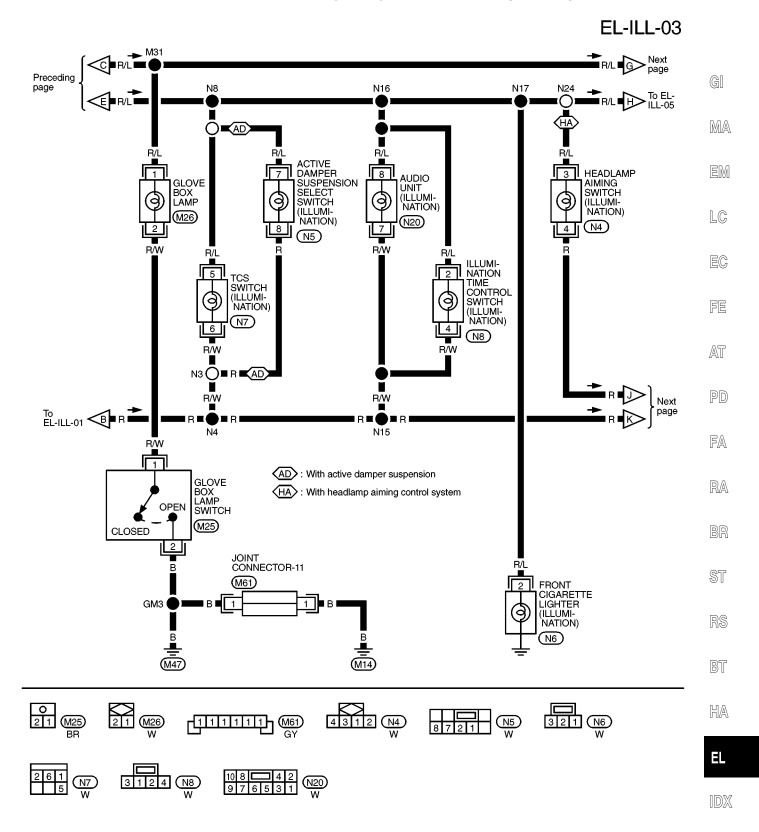
Wiring Diagram — ILL — (Cont'd)

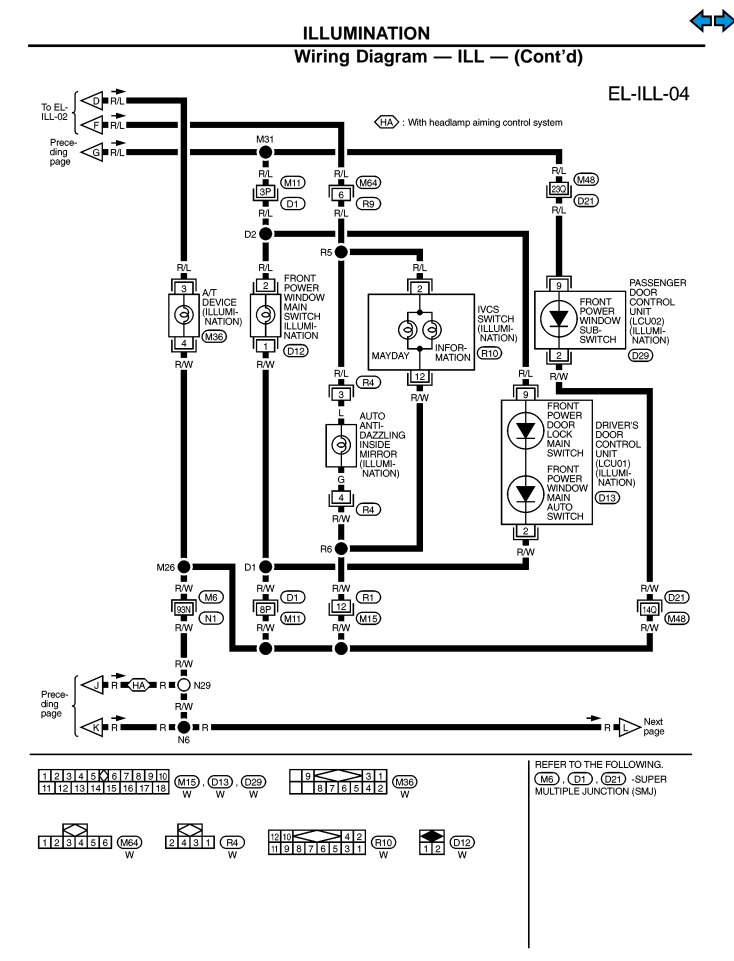




ILLUMINATION

Wiring Diagram — ILL — (Cont'd)



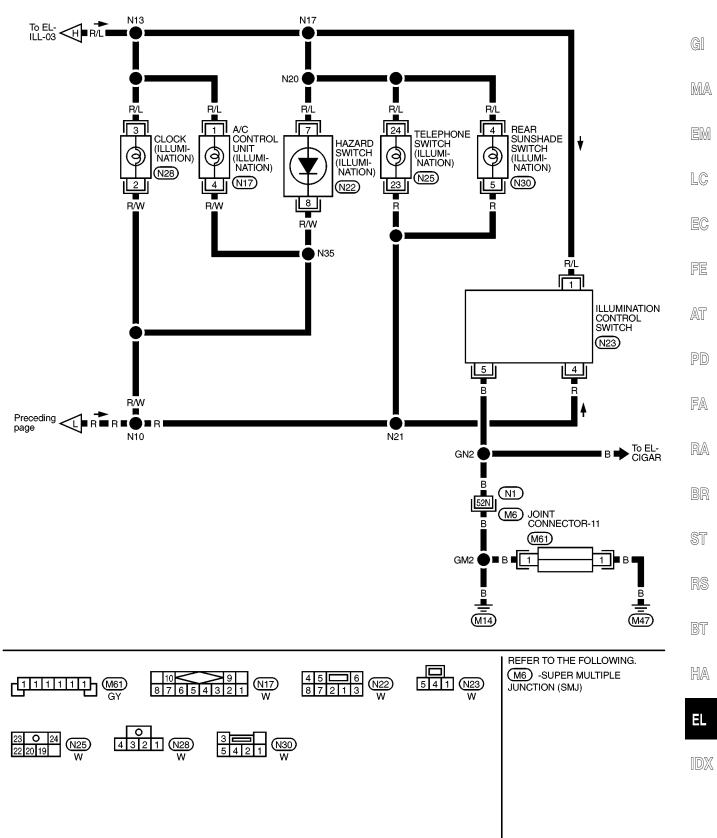




ILLUMINATION

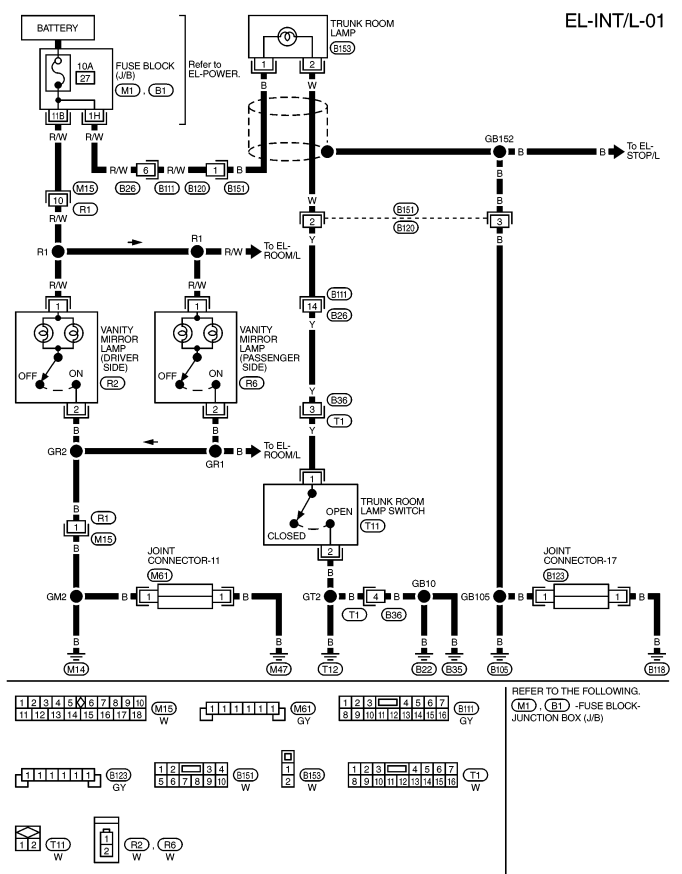
Wiring Diagram — ILL — (Cont'd)

EL-ILL-05





Wiring Diagram — INT/L —

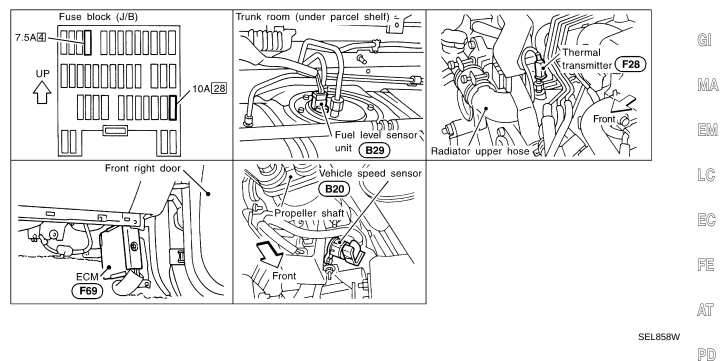




BR

ST

Component Parts and Harness Connector Location

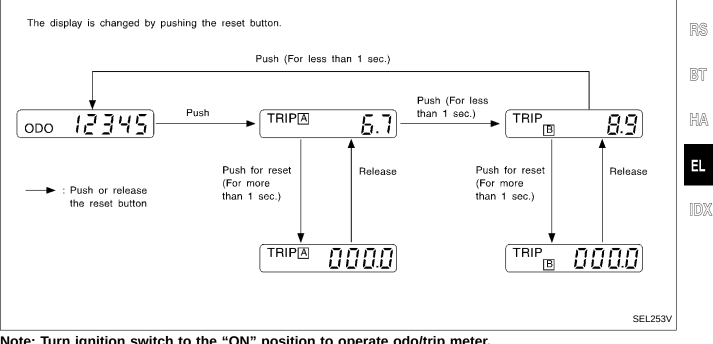


UNIFIED CONTROL METER

System Description

- FA Speedometer, odo/trip meter, tachometer, fuel gauge and water temperature gauge are controlled totally by control unit combined with speedometer.
- Digital meter is adopted for odo/trip meter.* RA *The record of the odo meter is kept even if the battery cable is disconnected. The record of the trip meter is erased when the battery cable is disconnected.
- Odo/trip meter segment can be checked in diagnosis mode.
- Meter/gauge can be checked in diagnosis mode.

HOW TO CHANGE THE DISPLAY FOR ODO/TRIP METER



Note: Turn ignition switch to the "ON" position to operate odo/trip meter.

EL-101



System Description (Cont'd)

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 terminal 39
- 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 (8) for the fuel gauge
- from terminal (5) of the fuel level sensor unit
- through terminal ④ of the fuel level sensor unit and
- through ECM terminal (129).

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 T 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 52 of the ECM
- to combination meter terminal (1) for the tachometer.

SPEEDOMETER

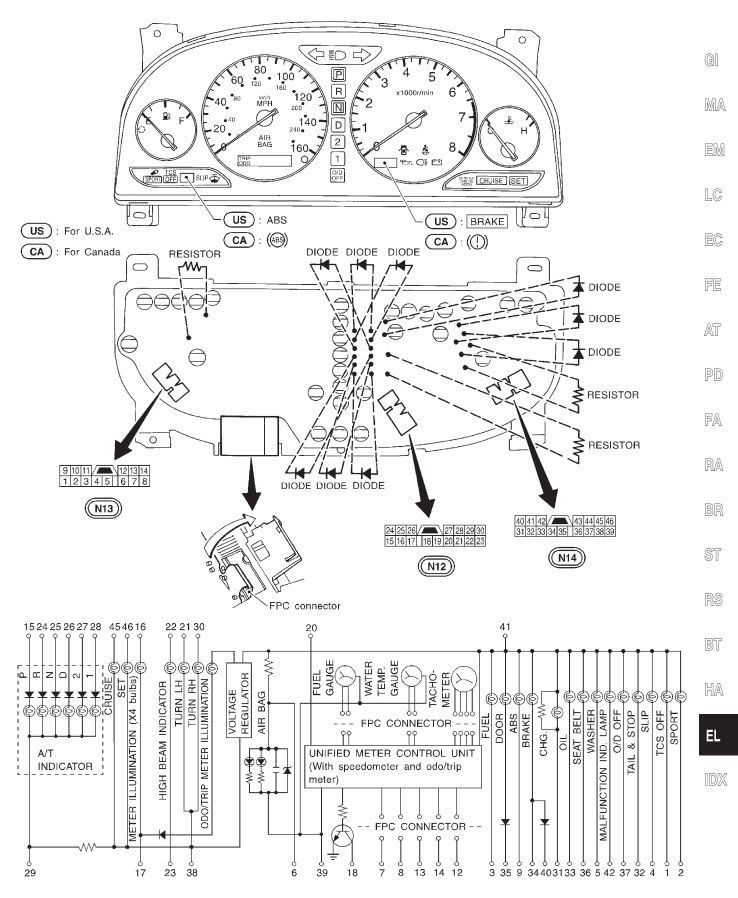
The vehicle speed sensor sends a voltage signal to the combination meter for the speedometer.

The voltage signal is sent

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

The speedometer converts the voltage into the vehicle speed displayed.

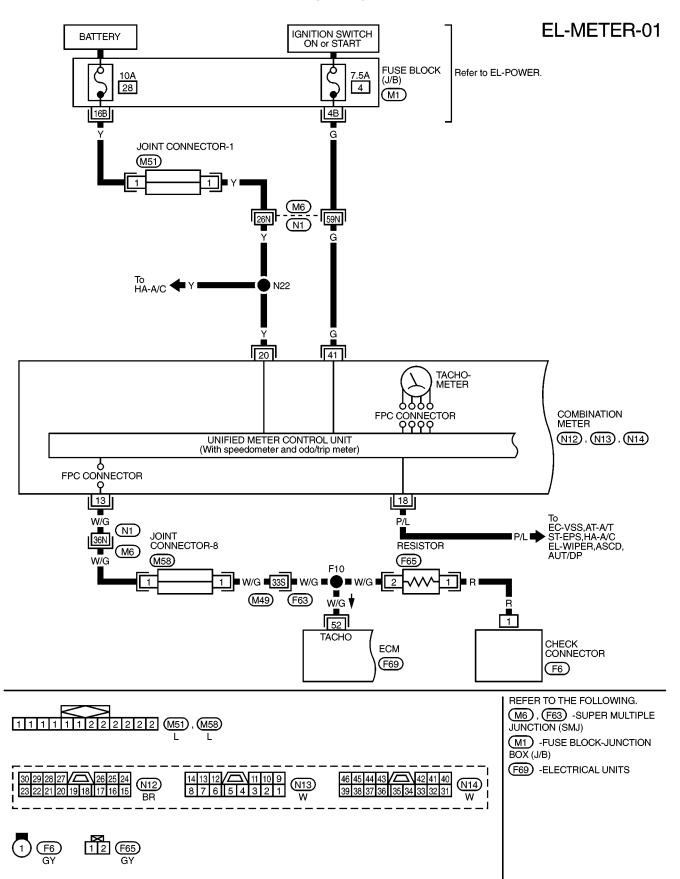
Combination Meter

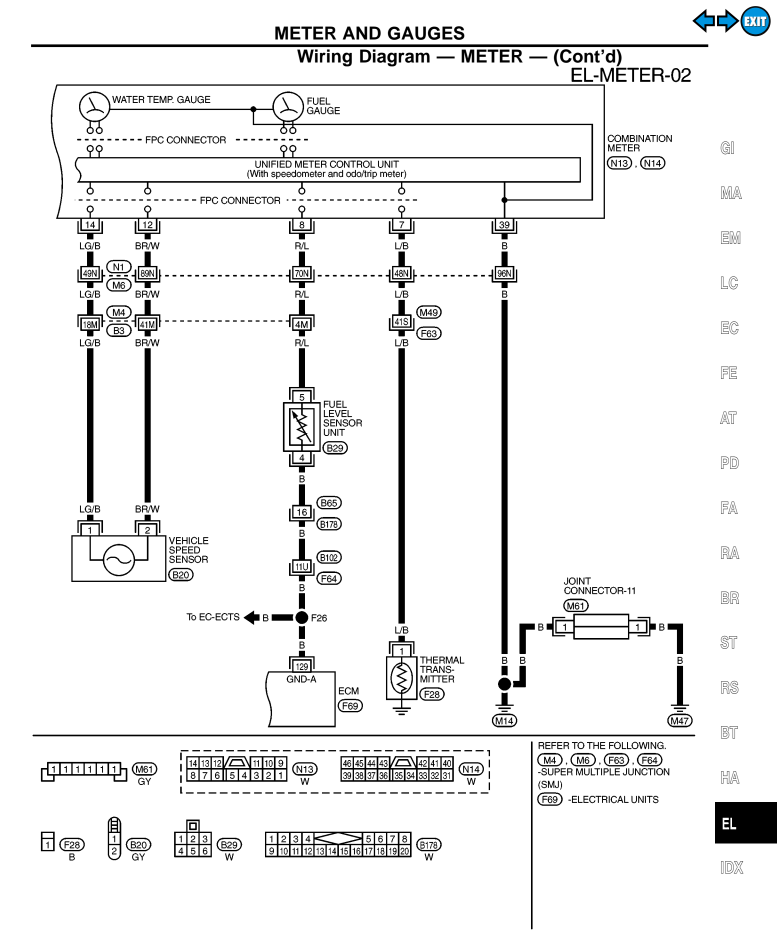


CEL996



Wiring Diagram — METER —





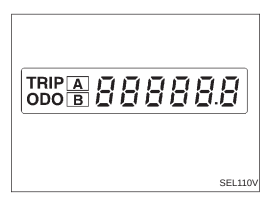


Meter/Gauge Operation and Odo/Trip Meter Segment Check in Diagnosis Mode DIAGNOSIS FUNCTION

- Odo/trip meter segment can be checked in diagnosis mode.
- Meters/gauges can be checked in diagnosis mode.

HOW TO ALTERNATE DIAGNOSIS MODE

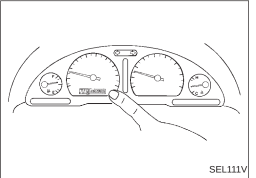
- 1. Turn ignition switch to ON and change odo/trip meter to "TRIP A" or "TRIP B".
- 2. Turn ignition switch to OFF.
- 3. Turn ignition switch to ON when pushing odo/trip meter switch.
- 4. Confirm that trip meter indicates "000.0".
- 5. Push odo/trip meter switch more than three times within 5 seconds.



- 6. All odo/trip meter segments should be turned on.
- NOTE: If some segments are not turned on, speedometer (unified meter control unit) with odo/trip meter should be replaced.

At this point, the unified control meter is turned to diagnosis mode.

- 7. Push odo/trip meter switch. Indication of each meter/gauge should be as shown left during pushing odo/trip meter switch if it is no malfunctioning.
- NOTE: It takes about 1 minute for indication of fuel gauge to become stable.





Flexible Print Circuit (FPC)

Tachometer, fuel gauge and water temperature gauge are connected with unified meter control unit (speedometer) by Flexible Print Circuit (FPC) connector. When replace or remove and install unified control unit (speedometer), disconnect and connect FPC Connector according to the following steps.



EM

Cover FPC 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 DISCONNECT Open connector cover. Release connector lock by holding both ends of it and pulling it up. Disconnect FPC by pulling it up. 	LC EC FE AT
Check land terminal	 CONNECT 1. Insert FPC into connector and lock connector pushing FPC downward. 2. Check secure connection of FPC. 3. Check continuity of check land terminal for secure connection of FPC. Resistance: 0Ω 4. Close connector cover. 	PD FA RA BR
		ST

EL

RS

BT

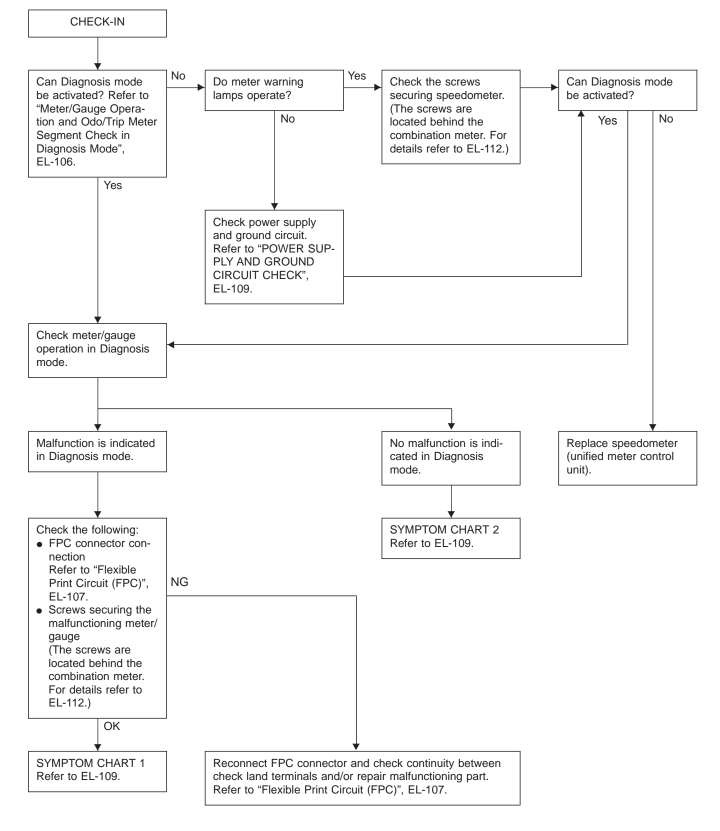
HA

IDX



Trouble Diagnoses





Trouble Diagnoses (Cont'd)

SYMPTOM CHART

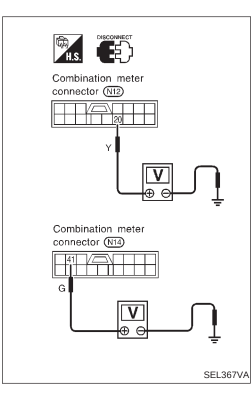
Symptom chart 1 (Malfunction is indicated in Diagnosis mode)

Symptom	Possible causes	Repair order	
Speedometer and/or odo/trip meter indicate(s) malfunction in Diagnosis mode.	Speedometer (Unified meter control unit)	Replace speedometer (unified meter control unit).	GI
Multiple meter/gauge indicate malfunction in Diagnosis mode.			MA
One of tachometer/fuel gauge/ water temp. gauge indicates malfunction in Diagnosis	 Meter/Gauge Speedometer (Unified meter control unit) 	 Check resistance of meter/gauge indicating malfunction. If the resistance is NG, replace the meter/gauge. Refer to "METER/GAUGE RESISTANCE CHECK", EL-112. 	EM
mode.		 If the resistance is OK, replace speedometer (unified meter control unit). 	LC

Symptom chart 2 (No malfunction is indicated in Diagnosis mode)

meter are malfunctioning. - Speedometer, Odo/Trip meter INS 2. FPC connector 2. Chinal 3. Speedometer (Unified meter control unit) 3. Representation Multiple meter/gauge are malfunctioning. (except 1. FPC connector 1. Chinal speedometer, odo/trip meter) 2. Speedometer (Unified meter control unit) 2. Representation One of tachometer/fuel gauge/ water temp. gauge is malfunctioning. 1. Sensor/Engine revolution signal 1. Chinal - Fuel gauge - Tachometer INS - Fuel gauge - Water temp. gauge INS	Repair order
functioning. (except speedometer, odo/trip meter) 2. Speedometer (Unified meter control unit) EL- One of tachometer/fuel gauge/ water temp. gauge is malfunc- tioning. 1. Sensor/Engine revolution signal - Tachometer 1. Ch - Fuel gauge - Water temp. gauge - Fuel gauge - Water temp. gauge Instant	eck vehicle speed sensor. PECTION/VEHICLE SPEED SENSOR (Refer to EL-110.) eck FPC connector. Refer to "Flexible Print Circuit (FPC)", 107. place speedometer (unified meter control unit).
water temp. gauge is malfunc- tioning Tachometer INS EL- - Fuel gauge INS - Water temp. gauge EL-	eck FPC connector. Refer to "Flexible Print Circuit (FPC)", 107. place speedometer (unified meter control unit).
3. Speedometer (Unified meter control unit) 2. Ch	eck the sensor for malfunctioning meter/gauge. PECTION/ENGINE REVOLUTION SIGNAL (Refer to 111.) PECTION/FUEL LEVEL SENSOR UNIT (Refer to 111.) PECTION/THERMAL TRANSMITTER (Refer to EL-112.) eck FPC connector. Refer to "Flexible Print Circuit (FPC)", 107. place speedometer (unified meter control unit).

Before starting trouble diagnoses above, perform PRELIMINARY CHECK, EL-108.



POWER SUPPLY AND GROUND CIRCUIT CHECK

Power supply circuit check

Terminals		Ign	tion	RS	
\oplus	Θ	OFF	ACC	ON	899
20	Ground	Battery voltage	Battery voltage	Battery voltage	BT
(41)	Ground	0V	0V	Battery voltage	HA

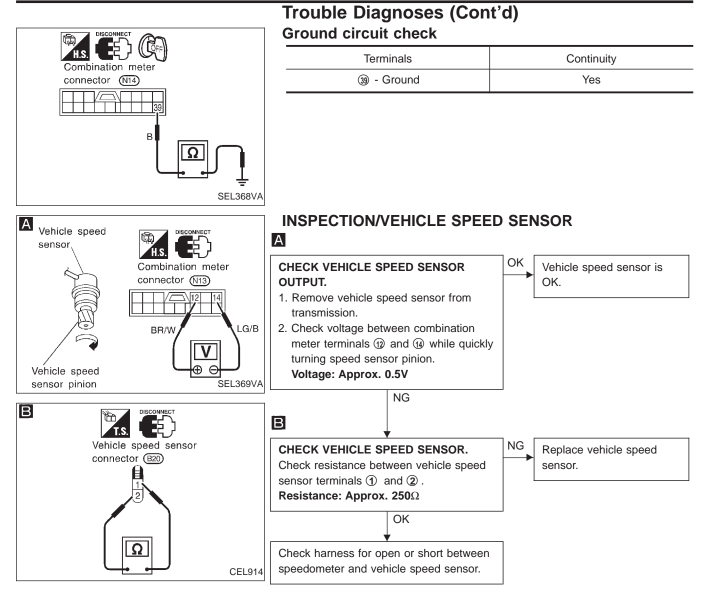
If NG, check the following.

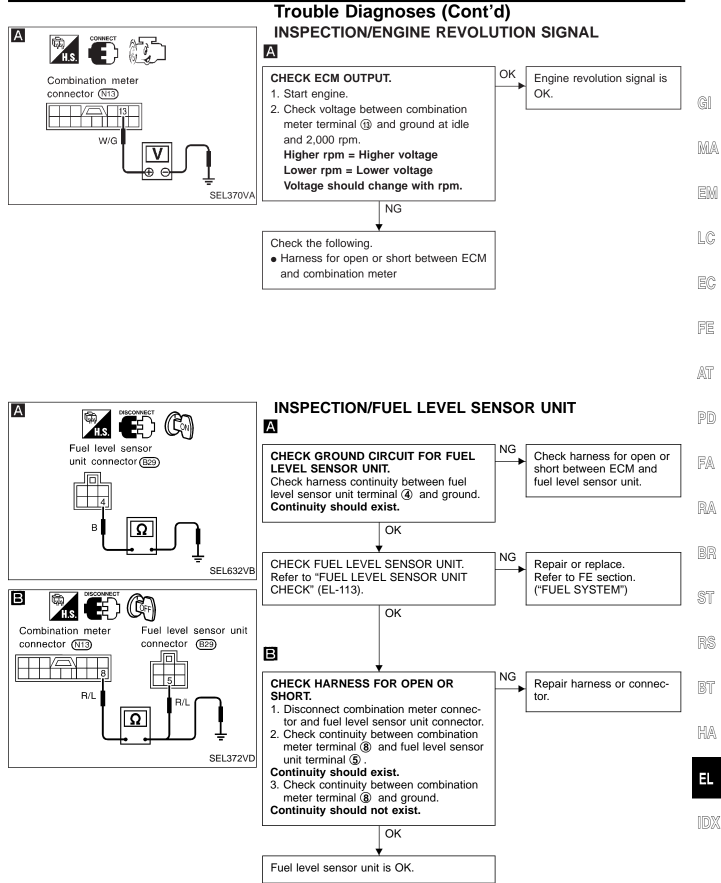
7.5A fuse [No. 4, located in fuse block (J/B)] •

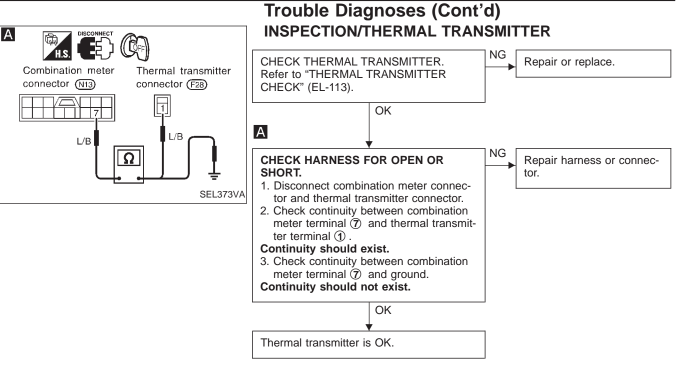
- 10A fuse [No. 28, located in fuse block (J/B)]
- Harness for open or short between fuse and combination • IDX meter

EL

FC





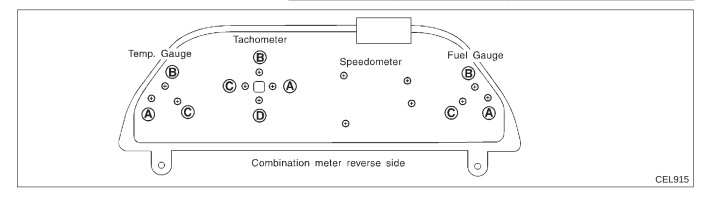


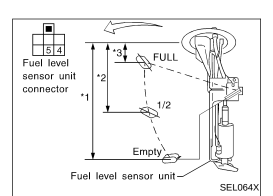
Electrical Components Inspection

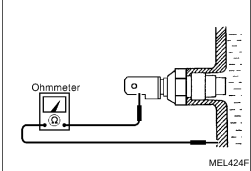
METER/GAUGE RESISTANCE CHECK

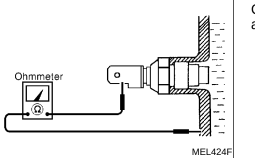
- 1. Disconnect FPC connector. Refer to "Flexible Print Circuit (FPC)" (EL-107).
- 2. Check resistance between installation screws of meter/gauge after removing meter/gauge.

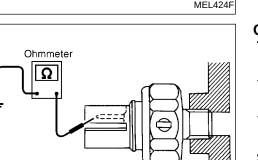
Screws		Resistance
Tachometer	Fuel/Temp. gauge	Ω
A - C	A - C	Approx. 70 - Approx. 140
B - D	B - C	Approx. 90 - Approx. 170



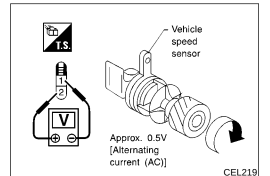


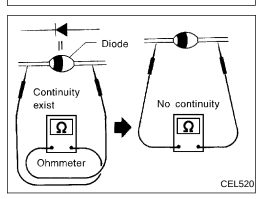






MEL425F





Electrical Components Inspection (Cont'd) FUEL LEVEL SENSOR UNIT CHECK

For removal, refer to FE section "FUEL SYSTEM". • Check the resistance between terminals (5) and (4).

Ohm	meter	Float position		Resistance value	GI	
(+)	(-)		mm (in)		Ω	GII
		*3	Full	70 (2.76)	Approx. 4 - 6	
(5)	4	*2	1/2	189 (7.44)	31 - 34	MA
		*1	Empty	308 (12.13)	80 - 83	
*1 and	*3. MI	nen floa	t rod is in contact	with stopper		EM

*1 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	EC
60°C (140°F)	Approx. 170 - 210Ω	
100°C (212°F)	Approx. 47 - 53Ω	FE

AT

OIL PRESSURE SWITCH CHECK

OIL FRESSORE SWITCH CHECK				
	Oil pressure kPa (kg/cm², psi)	Continuity	- PD	
Engine start	More than 20 - 29 (0.2 - 0.3, 3 - 4)	NO	- FA	
Engine stop	Less than 20 - 29 (0.2 - 0.3, 3 - 4)	YES	RA	

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

VEHICLE SPEED SENSOR SIGNAL CHECK

- 1. Remove vehicle speed sensor from transmission.
- Turn vehicle speed sensor pinion guickly with fingers and mea-2. RS sure voltage across (2) and (1)

BT

ST

HA

ΞL

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

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.



Electrical Components Inspection (Cont'd)

- Diode Diode Diode Diode Diode Diode CEL916
 - Diodes for warning lamps are built into the combination meter printed circuit.

System Description

MA

BT

EL

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 terminal (3) and
- A/T device (OD control switch) terminal (2)
 through body grounds (M14) and (M47).

Ground is supplied

- to fuel level sensor unit terminal (4) through ECM terminal (129). Ground is supplied LC seat belt buckle switch terminal (14) through body grounds (B22) and (B35). Ground is supplied to brake fluid level switch terminal 2 and washer level switch terminal (2) through body grounds (E22) and (E36). AIR BAG WARNING LAMP AT During prove out or when an air bag malfunction occurs, the ground path is interrupted from the air bag diagnosis sensor unit terminal (15) to combination meter terminal (6). PD Ground is supplied through combination meter terminal (39). With power and ground supplied, the air bag warning lamp (LEDs) illuminate. FA For further information, refer to RS section ("TROUBLE DIAGNOSES"). DOOR WARNING LAMP RA
- Door warning lamp is controlled by BCM. When one of the passenger door is opened, ground is supplied to the BCM terminals 29, 39, 39 or 37. And then ground is supplied • to combination meter terminal 33
- from BCM terminal (111).

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

ACTIVE DAMPER INDICATOR LAMP (SPORT)

When an active damper suspension system malfunction occurs, or "SPORT" mode is selected by active RS damper suspension select switch, ground is supplied

- to combination meter terminal 2
- from active damper suspension control unit terminal 16.

With power and ground supplied, the active damper indicator lamp (SPORT) blinks or illuminates.

For further information, refer to FA section ("TROUBLE DIAGNOSES FOR ACTIVE DAMPER SUSPENSION").

LOW OIL PRESSURE WARNING LAMP

Low oil pressure causes oil pressure switch terminal ① to provide ground to combination meter terminal ③ . With power and ground supplied, the low oil pressure warning lamp illuminates.

CHARGE WARNING LAMP

During prove out or when a alternator malfunction occurs, ground is supplied

- to combination meter terminals 3) and 40
- from alternator terminal (3).

With power and ground supplied, the charge warning lamp and brake lamp illuminate.



System Description (Cont'd)

LOW WASHER LEVEL WARNING LAMP

When the washer fluid level is low, ground is supplied

• to combination meter terminal (5)

• 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 30
- from TCM (transmission control module) terminal ③.
- With power and ground supplied, the OD warning lamp blinks or illuminates.

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

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 level sensor unit terminal (6) to combination meter terminal (3). 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
- from ABS/TCS control unit terminal 22.

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 ①
- from ABS/TCS control unit terminal (1).

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 ④
- from ABS/TCS control unit terminal 10.

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 air bag diagnoses sensor unit terminal (2)
- from seat belt buckle switch terminal ④.
- And then ground is supplied
- to combination meter terminal 39
- from air bag diagnoses sensor unit terminal (16).

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 3
- 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 3
- from stop and tail lamp sensor terminal ③.

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

EL-116

EM

LC

EC

FE

AT

PD

FA

RA

BR

ST

RS

BT

WARNING LAMPS

System Description (Cont'd)

MALFUNCTION INDICATOR LAMP

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

- to combination meter terminal @ from ECM terminal @ . •
- •

With power and ground supplied, the malfunction indicator lamp illuminates. For further information, refer to EC section ["Malfunction Indicator Lamp (MIL)", "ON BOARD DIAGNOSTIC	GI
SYSTEM DESCRIPTION"].	
	MA

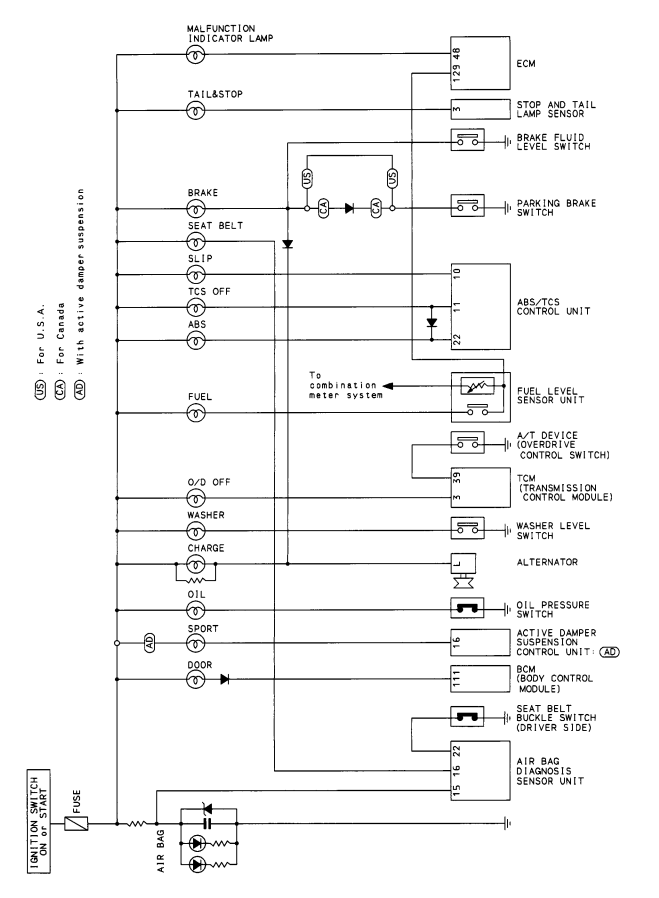
HA

EL

IDX

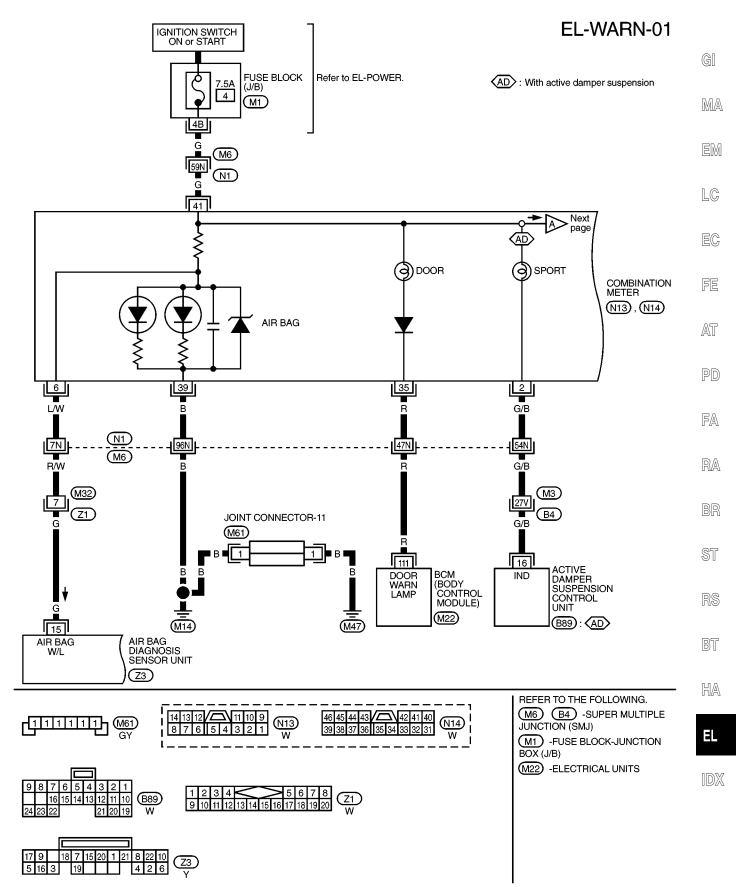


Schematic





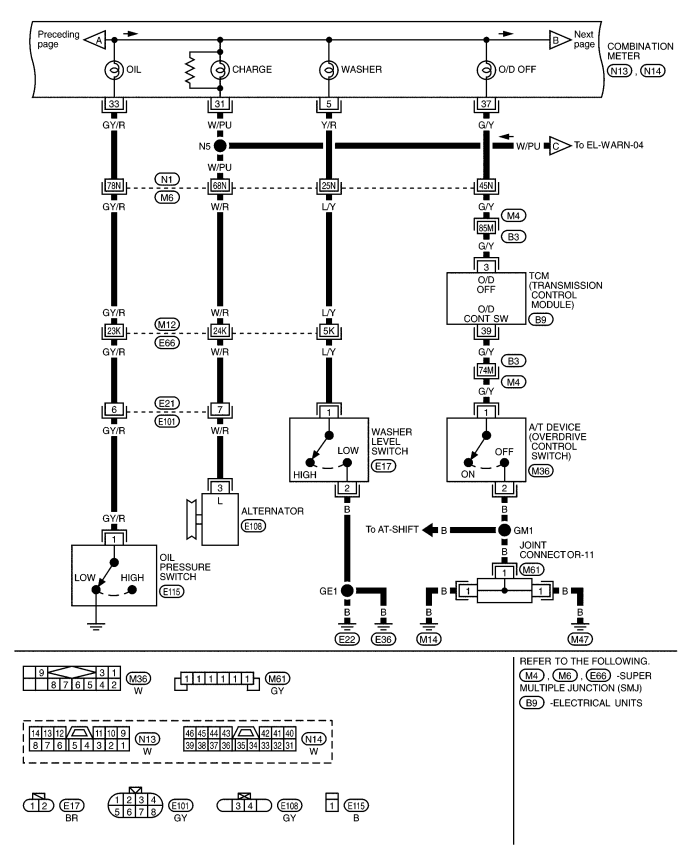
Wiring Diagram — WARN —



WARNING LAMPS

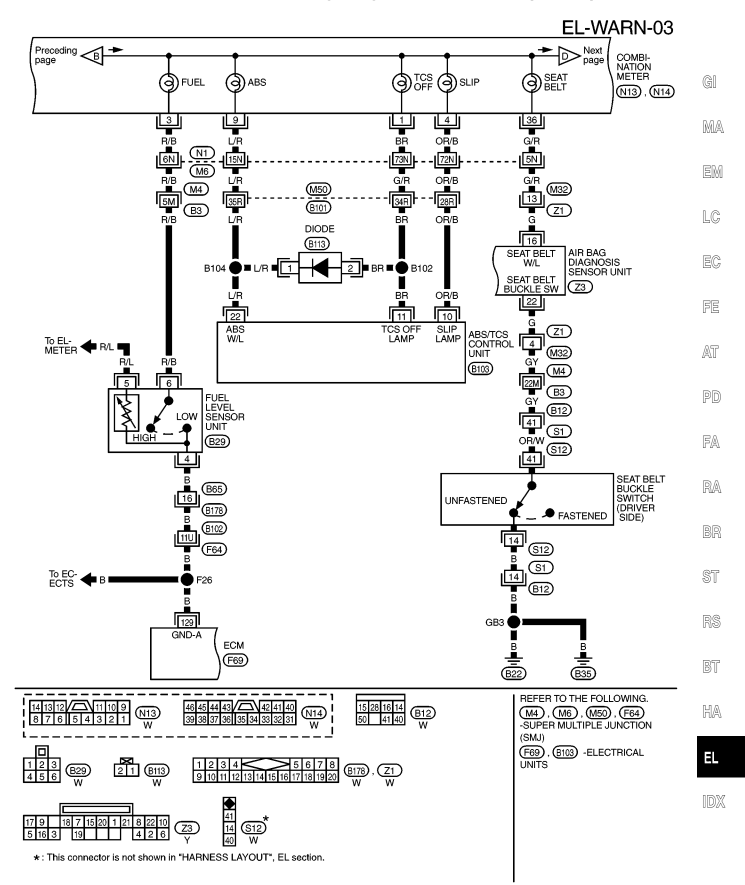
Wiring Diagram — WARN — (Cont'd)

EL-WARN-02



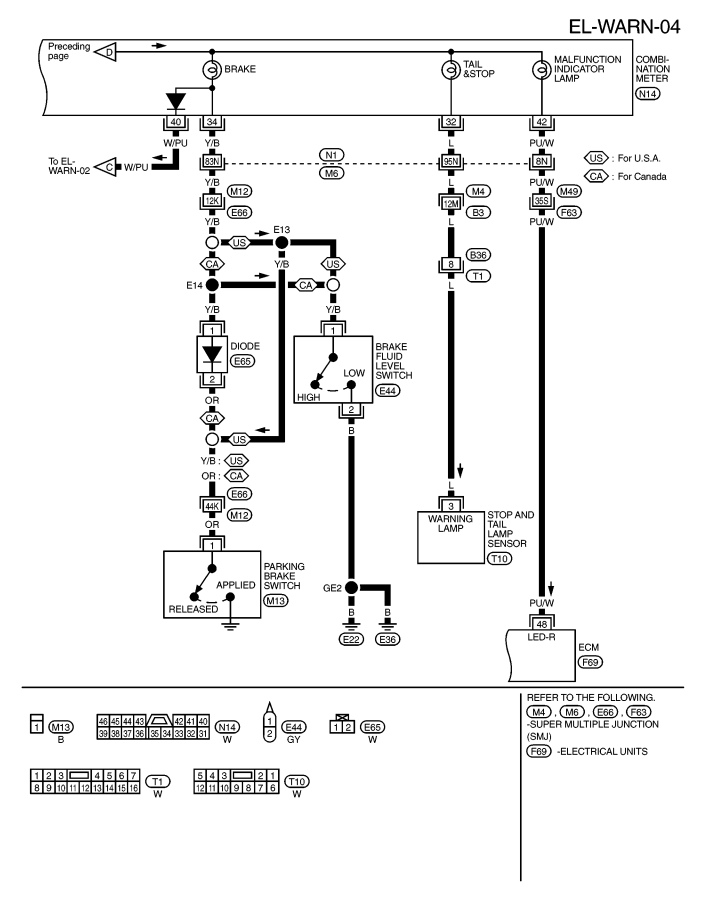


Wiring Diagram — WARN — (Cont'd)

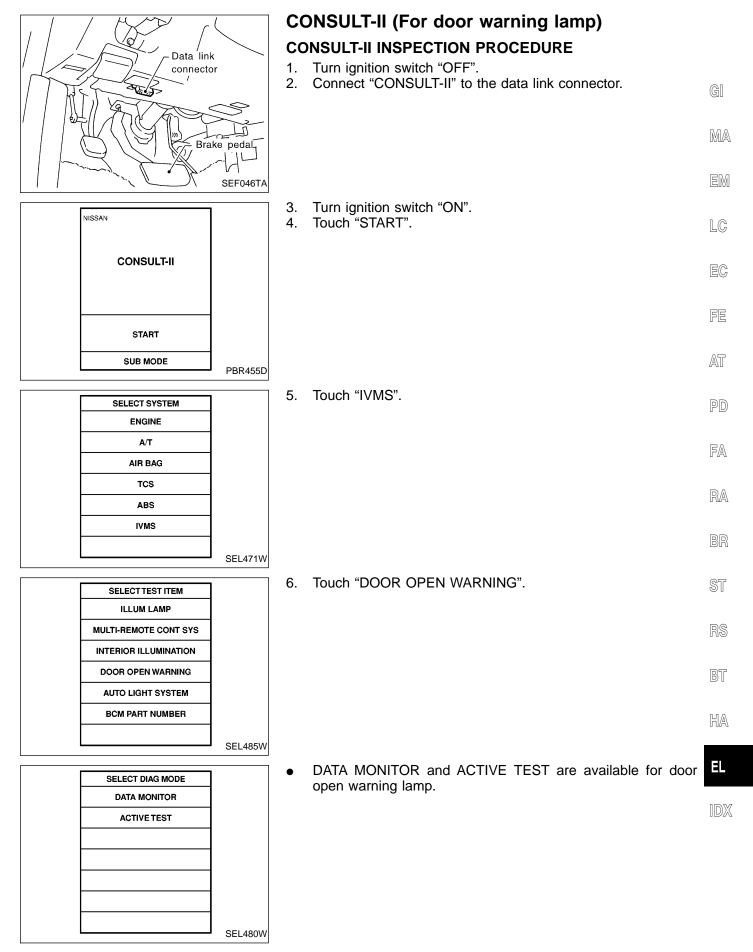




Wiring Diagram — WARN — (Cont'd)

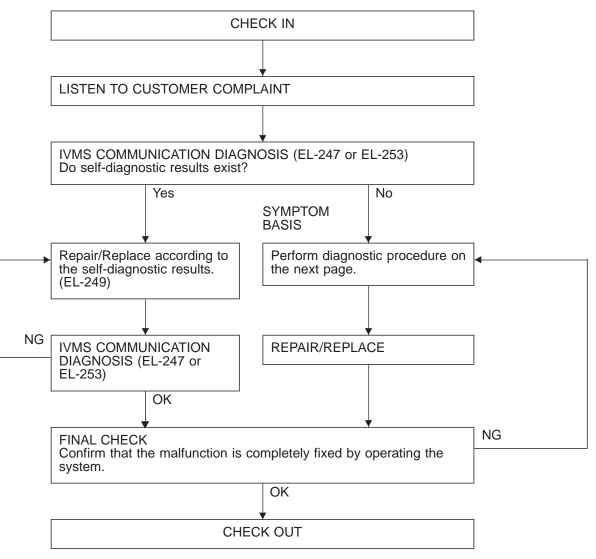






Trouble Diagnoses/Door Warning Lamp

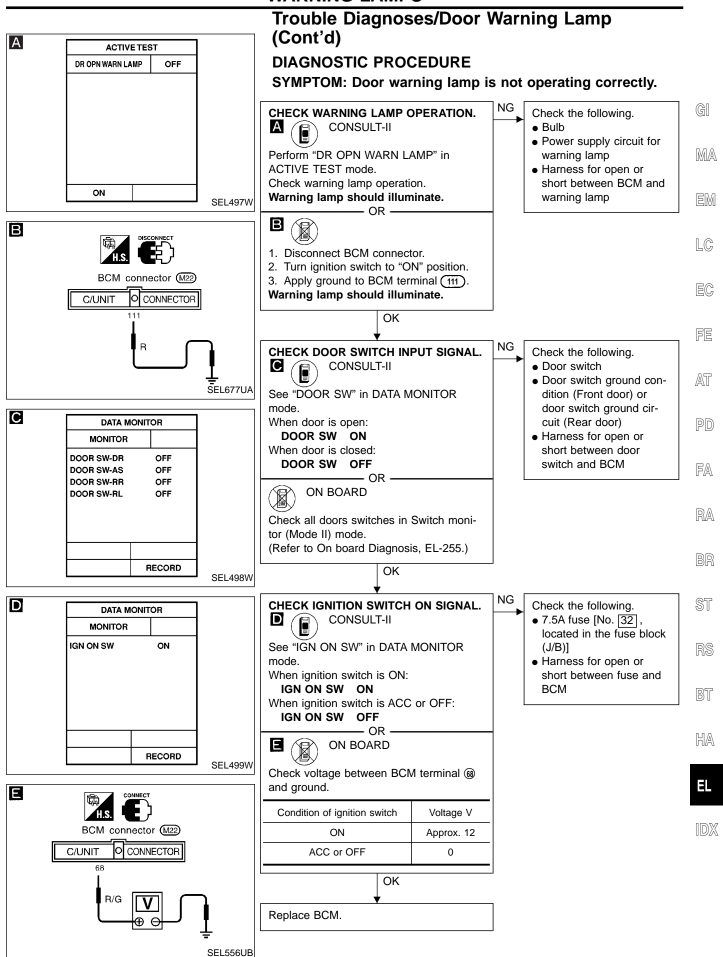
WORK FLOW



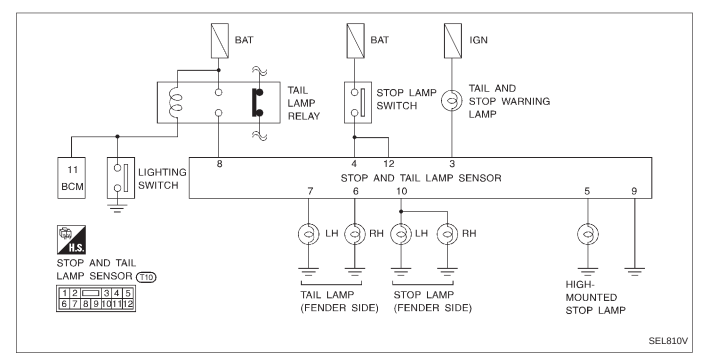
NOTICE:

- 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-II 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-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

WARNING LAMPS



Trouble Diagnoses/Stop and Tail Lamp Sensor

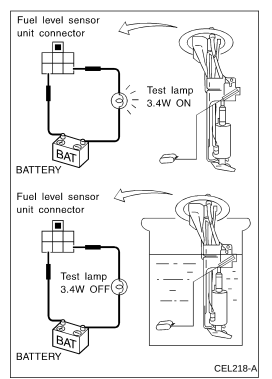


STOP AND TAIL LAMP SENSOR INSPECTION TABLE

Terminal No.	Wire color	Connections	Operated condition			Voltage (Approximate values)
3	L	Stop and tail warning lamp	When sensing one burned out (See no			Less than 1.5V
				Other than above	condition	12V
4	R	Stop lowp quitch	Depressed			12V
4		Stop lamp switch	Released			0V
5	R/W	High mounted stop lown	Stop lamp switch		Depressed	11V
5	K/VV	High-mounted stop lamp			Released	0V
6	L	Tail lamp RH (Fender side)	Lighting switch or auto lamp		Turned ON	11V
7	G/R	Tail lamp LH (Fender side)	Lighting Switch			0V
0	R/G		Lighting switch or outo lomp		Turned ON	11V
8	R/G	Tail lamp relay	Turned OF	Lighting switch or auto lamp		0V
9	В	Ground			_	
10	D/I		Stop lamp switch		Depressed	11V
10	R/L	Stop lamp LH and RH (Fender side)			Released	0V
12	Р	Stan Jamp quitch	Depressed			12V
12	r.	R Stop lamp switch		Released		

Note: The system senses bulb burnout only when the stop lamp switch is depressed for stop lamps or tail lamp relay is energized for tail lamps.







FUEL WARNING LAMP SENSOR CHECK

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

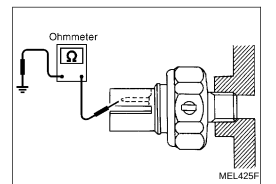
MA EM LC

GI

EC

FE

AT



Continuity

Ω

Ohmmeter

exist

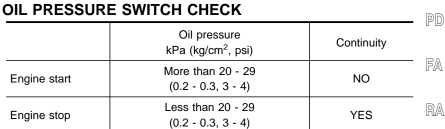
ΘĐ

Diode

No continuity

Ω

Θ⊕



Check the continuity between the terminals of oil pressure switch and body ground. $$\mathbb{BR}$$

DIODE CHECK

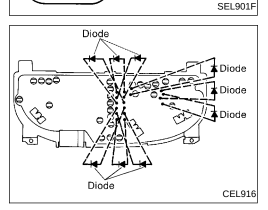
- Check continuity using an ohmmeter.
- Diode is functioning properly if test results are as shown in the figure at left.
- NOTE: Specification may vary depending on the type of tester. Before performing this inspection, be sure to refer to the instruction manual for the tester to be used.

HA

ST

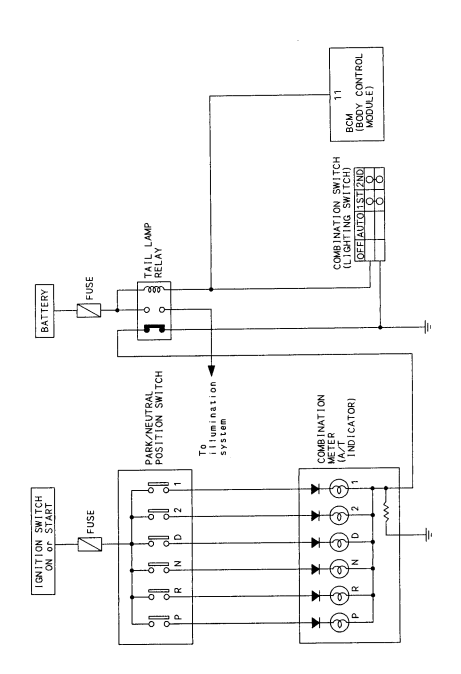
• Diodes for warning lamps are built into the combination meter printed circuit.

IDX



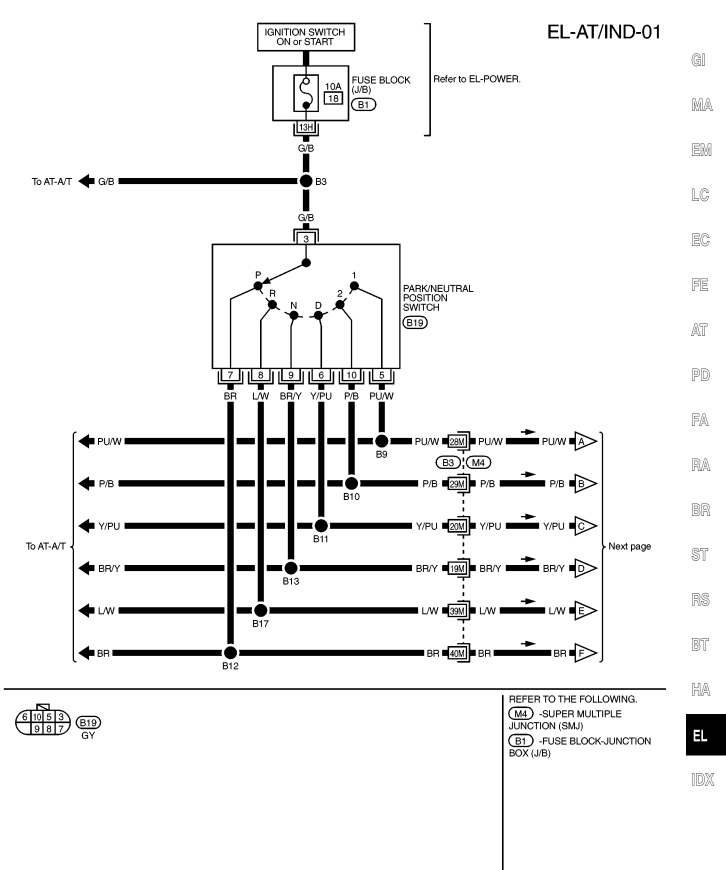


Schematic





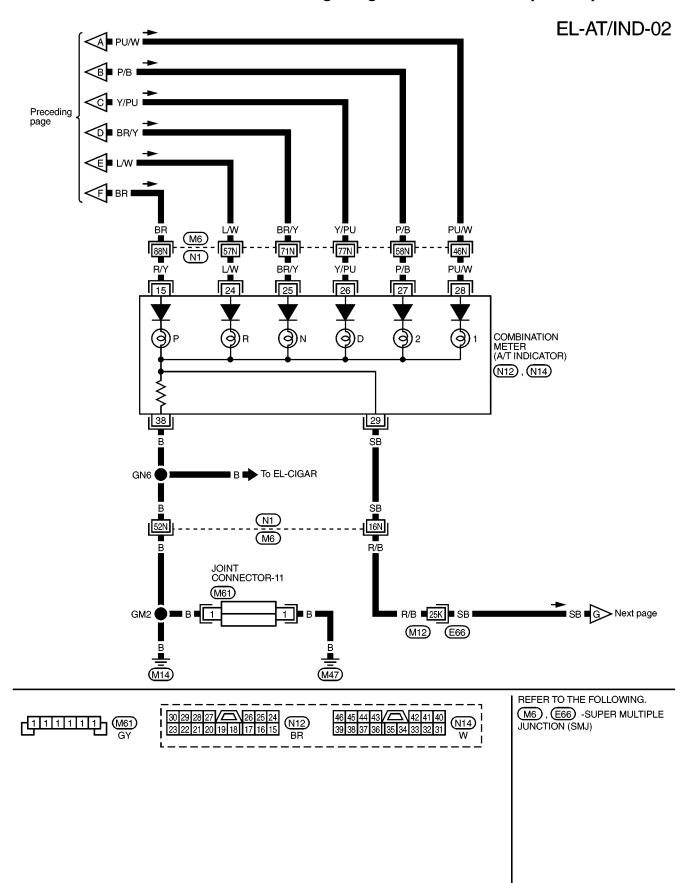
Wiring Diagram — AT/IND —





A/T INDICATOR

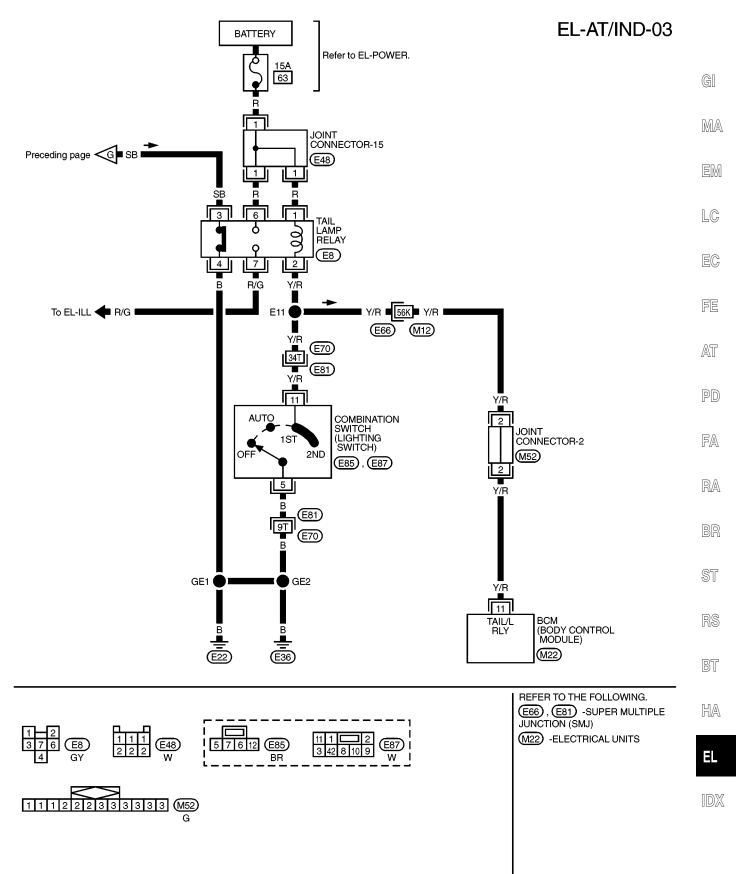
Wiring Diagram — AT/IND — (Cont'd)





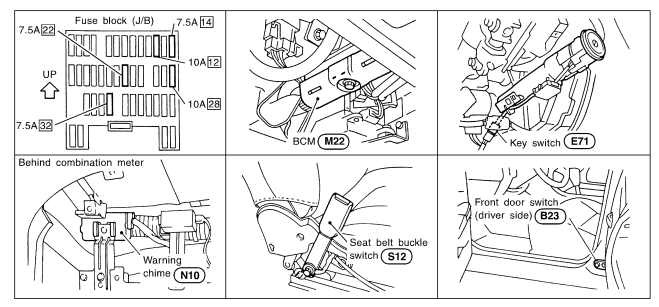
A/T INDICATOR

Wiring Diagram — AT/IND — (Cont'd)





Component Parts and Harness Connector Location



SEL859W

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 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)]

Ground is supplied to BCM terminal ③ through driver side door switch terminal ① 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 ④. 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]
- to tail lamp relay terminals (1) and (6).

EL-132



WARNING CHIME

System Description (Cont'd)

System Description (Cont d)	
 With the ignition switch in the ON or START position, power is supplied through 7.5A fuse [No. <u>32</u>], located in the fuse block (J/B)] to BCM terminal (6). 	
 When the lighting switch is in the 1ST or 2ND position, ground is supplied to tail lamp relay terminal (2) from body grounds (E22) and (E36) through lighting switch terminals (1) and (5). 	G]
 Tail lamp relay is then energized, and power is supplied to BCM terminal ③ from tail lamp relay terminal ⑦ 	MA
 through 7.5A fuse [No. 22], located in the fuse block (J/B)]. With the lighting switch in the 1ST, 2ND position, the ignition switch in ACC or OFF position, and the driver's door OPEN, the warning chime will sound in the same manner as ignition key warning chime. 	EM
SEAT BELT WARNING CHIME	LC
 Power is supplied at all times through 10A fuse [No. 12], located in the fuse block (J/B)] to warning chime terminal ①. 	EC
 With the ignition switch in the ON or START position, power is supplied through 7.5A fuse [No. <u>32</u>], located in the fuse block (J/B)] to BCM terminal (6). 	FE
Ground is supplied to BCM terminal (3) through seat belt buckle switch terminals (4) and (1), when seat belt buckle switch is in UNFASTENED position, and body grounds (B22) and (B35). The warning chime sounds for about 6 seconds, when ignition switch is turned from OFF to ON and seat belt	AT
is unfastened.	PD
	FA

-/A)

RA

BR

ST

RS

BT

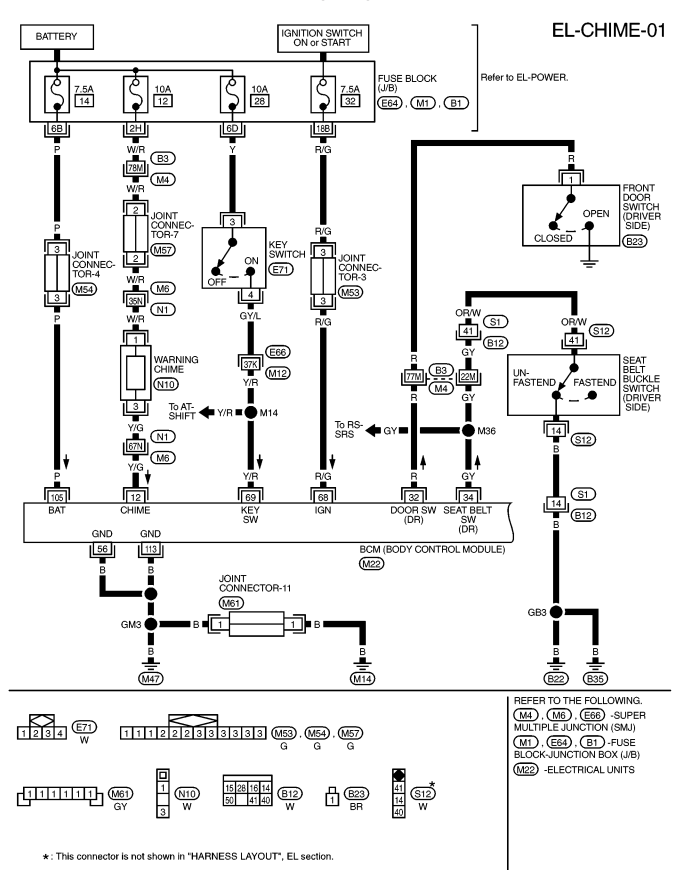
HA

EL

IDX



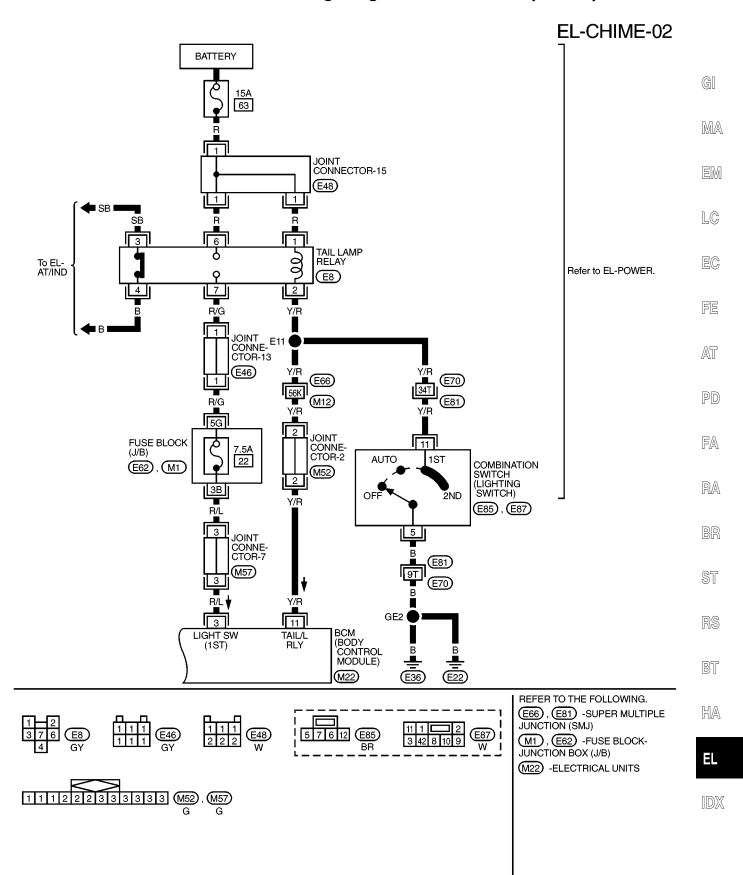
Wiring Diagram — CHIME —



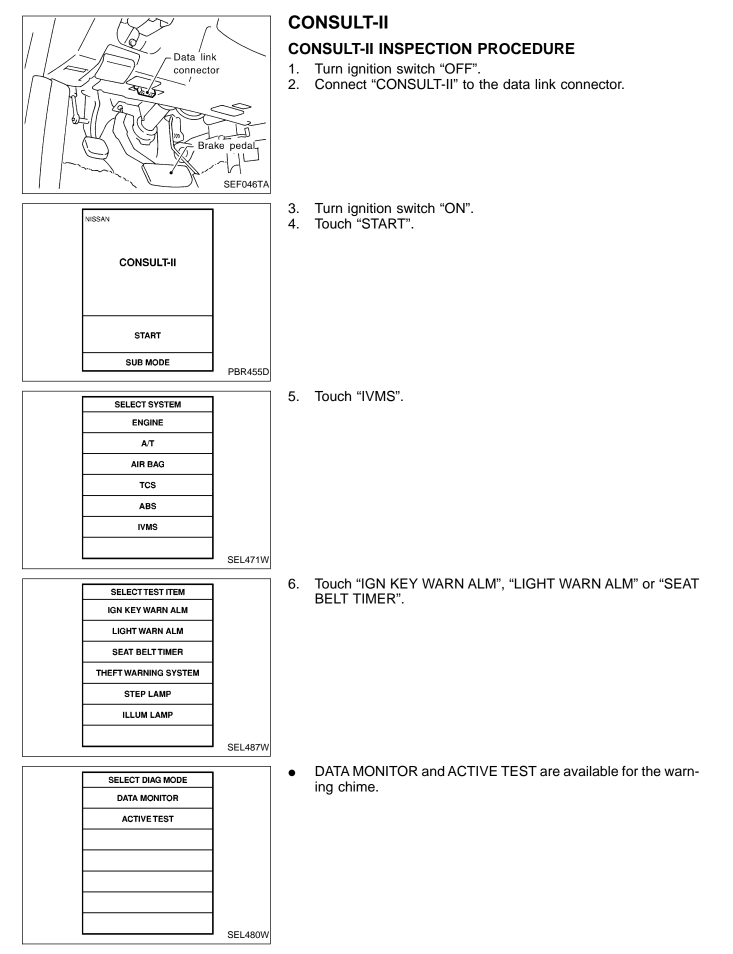


WARNING CHIME

Wiring Diagram — CHIME — (Cont'd)

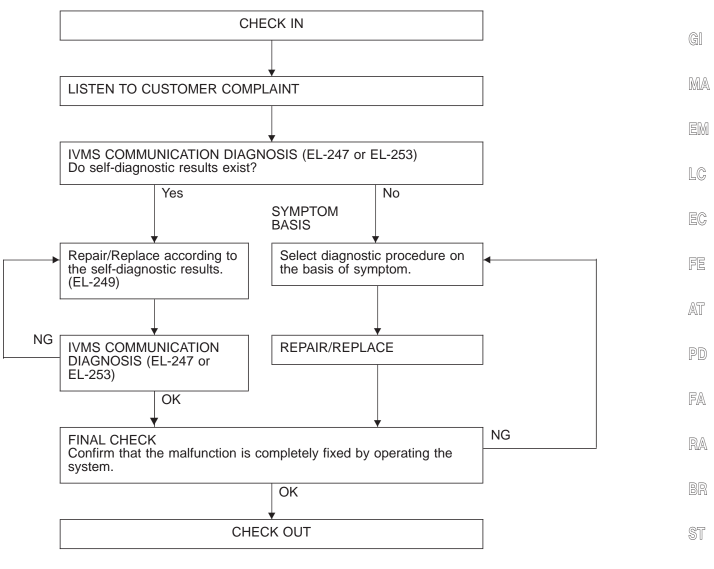






Trouble Diagnoses





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-II 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-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

EL

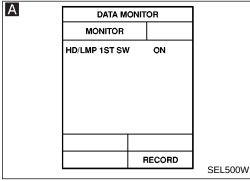




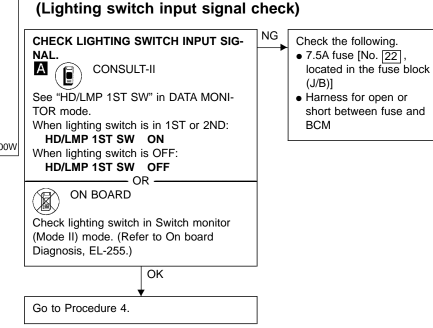


SYMPTOM CHART

REFERENCE PAGE	EL-138	EL-139	EL-139	EL-140
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 chime does not activate.	X			Х
Ignition key warning chime does not activate.		Х		Х
Seat belt warning chime does not activate.			Х	Х
All warning chimes do not activate.				Х



DIAGNOSTIC PROCEDURE 1

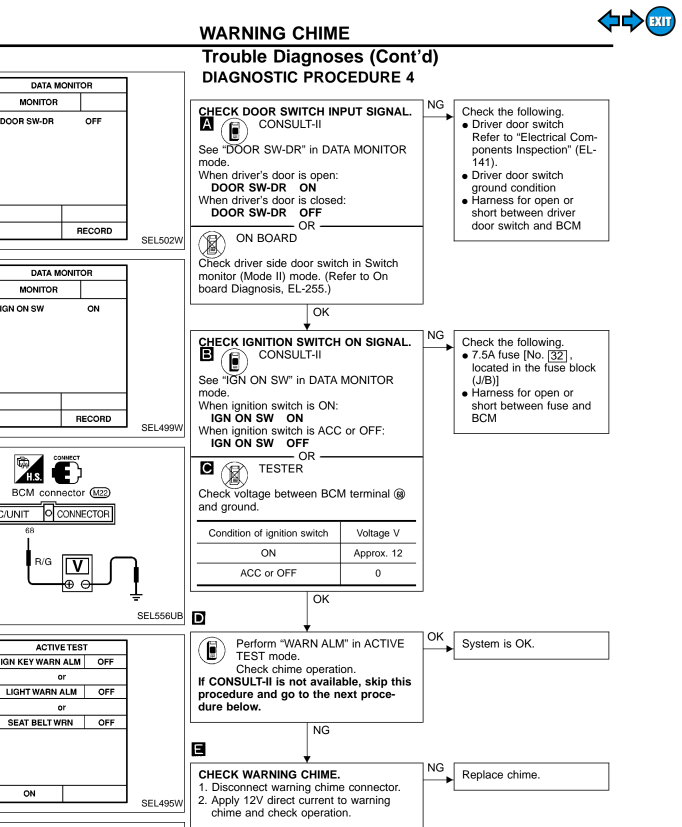




WARNING CHIME

Trouble Diagnoses (Cont'd) **DIAGNOSTIC PROCEDURE 2** А DATA MONITOR MONITOR (Key switch input signal check) IGN KEY SW ON NG CHECK KEY SWITCH INPUT SIGNAL. Check the following. GI А CONSULT-II Key switch Refer to "Electrical Com-See "IGN KEY SW" in DATA MONITOR ponents Inspection" (EL-MA 141). mode. • 10A fuse [No. 28], When key is inserted in ignition key cylinder: located in the fuse block RECORD EM SEL532W IGN KEY SW ON (J/B)] When key is removed from ignition key Harness for open or В short between key switch cylinder: LC IGN KEY SW OFF and fuse · OR Harness for open or BCM connector (M22) TESTER short between BCM and Approx. В 12V CONNECTOR C/UNIT key switch Check voltage between BCM terminal @ 69 and ground. 0FE Y/R Condition of key switch Voltage V Key is inserted Approx. 12 AT Key is removed 0 SEL916V OK PD Go to Procedure 4. FA RA **DIAGNOSTIC PROCEDURE 3** ST А DATA MONITOR (Seat belt buckle switch input signal check) MONITOR SEAT BELT SW ON RS NG Check the following. CHECK SEAT BELT BUCKLE SWITCH INPUT SIGNAL. • Seat belt buckle switch А Refer to "Electrical Com-CONSULT-II ponents Inspection" (EL-See "SEAT BELT SW" in DATA MONITOR 141). mode. Seat belt buckle switch HA When driver's seat belt is not fastened: ground circuit RECORD SEAT BELT SW ON Harness for open or SEL501W When driver's seat belt is fastened: short between BCM and EL SEAT BELT SW OFF seat belt buckle switch - OR -ON BOARD R IDX Check seat belt buckle switch in Switch monitor (Mode II) mode. (Refer to On board Diagnosis, EL-255.) OK Go to procedure 4.

EL-139



Α

в

С

D

E

MONITOR

MONITOR

ΉS.

68

B/G

or

or SEAT BELT WRN

ON

Ť

Warning chime

connector (N10)

BAT

FUSE

SEL564UB

C/UNIT

IGN ON SW

DOOR SW-DR

EL-140

Check the following.

chime and BCM

block (J/B)]

and chime

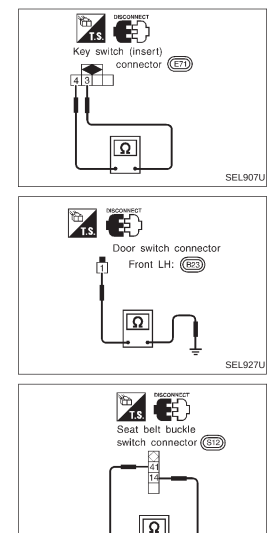
OK

• 10A fuse [No. 12] located in the fuse

Harness for open or short between

• Harness for open or short between fuse





Electrical Components Inspection

KEY SWITCH (Insert)

_

SEL928U

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

key cylinder and key is removed from ignition key cylinder.			GI
Terminal No.	Condition	Continuity	Qu
(3) - (4)	Key is inserted	Yes	
	Key is removed	No	MA

EM

DRIVER SIDE DOOR SWITCH

Check continuity between terminal and switch body ground when $\ \mathbb{LG}$ door switch is pushed and released.

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

AT

SEAT BELT BUCKLE SWITCH

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

Terminal No.	Condition	Continuity	FA
(14) - (41)	Seat belt is fastened.	No	
(14) - (41)	Seat belt is unfastened.	Yes	RA
			U U <i>U</i> -

BR

ST

RS

BT

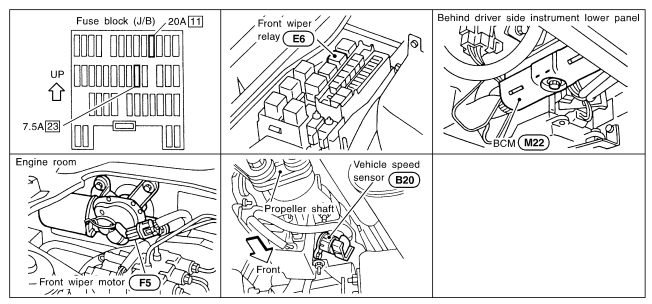
HA

EL

1DX



Component Parts and Harness Connector Location



SEL854W

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 (E22) and (E36).

Low and high speed wiper operation

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

- through terminal (1) 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 (16) 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 (1) 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 (1) 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 (E22) and (E36).

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.

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

EL-142



System Description (Cont'd)

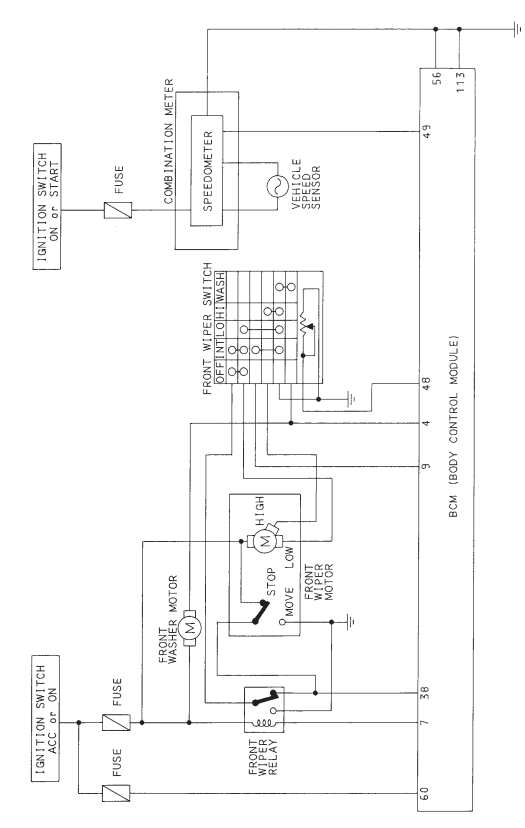
System Description (Cont d)	
 to BCM terminal (9) from front wiper switch terminal (15) through body grounds (E22) and (E36). The desired interval time is input 	
 to BCM terminal (4) from front wiper switch terminal (1) and 	GI
 to BCM terminal ④ from combination meter terminal ⑥ (vehicle speed pulse). 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 	EM
 to front wiper motor terminal (5) through the front wiper switch terminal (1) to front wiper switch terminal (1) 	LC
 through front wiper relay terminal ③ to front wiper relay terminal ⑤ 	EC
 through body grounds (and (
 WASHER 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)] 	FA
• to front washer motor terminal ②.	RA
 to BCM terminal ④ from terminal ④ of the front wiper switch through terminal ⑦ of the front wiper switch, and 	BR
 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 th 	ST
same manner as the intermittent operation.	
	BT
	HA

EL

IDX

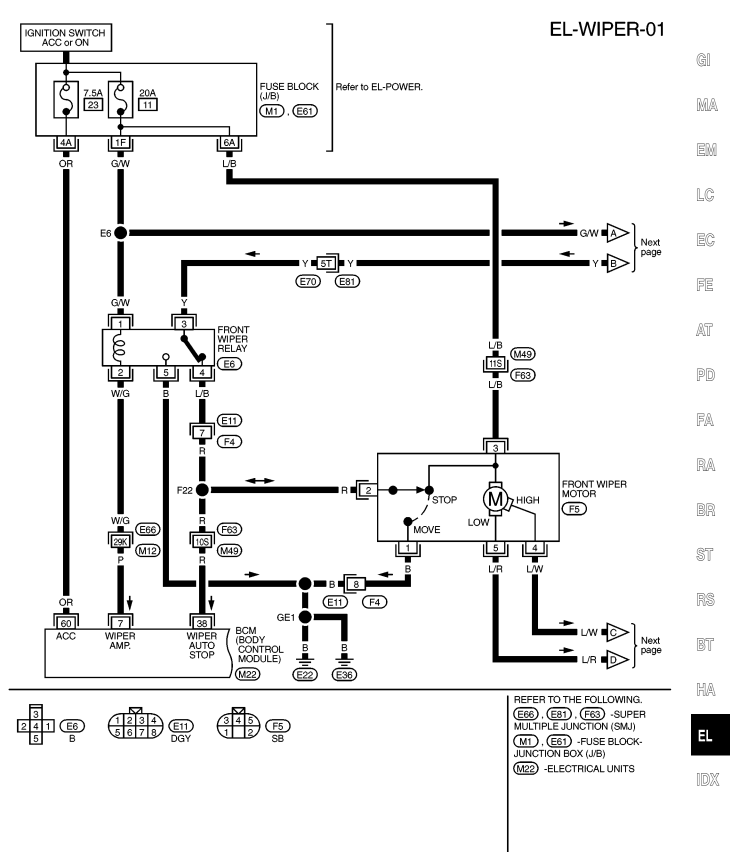


Schematic



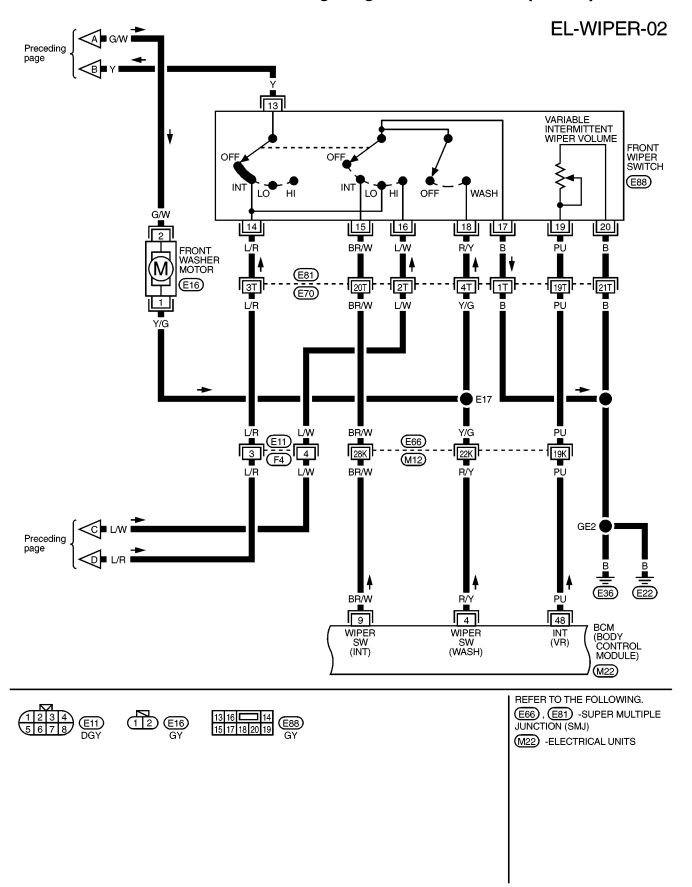


Wiring Diagram — WIPER —



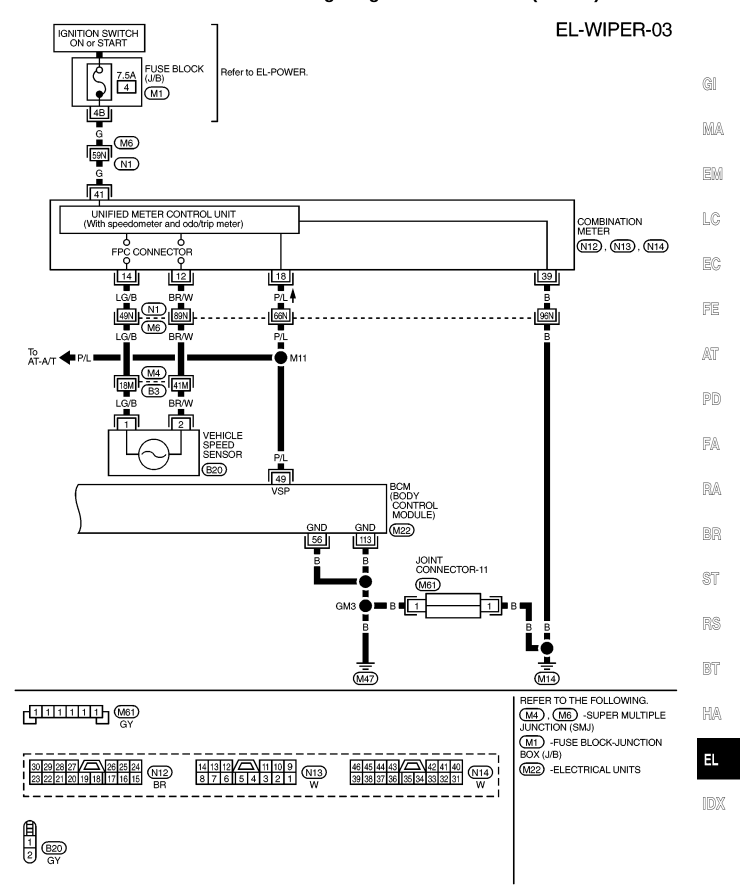




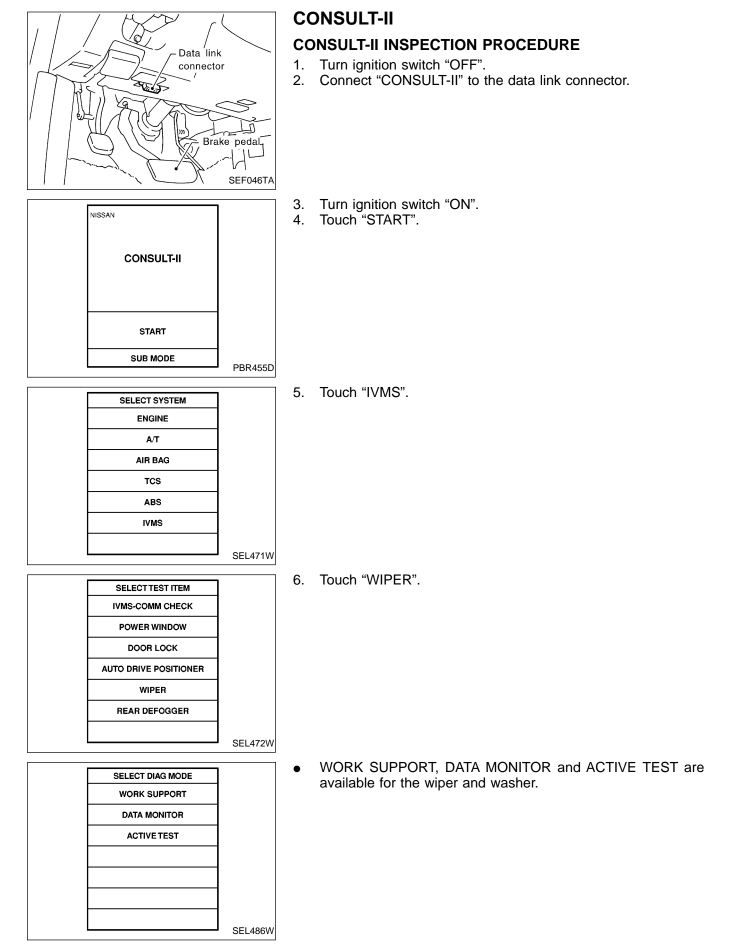


))(||

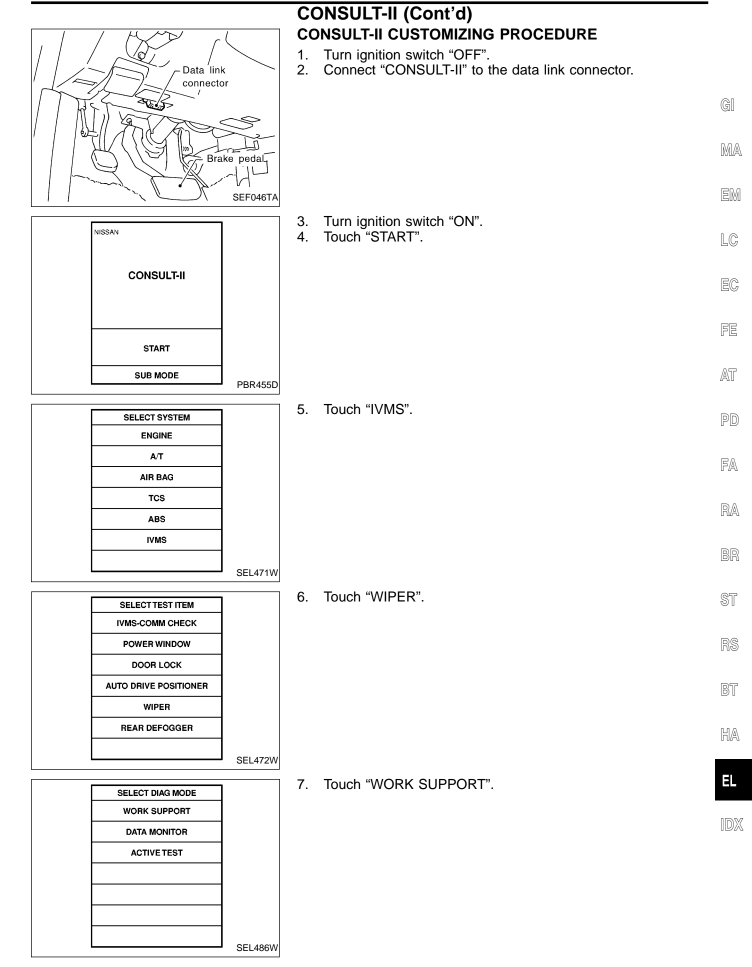
Wiring Diagram — WIPER — (Cont'd)













CONSULT-II (Cont'd)

8. Touch "WIP INT VHCL SPD ADJ".

SEL490W

SELECT WORK ITEM

9. Touch "START".Wiper intermitter

Wiper intermittent speed control by vehicle speed can be canceled or resumed.

 WIP INT VHCL SPD ADJ

 CURRENT SETTING

 ON

 END

 CHANGE SETT

 SEL492W

START

SEL491W

WIP INT VHCL SPD ADJ		
CURRENT SETTING	OFF	
CUSTOMIZING COMP	LETED	
END		
		SEL493

10. Touch "CHANGE SETT" for changing "CURRENT SETTING". For no changing "CURRENT SETTING", touch "END".

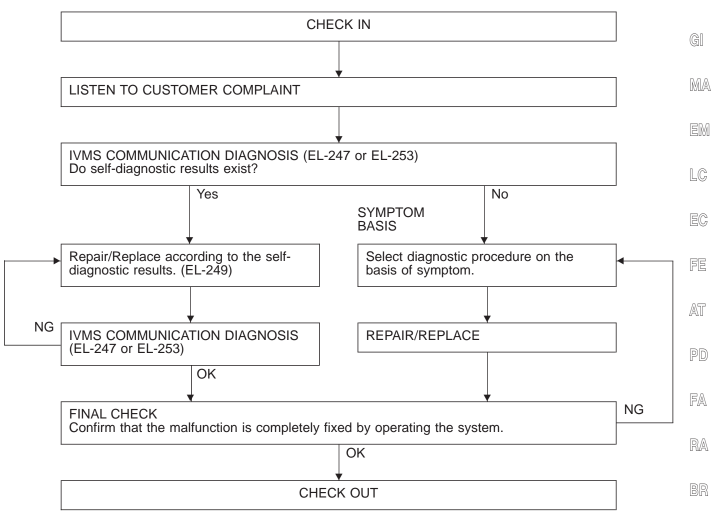
"CURRENT SETTING"	Wiper intermittent speed control	
"ON"	Activated	
"OFF"	Disactivated	

11. Touch "END" after customizing is completed.



Trouble Diagnoses

WORK FLOW

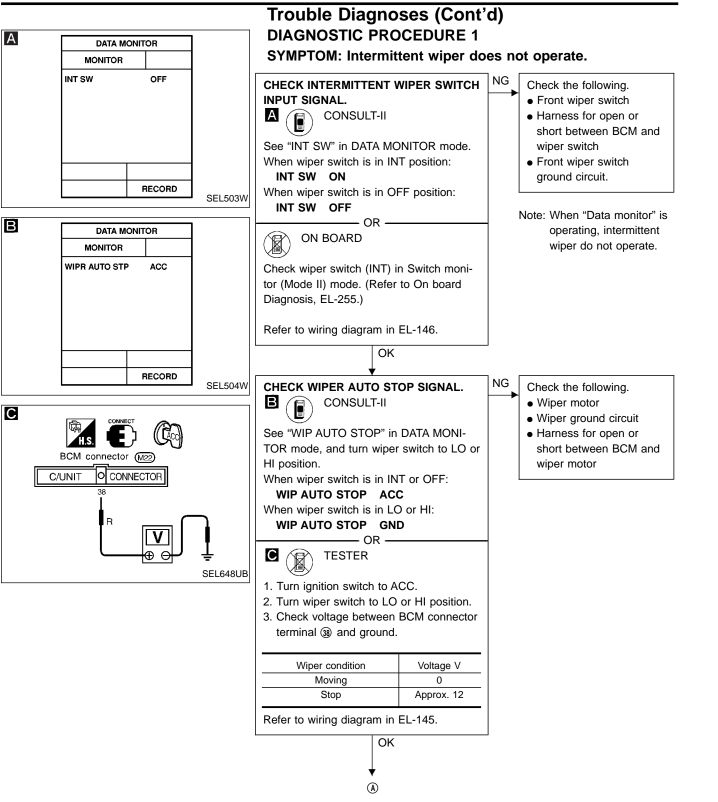


NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT-II 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-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

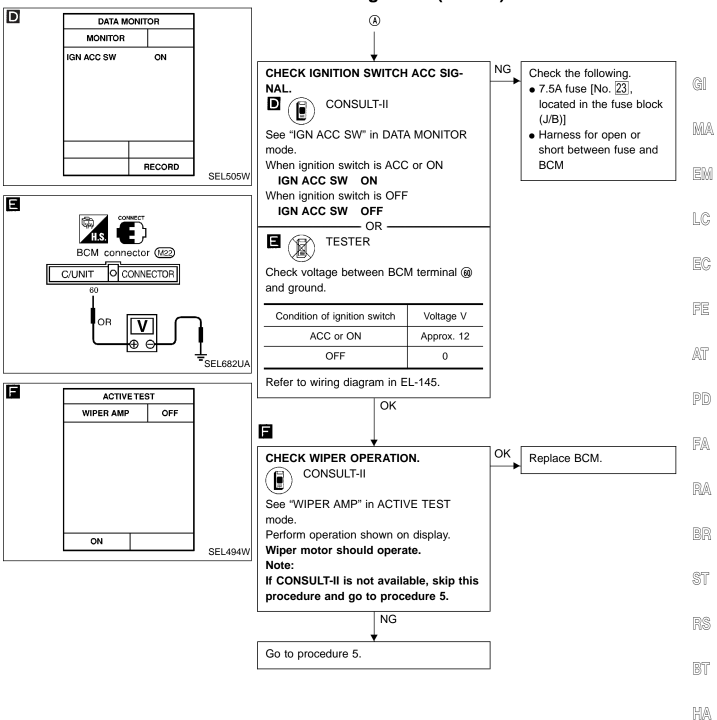
EL

[D]X



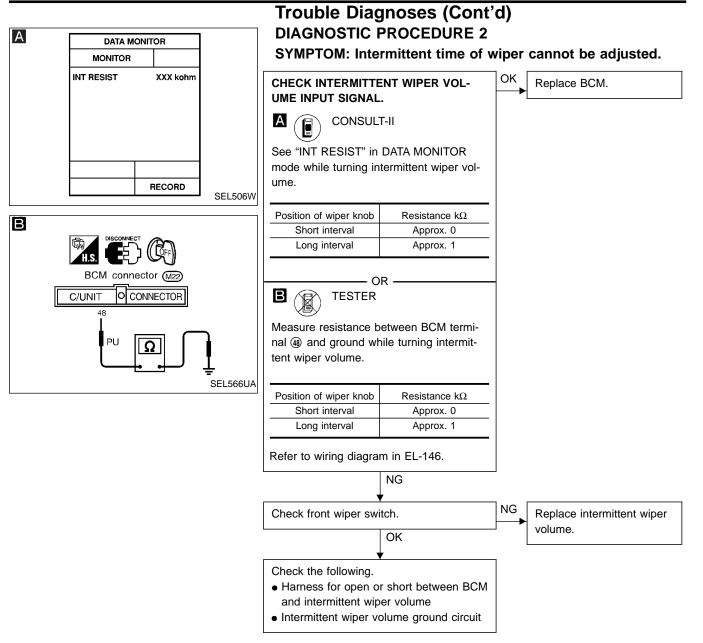


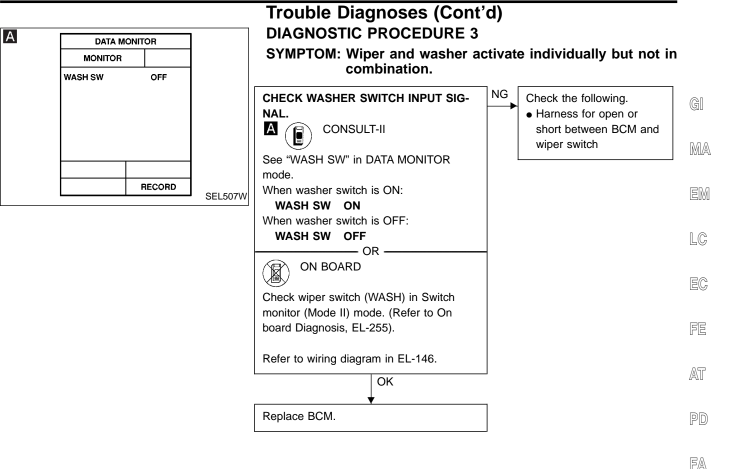
Trouble Diagnoses (Cont'd)



EL

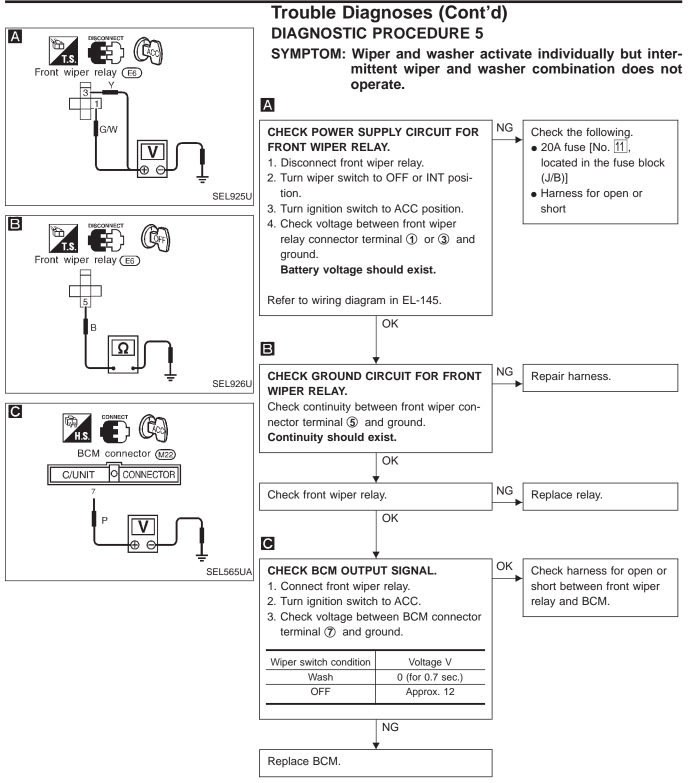
IDX



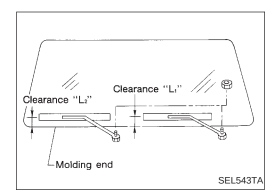


RA

DIAGNOSTIC PROCEDURE 4 ST А SYMPTOM: Intermittent wiper operates, but there is no change 118 in intermittent time between when vehicle is BCM connector (M22) RS stopped and moving. **CONNECTOR** C/UNIT No Does speedometer operate normally? Check vehicle speed sen-49 BT sor circuit. Refer to Yes EL-110. P/I А HA NG CHECK VEHICLE SPEED SENSOR Replace BCM. SEL681UA PULL UP VOLTAGE. 1. Turn ignition switch to ACC. 2. Check voltage between BCM terminal (4) and ground. Approx. 5V should exist. IDX Refer to wiring diagram in EL-147. OK Check harness for open or short between BCM terminal (a) and combination meter terminal (18).







Removal and Installation

WIPER ARMS

- 1. Prior to wiper arm installation, turn on wiper switch to operate wiper motor and then turn it "OFF" (Auto Stop).
- 2. Lift the blade up and then set it down onto glass surface to set the blade center to clearance "L₁" & "L₂" immediately before tightening nut.
- Eject washer fluid. Turn on wiper switch to operate wiper motor and then turn it "OFF".
- 4. Ensure that wiper blades stop within clearance "L₁" & "L₂". Clearance "L₁": 20 - 34 mm (0.79 - 1.34 in) Clearance "L₂": 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)

EC

FE

AT

- • SEL024J
- Before reinstalling wiper arm, clean up the pivot area as illustrated. This will reduce possibility of wiper arm looseness.
 - FA

RA

BR

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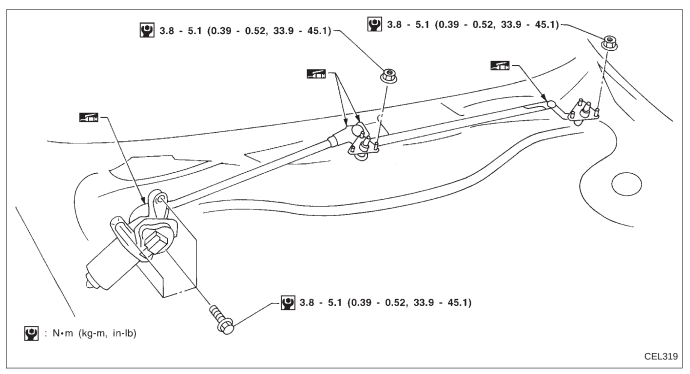
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Removal and Installation (Cont'd) WIPER LINKAGE



Removal

- 1. Remove 4 bolts that secure wiper motor.
- Detach wiper motor from wiper linkage at ball joint. 2.
- 3. Remove wiper linkage.

Be careful not to break ball joint rubber boot.

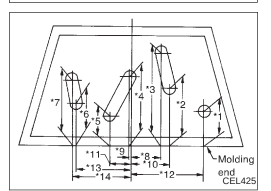
Installation

- Grease ball joint portion before installation.
- Installation is the reverse order of removal. 1.

Washer Nozzle Adjustment

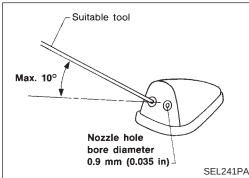
Adjust washer nozzle with suitable tool as shown in the figure at left.

Adjustable range: ±10°



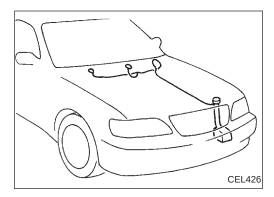
			Unit: mm (in)		
*1	236 (9.29)	*8	136 (5.35)		
*2	337 (13.27)	*9	8 (0.31)		
*3	606 (23.86)	*10	216 (8.50)		
*4	422 (16.61)	*11	149 (5.87)		
*5	198 (7.80)	*12	482 (18.98)		
*6	286 (11.26)	*13	376 (14.80)		
*7	436 (17.17)	*14	385 (15.16)		
f The discrete of a simple is less than 00 mm (0.45 is)					

*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).



I Init[.] mm (in)





Washer Tube Layout

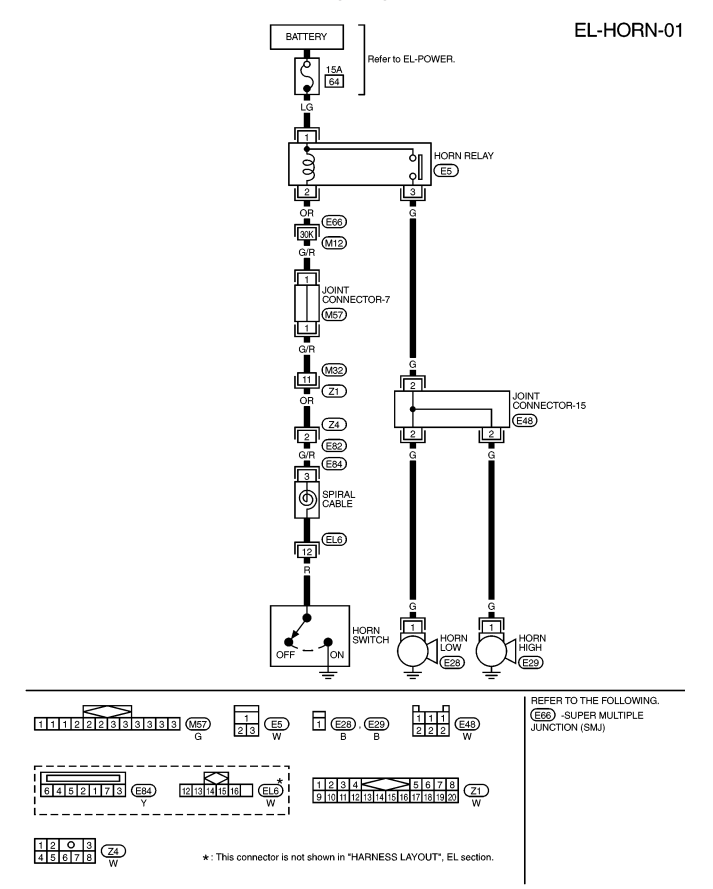
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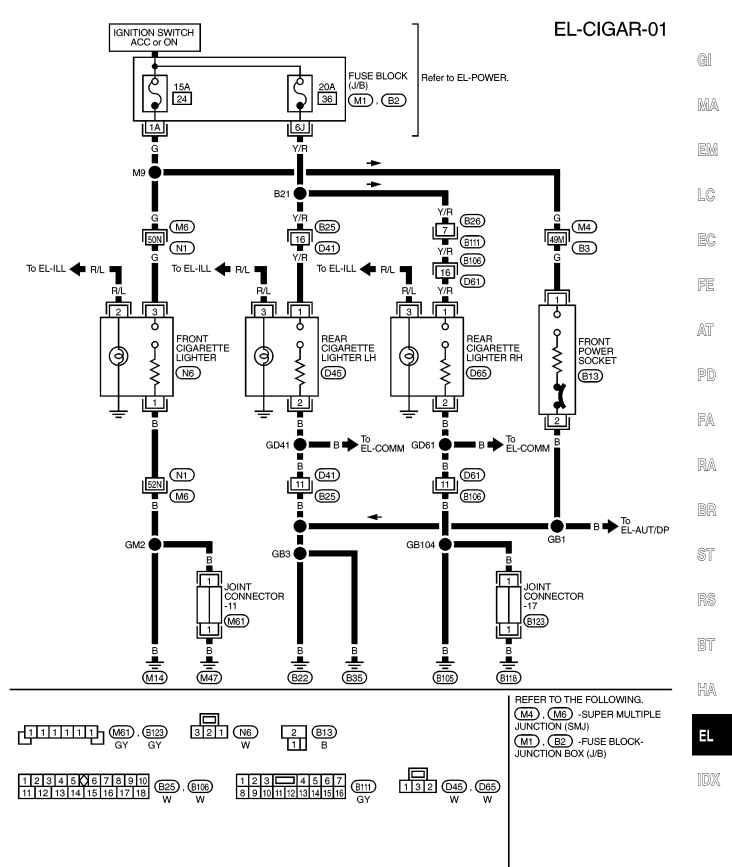


Wiring Diagram — HORN —



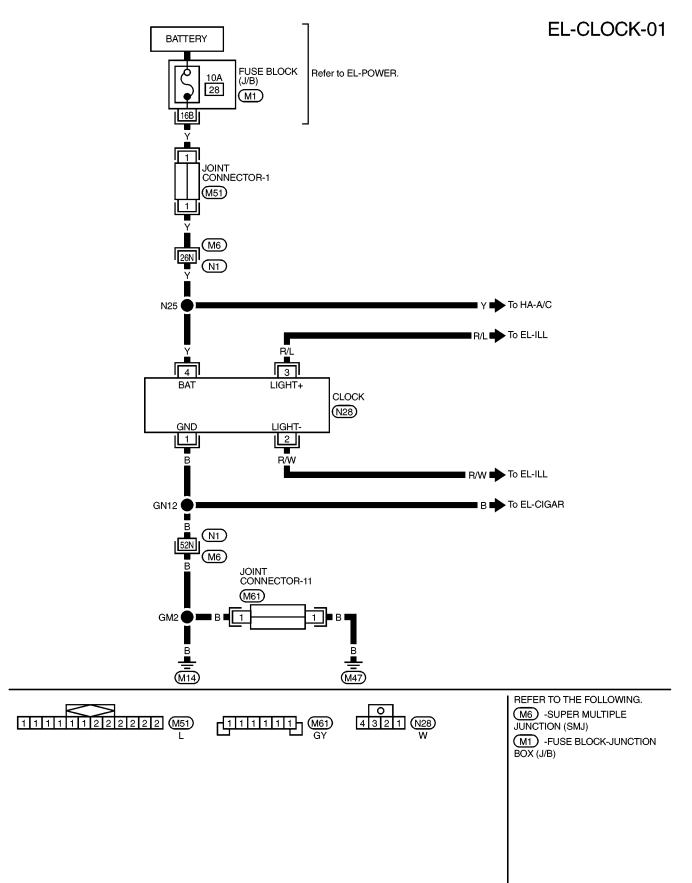


Wiring Diagram — CIGAR —



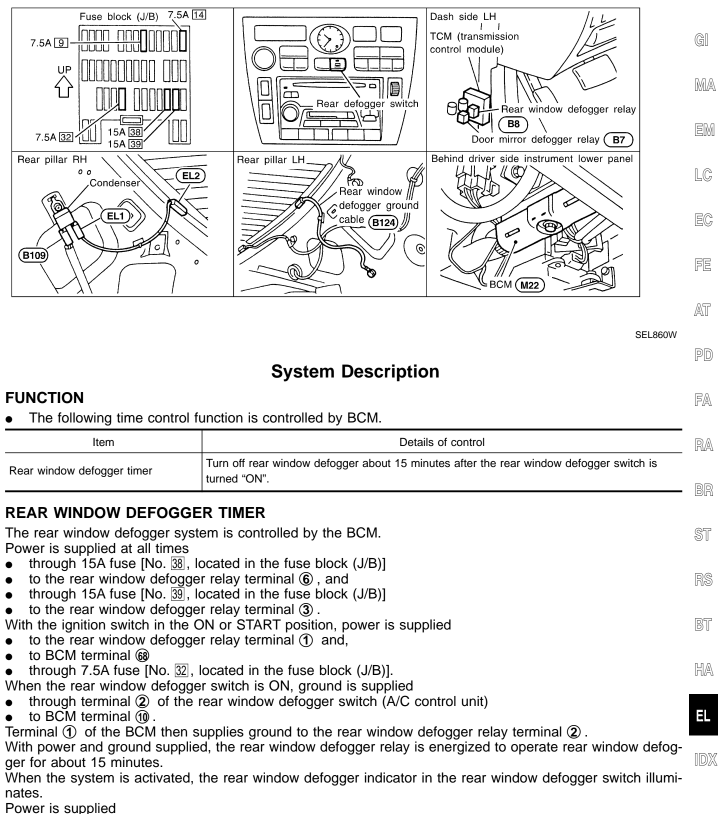


Wiring Diagram — CLOCK —





Component Parts and Harness Connector Location



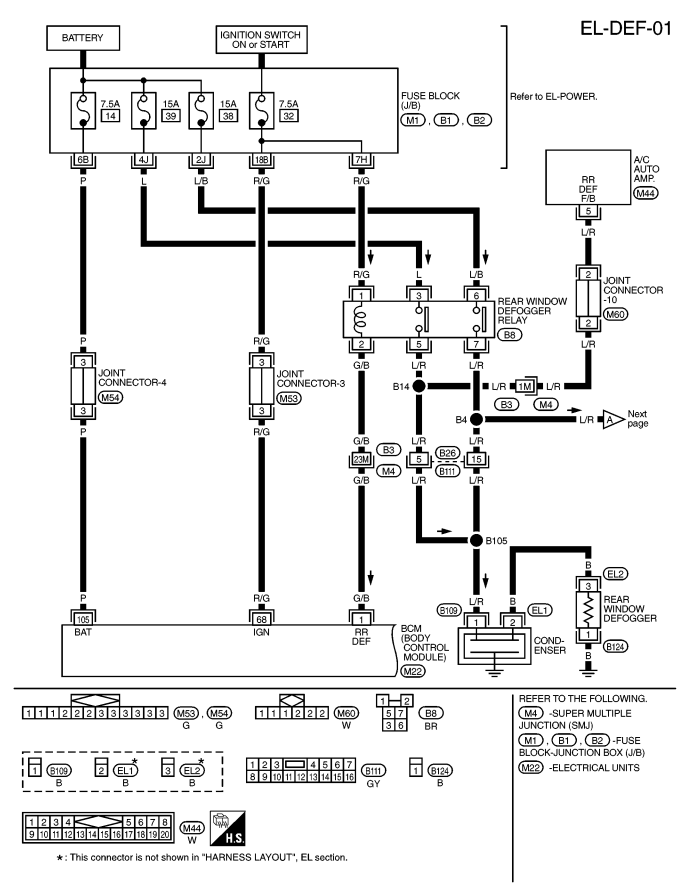
• from rear window defogger relay terminal (5)

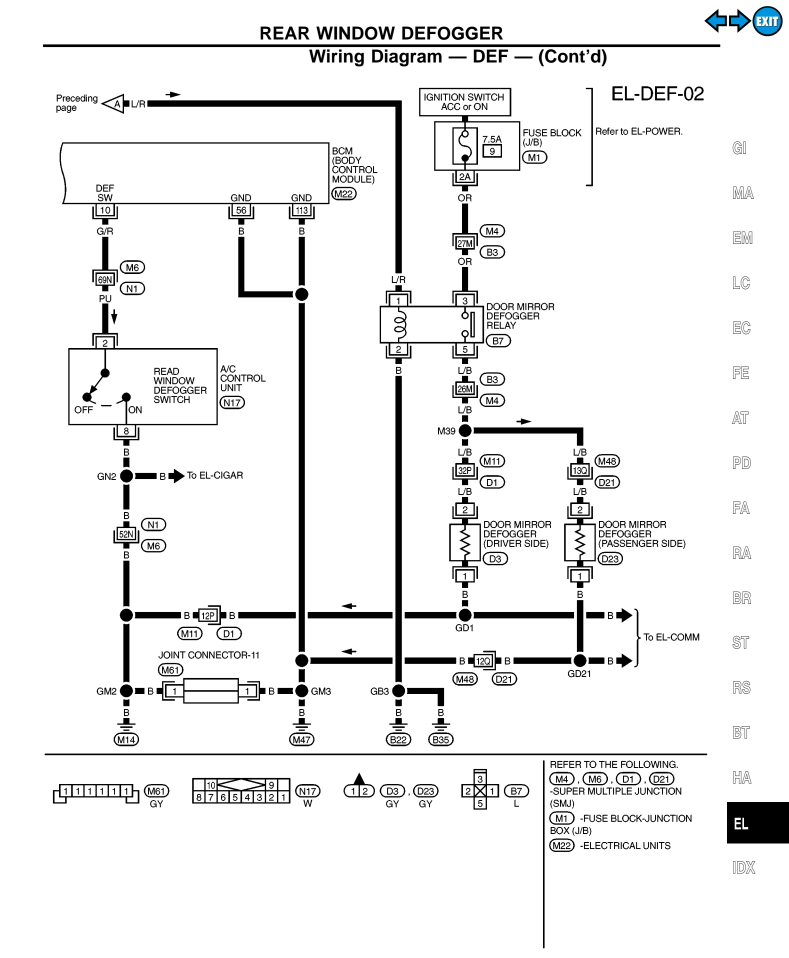
• to A/C auto amp. terminal (5).

Then A/C auto amp. sends an indicator signal to A/C control unit combined with rear window defogger switch.

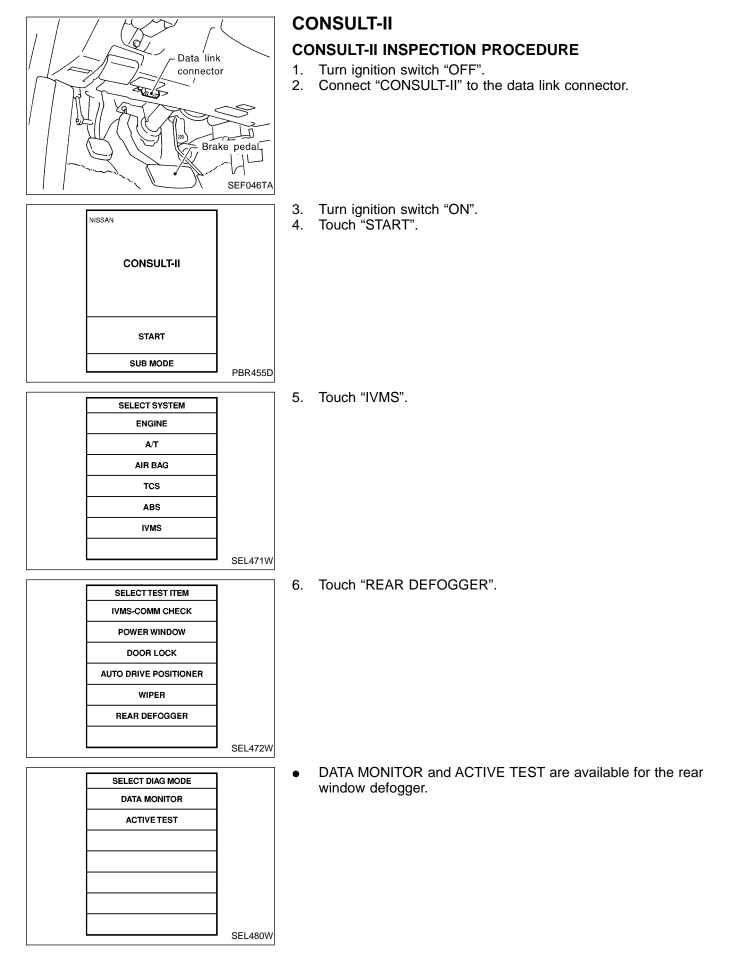


Wiring Diagram — DEF —





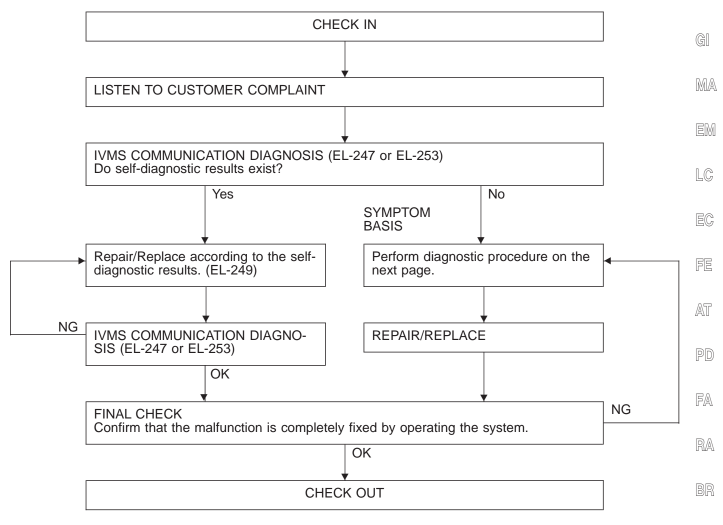






Trouble Diagnoses

WORK FLOW



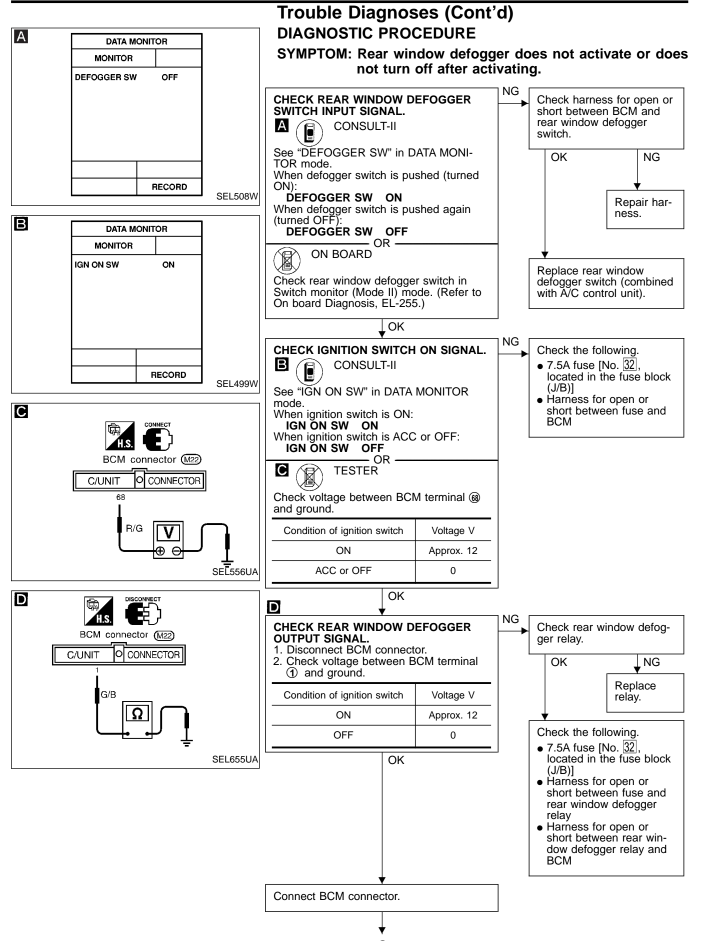
- NOTICE:
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT-II will display "PAST NO RESPONSE".) RS Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below.
 Erase the memory with CONSULT-II (Refer to EL-247.) or turn the ignition switch to "OFF" position BT and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

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REAR WINDOW DEFOGGER



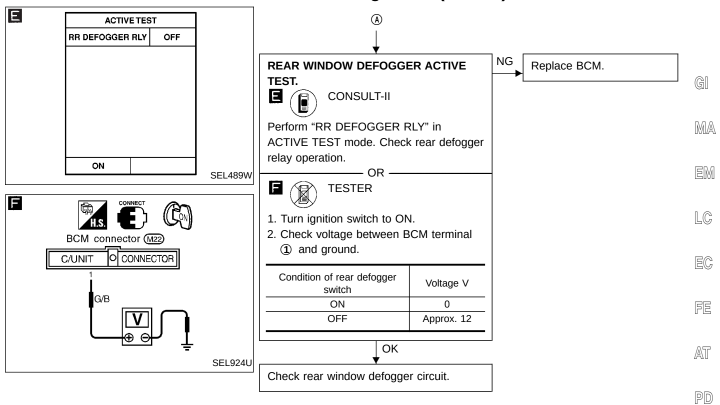
A

EL-168

REAR WINDOW DEFOGGER



Trouble Diagnoses (Cont'd)



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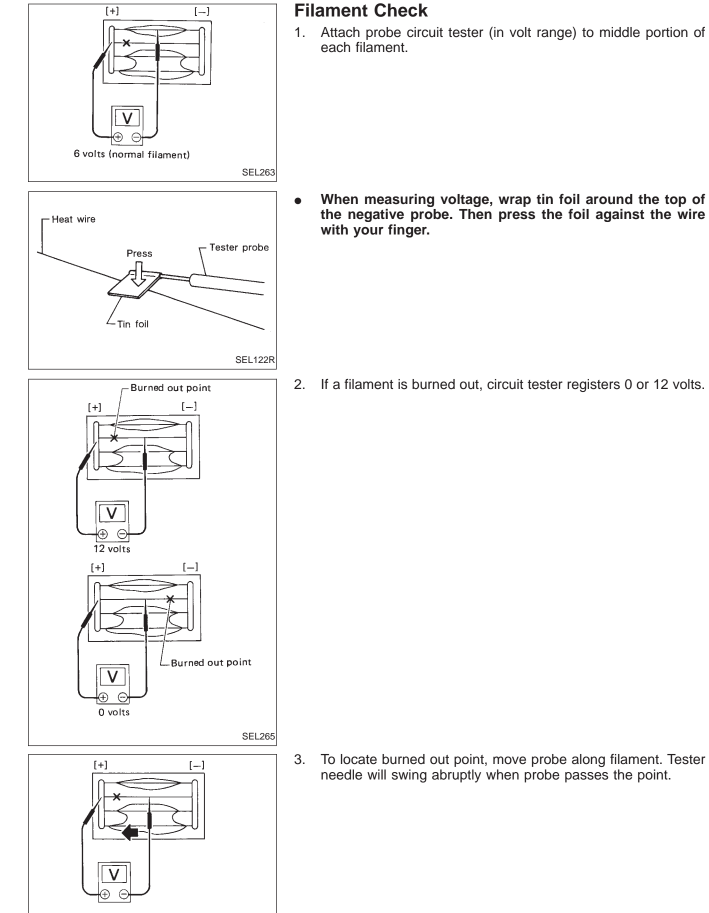
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When measuring voltage, wrap tin foil around the top of the negative probe. Then press the foil against the wire

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

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

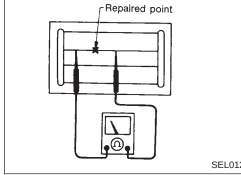
SEL266

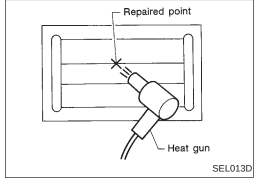


Filament Repair

	RE	PAIR EQUIPMENT	
	1. 2. 3. 4.	Conductive silver composition (Dupont No. 4817 or equivalent) Ruler 30 cm (11.8 in) long Drawing pen Heat gun	GI
	5. 6.	Alcohol Cloth	MA
			EM
	RE	PAIRING PROCEDURE	
ak	1.	Wipe broken heat wire and its surrounding area clean with a cloth dampened in alcohol.	LC
-	2.	Apply a small amount of conductive silver composition to tip of drawing pen.	EC
-		ake silver composition container before use.	
	3.	Place ruler on glass along broken line. Deposit conductive silver composition on break with drawing pen. Slightly overlap existing heat wire on both sides [preferably 5 mm (0.20 in)] of	FE
m (in) BE540	4.	the break. After repair has been completed, check repaired wire for con-	AT
		tinuity. This check should be conducted 10 minutes after silver composition is deposited.	PD
	Do	not touch repaired area while test is being conducted.	
			FA
			RA
SEL012D			BR
	5.	Apply a constant stream of hot air directly to the repaired area for approximately 20 minutes with a heat gun. A minimum dis-	ST
		tance 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.	RS
			BT
n			HA

Heat wire Heat w





EL



System Description

BOSE SYSTEM

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 audio unit terminal 6.
- to BOSE speaker amp. terminal 2 and
- to audio amp. relay terminal 3.
- through 10A fuse [No. 12], located in the fuse block (J/B)]
- to CD auto changer terminal 52.

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 audio unit terminal 10 and
- to CD auto changer terminal 56.

Ground is supplied through the case of the audio unit and BOSE speaker amp. Ground is also supplied to CD auto changer terminal (5) through body grounds (8105) and (8118). When the audio unit is turned to the ON position, power is supplied

- through audio unit terminal 12
- to BOSE speaker amp. terminal 29, and
- to audio amp. relay terminal ①.

The audio amp. relay is energized, power is supplied

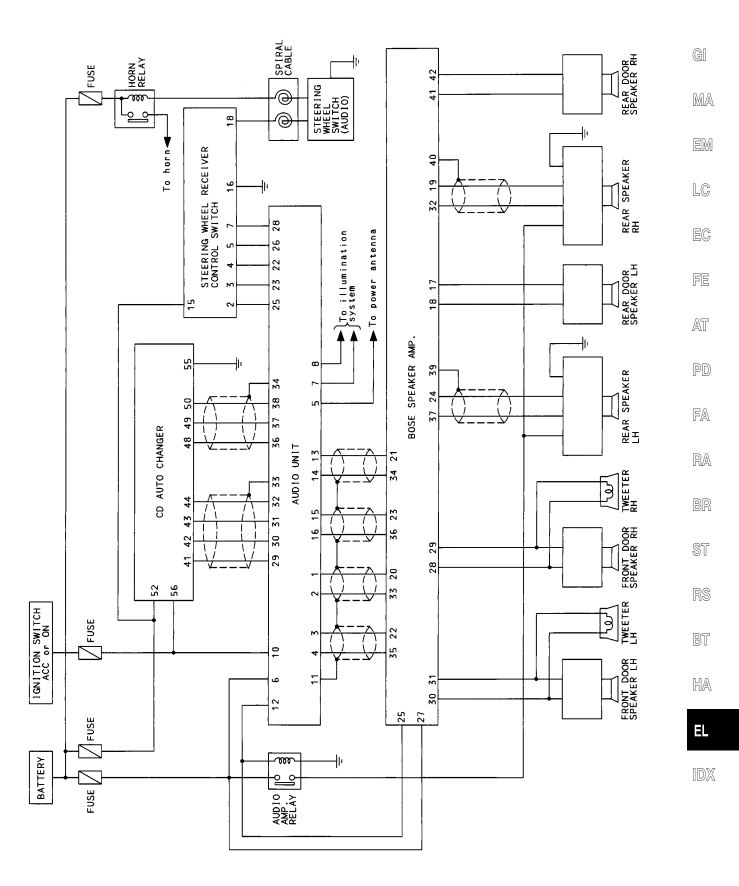
- through audio amp. relay terminal (5)
- to LH and RH rear speaker terminal (3).

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

- through terminals (1), (1), (1), (1), (2), (3) and (4) of audio unit
- to terminals ②, ③, ②, ③, ③, ③, ③, ③, ③, ③, ① and ③ of the BOSE speaker amp.
- through terminals 30, 30, 30, 28, 29, 37, 24, 18, 17, 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.

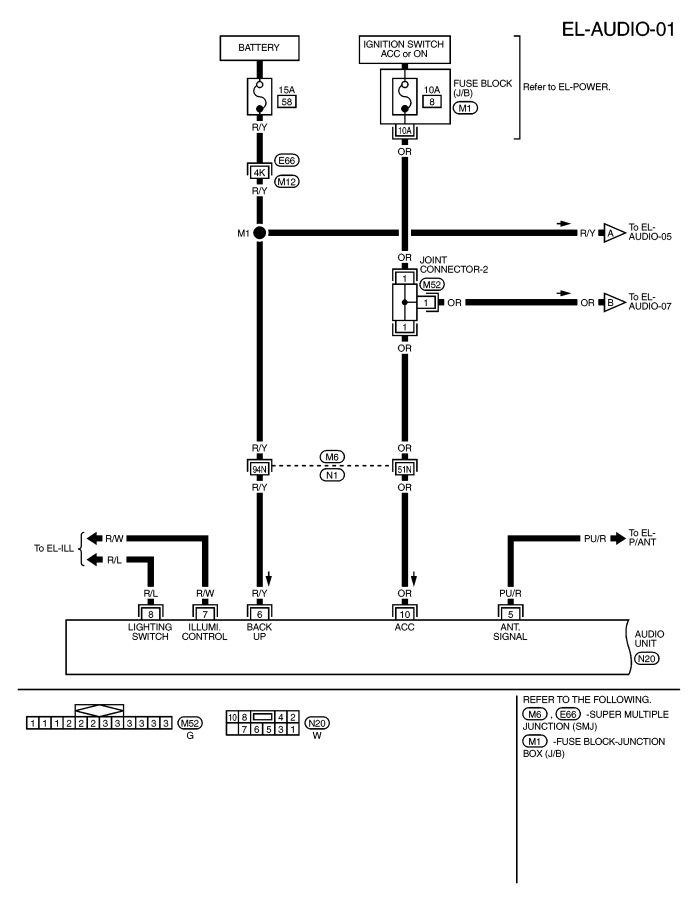


Schematic

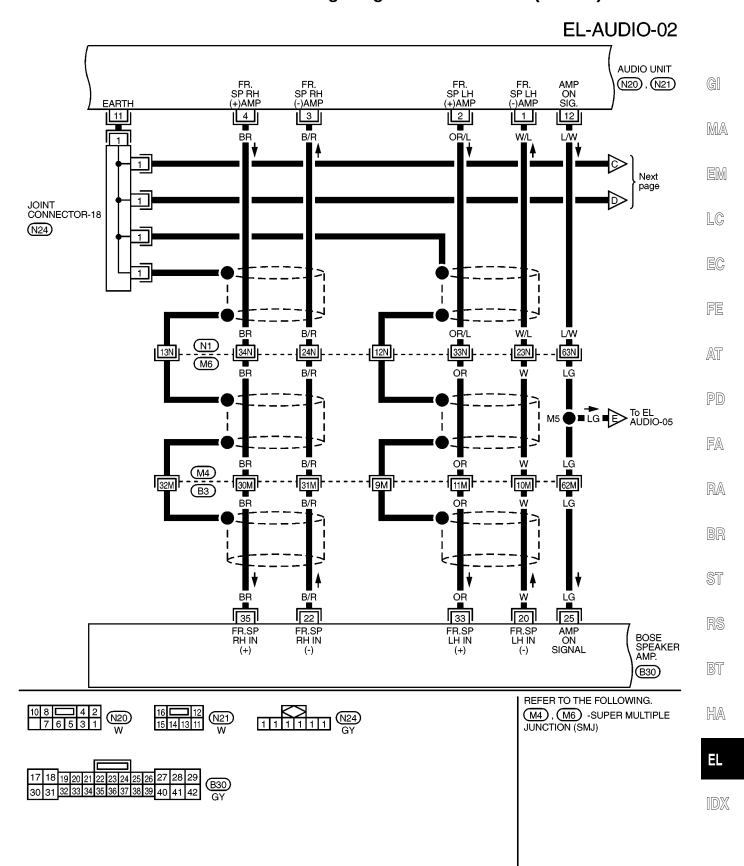




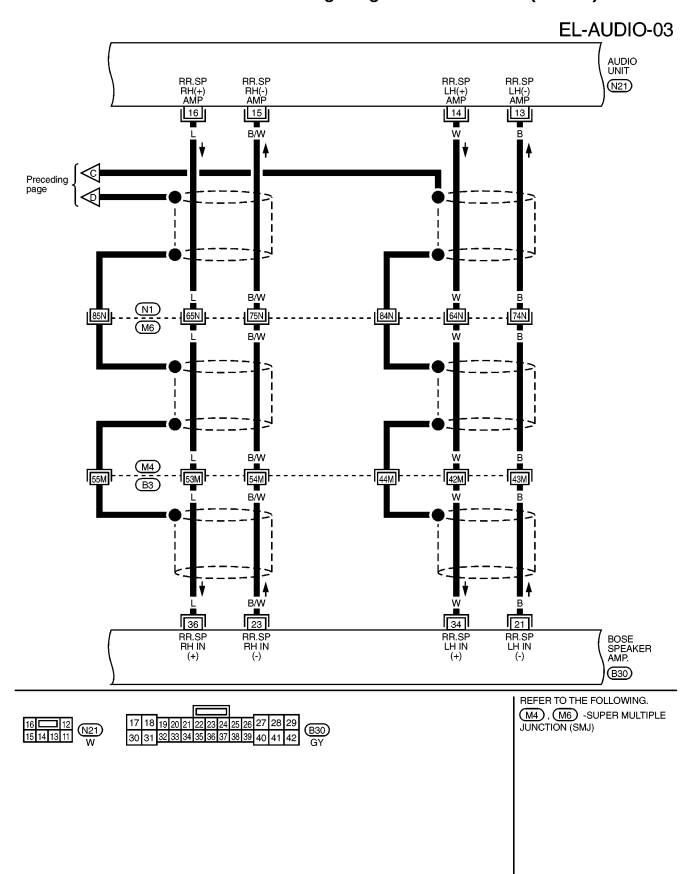
Wiring Diagram — AUDIO —



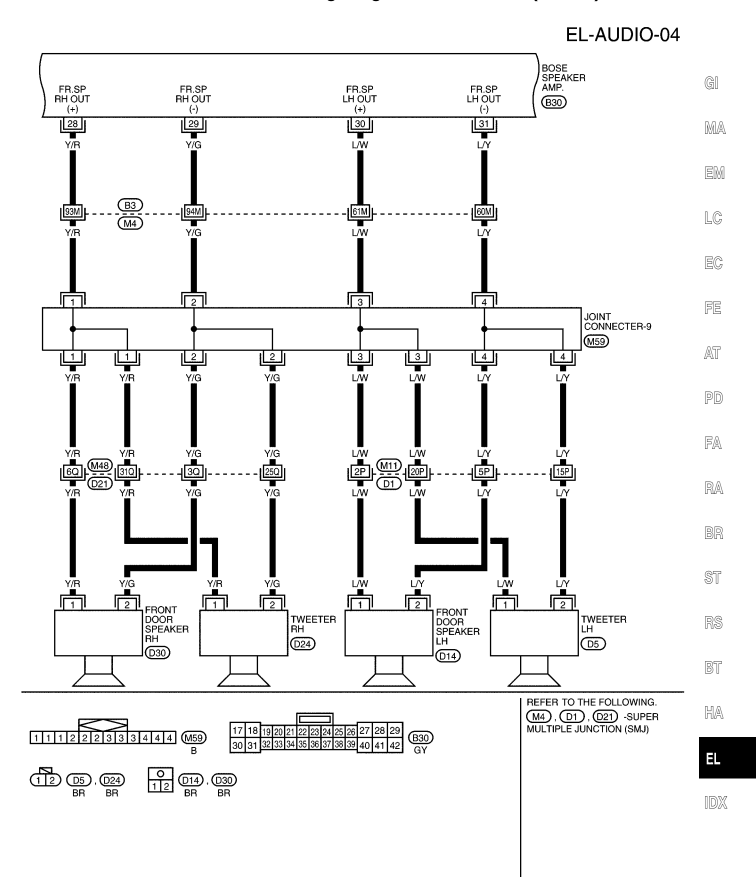




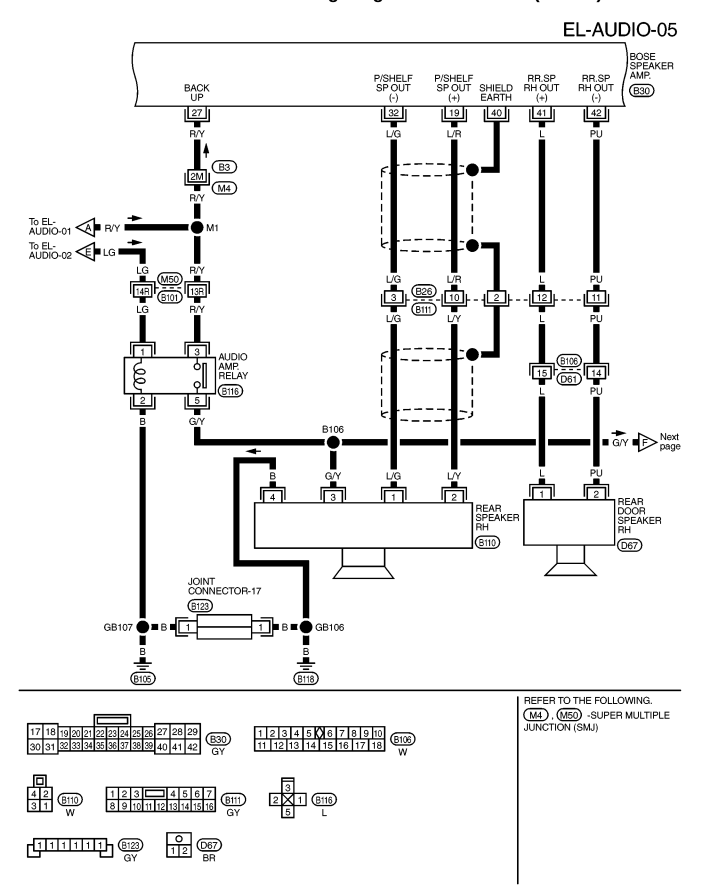




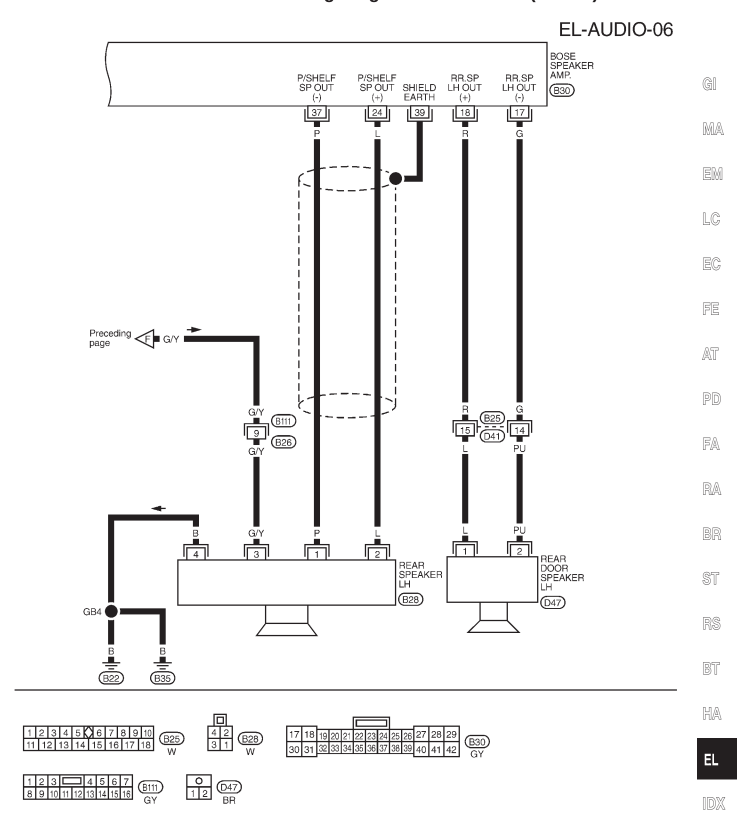














BATTERY FUSE BLOCK Refer to EL-POWER. Q 10A 12 AUDIO UNIT (N18) (J/B) • (B1) CD LH CD RH CD RH INPUT INPUT INPUT (+) (-) (+) 2H CD LH DATA E<u>ART</u>H W/R (-) EARTH REQ RX ТΧ 34 29 30 31 32 33 36 37 38 R/W R/L Ŵ B В (B3) 78M F W/R (M4) ٢ Т 2 JOINT CONNECTOR-7 R/W R/L (N1 43N -[11N] (M57) 56N 55N 62N - 61N 32N 22N - 42N M6 2 R/W R/L W/R ۴ ٢ 1 Т To EL-AUDIO 1 R/W W/R Ŵ B G R/I F (M50) (B101) 24R 42R 39R -[36R]-37R 22R - 38R 40R 21R 23R 41R OR R/L W/R B G R/W В ۱۸ E ۴ Т 1 I Т L ₩¥ ¥ вŧ W/R OR R/W R/I G R B B 56 41 49 42 48 50 43 52 55 44 1 RXD BACK EARTH UP (CASE) ACC LH(-) OUT LH(+) OUT RH(-) OUT RH(+) OUT REQ TXD B 📕 1 1 JOINT CONNECTOR-17 в CD AUTO CHANGER (B122) **B123** B105 (B118) REFER TO THE FOLLOWING. M4, M6, M50 -SUPER 1 1 1 2 2 2 3 3 3 3 3 3 **N18** (M57) MULTIPLE JUNCTION (SMJ) 34 33 31 29 37 36 \٨/ (B1) -FUSE BLOCK-JUNCTION BOX (J/B) 44 4<u>2</u> 43 41 (B122) W 55 50 49 48





Trouble Diagnoses

AUDIO	UNIT	(BOSE	SYSTEM)	

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

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AUDIO

Trouble Diagnoses (Cont'd)

CD AUTOCHANGER

	Symptom	Possible causes	Repair order
	blay of the CD after CD play button ushed.		
	There is no error code shown on the audio unit.	 Audio unit (The audio unit is not working.) Harness connection (Magazine does not eject.) Changer 	 Remove the audio unit for repair. Check harness connection. Remove the changer for repair.
	Error code [CD Err] is shown on the audio unit.	 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.
	r code [CD no disk] is shown on the o unit after CD play button is sed.	 Magazine setting Magazine Changer 	 Confirm the magazine is pushed completely. Inspect magazine. (Refer to testing magazines and discs.) Remove the changer for repair.
	r code [CD HHHH] is shown on the o unit after CD play button is sed.	 Overheat Reset the Error code Audio unit or changer 	 Turn the radio off. Open the trunk lid to lower the trunk room and changer temperature. Reset the audio unit or changer. (Disconnect harness connector at the audio unit or changer and reconnect.) Remove the audio unit 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

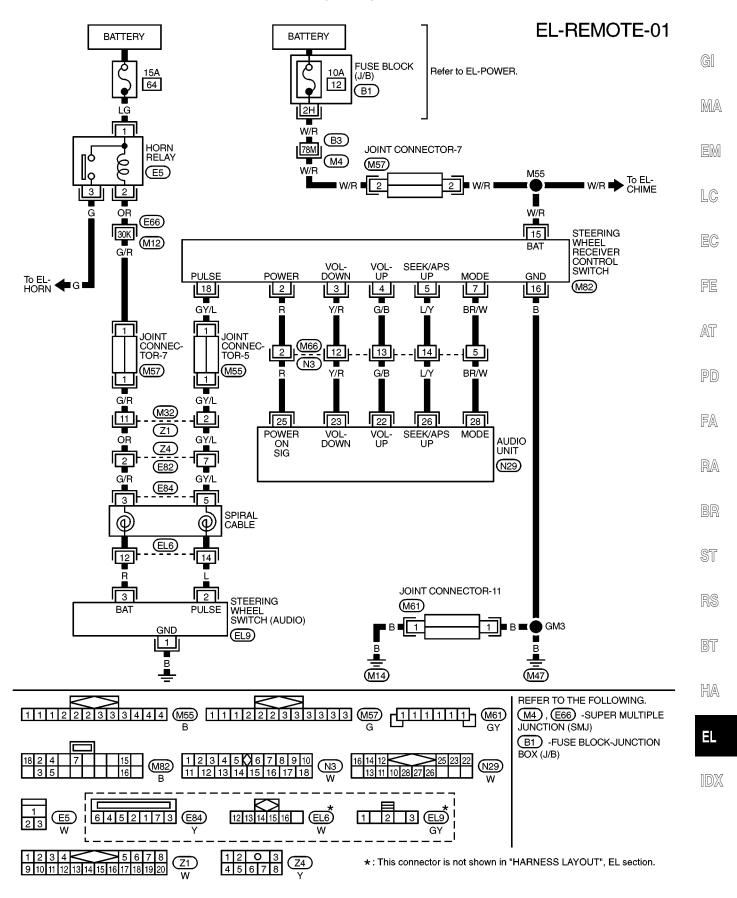
• Discs which are marginally out of specification (ex. dirty, scratched and so on) may play correctly on a home stereo.

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.



Wiring Diagram — REMOTE —



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
- through 10A fuse [No. 8, located in the fuse block (J/B)]
- to audio unit terminal 10.

Ground is supplied to the power antenna timer and motor terminal (2) through body grounds (B22) and (B35). When the audio unit is turned to the ON position, battery positive voltage is supplied

- through audio unit terminal (5)
- to power antenna timer and motor terminal (4).

The antenna raises and is held in the extended position.

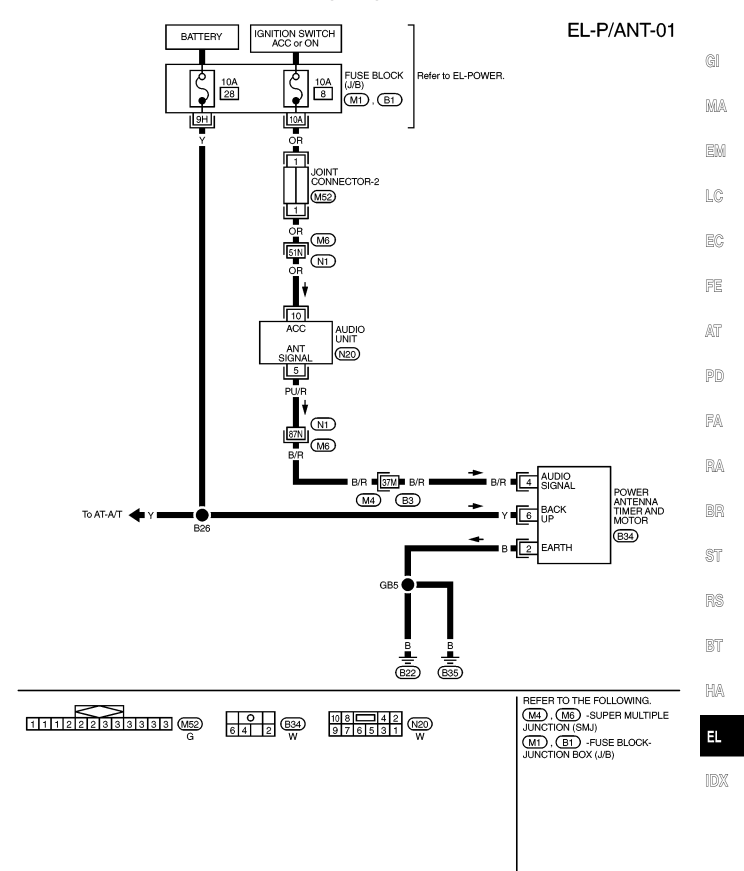
When the audio unit is turned to the OFF position, battery positive voltage is interrupted

- from audio unit terminal (5)
- to power antenna timer and motor terminal ④.

The antenna retracts.



Wiring Diagram — P/ANT —



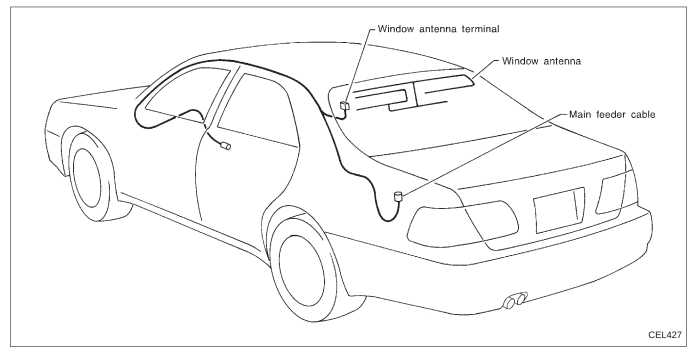


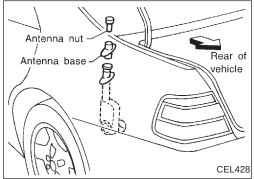
Trouble Diagnoses

POWER ANTENNA

Symptom	Possible causes	Repair order
Power antenna does not oper- ate.	 1. 10A fuse 2. Audio signal 3. Grounds (B22) and (B35) 4. Power antenna timer and motor 	 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. 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. Check grounds (B22) and (B35). Check power antenna timer and motor.

Location of Antenna

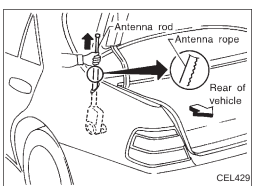




Antenna Rod Replacement

REMOVAL

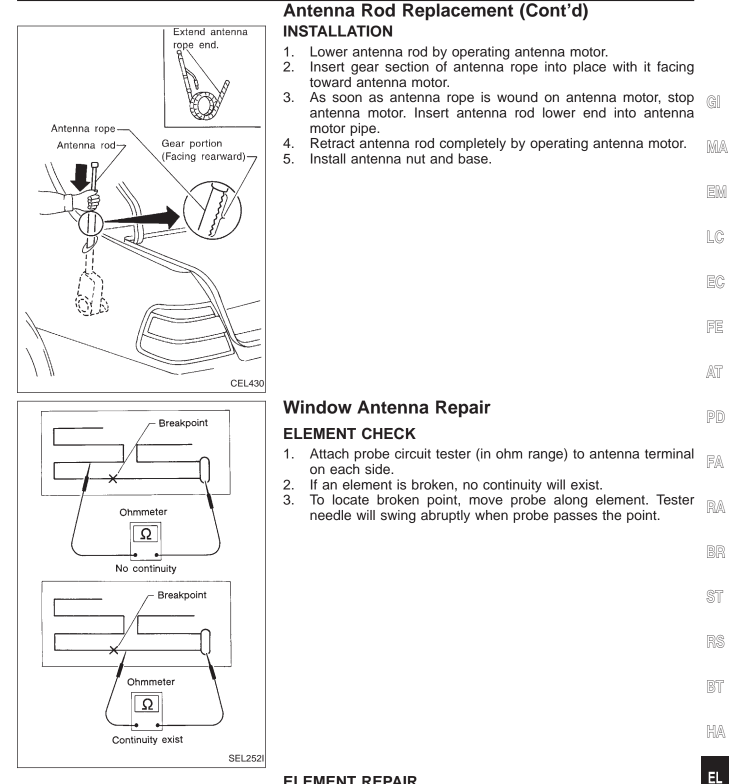
1. Remove antenna nut and antenna base.



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

AUDIO ANTENNA

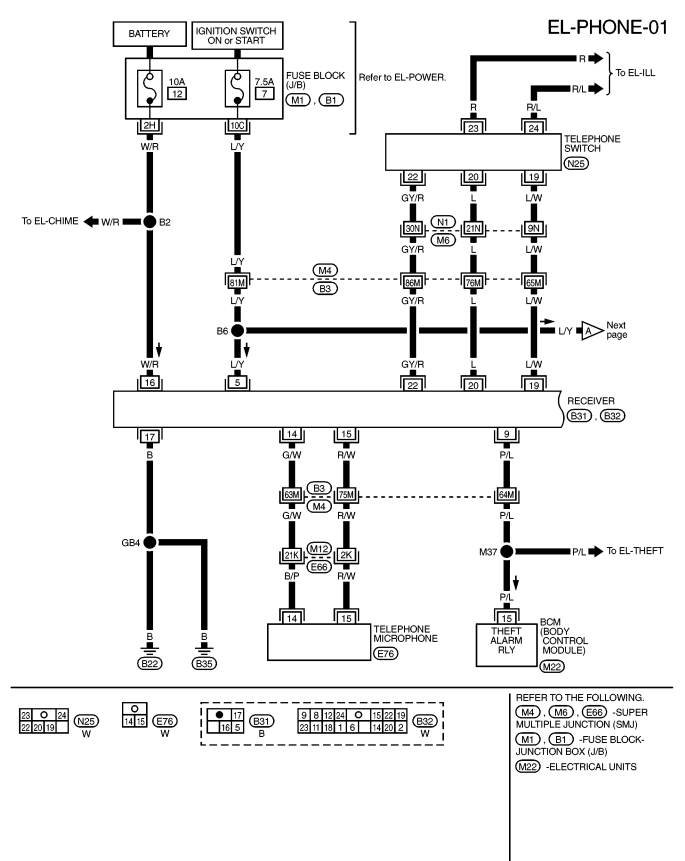




ELEMENT REPAIR

Refer to REAR WINDOW DEFOGGER "Filament Repair" (EL-171).

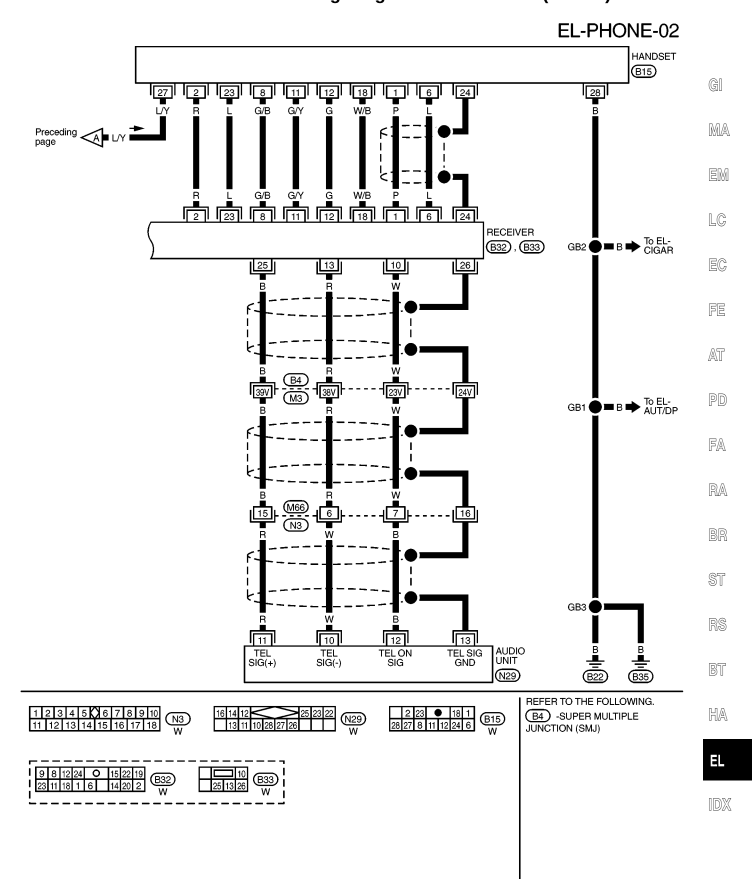
Wiring Diagram — PHONE —





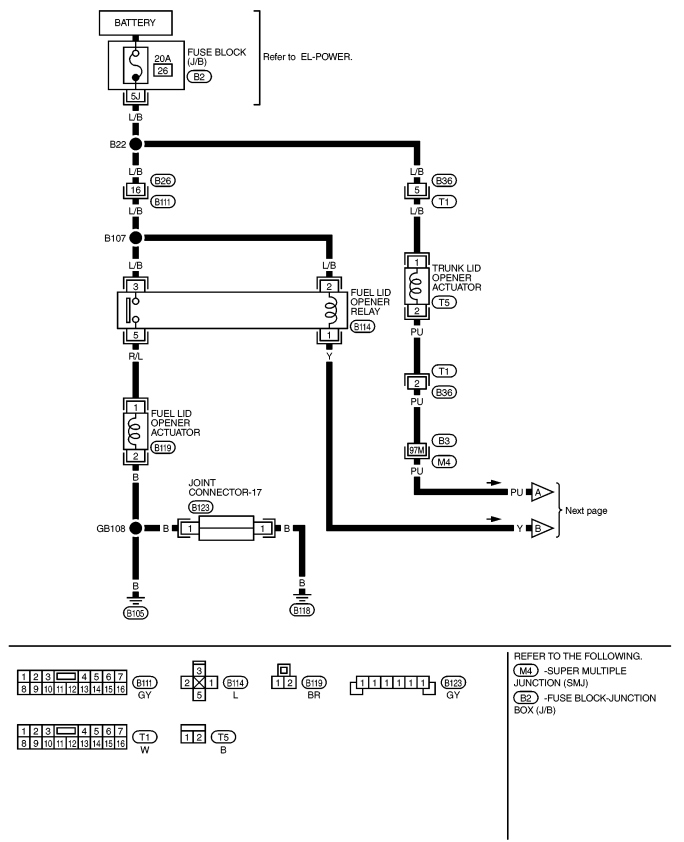
TELEPHONE (Pre wire)

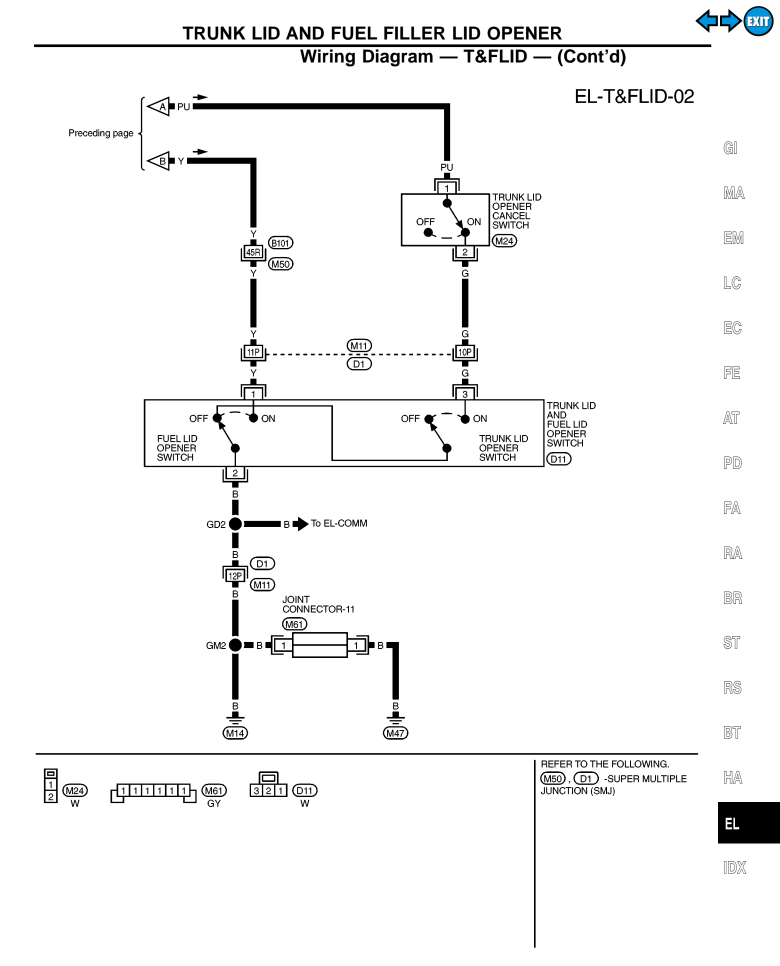
Wiring Diagram — PHONE — (Cont'd)



Wiring Diagram — T&FLID —

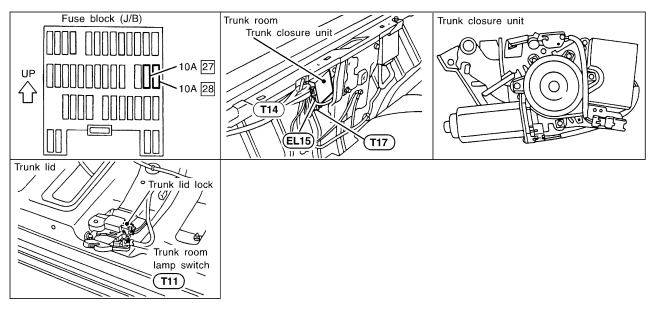
EL-T&FLID-01







Component Parts and Harness Connector Location



SEL861W

System Description

Power is supplied at all times

- through 10A fuse [No. 28, located in the fuse block (J/B)]
- to trunk closure control unit terminal (2).
- Ground is supplied at all times
- to trunk closure control unit terminal (4)
- through body ground (T12).
- Power is supplied at all times
- through 10A fuse [No. 27], located in the fuse block (J/B)] and trunk room lamp
- to trunk room lamp switch (lock switch).

OPERATION

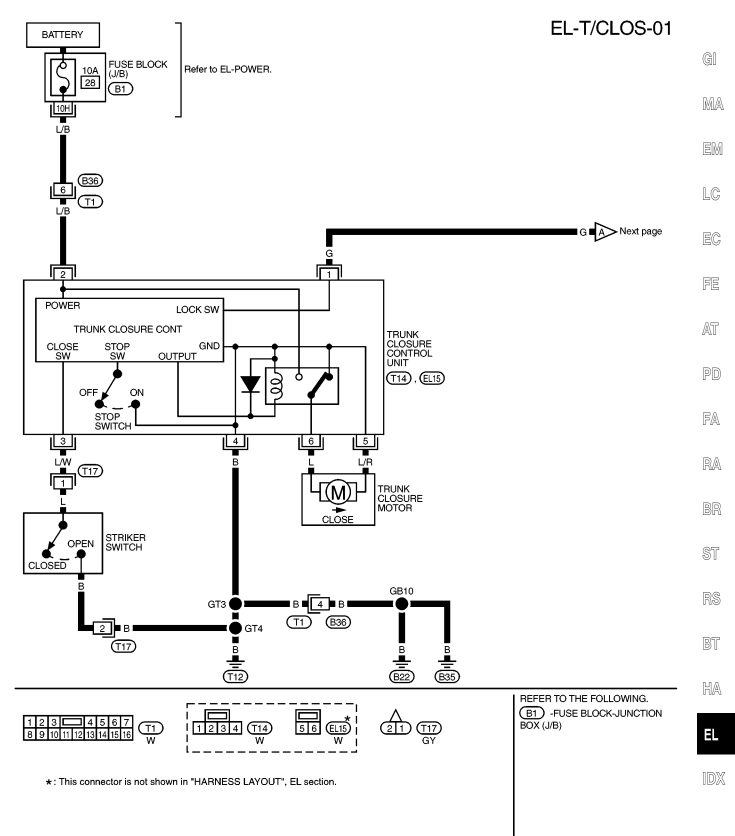
When trunk is closed

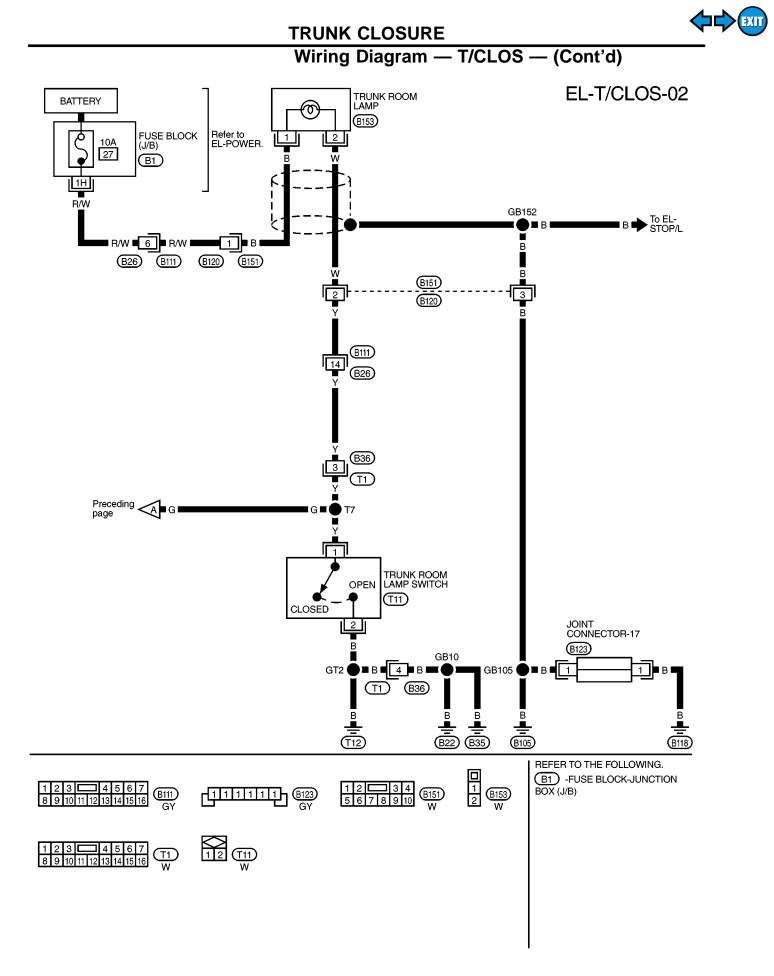
- CLOSED (LOCK) signal is supplied from trunk room lamp switch (lock switch) to trunk closure control unit terminal ① (Battery voltage is supplied to trunk closure control unit terminal ① when trunk room lamp switch is turned to CLOSED (LOCK)).
- 2. When trunk closure control unit receive CLOSED (LOCK) signal from trunk room lamp switch, power is supplied to trunk closure motor from trunk closure control unit within 40 msec.
- 3. When stop switch in trunk closure control unit is turned to OFF during closing operation, trunk closure motor stops within 40 msec.

When trunk is opened

- 1. OPEN (UNLOCK) signal is supplied from trunk room lamp switch (lock switch) to trunk closure control unit terminal ① (Battery voltage to trunk closure control unit terminal ① is cut off when trunk room lamp switch is turned to OPEN (UNLOCK)).
- 2. OPEN signal is supplied to trunk closure control unit terminal ③ from striker switch.
- 3. When trunk closure control unit receives OPEN signal from striker switch, power is supplied to trunk closure motor from trunk closure control unit within 40 msec.
- 4. When stop switch in trunk closure control unit is turned to ON during opening operation, trunk closure motor stops within 40 msec.







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Trouble Diagnosis

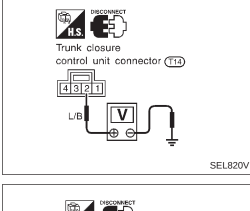
SYMPTOM CHART

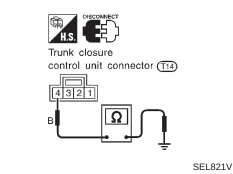
REFERENCE PAGE	EL-195	EL-196	_	
	ĨECK			G]
	CUIT C			MA
	SUPPLY AND GROUND CIRCUIT CHECK			EM
	ND GRO	н Т Т	. 	LC
	JPPLY AI	PROCEDURE	Replace Trunk Closure Unit	EC
	OWER SI		Trunk Cl	FE
SYMPTOM	MAIN POWER	DIAGNOSTIC	Replace	AT
Trunk closure does not operate for closing and opening trunk lid.	x	x		PD
Trunk closure operation does not stop.			Х	
Trunk closure operation stops in an unstable trunk lid position.			Х	FA

RA

BR

ST





POWER SUPPLY AND GROUND CIRCUIT CHECK

Power supply circuit check

Terminal		Ignition switch			RS
\oplus	Θ	OFF	ACC	ON	-
2	Ground	Battery voltage	Battery voltage	Battery voltage	BT

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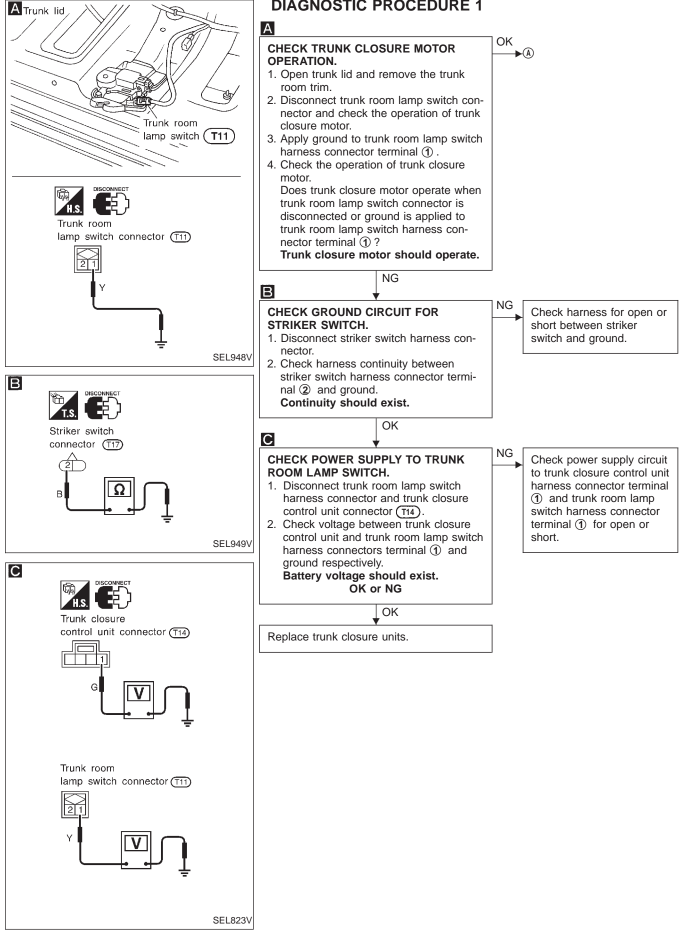
Ground circuit check

Terminals	Continuity	
④ - Ground	Yes	IDX

TRUNK CLOSURE







TRUNK CLOSURE



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RS

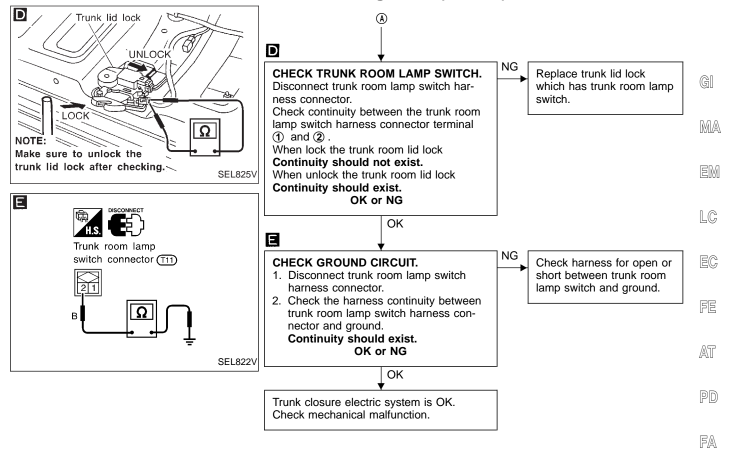
BT

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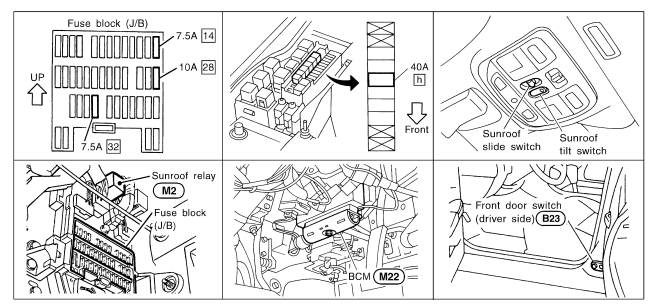
IDX

Trouble Diagnosis (Cont'd)





Component Parts and Harness Connector Location



SEL943W

System Description

OUTLINE

Electric sunroof system consists of

- Sunroof switch
- Sunroof motor assembly
- Sunroof relay
- BCM (Body Control Module)

BCM controls the operation of sunroof relay. Power is supplied to sunroof motor assembly through sunroof relay. Sunroof will be operated depending on sunroof switch condition.

OPERATION

• Sunroof can be opened or closed and tilted up or down with sunroof switch.

Auto operation

The power sunroof AUTO feature makes it possible to open and close the sunroof without holding the sunroof switch in the down or up position.

Delayed power operation

When the ignition switch is turned to the "OFF" position, the sunroof will still operate for up to approximately 45 seconds unless driver's side or passenger side door is opened.

Interruption detection function

The CPU of sunroof motor monitors the sunroof motor operation and the sunroof position (full closed or other) for sunroof by the signals from sunroof motor.

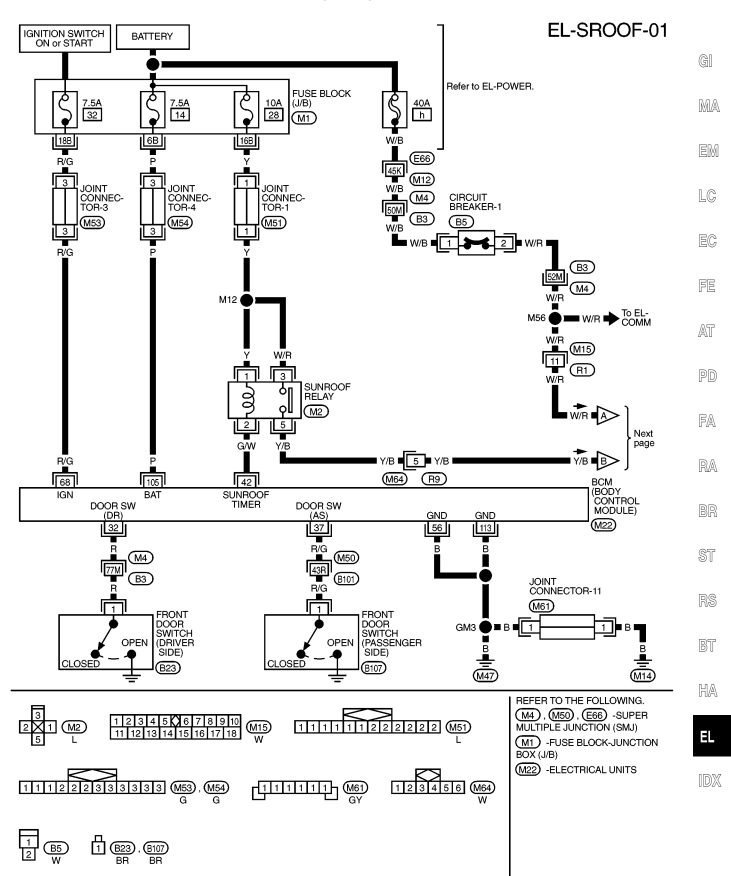
When sunroof motor detects interruption during the following close operation,

- automatic close operation when ignition switch is in the "ON" position
- automatic close operation during retained power operation

sunroof switch controls the motor for open and the sunroof will operate about 150 mm (5.91 in).



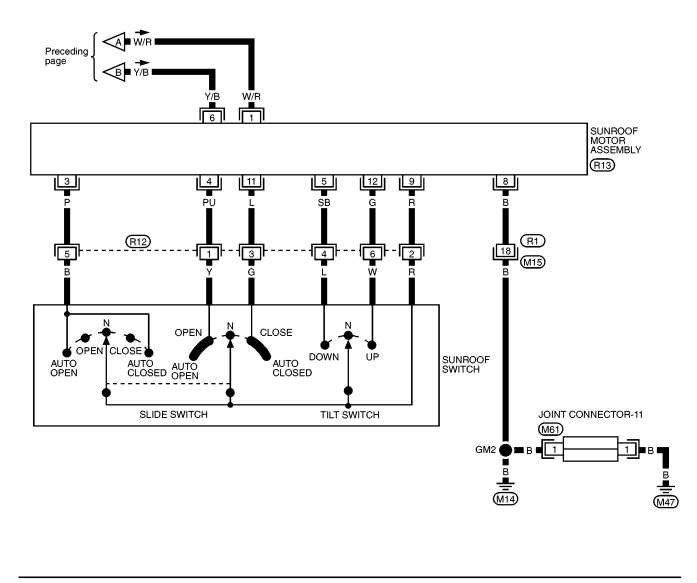
Wiring Diagram — SROOF —



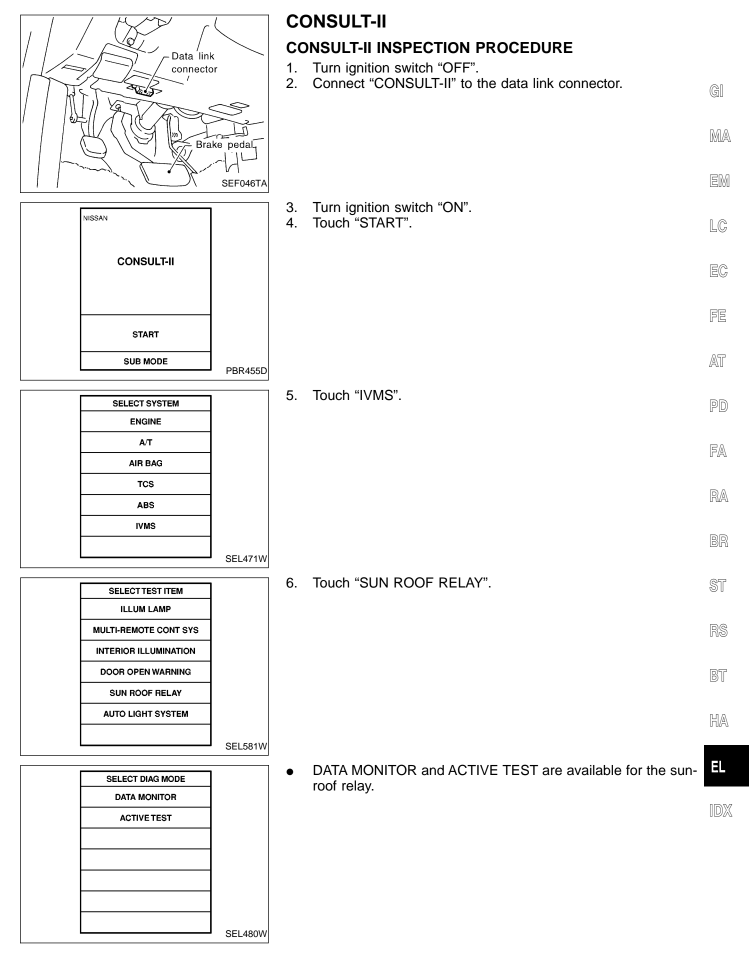


Wiring Diagram — SROOF — (Cont'd)

EL-SROOF-02



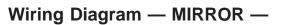


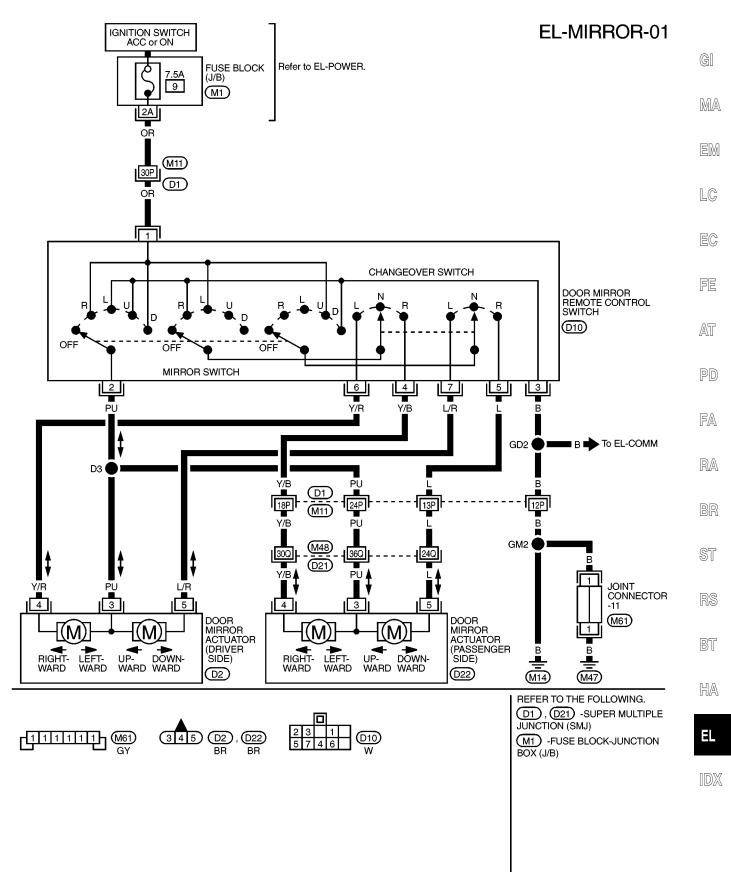


EL-201

Trouble Diagnoses

Symptom	Possible cause	Repair order
Power sunroof cannot be operated using any switch.	1. 10A fuse, 40A fusible link and B5 circuit breaker	 Check 10A fuse [No. 28, located in fuse block (J/B)], 40A fusible link (letter h, located in fuse, fusible link and relay box) and B5 circuit breaker. Turn ignition switch "ON" and verify battery posi- tive voltage is present at terminals 1 and 6 of sunroof motor.
	2. Sunroof relay	2. Check sunroof relay
	3. Grounds M14 and M47	3. Check grounds M14, M47.
	4. Sunroof switch	4. Check sunroof switch.
	5. Sunroof switch circuit	5. Check harness between sunroof switch and sunroof motor.
	6. Sunroof motor	6. Check sunroof motor.
Power sunroof cannot be operated	1. Sunroof switch	1. Check sunroof switch.
using one of the sunroof switches.	2. Sunroof switch circuit	2. Check the harness between sunroof motor and sunroof switch.
Power sunroof auto function cannot be operated properly.	1. Sunroof slide mechanism	 1-1. Check obstacles in sunroof, etc. 1-2. Check worn or deformed sunroof. 1-3. Check sunroof sash tilted too far inward or outward.
	2. Sunroof switch	2. Check sunroof switch.
	3. Sunroof switch circuit	3. Check harness between sunroof motor and sun- roof switch.
	4. Sunroof motor	4. Replace sunroof motor.
Delyaed power operation does not operate properly.	1. Driver or passenger side door switch circuit	 1-1. Check harness between smart entrance control unit and driver or passenger side door switch for short circuit. 1-2. Check driver or passenger side door switch ground circuit. 1-3. Check driver or passenger side door switch.
	2. BCM	2. Check BCM

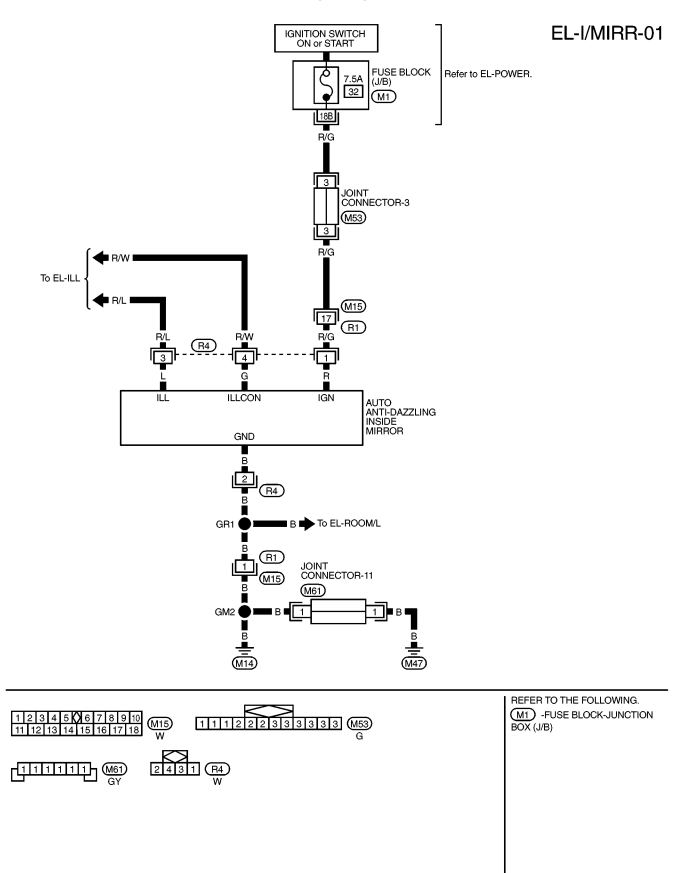




€XIT

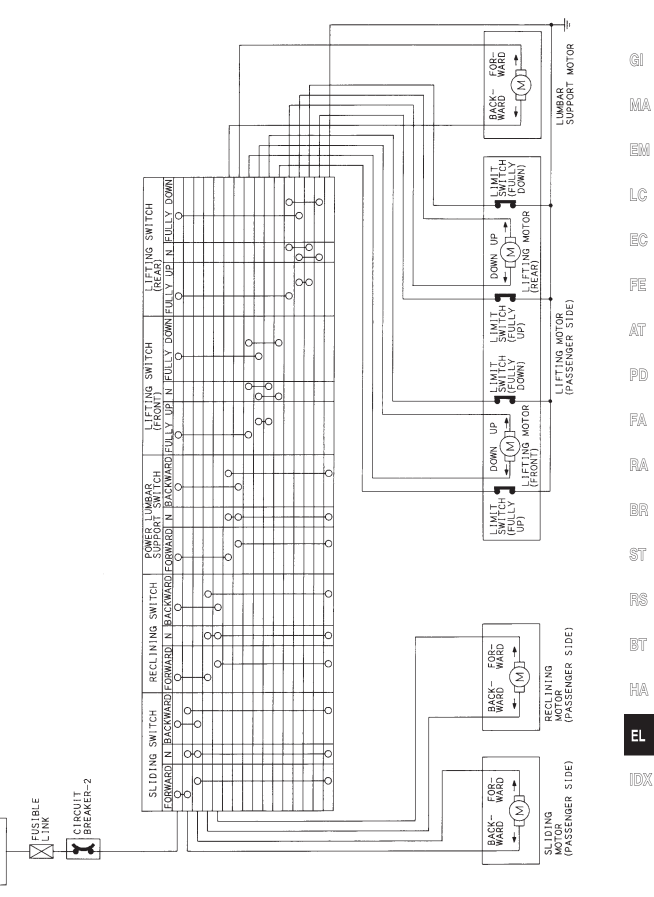


Wiring Diagram — I/MIRR —





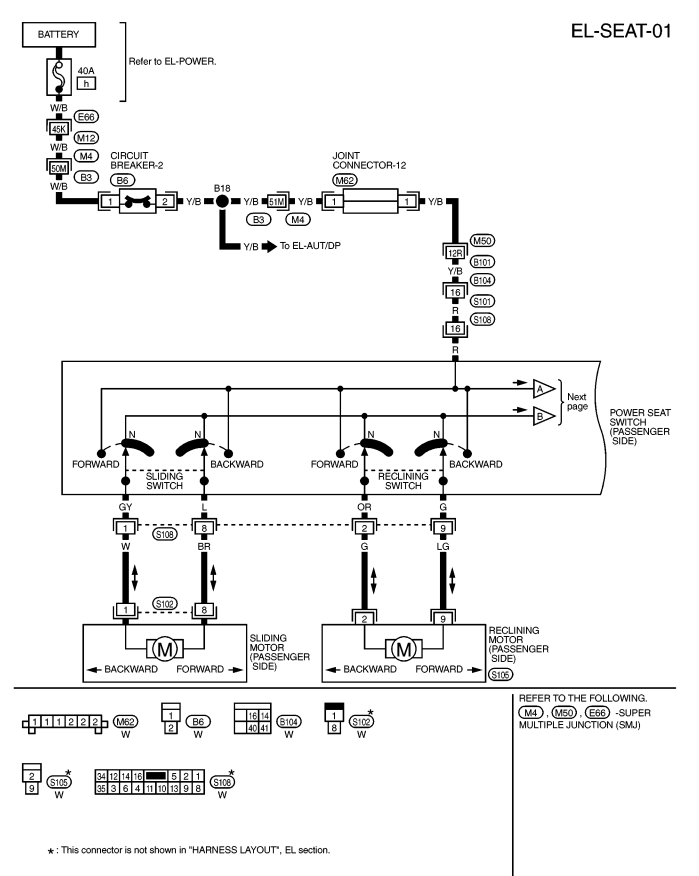
Schematic



BATTERY



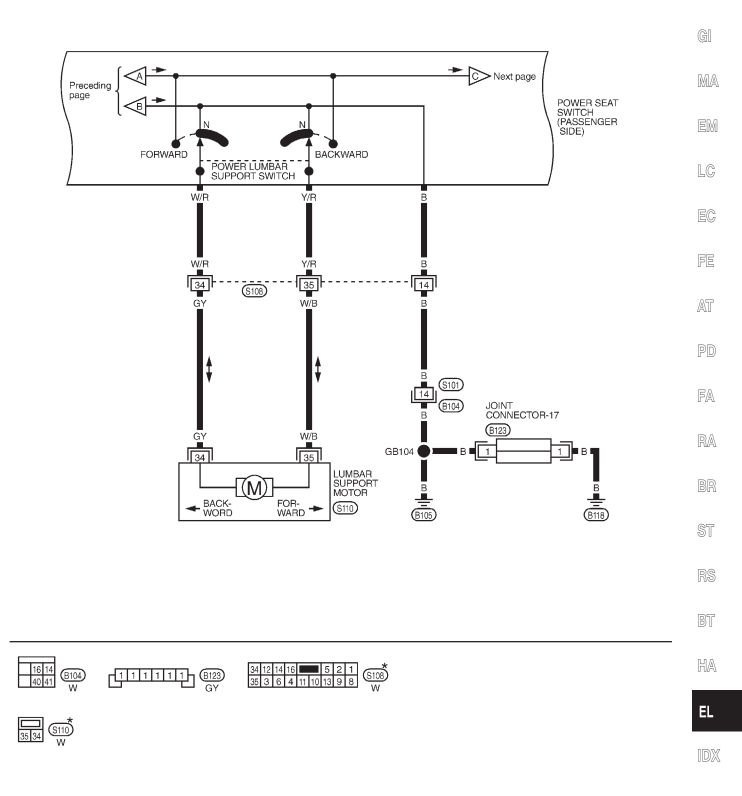
Wiring Diagram — SEAT —





POWER SEAT (Passenger side) Wiring Diagram — SEAT — (Cont'd)

EL-SEAT-02

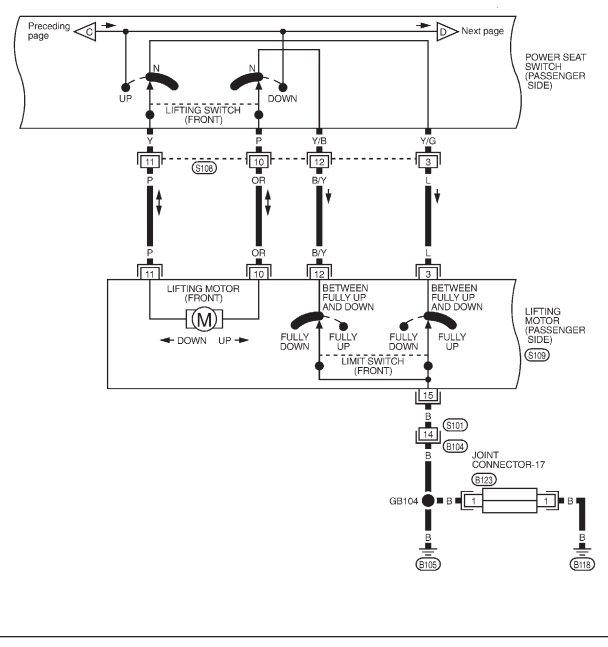


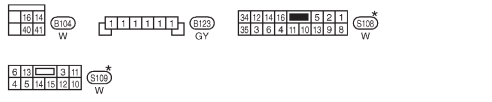
* : This connector is not shown in "HARNESS LAYOUT", EL section.



POWER SEAT (Passenger side) Wiring Diagram — SEAT — (Cont'd)

EL-SEAT-03



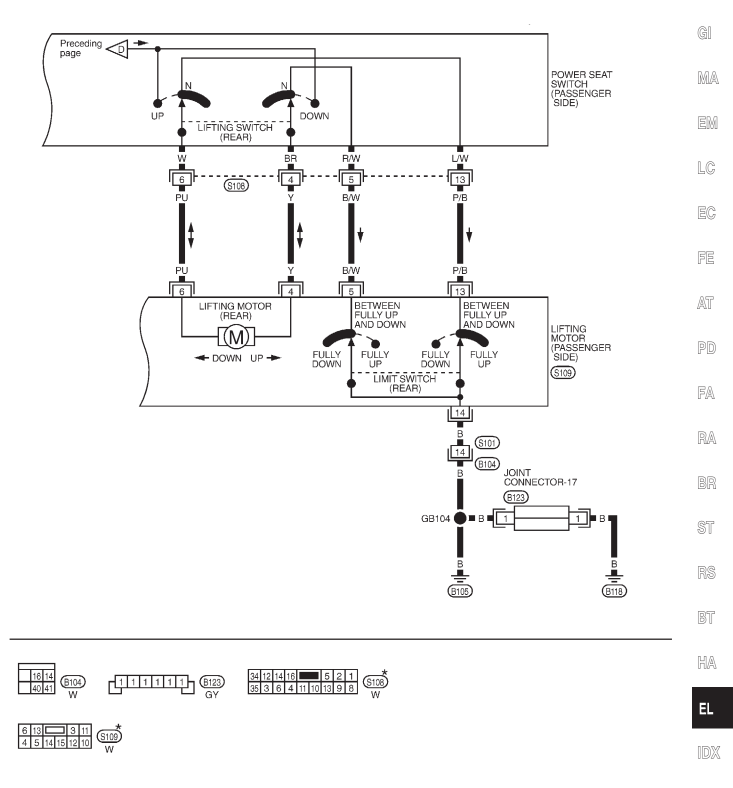


* : This connector is not shown in "HARNESS LAYOUT", EL section.



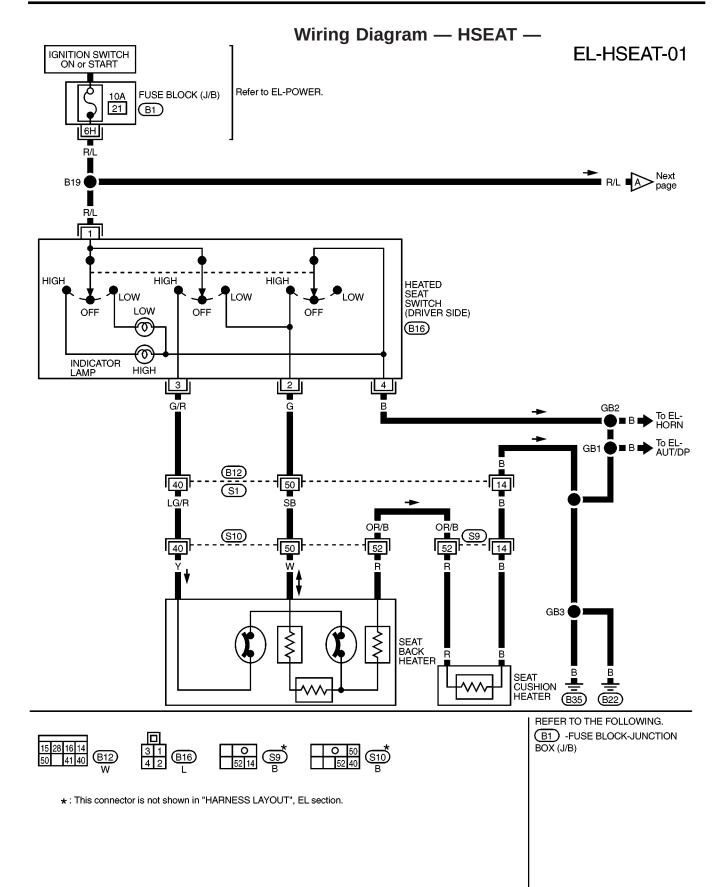
POWER SEAT (Passenger side) Wiring Diagram — SEAT — (Cont'd)

EL-SEAT-04



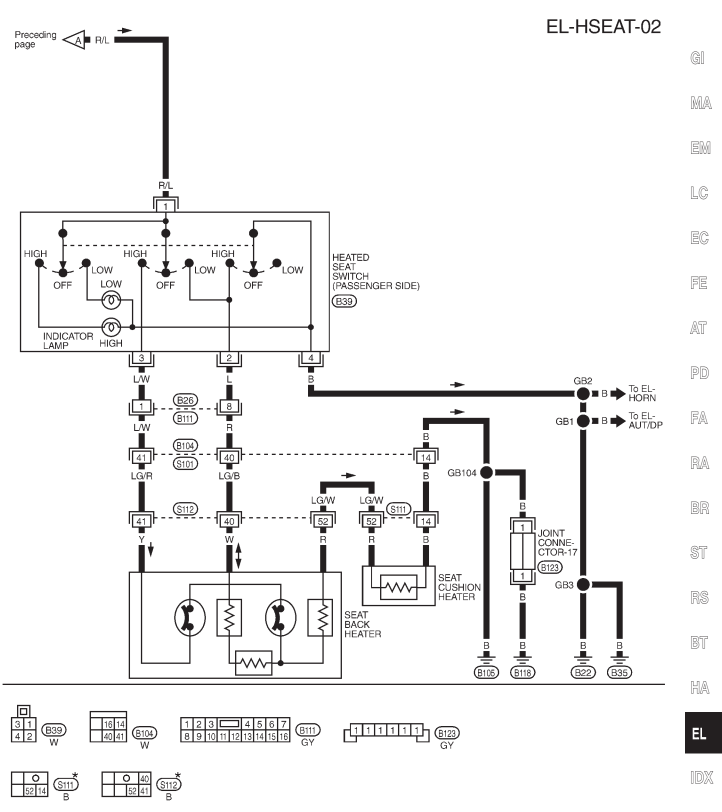
*: This connector is not shown in "HARNESS LAYOUT", EL section.







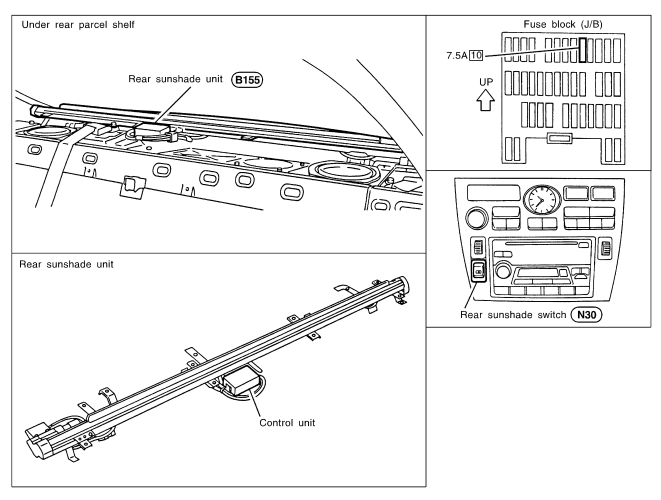
HEATED SEAT Wiring Diagram — HSEAT — (Cont'd)



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



Component Parts and Harness Connector Location



SEL862W



System Description

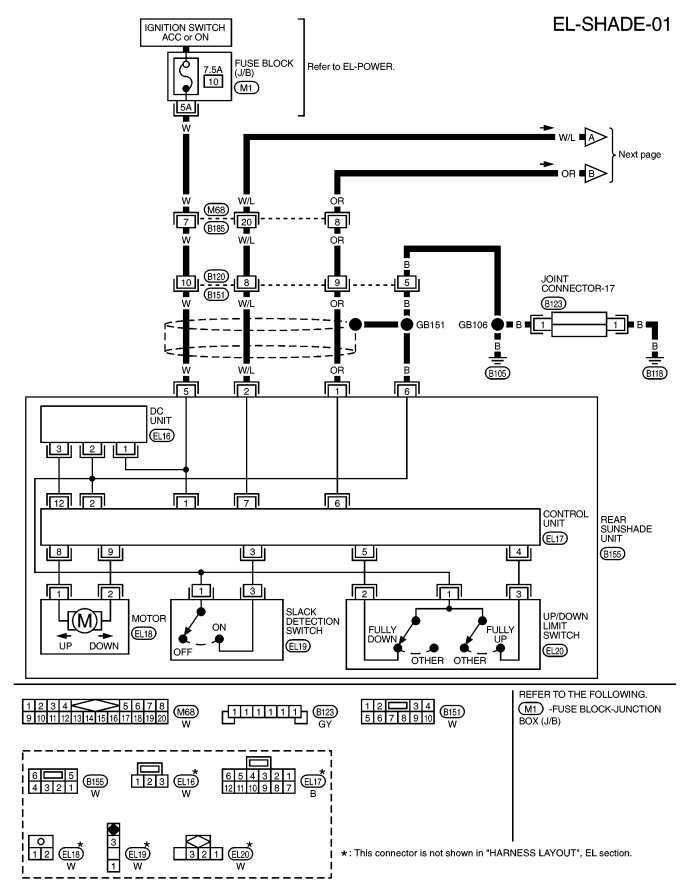
 Power is supplied at all times. through 7.5A fuse [No. 10], located in the fuse block (J/B)] to rear sunshade unit terminal (5). 	
 Ground is supplied at all times to rear sunshade unit terminal 6 through body ground (B105) and (B118). 	GI
OPEN OPERATION	MA
When rear sunshade switch is turned to "OPEN", the ground is supplied to rear sunshade unit terminal ①. Based on the ground signal to control unit terminal ⑥ through rear sunshade unit terminal ①, power is supplied	EM
 to motor terminal (2) from control unit terminal (9) and ground is supplied 	LC
 to motor terminal ① from control unit terminal ⑧. 	EC
When sunshade is fully opened, control unit stops to supply power to motor based on the signal from UP/DOWN limit switch.	FE
CLOSE OPERATION	. —
When rear sunshade switch is turned to "CLOSE", ground is supplied to rear sunshade unit terminal $\textcircled{2}$. Based on the ground signal to control unit terminal $\textcircled{7}$ through rear sunshade unit terminal $\textcircled{2}$,	AT
 power is supplied to motor terminal (1) from control unit terminal (8) 	PD
 and ground is supplied to motor terminal (2) 	FA
• from control unit terminal (9).	
When sunshade is fully closed, control unit stops to supply power to motor based on the signal from UP/DOWN limit switch.	RA
Once the sunshade switch is pushed, the open or close operation will be continued until the control unit detects full open or full close based on the signal from UP/DOWN limit switch. During open or close operation of sunshade, the input signal from sunshade switch is ignored.	BR
When control unit detects the slack of sunshade based on the signal from slack detection switch, the motor will be stopped. When control unit detects no slack of sunshade based on the signal from slack detection switch, power is supplied again to motor after 1 sec. after no slack is detected.	ST
	RS
	65
	BT

HA

EL

IDX





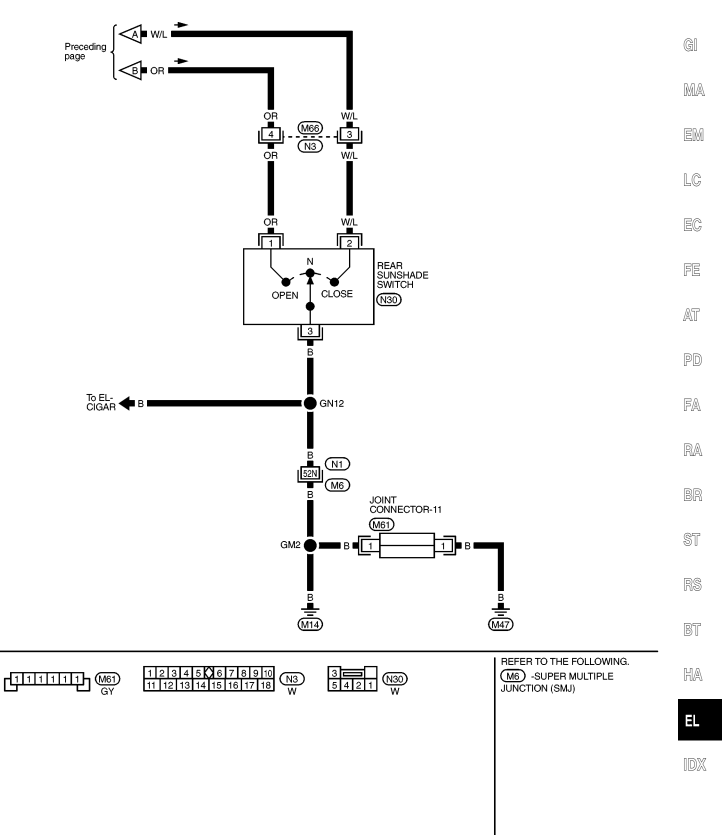
€XIT



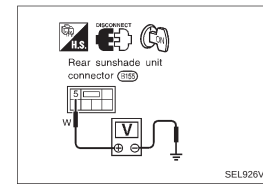
REAR SUNSHADE

Wiring Diagram — SHADE — (Cont'd)

EL-SHADE-02







Trouble Diagnoses

POWER SUPPLY CIRCUIT CHECK

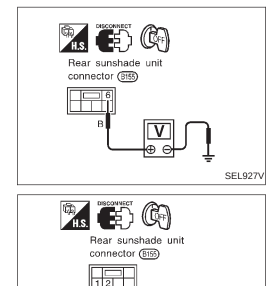
Check voltage between rear sunshade unit terminal (5) and ground.

Terminals	Ignition switch position			
Terminais	OFF	ACC	ON	START
⑤ - Ground	0V	Battery voltage		

If NG, check the following.

• 7.5A fuse [No. 10, located in fuse block (J/B)]

• Harness for open or short between 7.5A fuse [No. 10, located in fuse block (J/B)] and rear sunshade unit.



W/I

OR

GROUND CIRCUIT CHECK

_

SEL924V

Check continuity between rear sunshade unit terminal (6) and ground.

Terminals	Continuity
6 - Ground	Yes

If NG, check harness for open between rear sunshade unit terminal (6) and body ground (8105) and (8118).

REAR SUNSHADE SIGNAL CIRCUIT CHECK

- 1. Disconnect rear sunshade unit connector.
- 2. Check the following continuity.

Terminals	Switch position	Continuity
	Open	Yes
1 - Ground	Neutral	No
	Close	No
	Open	No
② - Ground	Neutral	No
	Close	Yes

If NG, check the following.

- Harness for open or short between rear sunshade unit and rear sunshade switch
- Harness for open or short between rear sunshade switch and ground
- Rear sunshade switch

REAR SUNSHADE

DISCONNECT Rear sunshade switch connector (N30) 3. Ω SEL863W

Trouble Diagnoses (Cont'd) **REAR SUNSHADE SWITCH CHECK**

- 1. Disconnect rear sunshade switch.
- 2. Check continuity between rear sunshade switch terminals.

;				
Terminals	Switch position	Continuity	A I	
	Open	Yes	GI	
1 - 3	Neutral	No		
	Close	No	MA	
	Open	No		
2 - 3	Neutral	No	EM	
	Close	Yes		
If NG, replace rear su	nshade switch.		LC	

If NG, replace rear sunshade switch.

FE

AT

PD

FA

RA

BR

ST

RS

BT

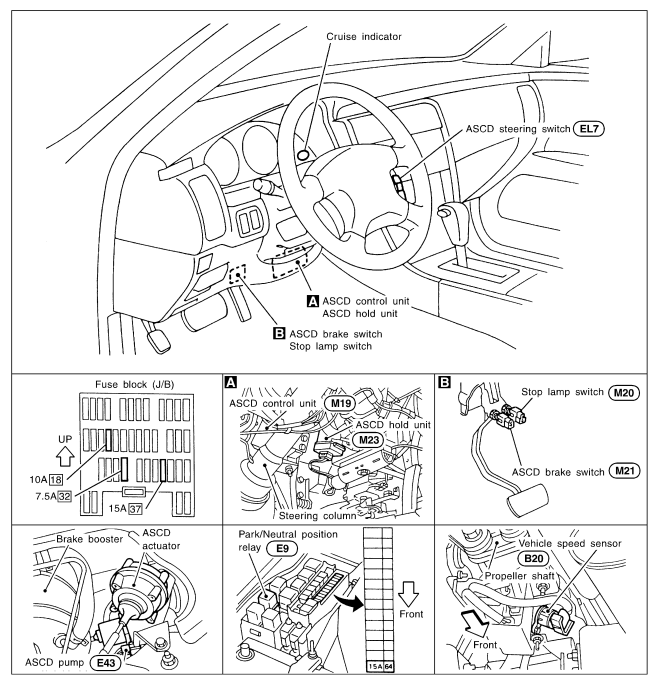
HA

ΞL

IDX

₹X17

Component Parts and Harness Connector Location



SEL864W

System Description

POWER SUPPLY AND GROUND

TOWER OUT ET AND OROOND	
 When 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 hold unit terminal ①. When MAIN switch is depressed, ground is supplied to ASCD hold unit terminal ② 	GI MA
 through ASCD steering switch terminal ④. If those two signals are input, ASCD hold unit supplies power 	UVU/A1
 to ASCD control unit terminal ④, to ASCD control unit terminal ⑤ (through ASCD brake switch and park/neutral position relay) and to combination meter terminal ④ to illuminate CRUISE indicator. 	EM
 ASCD hold unit keeps power supply until any of following condition exists. Ignition switch is returned to the ACC or OFF position. MAIN switch is depressed again. 	LC
 Ground is supplied to ASCD hold unit terminal ④ and to ASCD control unit terminal ③ 	EC
 through body grounds (M14) and (M47). 	FE
OPERATION	
Set operation To activate the ASCD, all of following conditions must exist.	AT
 Power supply to ASCD control unit terminal ④ Power supply to ASCD control unit terminal ⑤ (Brake pedal is released and A/T selector lever is in other than P and N position.) 	PD
 Vehicle speed is between 48 km/h (30 MPH) and 144 km/h (89 MPH). (Signal from combination meter) When the SET/COAST switch is depressed, power is supplied from ASCD steering switch terminal (2) 	FA
 to ASCD control unit terminal ②. And then ASCD pump is activated to control throttle wire and ASCD control unit supply power to combination meter terminal ④ to illuminate SET indicator. 	RA
A/T overdrive control during cruise control driving	BR
 When the vehicle speed is approximately 8 km/h (5 MPH) below set speed, a signal is sent from ASCD control unit terminal ⁽¹⁾ 	200
 to TCM (transmission control module) terminal (1). When this occurs, the TCM (transmission control module) cancels overdrive. 	ST
After vehicle speed is approximately 3 km/h (2 MPH) above set speed, overdrive is reactivated. Coast operation	RS
When the SET/COAST switch is depressed during cruise control driving, ASCD actuator returns the throttle cable to decrease vehicle set speed until the switch is released. And then ASCD will keep the new set speed. Accel operation	BT
 When the RESUME/ACCEL switch is depressed, power is supplied from ASCD steering switch terminal (3) to ASCD control unit terminal (1). 	HA
If the RESUME/ACCEL switch is depressed during cruise control driving, ASCD actuator pulls the throttle cable to increase the vehicle speed until the switch is released or vehicle speed is reached to maximum controlled speed by the system. And then ASCD will keep the new set speed. Cancel operation	EL
When any of following condition exists, cruise operation will be canceled. (CRUISE indicator will continue to illuminate.)	IDX
 CANCEL switch is depressed. (Power supply to ASCD control unit terminals ① and ②) Brake pedal is depressed. (Power supply to ASCD control unit terminal ① from stop lamp switch) Brake pedal is depressed or A/T selector lever is shifted to P or N position. (Power supply to ASCD con- 	

trol unit terminal (5) is interrupted.) If MAIN switch is depressed during ASCD is activated, all of ASCD operation will be canceled and vehicle speed memory will be erased.

System Description (Cont'd)

Resume operation

When the RESUME/ACCEL switch is depressed after cancel operation other than depressing MAIN switch is performed, vehicle speed will return to last set speed. To resume vehicle set speed, vehicle condition must meet following conditions.

- Brake pedal is released.
- A/T selector lever is in other than P and N position.
- Vehicle speed is between 48 km/h (30 MPH) and 144 km/h (89 MPH).

ASCD PUMP OPERATION

The ASCD pump consists of a vacuum motor, an air valve and a release valve. When the ASCD activates, power is supplied

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

Ground is supplied to vacuum motor, air valve and release valve from ASCD control unit depending on the operated condition as shown in the below table.

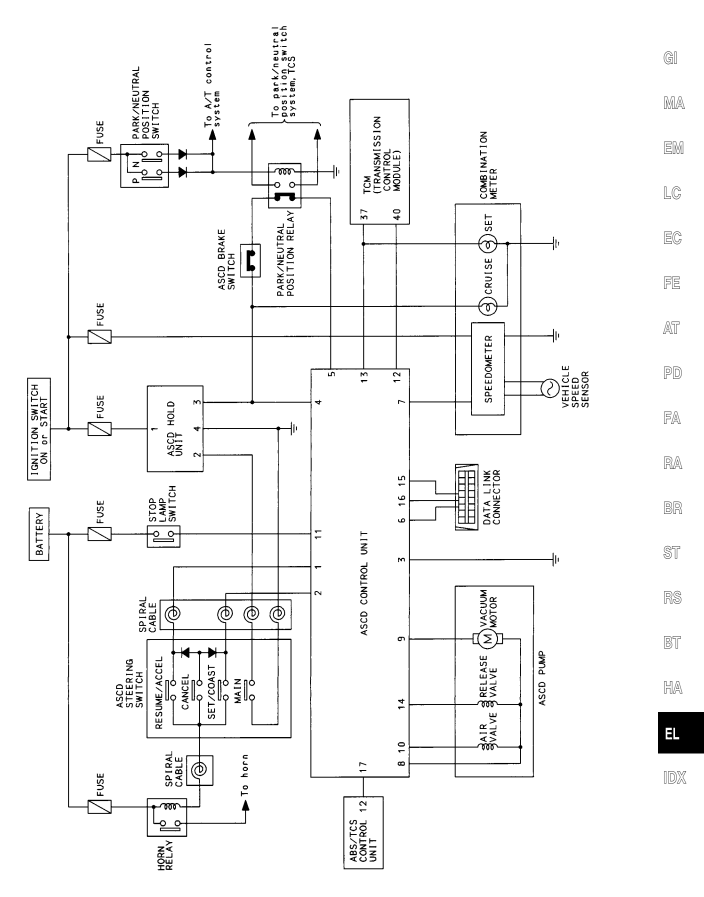
The pump is connected to ASCD actuator by vacuum hose. When the ASCD pump is activated, the ASCD pump vacuum the diaphragm of ASCD actuator to control throttle cable.

		Air valve*	Release valve*	Vacuum motor	Actuator inner pres- sure
ASCD not operating		Open	Open	Stopped	Atmosphere
	Releasing throttle cable	Open	Closed	Stopped	Vacuum (decrease)
ASCD operating	Holding throttle position	Closed	Closed	Stopped	Vacuum (hold)
	Pulling throttle cable	Closed	Closed	Operated	Vacuum (increase)

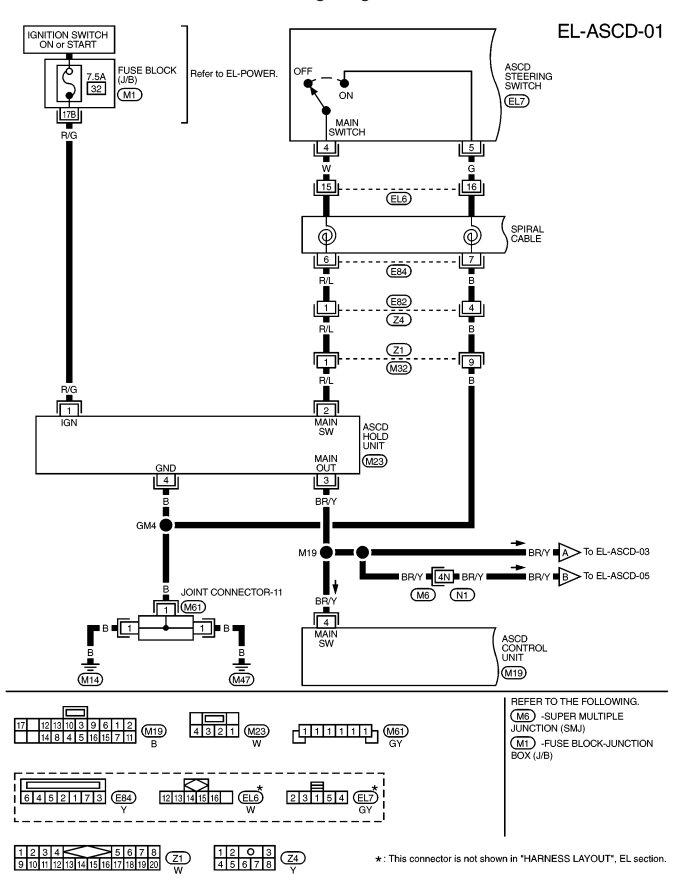
*: When power and ground is supplied, valve is closed.



Schematic



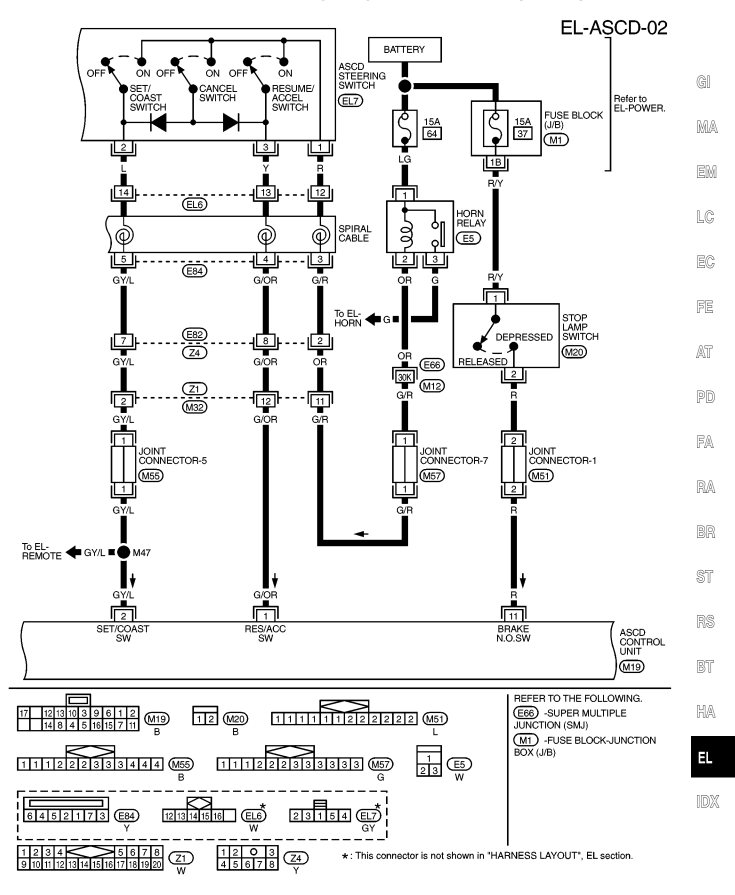




Wiring Diagram — ASCD —

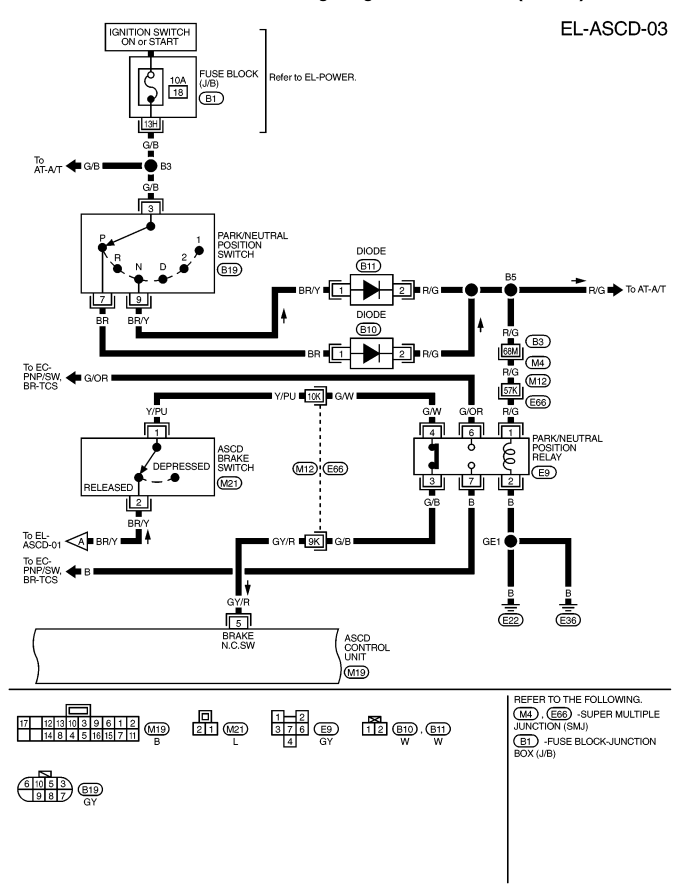


Wiring Diagram — ASCD — (Cont'd)



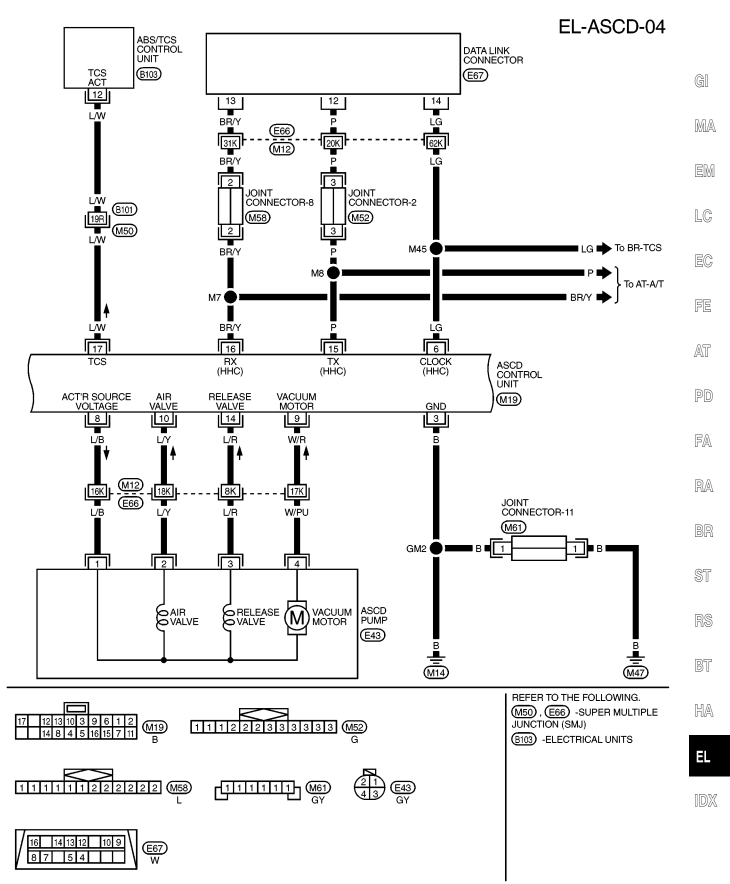


Wiring Diagram — ASCD — (Cont'd)

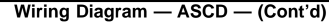


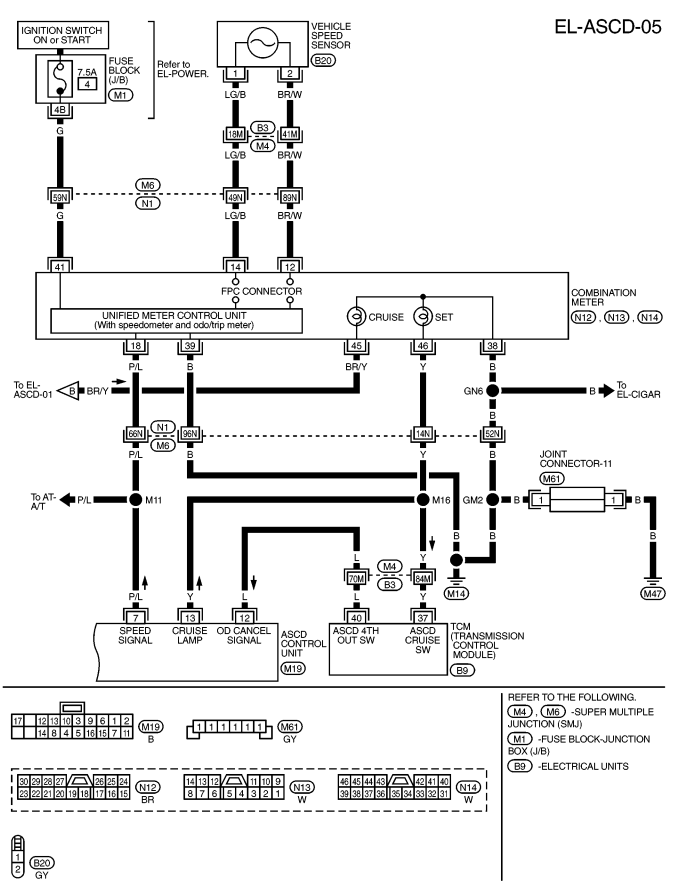


Wiring Diagram — ASCD — (Cont'd)

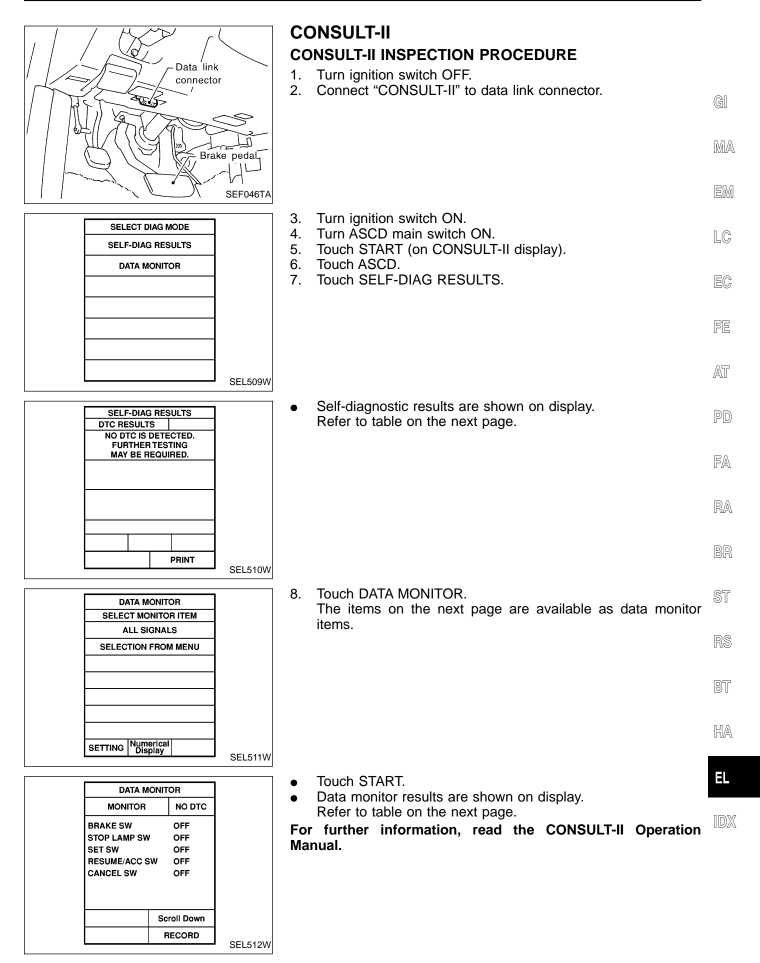














CONSULT-II (Cont'd)

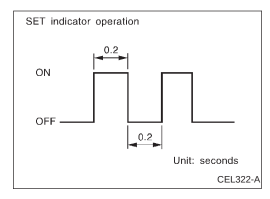
SELF-DIAGNOSTIC RESULTS

Diagnostic item	Description	Repair/Check order
NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED.	• Even if no self diagnostic code is indicated, further testing may be required as far as the customer complains.	_
POWER SUPPLY-VALVE	• The power supply circuit for the ASCD pump is open. (An abnormally high voltage is entered.)	Diagnostic procedure 6 (EL-237)
VACUUM PUMP	• The vacuum pump circuit is open or shorted. (An abnormally high or low voltage is entered.)	Diagnostic procedure 6 (EL-237)
AIR VALVE	• The air valve circuit is open or shorted. (An abnormally high or low voltage is entered.)	Diagnostic procedure 6 (EL-237)
RELEASE VALVE	• The release valve circuit is open or shorted. (An abnormally high or low voltage is entered.)	Diagnostic procedure 6 (EL-237)
VHCL SP-S/FAILSAFE	• The vehicle speed sensor or the fail-safe circuit is malfunc- tioning.	Diagnostic procedure 5 (EL-236)
CONTROL UNIT	The ASCD control unit is malfunctioning.	Replace ASCD control unit.
BRAKE SW/STOP/L SW	• The brake switch or stop lamp switch is malfunctioning.	Diagnostic procedure 3 (EL-234)

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	 The present vehicle speed computed from the vehicle speed sensor signal is displayed.
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.
AT OD MONITOR	Indicates [ON/OFF] condition of over drive.
FAIL SAFE-LOW	The fail-safe (LOW) circuit function is displayed.
FAIL SAFE-SPD	The fail-safe (SPEED) circuit function is displayed.
TCS MONITOR	Indicates [ON/OFF] condition of traction control system.





Fail-safe System Description

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

GI

MA

EM

MALFUNCTION DETECTION CONDITIONS

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

RA

BR

ST

RS

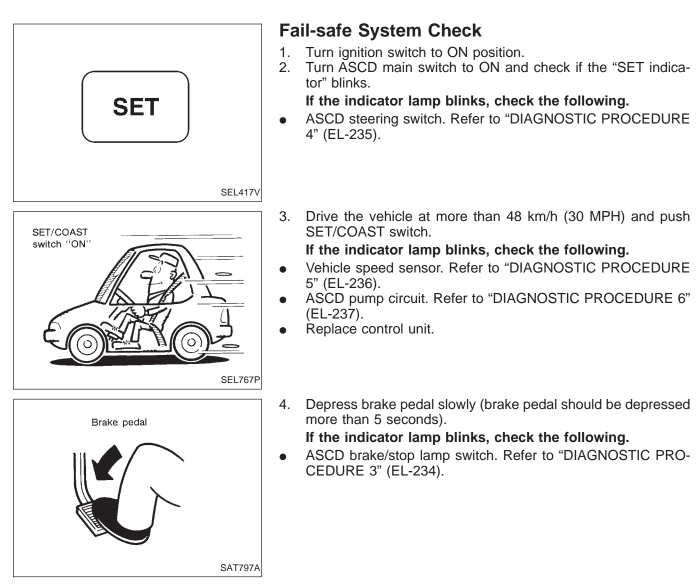
BT

HA

EL

IDX





5. END. (System is OK.)



Trouble Diagnoses

SYMPTOM CHART

PROCEDURE	_	_			Diag	nostic proc	edure			1
REFERENCE PAGE	EL-227	EL-230	EL-232	EL-233	EL-234	EL-235	EL-236	EL-237	EL-238	GI
SYMPTOM	Self-diagnosis in CONSULT-II	Fail-safe system check	DIAGNOSTIC PROCEDURE 1 (POWER SUPPLY AND GROUND CIRCUIT CHECK)	DIAGNOSTIC PROCEDURE 2 (ASCD HOLD UNIT CHECK)	DIAGNOSTIC PROCEDURE 3 (ASCD BRAKE/STOP LAMP SWITCH CHECK)	DIAGNOSTIC PROCEDURE 4 (ASCD STEERING SWITCH CHECK)	DIAGNOSTIC PROCEDURE 5 (VEHICLE SPEED SIGNAL CHECK)	DIAGNOSTIC PROCEDURE 6 (ASCD PUMP CIRCUIT CHECK)	DIAGNOSTIC PROCEDURE 7 (ASCD ACTUATOR/PUMP CHECK)	MA EM LC FE AT
ASCD cannot be set. ("SET" indica- tor lamp does not blink.)	x		x	x		x	x			PD
ASCD cannot be set. ("SET" indica- tor lamp blinks.★1)	x	x			х	x	x	x		FA
Vehicle speed does not decrease after SET/COAST switch has been pressed.	x					x			x	RA
Vehicle speed does not return to the set speed after RESUME/ACCEL switch has been pressed.★2	x					x			x	BR
Vehicle speed does not increase after RESUME/ACCEL switch has been pressed.	x					x			x	ST
System is not released after CAN- CEL switch (steering) has been pressed.	x					x			x	RS
Large difference between set speed and actual vehicle speed.	x						x	x	х	BT
Deceleration is greatest immediately after ASCD has been set.	х						х	х	x	HA

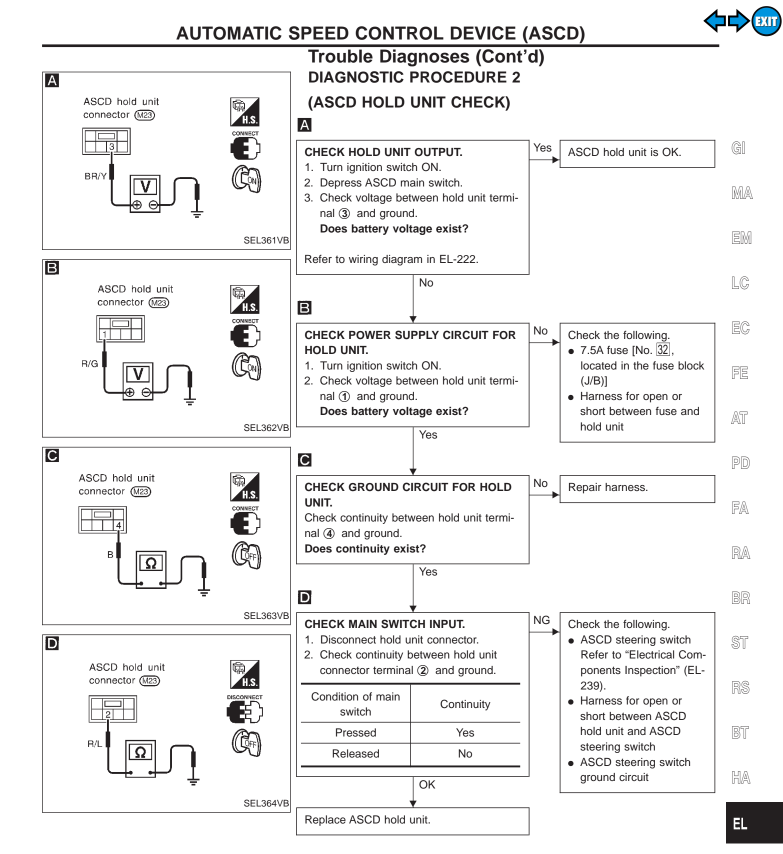
★1: It indicates that system is in fail-safe. After completing diagnostic procedures, perform "Fail-safe System Check" (EL-230) to verify repairs.

★2: 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.

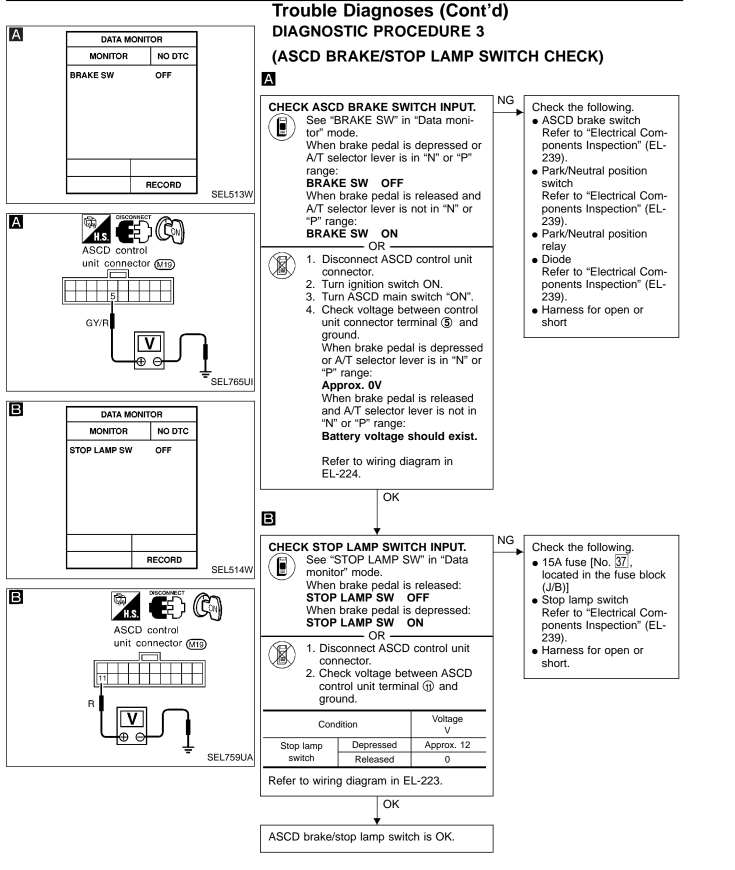
IDX

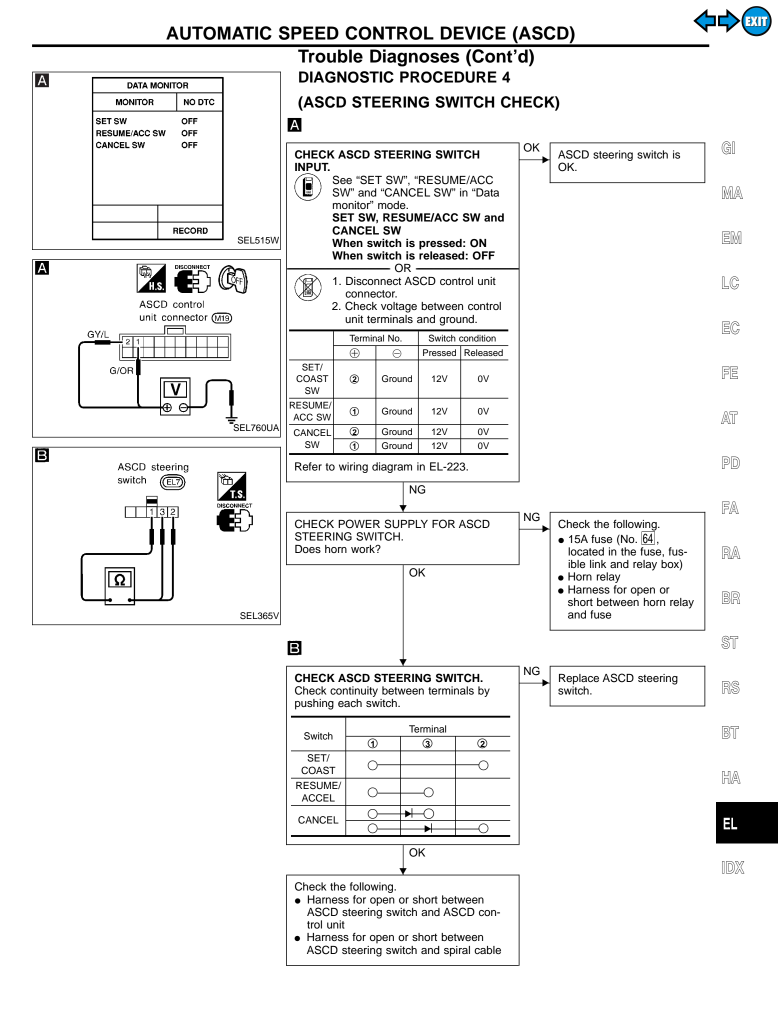
EL

AUTOMATIC SPEED CONTROL DEVICE (ASCD) Trouble Diagnoses (Cont'd) **DIAGNOSTIC PROCEDURE 1** А ASCD control unit connector (M19) (POWER SUPPLY AND GROUND CIRCUIT CHECK) No 1. Turn ignition switch ON. Check the following. 2. Turn ASCD main switch "ON". • ASCD hold unit. Go to Does "CRUISE" indicator illuminate? DIAGNOSTIC PROCE-DURE 2 (ASCD HOLD BR/Y Yes UNIT CHECK). · Harness for open or short between ASCD A SEL289UI hold unit and combination meter В • "CRUISE" indicator ground circuit ASCD control unit connector (M19) А No CHECK POWER SUPPLY CIRCUIT FOR Check harness for open or В ASCD CONTROL UNIT. short between ASCD con-1. Disconnect ASCD control unit connectrol unit and ASCD hold unit. tor. 2. Turn ignition switch ON. 3. Turn ASCD main switch "ON". SEL764UA 4. Check voltage between control unit connector terminal ④ and ground. Does battery voltage exist? Refer to wiring diagram in EL-222. Yes В No CHECK GROUND CIRCUIT FOR ASCD Repair harness. CONTROL UNIT. Check continuity between ASCD control unit harness terminal (3) and ground. Does continuity exist? Refer to wiring diagram in EL-225. Yes Power supply and ground circuit is OK.

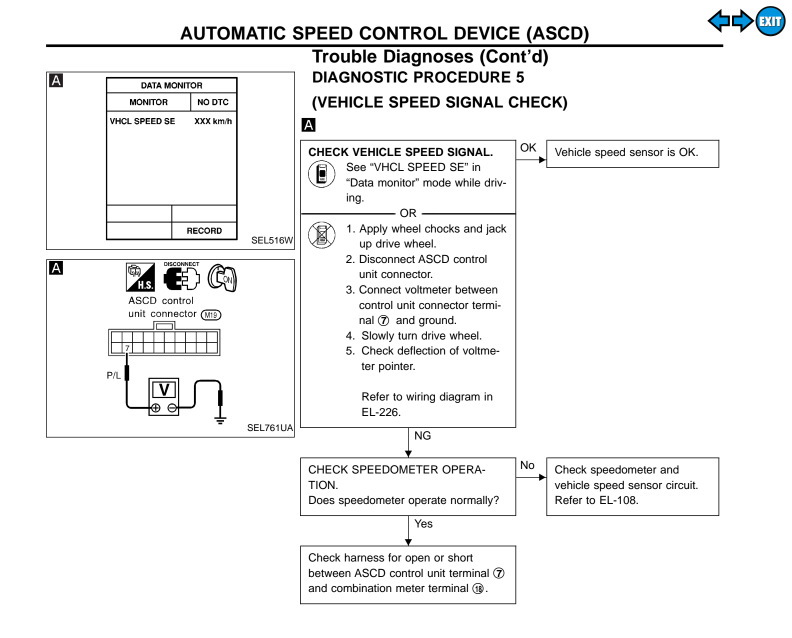


16X





EL-235

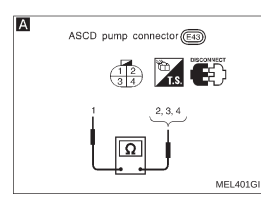


EL-236



GI

AUTOMATIC SPEED CONTROL DEVICE (ASCD)



Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 6 (ASCD PUMP CIRCUIT CHECK)

NG

Replace ASCD pump.

А



- Disconnect ASCD pump connector.
 Measure resistance between ASCD
 - pump terminals (1) and (2), (3), (4).

Terminals		Resistance Ω
	4	Approx. 3
1	2	Approx. 65
	3	Approx. 65

Refer to wiring diagram in EL-225.

OK

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.

result	unit terminal	terminal
POWER SUP- PLY-VALVE	8	1
VACUUM PUMP	9	٩
AIR VALVE	10	2
RELEASE VALVE	(1)	3

MA EM LG FE AT

FA

PD

RA

BR

ST

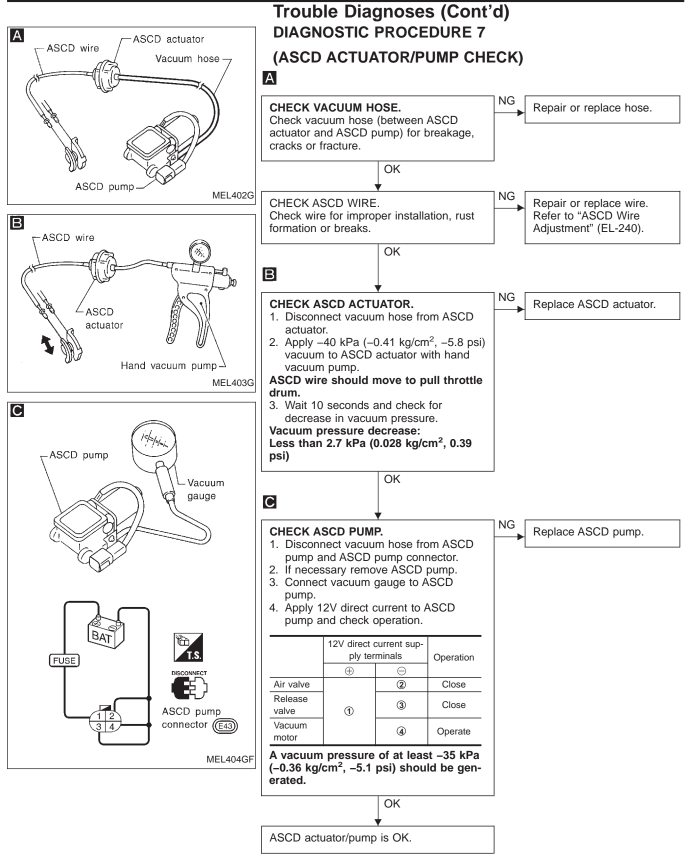
RS

BT

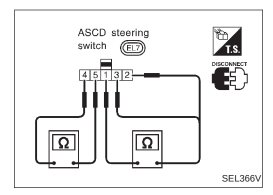
HA

EL,

IDX







Electrical Components Inspection

ASCD STEERING SWITCH

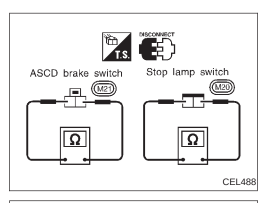
Check continuity between terminals by pushing each button.

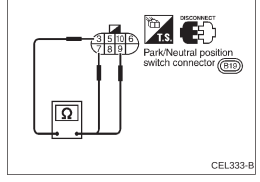
Button	Terminal					GI
Buildh	1	3	2	4	5	
SET/COAST	0		0			MA
RESUME/ACCEL	0—	-0				C.V.
	0—	⊁ -0				EN
CANCEL	0	M	0			LC
MAIN				0—	-0	
					:	EC

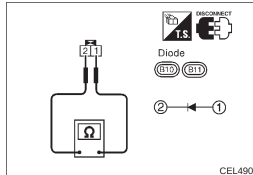
FE



PD







ASCD BRAKE SWITCH AND STOP LAMP SWITCH

	Cont	inuity	
Condition	ASCD brake switch	Stop lamp switch	FA
When brake pedal is depressed	No	Yes	
When brake pedal is released	Yes	No	RA

Check each switch after adjusting brake pedal — refer to BR section, "BRAKE PEDAL AND BRACKET".

PARK/NEUTRAL POSITION SWITCH

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

		Terminal		RS
Selector lever position	3	\overline{O}	9	BT
"N"	0		0	đ
"P"	0	0		HA
Others				

DIODE

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

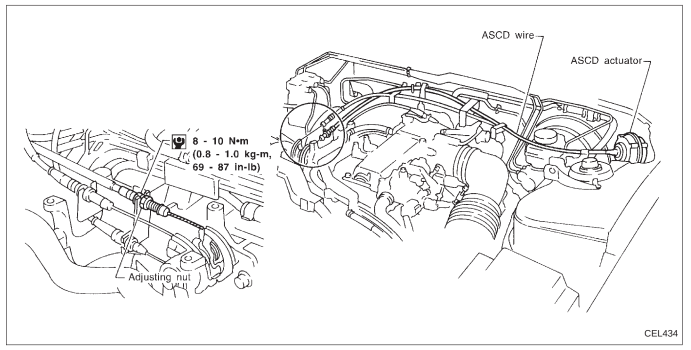
NOTE: Specifications may vary depending on the type of tester. Before performing this inspection, be sure to refer to the instruction manual for your tester.

Term	inals	Continuity		
1	2	Yes		

EL



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 until throttle drum just starts to move.
- 4. Loosen adjusting nut again 1/2 to 1 turn.
- 5. Tighten lock nut.



GI

MA

LC

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 EM 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 •
- AT Multi-remote control system • Theft warning system Interior illumination control system PD Step lamp • Illumination (Power window switch illumination) Auto drive positioner FA Auto light (Refer to "HEADLAMP", EL-47.) Door open warning (Refer to "WARNING LAMPS", EL-115.) Ignition key warning (Refer to "WARNING CHIME", EL-132.) RA Light warning (Refer to "WARNING CHIME", EL-132.) Seat belt warning (Refer to "WARNING CHIME", EL-133.) Wiper amp. (Refer to "WIPER AND WASHER", EL-142.) • Rear window defogger timer (Refer to "REAR WINDOW DEFOGGER", EL-163.) Trouble-diagnosing system - with CONSULT-II

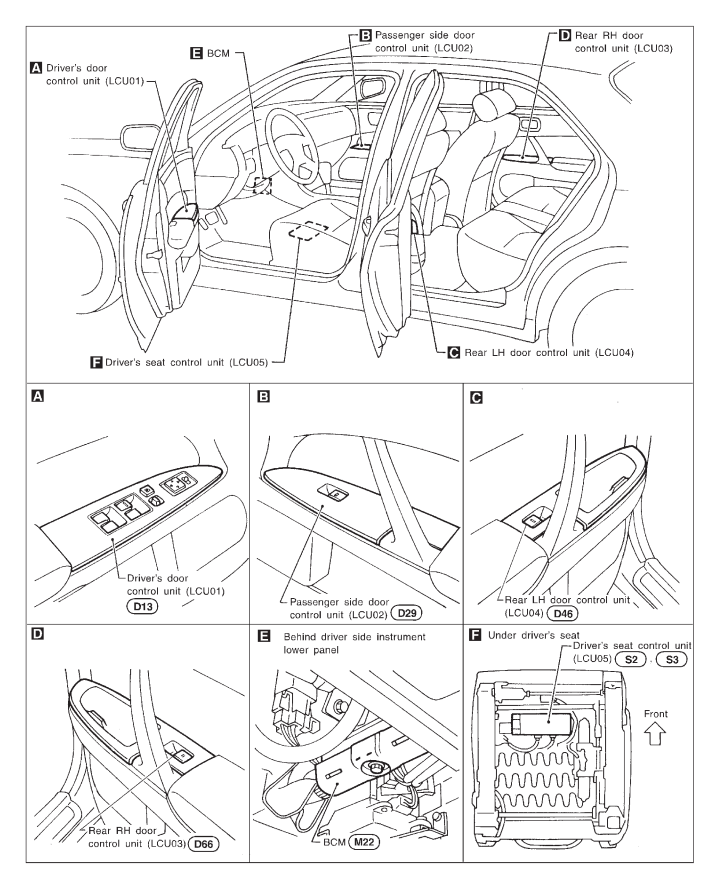
- ON BOARD

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".

HA



Component Parts Location





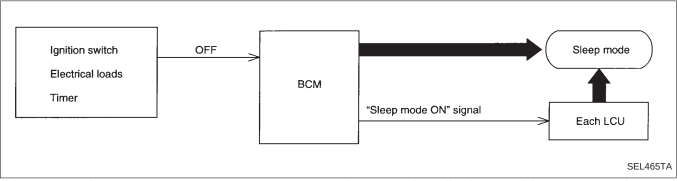
System Diagram

	● : Output ○ : Input	
 Telescopic motor Tilt motor Seat memory indicator-1 Horn relay Horn relay Sunroof relay Multi-remote control relay Tilt switch (Up) 	 ○ Interior lamp switch (ON) ○ Interior lamp switch (OFF) ○ Rear personal lamp switch (Full) 	GI
 Seat memory indicator-2 Security indicator Trunk lid opener actuator Ignition key hole illumination Theft warning lamp relay Tilt switch (Down) ADP cancel switch Tilt sensor 	 Lighting switch (1st) Lighting switch (Auto) Front wiper switch (INT) 	MA
Door warning lamp Warning chime O Telescopic sensor Rear window defogger relay o Trunk room lamp switch Console lamp O Hood switch O Trunk lid key cylinder switch O Seat set switch	 Front wiper switch (WASH) Front wiper volume switch Front wiper relay (Auto stop) 	EM
 Map lamp RH (Unlock) Footwell lamp Rear personal lamp LH (Driver side) O Seat belt buckle switch (Driver side) O Driver side door switch O Passenger side door switch O Rear door switch LH 	 Vehicle speed sensor Rear window defogger switch Antenna for multi-remote control Optical sensor 	LC
 Rear personal lamp RH Front wiper relay Headlamp relay Tail lamp relay Front wiper relay Front wiper relay Front door key cylinder switch o Rear door switch RH (Driver side) (Unlock) Door key cylinder switch Ignition switch (ACC) 		EC
 Illumination time control switch o Key switch (Insert) 	 Driver seat control unit (LCU05) 	FE
	 Sliding motor Reclining motor Lifting motor (Front) 	AT
Data line A-1 Driver door control unit BCM (Body Control Module) (LCU01)	 Lifting motor (Rear) Sliding switch (Forward) Sliding switch (Backward) Reclining switch (Forward) 	PD
 Door lock actuator Power window regulator Step lamp 	 Reclining switch (Backward) Lifting switch (Front, Up) Lifting switch (Front, Down) 	FA
P/W switch illumination Door lock & unlock switch Door unlock sensor Limit switch	 Lifting switch (Rear, Up) Lifting switch (Rear, Down) Sliding sensor (Sliding) Sliding sensor (Reclining) 	RA
 Encoder Driver P/W main switch (Up/Down/Auto) 	 Sliding sensor (Lifting, Front) Sliding sensor (Lifting, Rear) Lifting limit switch (Front) 	BR
 Passenger P/W main switch (Up/Down/Auto) Rear LH P/W main switch (Up/Down) 	 Lifting limit switch (Rear) Passenger door control unit (LCU02) 	ST
 Rear RH P/W main switch (Up/Down) P/W lock switch 	 Door lock actuator Power window regulator Step lamp 	RS
• Door key cylinder switch (Lock)	 P/W switch illumination Door unlock sensor Limit switch Encoder 	BT
Data line A-3	 P/W sub-switch (Up/Down/Auto) Door key cylinder switch (Lock) Data line A-2 	HA
		EL
Rear LH door control unit —/ (LCU04) • Door lock actuator	 Rear RH door control unit (LCU03) Door lock actuator 	IDX
 Power window regulator Step lamp P/W switch illumination IVCS unit (Alarm) 	 Power window regulator Step lamp P/W switch illumination 	
 Door unlock sensor P/W sub-switch (Up/Down) IVCS unit (Unlock) 	 ○ Door unlock sensor ○ P/W sub-switch (Up/Down) 	



Sleep/Wake-up Control

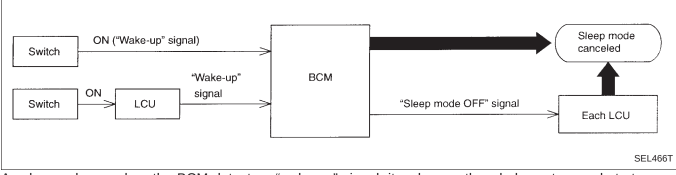
SLEEP CONTROL



"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)
- Interior lamp switch
- Rear personal lamp switch
- 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.



CONSULT-II

DIAGNOSTIC ITEMS APPLICATION

		MODE					
Test item	Diagnosed system	IVMS COMM DIAGNO- SIS	WAKE-UP DIAGNO- SIS	SELF-DI- AGNOSTIC RESULTS	DATA MONITOR	ACTIVE TEST	WORK SUPPORT
IVMS-COMM CHECK	IVMS communication and wake-up function	Х	х				
POWER WINDOW	Power window				Х	Х	
DOOR LOCK	Power door lock			Х	Х	Х	
AUTO DRIVE POSI- TIONER	Automatic drive posi- tioner			х	х	Х	
WIPER	Wiper and washer				Х	Х	Х
REAR DEFOGGER	Rear window defogger				Х	Х	
IGN KEY WARN ALM	Warning chime				Х	Х	
LIGHT WARN ALM	Warning chime				Х	Х	
SEAT BELT TIMER	Warning chime				Х	Х	
THEFT WARNING SYSTEM	Theft warning system				х	Х	
STEP LAMP	Step lamps				Х	Х	
ILLUM LAMP	Illumination				Х	Х	
MULTI-REMOTE CONT SYS	Multi-remote control				х	Х	X
INTERIOR ILLUMINA- TION	Interior illumination con- trol system				Х	х	
SUNROOF RELAY	Sunroof				Х	Х	
DOOR OPEN WARN- ING	Warning lamps				х	Х	
AUTO LIGHT SYSTEM	Headlamp				Х	Х	

DIAGNOSTIC ITEMS DESCRIPTION

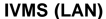
MODE	Description	BT
IVMS COMM DIAGNOSIS	Diagnosis of continuity in the communication line(s), and of the function of the communi- cation interface between the body control module and the local control units, accom- plished by transmitting a signal from the body control module to the local control units.	HA
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.	EL
SELF-DIAGNOSTIC RESULTS	-	
DATA MONITOR	Displays data relative to the body control module (BCM) input signals and various control related data for each system.	IDX
ACTIVE TEST	Turns on/off actuators, relay and lamps according to the commands transmitted by the CONSULT-II unit.	
WORK SUPPORT for WIPER	Wiper intermittent speed control by vehicle speed can be canceled or resumed.	
WORK SUPPORT for MULT-REMOTE CONT SYS	ID code of multi-remote controller can be registered and erased.	

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

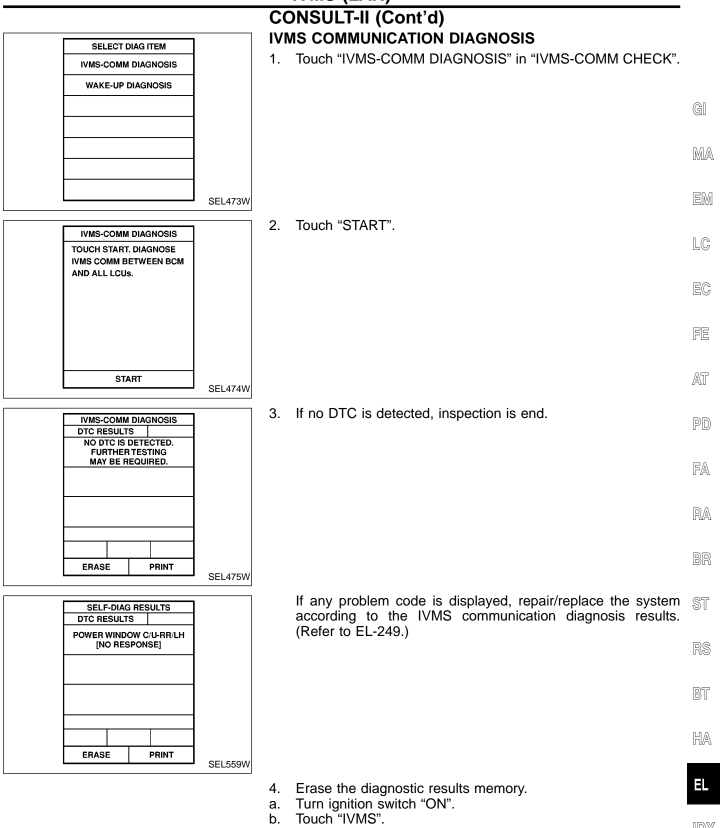


CONSULT-II (Cont'd) **CONSULT-II INSPECTION PROCEDURE** 1. Turn ignition switch "OFF". Data [']link 2. Connect "CONSULT-II" to the data link connector. connector 1 65 Brake pedal, SEF046TA Turn ignition switch "ON". 3. NISSAN Touch "START". 4. CONSULT-II START SUB MODE PBR455D Touch "IVMS". 5. SELECT SYSTEM ENGINE A/T AIR BAG TCS ABS IVMS SEL471W 6. Perform each diagnostic item according to the item application SELECT TEST ITEM chart as follows: **IVMS-COMM CHECK** For further information, read the CONSULT-II Operation POWER WINDOW Manual. DOOR LOCK AUTO DRIVE POSITIONER WIPER REAR DEFOGGER SEL472W

EL-246







- c. Touch "IVMS-COMM DIAGNOSIS" in "IVMS-COMM CHECK".
- d. Touch "START" for "IVMS-COMM DIAGNOSIS".
- e. Touch "ERASE".



IVMS (LAN) CONSULT-II (Cont'd) WAKE-UP DIAGNOSIS WAKE-UP DIAGNOSIS Touch "WAKE-UP DIAGNOSIS" in "IVMS-COMM CHECK". 1. TOUCH START. DIAGNOSE Touch "START" for "WAKE-UP DIAGNOSIS". WAKE-UP FUNCTION FOR 2. ALL LCUs IN ORDER. START SEL476W After touching "START", turn ON switch designated on CON-3. WAKE-UP DIAGNOSIS SULT-II display within 15 seconds. CONTROL POWER WINDOW UNIT C/U-DR TOUCH 'START' AND TURN THE FOLLOWING SWITCH (ES) ON WITHIN 15 SECONDS. P/W SW DR-UP NEXT START SEL477W If no DTC is detected, touch "NEXT" and perform wake-up 4. WAKE-UP DIAGNOSIS diagnosis for next LCU or touch "END". (INSPECTION END) DTC RESULTS NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED. PRINT END NEXT SEL478W If any problem is displayed, replace the LCU. WAKE-UP DIAGNOSIS DTC RESULTS POWER WINDOW C/U-DR PRINT END NEXT SEL479W If "SW DATA UNMATCH" is displayed, touch "RETEST" and WAKE-UP DIAGNOSIS perform wake-up diagnosis again. DTC RESULTS SW DATA UNMATCH END PRINT RETEST SEL517W



CONSULT-II (Cont'd) **IVMS COMMUNICATION DIAGNOSES RESULTS LIST** — 1

		1				
Diagnostic item	Number of malfunc- tioning LCU	CONSULT-II diagno- sis result	On board diagnosis (Mode 1) code No.	Expected cause	Service procedure	
IVMS system is in good order	_	NO FAILURE	11	_	_	GI
		POWER WINDOW C/U-DR [COMM FAIL]	24			MA
		POWER WINDOW C/U-AS [COMM FAIL]	34			em Lc
	One	POWER WINDOW C/U-RR [COMM FAIL]	41	1. Malfunctioning LCU	1. Replace LCU.*	EG
		POWER WINDOW C/U-RL [COMM FAIL]	44			FE
		POWER SEAT C/U-DR [COMM FAIL]	47			AT
Communication mal- functioning	Two or more POWER C/U-DR [COMM POWER C/U-AS [COMM POWER C/U-RR [COMM POWER C/U-RL [COMM POWER C/U-RL [COMM	Combination of POWER WINDOW C/U-DR [COMM FAIL]				PD
		POWER WINDOW C/U-AS [COMM FAIL] POWER WINDOW C/U-RR	Combination of 24 34 41	1. Malfunctioning LCU	1. Replace LCU.*	FA RA
		[Comm Fail] Power Window	44 47			BR
		[COMM FAIL] POWER SEAT C/U-DR [COMM FAIL]				ST
	All	BCM [COMM FAIL] BCM [COMM FAIL 2]	24, 34, 41, 44 and 47	 Malfunctioning BCM Malfunctioning all LCUs 	 Replace BCM.* Replace all LCUs.* 	- RS BT

*: 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-II 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-II or turn the ignition to "OFF" position and remove 7.5A fuse [No. 14], located in the fuse block (J/B)].

IDX

EL

HA



CONSULT-II (Cont'd) IVMS COMMUNICATION DIAGNOSES RESULTS LIST — 2

	Number of malfunc-		On board diagnosis		Sonvice presedure	
Diagnostic item	tioning LCU	CONSULT-II diagno- sis result	On board diagnosis (Mode 1) code No.	Expected cause	Service procedure (Reference page)	
		POWER WINDOW C/U-DR [NO RESPONSE]	25	1. Power supply cir-	 Check power supply circuit of the LCU in ques- tion. (EL-264) Check connector connection of LCU in question. 	
		POWER WINDOW C/U-AS [NO RESPONSE]	35	 2. Poor connection at LCU connector 3. Ground circuit of the LCU 		
	One	POWER WINDOW C/U-RR [NO RESPONSE]	42		3. Check ground circuit of the LCU in question. (EL- 263)	
		POWER WINDOW C/U-RL [NO RESPONSE]	45	4. Open circuit in the data line	4. Check open cir- cuit in the data line between	
		POWER SEAT C/U-DR [NO RESPONSE]	48	- 5. Malfunctioning LCU	BCM and LCU ir question. (EL- 265) 5. Replace LCU.*	
Communication via data line not responded	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 cir- cuit for LCU 2. Poor connection at LCU connector 3. Open circuit in the data line	 Check power supply circuit of the LCU in ques- tion. (EL-264) Check connector connection of LCU in question. Check open cir- cuit in the data line between BCM and LCU in question. (EL- 265) 	
	AII	BCM/HARNESS [COMM LINE]	25, 35, 42, 45, 48 and 62	 Short circuit in the data line Poor connection at BCM connec- tor Open circuit in the data line between BCM and all LCUs. Malfunctioning BCM Short circuit in the data line of LCU internal cir- cuit 	 Short circuit in the data line between BCM and any LCU. (EL-265) Check connector connection of BCM. Check open cir- cuit in the data line between BCM and all LCUs. (EL-265) Replace BCM.* Disconnect each LCUs one by one to check whether the other LCUs operate properly. 	

*: 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-II 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-II or turn the ignition to "OFF" position and remove 7.5A fuse [No. 14, located in the fuse block (J/B)].



CONSULT-II (Cont'd) **IVMS COMMUNICATION DIAGNOSES RESULTS LIST** — 3

		-				
Diagnostic item	Number of malfunc- tioning LCU	CONSULT-II diagno- sis 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.*	- ((R E E
7		Combination of above results	_	1. Malfunctioning LCU	1. Replace LCU.*	-
	Two or more All of above results	All of above results	_	 Malfunctioning BCM Malfunctioning all LCUs 	 Replace BCM.* Replace all LCUs.* 	- //

*: 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-II indicates [PAST COMM FAIL] or [PAST NO RESPONSE], erase the memory and perform communication diagnoses again.

To erase the memory, perform the procedure below.

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

BR

FA

ST

RS

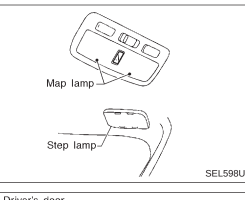
BT

HA

EL

1DX

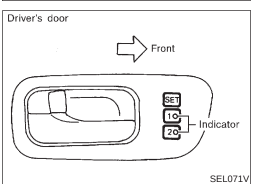




On board Diagnosis

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 and III. Seat memory indicator-1 and 2 act as the indicators for the on board diagnosis Mode IV. These lamps blink simultaneously in response to diagnostic results.



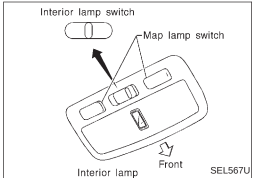
ON BOARD DIAGNOSTIC FUNCTION

Mode			Self-diagn			
		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).	х	х	_	EL-253
Mode II	Switch monitor	Monitoring conditions of switches connected to BCM and LCUs.	Х	Х	_	EL-255
Mode III	Power door lock self-diag- nosis	_	Х	х	_	EL-298
Mode IV	Automatic drive positioner self-diagnosis	_	_	_	х	EL-414

X: Applicable

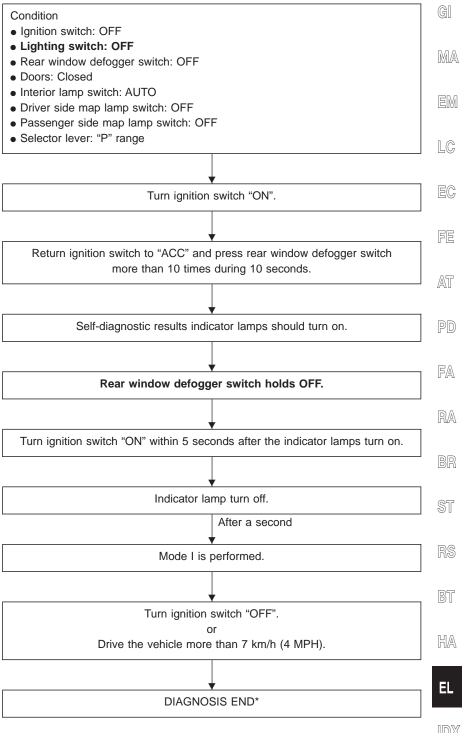
-: Not applicable

- NOTE: When on board diagnosis Mode I, II or III is operating, all systems under IVMS control do not operate.
 - When on board diagnosis Mode IV is operating, automatic drive positioner does not operate.
 - The step lamp of malfunctioning LCU does not blink.



On board Diagnosis — Mode I (IVMS communication diagnosis)

HOW TO PERFORM MODE I



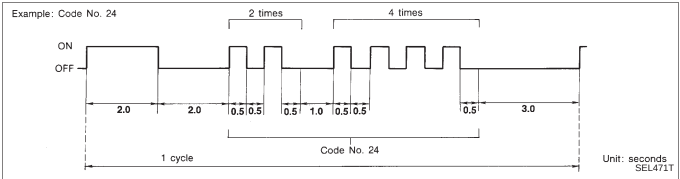
*: Diagnosis ends after self-diagnostic results have been indicated for 10 min-



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

DESCRIPTION

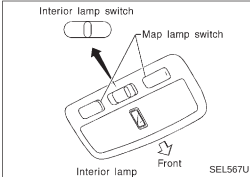
In this mode, a malfunction code is indicated by the number of flashes from the front map lamps and step lamps as shown below:



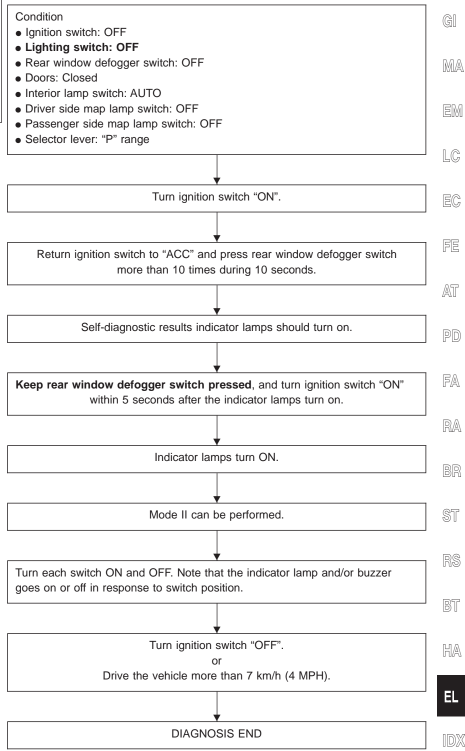
After indicator lamp turns on for 2 seconds then off for 2 seconds, it flashes [cycling ON (0.5 sec.)/OFF (0.5 sec.)] to indicate a malfunction code of the first digit. Then, 1 second after indicator lamp turns off, it again flashes [cycling ON (0.5 sec.)/OFF (0.5 sec.)] to indicate a malfunction code 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 twice and after 1.0 seconds, it goes on and off for 0.5 seconds four times. This indicates malfunction code "24".

Code No.	Malfunctioning LCU	Detected items	Diagnostic procedure
24	Driver door control unit	Malfunctioning communication	Refer to CONSULT-II DIAGNOSTIC CHART, "COMM FAIL" (EL-249).
25	(LCU01)	No response from data line A-1	Refer to CONSULT-II DIAGNOSTIC CHART, "NO RESPONSE" (EL-250).
34	Passenger door control	Malfunctioning communication	Refer to CONSULT-II DIAGNOSTIC CHART, "COMM FAIL" (EL-249).
35	unit (LCU02)	No response from data line A-2	Refer to CONSULT-II DIAGNOSTIC CHART, "NO RESPONSE" (EL-250).
41	Rear RH door control unit	Malfunctioning communication	Refer to CONSULT-II DIAGNOSTIC CHART, "COMM FAIL" (EL-249).
42		No response from data line A-1	Refer to CONSULT-II DIAGNOSTIC CHART, "NO RESPONSE" (EL-250).
44	44 Rear LH door control unit	Malfunctioning communication	Refer to CONSULT-II DIAGNOSTIC CHART, "COMM FAIL" (EL-249).
45	(LCU04)	No response from data line A-2	Refer to CONSULT-II DIAGNOSTIC CHART, "NO RESPONSE" (EL-250).
47	Driver's seat control unit	Malfunctioning communication	Refer to CONSULT-II DIAGNOSTIC CHART, "COMM FAIL" (EL-249).
48	(LCU05)	No response from data line A-3	Refer to CONSULT-II DIAGNOSTIC CHART, "NO RESPONSE" (EL-250).
11	No malfunction		—

MALFUNCTION CODE TABLE



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

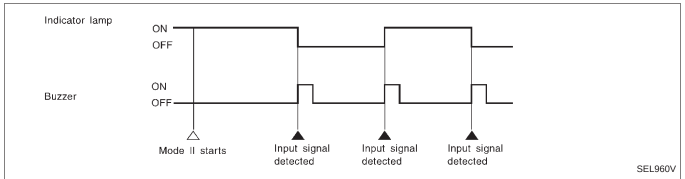




On board Diagnosis — Mode II (Switch monitor) (Cont'd)

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.

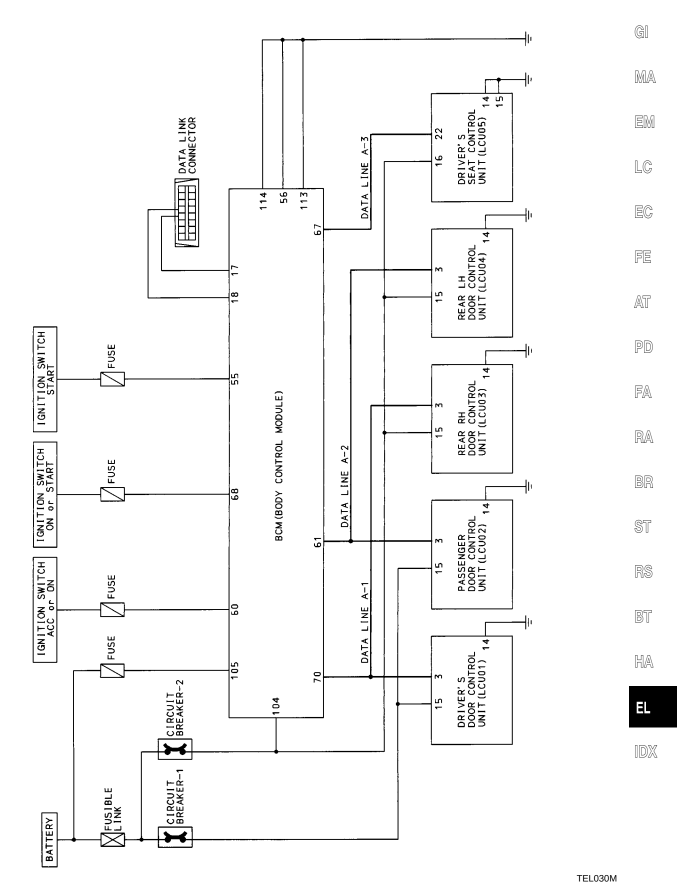


SWITCH MONITOR ITEM

UNLOCK) Door unlock sensor

BCM	Lighting switch (1st)Lighting switch (AUTO)Wiper switch (INT)	LCU 02	Door unlock sensor Passenger power window sub-switch (UP/ DOWN)				
	 Wiper switch (WASH) Door switch (driver's side) Door switch (passenger side) Door switch (Rear LH) 	LCU 03	 Door unlock sensor Power window sub-switch (Rear RH) (UP/ DOWN) 				
	 Door switch (Rear RH) Rear window defogger switch Detention switch 	LCU 04	 Door unlock sensor Power window sub-switch (Rear LH) (UP/ DOWN) 				
	 Driver's side seat belt buckle switch Trunk room lamp switch Hood switch Trunk lid key cylinder switch (UNLOCK) Steering tilt switch (UP/DOWN) Steering telescopic switch (FORWARD/ BACKWARD) Auto drive positioner cancel switch Seat memory switch-1 	LCU 05	Power seat switch (Driver's side)	 Slide switch (FR/ RR) Reclining switch (FR/RR) Front lifter switch (UP/DOWN) Rear lifter switch (UP/DOWN) 			
	 Seat memory switch-2 Seat set switch Multi remote controller switch 						
LCU 01	 Power window lock switch Power window main switches (UP/DOWN) Power window automatic switch Door lock & unlock switch (LOCK/ 						

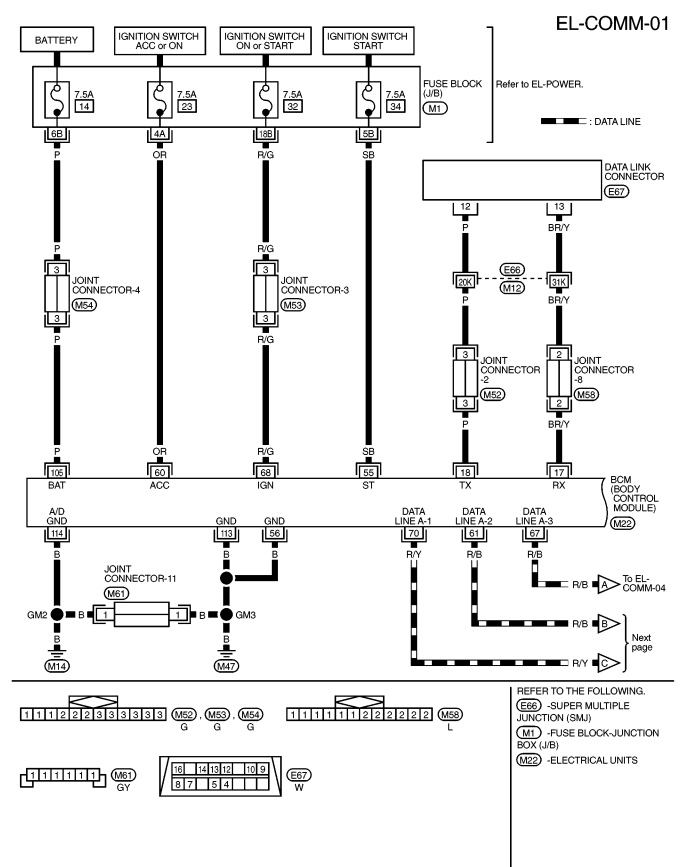
Schematic POWER SUPPLY, GROUND AND COMMUNICATION CIRCUITS

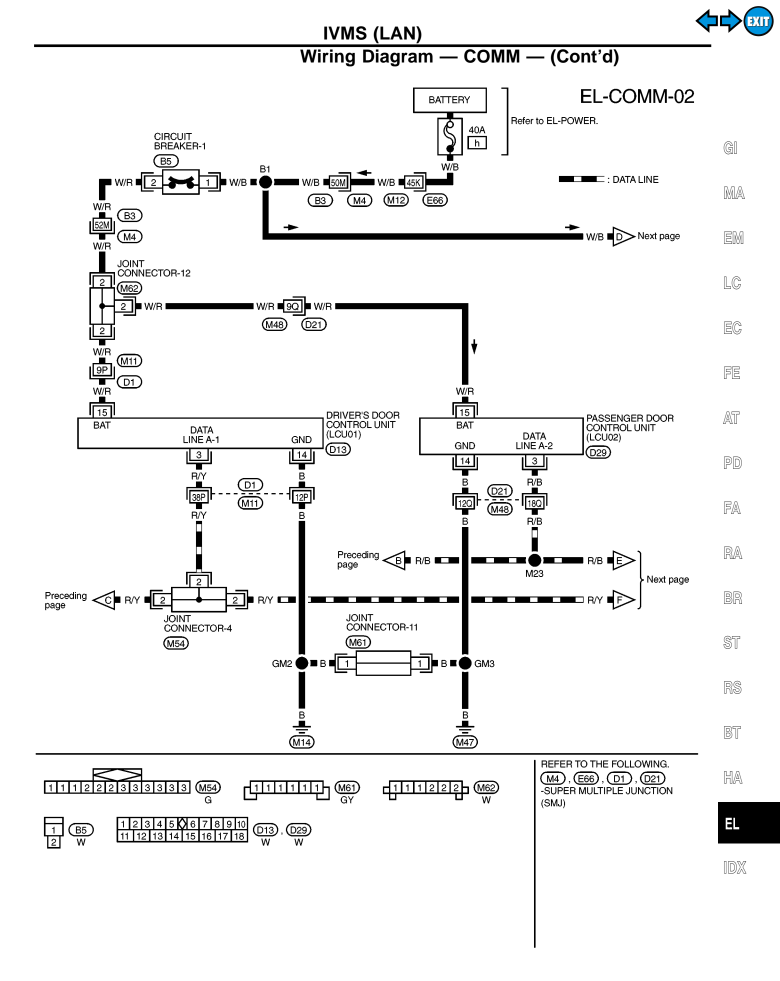


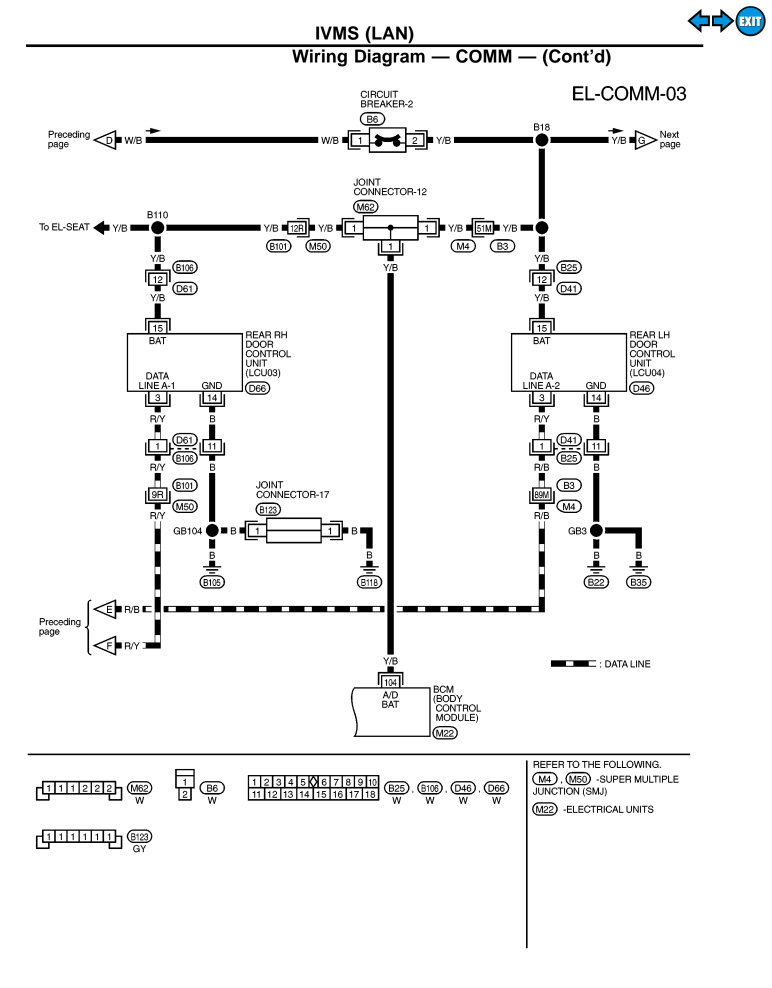


Wiring Diagram — COMM —

POWER SUPPLY, GROUND AND COMMUNICATION CIRCUITS



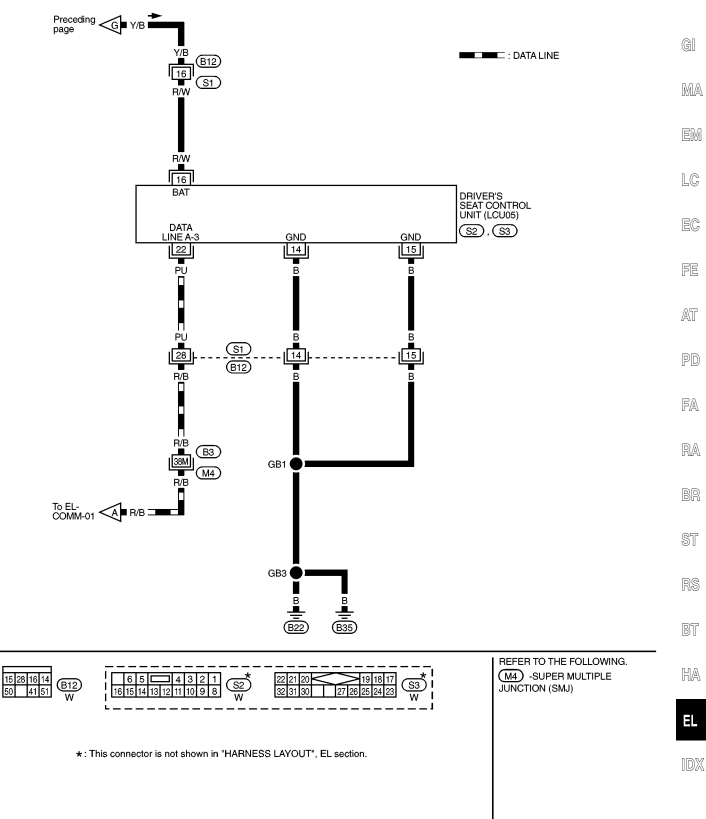






IVMS (LAN) Wiring Diagram — COMM — (Cont'd)

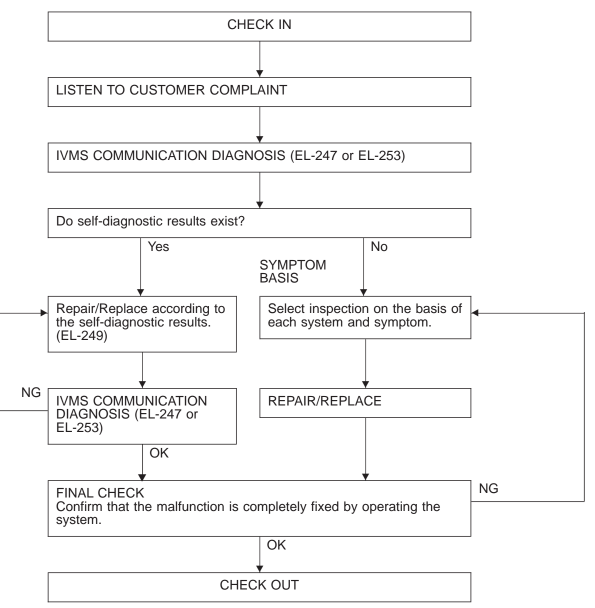
EL-COMM-04





Trouble Diagnoses

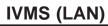
WORK FLOW



NOTICE:

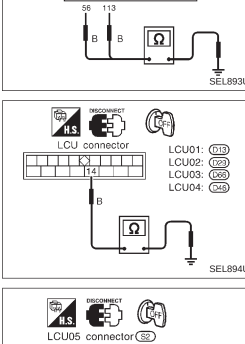
- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT-II will display "PAST NO RESPONSE".) Therefore, after reconnecting the LCU connectors, erase the memory.
- To erase the memory, perform the procedure below. Erase the memory with CONSULT-II (Refer to EL-247.) 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)

H.S. DISCONNECT	Control unit	Terminals	Continuity	
BCM connector M22	BCM -	56 - Ground		
		(113) - Ground		
C/UNIT CONNECTOR	LCU01, LCU02, LCU03 and LCU04	🚯 - Ground	Yes	
	LCU05	() - Ground		
B B Ω		(15) - Ground		
SEL893U				
connector LCU01: D13				
LCU02: 023 14 LCU03: 066 LCU04: 046 B				
SEL894U				
05 connector (S2)				



EL

HA

IDX



IVMS (LAN)

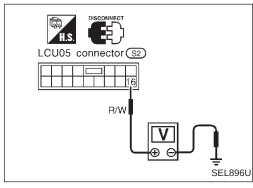
¢, DISCONNEC 臣〉 H.S. BCM connector (M22) O CONNECTOR C/UNIT 105 55 60 68 104 SB OR R/G Y/B Р Θ Ð SEL096V \$ H.S. LCU connector LCU01:013 LCU02:029 LCU03:066 LCU04:046 15 W/R: LCU01, 02 Y/B: LCU03, 04 V Ð e SEL596UA

Trouble Diagnoses (Cont'd) POWER SUPPLY CIRCUIT CHECK

Control	Terminals	Ignition switch position					
unit	Terminais	OFF	ACC	ON	START		
	(104) - Ground	Pottony voltage					
	(105) - Ground	Battery voltage					
BCM	🔞 - Ground	Approx. 0V	Battery voltage		Approx. 0V		
	68 - Ground	Appro	ox. 0V	Battery voltage			
	ୠ - Ground	Approx. UV			Battery voltage		
LCU01, LCU02, LCU03 and LCU04	(19) - Ground	Battery voltage					
LCU05	16 - Ground	Battery voltage					

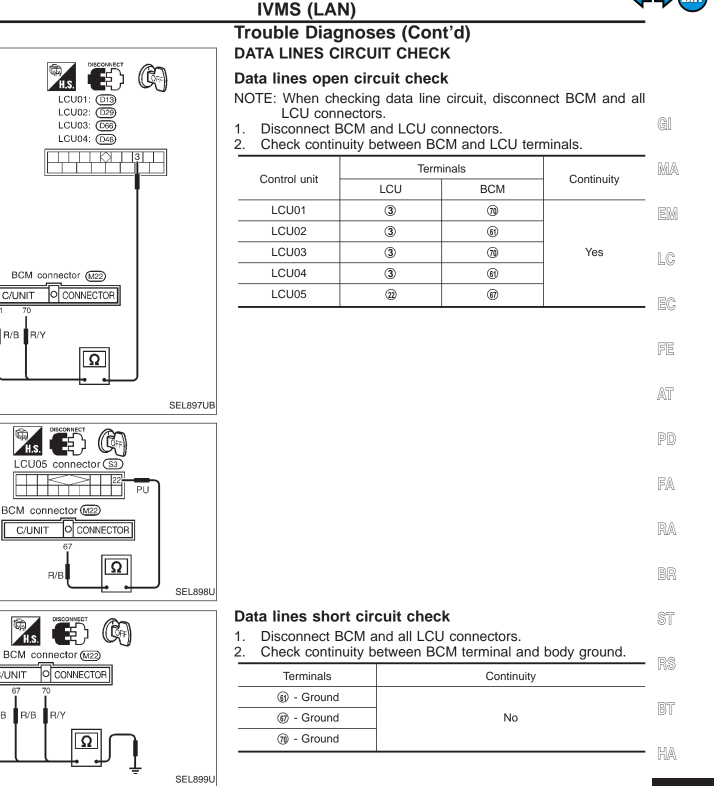
Note:

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





EL



C/UNIT 61

H S

BCM connector (M22)

CONNECTOR

SEL900U

0

R/Y

C/UNIT

67 70

R/B R/B

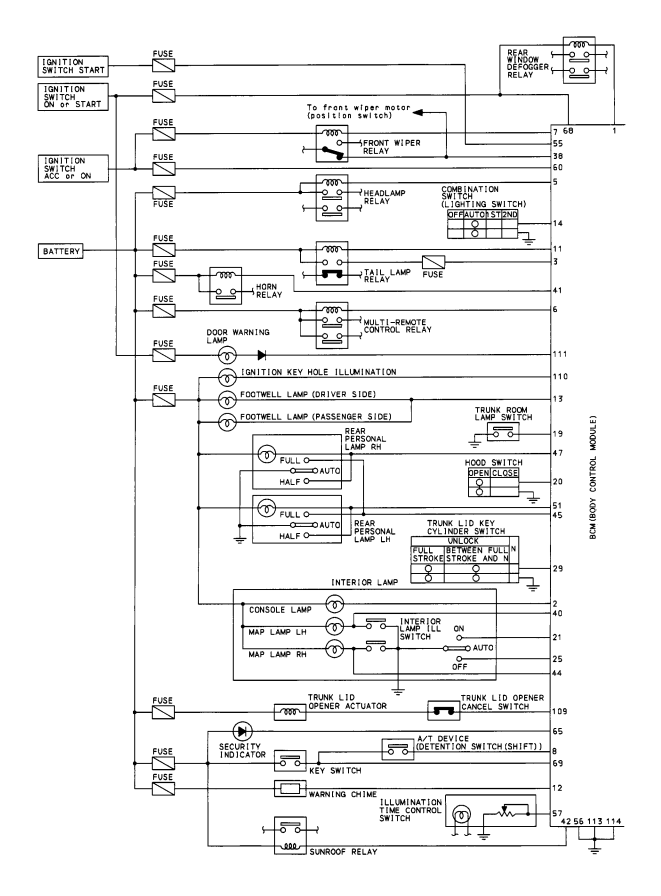
C/UNIT

R/B

3. Check voltage between BCM terminal and body ground.

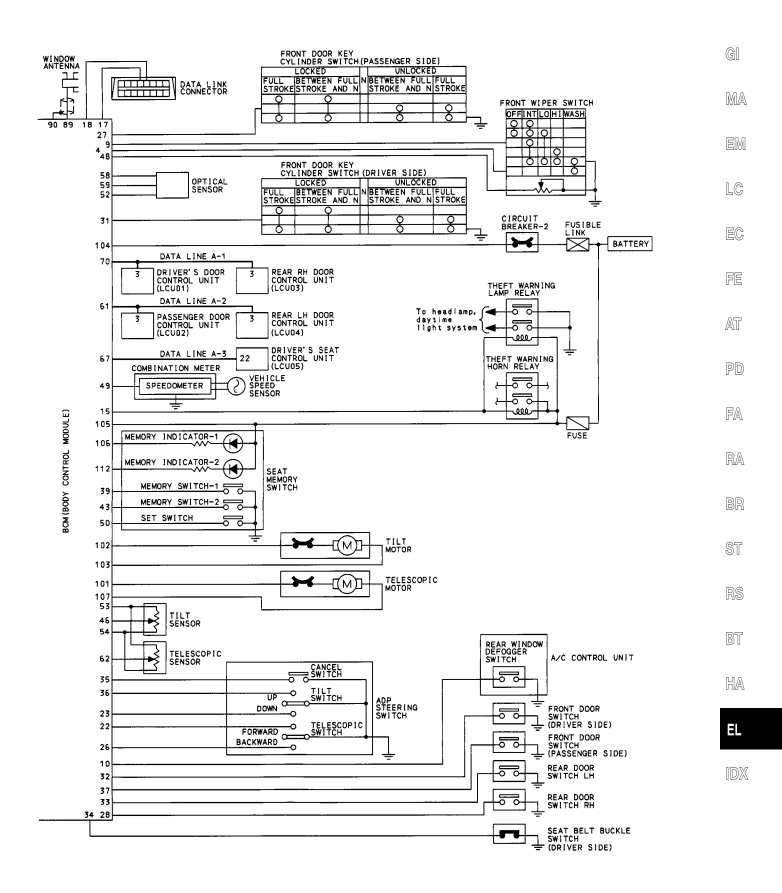
Terminals	Voltage [V]	
6) - Ground		IDX
67 - Ground	0	
⑦ - Ground		

Schematic





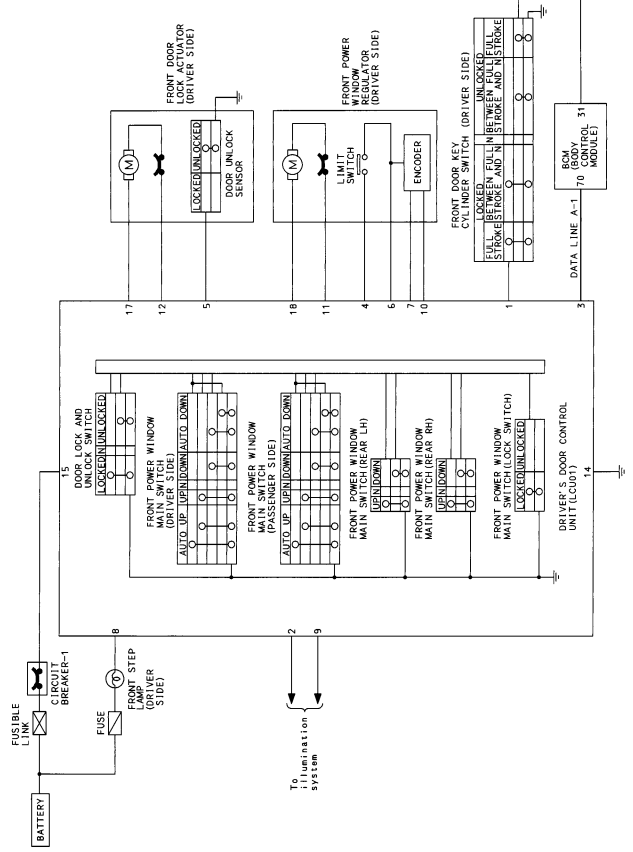
BCM (Body Control Module) Schematic (Cont'd)





Schematic

DRIVER'S DOOR CONTROL UNIT (LCU01)

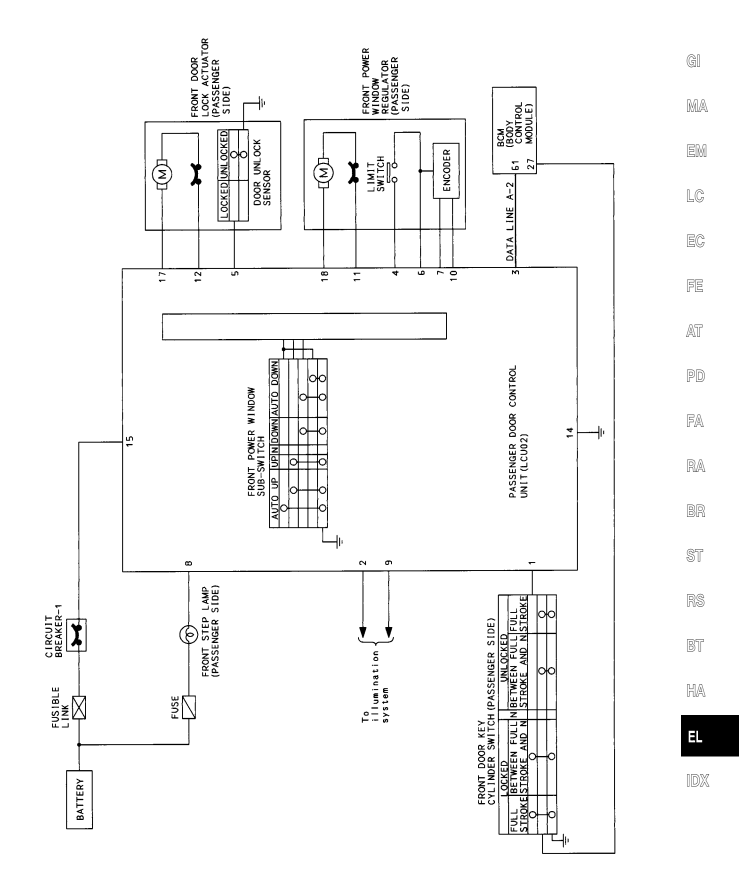




LOCAL CONTROL UNITS (LCUs)

Schematic (Cont'd)

PASSENGER DOOR CONTROL UNIT (LCU02)

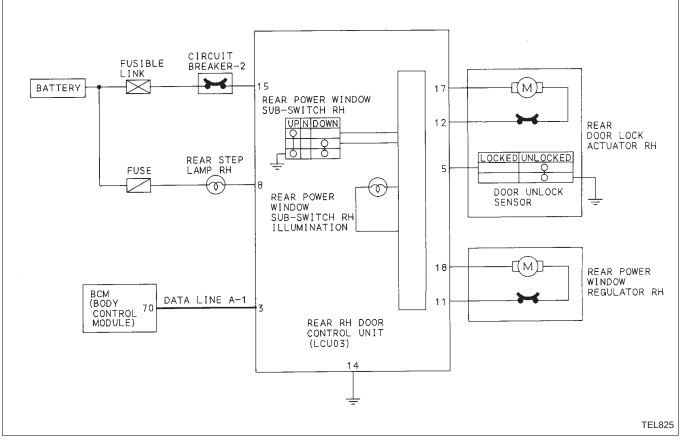




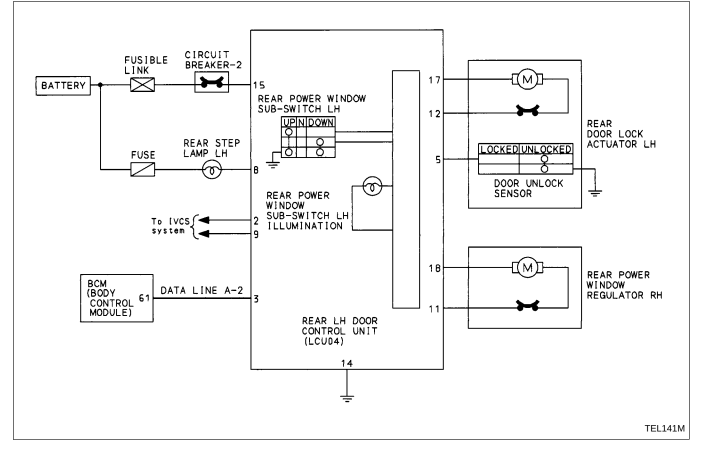
LOCAL CONTROL UNITS (LCUs)

Schematic (Cont'd)

REAR RH DOOR CONTROL UNIT (LCU03)



REAR LH DOOR CONTROL UNIT (LCU04)



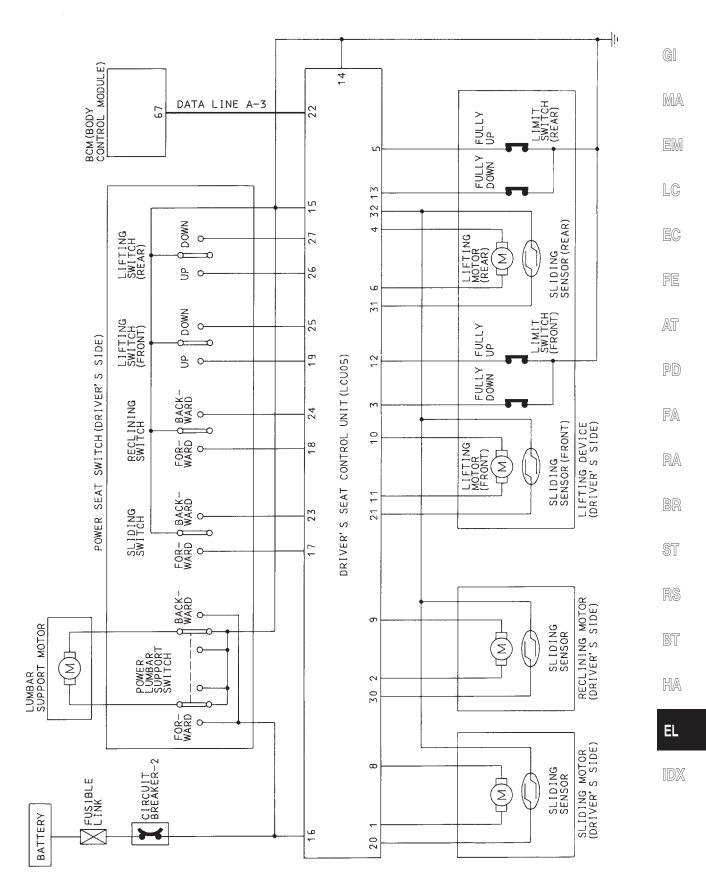
EL-270



LOCAL CONTROL UNITS (LCUs)

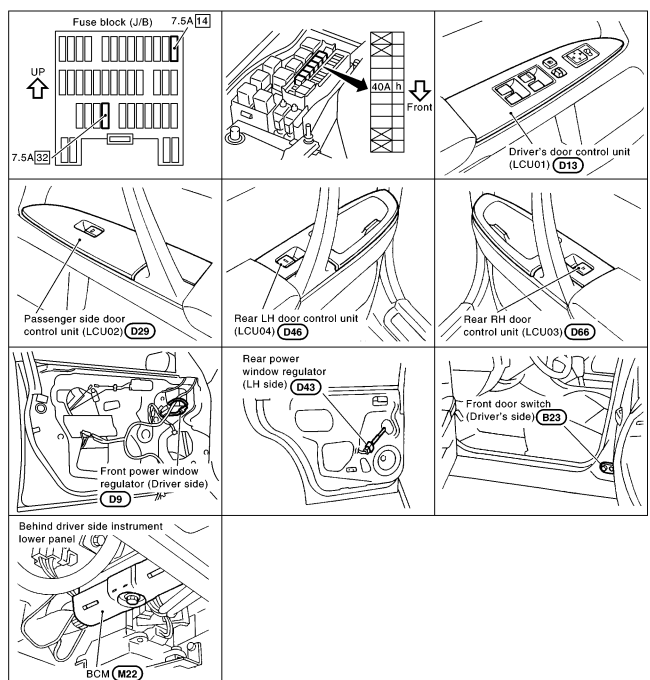
Schematic (Cont'd)

DRIVER'S SEAT CONTROL UNIT (LCU05)



TEL827





Component Parts and Harness Connector Location

SEL866W



GI

AT

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 MA 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. EM

OPERATIVE CONDITION

- Power windows can be raised or lowered with each sub-switch or the power window main switch located LC 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 EC window.
- When ignition key is in the "ON" position, to fully open/close the front windows, press down/pull completely FE on the automatic switch (main switch/front sub-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.

Delayed power operation

When the ignition switch is turned to the "OFF" position, the power window will still operate for up to approximately 45 seconds unless the driver side or passenger side door is opened. PD (Power window timer)

Interruption detection function

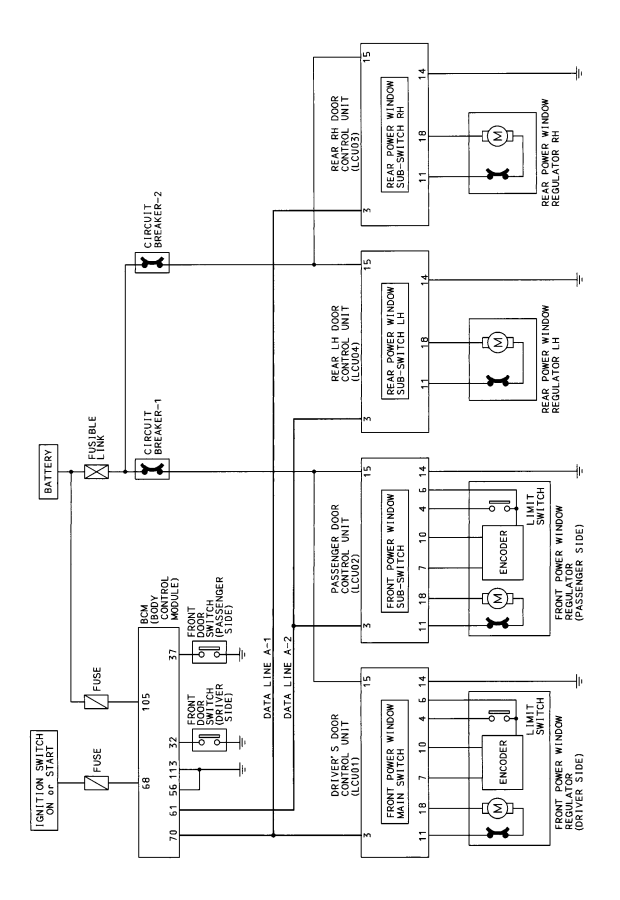
FA Driver's door control unit (LCU01)/passenger door control unit (LCU02) monitor the power window regulator motor operation and the power window position (full closed or other) for front power window by the signals from encoder and limit switch in front power window regulator (driver's side/passenger side). RA When driver's door control unit (LCU01)/passenger door control unit (LCU02) detect interruption during the following close operation in the each door, BR

- automatic close operation when ignition switch is in the "ON" position
- automatic close operation during power window timer operation •

driver's door control unit (LCU01)/passenger door control unit (LCU02) control each power window regulator motor for open and the power window will be lowered about 150 mm (5.91 in).

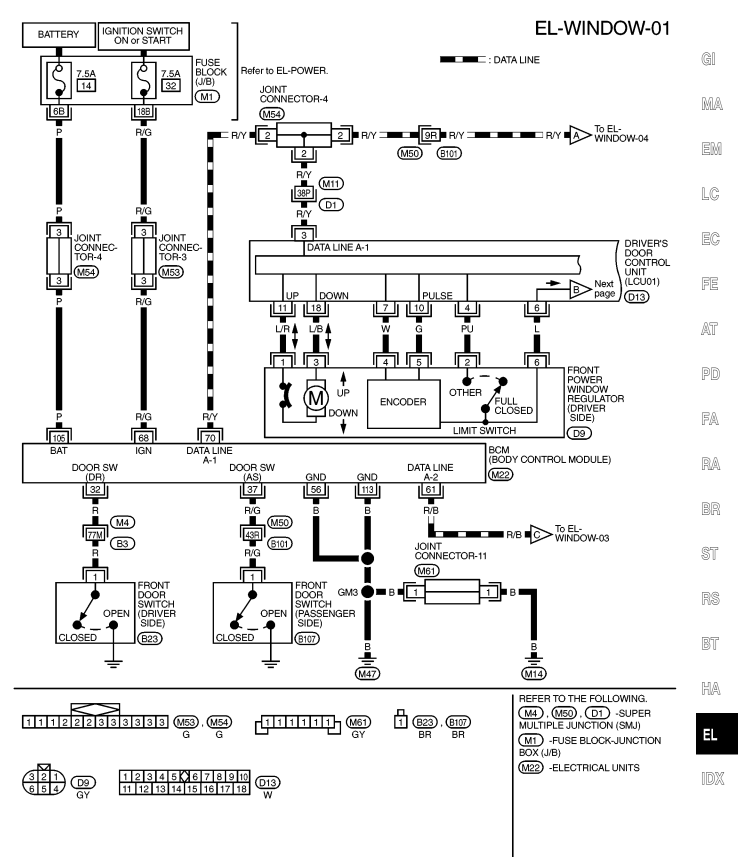
HA

Schematic



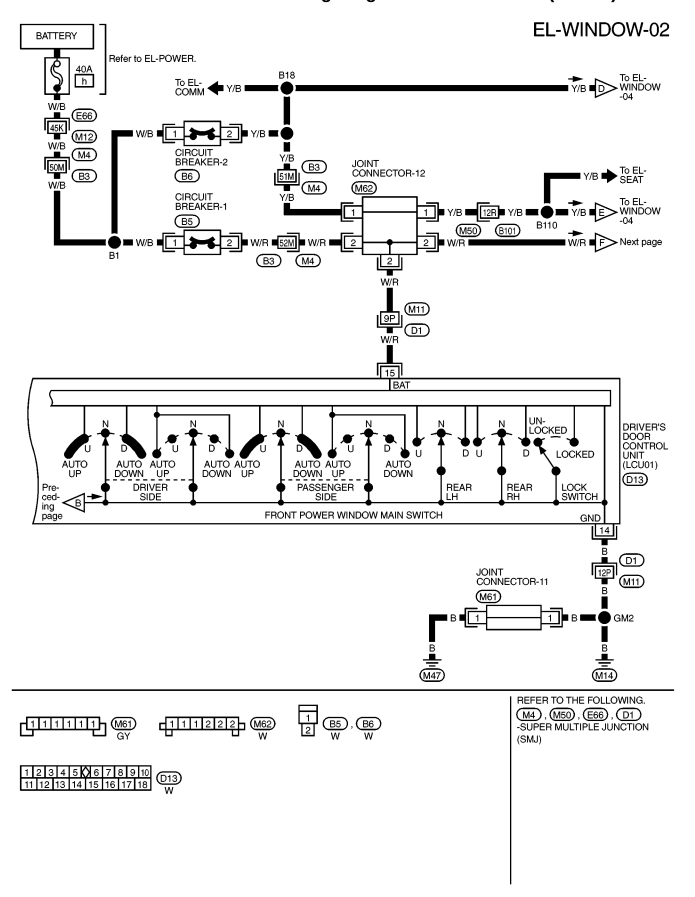


Wiring Diagram — WINDOW —



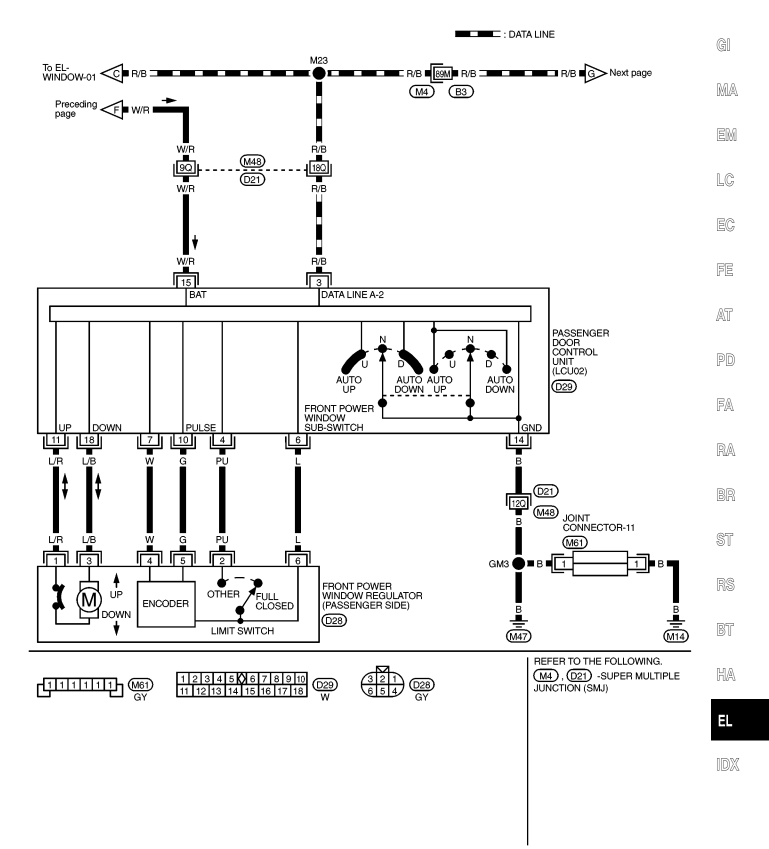


Wiring Diagram — WINDOW — (Cont'd)



Wiring Diagram — WINDOW — (Cont'd)

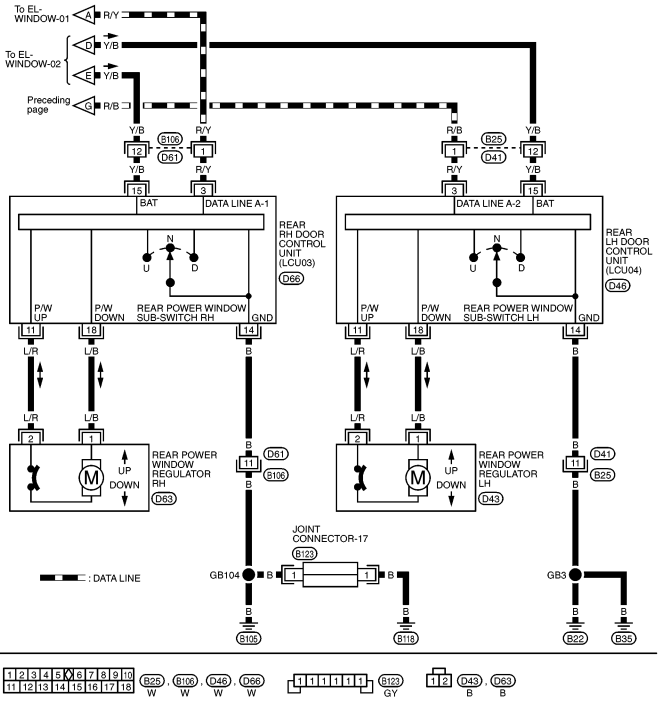
EL-WINDOW-03



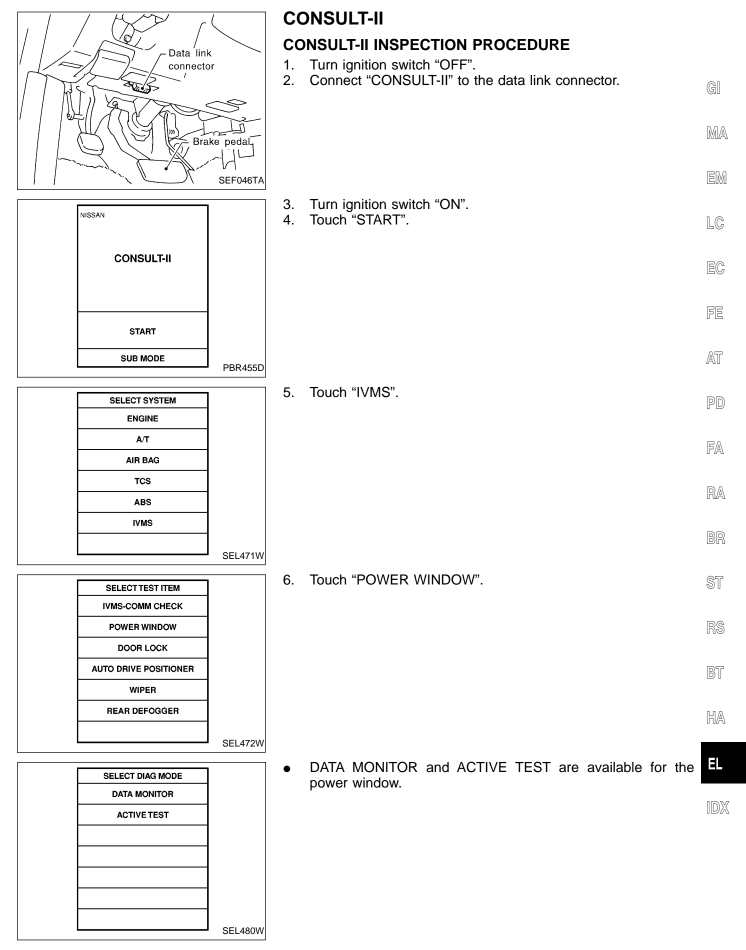


Wiring Diagram — WINDOW — (Cont'd)

EL-WINDOW-04





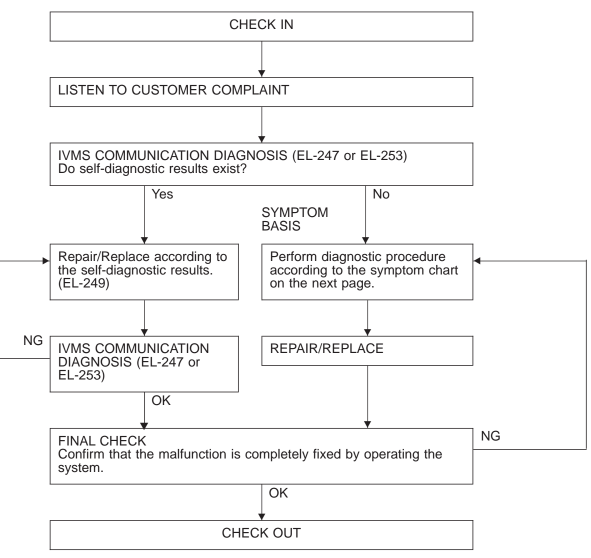


EL-279



Trouble Diagnoses

WORK FLOW



NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT-II 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-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].



${\rm POWER} \; {\rm WINDOW} - {\rm IVMS}$

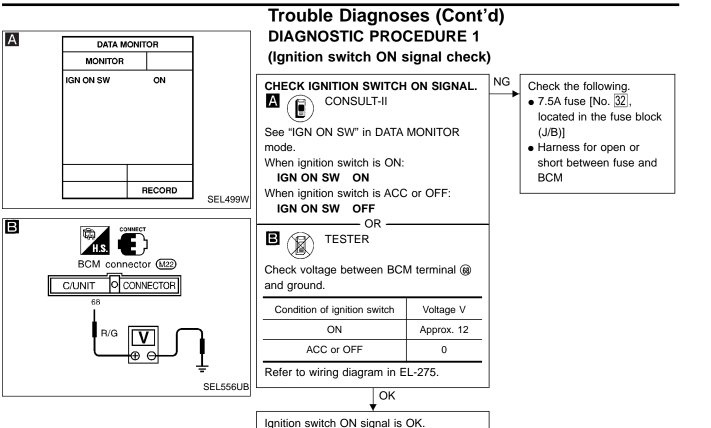
Trouble Diagnoses (Cont'd)

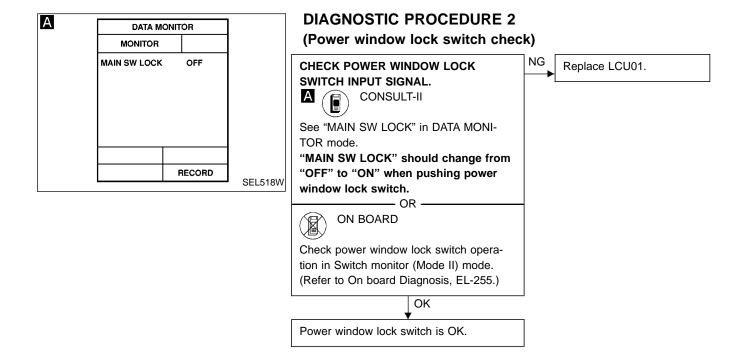
PRELIMINARY CHECK

CHECK-IN					
•	NG (All)			SYMPTOM 1	G]
Does power window operate?	NG (One or more) Do power windows operate using]		, MA
		Both sub and main switch	NG	SYMPTOM 2	
ОК		Sub switch	NG	SYMPTOM 3	EM
		Main switch	NG	SYMPTOM 4	LC
	NG (Except for driver	side))		
Does power window lock switch on main switch operate properly?	NG			SYMPTOM 5	EC
↓ок					FE
Does power window auto operation function?	NG			SYMPTOM 6	AT

SYMPTOM CHART

PR	DCEDURE				Diagnostic	procedure				PD
REFERENCE PAGE		Diagnostic procedure EL-282 EL-283 EL-283 EL-284 EL-285 EL-286 EL-287							FA	
SYM	ЛРТОМ	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)	Procedure 7 (Front door switch check)	Procedure 8 (Encoder and limit switch check)	RA BR ST RS
1	All power window do not operate.	X								- BT
2	One or more of the power windows do not operate by turning either sub or main switch.					х				HA
3	One or more of the sub-switches do not function.				х					EL
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 operate properly.		х							- IDX
6	Driver power window automatic operation does not function.						х		х	-
_	Delayed power timer does not oper- ate properly.	х						х		-





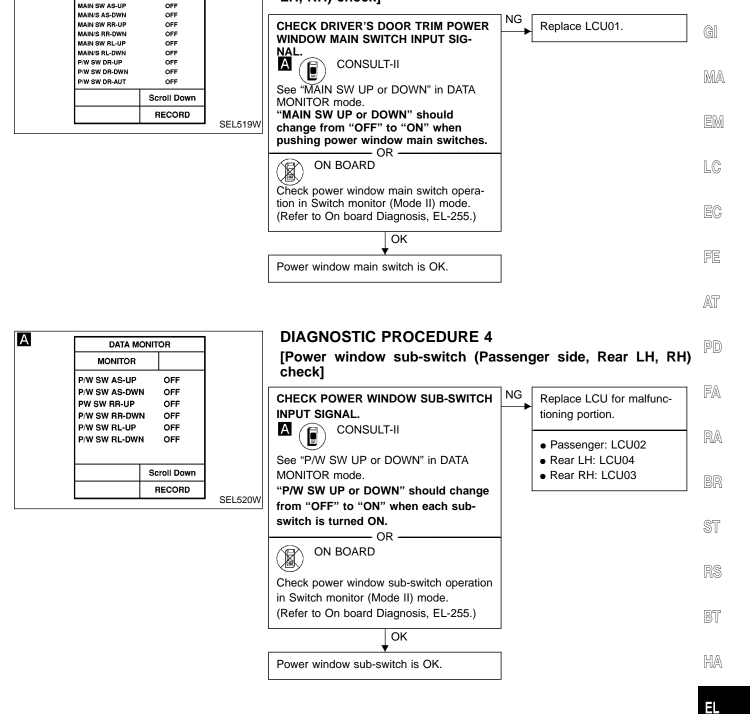
Α

DATA MONITOR

MONITOR

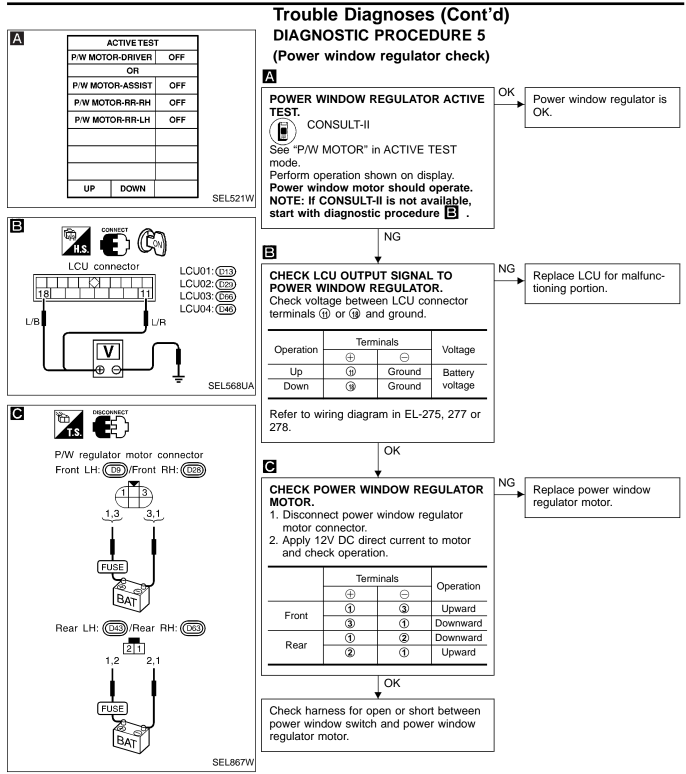
Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 3

[Power window main switch (Driver side, Passenger side, Rear LH, RH) check]



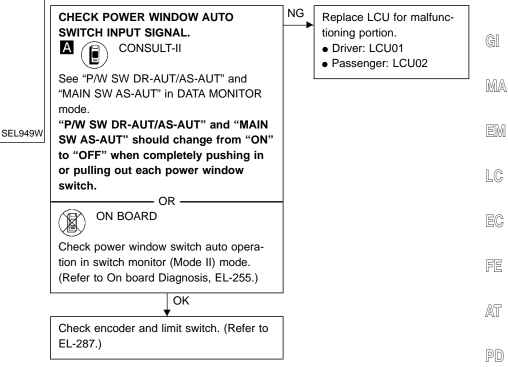
IDX

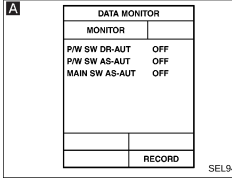




Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 6

(Power window automatic switch check)





EL

IDX

FA

RA

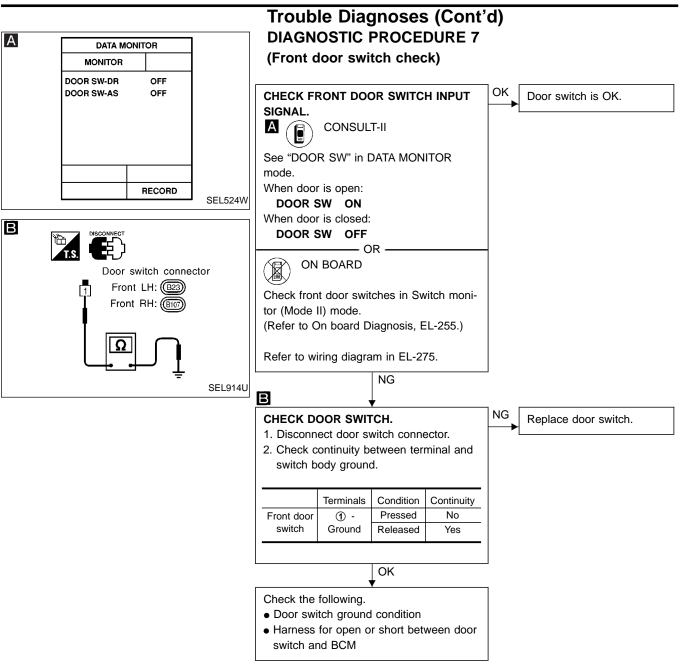
BR

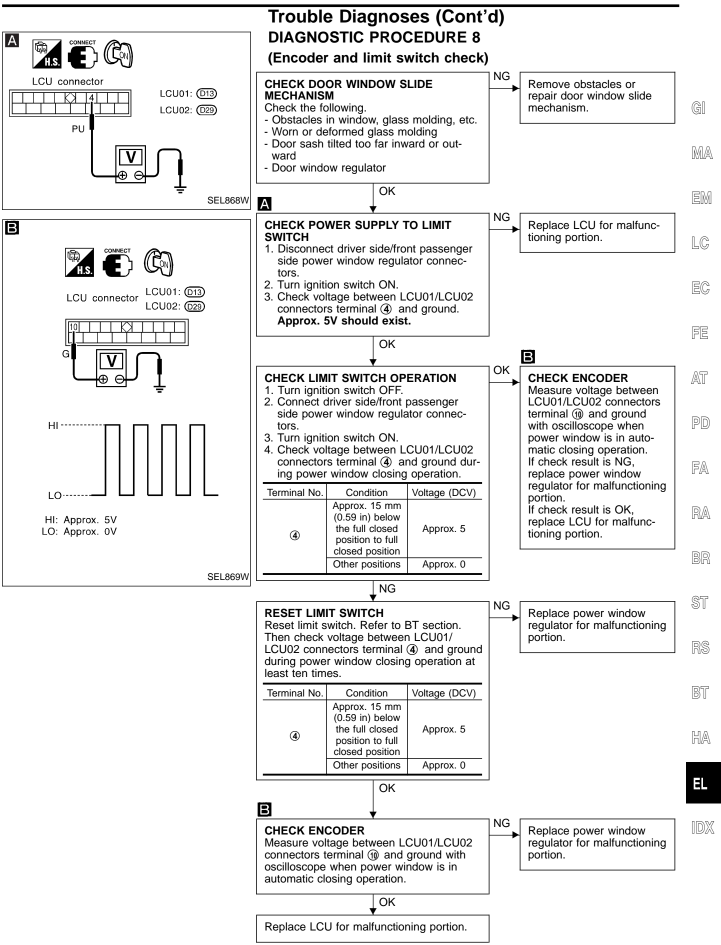
ST

RS

BT

HA

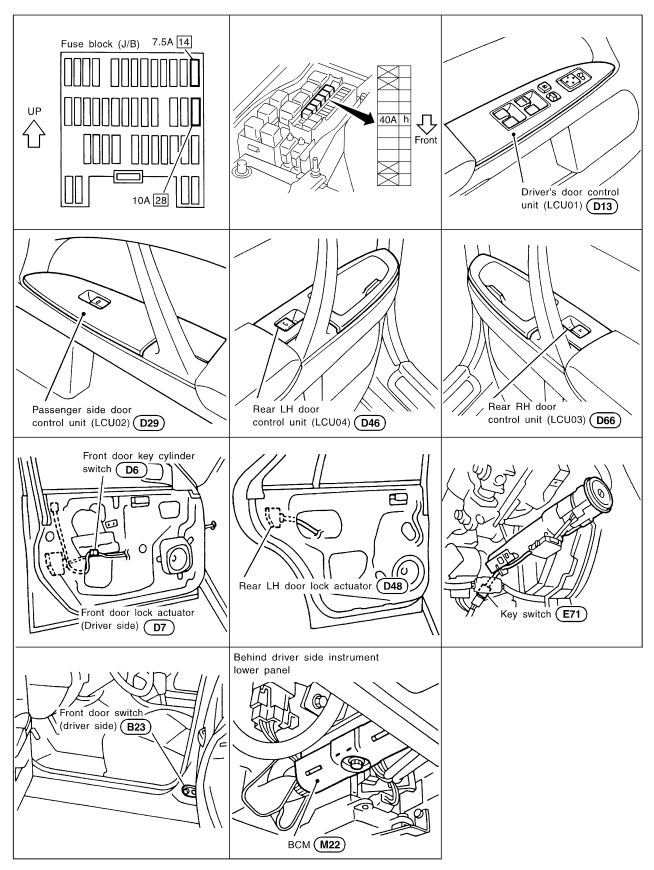




EL-287



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)]	GI
• to key switch terminal 3.	GII
Power is supplied to BCM terminal log through key switch terminal log when key switch is in ON position (key	
is inserted in the ignition key cylinder).	MA
BOM is connected to LCOUT, LCOUZ, LCOUS and LCOU4 as DATA LINE A-T OF A-Z.	0.002-7
When door switch is in OPEN position, ground is supplied	
• to BCM terminal ③ or ③	EM
• through front LH of RH door switch terminal (1).	LSUVU
When door is unlocked, ground is supplied	
• to each door LCU terminal (5)	LC
from terminal (2) of each door unlock sensor.	
When the door is locked with the key, ground is supplied	
• to LCU01 or LCU02 terminal ①	EC
 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).	FE
When the door is unlocked with the key, ground is supplied	
• to BCM terminal ③ or ⑦	
from terminal ① of the key cylinder switch LH or	AT
 from terminal ③ of the key cylinder switch RH 	
• through body grounds (M14) and (M17).	
	PD
or A-2. LCUs then supply power and ground to each door lock actuator.	
OPERATION	
	FA
 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. (Signals from front door	RA
	LN1/41
• 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	BR
	911
inder switch)	
	~

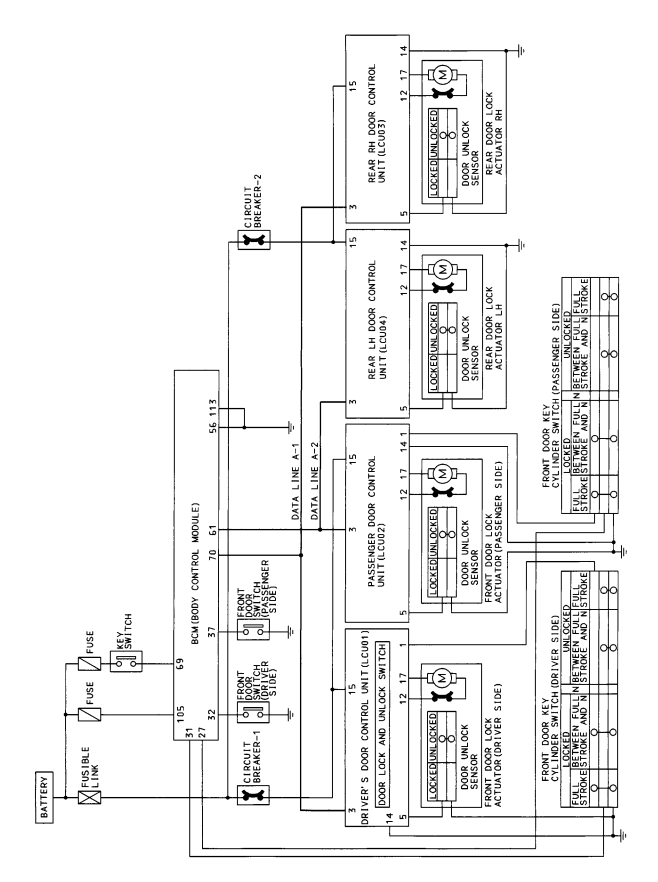
However, if the ignition key is in the ignition key cylinder and one or more of the front doors are open, setting the lock & unlock switch, lock knob, or the door key to "LOCK" locks the doors once but then immediately unlocks them. (Combination signals from key switch, front LH or RH door switch and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

BT

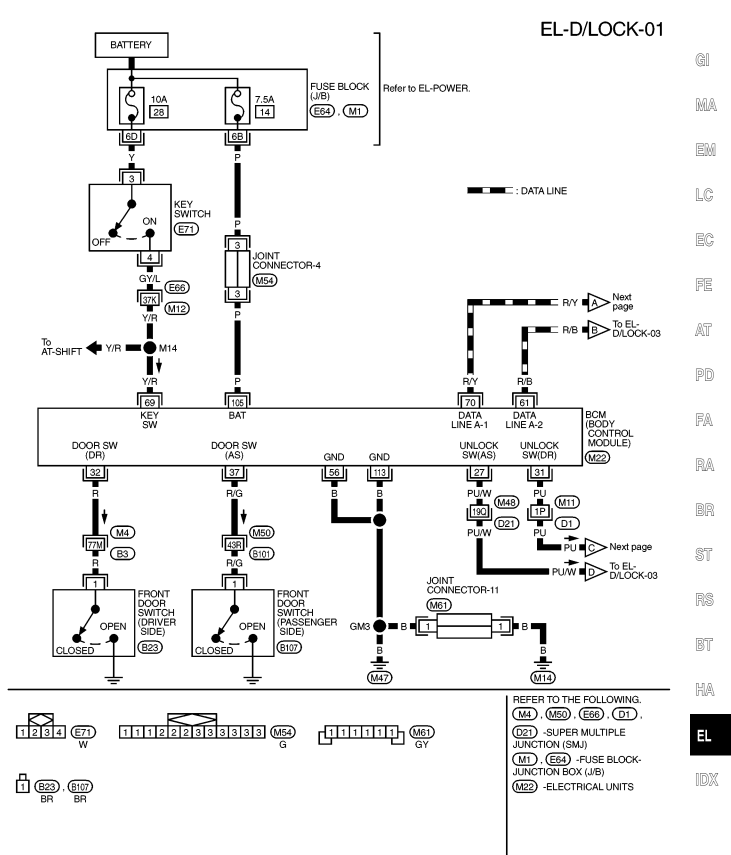
HA

EL

Schematic

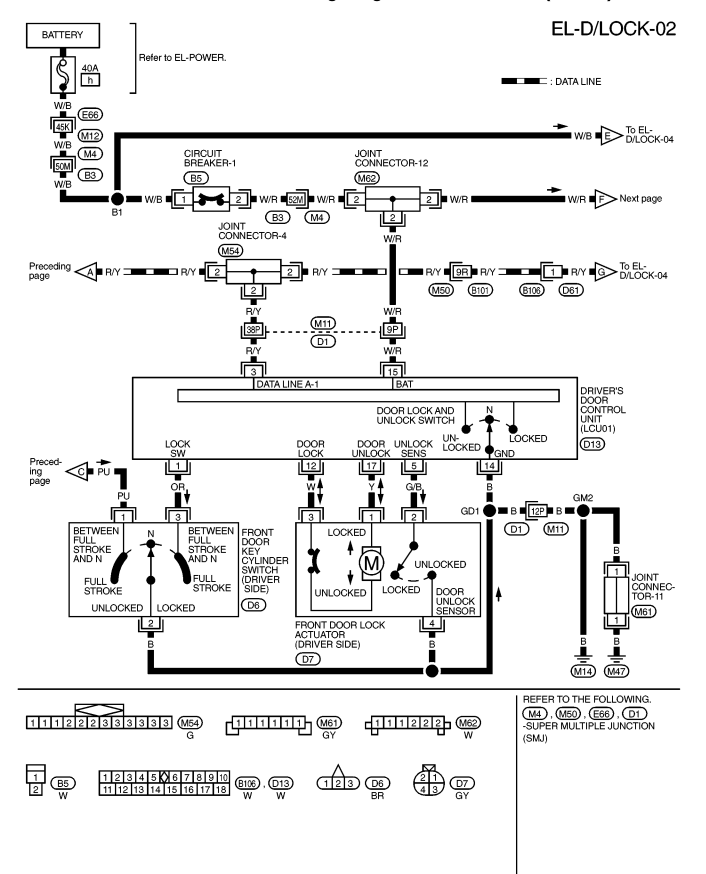


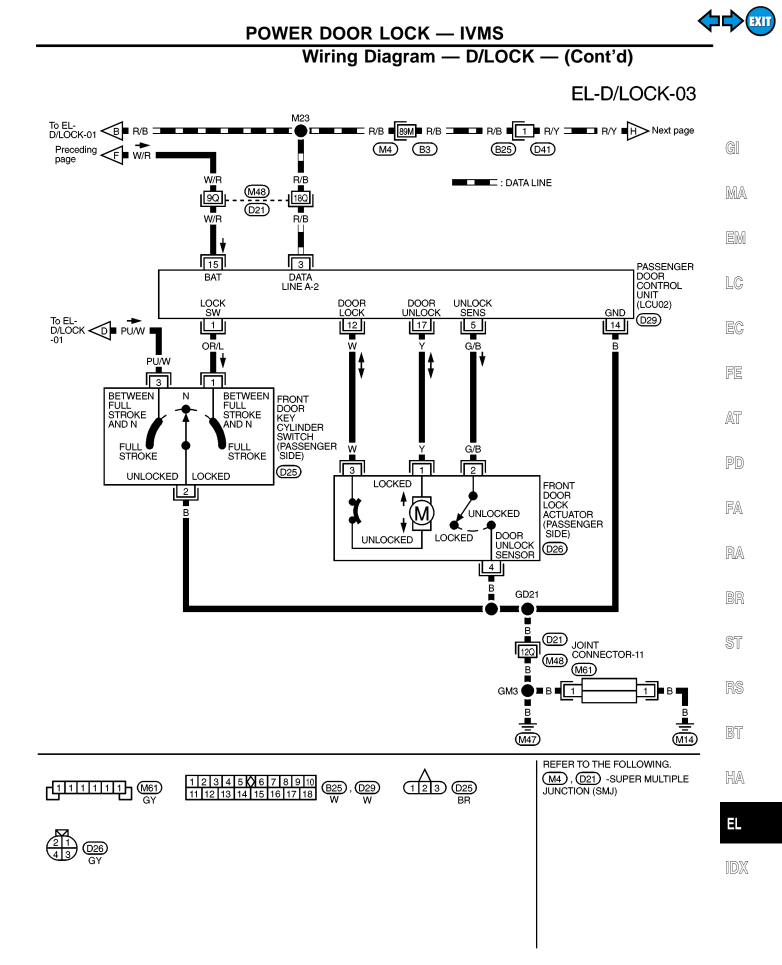
Wiring Diagram — D/LOCK —





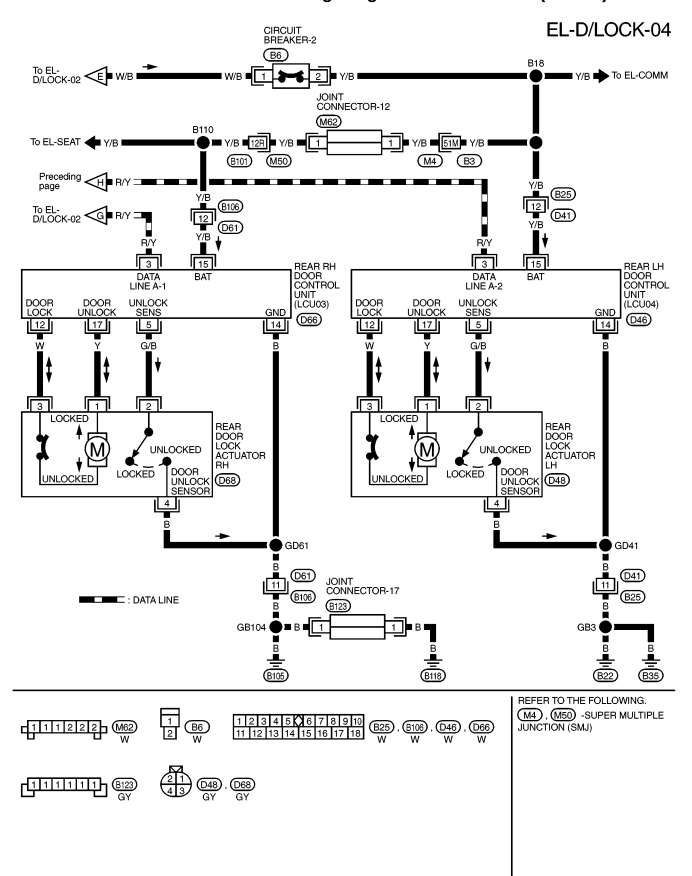
Wiring Diagram — D/LOCK — (Cont'd)

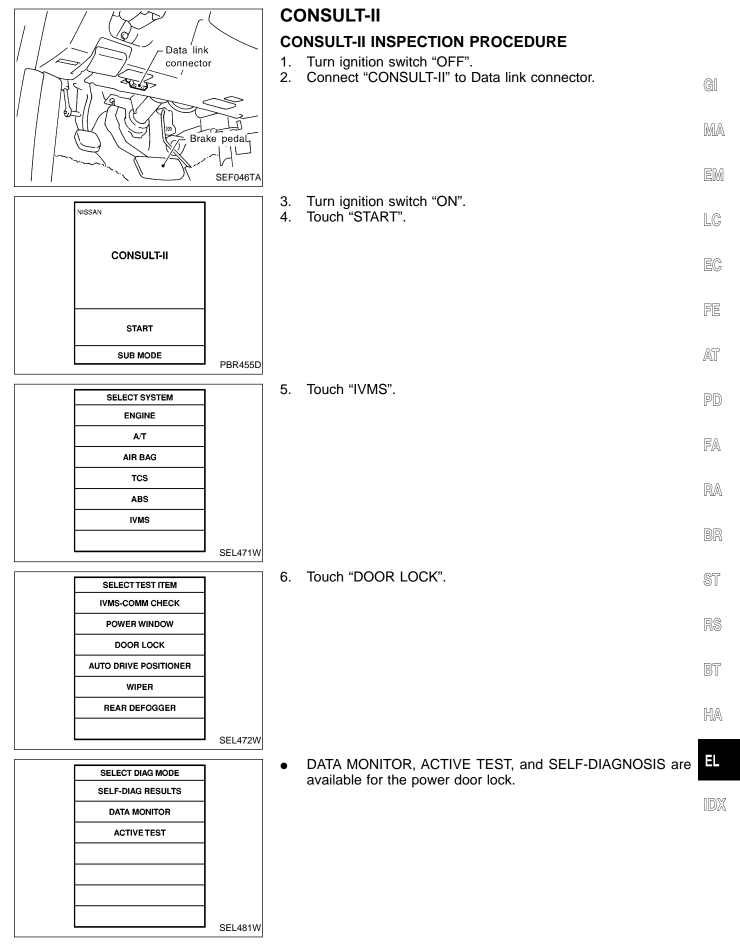




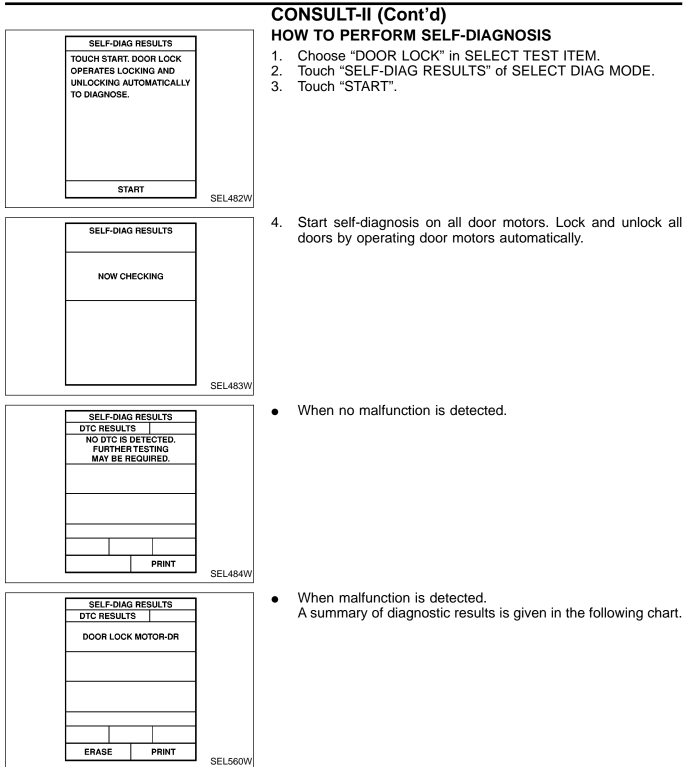


Wiring Diagram — D/LOCK — (Cont'd)











CONSULT-II (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.			GI
DOOR LOCK MOTOR-AS	The circuit for the passenger side door lock actuator/unlock sensor is malfunctioning.	Procedure 5 (Door unlock sensor check)	EL-307	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-308	EM
DOOR LOCK MOTOR-RR/LH	The circuit for the rear LH side door lock actuator/unlock sensor is malfunctioning.			LC
NO DTC IS DETECTED/ FURTHER TESTING MAY BE REQUIRED.	No malfunction in the above items	_	_	EC
	1	1	1	FE

- AT
- PD

FA

RA BR

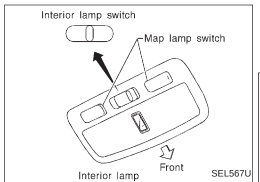
ST

RS

BT

HA

EL

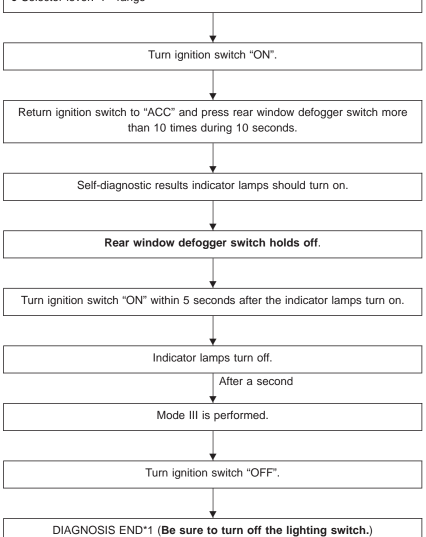


On board Diagnosis — Mode III (Power door lock operation)

HOW TO PERFORM MODE III



- Ignition switch: OFF
- Lighting switch: 1st
- 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

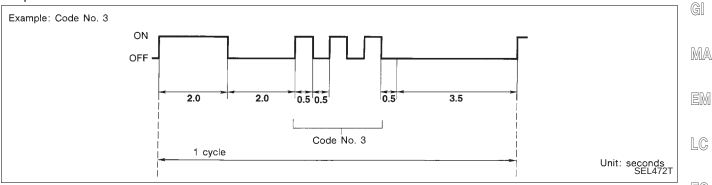


- *1: Diagnosis ends after self-diagnostic results have been indicated for 10
 - minutes if left unattended.

On board Diagnosis — Mode III (Power door lock operation) (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 AT 1 Driver door lock actuator/unlock sensor Procedure 5 (Door unlock sensor check) EL-307 2 Passenger door lock actuator/unlock sensor PD 3 Rear RH door lock actuator/unlock sensor EL-308 Procedure 6 (Door lock actuator check) 4 Rear LH door lock actuator/unlock sensor 9 No malfunction in the above items FA

RA

FE

BR

ST

RS

ÐI

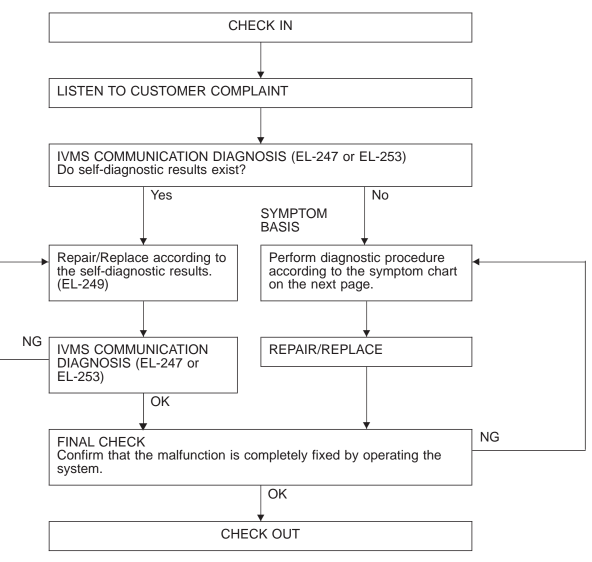
HA

EL,



Trouble Diagnoses

WORK FLOW



NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT-II 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-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].



${\rm POWER \ DOOR \ LOCK-IVMS}$

Trouble Diagnoses (Cont'd)

SYMPTOM CHART

PROCEDURE	Self-dia	agnosis			Diagnostic	procedure	•		_	
REFERENCE PAGE	EL-296	EL-298	EL-302	EL-303	EL-304	EL-305	EL-307	EL-308	EL-248	
SYMPTOM	CONSULT-II	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	gi Ma Em Lc
Key reminder door system does not operate properly.	х	х	х	х			x	x		EC
Specific door lock actuator does not operate.	х	х					x	х		
Power door lock does not operate with door lock & unlock switch on power window main switch.	x	x			x				X (LCU01)	AT
Power door lock does not operate with front door key cylinder opera- tion.	x	х				х			X (LCU01, LCU02)	PD
Power door lock does not operate with front door lock knob switch.	Х	Х					х		X (LCU01, LCU02)	FA

RA

BR

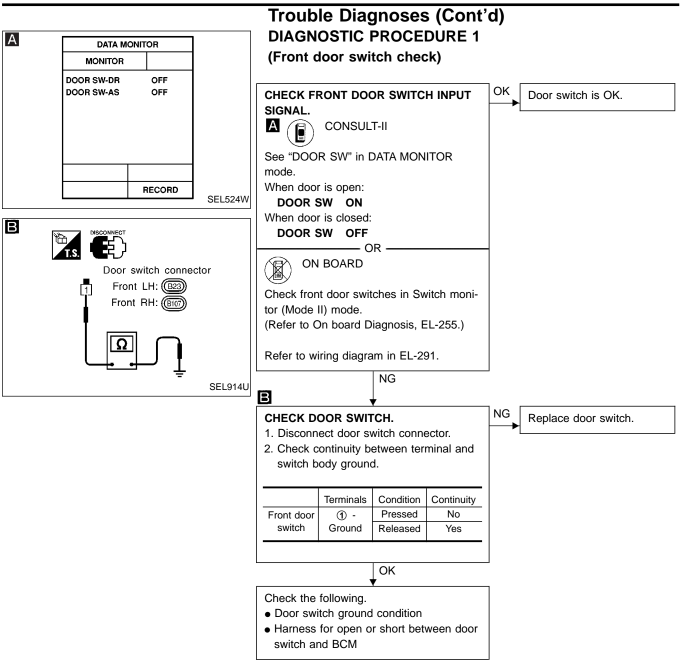
ST

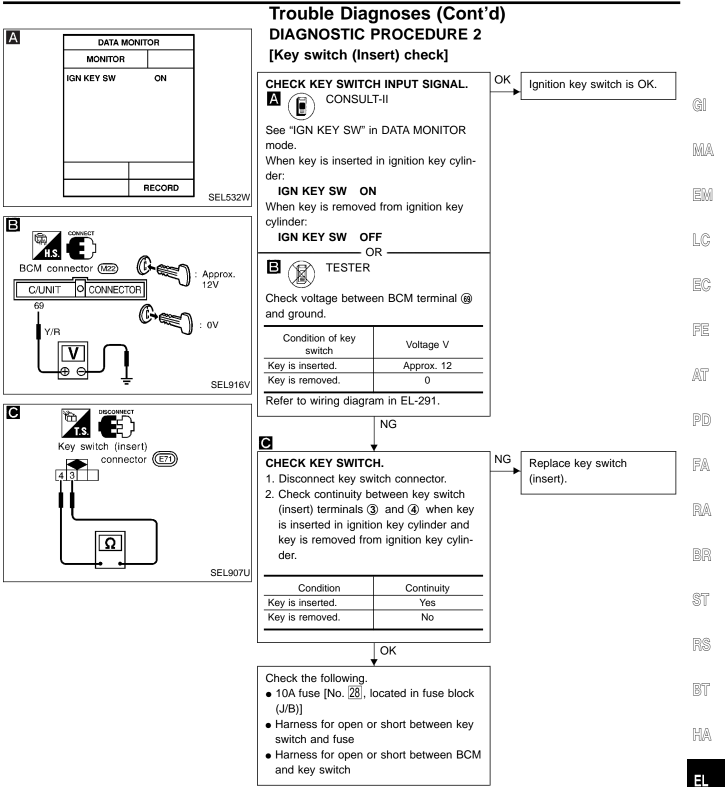
RS

BT

HA

EL



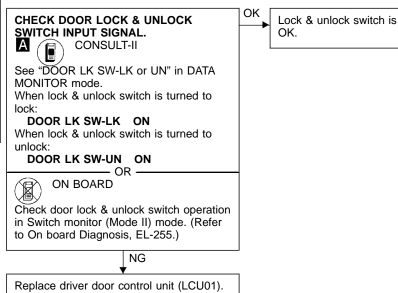


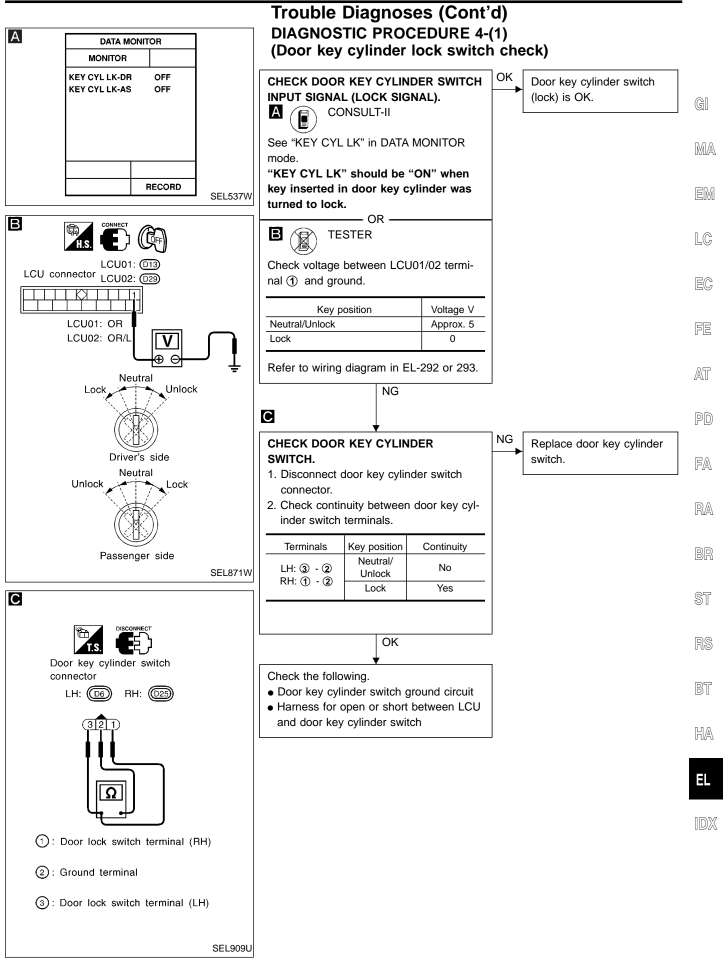


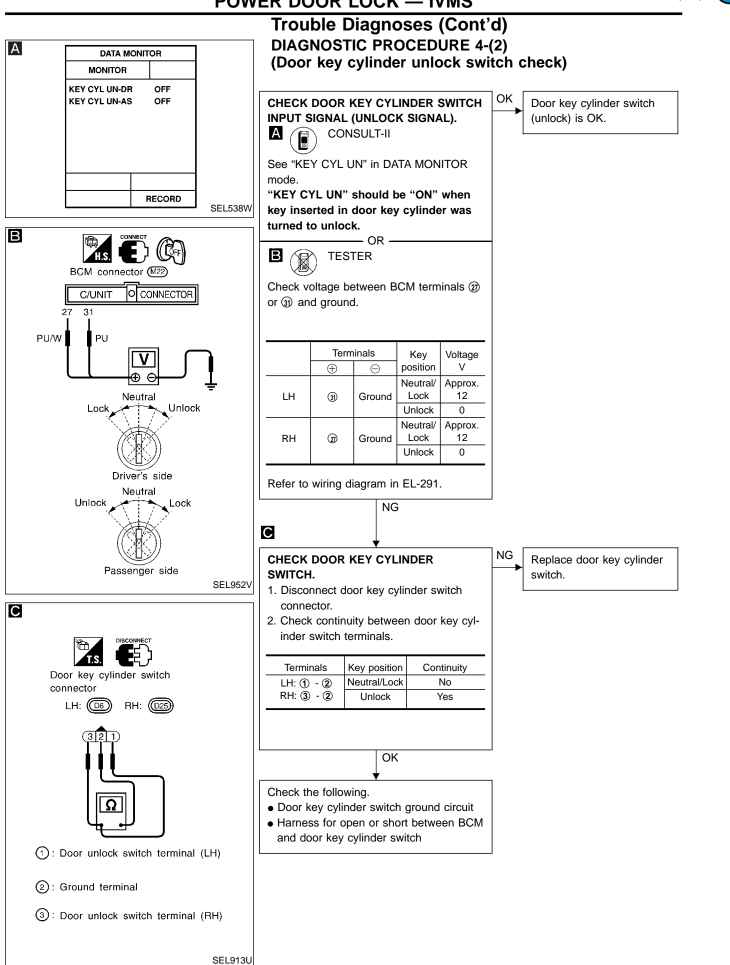
A	DATA MON	ITOR	
	MONITOR		
	DOOR LK SW-LK	OFF	
	DOOR LK SW-UN	OFF	
		RECORD	
			SEL561V

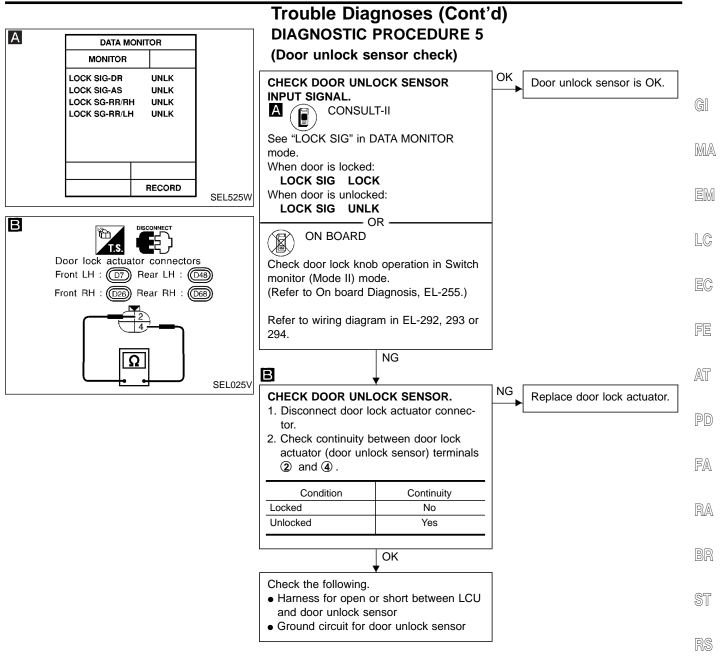
Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 3

(Lock & unlock switch check)



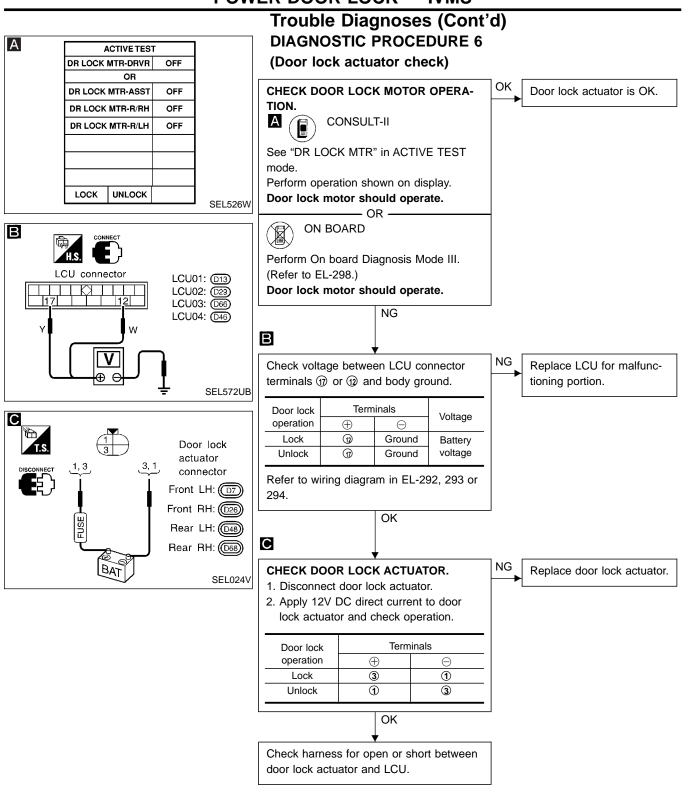






BT

HA





Component Parts and Harness Connector Location



System Description

POWER SUPPLY AND GROUND

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 3 (3), 3, 2)
- 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 and horn 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

When BCM receives a LOCK signal from remote controller, BCM will then send a LOCK signal

- from its terminals (7) and (6) (DATA LINES A-1 and A-2)
- to each door control unit (LCU) terminal (3).

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-289).

Hazard and horn reminder

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

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

- to multi-remote control relay terminal (2)
- through BCM terminal (6) and
- to horn relay terminal (2)
- through BCM terminal 4.

Multi-remote control relay and horn relay are now energized, and hazard warning lamps flash and horn sounds as a reminder.)

Hazard and horn reminder has a horn chirp mode and a non-horn chirp mode.

Operating function of hazard and horn reminder

	Horn chi	irp mode	Non-horn chirp mode	
	Hazard warning lamps	Horn	Hazard warning lamps	Horn
LOCK	Twice	Once	Twice	—
UNLOCK	Once	_	_	_



MULTI-REMOTE CONTROL SYSTEM — IVMS

System Description (Cont'd)

How to change hazard and horn reminder

Horn chirp mode of hazard and horn reminder can be activated or deactivated by pressing LOCK and UNLOCK buttons of remote controller for more than 2 seconds at the same time. At this time, hazard warning lamps and horn turn on and off as follows.

Hazard warning lamps flash three times.	GI
Horn chirp mode Non-horn chirp mode	
Hazard warning lamps flash once and horn sounds once.	MA
Trunk lid opener operation	EM
• to trunk lid opener actuator terminal (1).	LC
• to trunk lid opener actuator terminal (2)	EC
 through trunk lid cancel switch terminals ① and ②, and through BCM terminal 100. Then power and ground are supplied, trunk lid opener actuator opens trunk lid. Panic alarm operation 	FE
Power is supplied at all times	AT
 through 7.5A fuse [No. <u>14</u>], 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 ③ are connected to BCM terminal ①. 	PD
Multi-remote control system activates born and headlamps intermittently when an ALARM signal is sent from	FA
	RA
	BB

- BR
- ST

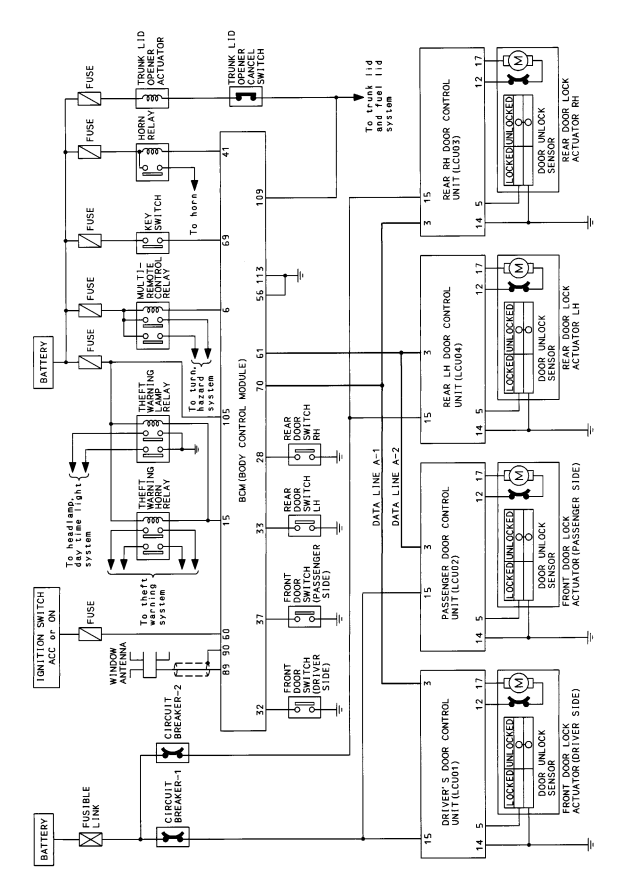
RS

BT

HA

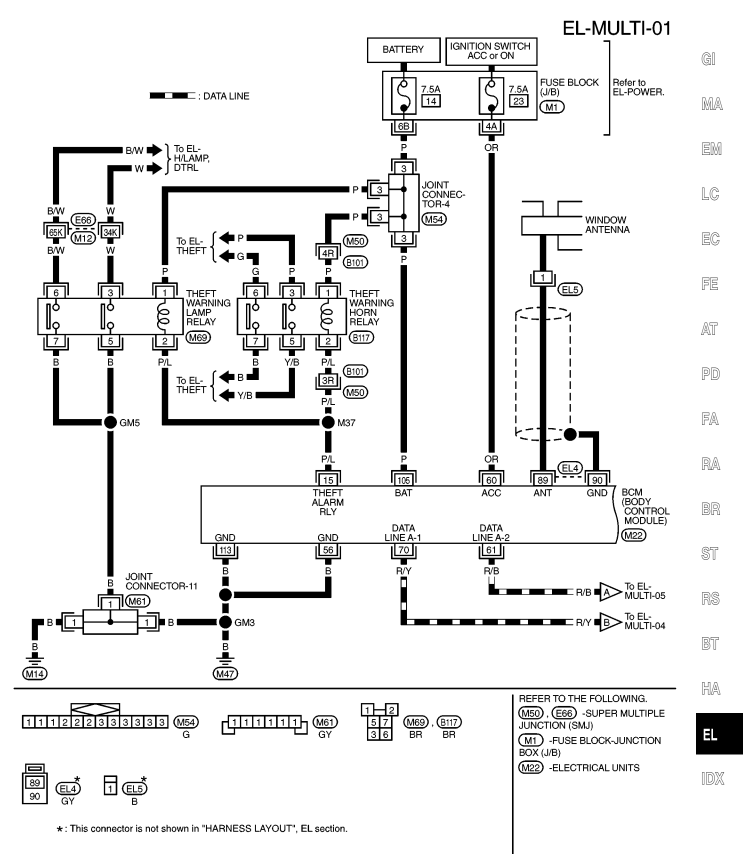
EL

Schematic



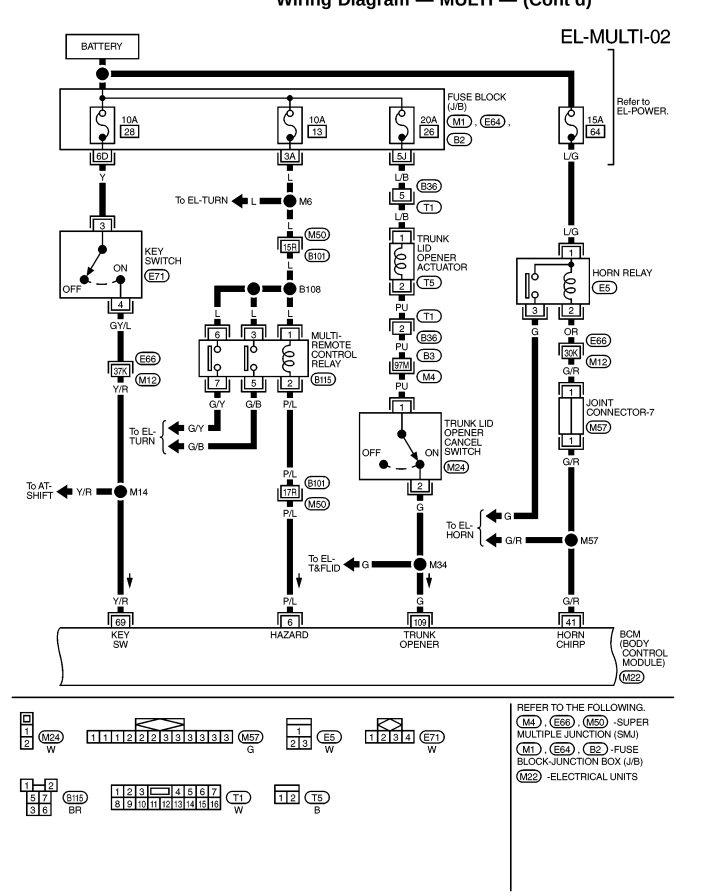


Wiring Diagram — MULTI —



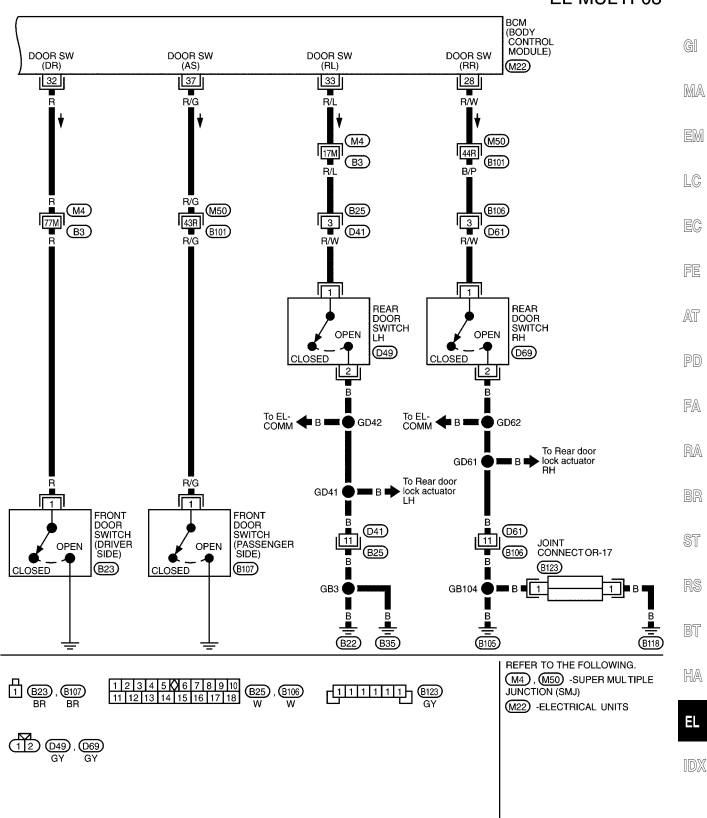


MULTI-REMOTE CONTROL SYSTEM — IVMS Wiring Diagram — MULTI — (Cont'd)



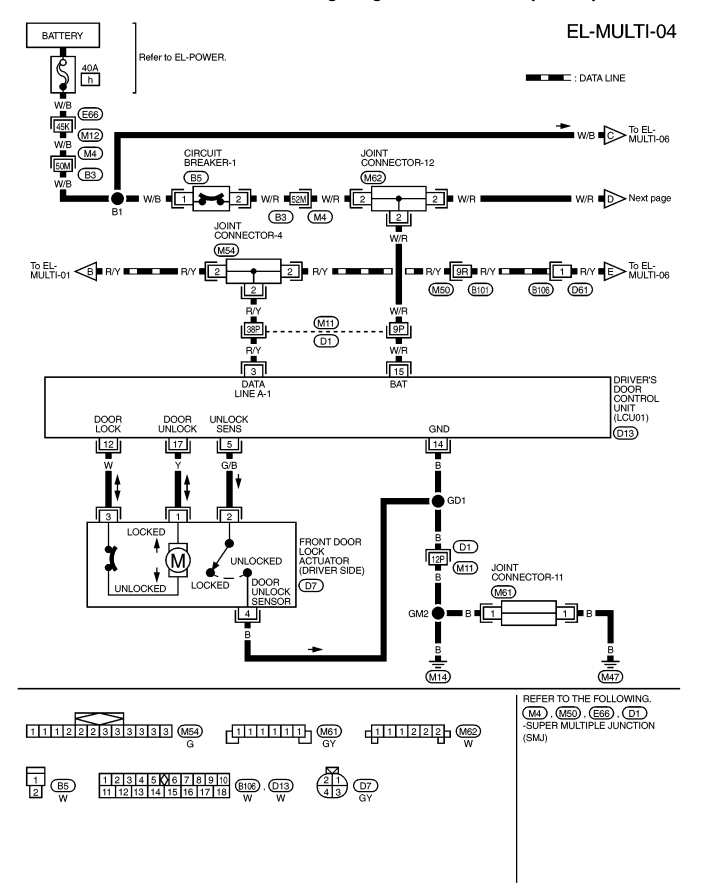


MULTI-REMOTE CONTROL SYSTEM — IVMS Wiring Diagram — MULTI — (Cont'd)



MULTI-REMOTE CONTROL SYSTEM — IVMS

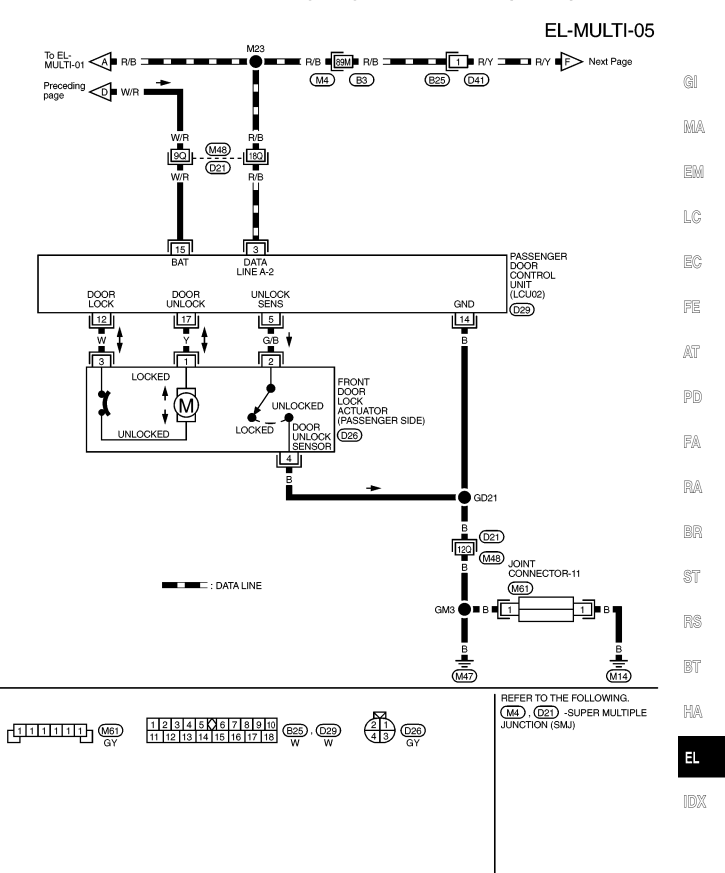
Wiring Diagram — MULTI — (Cont'd)



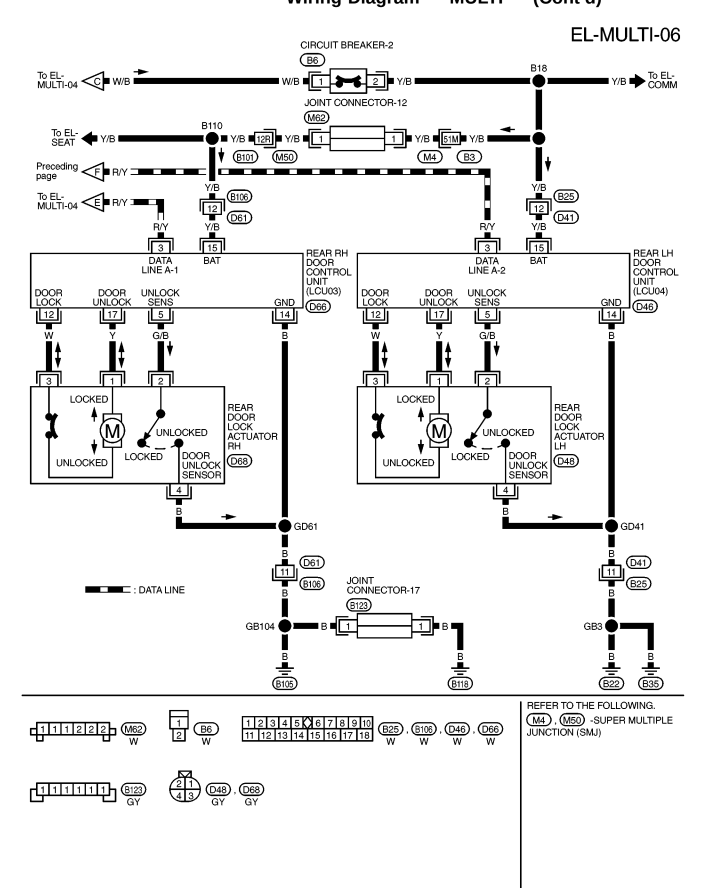


MULTI-REMOTE CONTROL SYSTEM — IVMS

Wiring Diagram — MULTI — (Cont'd)

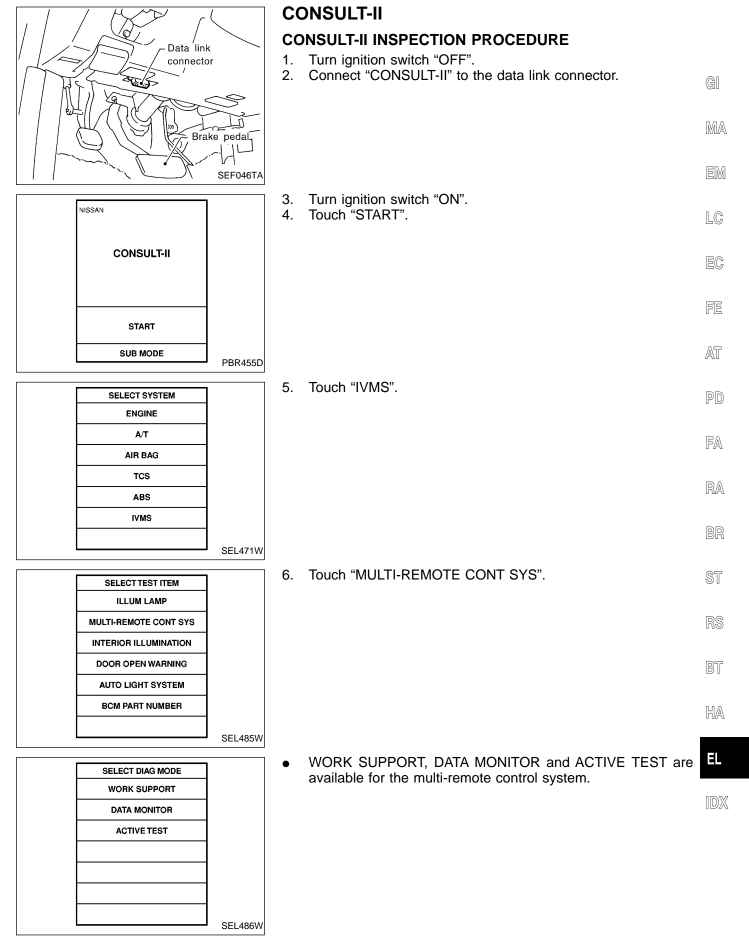


MULTI-REMOTE CONTROL SYSTEM — IVMS Wiring Diagram — MULTI — (Cont'd)



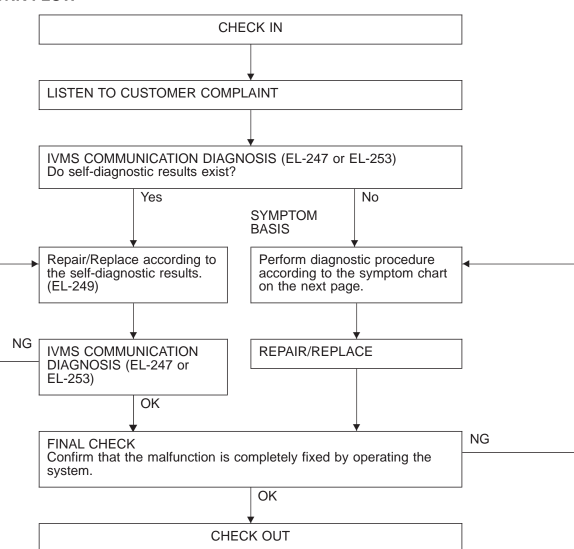
EXIT





Trouble Diagnoses

WORK FLOW



NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT-II 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-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].



MULTI-REMOTE CONTROL SYSTEM — IVMS

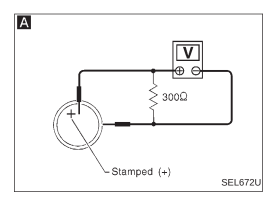
Trouble Diagnoses (Cont'd)

Note: • Always check remote controller battery before replacing remote controller.

 The panic alarm operation and trunk open operation of multi-remote control system does not activate with the ignition key inserted in the ignition key cylinder.

TROUBLE SYMPTOM All functions of remote control system do not function. NG CHECK REMOTE CONTROLLER BATTERY. Replace battery. MA Refer to DIAGNOSTIC PROCEDURE 1 (EL-322). _OK Without CONSULT-II Enter the identity (ID) code of a different or new remote controller. Go to (A) below. (Refer to ID Code Entry Procedure, EL-330.) With CONSULT-II LC No Can the new ID code be entered? Go to DIAGNOSTIC PROCEDURE 2 (EL-322). Yes Replace with the originally used multi-remote controller. (A) No Go to DIAGNOSTIC PROCEDURE 2 (EL-322) Can the new ID code be entered? AT and DIAGNOSTIC PROCEDURE 3 (EL-323). Yes PD Replace with the originally used multi-remote controller. FA Multi-remote controller does not operate a part of the functions. NG CHECK REMOTE CONTROLLER INPUT SIGNAL Replace the multi-remote controller. • Check remote controller input signal using CONSULT-II (DATA MONI-TOR) or On-board diagnosis (Mode II, refer to EL-255). LΟK No 1 DOOR LOCK OR UNLOCK DOES NOT FUNCTION. Check "POWER DOOR LOCK" system. (Pressing Unlock button once normally unlocks front LH door; pressing it twice then unlocks all of the other doors.) Check if power door lock system functions with door lock & unlock switch or door lock knob switch. No Check "Hazard indicator lamp" circuit. HAZARD INDICATOR DOES NOT FLASH TWICE WHEN PRESS-(2) ING LOCK BUTTON OF REMOTE CONTROLLER. Check if hazard indicator flashes with hazard switch. If check is OK, Go to DIAGNOSTIC PROCEDURE 4, EL-325. No Check "Horn" circuit. HORN CHIRP DOES NOT ACTIVATE WHEN PRESSING LOCK 3 BUTTON OF REMOTE CONTROLLER. (With horn chirp mode) Check if horn sounds with horn switch If check is OK, Go to DIAGNOSTIC PROCEDURE 5, EL-326. HA No PANIC ALARM (HORN AND HEADLAMP) DOES NOT ACTIVATE WHEN PANIC ALARM BUTTON IS CONTINUOUSLY PRESSED Check "THEFT WARNING" system. 4 FOR MORE THAN 1.5 SECONDS. EL Check if horn and headlamps activate when test is conducted as follows: 1. Open the driver's window. 2. Close all doors, hood and trunk lid. Yes 3. Lock doors with the key. Go to DIAGNOSTIC PROCEDURE 6 4. Wait for about 30 seconds to make sure that the lighted "SECU-(EL-327). RITY" warning lamp begins to blink. 5. Open the hood with hood lock opener, then panic alarm should activate. (The alarm will stop when door is unlocked with the key.) TRUNK LID DOES NOT OPEN WHEN TRUNK OPENER BUTTON (5) No IS PRESSED. Go to DIAGNOSTIC PROCEDURE 7 Check if trunk lid opens with trunk lid opener switch. (EL-328).





Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 1

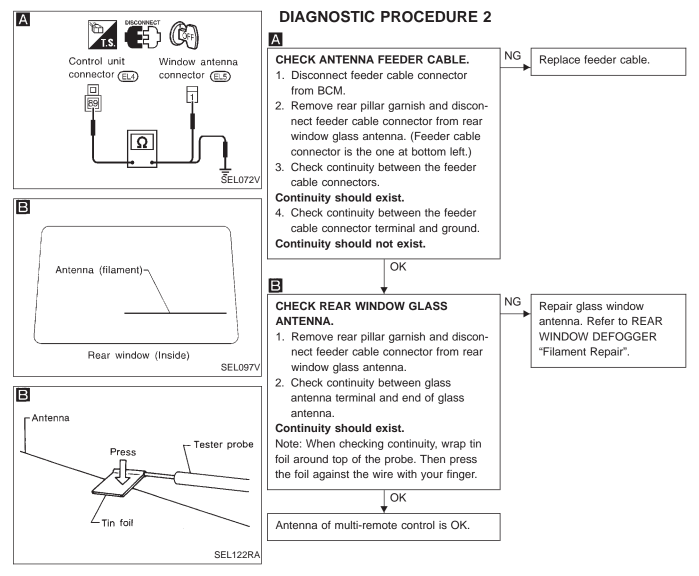
CHECK REMOTE CONTROLLER BAT-TERY.

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

Measuring	Standard		
\oplus	\oplus \ominus		
Battery posi- tive terminal	Battery nega- tive terminal	2.5 - 3.0V	

Note:

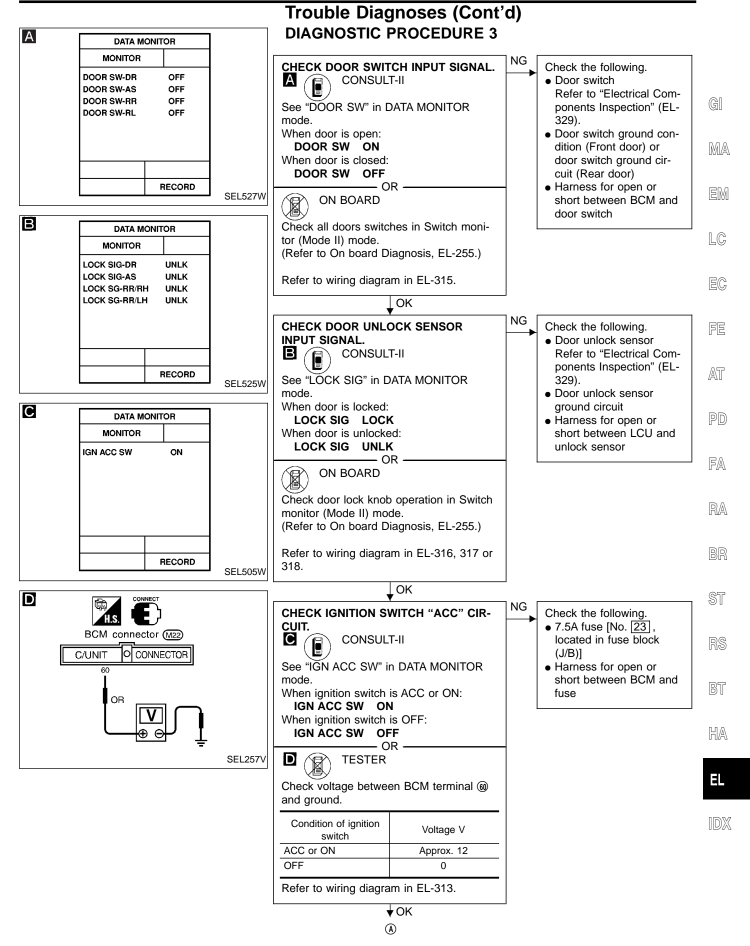
Remote controller does not function if battery is not set correctly.



EL-322

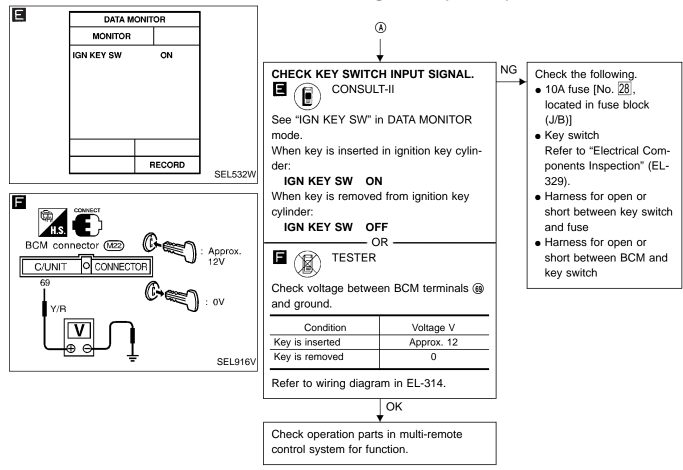


MULTI-REMOTE CONTROL SYSTEM — IVMS

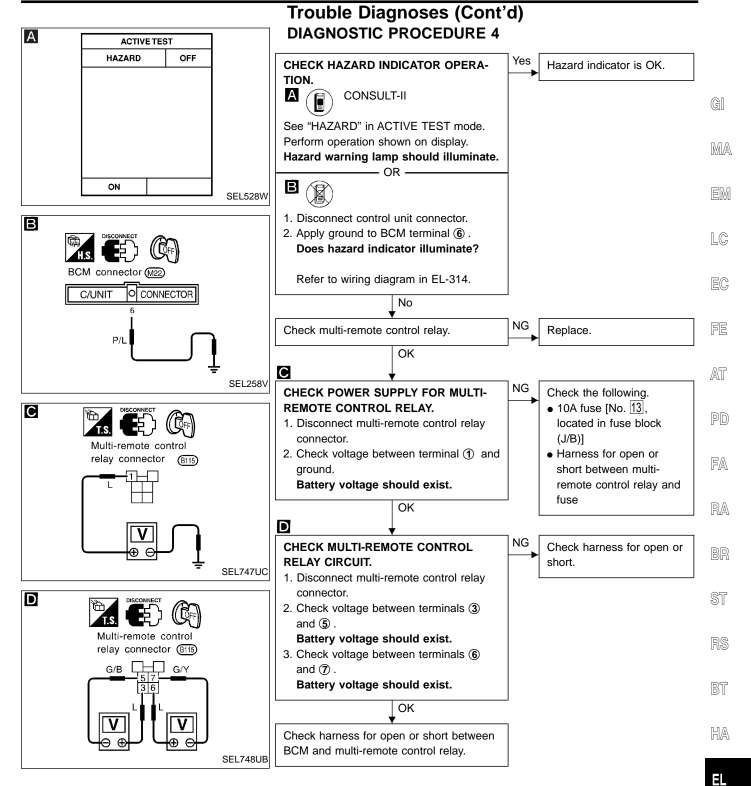




Trouble Diagnoses (Cont'd)

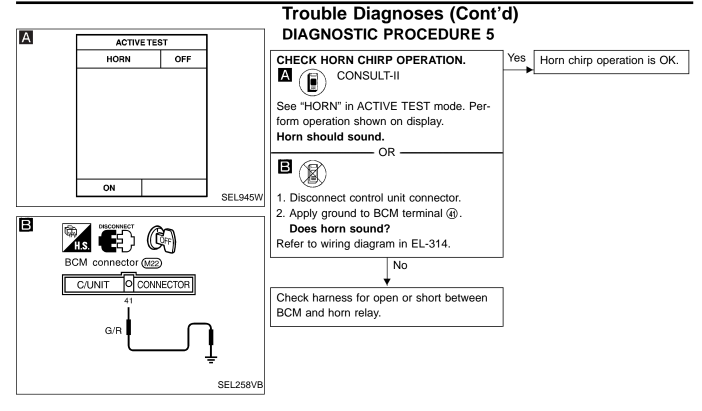




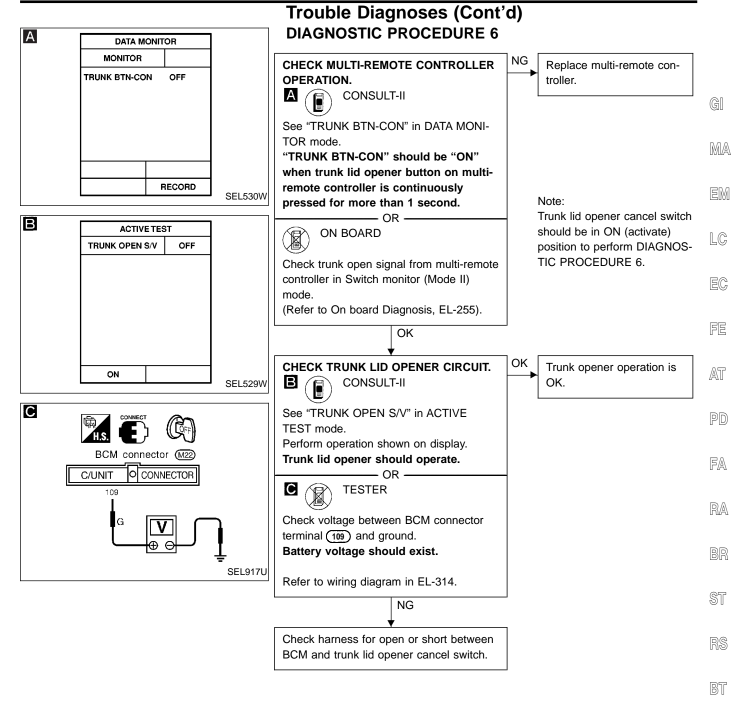


IDX





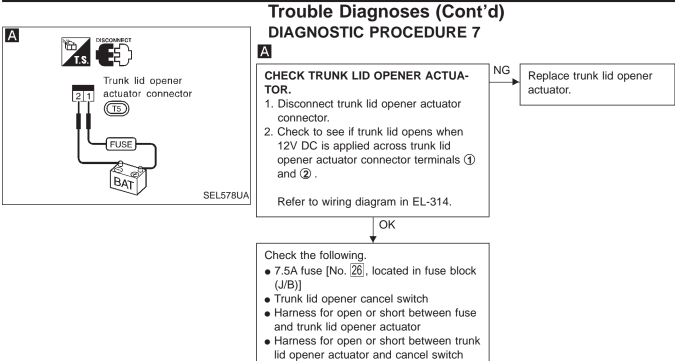




HA

EL

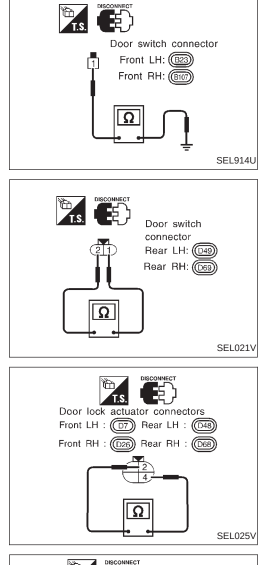
IDX



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



GI



12)

connector (E71)

Key switch (insert)

Ω

43

Electrical Components Inspection

DOOR SWITCHES

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

	Terminal No.	Condition	Continuity	
	① - Ground	Door switch is pushed.	No	MA
Front door switch	(†) - Ground	Door switch is released.	Yes	EM
Rear door		Door switch is pushed.	No	LC
switches	(1) - (2)	Door switch is released.	Yes	Pa
		ļ		EC

FE



DOOR LOCK ACTUATOR (Door unlock sensor)

PD Check continuity between terminals when door is locked and unlocked.

Terminal No.	Condition	Continuity	FA
	Door is locked.	No	
(4) - (2)	Door is unlocked.	Yes	RA

BR

ST

KEY SWITCH (Insert)

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

key cylinder and key is removed norr ignition key cylinder.				RS
Terminal No	D.	Condition	Continuity	μð
(3) - (4)	Ke	ey is inserted.	Yes	65
(3) - (4)	Ke	ey is removed.	No	BT

SEL907U

EL

HA

IDX

ID Code Entry Procedure

PROCEDURE 1 (Without CONSULT-II)

NOTE:

- If a remote controller is lost, the ID code of the lost remote controller must be erased to prevent unauthorized use. A specific ID code can be erased with CONSULT-II. However, when the ID code of a lost remote controller is not known, all controller ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new remote controllers must be re-registered. To erase all ID codes in memory, register one ID code (remote controller) four times. After all ID codes are erased, the ID codes of all remaining and/or new remote controllers must be re-registered.
- When registering an additional remote controller, the existing ID codes in memory may or may not be erased. If four ID codes are stored in memory, when an additional code is registered, only the oldest code is erased. If less than four ID codes are stored in memory, when an additional ID code is registered, the new ID code is added and no ID codes are erased.

Close all doors and lock driver side door.			
	•		
Insert and remove the key from the ignitio (The hazard warning lamp will flash twice.		onds.	
	•		
Turn ignition key switch to "ACC" position.			
	•		
Push any button on the new remote contr flash twice.) At this time, the new ID code is entered erased.			
	↓		
Do you want to enter any additional remote A maximum four ID codes may be enter ignored.		ill be	
No		Yes	
	Unlock and lock with the driver's knob switch.		
Open driver side door and remove the key	y from ignition key cylinder.		
	•		
END. After entering the identity (ID) code, ch trol system.	eck the operation of multi-remote	e con-	



MA

EM

LC

EC

MULTI-REMOTE CONTROL SYSTEM — IVMS

ID Code Entry Procedure (Cont'd)

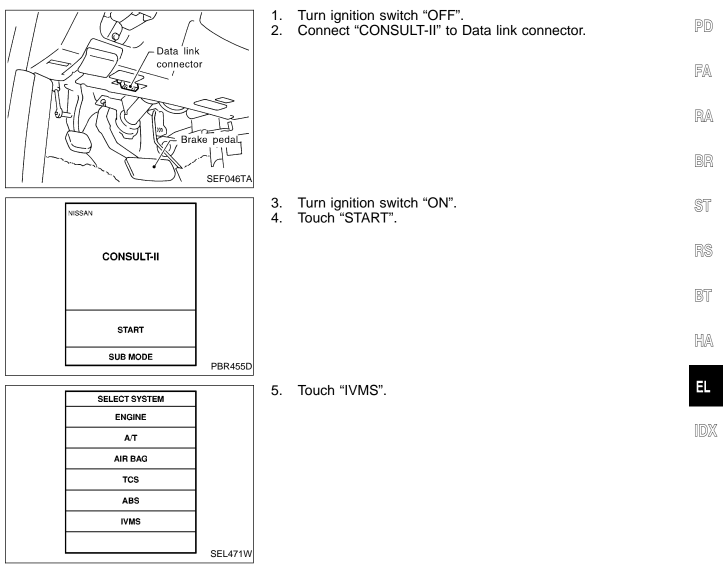
NOTE

- If you need to activate more than two additional new remote controllers, repeat the procedure "Additional ID code entry" for each new remote controller.
 Entry of maximum four ID codes is allowed. When more than four ID codes are entered, the old-
- Entry of maximum four ID codes is allowed. When more than four ID codes are entered, the oldest ID code will be erased.
- Even if the ID code that is already in the memory is input, the same ID code can be entered. The code is counted as an additional code.

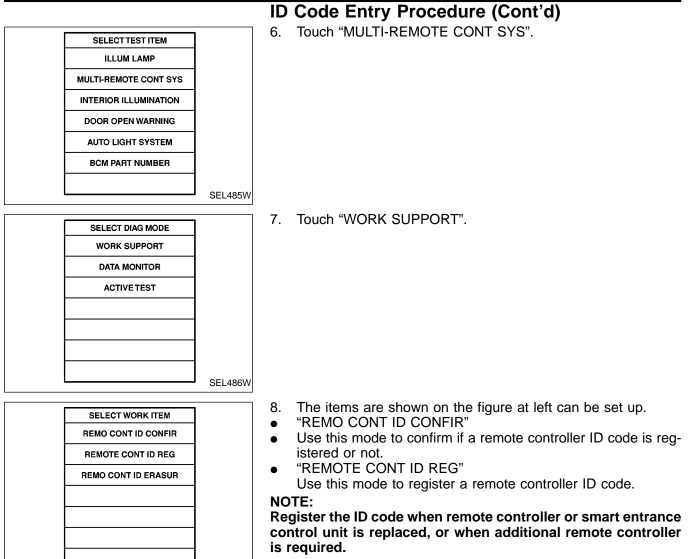
PROCEDURE 2 (With CONSULT-II)

NOTE:

If a remote controller is lost, the ID code of the lost remote controller must be erased to prevent unauthorized use. When the ID code of a lost remote controller is not known, all controller ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new remote controllers must be re-registered.







SEL946W • "REMO CONT ID ERASUR"

Use this mode to erase a remote controller ID code.

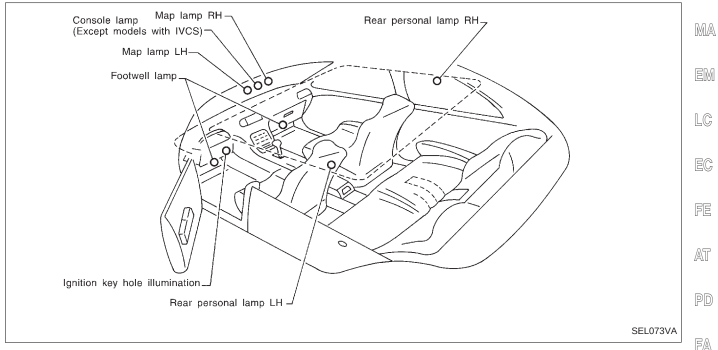


GI

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, RA key switch, driver side unlock sensor, and ignition key switch.

Switch	Operation	B
Driver side door unlock sensor	With driver side door closed and key removed from ignition key cylinder, the timer oper- ates 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.	R
Key switch (Insert)	With driver side door closed, when key is removed from ignition key cylinder, the timer operates.	
		BI

• 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.

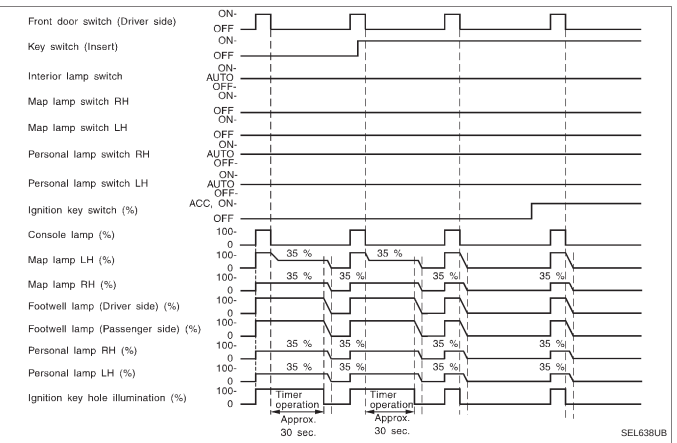
1DX

HA



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.



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

Front door switch (Passenger s		OFF		1			
Key switch (Insert)		ON- OFF ——			_		
nterior lamp switch		ON- AUTO OFF-			_		
Map lamp switch RH		ON- OFF			_		
Map lamp switch LH		ON- OFF			_		
Personal lamp switch RH		AUTO OFF-			-		
Personal lamp switch LH		ON- AUTO OFF-		 	_		
Console lamp (%)		100-		— 	_		
Map lamp LH (%)		100- 	35 %	—i,i	_		
/lap lamp RH (%)		100-		\'	_		
Footwell lamp (Driver side) (%))	100- 0 100-			_		
Footwell lamp (Passenger side)) (%)	0	35 %	<u>}</u>	_		
Personal lamp RH (%)		0 <u></u> 100-	35 %		-		
					_		
	%)	0 100- 0			Note:	: Timer does n	ot operate. SEL639U
gnition key hole illumination (9		10Ō- 0 ——	 /CLOSE		Note:	: Timer does n	
Personal lamp LH (%) gnition key hole illumination (9 I ON/OFF MODE OF		10Ō- 0 ——	 /CLOSE		_ Note:	: Timer does n	
gnition key hole illumination (9	REAR DOC	10Ō- 0 ——	/CLOSE		Note:	: Timer does n	
gnition key hole illumination (9 I ON/OFF MODE OF Rear door switch RH	REAR DOO	10Ō- 0 ——	/CLOSE		Note:	Timer does n	
gnition key hole illumination (9	ON-	10Ō- 0 ——	/CLOSE		Note:	Timer does n	
gnition key hole illumination (9 I ON/OFF MODE OF Rear door switch RH	ON- OFF ON- OFF	10Ō- 0 ——	/CLOSE		Note:	Timer does n	
gnition key hole illumination (9 I ON/OFF MODE OF Rear door switch RH	ON- OFF OFF OFF OFF	10Ō- 0 ——	/CLOSE		Note:	Timer does n	
gnition key hole illumination (s I ON/OFF MODE OF Rear door switch RH Rear door switch LH Personal lamp switch RH	ON- OFF ON- OFF -	10Ō- 0 ——	/CLOSE		Note:	Timer does n	
gnition key hole illumination (S I ON/OFF MODE OF Rear door switch RH Rear door switch LH	ON- OFF ON- OFF OFF AUTO AUTO AUTO	10Ō- 0 ——			Note:	: Timer does n	
gnition key hole illumination (s I ON/OFF MODE OF Rear door switch RH Rear door switch LH Personal lamp switch RH Personal lamp switch LH	ON- OFF ON- OFF OFF ON- AUTO OFF- ON-	10Ō- 0 ——			Note:	: Timer does n	
gnition key hole illumination (s I ON/OFF MODE OF Rear door switch RH Rear door switch LH Personal lamp switch RH	ON- OFF ON- OFF ON- OFF ON- AUTO OFF- ON- AUTO OFF-	10Ō- 0 ——				Timer does n	
gnition key hole illumination (s I ON/OFF MODE OF Rear door switch RH Rear door switch LH Personal lamp switch RH Personal lamp switch LH	ON- OFF ON- OFF ON- AUTO OFF- ON- AUTO OFF- 100-	10Ō- 0 ——	2CLOSE			Timer does n	

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



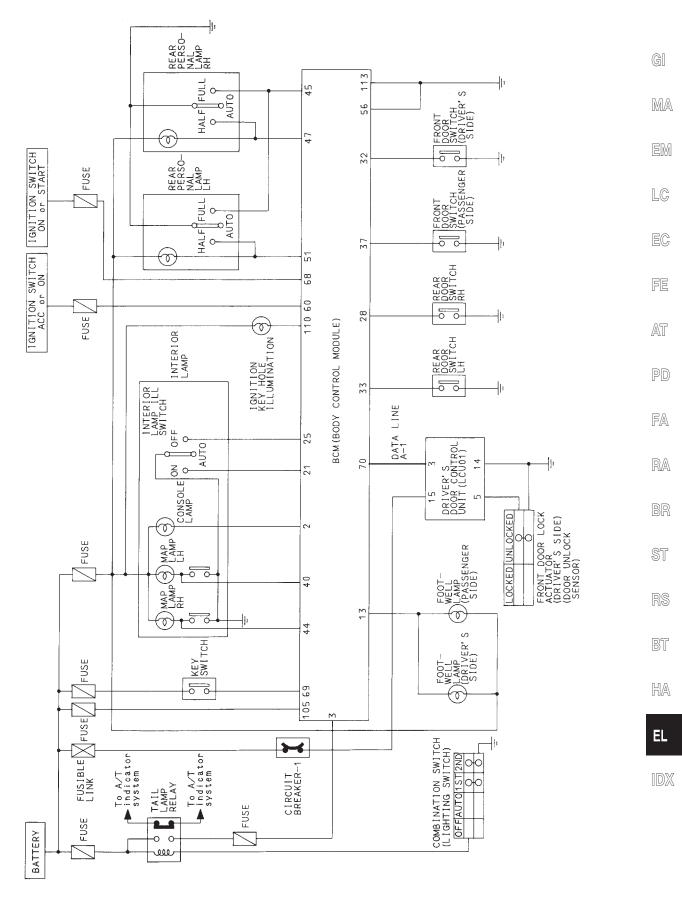
System Description (Cont'd) TURN ON/OFF MODE OF EACH SWITCH CONDITION

Driver side door unlock sensor	ON (unlock)- OFF (lock) —	Л		[
Key switch (Insert)	ON — OFF-				
Interior lamp switch	AUTO – OFF-	ſ			
Map lamp switch RH	ON- OFF —	ſ			
Map lamp switch LH	ON- OFF —	Γ_			
Personal lamp switch RH	AUTO OFF-	Г		 	
Personal lamp switch LH	ON- AUTO — OFF-				
Lighting switch (1ST)	ON- OFF —		Π		
Console lamp (%)	100- 0 —		Γ_		
Map lamp RH (%)	100- 0 —				
Map lamp LH (%)	100- 0 —				
Footwell lamp (Driver side) (0 —		35 %		
Footwell lamp (Passenger sid	0 —		35 %		
Personal lamp RH (%)	100- 0 — 100-	[<u> </u>		
Personal lamp LH (%)	0 <u>-</u> 100-				
Ignition key hole illumination	(%) 0 -			┥└┙	
Note: When ignition	key is turned to	ACC or ON, timer ope	eration is canceled.	Timer operation Approx. 30 sec.	Timer operation Approx. 30 sec. SEL640U

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

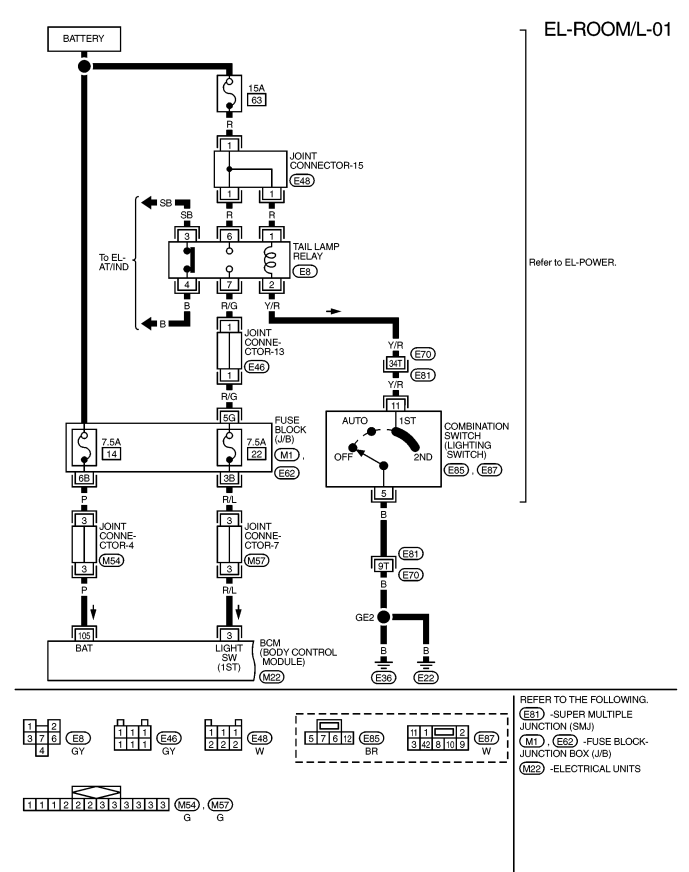


Schematic





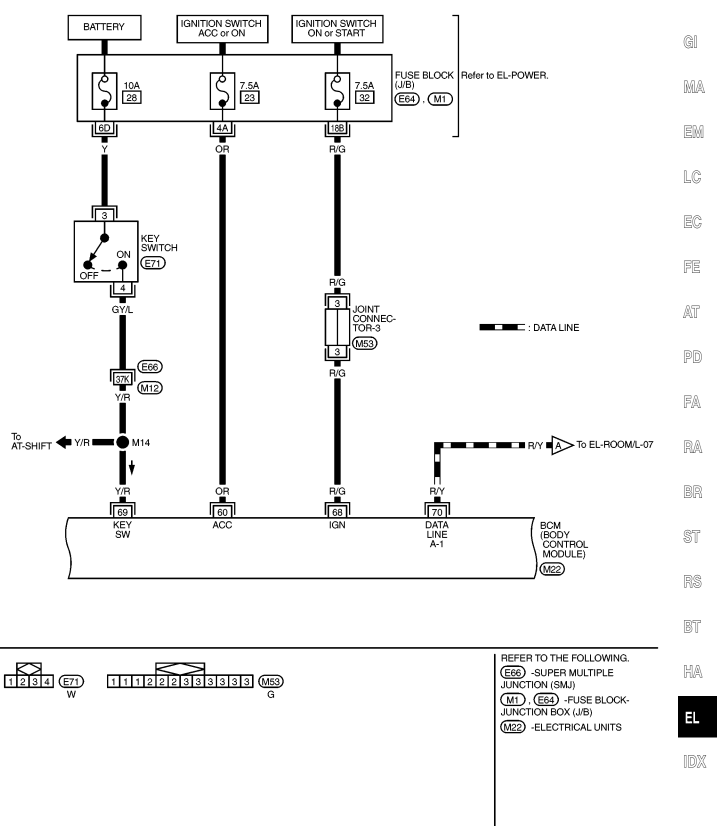
Wiring Diagram — ROOM/L —

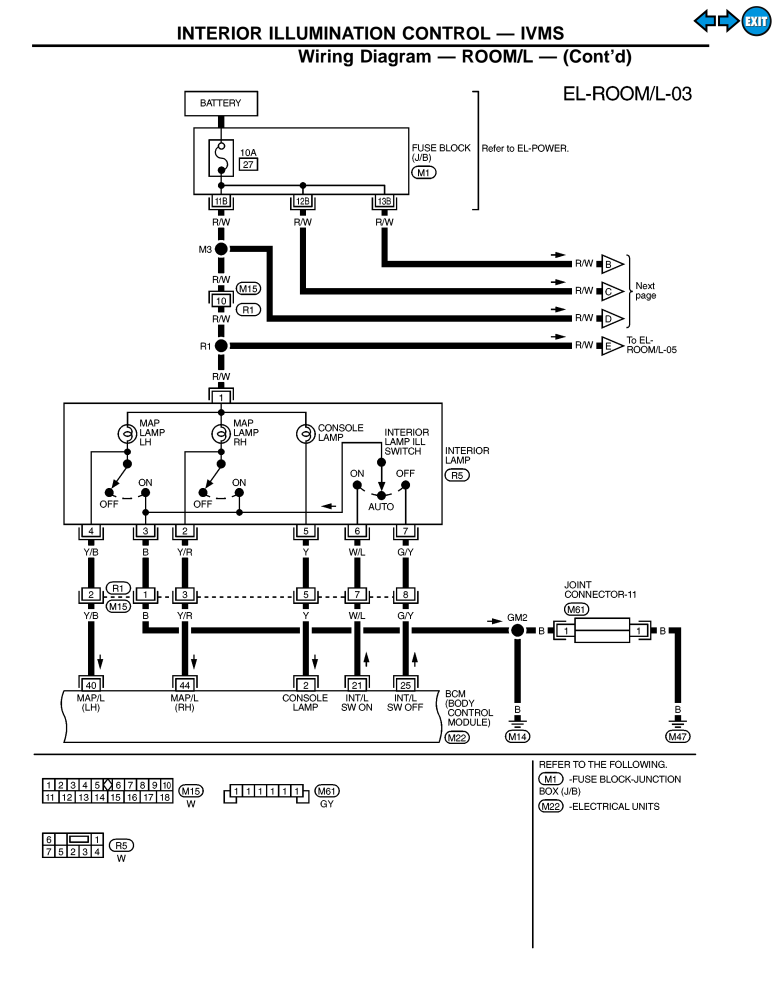




Wiring Diagram — ROOM/L — (Cont'd)

EL-ROOM/L-02

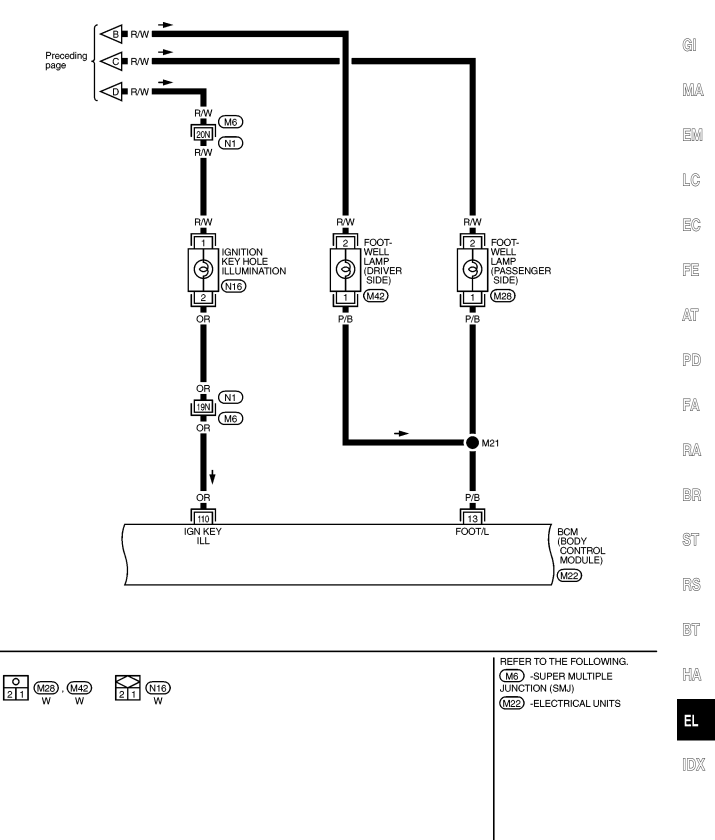






Wiring Diagram — ROOM/L — (Cont'd)

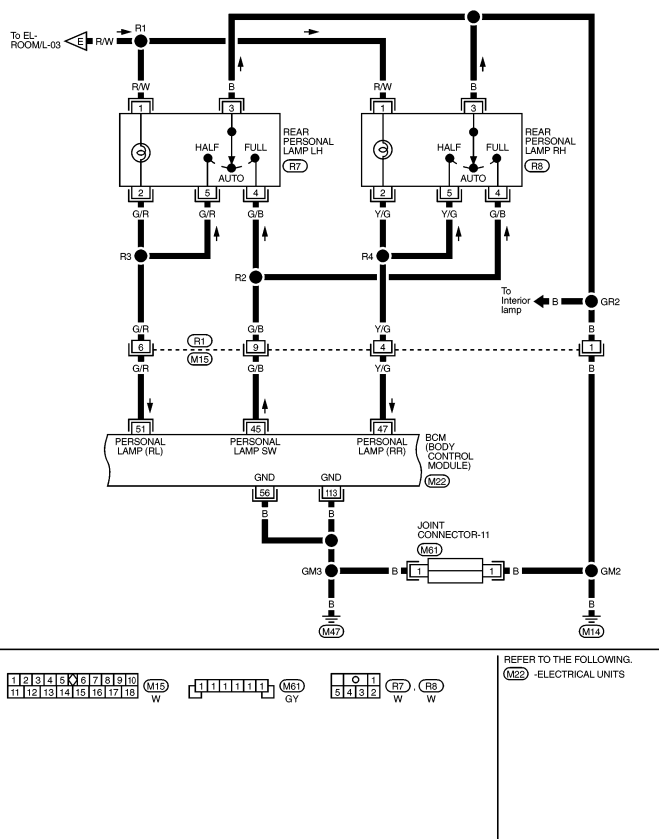
EL-ROOM/L-04





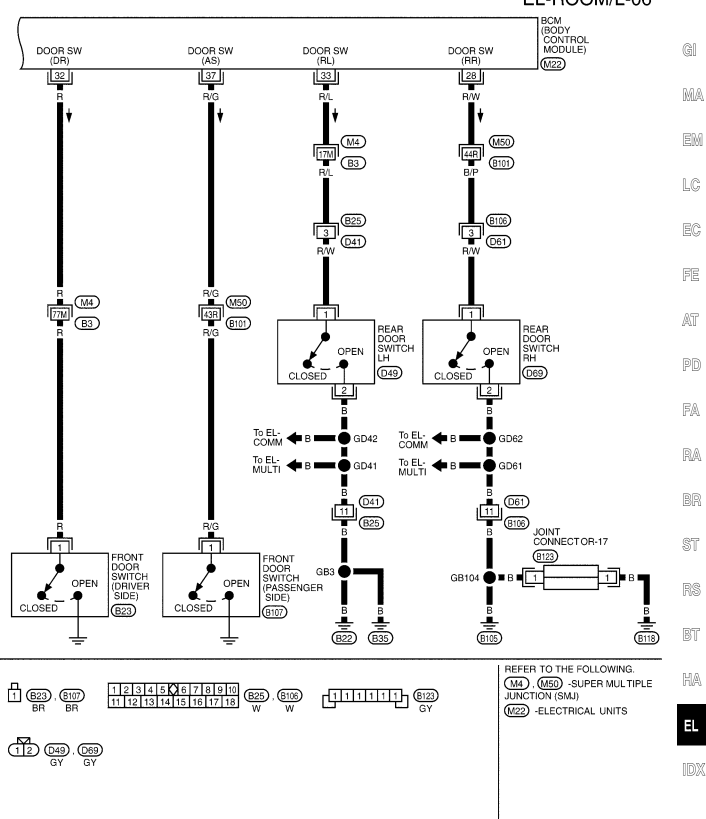
Wiring Diagram — ROOM/L — (Cont'd)

EL-ROOM/L-05

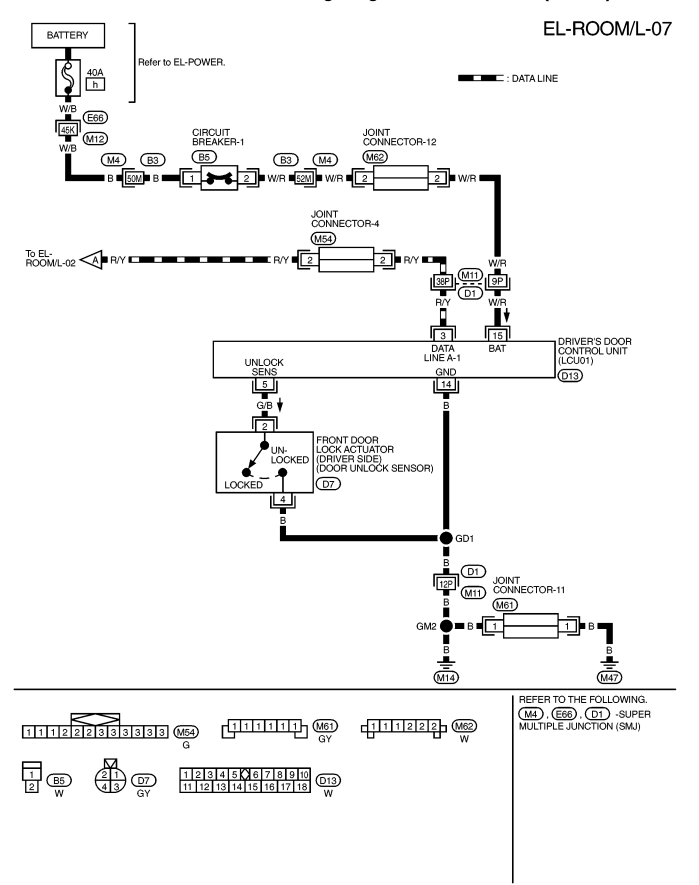




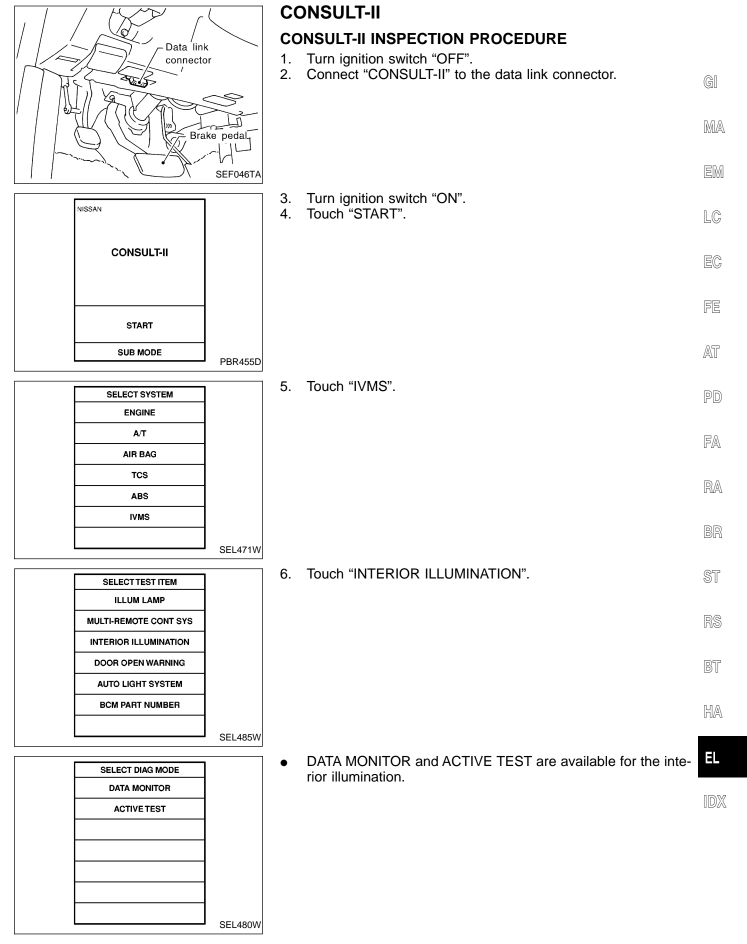
INTERIOR ILLUMINATION CONTROL — IVMS Wiring Diagram — ROOM/L — (Cont'd)



Wiring Diagram — ROOM/L — (Cont'd)

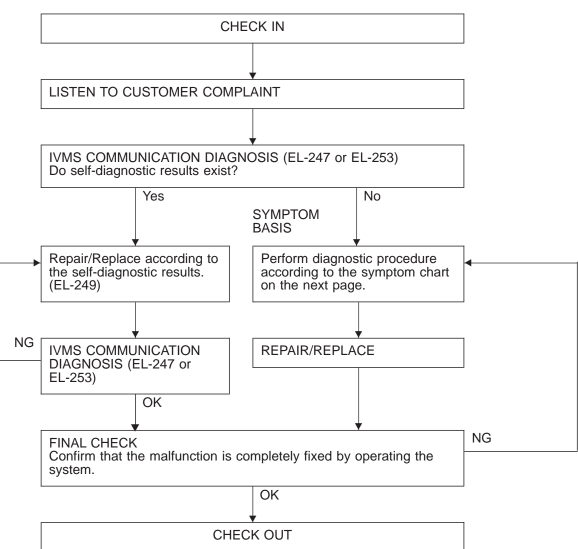






Trouble Diagnoses

WORK FLOW



NOTICE:

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- To erase the memory, perform the procedure below. Erase the memory with CONSULT-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].



INTERIOR ILLUMINATION CONTROL — IVMS Trouble Diagnoses (Cont'd)

WORK FLOW

CHECK SYSTEM OPERATION. Check illumination lamp control operation. (Refer to System Description.)	ок	System is OK.	GI
NG			
CHECK SWITCH INPUT SIGNAL. Check the following switches input signal.			MA
 Door unlock sensor (Driver side)	NG		EM
Key switch (insert)		Repair or replace.	LC
Personal lamp switch Refer to EL-353.			EC
CHECK ILLUMINATION LAMPS. Check the following illumination lamps.			F
(Refer to EL-354.) • Console lamp • Map lamp	NG	Repair or replace.	AT
 Footwell lamp Personal lamp Ignition key hole illumination 			PD
OK			FA
Check system again.			RA
			BR
			ST
			RS

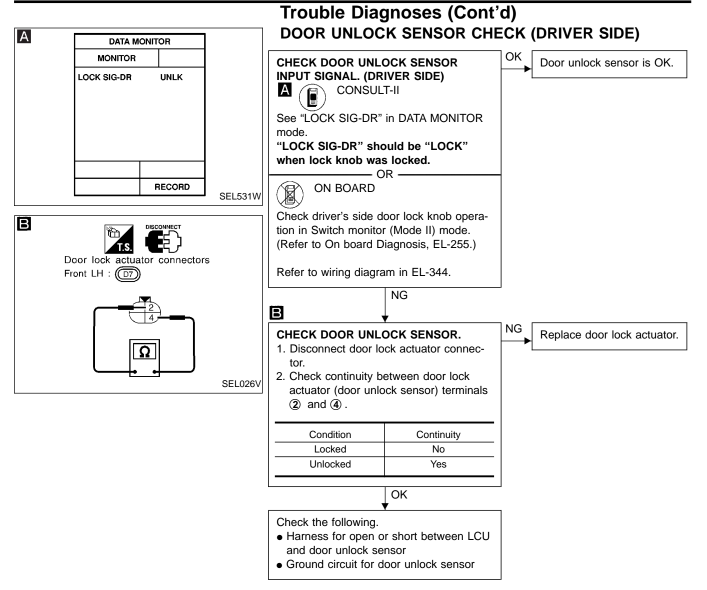
BT

HA

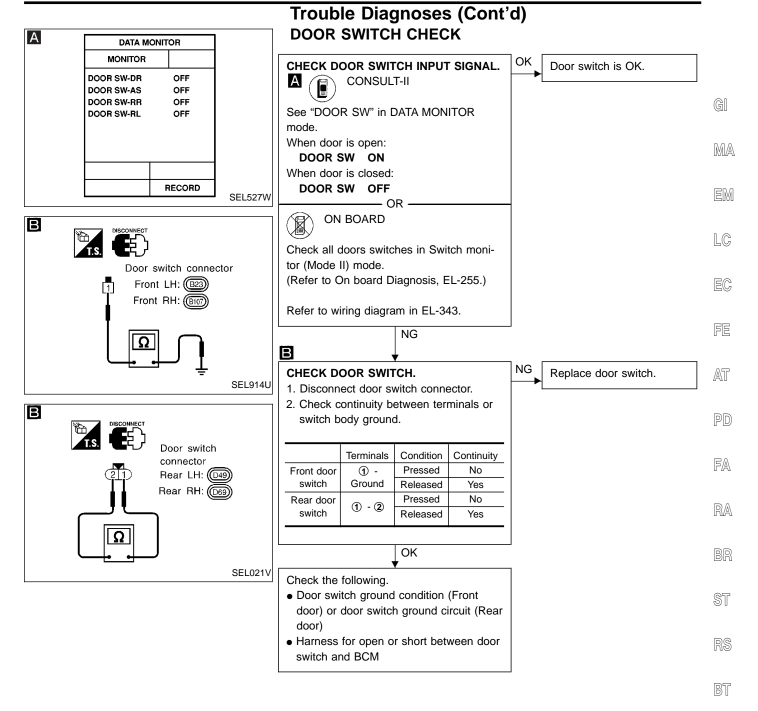
EL

IDX







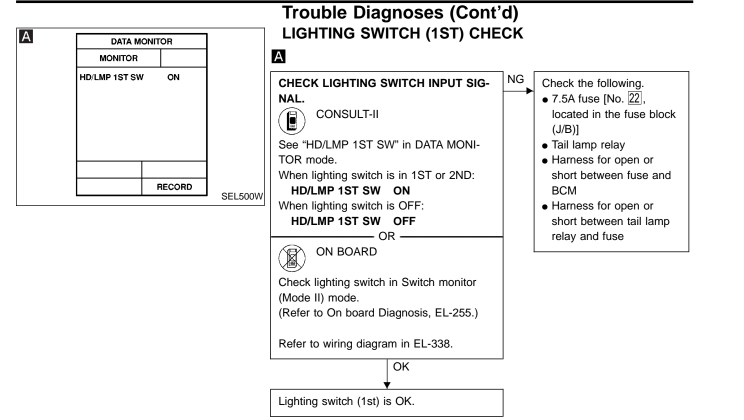


HA

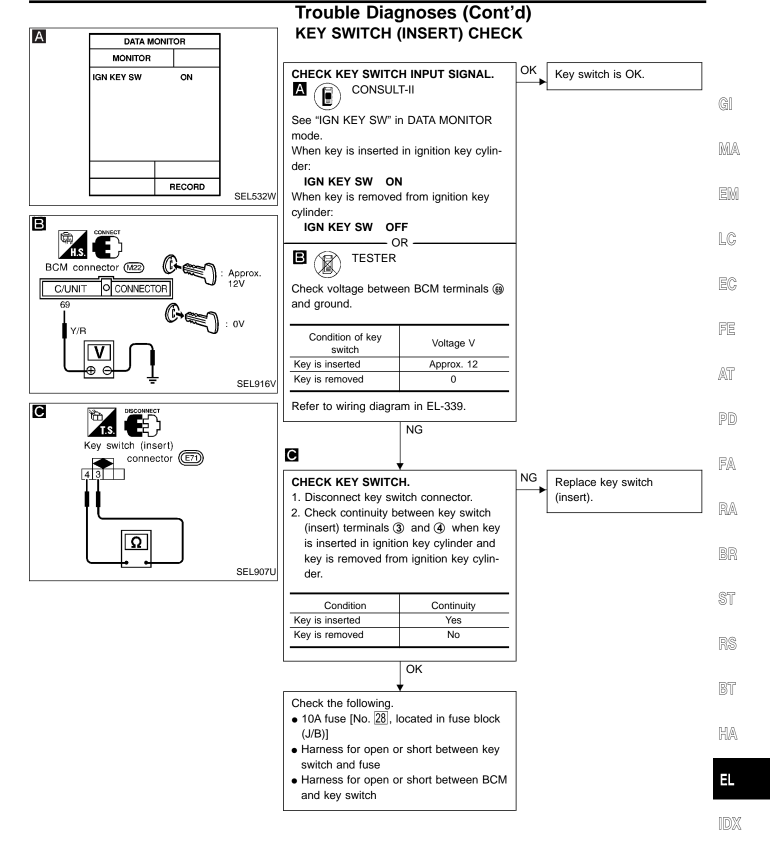
EL

IDX

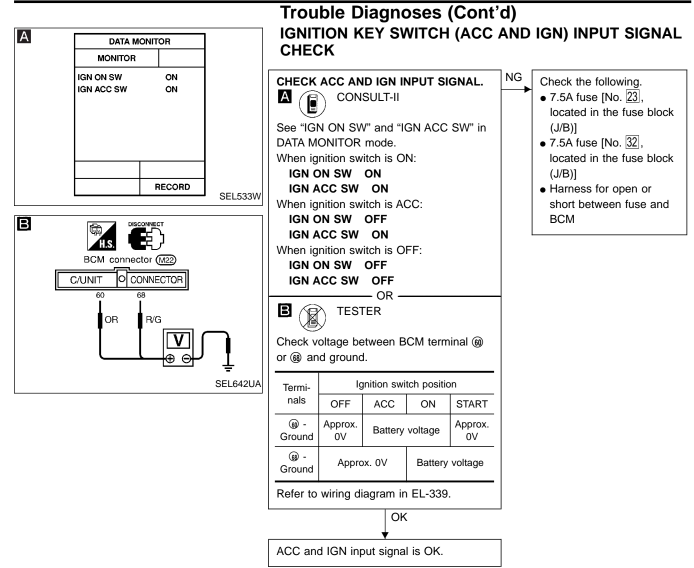




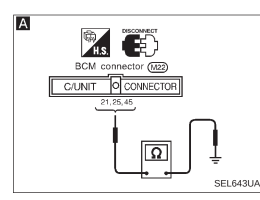












Trouble Diagnoses (Cont'd) INTERIOR LAMP AND PERSONAL LAMP SWITCH CHECK

Continu-

ity

Yes

No

Yes

No

Yes

No

А

Switch

Interior lamp

Rear per-

sonal lamp

LH/RH

Lamp switches are OK.

CHECK LAMP SWITCHES INPUT SIG-NAL.

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

Note: To perform this procedure, turn both map lamp switches to OFF.

Condition

ON

AUTO/

OFF

OFF

AUTO/

ON FULL

HALF/

AUTO

Terminals

21) -

Ground

25 -

Ground

(45) -

Ground

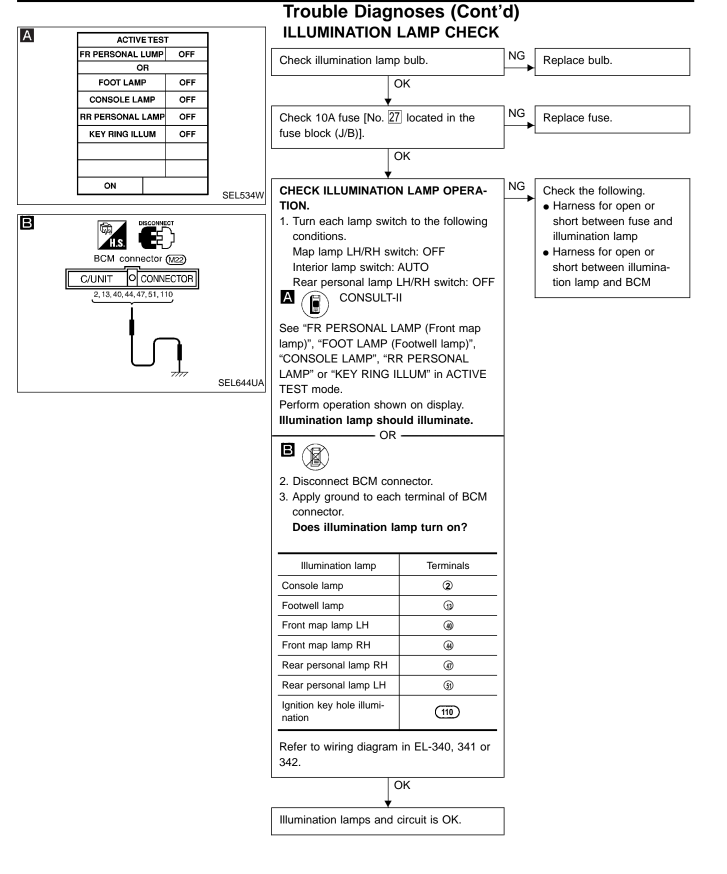
Refer to wiring diagram in EL-340 or 342.

OK

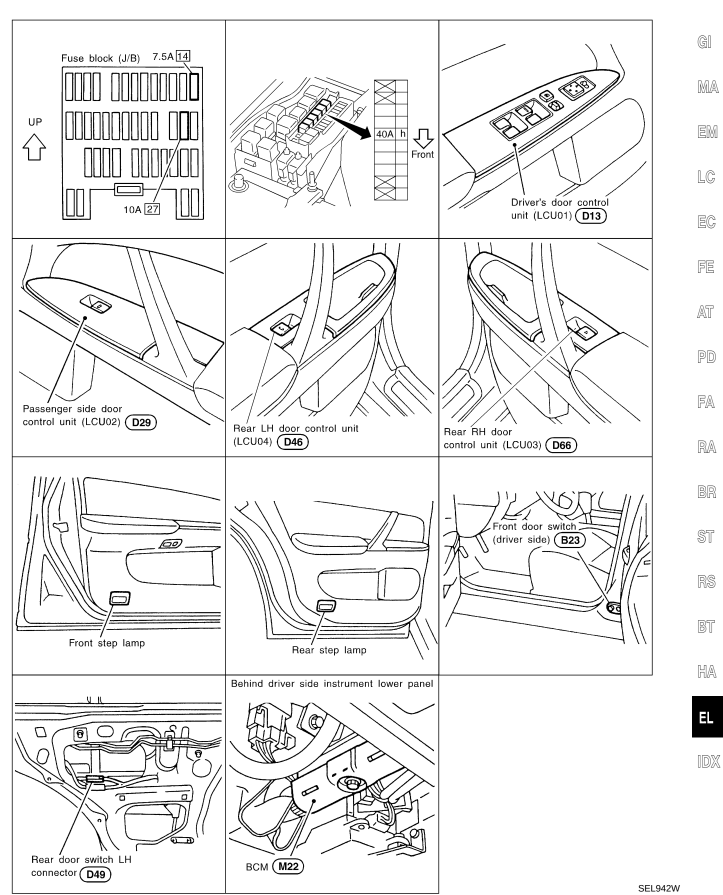
NG Check the following. • Lamp switch • Lamp switch ground cir-	GI
 Lamp switch ground on cuit Harness for open or short between BCM and 	MA
lamp switch	EM
	LC
	EC
	AT
	PD
]	FA
	RA
	BR
	ST
	RS
	BT
	HA

EL

IDX







Component Parts and Harness Connector Locations

EL-355

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 (1) of LCU01 and LCU02 through body grounds (11) and (147).

Ground is also supplied to terminal (1) of LCU03 and LCU04 through body grounds (8106) and (8118) or (822) and (835).

OPERATING PROCEDURE

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

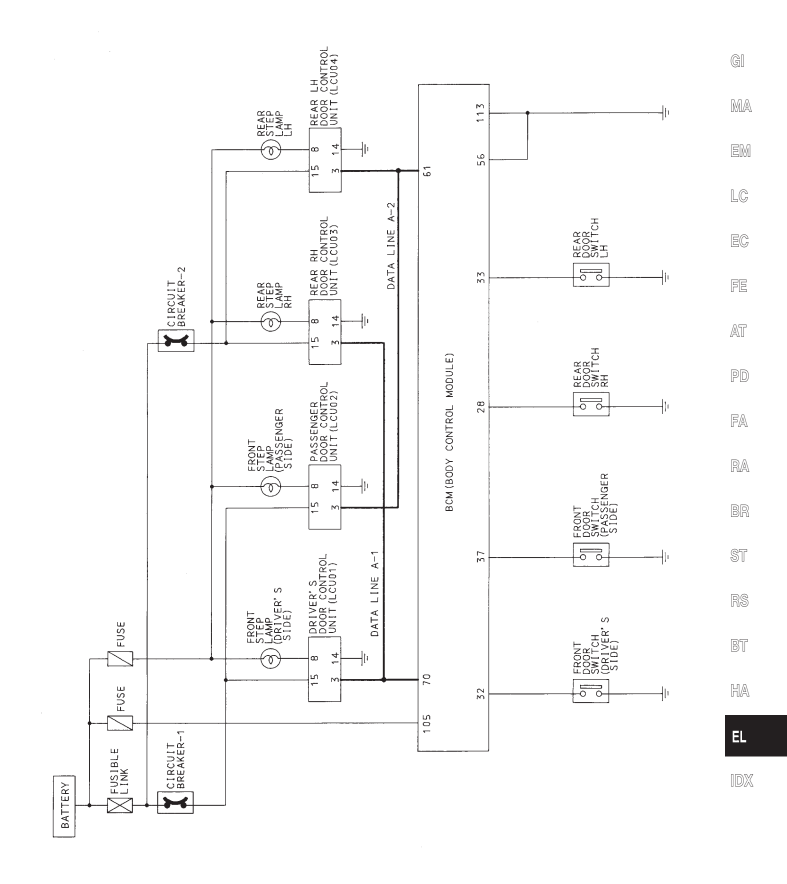
When any door switch is in OPEN position, ground is supplied

- to BCM terminal 32, 37, 33, or 28
- 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.

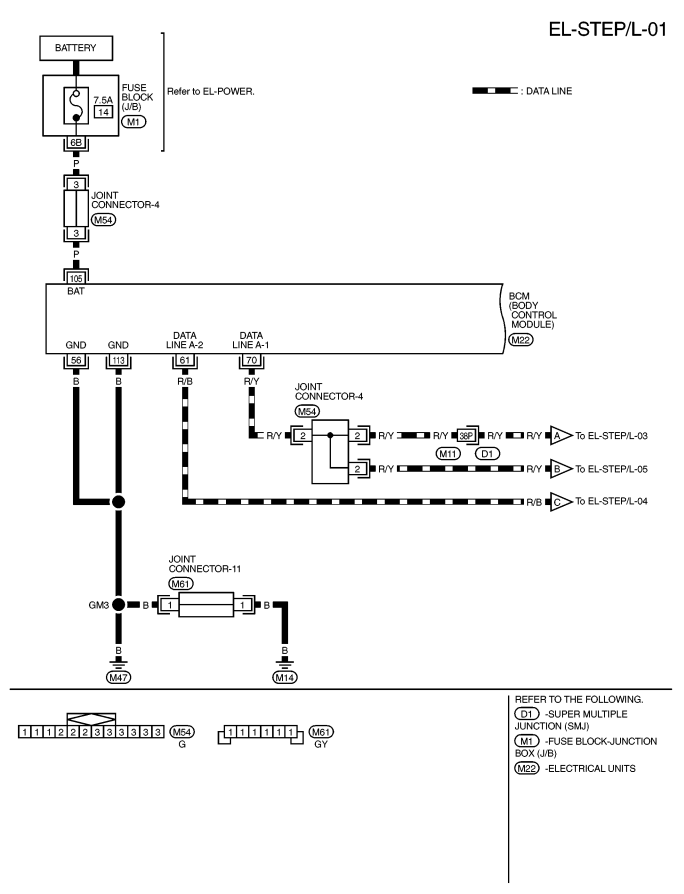


Schematic

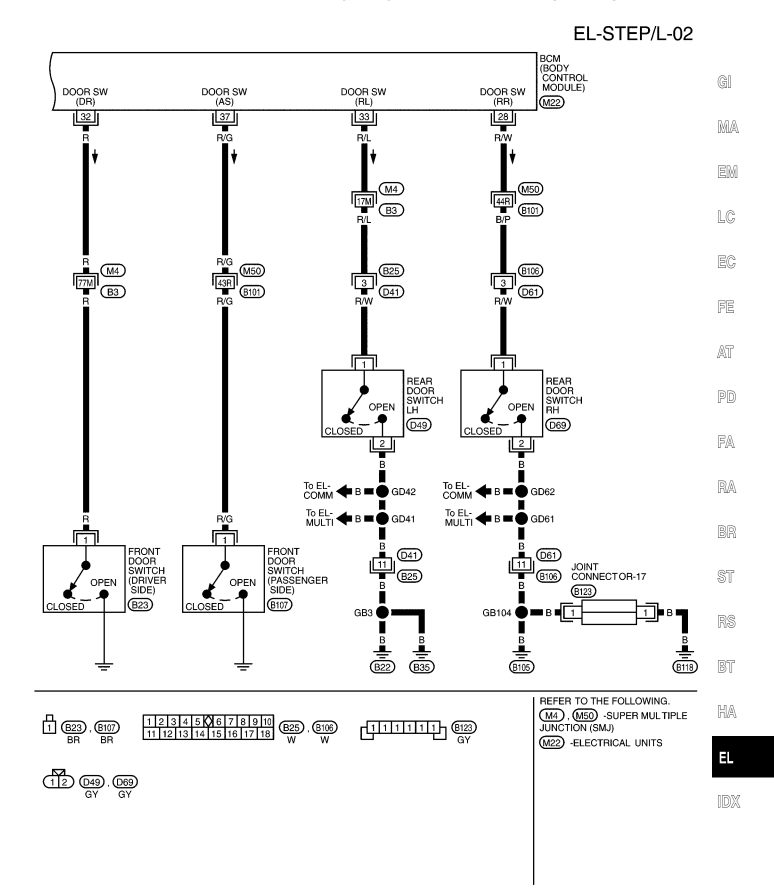




Wiring Diagram — STEP/L —

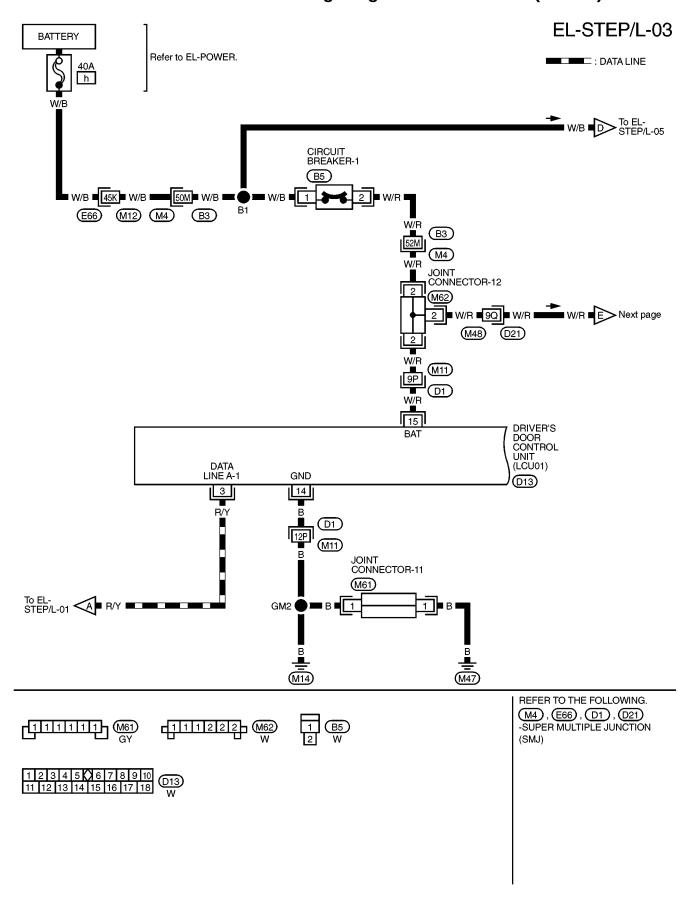


Wiring Diagram — STEP/L — (Cont'd)



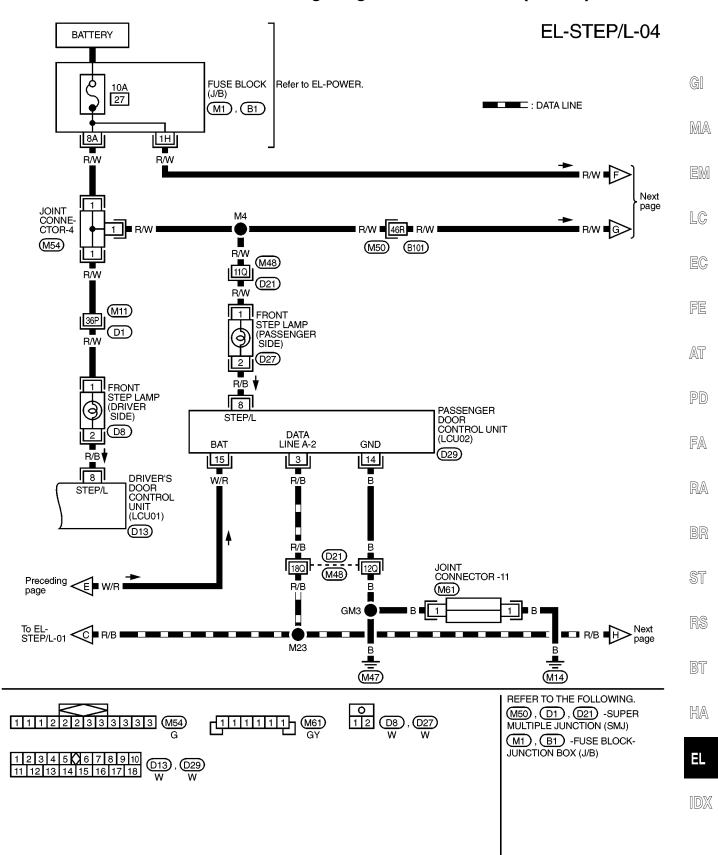


Wiring Diagram — STEP/L — (Cont'd)



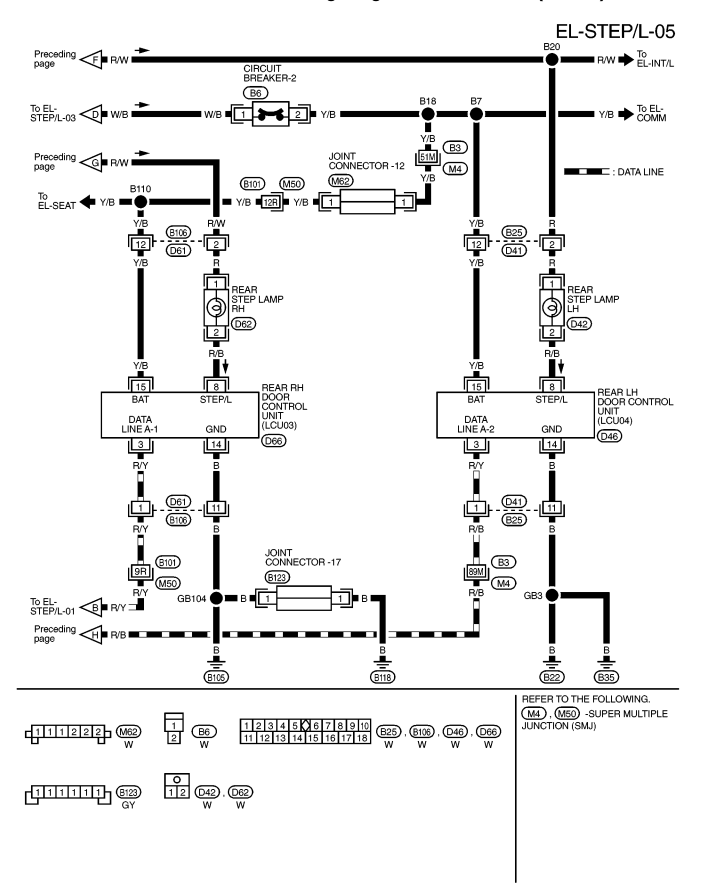


Wiring Diagram — STEP/L — (Cont'd)

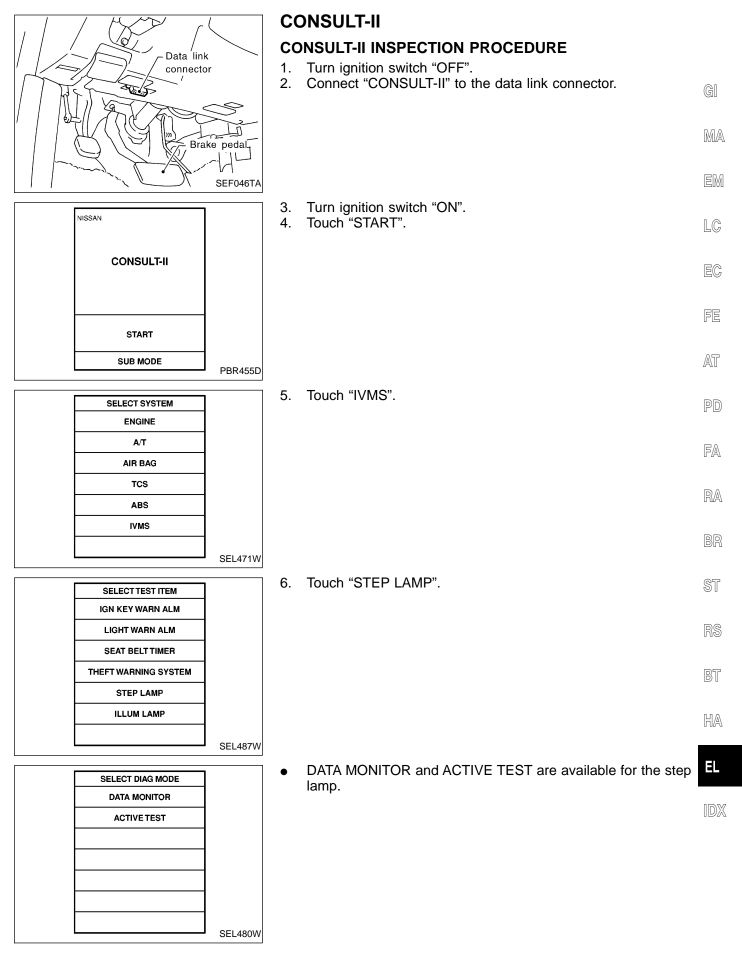




Wiring Diagram — STEP/L — (Cont'd)





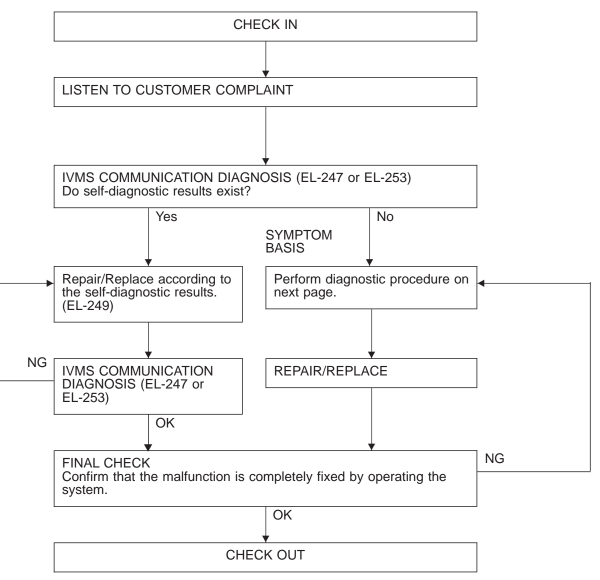


EL-363



Trouble Diagnoses

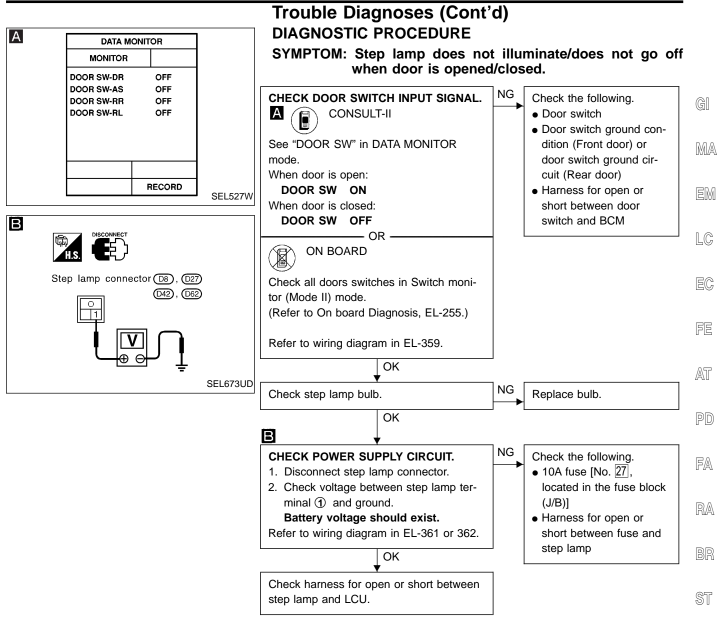
WORK FLOW



NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT-II 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-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].

STEP LAMP — IVMS



HA

BT

EL

IDX



System Description

REAR POWER WINDOW SWITCH ILLUMINATION

Power is supplied at all times

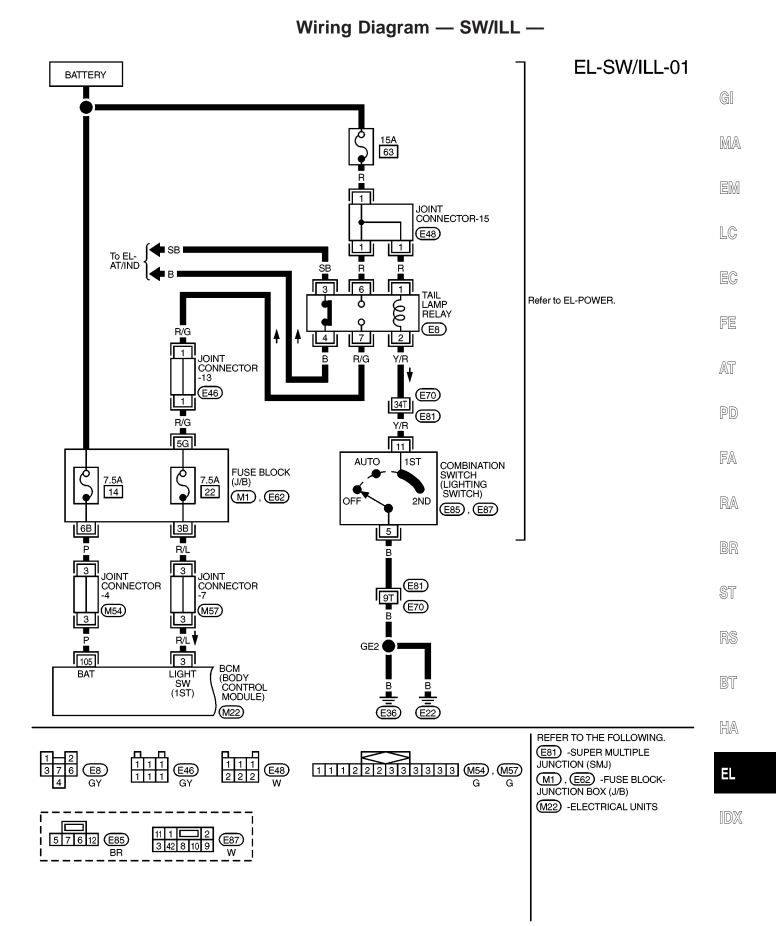
- to tail lamp relay terminals (1) and (6)
- through 15A fuse [No. 63], located in the fuse, fusible link and relay box].
- Ground is supplied
- to the lighting switch terminal (5)
- through body grounds (E22) and (E36).
- When the lighting switch is turned to 1ST or 2ND position, ground is supplied
- 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 7.5Å 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.

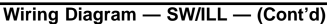
Rear power window switch illuminations are combined with LCUs.

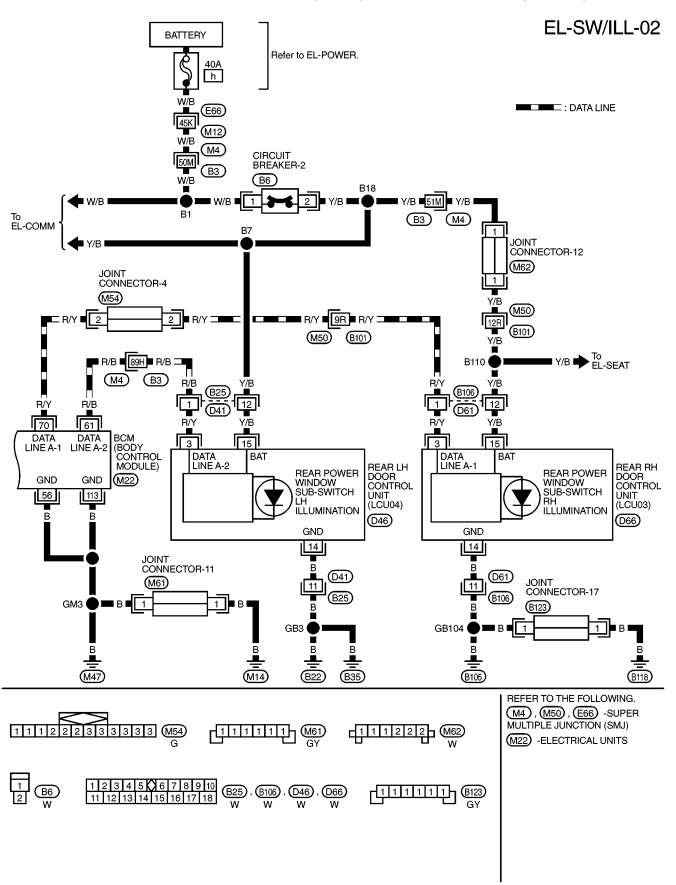
When lighting switch is turned to 1ST or 2ND position, BCM sends a signal to turn on rear power window switch illuminations.





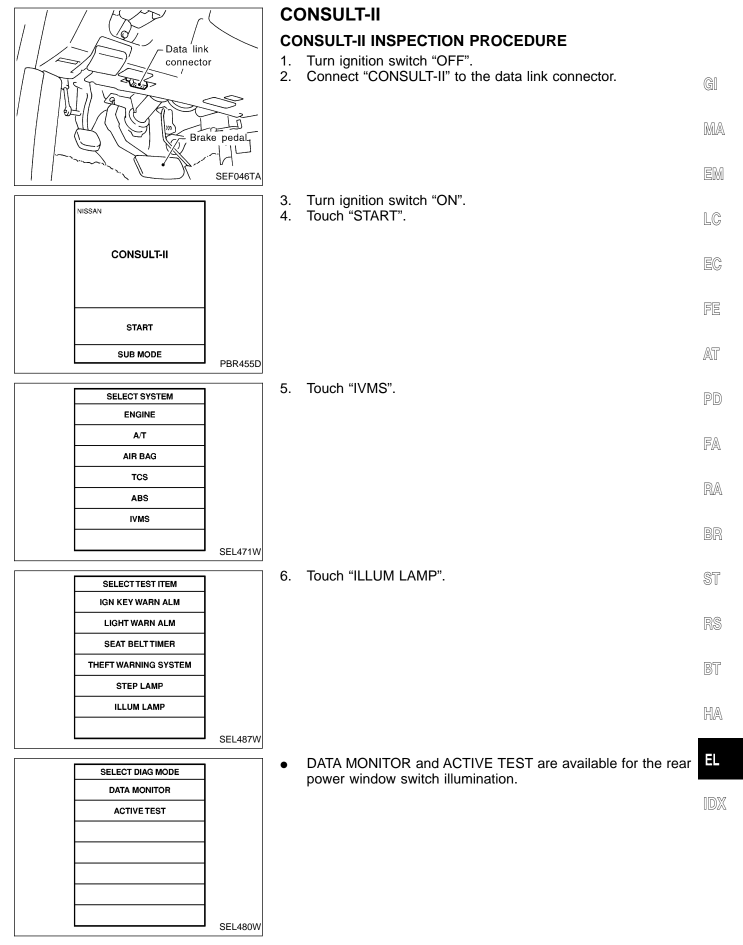






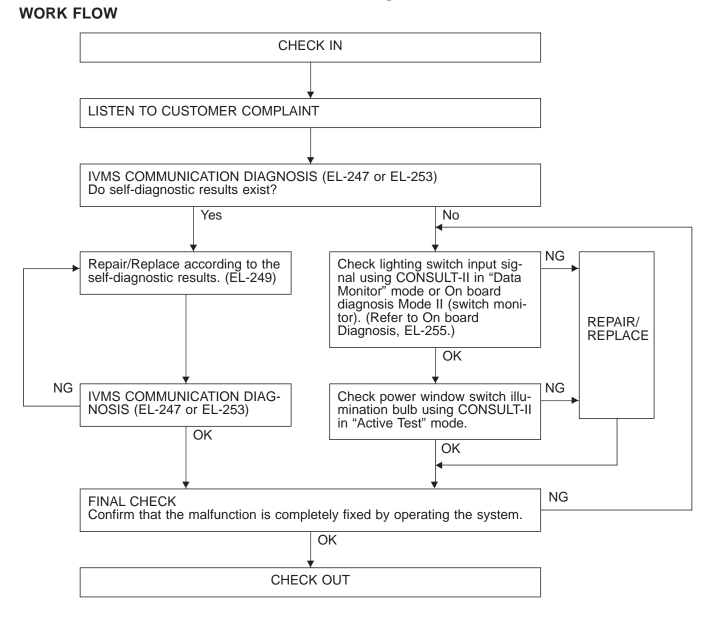
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Trouble Diagnoses

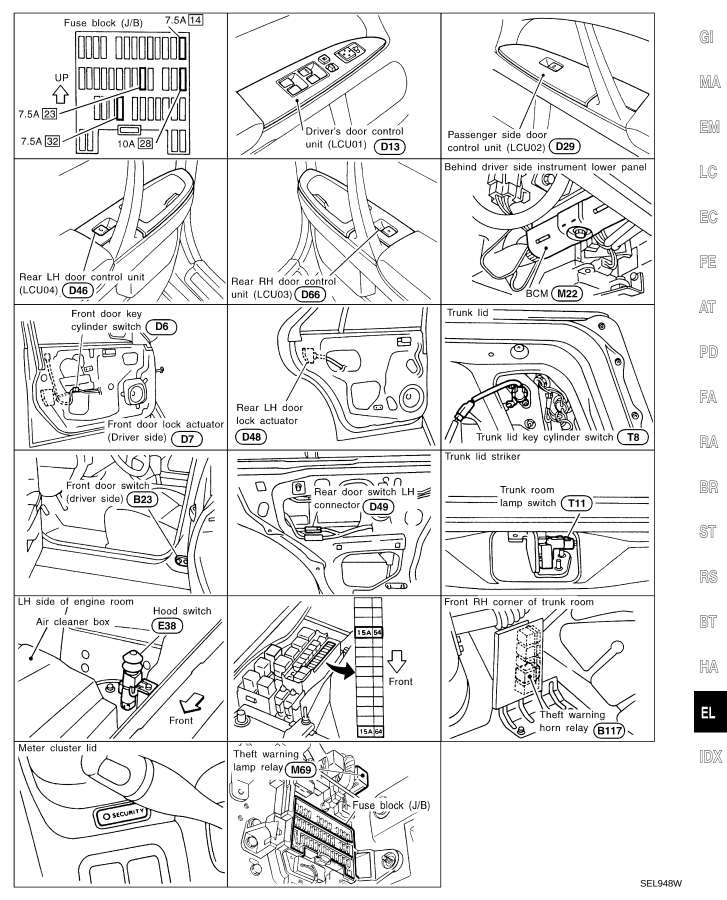


NOTICE:

- 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-II 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-II (Refer to EL-247.) or turn the ignition switch to "OFF" position and remove 7.5A fuse [No. 14] located in the fuse block (J/B)].



Component Parts Harness Connector Location





System Description

DESCRIPTION

1. Setting the theft warning system

Disarmed phase

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

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).

2. Canceling the set theft warning system

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.
- (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.

3. Activating the alarm operation of the theft warning system

Make sure the system is in the armed phase.

When the following operation (a), (b) or (c) is performed, the system sounds the horns and flashes the headlamps for about 50 seconds.

- (a) Engine hood or any door is opened before unlocking door with key or multi-remote controller.
- (b) Door is unlocked without using key or multi-remote controller.
- (c) Trunk lid is opened without using key or multi-remote controller.

POWER SUPPLY

Power is supplied at all times

- through 10A fuse [No. 28, located in the fuse block (J/B)]
- to security indicator lamp terminal ①.
- Power is supplied at all times
- through 7.5A fuse [No. 14, located in the fuse block (J/B)]
- to BCM terminal (105).

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

- through 7.5A fuse [No. 23, located in the fuse block (J/B)]
- to BCM terminal (6).

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

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

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

INITIAL CONDITION TO ACTIVATE THE SYSTEM

The operation of the theft warning system is controlled by the doors, hood and trunk lid.

To activate the theft warning system, BCM must receive signals indicating the doors, hood and trunk lid are closed and the doors are locked.

When a door is open, BCM terminal 29, 39, 39 or 37 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 unlock sensor.

When the hood is open, BCM terminal 20 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 (1) receives a ground signal
- from terminal ① of the trunk room lamp switch
- through body grounds (T12), (B22) and (B35).

When the doors are locked with key or multi-remote controller and none of the described conditions exist, the theft warning system will automatically shift to armed phase.



System Description (Cont'd)

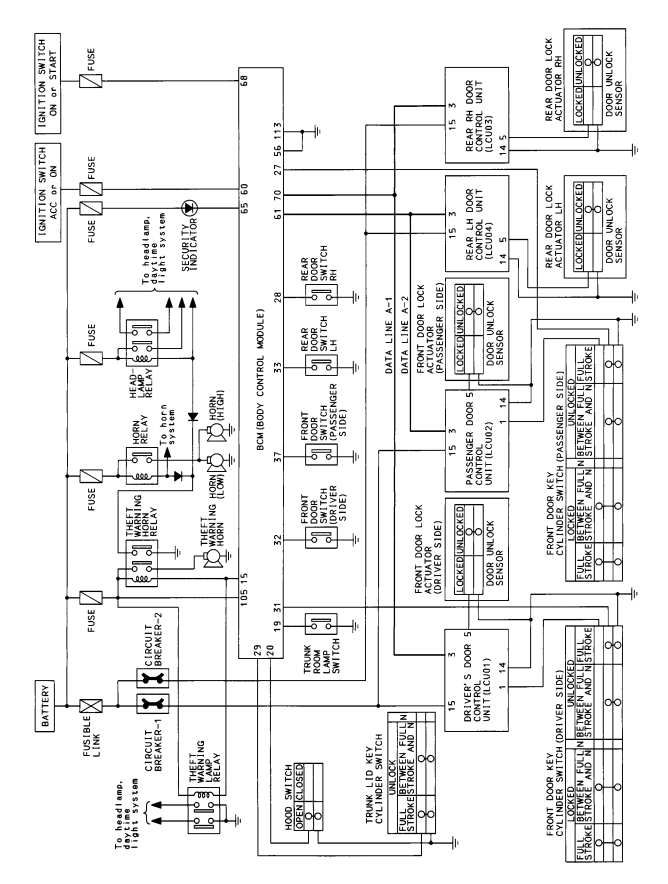
THEFT WARNING SYSTEM ACTIVATION (With key or remote controller used to lock doors)

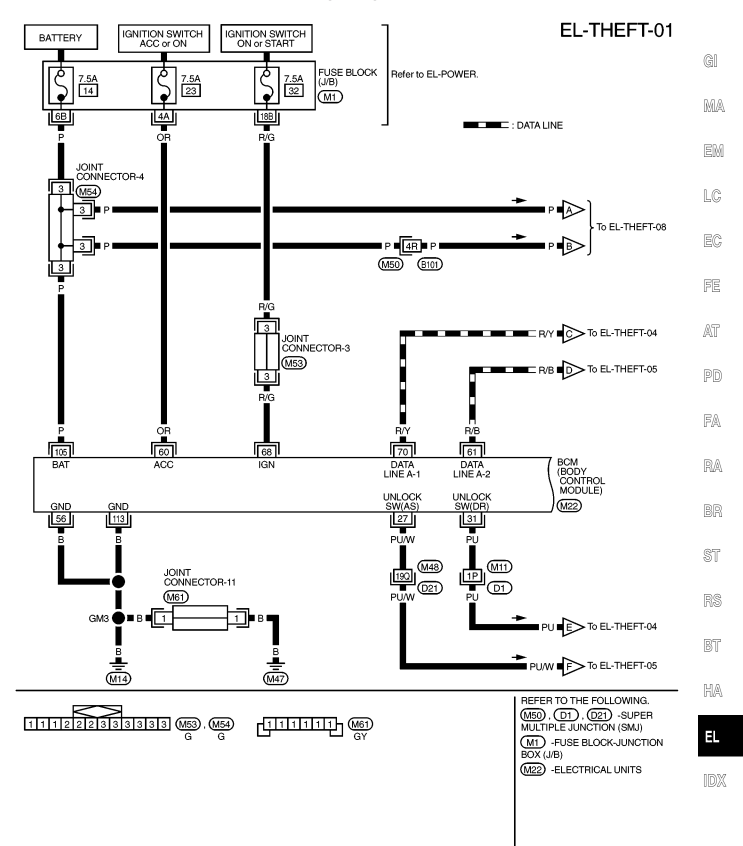
If the key is used to lock doors, LCU01 or LCU02 terminal ① receives a ground signal from terminal ③ of the front door key cylinder switch (Driver side) or from terminal ① of the front door key cylinder switch (Passenger side)

automatically. Once the theft warning system has been activated, BCM terminal (a) supplies ground to terminal (a) of the security indicator larp. 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 Image: security lamp will illuminate for approximately 30 seconds and then blink. Now the theft warning system is in armed phase. Image: security lamp will illuminate for approximately 30 seconds and then blink. Now the theft warning system is in armed phase. Image: security lamp will illuminate for approximately 30 seconds and then blink. Now the theft warning system is triggered by opening the trunk lid opening the trunk lid opening the trunk lid opening the trunk lid opening the trunk lid opening the trunk lid opening the trunk lid once the theft warning system is in armed phase, if BCM receives a ground signal at terminal (a) (door witch), (b) (trunk room lamp switch) or (a) (hood switch), or LCU receives a ground signal at terminal (b) (door unlock sensor) the theft warning system will be triggered. The headlamps flash and the horn sounds intermittently. Power is supplied at all times AT • through 7.5A fuse (No. [M], located in fuse and fusible link box) Image: security is supplied intermittently. • to theft warning lamp relay terminal (b) and Image: security is supplied intermittently.
The security lamp will illuminate for approximately 30 seconds and then blink. Image: Now the theft warning system is in armed phase. THEFT WARNING SYSTEM ALARM OPERATION Image: Comparison of the theft warning system is triggered by Image: Comparison of the theft warning system is in armed phase. The theft warning system is triggered by opening the trunk lid Image: Comparison of the trunk lid 0 opening the hood Image: Comparison of the theorem of the theft warning system is in armed phase. Image: Comparison of the theorem of theorem of theorem of the theorem of theorem of theorem of the theorem of the theorem of theorem of the theorem of theorem of theorem of the theorem of the theorem of theorem of theorem of theorem of the theorem of theo
The theft warning system is triggered by IC • opening a door • opening the trunk lid • opening the trunk lid • opening the hood • unlocking door without using the key or multi-remote controller. IC Once the theft warning system is in armed phase, if BCM receives a ground signal at terminal (20, (20, (30, (30, (30, (30, (30, (30, (30, (3
 opening a door opening 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 (a), (a), (a), (a) (door switch), (a) (trunk room lamp switch) or (a) (hood switch), or LCU receives a ground signal at terminal (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. [4], located in fuse and fusible link box) to theft warning lamp relay terminal (1) and to theft warning lamp relay terminal (2) and 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
 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 (29, (29, (39, (39, (39, (39, (39, (39, (39, (3
Once the theft warning system is in armed phase, if BCM receives a ground signal at terminal (2), (2), (3), (3) (door switch), (9) (trunk room lamp switch) or (2) (hood switch), or LCU receives a ground signal at terminal (door switch), (9) (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 (and • through 7.5A fuse (No. []], located in fuse and fusible link box) (b) theft warning lamp relay terminal (1) and • to theft warning system is triggered, ground is supplied intermittently (from terminal (1) of BCM • to theft warning lamp relay terminal (2) and (b) theft warning lamp relay terminal (2) and • to theft warning horn relay terminal (2). (b) the horn sounds intermittently. The headlamps flash and the horn sounds intermittently. (b) the horn sounds intermittently. The alarm automatically turns off after 2 or 3 minutes but will reactivate if the vehicle is tampered with again. (B) THEFT WARNING SYSTEM DEACTIVATION (B) To deactivate the theft warning system, a door or the trunk lid must be unlocked with the key or remote controller. (C) When the key is used to unlock a door, BCM terminal (3) or (2) receives a ground signal (S)
Power is supplied at all times All • 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 and • to 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 and • The headlamps flash and the horn sounds intermittently. • The headlamps flash and the horn sounds intermittently. FA • The alarm automatically turns off after 2 or 3 minutes but will reactivate if the vehicle is tampered with again. RA • THEFT WARNING SYSTEM DEACTIVATION BR • To deactivate the theft warning system, a door or the trunk lid must be unlocked with the key or remote controller. ST • When the key is used to unlock a door, BCM terminal ③ or ② receives a ground signal ST
 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 ① 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 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
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 con- troller. When the key is used to unlock a door, BCM terminal ③ or ② receives a ground signal
To deactivate the theft warning system, a door or the trunk lid must be unlocked with the key or remote con- troller. When the key is used to unlock a door, BCM terminal ③ or ② receives a ground signal
To deactivate the theft warning system, a door or the trunk lid must be unlocked with the key or remote con- troller. When the key is used to unlock a door, BCM terminal ③ or ② receives a ground signal
When the key is used to unlock a door, BCM terminal 3 or 2 receives a ground signal
• from terminal ③ of the front door key cylinder switch (Passenger side).
When the key is used to unlock the trunk lid, BCM terminal 29 receives a ground signal from terminal 1 of RS
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
When the multi-remote control system may or may not operate their warning system (norn and headiamps) as required. When the multi-remote control system is triggered, ground is supplied intermittently.
• 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

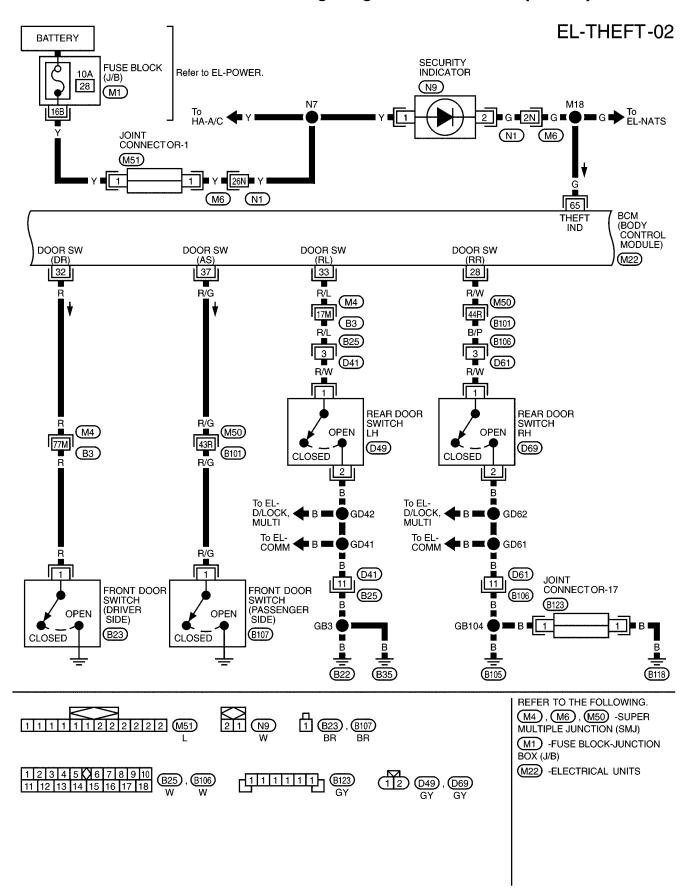




Wiring Diagram — THEFT —

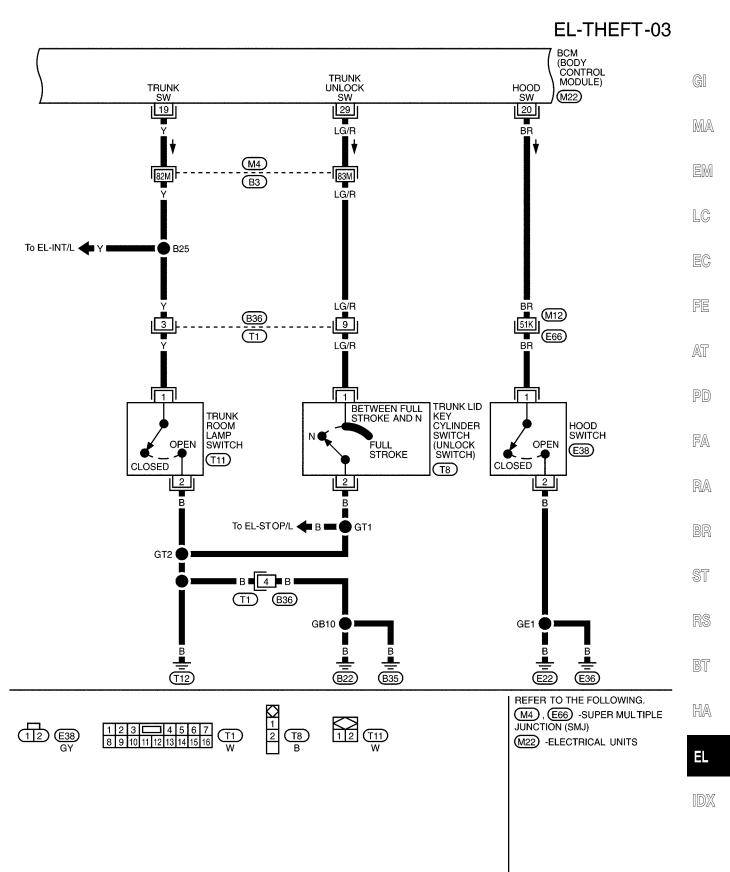


Wiring Diagram — THEFT — (Cont'd)



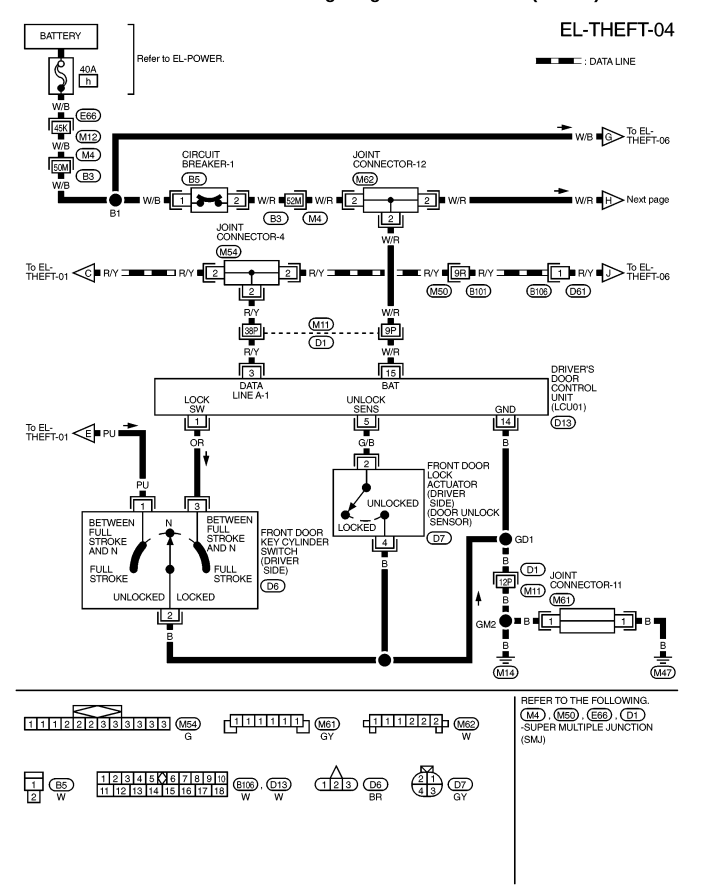


Wiring Diagram — THEFT — (Cont'd)





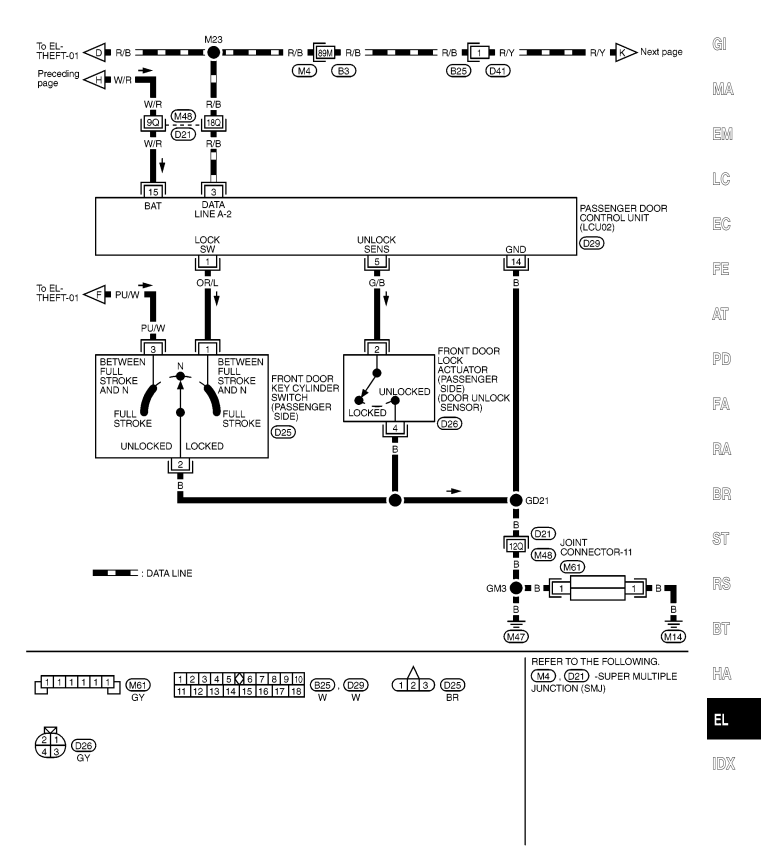
Wiring Diagram — THEFT — (Cont'd)

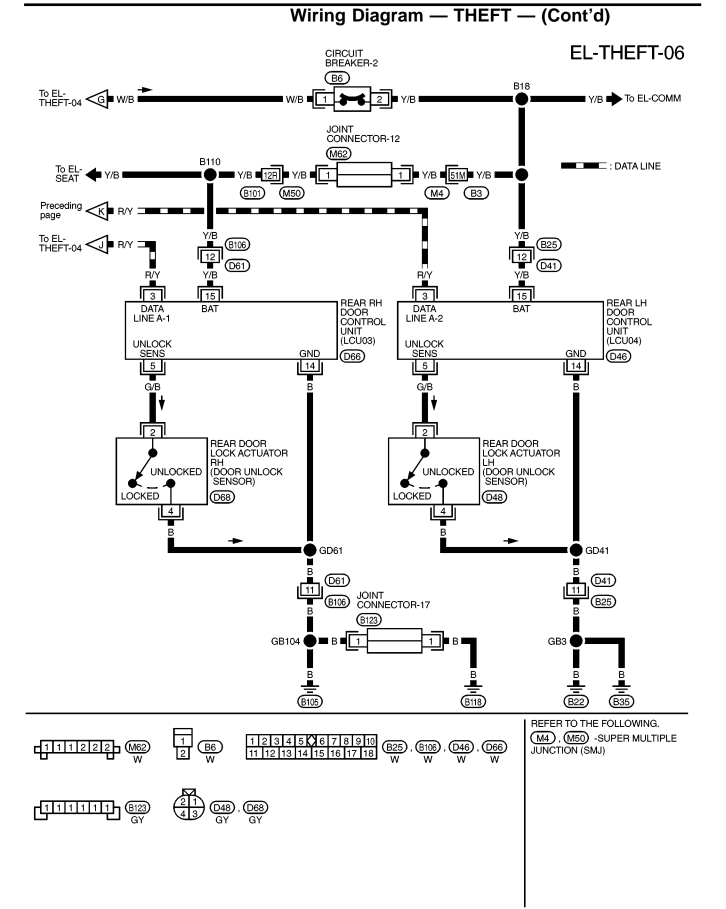


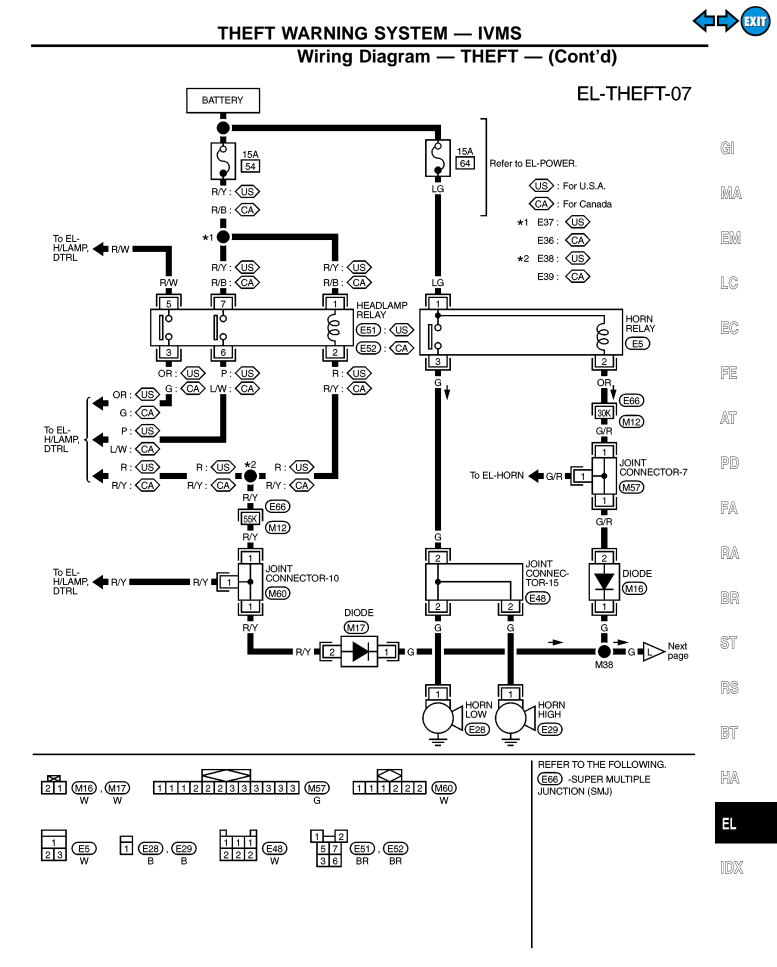


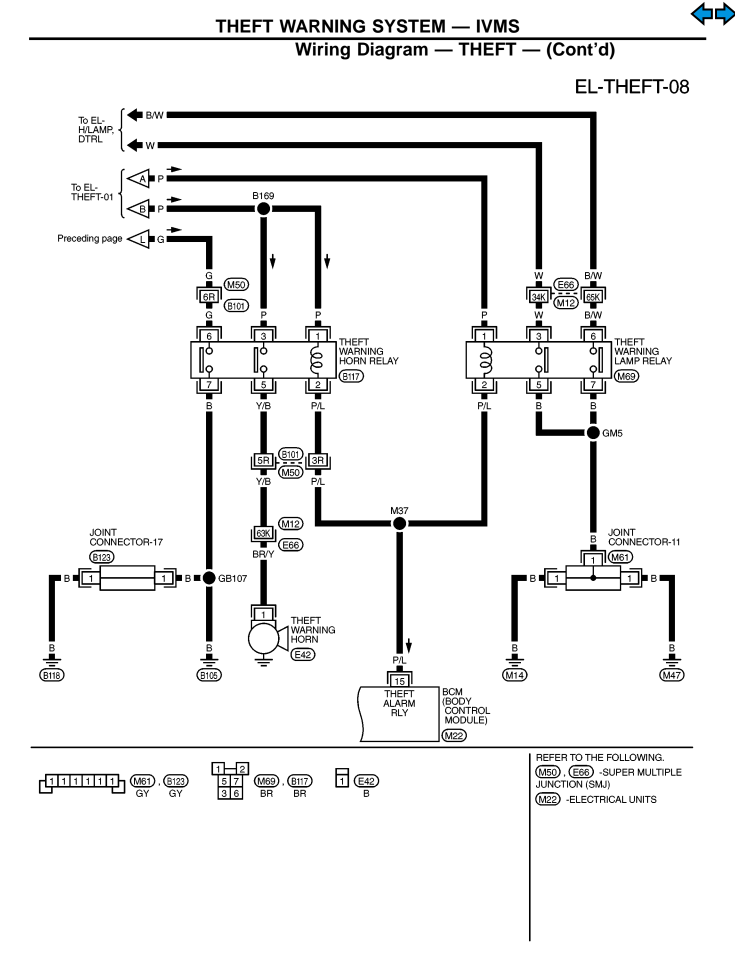
Wiring Diagram — THEFT — (Cont'd)

EL-THEFT-05



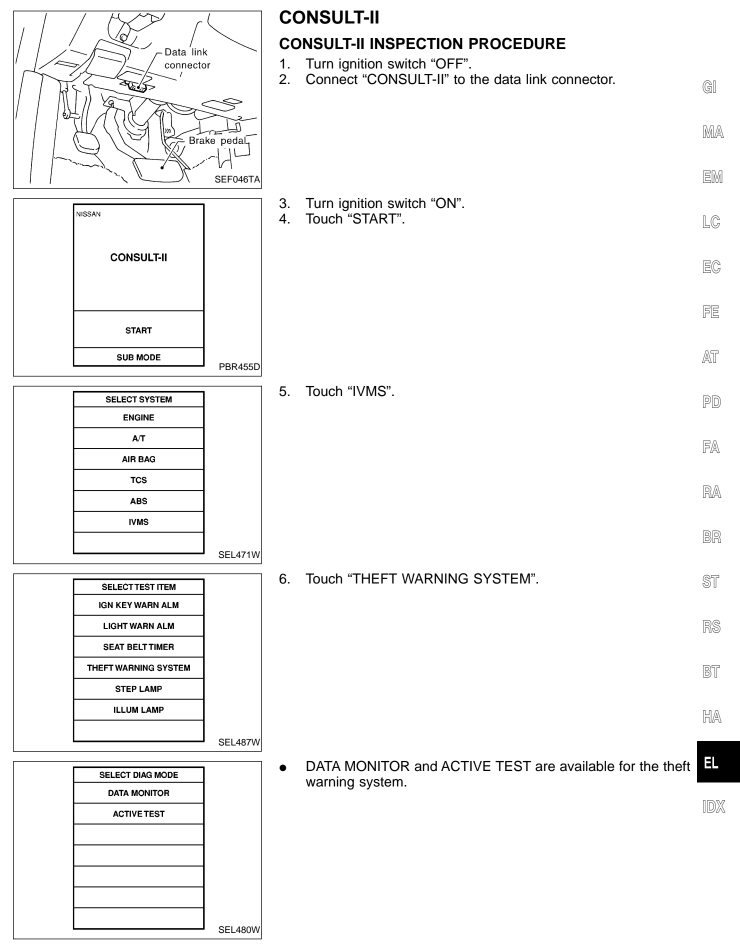






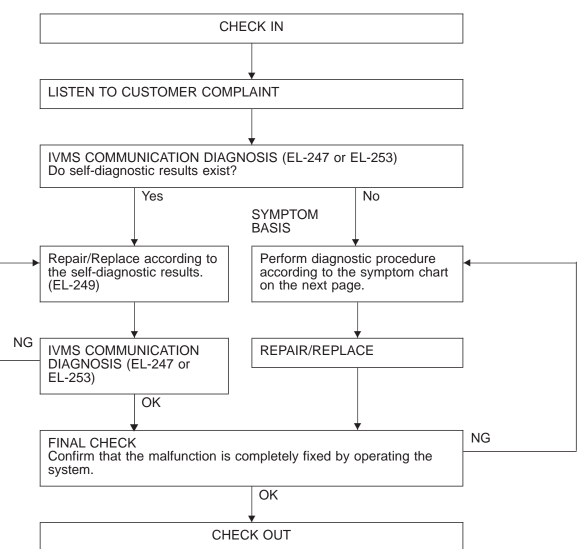
EXIT





Trouble Diagnoses

WORK FLOW



NOTICE:

- When LCU connectors are disconnected for more than 1 minute such as during trouble diagnoses, the "disconnected" data will be memorized by the BCM. (While BCM memorizes the "disconnected" data, IVMS communication diagnosis of CONSULT-II 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-II (Refer to EL-247.) 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)

PRECAUTIONS FOR INFINITI COMMUNICATOR (IVCS)

The purpose of INFINITI Communicator is to increase security for the vehicle owner by providing a convenient way to contact the most appropriate emergency assistance provider during an emergency. Improper operation of the system may result in a police response.

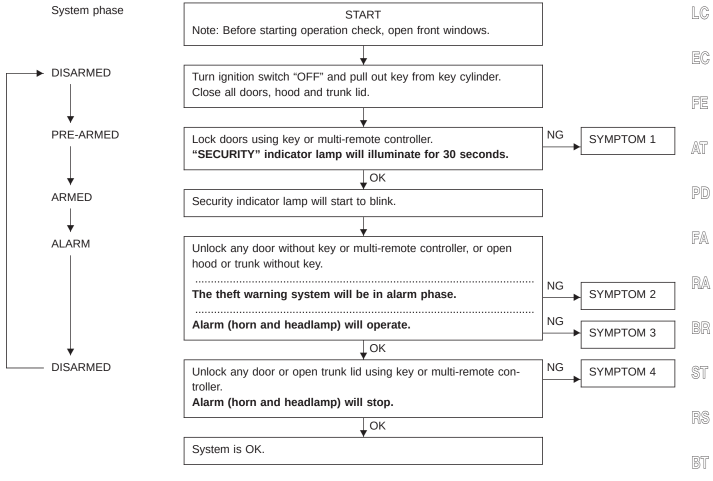
The theft warning system also activates INFINITI Communicator. For details, refer to INFINITI Communicator (IVCS), EL-462.

PRELIMINARY CHECK

MA

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

NOTE: Before performing PRELIMINARY CHECK, disconnect IVCS unit connectors not to operate INFINITI communicator.



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

HA

EL

Symptom numbers in the symptom chart correspond with those of preliminary check. **Trouble Diagnoses (Cont'd)** Before starting trouble diagnoses below, perform preliminary check, EL-385.

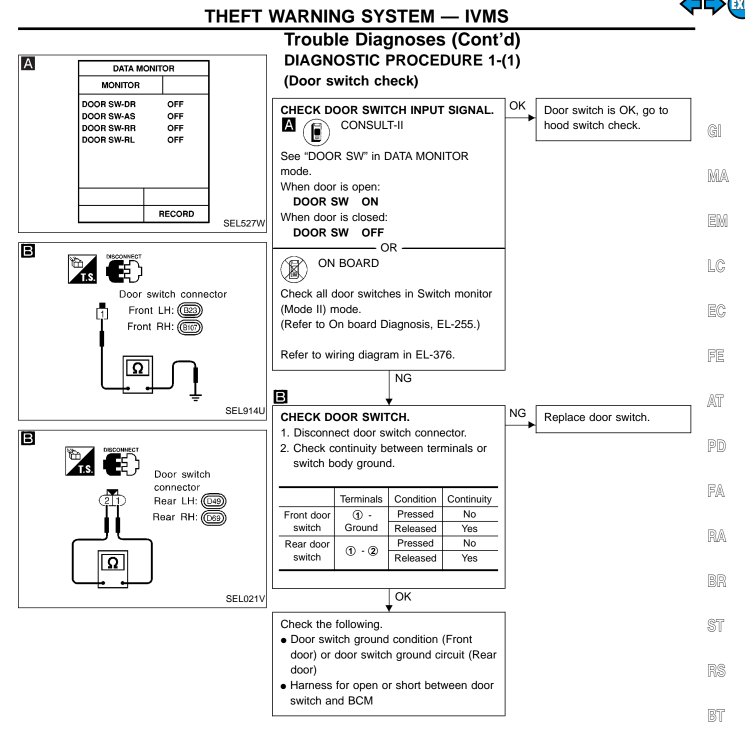
SYMPTOM CHART

PROCEDURE		PROCEDURE					Diagno	Diagnostic procedure	edure				
REFERENCE PAGE	INCE	PAGE	EL-385	EL-264	EL-387	EL-390	EL-391	EL-392	EL-394	EL-395	EL-396	EL-321	EL-248
SYMPTOM	M		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
SYMPT	MO		Pre	Pov	(Do	Dia (Se	Dia (Do	Dia (Do	Dia (Tru	Dia (Th	Dia (He	Che CO	WA
ng	iot 	All items	×	×	×		×						
ft warnin	em cann set by	Door outside key	×					×					(LCU01, LCU02)
- The	syst be	Multi-remote con- trol	×									×	
do Th	eft wai es not	Theft warning indicator does not turn "ON".	×	×		×							
arning	es not en	Any door is opened.	×		Х								
∾ *1 Theft w	system do alarm wh	Any door is unlocked without using key or multi- remote controller	×				×						(LCU01, 02, 03, 04)
	ate.	Horn alarm	×							×			
ہ Theft w	alarm d activ	Headlamp alarm	×								×		
	nnot be by	Door outside key	×					×					X (LCU01, LCU02)
urning			<						×				
4 eft warning	m ca celed	Trunk lid key	×										

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

EL-386

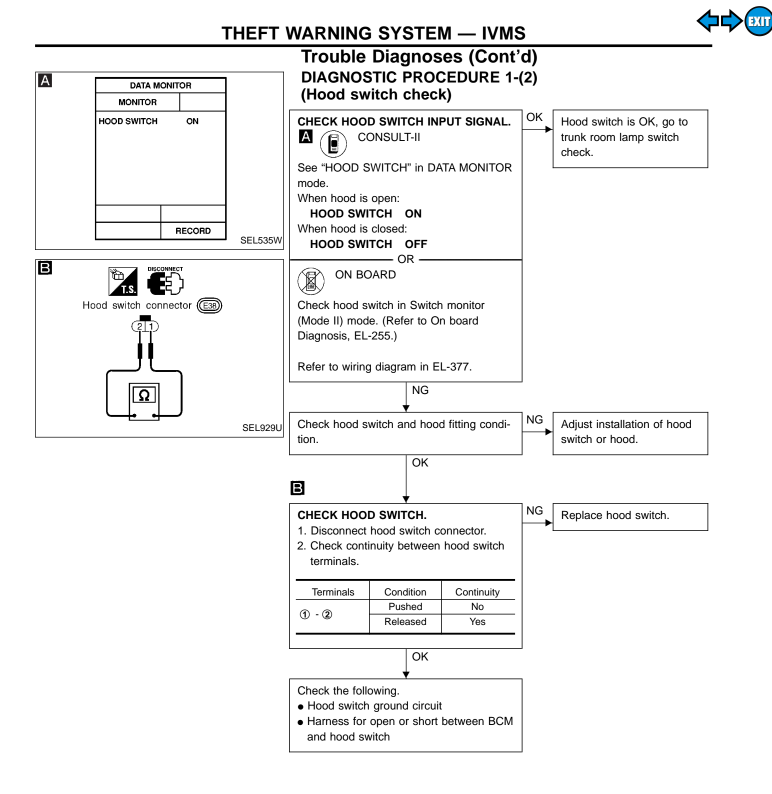


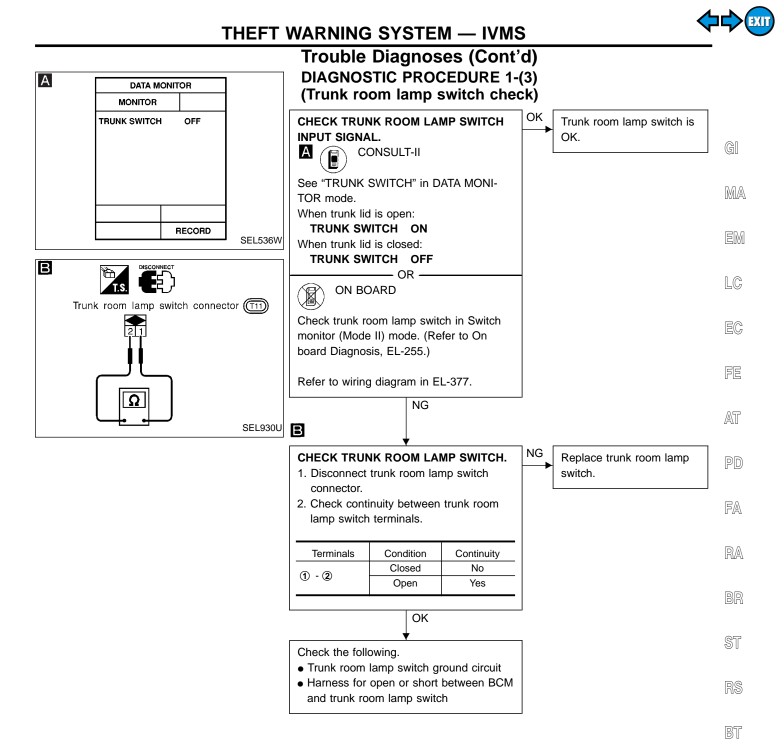


HA

EL

IDX

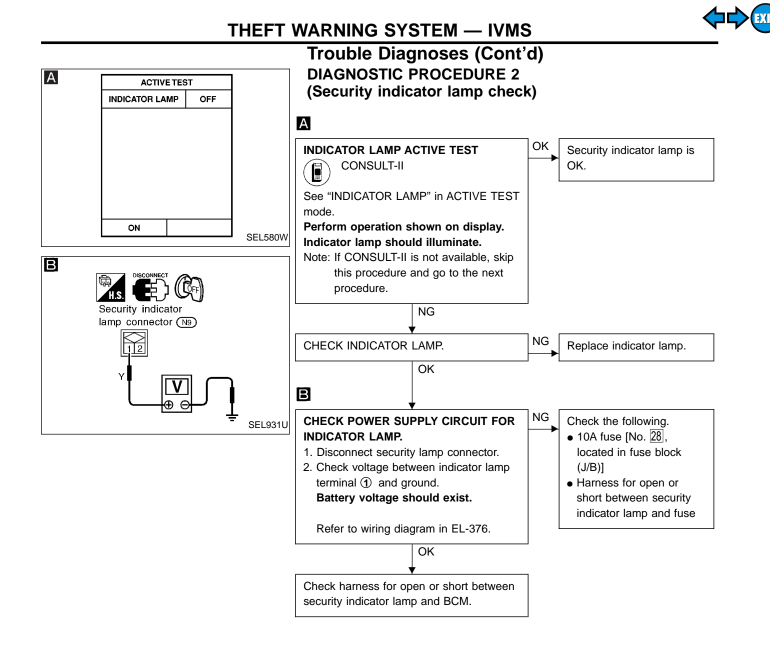


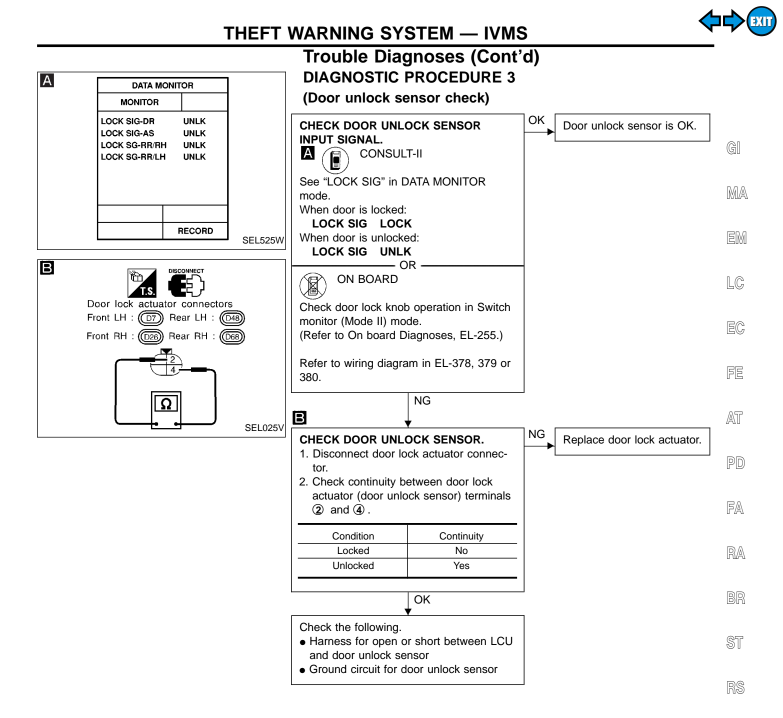


HA

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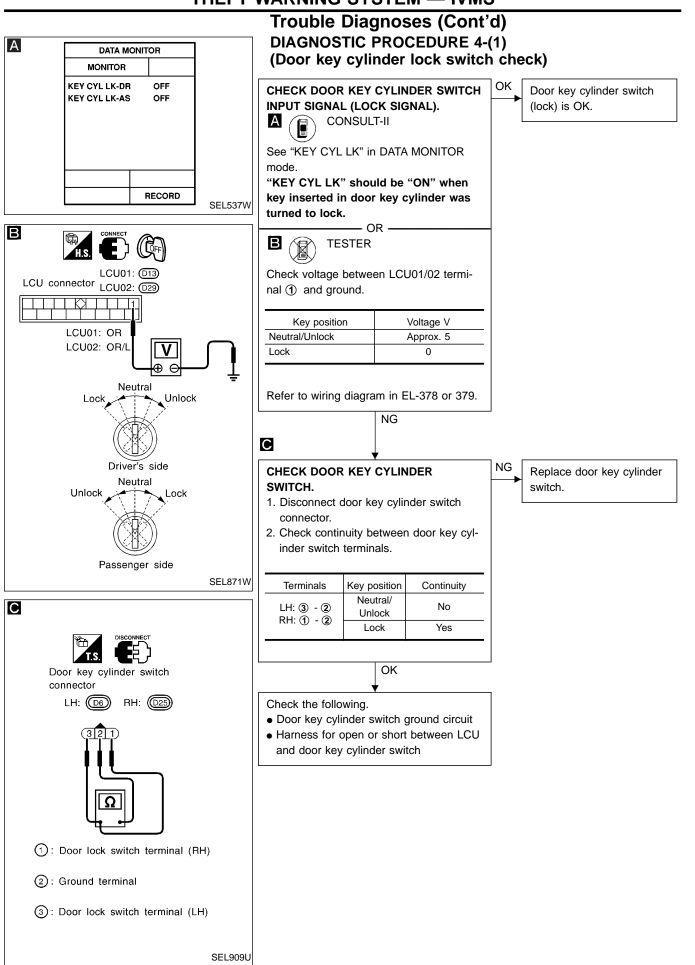


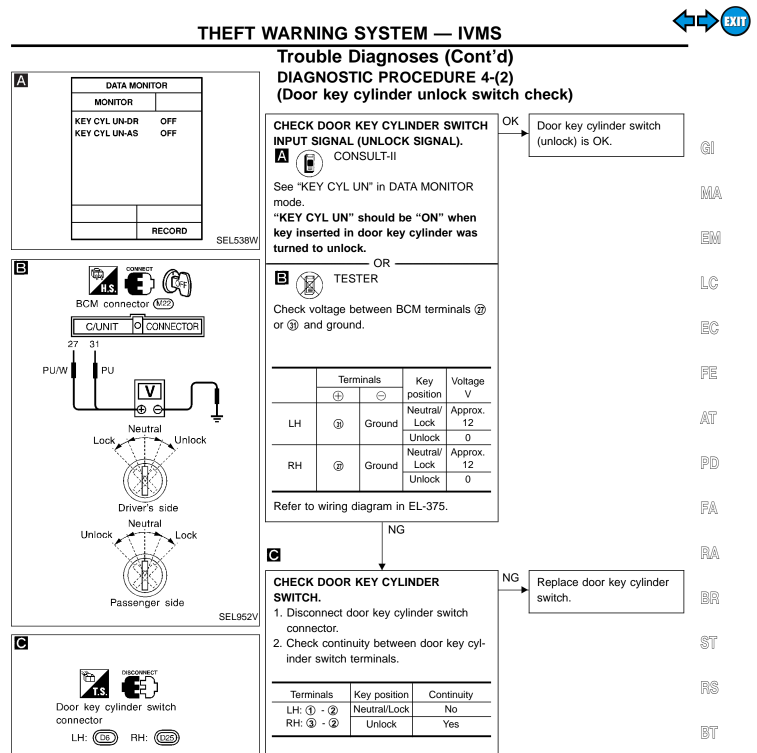
EL-391

BT

HA

IDX





(1 : Door unlock switch terminal (LH) (2 : Ground terminal

③: Door unlock switch terminal (RH)

SEL913U

Check the following.

OK

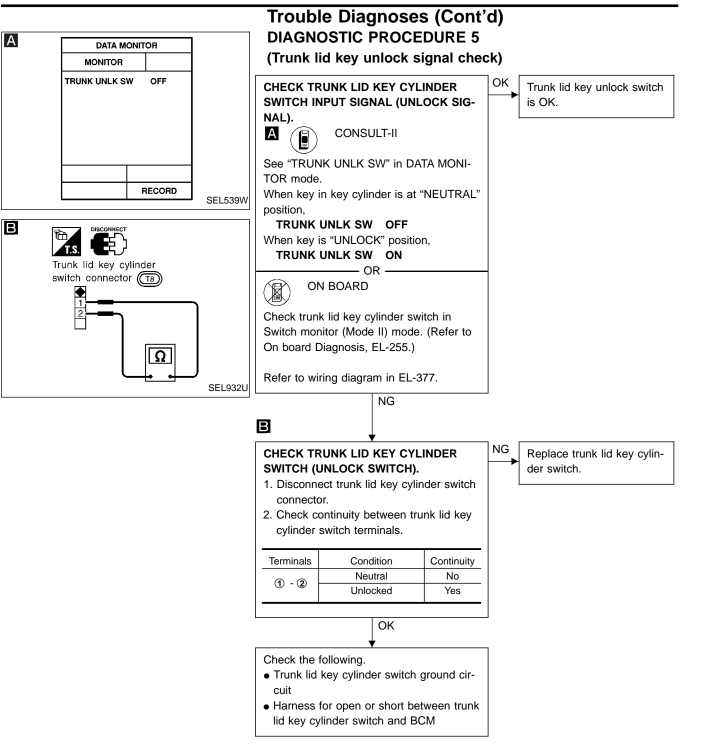
Door key cylinder switch ground circuit
Harness for open or short between BCM

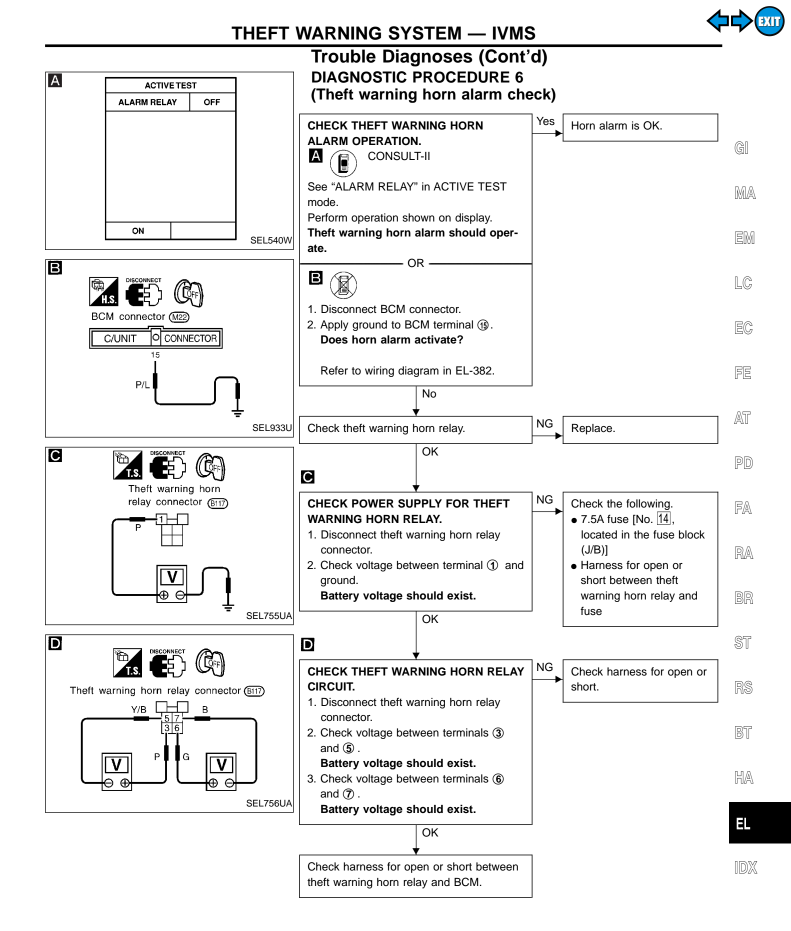
and door key cylinder switch

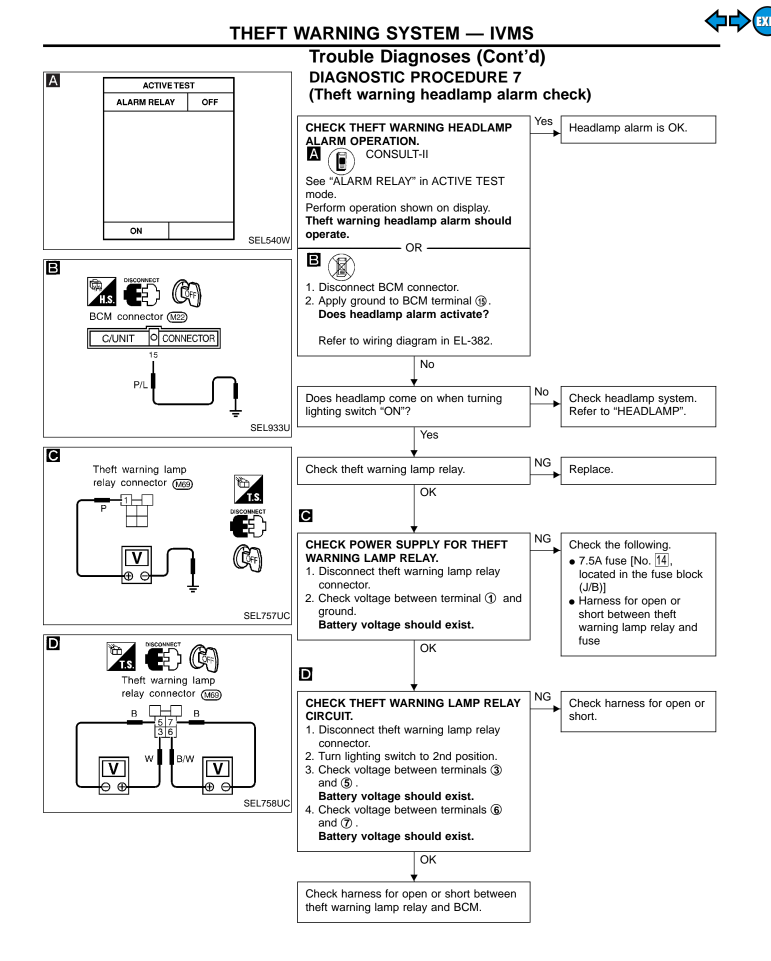
HA

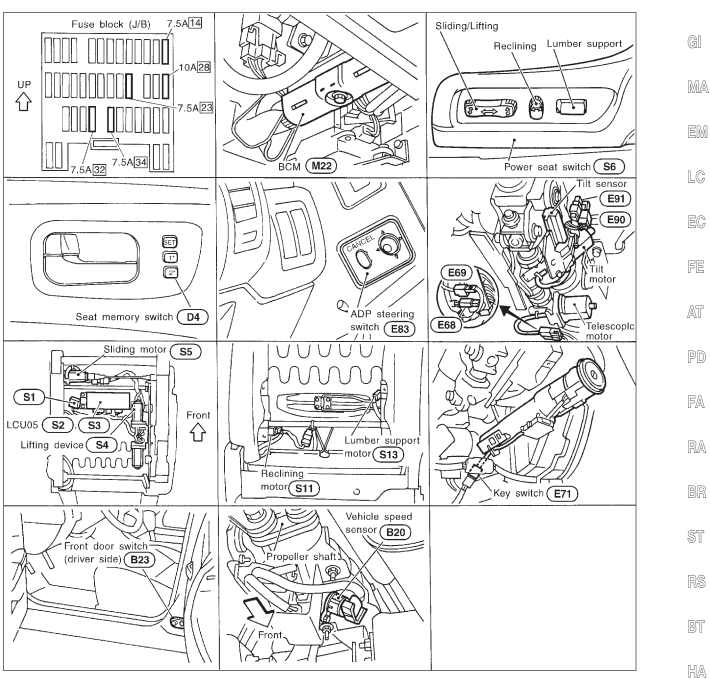
EL

IDX









Component Parts and Harness Connector Location

SEL065X

IDX

EL



System Description

OPERATIVE CONDITION

The drive position and mirror 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	Τ2	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-II, 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 → close → 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

Two drive positions can be retained in the memory. Press memory switch to set driver's seat to preset position. \mathbb{LG}

(1) PROCEDURE FOR STORING MEMORY

Adjust the position of driver's seat, steering column with manual set operations.

		Ignition switch "ON".	PP							
		Indicator LEDs	FE							
	(1) Indicator LED for which	(1) Indicator LED for which driver's seat positions are already retained in memory illuminates								
Touch set switch.	for 5 seconds.		AT							
	(2) Indicator LED for which	driver's seat positions are not entered in memory illuminates for								
	0.5 seconds.									
			PD							
		Within 5 seconds.								
[1	FA							
Press memory switch for which driv-	Indicator LEDs									
er's seat positions are to be entered	(1) To modify driver's seat	positions, press memory switch.								
in memory for more than 0.5 sec-	Indicator LED will then	go out for 0.5 seconds and then illuminate for 5 seconds.	RA							
onds. (2 driver's seat positions can	(2) To enter driver's seat po	(2) To enter driver's seat positions in blank memory, indicator LED illuminates for 5 seconds								
be memorized.)	after memory switch is	pressed.								
			BR							
			1							
	END OF MEM	ORY SETTING	ST							

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.

BT

HA

EL

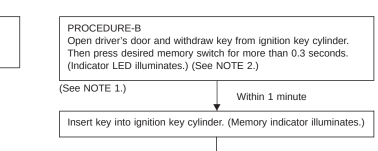


System Description (Cont'd)

(2) SELECTING THE MEMORIZED POSITION

PROCEDURE-A

Turn ignition switch "ON" and press desired memory switch for more than 0.3 seconds. (Indicator LED illuminates.)



The driver's seat and steering wheel will move to the memorized position. (During adjustments, indicator LED flashes, then illuminates for 5 seconds after adjustment.)

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					

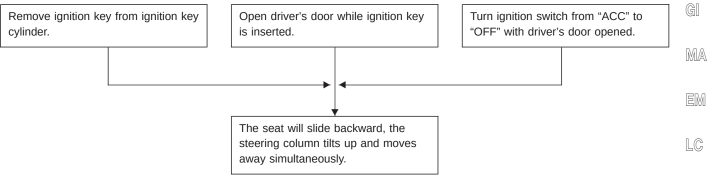


System Description (Cont'd)

AUTOMATIC EXITING SETTING

For ease of entry and exit, move driver's seat to "exiting" position. "Exiting" positions:

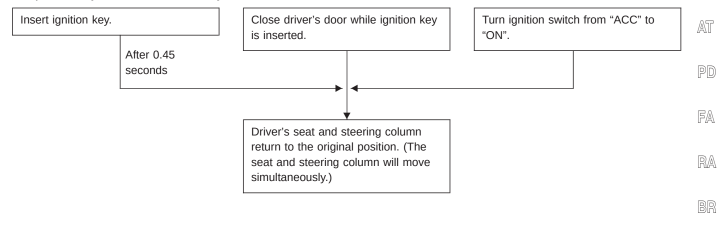
Driver's seat ... Slides about 40 mm (1.57 in) rear from normal sitting position.



EC

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.



BT

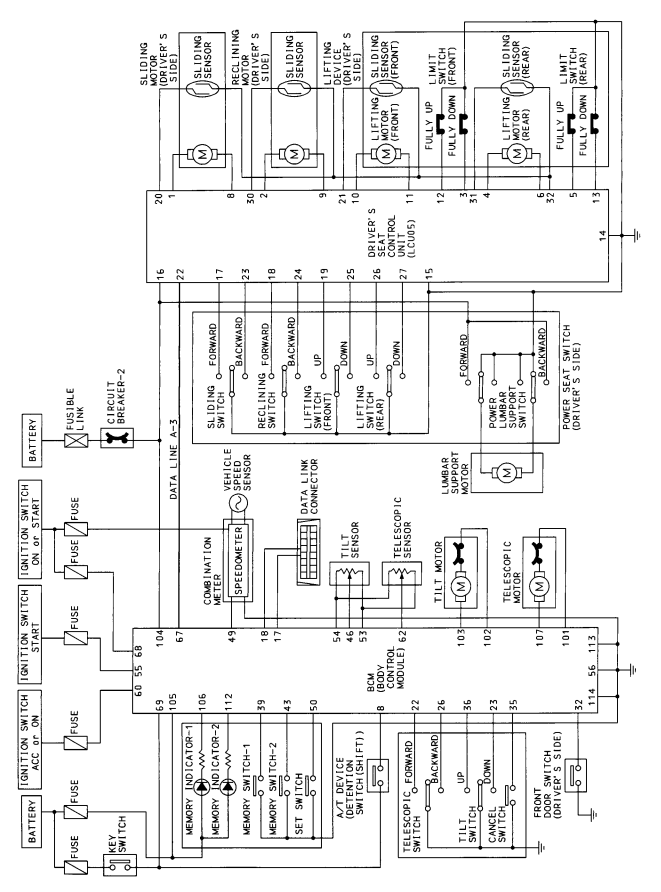
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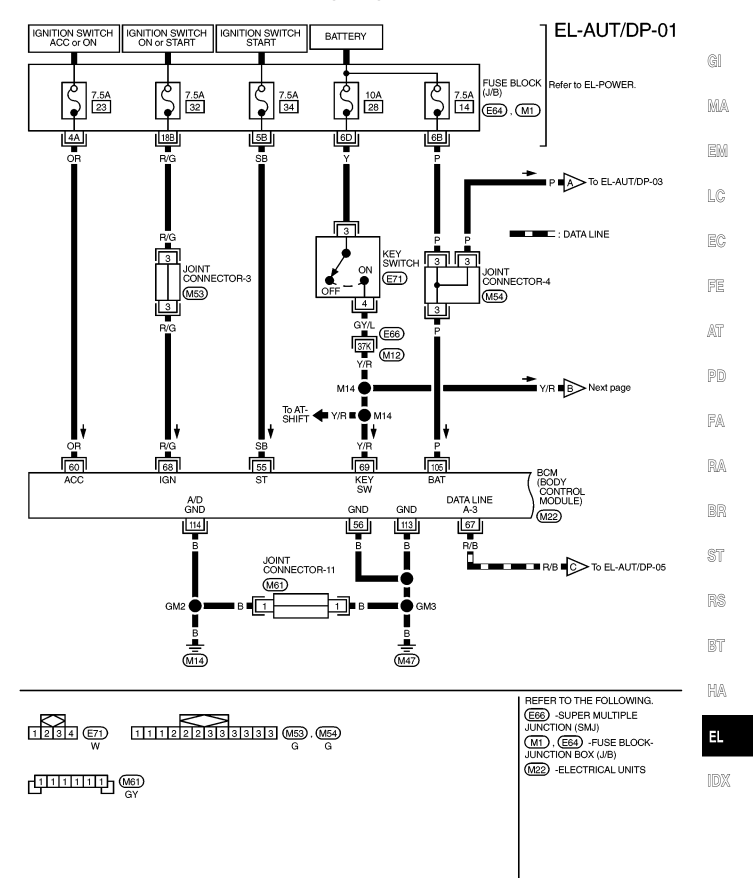
EL,

IDX

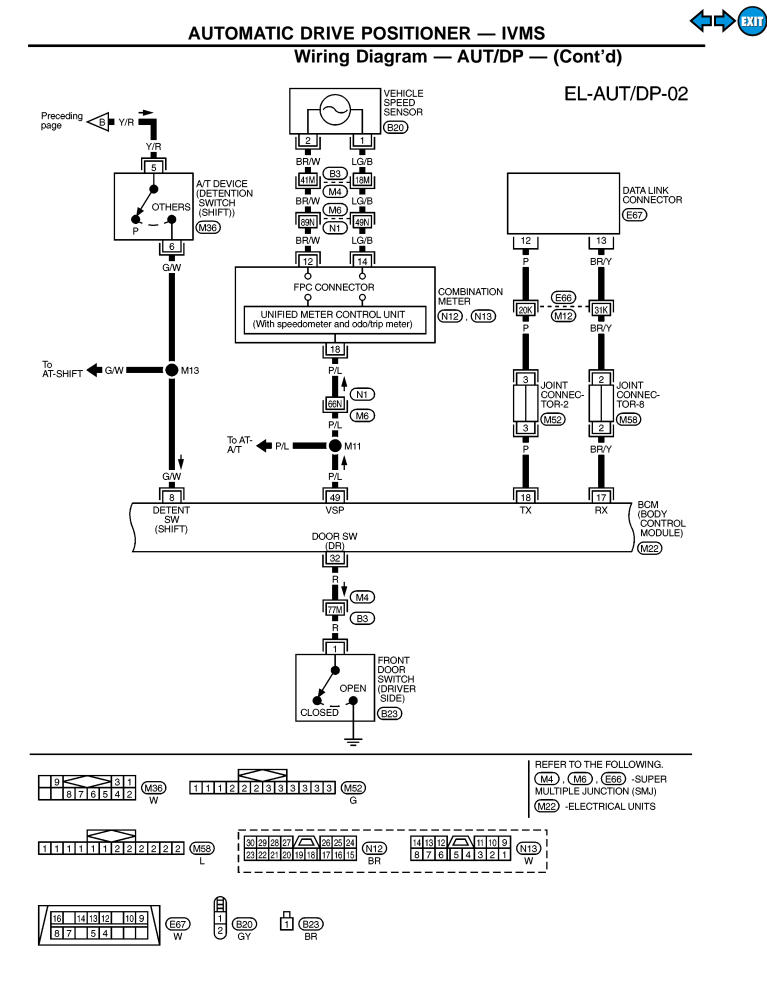


Schematic



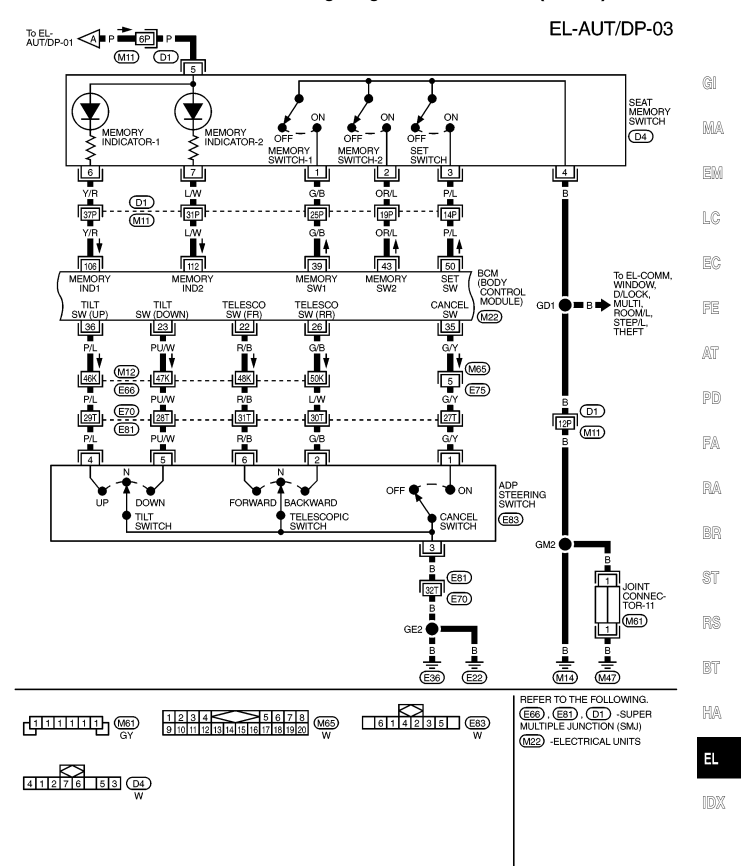


Wiring Diagram — AUT/DP —

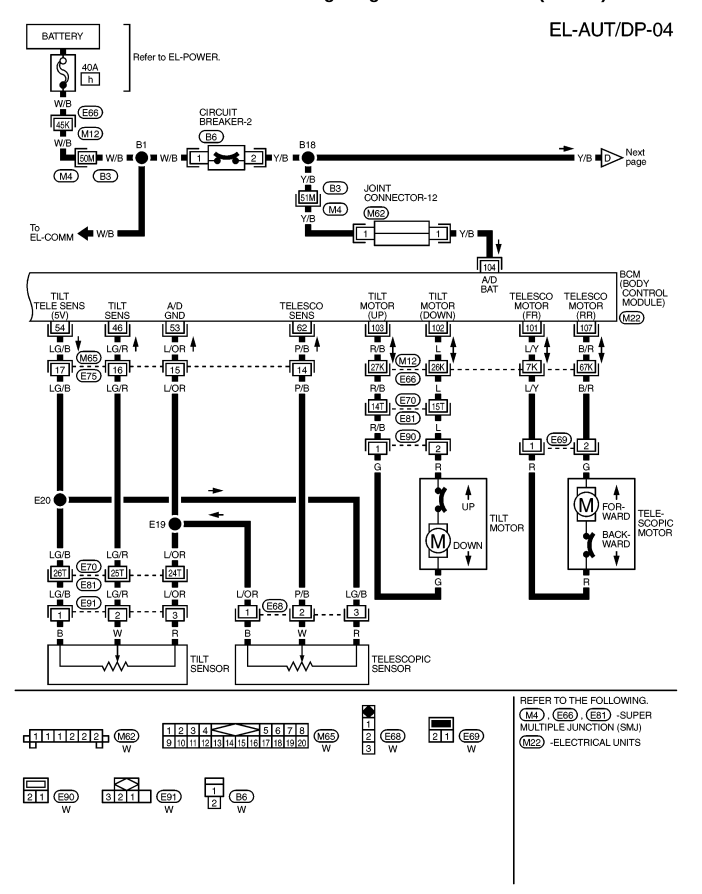


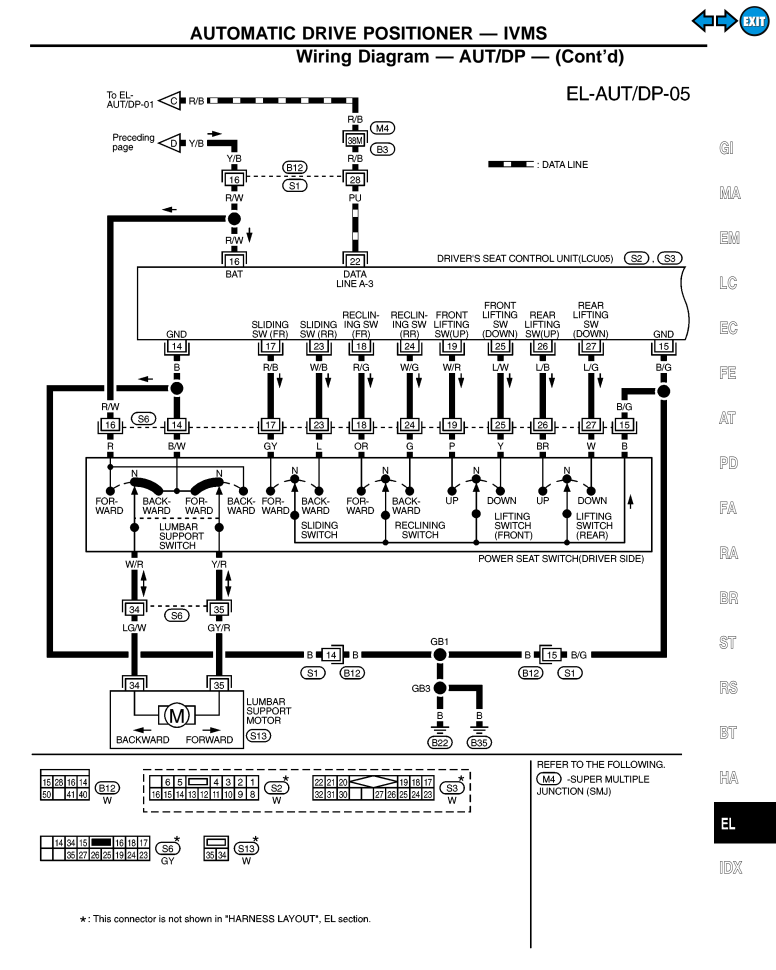


Wiring Diagram — AUT/DP — (Cont'd)



Wiring Diagram — AUT/DP — (Cont'd)



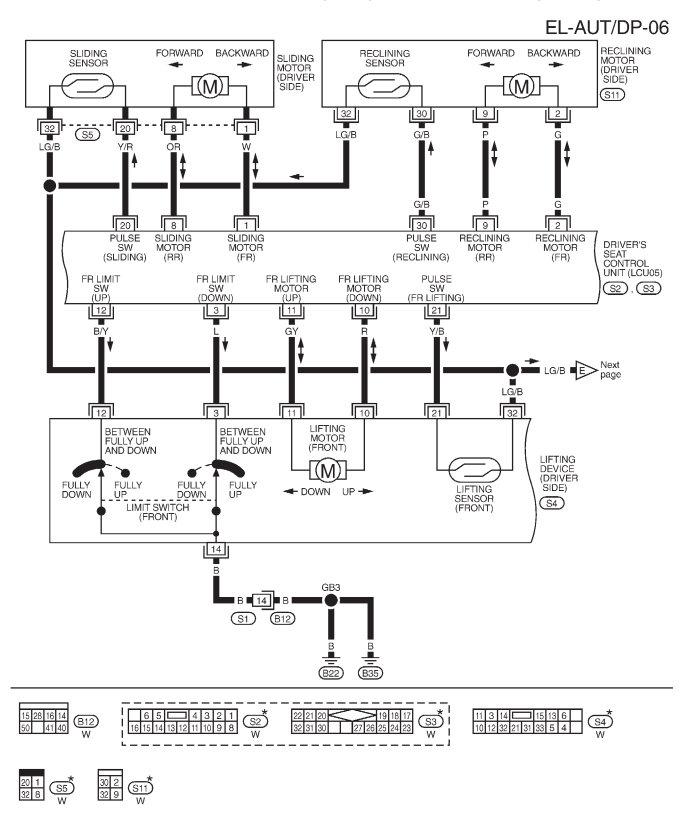


EL-407

TEL187M



Wiring Diagram — AUT/DP — (Cont'd)

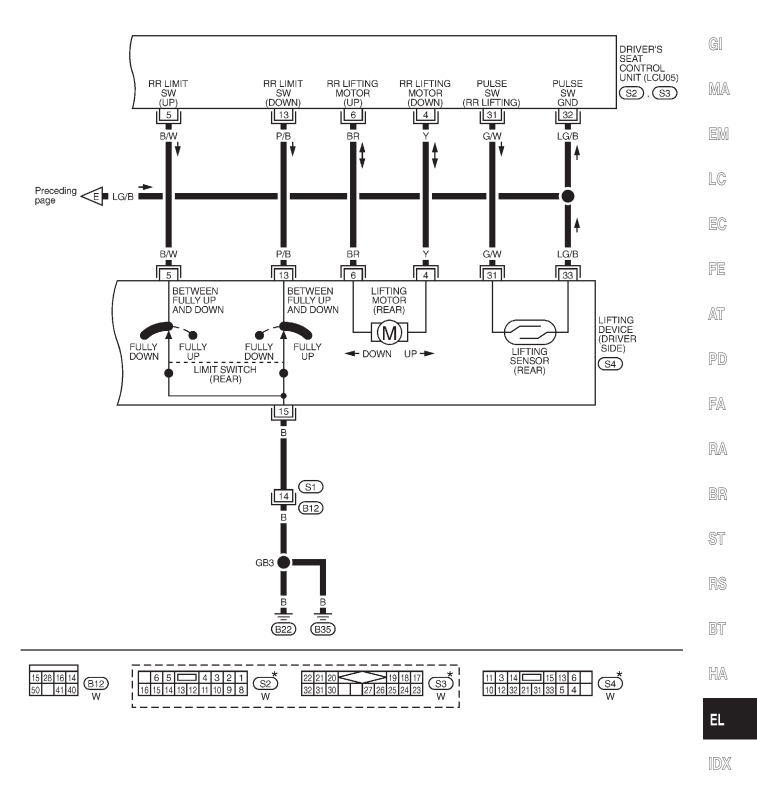


*: This connector is not shown in "HARNESS LAYOUT", EL section.



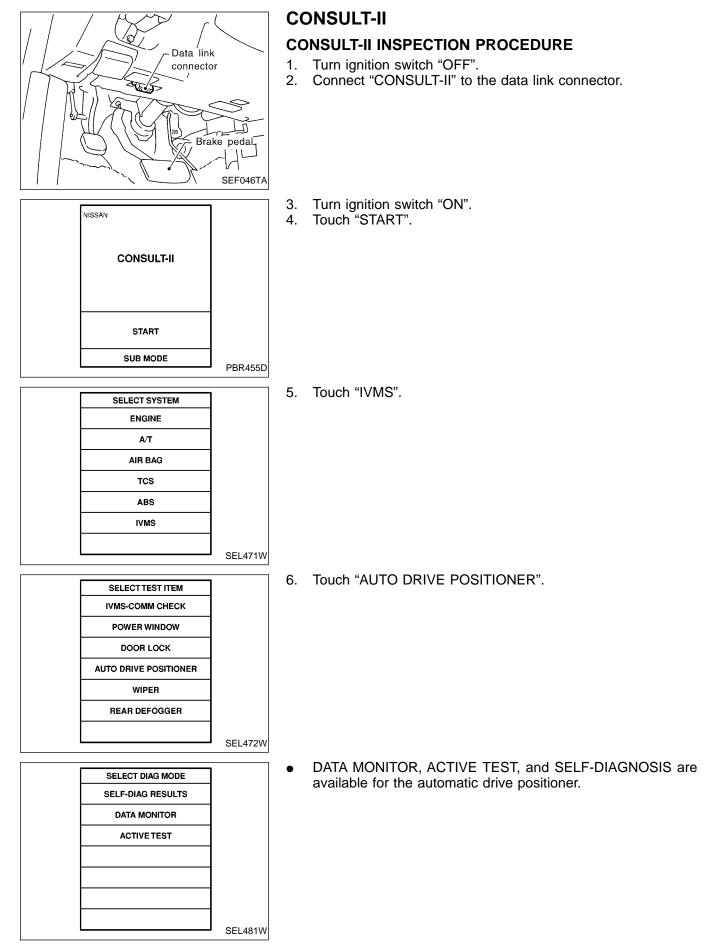
AUTOMATIC DRIVE POSITIONER — IVMS Wiring Diagram — AUT/DP — (Cont'd)

EL-AUT/DP-07



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





AUTOMATIC DRIVE POSITIONER — IVMS CONSULT-II (Cont'd) HOW TO PERFORM SELF-DIAGNOSIS SELF-DIAG RESULTS Choose "AUTO DRIVE POSITIONER" in SELECT TEST 1. TOUCH START. BOTH THE SEAT AND THE STEERING ITEM. COLUMN MOVE TO DIAGNOSE Touch "SELF-DIAG RESULTS" of SELECT DIAG MODE. 2. AFTER THEY COME TO A STOP. TRY TO DRIVE THE CAR Touch "START". 3. GI AT THE SPEED OF 4 mph [7 km/h] OR MORE WITHIN -15 sec. MA START EM SEL488W 4. Seats and steering automatically move, and self-diagnosis will SELF-DIAG RESULTS start. LC DTC RESULTS NO DTC IS DETECTED. 5. Within 15 seconds after seat and steering come to a stop, drive FURTHER TESTING the vehicle at speeds greater than 7 km/h (4 MPH) to diagnose MAY BE REQUIRED. the vehicle speed sensor. EC After completing self-diagnosis, diagnostic results appear on 6. the display. FE [CAR SPD SEN SYSTEM] DRIVE OVER 4mph [7km/h] AT SEL541W When no malfunction is detected. SELF-DIAG RESULTS PD DTC RESULTS NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED. FA RA PRINT SEL484W When malfunction is detected. ST SELF-DIAG RESULTS A summary of diagnostic results is given in the following chart. DTC RESULTS VEHICLE SPEED SENSOR RS BT HA ERASE PRINT SEL542W EL 7. Erase the diagnostic results memory. Turn ignition switch "ON". a. Touch "IVMS". b. IDX

- Touch "AUTO DRIVE POSITIONER". c.
- Touch "SELF-DIAG RESULTS". d.
- Touch "START". e.
- f. Touch "ERASE".



CONSULT-II (Cont'd)

SELF DIAGNOSTIC RESULT LIST

Diagnostic item	Explanation	Diagnostic procedure	Reference page
NO DTC IS DETECTED/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-424 EL-430
SEAT RECLINING	Condition: While the seat is reclining forward for 2.5 seconds, then backward for 2.5 sec- onds. 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-425 EL-431
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 deter- mined to be malfunctioning.	PROCEDURE 7 [Lifting sensor (front) check] PROCEDURE 13 [Lifting motor (front) check]	EL-426 EL-432
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 deter- mined to be malfunctioning.	PROCEDURE 8 [Lifting sensor (rear) check] PROCEDURE 14 [Lifting motor (rear) check]	EL-427 EL-433
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 deter- mined to be malfunctioning.	PROCEDURE 4 (Telescopic sensor check) PROCEDURE 10 (Telescopic motor check)	EL-423 EL-429
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-422 EL-428
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 malfunc- tioning.	PROCEDURE 19 (Vehicle speed sensor check)	EL-438
DETENT SW [PAST INPUT FAIL]	If a vehicle speed of greater than 7 km/h (4 MPH) is detected while the A/T selector lever is set to "P", the detent switch input system is determined to be malfunctioning.	PROCEDURE 19 (Detent switch check)	EL-438



CONSULT-II (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 deter- mined to be malfunctioning.		_
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.		_
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 sec- onds after the steering tilt sensor receives an input signal, the steering tilt output sys- tem is determined to be malfunctioning.		_
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-423
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-422

ST

RS

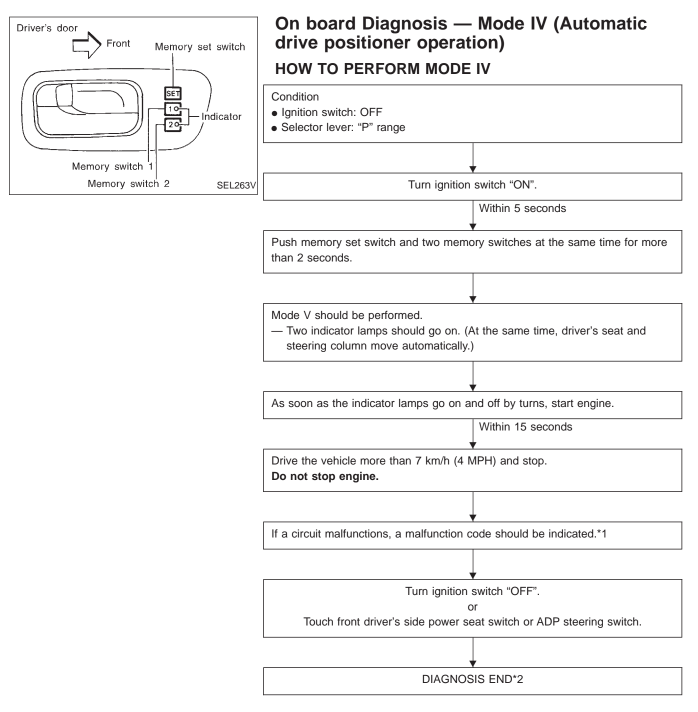
BT

HA

EL

IDX





*1: If no malfunction is indicated, Mode IV will end after the vehicle speed sensor diagnosis is performed.

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



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

MALFUNCTION CODE TABLE

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.

			Explanation	(
Code No.	Detected items	Indication of seat memory switches 1 and 2	Explanation		
1	Seat sliding	IND1, IND2 _			
2	Seat reclining		While the seat motors are moving for 2.5 seconds, if the number of seat sliding/reclining/lifting		
3	Seat lifting front		sensor pulses changes 2 times or less, the seat device is determined		
4	Seat lifting rear		to be malfunctioning.		
7	Steering telescopic		While the steering motors are moving, if the steering sensor output changes 0.2 volts or less, the steering		
8	Steering tilt		device is determined to be malfunctioning.		
9	Vehicle speed sensor circuit		If the vehicle speed sensor output of less than 7 km/h (4 MPH) is detected, the vehicle speed sensor is		
		12 sec. (T: 0.5 sec.)	determined to be malfunctioning.		
	No malfunction				
-	in the above items	SW2 IND 0.5 sec0.5 sec.	_		
		5 sec.	SEL015VA		

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-424 EL-430	7	Steering telescopic	PROCEDURE 4 (Telescopic sensor check) PROCEDURE 10 (Telescopic motor check)	EL-423 EL-429	BT HA
2	Seat reclining	PROCEDURE 6 (Reclining sensor check) PROCEDURE 12 (Reclining motor check)	EL-425 EL-431	8	Steering tilt	PROCEDURE 3 (Tilt sensor check) PROCEDURE 9 (Tilt motor check)	EL-422 EL-428	EL
3	Seat lifting front	PROCEDURE 7 [Lifting sensor (front) check] PROCEDURE 13 [Lifting motor (front) check]	EL-426 EL-432	9	Vehicle speed sen- sor	PROCEDURE 19 (Vehicle speed sensor check)	EL-438	IDX
4	Seat lifting rear	PROCEDURE 8 [Lifting sensor (rear) check] PROCEDURE 14 [Lifting motor (rear) check]	EL-427 EL-433					

Trouble Diagnoses

WORK FLOW

CHECK IN LISTEN TO CUSTOMER COMPLAINT IVMS COMMUNICATION DIAGNOSIS (EL-247 or EL-253) Do self-diagnostic results exist? Yes No SYMPTOM BASIS Perform diagnostic procedure Repair/Replace according to the self-diagnostic results. according to the symptom chart (EL-249) on the next page. NG IVMS COMMUNICATION **REPAIR/REPLACE** DIAGNOSIS (EL-247 or EL-253) OK NG **FINAL CHECK** Confirm that the malfunction is completely fixed by operating the system. OK CHECK OUT

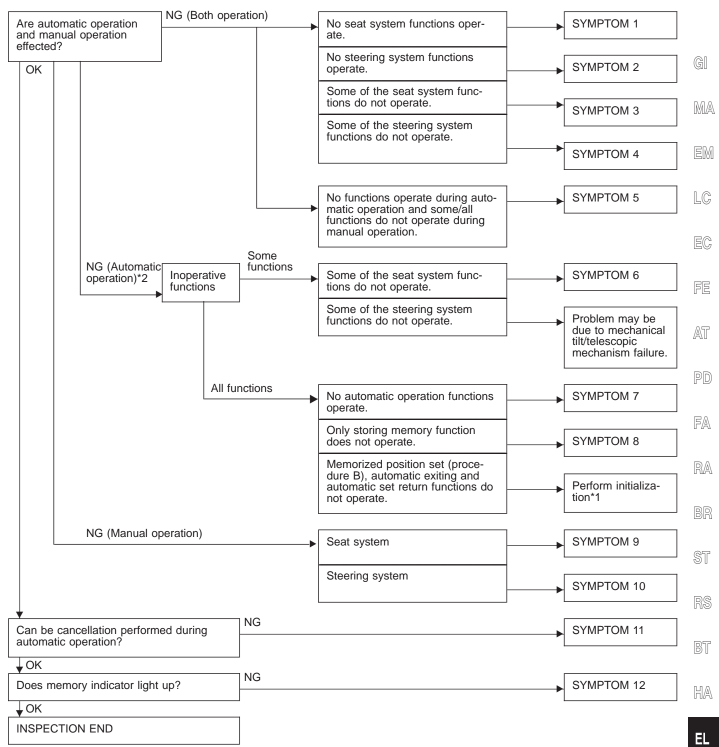
NOTICE:

- 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-II 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-II (Refer to EL-247.) 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)

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 slide 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.

EL-417

Trouble Diagnoses (Cont'd)

Before starting trouble diagnoses below, perform preliminary check, EL-417. Symptom numbers in the symptom chart correspond with those of preliminary check.

SYMPTOM CHART

PR	OCEDURE			Self-d	liagno- is				Dia	agnostic	proced	ure							
RE	FERENCE PAG	GE		EL-411	EL-414	EL-420	EL-420	EL-422	EL-423	EL-424	EL-425	EL-426	EL-427	EL-428	EL-429				
	SYMPTOM				On board diagnosis (Mode V)	DIAGNOSTIC PROCEDURE 1 (Power supply and ground circuit for LCU05)	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 [Lifting sensor (rear) check]	DIAGNOSTIC PROCEDURE 9 (Tilt motor check)	DIAGNOSTIC PROCEDURE 10 (Telescopic motor check)				
1	No seat system					X													
2	No steering sy ate.	stem tunc	uons oper-	X	X		X	Х	X										
			Sliding	Х	Х														
	Some of the s tem functions		Reclining Lifting	Х	Х														
3	operate during automatic/mar	erate during tomatic/manual		erate during		ate during		Х	Х										
	operation.		Lifting (Rear)	Х	Х														
4	Some of the steering system functions do not operate during automatic/manual operation.		Tilt	Х	Х									Х					
т			Telescopic	х	х										x				
5	No functions of matic operatio tions do not operation.	n, and son	ne/all func-																
			Sliding	Х	Х					Х									
	Some of the s	eat sys-	Reclining	Х	Х						Х								
6	tem functions operate during	do not auto-	Lifting (Front)	Х	Х							х							
	matic operatio	n.	Lifting (Rear)	Х	Х								Х						
7	No automatic operate.	operation f	functions	Х	Х			Х	Х										
8	Drive position the memory.	cannot be	retained in																
			Sliding																
			Reclining																
9	Does not operate dur- ing manual	Seat	Lifting (Front)																
5	o Ing manual operation. (Operates during auto- matic opera- tion.)	5001	Lifting (Rear)																
			Lumber support																
10	,	Steering	Tilt																
10		Steering	Telescopic																
11	Automatic ope celed.																		
	Memory indica	ator does r	ot light up.																
X: Applicable																			

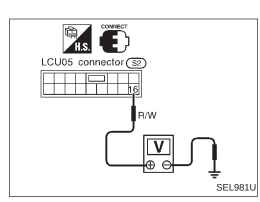
X: Applicable

																			×		DIAGNOSTIC PROCEDURE 11 (Sliding motor check)	EL-430	
																		×			DIAGNOSTIC PROCEDURE 12 (Reclining motor check)	EL-431	
																	×				DIAGNOSTIC PROCEDURE 13 [Lifting motor (front) check]	EL-432	
																×					DIAGNOSTIC PROCEDURE 14 [Lifting motor (rear) check]	EL-433	
																×	×				DIAGNOSTIC PROCEDURE 15 (Lifting limit switch check)	EL-434	
		×	×																		DIAGNOSTIC PROCEDURE 16 (Tilt/telescopic switch check)	EL-435	Diagn
					×	×	×	×						×							DIAGNOSTIC PROCEDURE 17 (Power seat switch check)	EL-436	Diagnostic procedure
	×									×											DIAGNOSTIC PROCEDURE 18 (Cancel switch check)	EL-437	edure
									X (IGN ON signal)	×				X (ACC, ON START signal)							DIAGNOSTIC PROCEDURE 19 (Key, detention, door switch and vehicle speed sensor check)	EL-438	
									×												DIAGNOSTIC PROCEDURE 20 (Seat memory switch check)	EL-440	
×																					DIAGNOSTIC PROCEDURE 21 (Memory indicator check)	EL-441	
				Х																	DIAGNOSTIC PROCEDURE 22 (Lumber support check)	EL-441	
					×	×	×	×													Wake-up Diagnosis for LCU05	EL-248	
					IDX	F	l		HA		, (Č	<i>₽</i>		RA	FA	5	0 0		AT	FE C C M	MA	G

AUTOMATIC DRIVE POSITIONER — IVMS Trouble Diagnoses (Cont'd)







Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 1 (Power supply and ground circuit for LCU05)

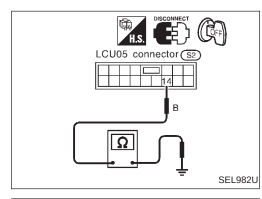
Power supply circuit check

Check voltage between LCU05 terminal (6) and ground. (Refer to wiring diagram in EL-407.)

Terminals	Ignition switch position								
Terminais	OFF	ACC	ON	START					
16 - Ground	Battery voltage								

If NG, check the following.

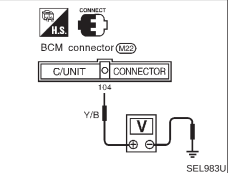
- 40A fusible link (letter h, located in the fuse, fusible and relay box)
- Circuit breaker-2
- Harness for open or short between circuit breaker-2 and LCU05
- Harness for open or short between fuse and circuit breaker-2



Ground circuit check

Check continuity between LCU05 terminal (1) and ground. (Refer to wiring diagram in EL-407.)

Terminals	Continuity				
(1) - Ground	Yes				



DIAGNOSTIC PROCEDURE 2 (Power supply and ground circuit for tilt/telescopic motor)

Power supply circuit check

Check voltage between BCM terminal (104) and ground. (Refer to wiring diagram in EL-406.)

Terminals	Ignition switch position									
Terminais	OFF	ON	START							
(104) - Ground Battery voltage										

If NG, check the following.

- 40A fusible link (letter h, located in the fuse, fusible and relay box)
- Circuit breaker-2
- Harness for open or short between circuit breaker-2 and BCM
- Harness for open or short between fuse and circuit braker-2



(114) -

BCM connector (M22) O CONNECTOR C/UNIT 114 В Ω SEL984U

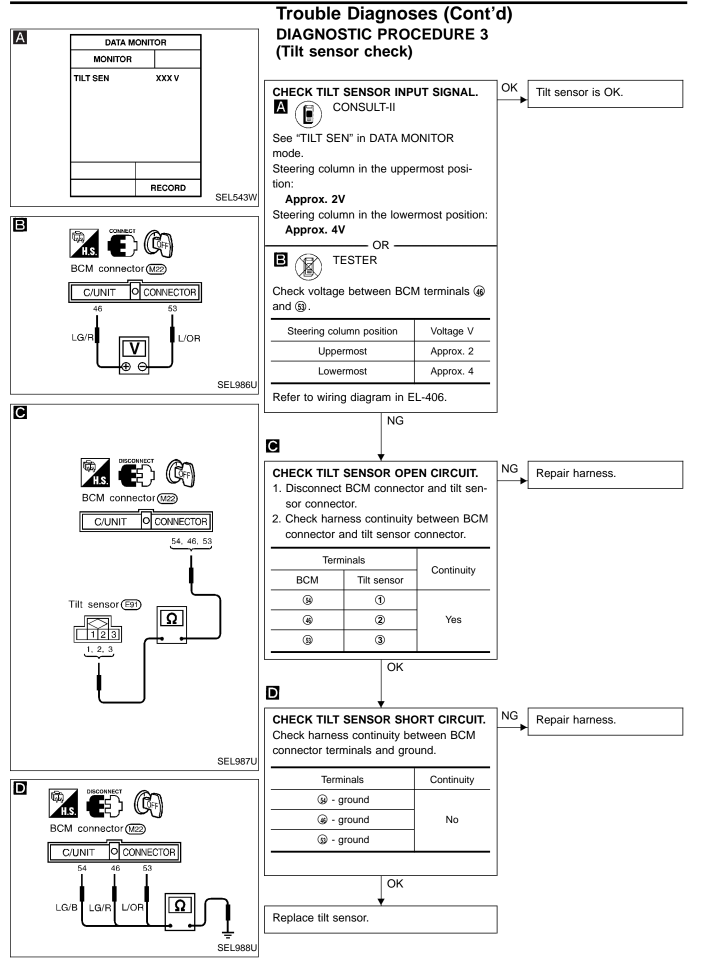
Trouble Diagnoses (Cont'd) Ground circuit check

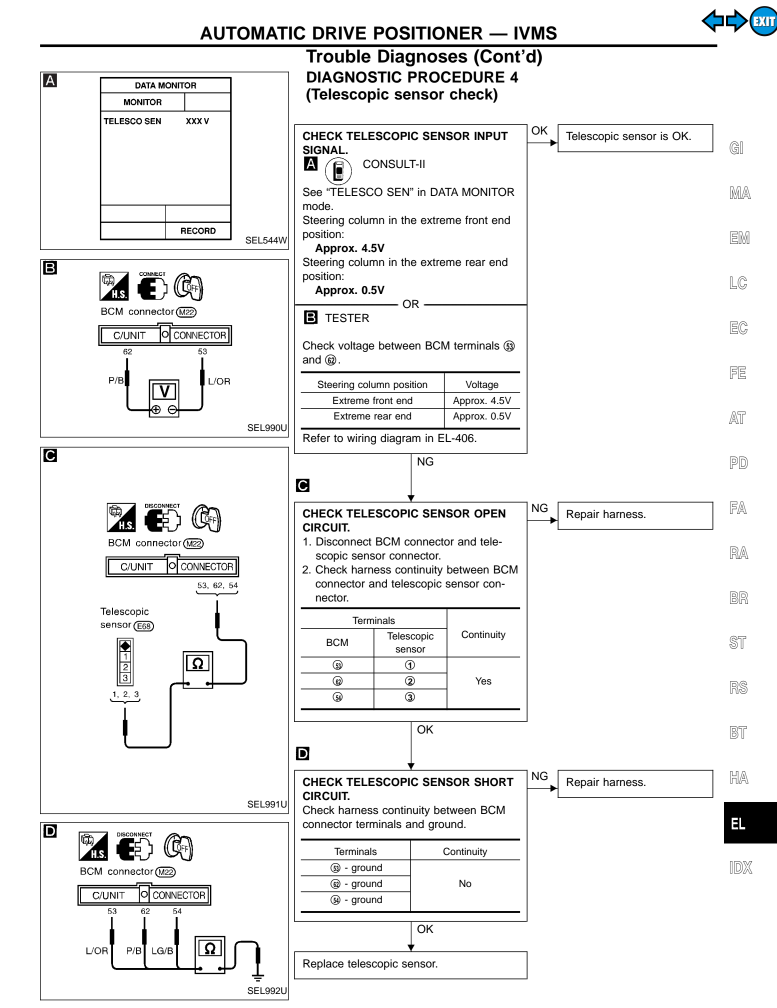
Check continuity between BCM terminal (114) and ground. (Refer to wiring diagram in EL-403.)

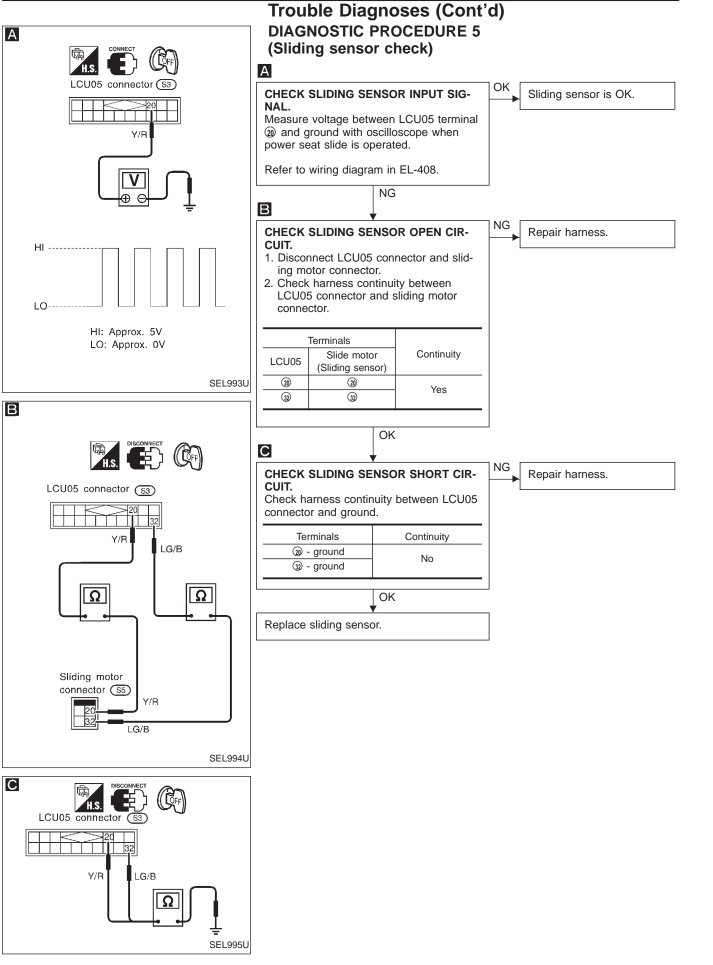
Terminals		Continuity	a
114	- Ground	Yes	GI
			MA
			EM
			LC
			EC
			FE
			AT
			PD
			FA
			RA
			BR
			ST
			RS
			BT
			HA
			EL

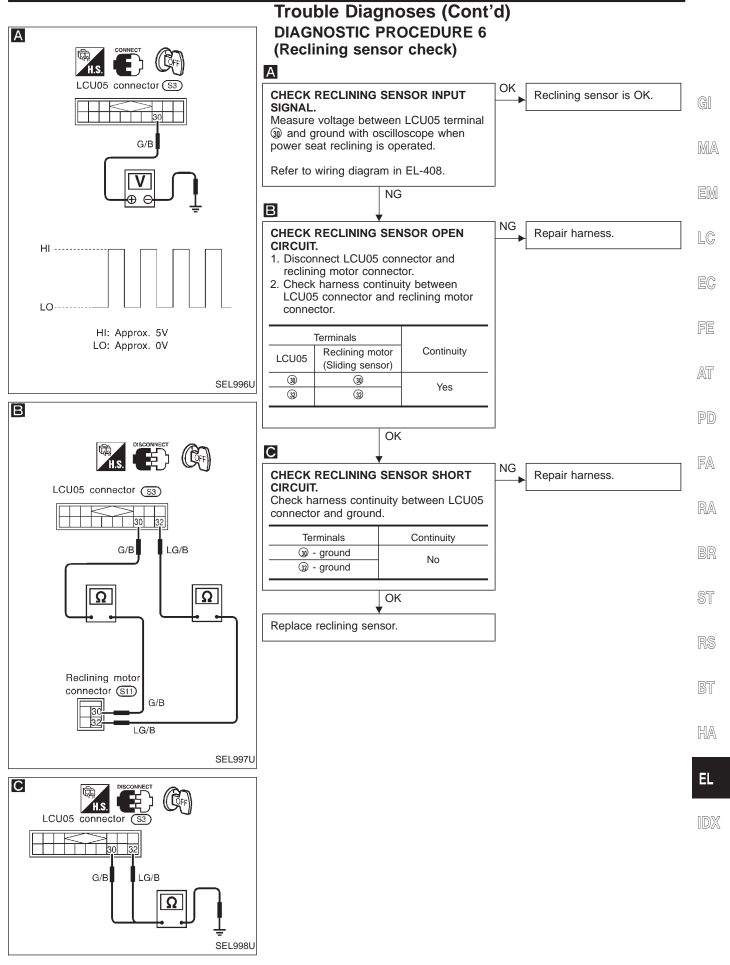
IDX

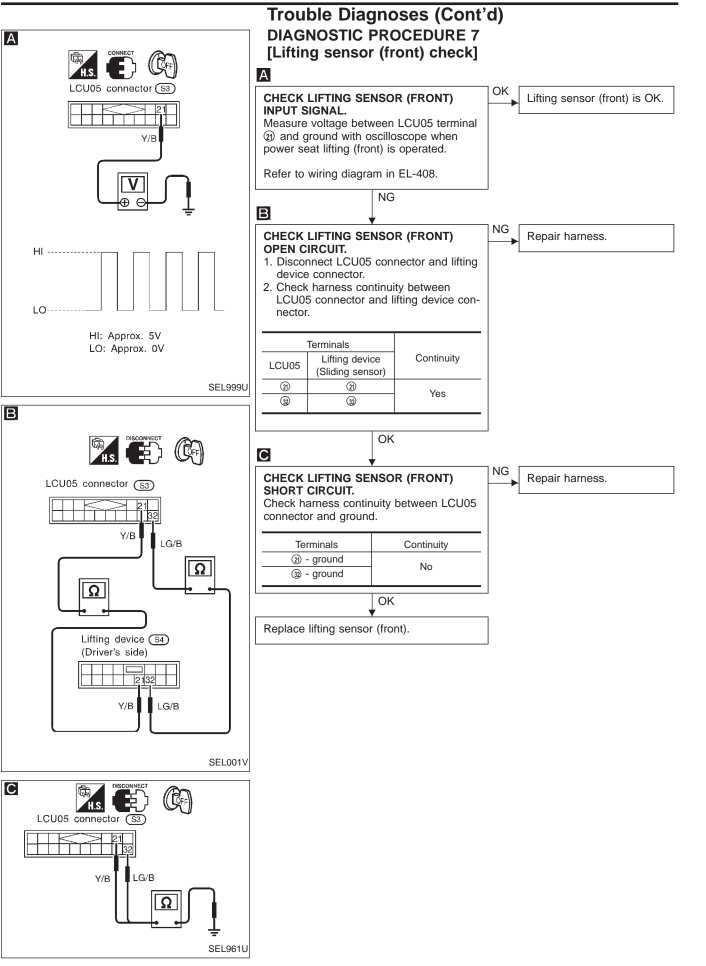


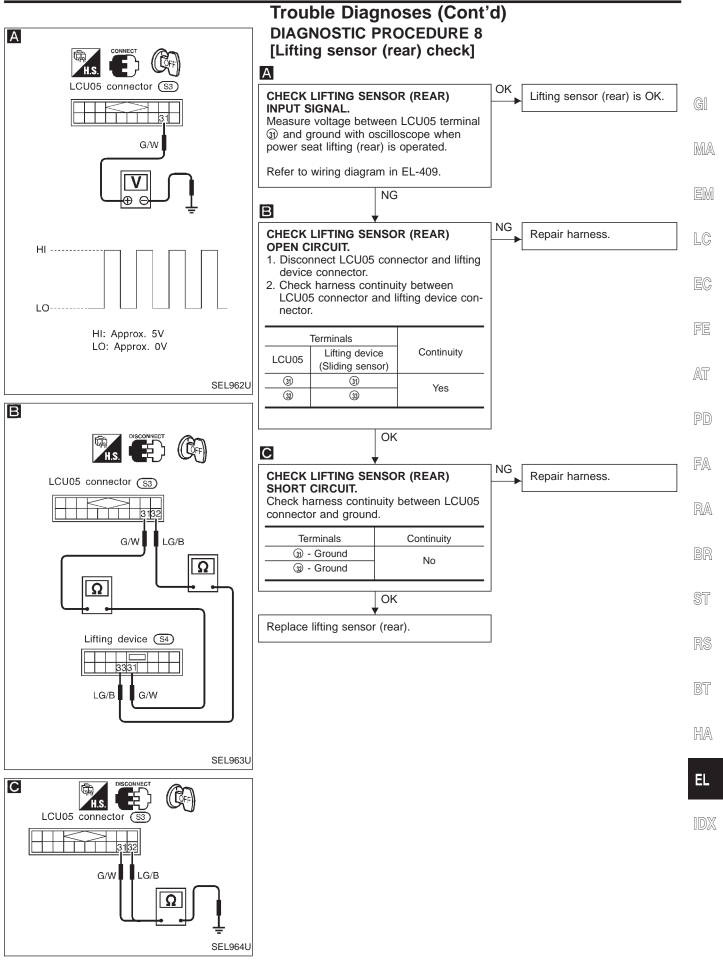


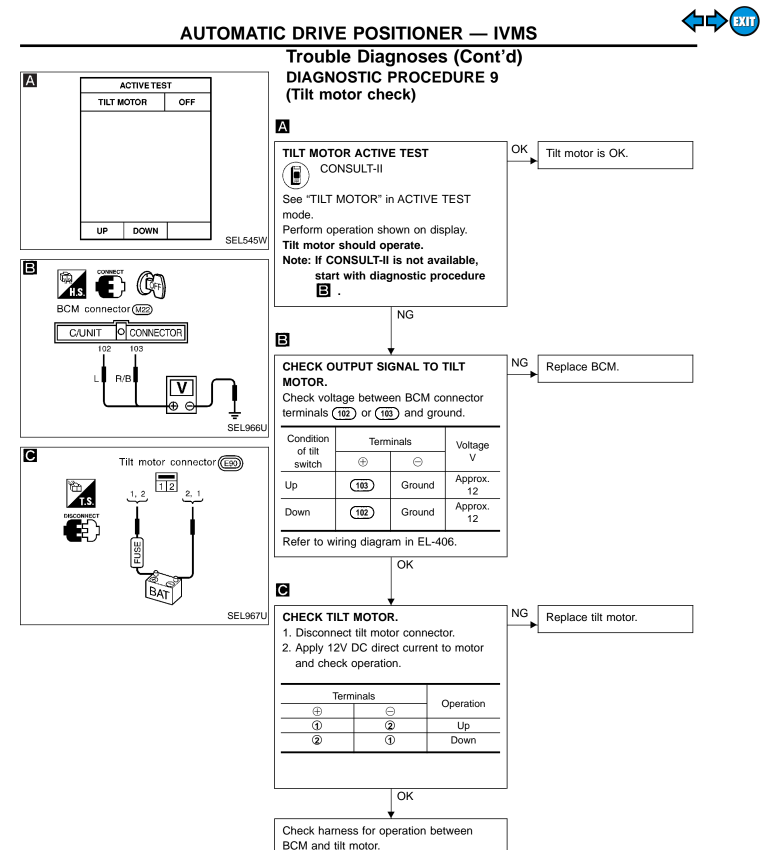




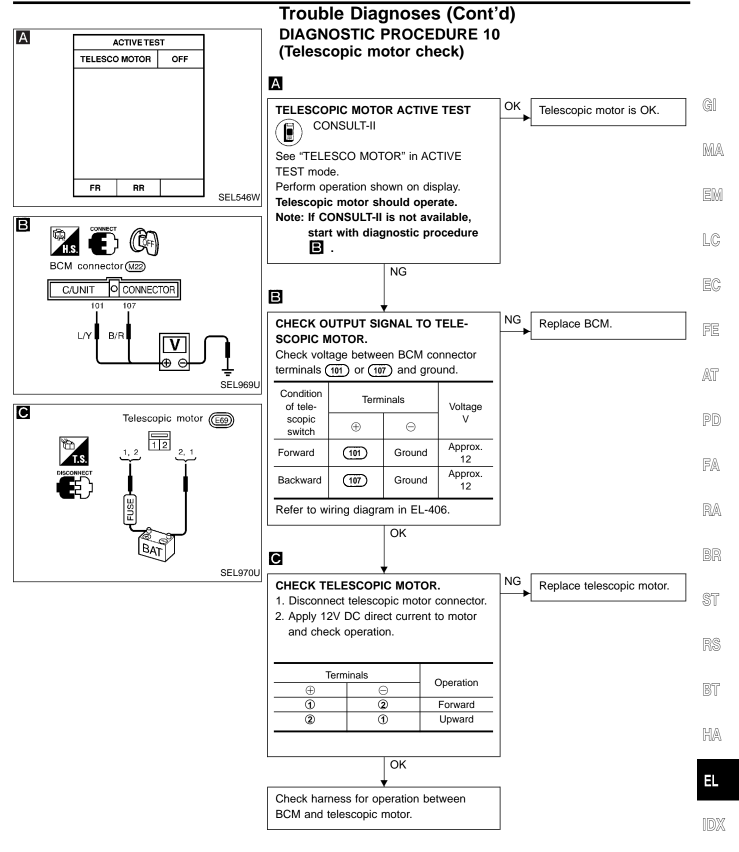


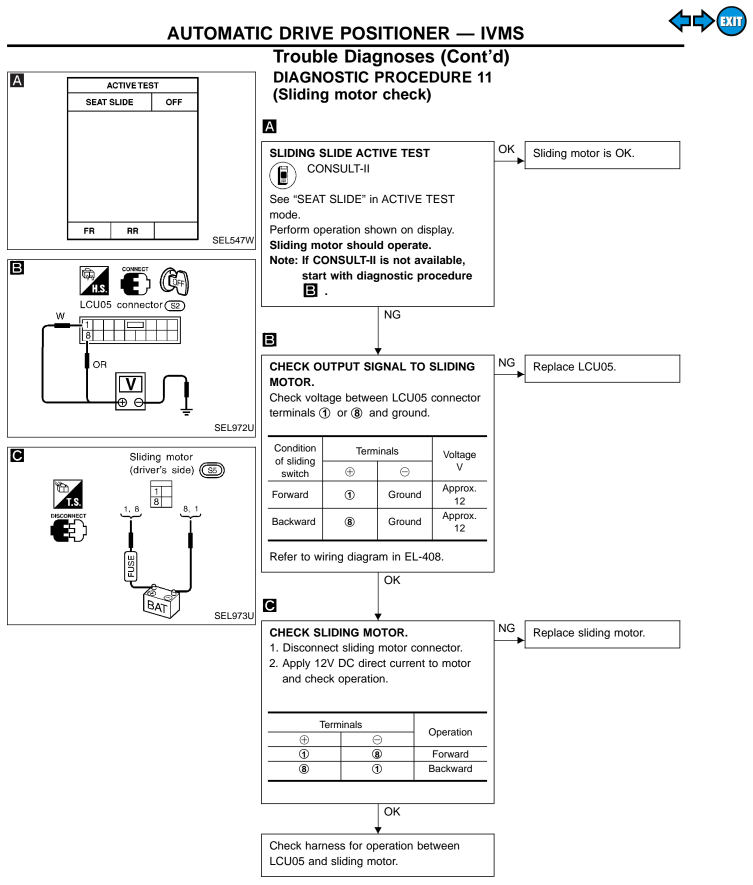






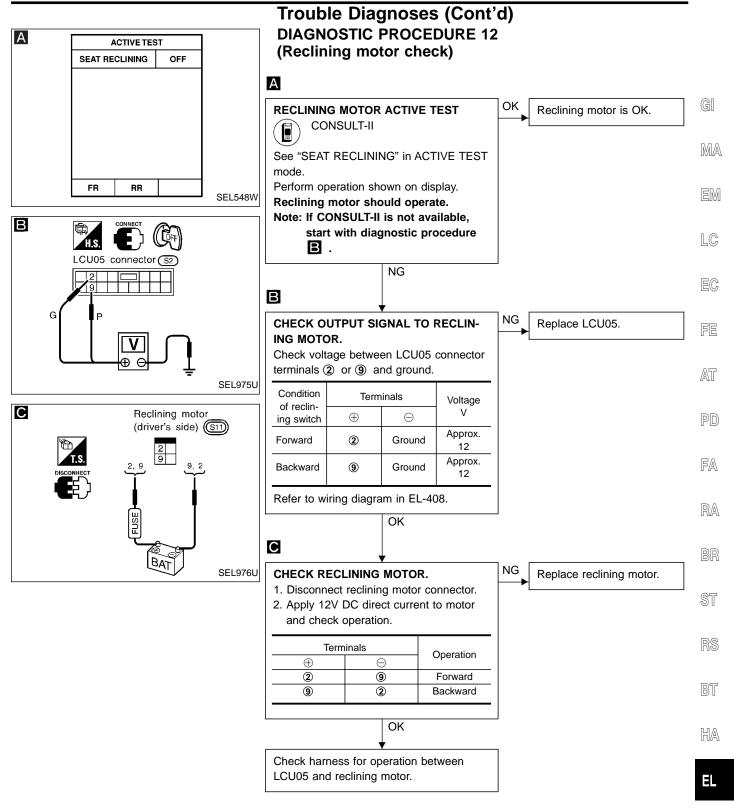




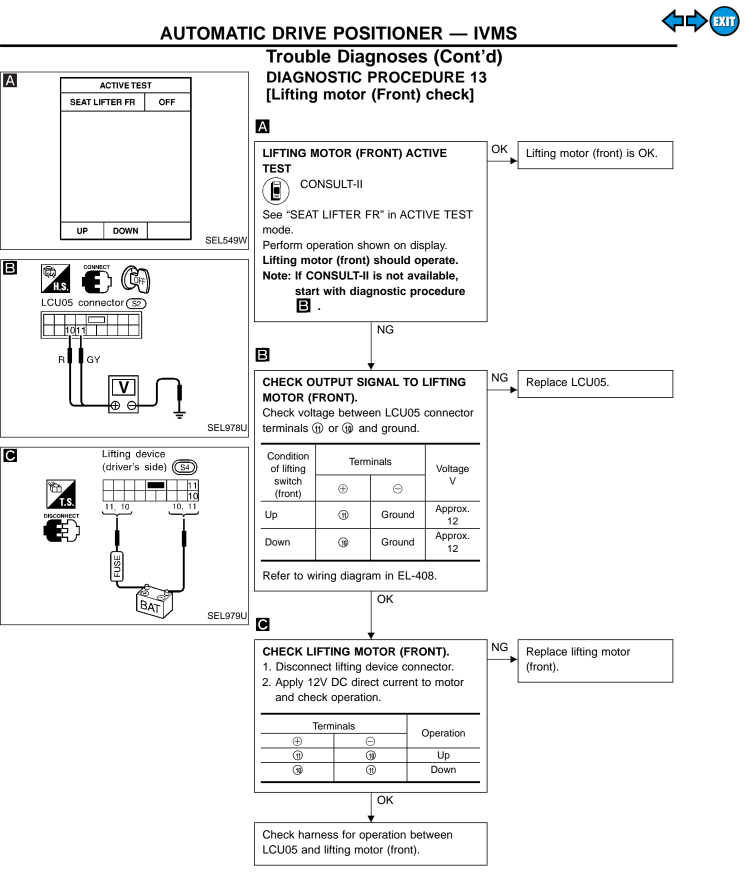


EL-430





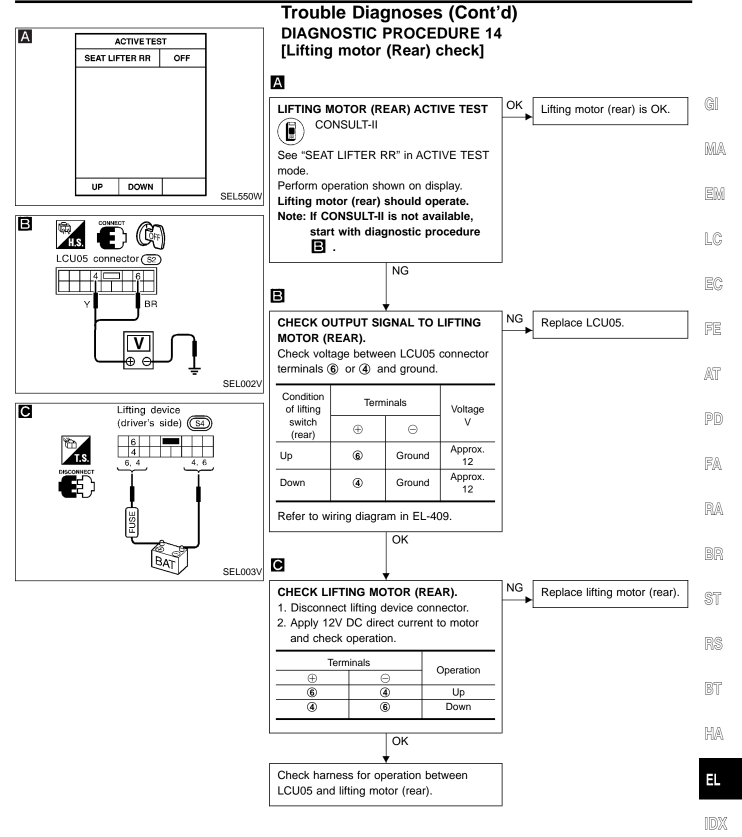
1DX



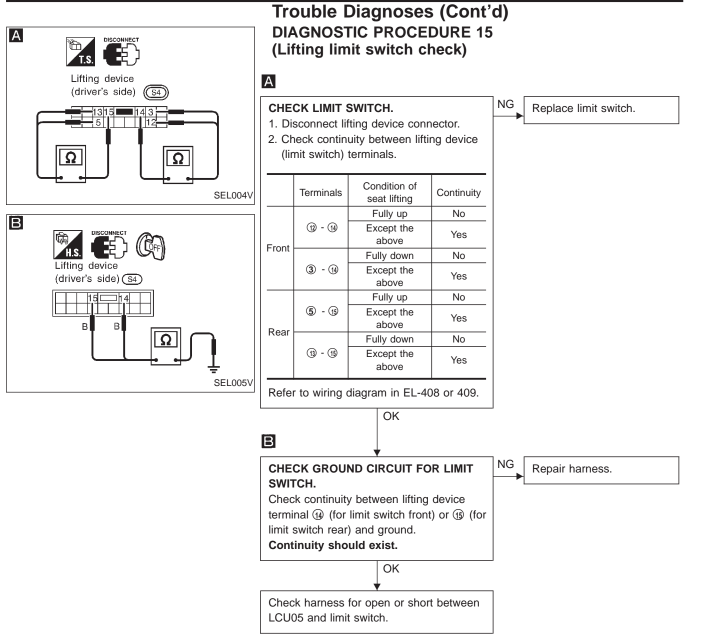
EL-432

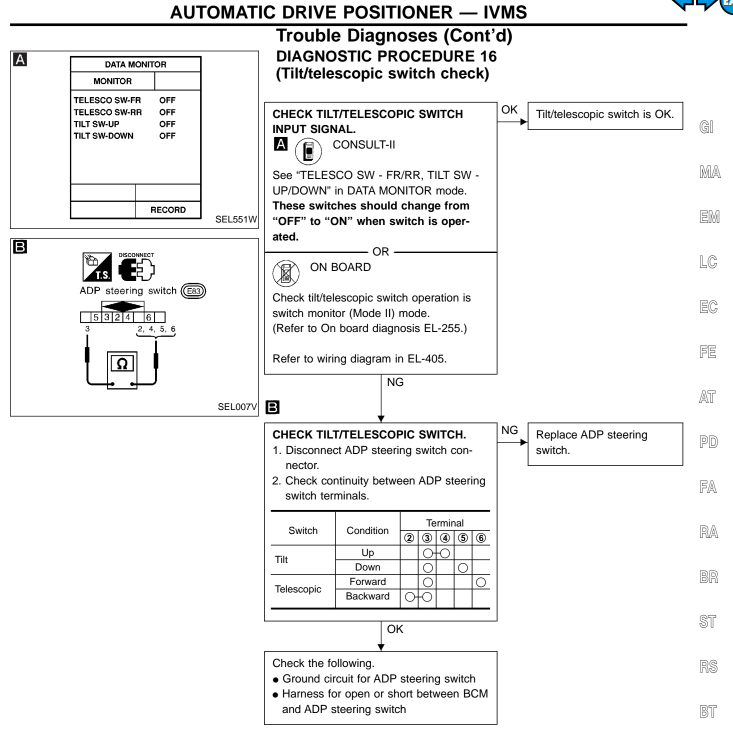


AUTOMATIC DRIVE POSITIONER - IVMS



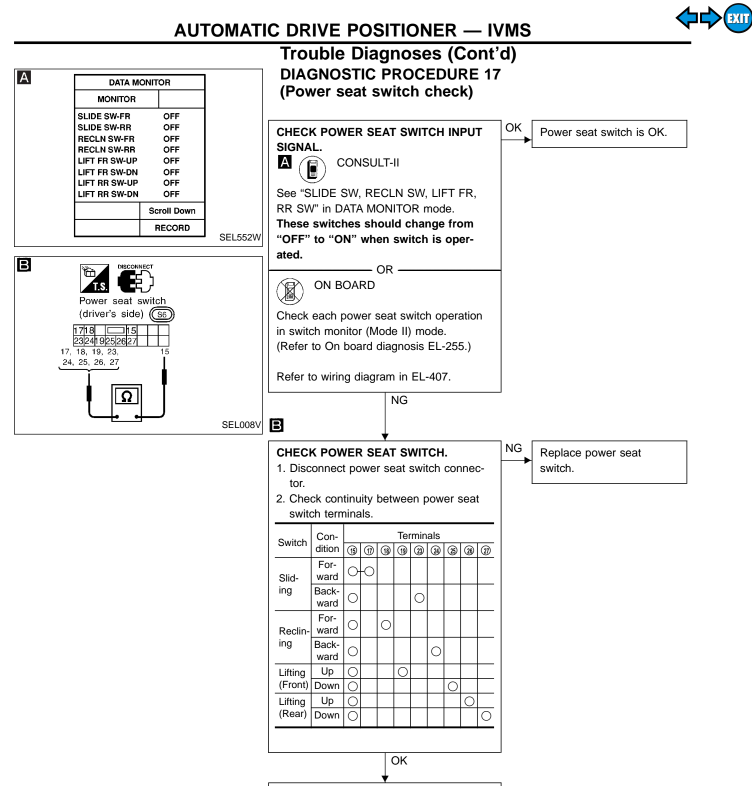






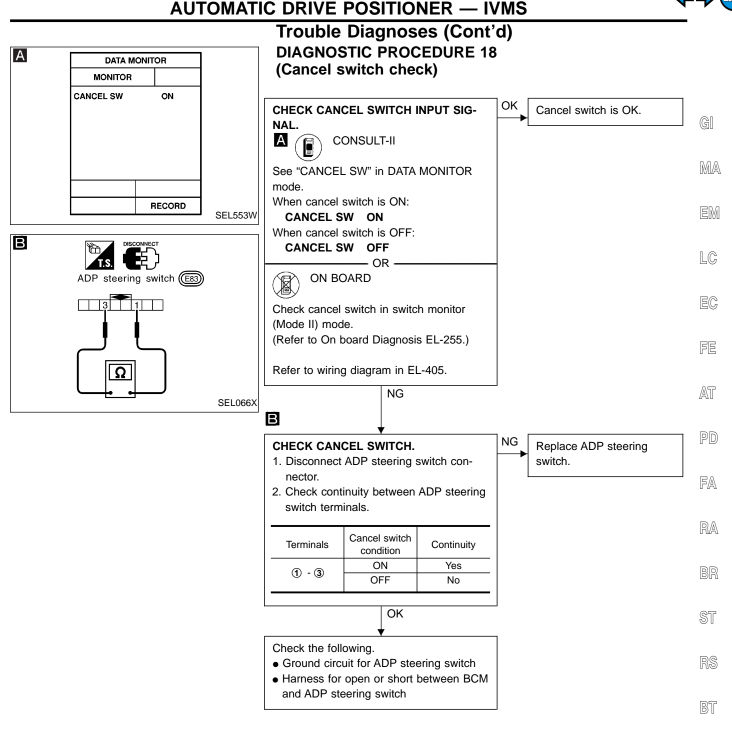
HA

ΞL



Check the following.

- Ground circuit for power seat switch
- Harness for open or short between
- LCU05 and power seat switch

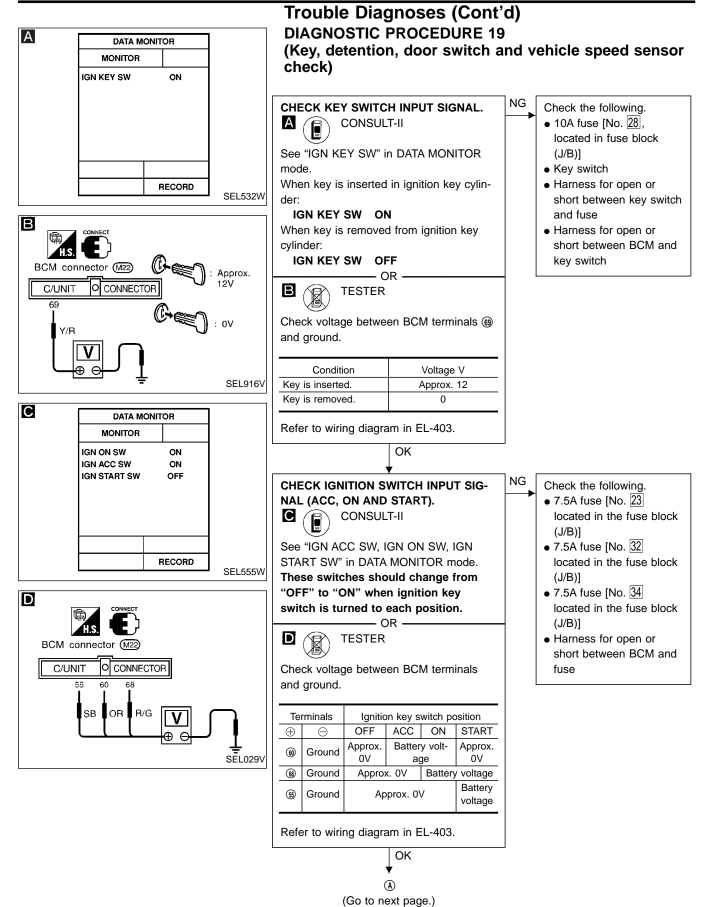


HA

EL



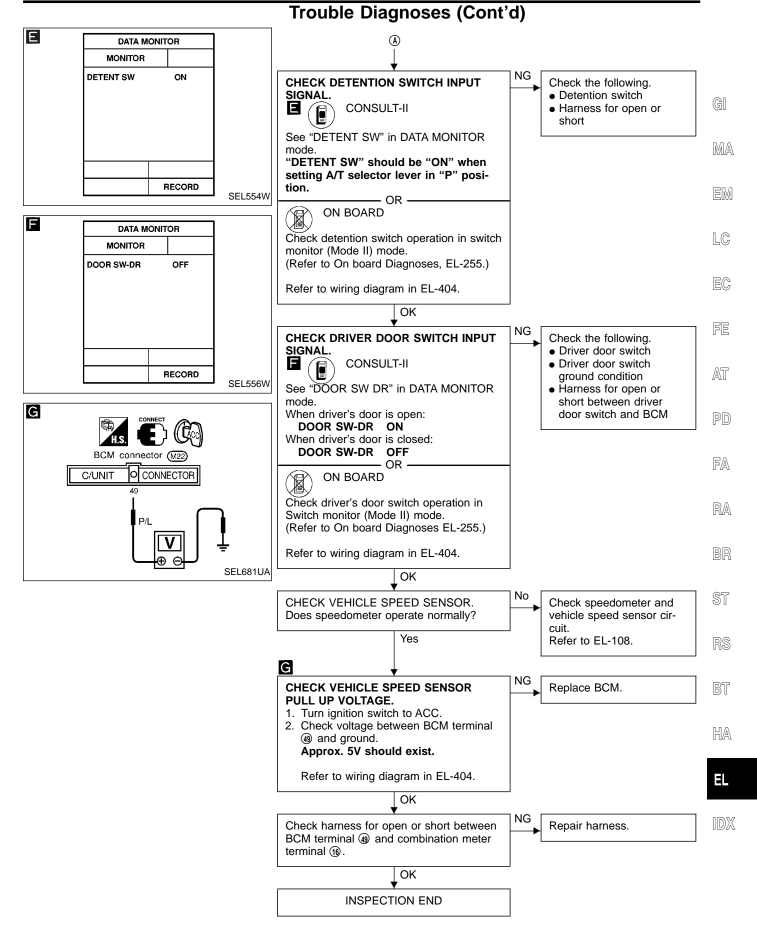
AUTOMATIC DRIVE POSITIONER - IVMS

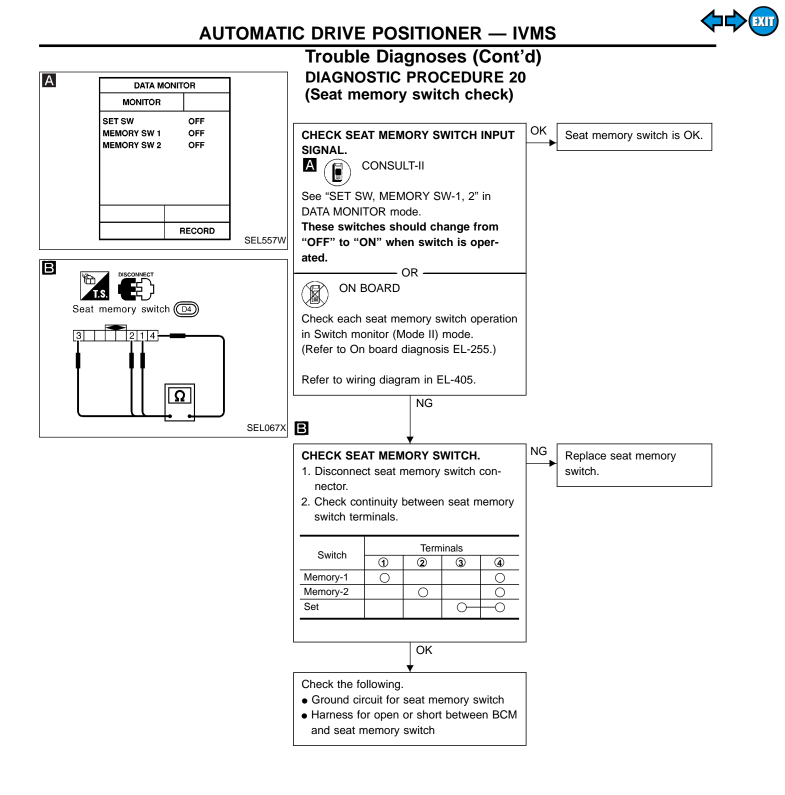


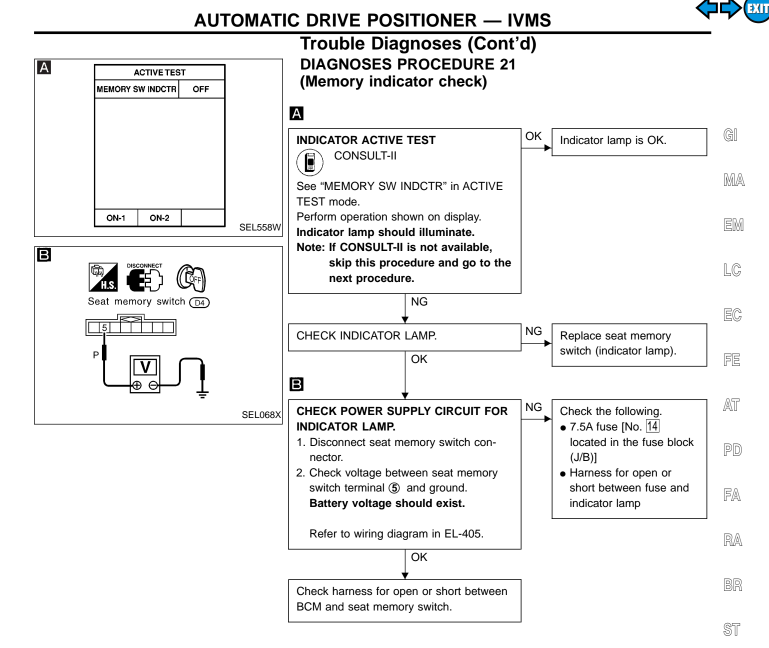
EL-438

AUTOMATIC DRIVE POSITIONER - IVMS









DIAGNOSTIC PROCEDURE 22 (Lumbar support check)

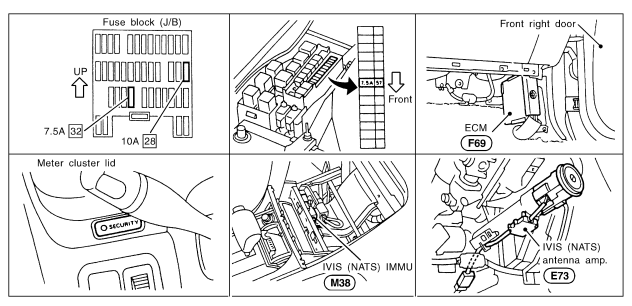
RS

Symptom	Possible cause	Repair order	
Power lumbar support moves neither for- ward nor backward.	1. Power supply circuit for power lumbar support switch	1. Verify battery voltage is present at ter- minal (1) of power seat switch.	BT
	2. Ground circuit	2. Check ground circuit for power seat switch terminal (1).	HA
	3. Lumbar support motor	3. Check lumbar support motor.	
	4. Lumbar support motor circuit	 Check harness for open or short between lumbar support motor and power seat switch. 	EL
Power lumbar support does not move for- ward or backward.	1. Lumbar support switch	1. Check power seat switch.	ID)

Refer to wiring diagram in EL-407.



Component Parts and Harness Connector Location



SEL950W

NOTE: If customer reports a "No Start" condition, request ALL KEYS to be brought to the Dealer is case of a NATS malfunction.



LC

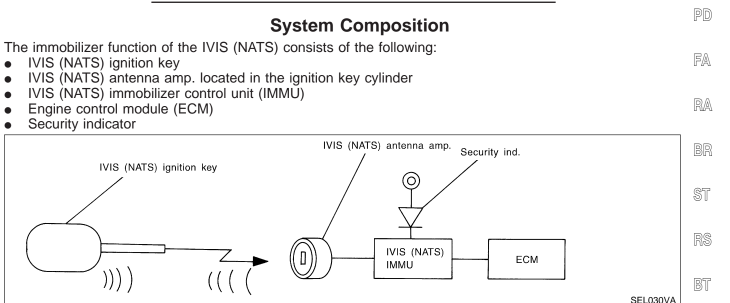
System Description

IVIS (Infiniti Vehicle Immobilizer System - NATS) has the following immobilizer functions:

- Since only IVIS (NATS) ignition keys, whose ID nos. have been registered into the ECM and IMMU of IVIS (NATS), allow the engine to run, operation of a stolen vehicle without a IVIS (NATS) registered key is prevented by IVIS (NATS).
 That is to say, IVIS (NATS) will immobilize the engine if someone tries to start it without the registered key of IVIS (NATS).
- All of the originally supplied ignition key IDs (except for card plate key) have been IVIS (NATS) registered.
 If requested by the vehicle owner, a maximum of five key IDs can be registered into the IVIS (NATS) components.
- The security indicator blinks when the ignition switch is in "OFF" or "ACC" position. Therefore, IVIS (NATS) EM warns outsiders that the vehicle is equipped with the anti-theft system.
- When IVIS (NATS) detects trouble, the security indicator lamp lights up while ignition key is in the "ON" position.
- IVIS (NATS) trouble diagnoses, system initialization and additional registration of other IVIS (NATS) ignition key IDs must be carried out using CONSULT-II hardware and CONSULT-II IVIS (NATS) software. When IVIS (NATS) initialization has been completed, the ID of the inserted ignition key is automatically IVIS (NATS) registered. Then, if necessary, additional registration of other IVIS (NATS) ignition key IDs can be carried out.
 Regarding the procedures of IVIS (NATS) initialization and IVIS (NATS) ignition key ID registration refer

Regarding the procedures of IVIS (NATS) initialization and IVIS (NATS) ignition key ID registration, refer FE to CONSULT-II operation manual, IVIS/NVIS.

 When servicing a malfunction of the IVIS (NATS) (indicated by lighting up of Security Indicator Lamp) or registering another IVIS (NATS) ignition key ID no., it is necessary to re-register original key identification. Therefore, be sure to receive ALL KEYS from vehicle owner.

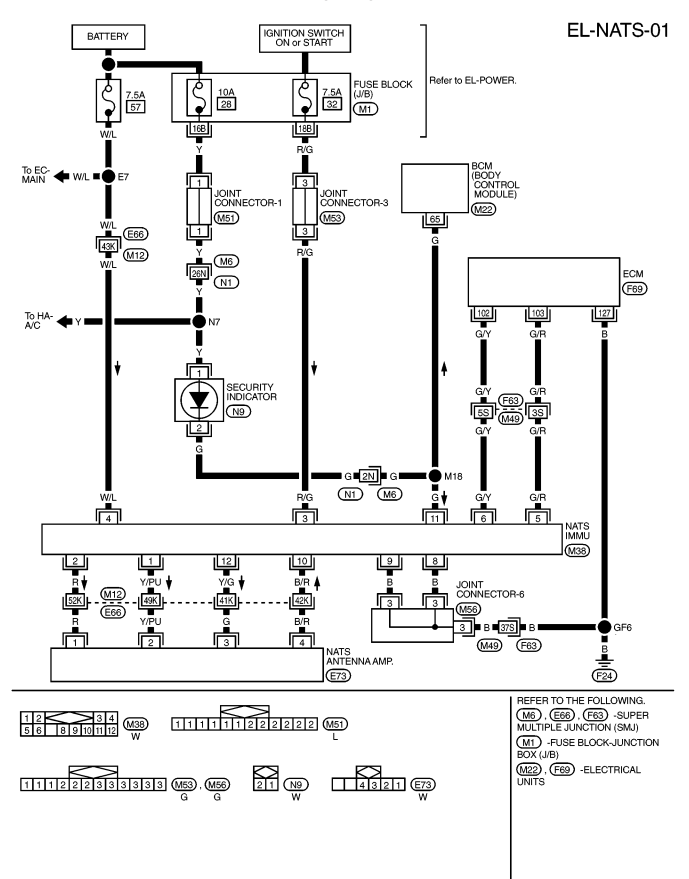


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EL



Wiring Diagram — NATS —





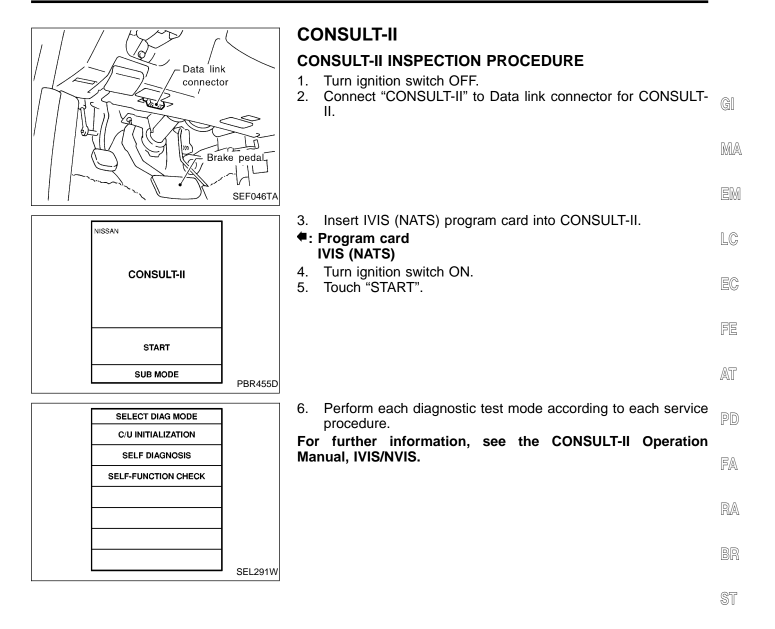
RS

BT

HA

EL

IDX



EL-445



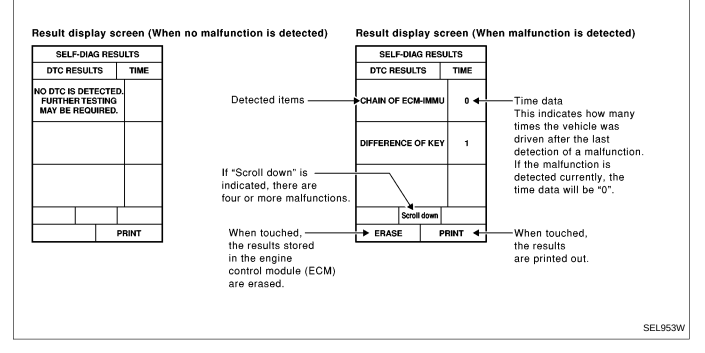
CONSULT-II (Cont'd) CONSULT-II DIAGNOSTIC TEST MODE FUNCTION

CONSULT-II DIAGNOSTIC TEST MODE	Description
C/U INITIALIZATION	When replacing any of the following three components, C/U initialization is necessary. [IVIS (NATS) ignition key/IMMU/ECM]
SELF-FUNCTION CHECK	ECM checks its own IVIS (NATS) communication interface by itself.
SELF-DIAGNOSTIC RESULTS	Detected items (screen terms) are as shown in the chart below.

NOTE:

When any initialization is performed, all ID numbers previously registered will be erased and all IVIS (NATS) ignition keys must be registered again. The engine cannot be started with an unregistered key. The system will show "DIFFERENCE OF KEY" or "LOCK MODE" as a self-diagnostic result on the CONSULT-II screen.

HOW TO READ SELF-DIAGNOSTIC RESULTS



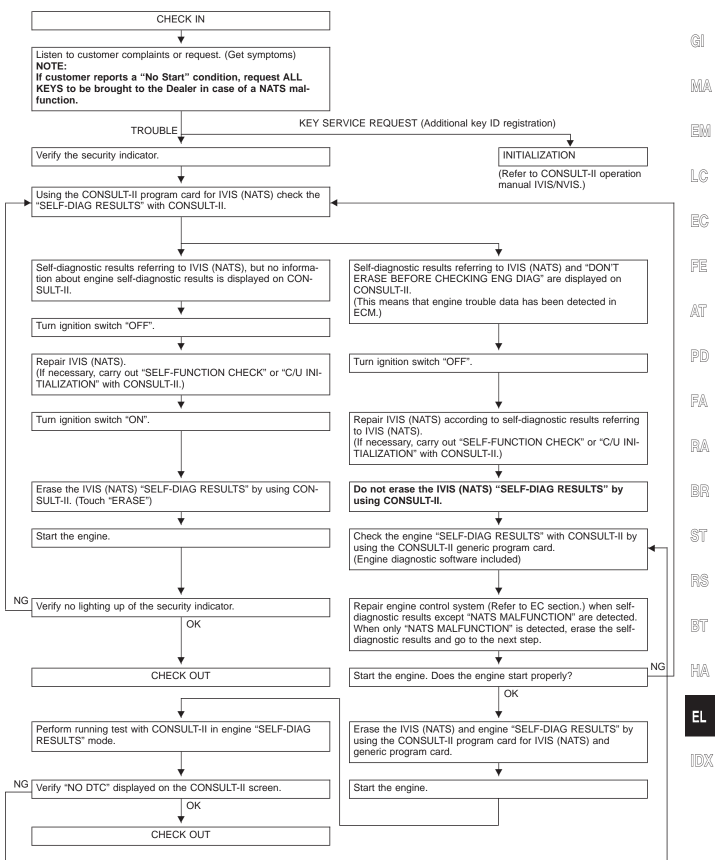
SELF-DIAGNOSTIC RESULTS ITEM CHART

Detected items (Screen terms)	Description	Reference page
IMMU	ECM received the signal from IMMU that IMMU is malfunctioning.	EL-450
ECM	ECM is malfunctioning.	EL-450
CHAIN OF ECM-IMMU	Communication impossible between ECM and IMMU.	EL-451
DIFFERENCE OF KEY	IMMU can receive the key ID signal but the result of ID verification between key ID and IMMU is NG.	EL-453
CHAIN OF IMMU-KEY	IMMU cannot receive the key ID signal.	EL-454
ID DISCORD, IMM-ECM	The result of ID verification between IMMU and ECM is NG. System ini- tialization is required.	EL-455
ELECTRONIC/MINGLE NOISE	Noise (interference) interfered into IVIS (NATS) communication lines dur- ing communicating.	EL-456
DON'T ERASE BEFORE CHECK- ING ENG DIAG	Engine trouble data and IVIS (NATS) trouble data have been detected in ECM.	EL-447
LOCK MODE	 When the starting operation is carried out 5 or more times consecutively under the following conditions, IVIS (NATS) will shift the mode to one which prevents the engine from being started. unregistered ignition key is used IMMU or ECM malfunctioning 	EL-458



Trouble Diagnoses

WORK FLOW





Trouble Diagnoses (Cont'd)

SYMPTOM MATRIX CHART 1 (Self-diagnosis related item)

SYMPTOM	Displayed "SELF-DIAG RESULTS" on CONSULT-II screen.	DIAGNOSTIC PROCE- DURE (Reference page)	SYSTEM (Malfunctioning part or mode)	REFERENCE PART NO. OF ILLUSTRATION ON NEXT PAGE
 Security indicator lighting 	IMMU	PROCEDURE 1 (EL-450)	IMMU	А
up* Engine will start.	ECM	PROCEDURE 2 (EL-450)	ECM	В
			Open circuit in battery volt- age 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 communica- tion line between IMMU and ECM	C4
	CHAIN OF ECM-IMMU	PROCEDURE 3 (EL-451)	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 cir- cuit	E3
 Security indicator lighting up* 			ECM	В
Engine hard to start			IMMU	А
	DIFFERENCE OF KEY	PROCEDURE 4 (EL-453)	Unregistered key	D
			IMMU	A
	CHAIN OF IMMU-KEY	PROCEDURE 5 (EL-454)	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 cir- cuit	E3
			Open circuit in ground line of ANT/AMP circuit	E4
			Malfunction of key ID chip	E5
			IMMU	А
			Antenna amp.	E6

*: When IVIS (NATS) detects trouble, the security indicator lights up while ignition key is in the "ON" position.



EC

IVIS (Infiniti Vehicle Immobilizer System — NATS)

Trouble Diagnoses (Cont'd)

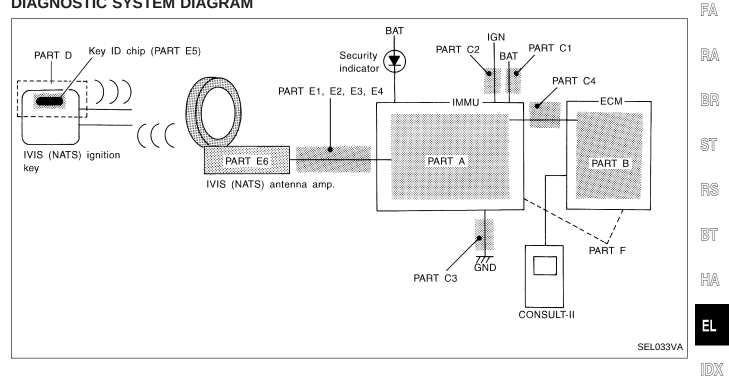
SYMPTOM	Displayed "SELF-DIAG RESULTS" on CONSULT-II screen.	DIAGNOSTIC PROCE- DURE (Reference page)	SYSTEM (Malfunctioning part or mode)	REFERENCE PART NO. OF ILLUSTRATION ON NEXT PAGE	
	ID DISCORD, IMM-ECM	PROCEDURE 6	System initialisation has not yet been completed.	F	. GI
 Security indicator lighting 		(EL-455)	ECM	F	- 30
up* ● Engine hard to start	ELECTRONIC/MINGLE NOISE	PROCEDURE 7 (EL-456)	Noise interference in com- munication line	_	MA
	LOCK MODE	PROCEDURE 9 (EL-458)	LOCK MODE	D	Ena
 MIL staying ON Security indicator lighting up* 	DON'T ERASE BEFORE CHECKING ENG DIAG	WORK FLOW (EL-447)	Engine trouble data and IVIS (NATS) trouble data have been detected in ECM	_	EM

*: When IVIS (NATS) detects trouble, the security indicator lights up while ignition key is in the "ON" position.

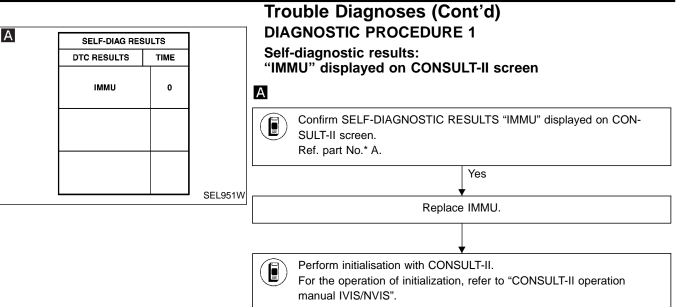
SYMPTOM MATRIX CHART 2 (Non self-diagnosis related item)

SYMPTOM	DIAGNOSTIC PROCEDURE (Reference page)	SYSTEM (Malfunctioning part or mode)	FE
		Security ind.	_
Security ind. does not light up.	PROCEDURE 8	Open circuit between Fuse and IVIS (NATS) IMMU	AT
	(EL-457)	Continuation of initialization mode	-
		IVIS (NATS) IMMU	- PD

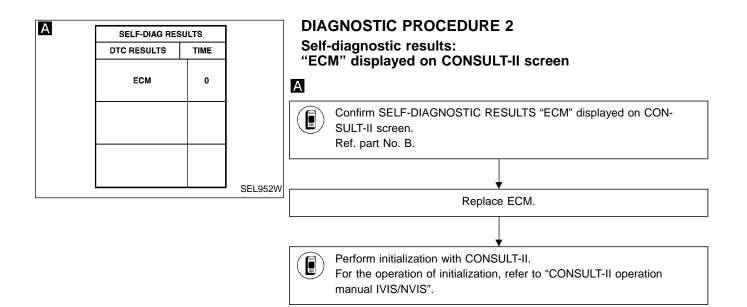
DIAGNOSTIC SYSTEM DIAGRAM



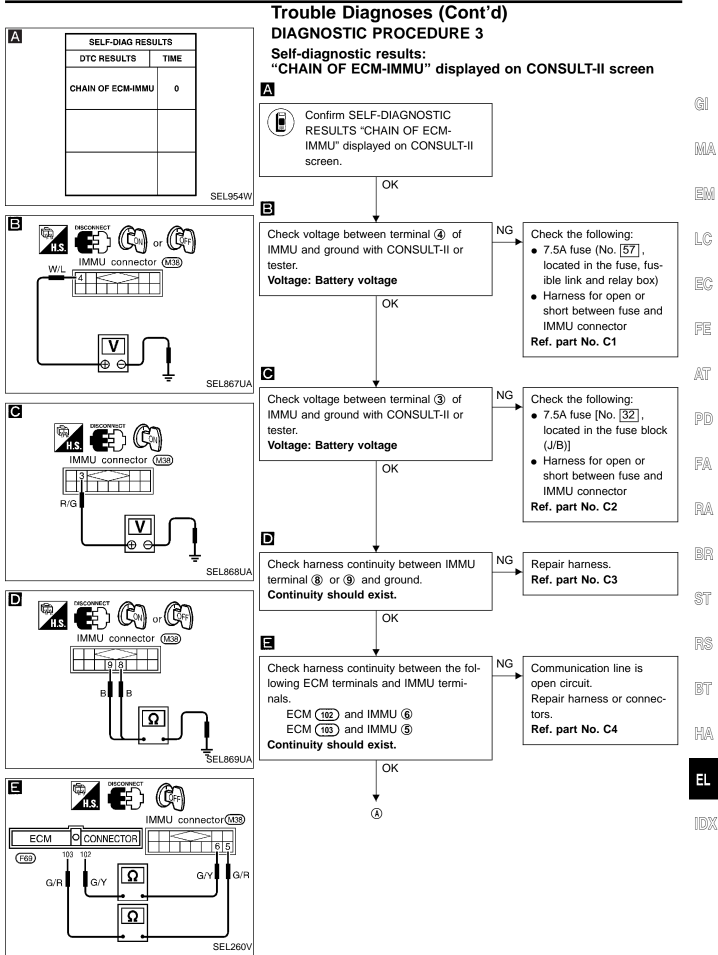
IVIS (Infiniti Vehicle Immobilizer System — NATS)

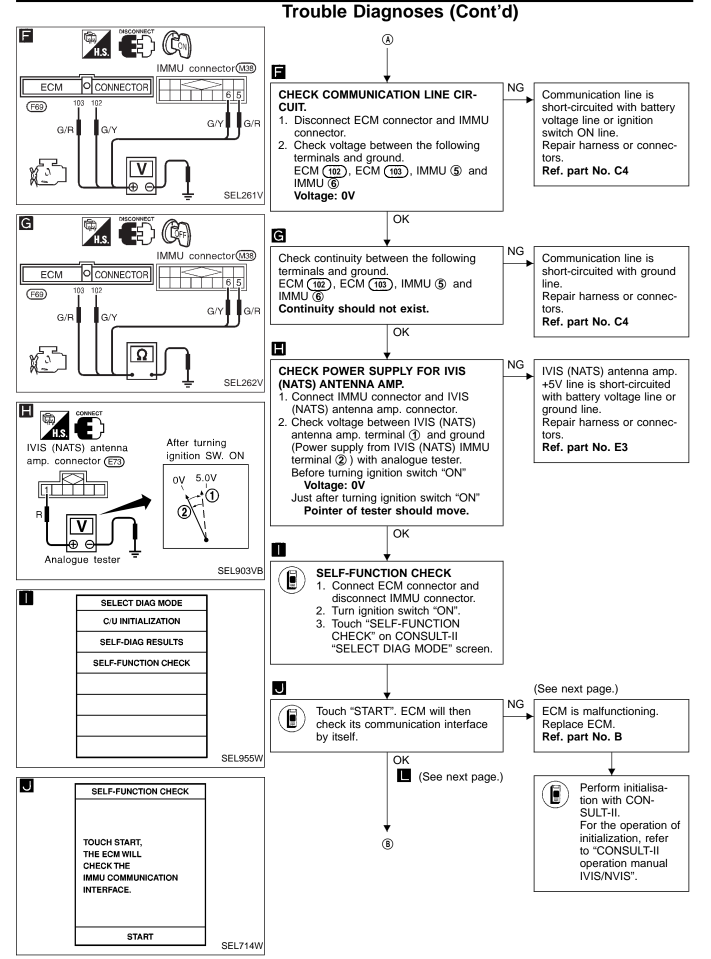


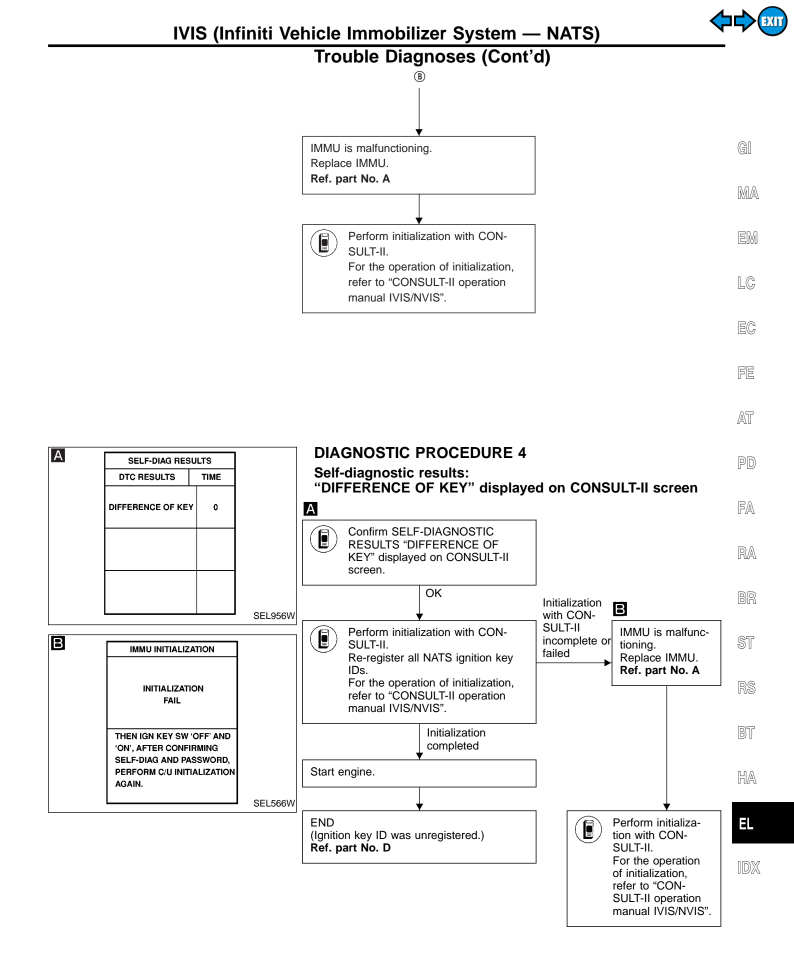
* Ref. part No.: reference part No. of Diagnostic System Diagram on EL-449.

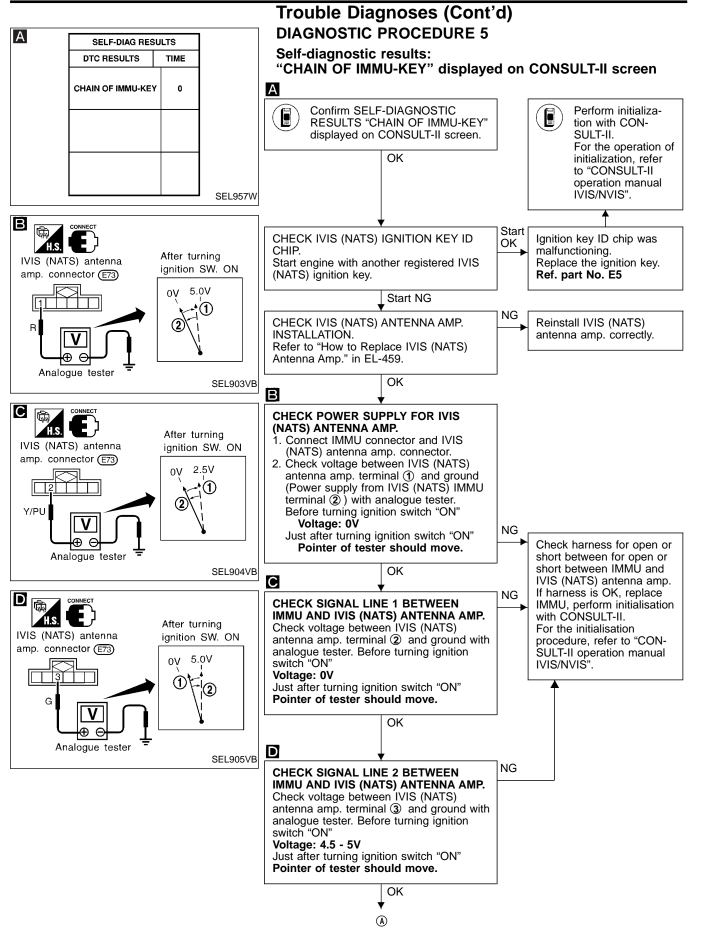


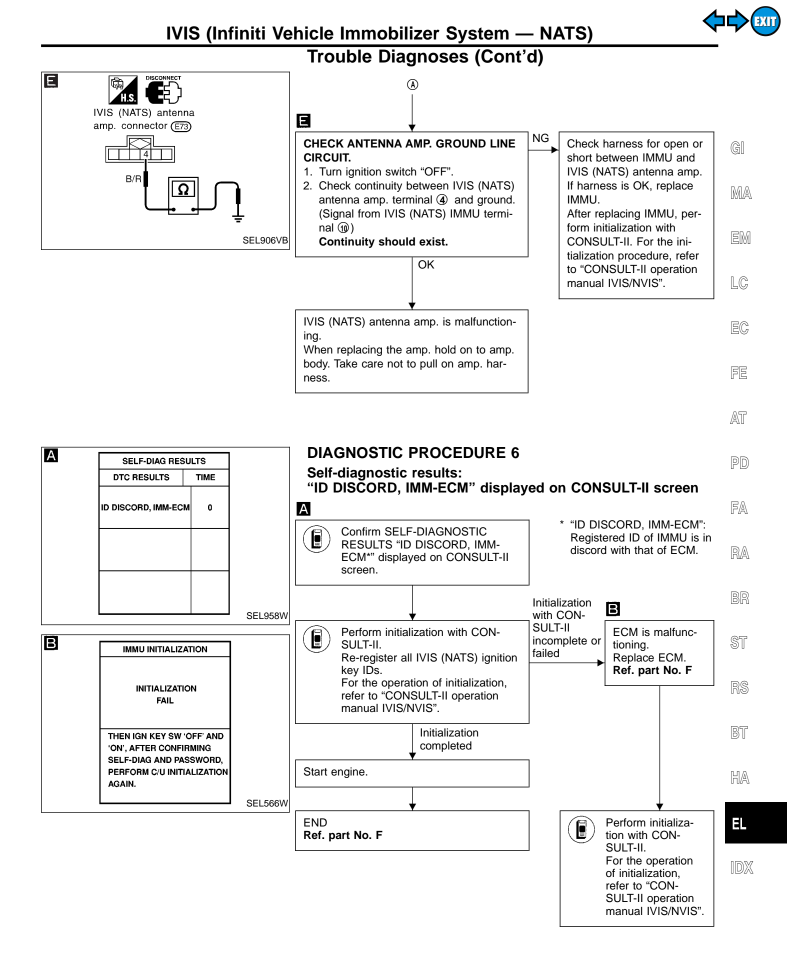












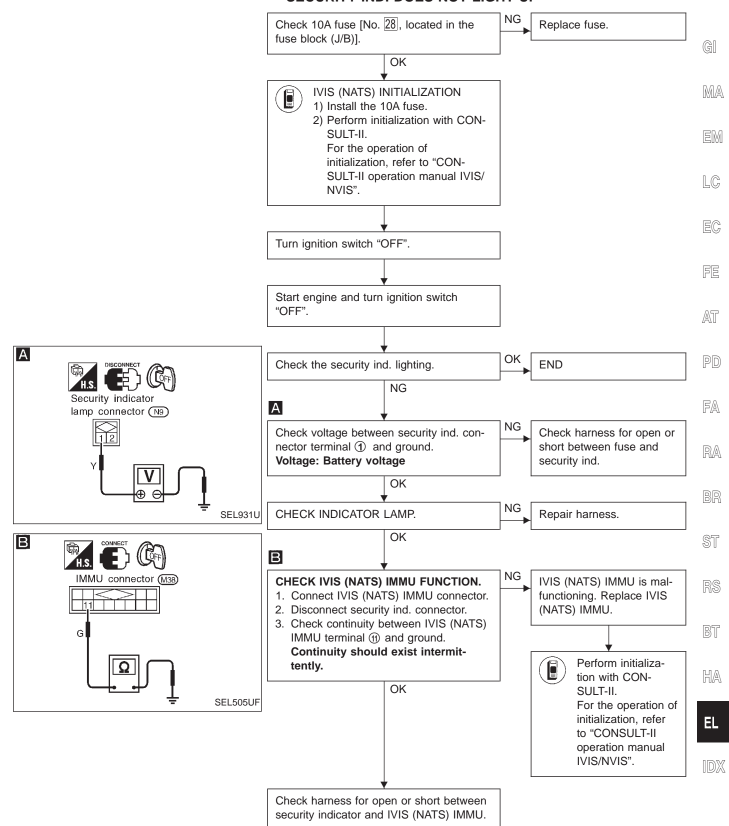
IVIS (Infiniti Vehicle Immobilizer System — NATS) Trouble Diagnoses (Cont'd) **DIAGNOSTIC PROCEDURE 7** А SELF-DIAG RESULTS Self-diagnostic results: DTC RESULTS TIME "ELECTRONIC/MINGLE NOISE" displayed on CONSULT-II ELECTRONIC/MINGLE screen 0 NOISE А Confirm SELF-DIAGNOSTIC RESULTS "ELECTRONIC/MINGLE NOISE" displayed on CONSULT-II screen. Turn off or remove any possible noise sources. SEL959W Touch "ERASE" on CONSULT-II SELF-DIAGNOSTIC RESULTS screen. ¥ NG Start engine. OK END

)(||

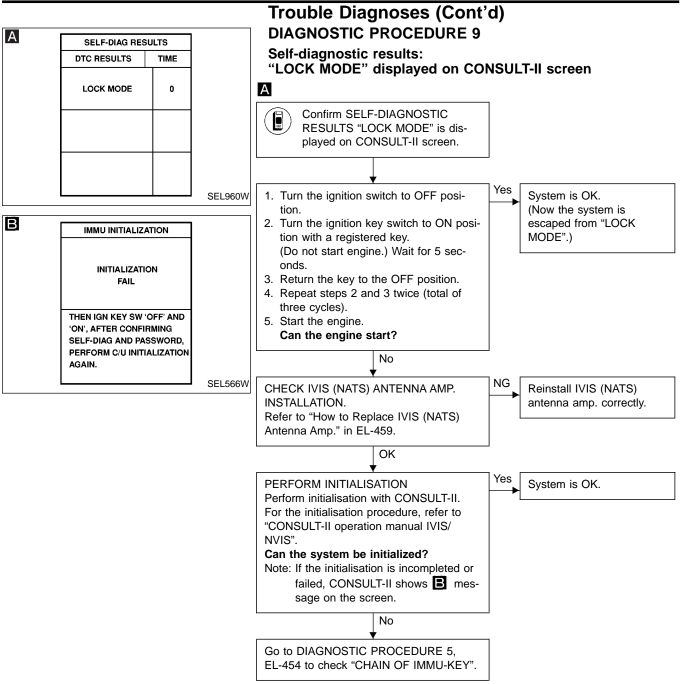


IVIS (Infiniti Vehicle Immobilizer System — NATS)

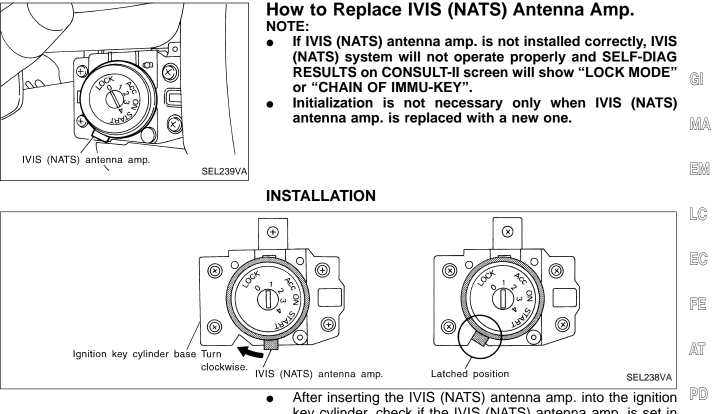
Trouble Diagnoses (Cont'd) DIAGNOSTIC PROCEDURE 8 "SECURITY IND. DOES NOT LIGHT UP"



IVIS (Infiniti Vehicle Immobilizer System — NATS)







key cylinder, check if the IVIS (NATS) antenna amp. into the ignition the latched position as shown in the above illustration.

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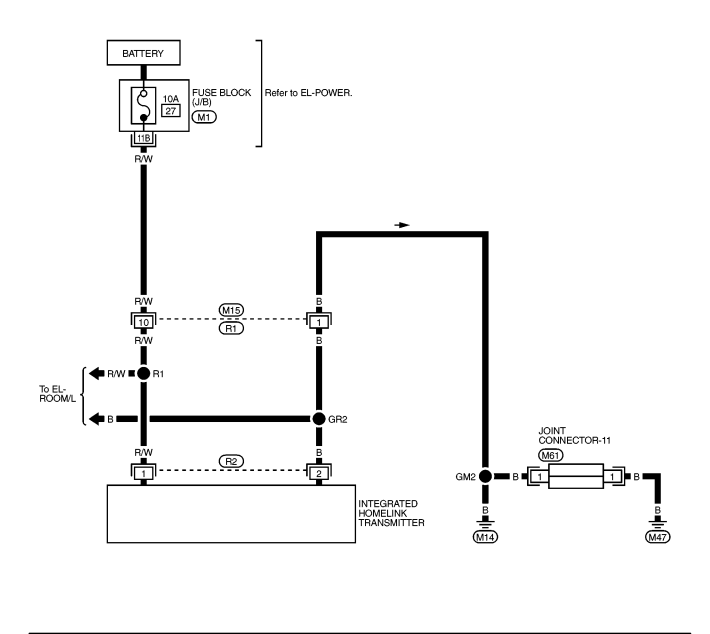
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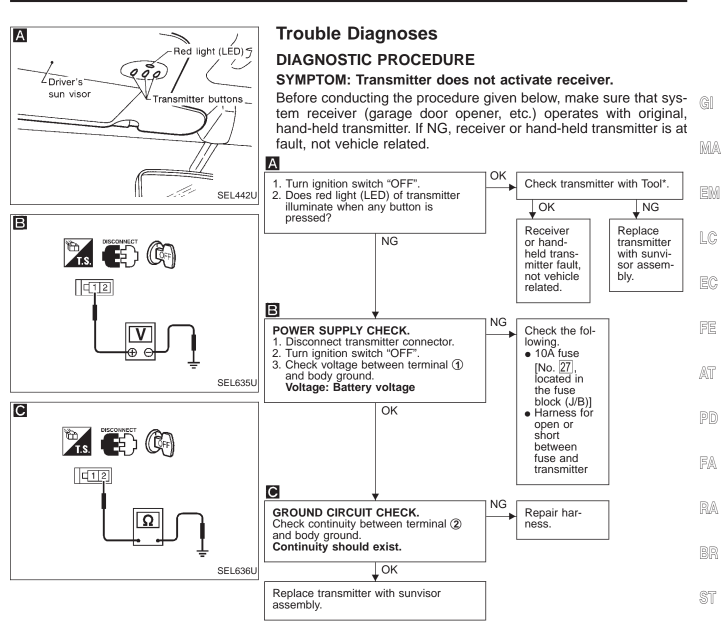
Wiring Diagram — TRNSMT —

EL-TRNSMT-01



 12345(X)678910
 (M15)
 (1111111)
 (M61)
 [1]
 (R2)
 (M1)
 -FUSE BLOCK-JUNCTION BOX (J/B)

 1112131415161718
 (W15)
 (U111111)
 (M61)
 [2]
 (W2)
 (W1)
 -FUSE BLOCK-JUNCTION BOX (J/B)



*For details, refer to Technical Service Bulletin.

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Precaution

CAUTION:

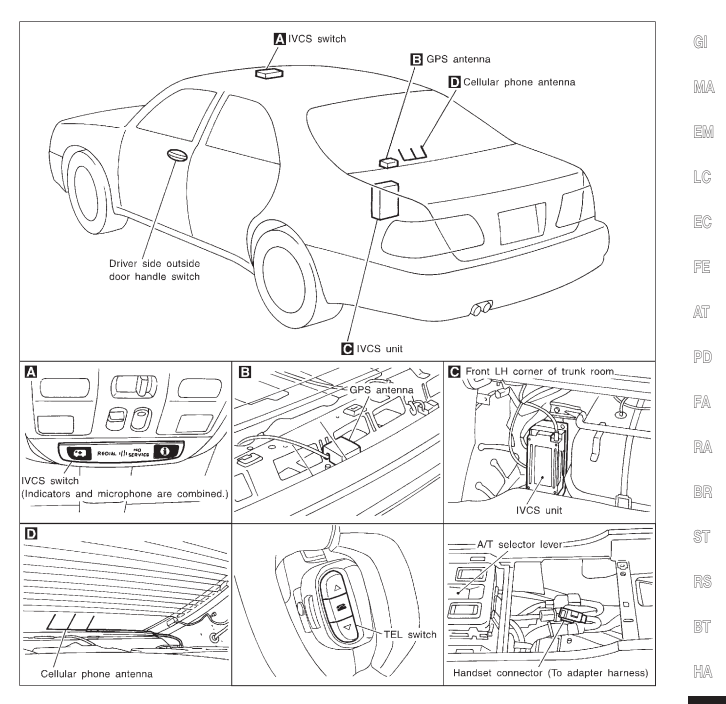
- Use CONSULT-II to set the system "Demonstration mode" if INFINITI Communicator needs to be activated during service procedures. (For details of the demonstration mode, refer to EL-490.)
- Make sure to turn the demonstration mode OFF before returning the vehicle to the owner.
- In the demonstration mode, no service from the Communicator Response Center is available. Therefore, even if the customer encounters an emergency, no service will be dispatched.
- If the theft warning system is activated for more than 7 seconds, INFINITI Communicator will dial to the Communicator Response Center automatically. The operator will contact the customer to confirm whether the vehicle has been stolen or not.
- When "Mayday" emergency dialing is activated (if the system is not in the demonstration mode), the Communicator Response Center operator will come online. If there is no emergency, the operator will ask the occupant for the user password (option). Failure to provide the correct password results in a police response.
- IVCS unit memory includes VIN (Vehicle Identification Number) and other such vehicle specific data. Therefore, the IVCS unit cannot be transferred to another vehicle. When the IVCS unit is replaced, the new unit must be set up and programmed. The INFINITI Communicator system automatically contacts the Communicator Response Center the first time the vehicle is started after a phone number has been changed or a module (IVCS unit) is replaced. The VIN will be written in the memory of the new unit by transmitting data from the Communicator Response Center. For details, refer to "System Setting", EL-492.
- Before servicing the vehicle, confirm that the VIN memorized by the IVCS unit is the same as the VIN on the vehicle's identification plate.

Communicator Response Center Telephone Number for Technicians

The Communicator Response Center telephone number for technicians is **1-888-427-4812**. Whenever an INFINITI dealer technician dials the above number, the following information will be required by the Communicator Response Center operator.

- Customer name
- Unit ID number of old IVCS unit (For details, refer to EL-478.)
- Unit ID number of new IVCS unit
- VIN
- Dealer name and code (For security purposes)
- Dealer contact person (technician)
- Dealer phone and fax numbers

Component Parts and Harness Connector Location



EL



System Description

OUTLINE

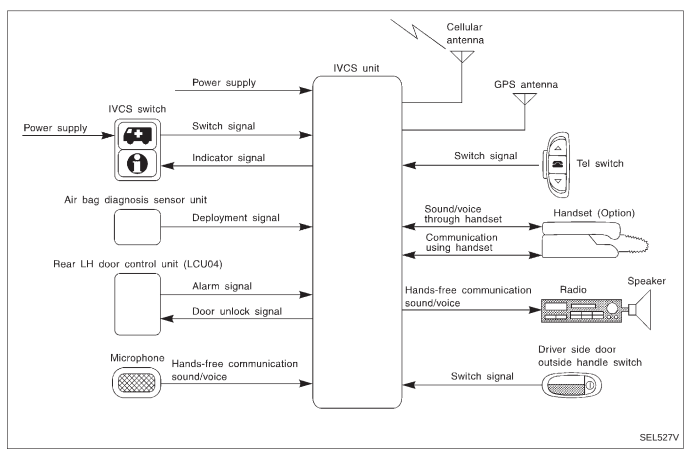
INFINITI Communicator system uses the Global Positioning System (GPS), cellular phone technology and the Communicator Response Center to provide the following functions.

- One touch "Information" dialing
- One touch "Mayday" emergency dialing
- Automatic air bag inflation notification
- Stolen vehicle tracking
- Alarm notification
- Remote door unlock

There are limitations to the INFINITI Communicator system. To understand the system, read SYSTEM LIMI-TATIONS (EL-465) thoroughly.

SYSTEM COMPOSITION

- The INFINITI Communicator system is controlled by the IVCS (In Vehicle Communication System) unit. System status ("Mayday"-emergency dialing, or re-dialing, etc.) is displayed by the indicators in the IVCS switch.
- The INFINITI Communicator system can only make calls to the Communicator Response Center and
 receive calls from the center, unless the customer chooses to have the optional handset install.



System Description (Cont'd)

SYSTEM LIMITATIONS

Service area

Depending on the cellular provider chosen, service is provided in the 48 contiguous states. Service is not available in Alaska, Hawaii, Canada, or Mexico. The Communicator Response Center will not be able to locate the customer's vehicle outside of the continental United States.

Inoperative if cellular phone is inactive or inoperative

INFINITI Communicator will be inoperative if the customer does not have an active account with cellular MA provider, since INFINITI Communicator relies on the cellular network. When the INFINITI Communicator system is outside of cellular service, the "NO SERVICE" indicator will illuminate. If you try to activate INFINITI Communicator, the REQUEST will be cancelled. Cellular phone transmission may become temporarily disabled, or interrupted by environmental factors like tunnels, bridges, or tall buildings. In such cases, INFINITI Communicator will re-dial up to four times. After several failed attempts, the system will guit dialing and return to normal mode. LC;

Inoperative if the system is in the demonstration mode

The INFINITI Communicator system remains in the demonstration mode until the setup procedures are completed. If the system is activated in this mode, the Communicator Response Center will recognize this operation as a demonstration and will not provide any service. The system can be changed to the demonstration mode by using CONSULT-II to check the system operation. Do not forget to turn off the demonstration mode after confirmation.

Battery

Since INFINITI Communicator is powered by the vehicle's battery, if the battery is removed, damaged or AT discharged, the system will not work.

Inoperative if cellular system is busy

When INFINITI Communicator tries to contact the Communicator Response Center, but the cellular network is busy, the system attempts to re-dial for up to two hours. This time varies greatly depending on the cellular network and cellular signal strength. The system resets to ready when the system completes the re-dialing attempts. FA

Roaming

If the customer's cellular provider does not have a roaming agreement with the provider where the vehicle locates, it may not be possible to use the lines of a different cellular provider. Therefore, it is impossible that RA INFINITI Communicator will contact the Communicator Response Center.

Special cellular features

Some cellular carriers offer custom phone numbers that are assigned a Personal Identification Number (PIN). The cellular phone user is required to enter the PIN anytime a phone call is made. The INFINITI Communicator system is not compatible with the PIN feature. A PIN requirement on the cellular phone will cause the INFINITI Communicator system to be inoperative.

Other special features such as call waiting, voice mail, call forwarding, etc. can interfere with INFINITI Communicator system operation.

Cellular airwave interference

At times someone other than the Communicator Response Center operator may be heard. This is caused by Cellular Airwave Interference and is not caused by an INFINITI Communicator system malfunction.

Possibility of positioning capability degraded

Vehicle positioning is accomplished using the GPS (Global Positioning System). If the signal from the GPS satellite is obstructed by a tunnel or building, positioning capability may be degraded or lost. In this case, the HA last valid position obtained before the obstruction is transmitted to the Communicator Response Center. The precision is also influenced by the location of GPS satellites.

Once the battery cable is disconnected, it will take about 5 minutes to determine the vehicle location. This is EL because the memory related to GPS is lost when the battery cable is disconnected.

OPERATION

One touch "Information" dialing

- If the vehicle becomes disabled due to problems such as engine trouble, press the "Information" switch to connect to the Communicator Response Center and receive the desired service.
- When the indicator lamp on the switch lights up, it means that the system has started to contact the Communicator Response Center. (Voice communication with Communicator Response Center operator is not available while DATA is being transmitted even if the indicator lamp is lit.)
- When the indicator lamp blinks, it means that the system is preparing for cellular connection or attempting to re-dial.

EL-465



GI





System Description (Cont'd)

One touch "Mayday" emergency dialing

- When an emergency occurs, press the "Mayday" emergency switch to connect to the Communicator Response Center. With this report, the Communicator Response Center recognizes that an emergency has occurred and provides necessary service.
- The operator will request a password (if the customer chooses to establish a password). If the wrong password or if no password is provided, the Communicator Response Center will assume the customer is in a duress situation and dispatch police.
- When no voice reply is heard from the vehicle or the sound heard indicates an emergency situation, the Communicator Response Center will have the police rush to the scene.
- Other operations are the same as service dialing.

Automatic air bag inflation notification

 When an air bag inflates, the air bag diagnosis sensor unit sends the air bag inflation signal to the IVCS unit, and the system automatically dials the Communicator Response Center to report the occurrence of an accident.

Stolen vehicle tracking

- When a vehicle is stolen, the owner can contact the Communicator Response Center to attempt to locate the stolen vehicle. The Communicator Response Center will activate the stolen vehicle tracking to locate the vehicle. If the Communicator Response Center successfully locates the vehicle, they will contact the police to provide the location.
- The vehicle location data is calculated using GPS.
- The vehicle ignition switch must be turned to the ON position to obtain the vehicle location. (This is because the system is in the sleep mode when the ignition switch is OFF.)
- Once this function starts up, regardless of the ignition switch position, the system keeps transmitting the vehicle location until the cancel signal is transmitted from the Communicator Response Center.
- While this function is operating, the operator can covertly monitor what is happening inside the vehicle through the hands-free microphone.

Alarm notification

- When theft warning system sounds an alarm for more than 7 seconds because of improper access, the alarm signal is transmitted from the rear LH passenger door control unit (LCU04) to the IVCS unit, and the system executes automatic dialing to the Communicator Response Center. If the alarm is reset before 7 seconds has elapsed, the INFINITI Communicator will not place a call to the Communicator Response Center.
- This function operates regardless of ignition switch position.
- While this function is operating, the operator can covertly monitor what is happening inside the vehicle through the hands-free microphone.

Remote door unlock

- When the door is locked with the key inside the vehicle, the door can be unlocked by contacting the Communicator Response Center (Proof that the person calling is the owner must be received by the Communicator Response Center.)
- When the ignition key is in the "OFF" position, the system is in the sleep mode. Therefore, driver's outside handle must be pulled to wake up the system.
- To perform remote door unlock, call the Communicator Response Center and follow the operator's instructions.

NOTE:

- When the system contacts the Communicator Response Center, data including the vehicle location is transmitted to the Communicator Response Center.
- Communication with the Communicator Response Center is not completed until the completion signal is transmitted from the Communicator Response Center. (Any calls to the Communicator Response Center can only be terminated by Communicator Response Center.)
- Functions other than alarm notification and remote door unlock operate while the ignition switch is ON and only for three minutes after the switch is turned OFF.
- Once a call to the Communicator Response Center is made, the communication continues regardless of the ignition key switch position.
- All the voice communication with the Communicator Response Center is made through the handsfree telephone.
- When the INFINITI Communicator system is activated, the handset does not function.



INFINITI COMMUNICATOR (IVCS)

System Description (Cont'd)

INDICATOR LAMPS OPERATION

DATA TRANSMITTING

When contact to the Communicator Response Center is made, vehicle sends electrical data including type of activation (i.e., emergency call or alarm notification), vehicle location, time, etc.

SLEEP/WAKE UP CONTROL

GI 3 minutes after the ignition switch is turned OFF, the system goes into the SLEEP MODE to save battery power supply. Communication with Communicator Response Center is not available in the SLEEP MODE. To wake up the system, perform either of the following operations. MA

- Turn Ignition switch ON. •
- Pull driver side outside door handle for more than 10 seconds. (Operation for door unlock function)

REDIAL	NO Service
MAYDAY indicator	INFORMATION indicator SEL532V

The system s	tatus is displa	yed as below by the indicator lamps.
Indicator	Condition	Description
MAYDAY	Blinks.	System is trying to acquire an available cellu- lar channel by "Mayday" switch operation.
	Lights up. (See NOTE.)	System is connected to a cellular channel and is communicating information to the Communicator Response Center.
INFORMA- TION (Blinks.	System is trying to acquire an available cellu- lar channel by "Information" switch operation.
	Lights up. (See NOTE.)	System is connected to a cellular channel and is communicating information to the Communicator Response Center.
REDIAL	Lights up.	Re-dialing
	Blinks.	Waiting for re-dial
NO SERVICE	Lights up.	Out of CELLULAR PHONE service area or signal is too weak.

NOTE:

- When connection to Communicator Response Center by re-dial ends in failure, all the indicators are turned off.
- All indicators illuminate for up to 30 seconds or more when ignition switch is turned from OFF to ST ON and the system performs a self check.
- If both of MAYDAY and INFORMATION indicators do not turn off 30 seconds or more after the ignition switch is turned to ON, the system is malfunctioning.

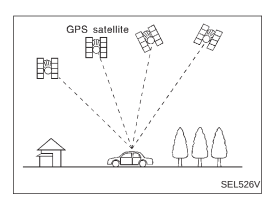
AUTOMATIC RE-DIAL/AUTO RESET TO READY

- When INFINITI Communicator tries to contact the Communicator Response Center, but the cellular network is busy, the system attempts to dial for up to 2 hours. This time varies greatly depending on the cellular network and cellular signal strength. The system resets to ready when the system completes the HA dialing attempts. The vehicle owner can press the button again if he or she still needs to contact the Communicator Response Center.
- INFINITI Communicator automatically redials if communication between the vehicle owner and Commu-nicator Response Center is lost for some reason.
- The only way for a transmission to be officially terminated is for the Communicator Response Center to send an end transmission signal, which turns off the indicator in the switch. (Communication with Communicator Response Center can not be terminated by the occupant.)
- If the vehicle owner start the engine during a call, the conversation may be interrupted. When this happens the system may try to resume transmission once after the engine has been started.

EL

INFINITI COMMUNICATOR (IVCS)





System Description (Cont'd)

GPS (Global Positioning System)

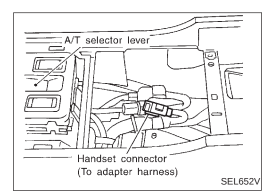
GPS is the global positioning system developed and operated by the US Department of Defense. GPS satellites (NAVSTAR) transmit radio waves and orbit around the earth at an altitude of approximately 21,000 km (13,000 miles).

GPS receiver calculates the three-dimensional position of the vehicle (latitude, longitude, and altitude from the sea level) by the time difference of the radio wave arriving from more than four GPS satellites (three-dimensional positioning).

When the radio wave is received from only three GPS satellites, the two-dimensional position (latitude and longitude) is calculated, using the altitude from the sea level data calculated by using four GPS satellites (two-dimensional positioning).

Positioning capability is degraded in the following cases.

- In two-dimensional positioning, when the vehicle's altitude from the sea level changes, the precision becomes lower.
- The location detection performance can have an error of about 100 m (300 ft) even in three-dimensional positioning with high precision. Because the precision is influenced by the location of GPS satellites used for positioning, the location detection performance may drop depending on the location of GPS satellites.
- When the radio wave from GPS satellites cannot be received, for example, when the vehicle is in a tunnel, in a parking lot inside building, under an elevated superhighway or near strong power lines, the location may not be detected. Turbulent/ electric weather conditions may also affect positioning performance. If something is placed on the antenna, the radio wave from GPS satellites may not be received.



HANDSET (OPTION)

NOTE:

- If an optional handset is installed, INFINITI Communicator can be used as a normal cellular phone.
- If INFINITI Communicator is activated when INFINITI Communicator system's cellular phone is in use, the current phone transmission will be cut and INFINITI Communicator will dial the Communicator Response Center. The cellular handset will be disabled, and communication with the Communicator Response Center operator will be carried out through the hands-free microphone.
- After communication with Communicator Response Center is finished, the handset last number memory will be erased.
- While INFINITI Communicator is activated, the handset becomes inoperative and all communication with the operator is accomplished via the hands-free phone. When an activation is terminated, the handset will be unlocked.

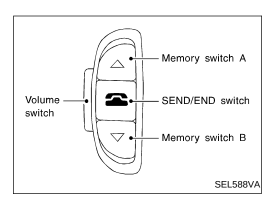


GI

EM

EC

INFINITI COMMUNICATOR (IVCS)



System Description (Cont'd) TEL SWITCH

When any of the TEL switches is pressed, the TEL switch which is combined with the multiplex transmitting unit sends operational commands to the IVCS unit. TEL switch has following three functions.

- Volume adjust
- Placing re-dial call
- Placing memorized call (The telephone numbers are stored in MA the handset. A maximum of 6 memories are operative.)

SEND/END switch operation

- When a call is received, press SEND/END switch to permit conversation.
- At the completion of the conversation, press the SEND/END LC switch to terminate the call.
- To re-dial the last phone number, press SEND/END switch.

MEMORY switch operation

- A maximum of 6 telephone numbers which stored in the memory of the handset can be dialed by MEMORY switch operation.
- The last phone number is erased if the ignition switch is turned off or if the INFINITI Communicator system has been activated.
- For the procedure to input telephone numbers, refer to the handset operation manual.
- To select memory 1 to 6, push MEMORY switch A or B. Every push on the switch changes the memory as follows. SWITCH A: Memory $1 \rightarrow 2 \rightarrow 3 \rightarrow OFF$ SWITCH B: Memory $4 \rightarrow 5 \rightarrow 6 \rightarrow OFF$ After selecting memory, push SEND/END switch to make a call.

VOLUME switch

Voice volume from the front RH speaker can be adjusted by using the VOLUME switch. $\ensuremath{\mathbb{B}}\xspace{\ensuremath{\mathbb{F}}}$

NOTE:

Memory switches are not functional unless handset is sinstalled.

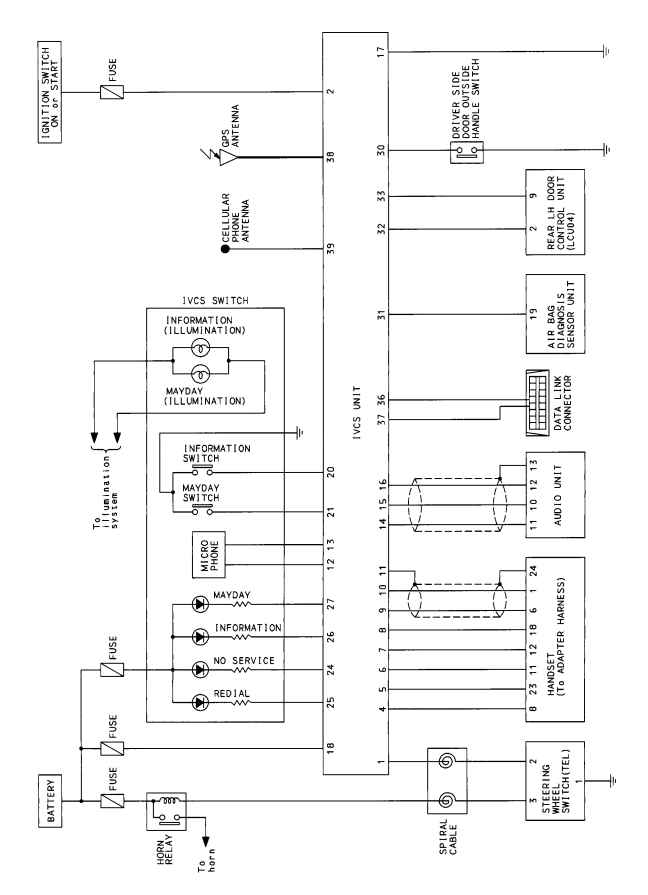
BT

HA

EL

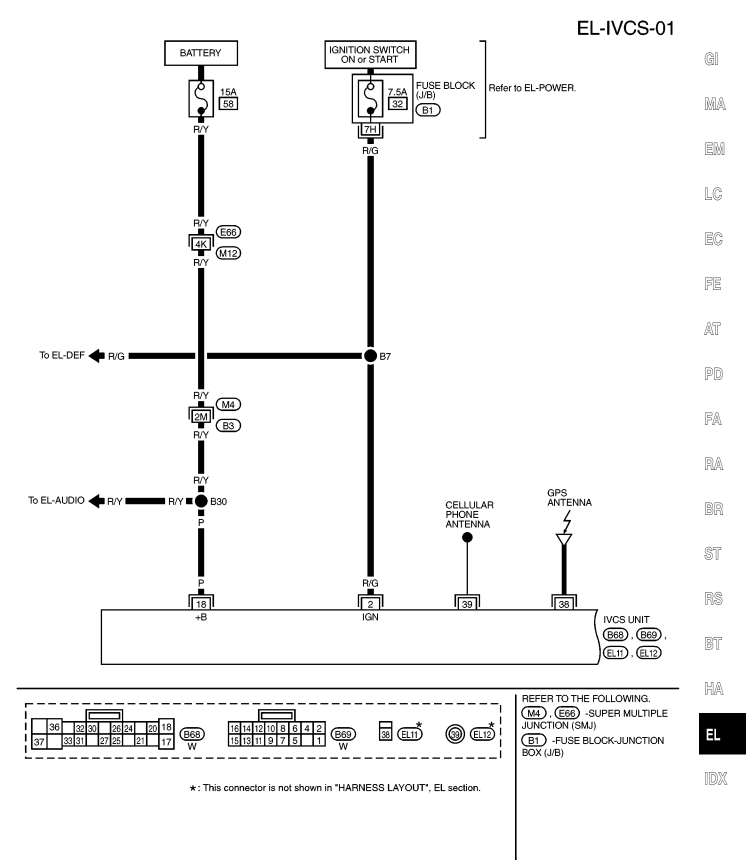


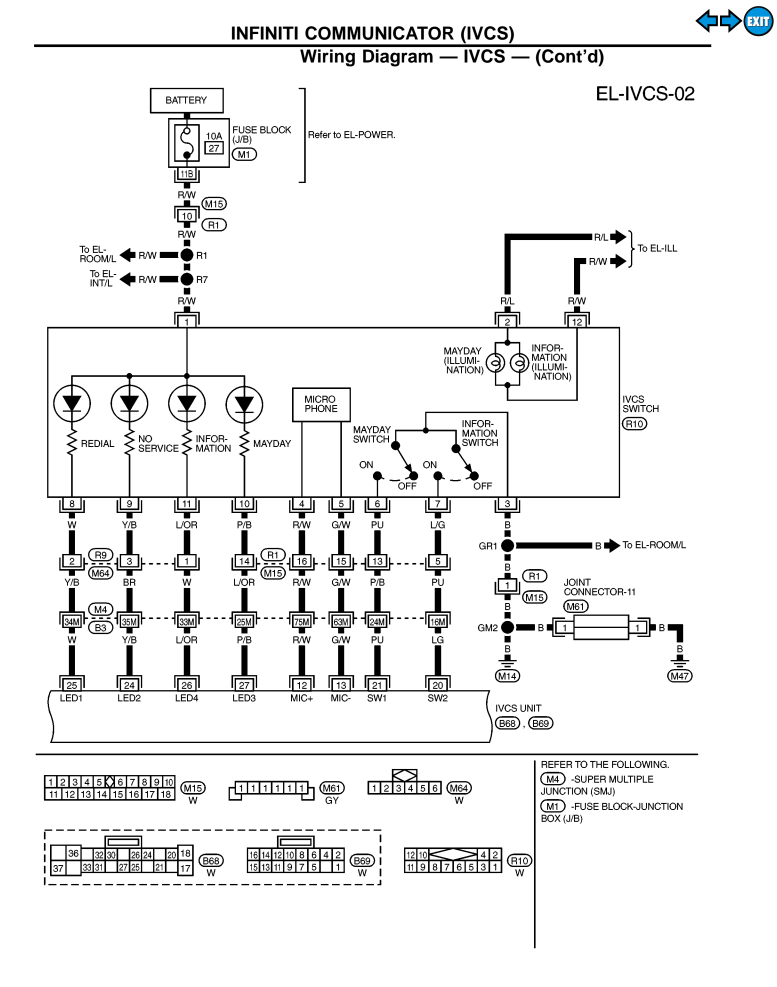
Schematic





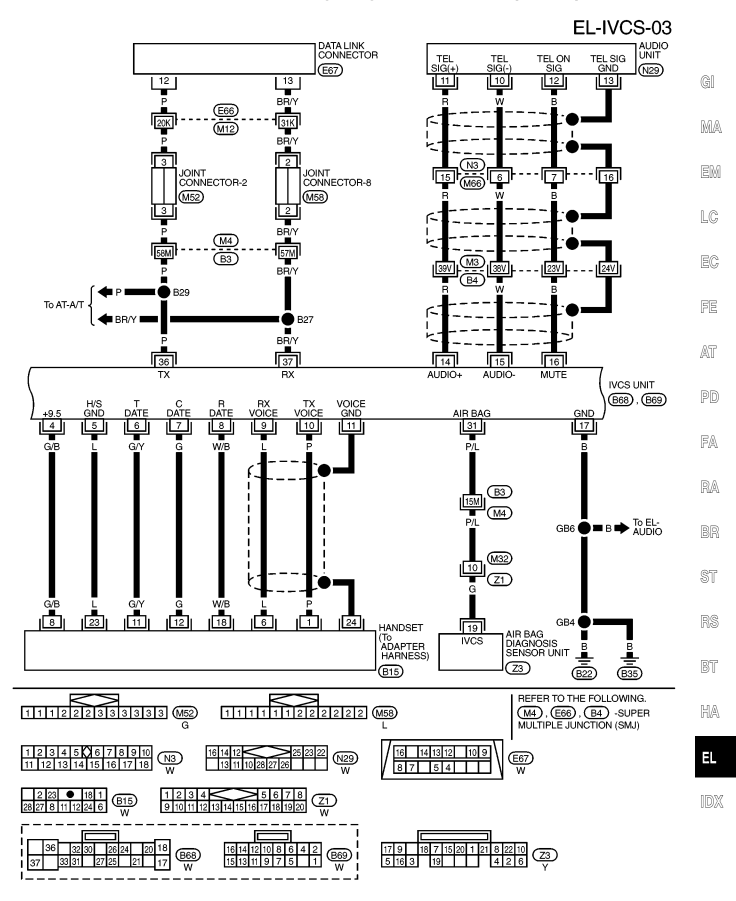
Wiring Diagram — IVCS —



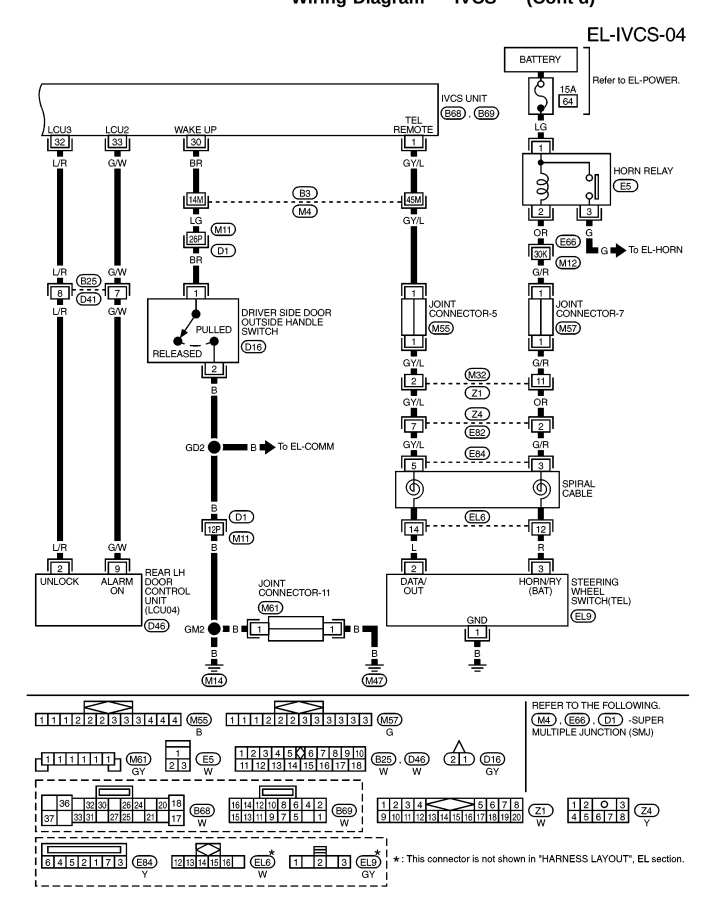




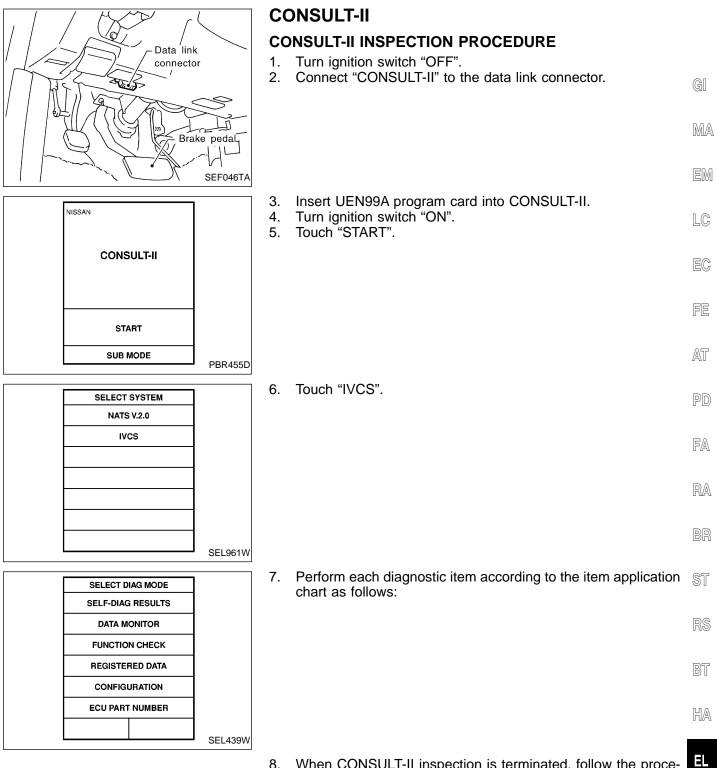
Wiring Diagram — IVCS — (Cont'd)



INFINITI COMMUNICATOR (IVCS) Wiring Diagram — IVCS — (Cont'd)







- 8. When CONSULT-II inspection is terminated, follow the procedure shown below.
- a. Touch "BACK" key of CONSULT-II until "SELECT SYSTEM" appears, then turn ignition switch to the OFF position.
- b. Turn off CONSULT-II.
- c. Disconnect CONSULT-II DDL connector.
- NOTE: If the DDL connector is disconnected before turning ignition switch to "OFF" position, INFINITI communicator may not operate properly.

INFINITI COMMUNICATOR (IVCS) CONSULT-II (Cont'd)

APPLICATION ITEMS

Mode	Description	Reference page
SELF-DIAG RESULTS	Displays the result of self-diagnosis.	EL-477
DATA MONITOR	 Two modes, "GPS MONITOR" and "SWITCH MONITOR" can be selected in this mode. Displays current data related to GPS in "GPS MONITOR" mode. Displays IVCS switch and outside door handle switch condition in "SWITCH MONITOR" mode. 	EL-478
FUNCTION CHECK	In this mode, "Remote door unlock function" can be checked using CONSULT-II. Door can be unlocked according to the commands to the door LCU by the IVCS unit. This check verifies communication circuit between LCU and IVCS unit.	EL-486
REGISTERED DATA	 Displays the following data registered in the IVCS unit. In this mode the data cannot be re-written. Unit ID Cellular phone number VIN (Vehicle Identification Number) 	EL-478
	In this mode, the system can be set up in the demonstration mode to confirm system operation.	EL-490
CONFIGURATION (See Note.)	 Various data related to both the Communicator Response Center contract and cellular provider can be written/updated in this mode. Phone number NAM (Number Assignment Module) Stolen vehicle tracking setting (Default should always be on.) Alarm notification setting (Default should always be on.) 	EL-492
ECU PART NUMBER	Displays the part number of the IVCS unit.	

Note: Data must not be rewritten without prior approval from the customer.

INFINITI COMMUNICATOR (IVCS) CONSULT-II (Cont'd) "SELF-DIAG RESULTS" MODE SELECT DIAG MODE How to perform self-diagnosis SELF-DIAG RESULTS Touch "SELF-DIAG RESULTS". 1. DATA MONITOR Touch "START". 2 FUNCTION CHECK GI REGISTERED DATA CONFIGURATION MA ECU PART NUMBER EM SEL440W 3. If no failure is detected, CONSULT-II will show "NO FAILURE". SELF-DIAG RESULTS LC DTC RESULTS TIME NO DTC IS DETECTED. FURTHER TESTING MAY BE REQUIRED. EC FE PRINT AT SEL441W If trouble codes are displayed with "TIME = 0", repair/replace SELF-DIAG RESULTS PD the system according to "SYMPTOM CHART 1 (SELF-DIAG-DTC RESULTS TIME NOSIS ITEM)", EL-480. CONNECTION ERROR In this case, both "MAYDAY" and "INFORMATION" indicator 0 **IGPS ANTENNA1** FA lamps illuminate for more than 30 seconds while the ignition CONNECTION ERROR switch is in the ON position. 0 [AIR BAG] Note: RA The time data in CONSULT-II "SELF-DIAG RESULTS" mode displays the number of ignition switch cycles without the same malfunctioning occurring. PRINT SEL442W If trouble codes are displayed with "TIME = 1 or greater", it ST SELF-DIAG RESULTS means that the trouble code is historical data. So no further DTC RESULTS TIME diagnosis is required. CONNECTION ERROR 1 Note: [GPS ANTENNA] If trouble codes are displayed with "TIME = 1 or greater" even CONNECTION ERROR 1 though the INFINITI Communicator has never been serviced. [AIR BAG] Intermittent incidents may occur. Check the system, refer to "Trouble Diagnoses for Intermittent Incident", EL-489. If the system does not detect any trouble, the IVCS indicators HA will turn off after bulb check (self-diagnosis) is completed while PRINT the ignition switch is in the ON position. SEL443W EL Note: The trouble codes cannot be erased by CONSULT-II. After 50 ignition cycles, the trouble codes are no longer displayed in the CONSULT-II " SELF-DIAG RESULTS" mode. The IVCS unit does not count the ignition switch cycles unless the ignition switch is OFF for more than 3 minutes

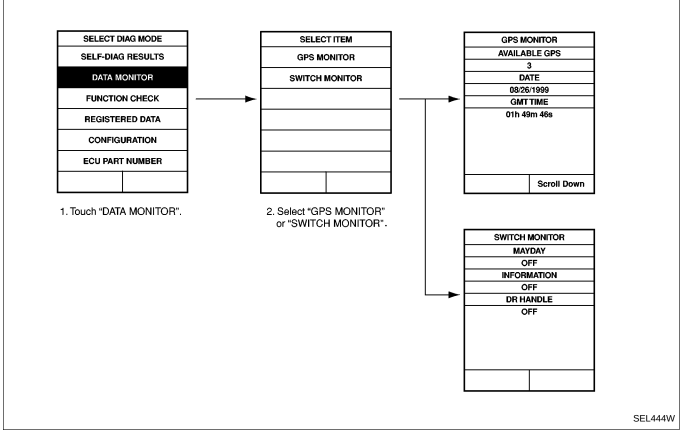
between each ignition switch cycle.



CONSULT-II (Cont'd)

"DATA MONITOR" MODE

How to perform data monitor



Data monitor item chart

Mode	Monitor item	Description
	AVAILABLE GPS	The number of GPS satellites captured by GPS antenna
	DATE	Date of Greenwich mean time
	GMT TIME	Greenwich mean time (Different from local time)
GPS MONITOR	LAT.	Latitude
	LONG.	Longitude
	DOP	Index of precision (an index of location status of GPS satellites. The smaller the value is, the higher the positioning precision is.)
SWITCH MONITOR	MAYDAY	"MAYDAY" emergency switch condition
	INFORMATION	"INFORMATION" switch condition
	DR HANDLE	Driver side outside door handle switch condition

				_	
REG	STER	ED D	ATA		
	UNIT	T ID			
SSNSXXXXX					
CEL	LULAF	PHC	DNE#		
XX	xx-xx	(-XX)	x		
	VIN	I #			

				-	
	PRI	ΝТ			
					SEL445W
					OLLINOW

"REGISTERED DATA" MODE

Item	Description		
UNIT ID	ID number of the IVCS unit. ID number is unique to each unit and differs for each unit.		
CELLULAR PHONE #	—		
VIN #	Vehicle Identification Number. When the IVCS unit is replaced, VIN # is written in the memory of the replaced unit by transmitting data from the Communicator Response Center.		

Note: No data can be changed in this CONSULT-II mode. EL-478



Trouble Diagnoses

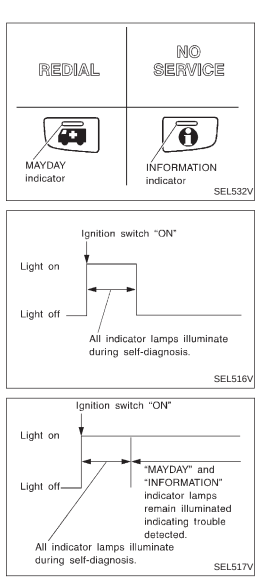
WORK FLOW

	Che	eck in		
		Ļ		
Verify to customer complain	ıt.	_		
		↓ ↓		
	em is in the demonstration m	ovider and/or Communicator F node and regular service is no		
	these special cellular feature	calling or call waiting feature. es are activated, ask the custo		
Turn ignition switch to ON r	osition and check the indice	Ators ("MAYDAY", "INFORMAT	ION" "REDIAL" and "NO	
SERVICE") operation. For o Do both "MAYDAY" and "	details, refer to "PRELIMINAI		ter bulb check (self-diag-	4
	Yes (Both of the indicator la remain illuminated.)	amps	No (Bulb check OK and indicator lamps go off or do not illuminate.)	
Perform self-diagnosis using details refer to "How to Per				
EL-477.)				
Go to "SYMPTOM CHART		Go to "SYMPTOM CHAF	RT 2 (BASED ON	
DIAGNOSIS ITEM)", EL-48	0.	SYMPTOM)", EL-481.		
FINAL CHECK		FINAL CHECK		
Turn ignition switch to ON p indicators operation. For de NARY CHECK" in EL-480.		demonstration mode. (R	e system operation in the efer to "SYSTEM OPERA- onstration Mode", EL-490.)	NG
If both "MAYDAY" and "S lamps turn off after bulb o completed, the system is	check (self-diagnosis) is	L	ОК	
	ОК			
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WARNING:

- Whenever possible, set the system to "Demonstration mode" if INFINITI Communicator system needs to be activated during service procedures. (For details of the demonstration mode, refer to EL-490.)
- If you activate the INFINITI Communicator system (when the system is not in the demonstration mode), the Communicator Response Center operator may dispatch police.





Trouble Diagnoses (Cont'd) PRELIMINARY CHECK

- 1. Turn ignition switch ON.
- Check "MAYDAY", "INFORMATION", "REDIAL" and "NO SER-VICE" indicator lamps operation.

 If no failure is detected, indicator lamps will turn off after the bulb check (self-diagnosis) is terminated for about 30 seconds or more.

NOTE:

- Bulb check (self-diagnosis) is not performed unless the ignition switch has been turned off for at least 3 minutes.
- Bulb check is not performed during contact with Communicator Response Center.
- If the system detects problems, both "MAYDAY" and "INFOR-MATION" indicator lamps remain illuminated. Perform self-diagnosis using CONSULT-II and repair or replace the system. Refer to "How to Perform Self-diagnosis", EL-477.

NOTE:

For details of indicator lamps operation, refer to "INDICATOR LAMPS OPERATION", EL-467.

SYMPTOM CHART 1 (CONSULT-II SELF-DIAGNOSIS ITEM)

Detected items (Screen items)	Description	Service procedure
CONNECTION ERROR [GPS ANTENNA]	Connection error between GPS antenna and IVCS unit.	Go to GPS ANTENNA CHECK, EL-487.
CELLULAR PHONE [TWB ERROR]	Communication error between CPU in the IVCS unit and transceiver	Replace IVCS unit.
MEMORY ERROR	Inner memory error of the IVCS unit	Replace IVCS unit.
CONNECTION ERROR [AIR BAG]	Connection error between air bag diagnosis sensor unit and IVCS unit.	Go to AIR BAG DIAGNOSIS SEN- SOR COMMUNICATION CHECK, EL-487.
CONNECTION ERROR [IVMS or S/ENT]	Connection error between door switch control unit (LCU04) and IVCS unit. If this error occurs, alarm notification and auto door unlock may not operate.	Go to IVMS (LAN) COMMUNICA- TION CHECK, EL-488.

NOTE: After replacing IVCS unit, set up the replaced IVCS unit. Refer to "System Setting (When IVCS Unit is Replaced.)" in EL-492.



Trouble Diagnoses (Cont'd)

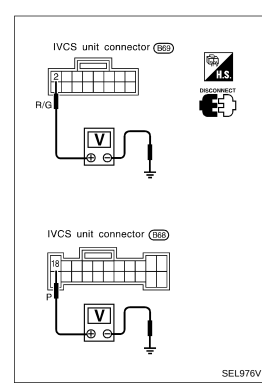
SYMPTOM CHART 2 (BASED ON SYMPTOM)

Before referencing this chart, confirm the operation of the indicator lamps. Refer to "PRELIMINARY CHECK" in EL-480. If the indicators show the system is malfunctioning, perform the self-diagnosis using CONSULT-II.

Symptom	Diagnoses/service procedure	Reference page
"MAYDAY", "INFORMATION", "RE-DIAL", "NO SERVICE" indicator lamps do not illu-	1. Power supply and ground circuit for IVCS unit check	EL-482
minate when ignition switch is turned to ON position. (Bulb check is NG.)	2. Indicator lamps check	EL-483
	1. IVCS switch check	EL-484
Mayday/Information call does not operate.	2. INFINITI Communicator operation check in demonstration mode	EL-490
	1. Driver's outside door handle switch check	EL-485
Remote door unlocking function does not	2. Remote door unlock function check	EL-486
operate.	3. INFINITI Communicator operation check in demonstration mode	EL-490
Stolen vehicle tracking function does not	 Stolen vehicle tracking setting check (Check whether the function is disabled or not.) 	EL-486
operate.	2. INFINITI Communicator operation check in demonstration mode	EL-490
	 Alarm notification setting check (Check whether the function is disabled or not.) 	EL-486
Alarm notification function does not operate.	2. INFINITI Communicator operation check in demonstration mode	EL-490
Hands free telephone cannot be operated by using steering switch. (Cellular phone operates properly by using optional handset.)	1. Telephone steering switch check	EL-488
No sounds related to the telephone are neard from Front RH speaker. (If the audio does not operate properly, check the audio system.)	 Check harness for open or short between IVCS unit and radio. 	_
The "NO SERVICE" indicator lamp is not turned off. (Even if a contract with telephone	1. Make sure the vehicle is in an area with cellular service.	_
carrier has not been made, the indicator lamp remains illuminated.)	2. Check cellular phone antenna feeder cable connection.	_
Collular phone does not exercise preperty	1. Check hand set connector connection.	
Cellular phone does not operate properly.	2. Check hand set.	_
No sound is transmitted to the other party	1. Check harness for open or short between IVCS unit and microphone.	_
by hands free telephone.	2. Replace microphone. (IVCS switch assembly)	_

EL

IDX



Trouble Diagnoses (Cont'd) POWER SUPPLY AND GROUND CIRCUIT FOR IVCS **UNIT CHECK**

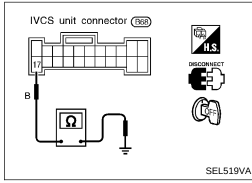
Main power supply circuit check

Terminal		Ignition switch			
(+)	(–)	OFF	ON		
(18)	Ground	Battery voltage	Battery voltage	Battery voltage	
2	Ground	0V	0V	Battery voltage	

If NG, check the following:

_ _

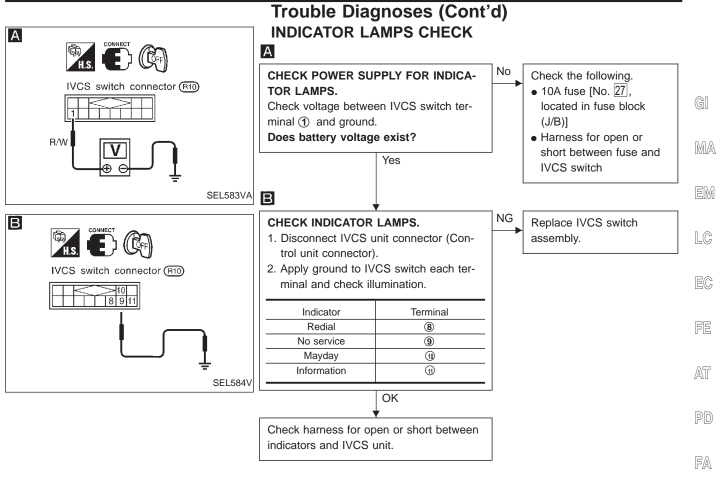
- 15A fuse [No. 58, located in fuse and fusible link box] 7.5A fuse [No. 32, located in fuse block (J/B)] •
- •
- Harness for open or short between fuse and IVCS unit •



Ground circuit check

Terminals	Continuity
 Ground 	Yes





RA BR

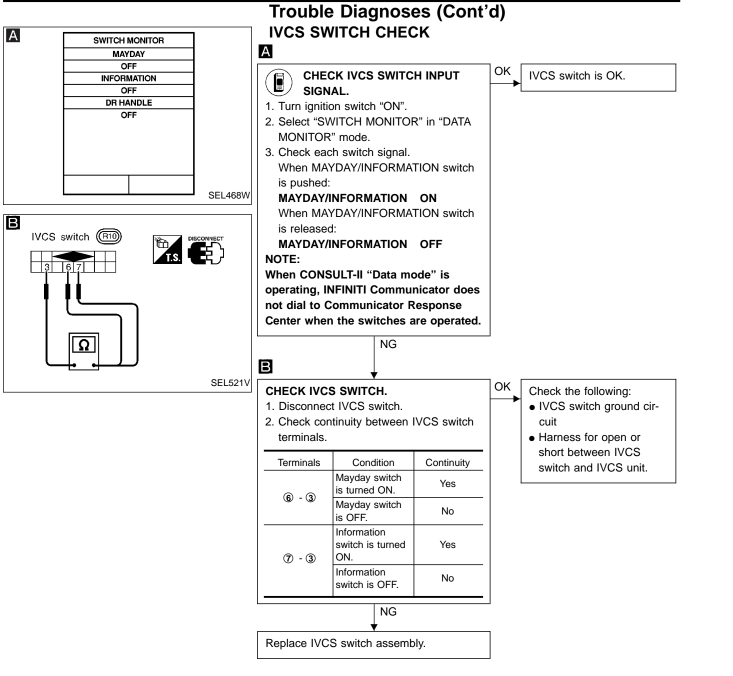
ST

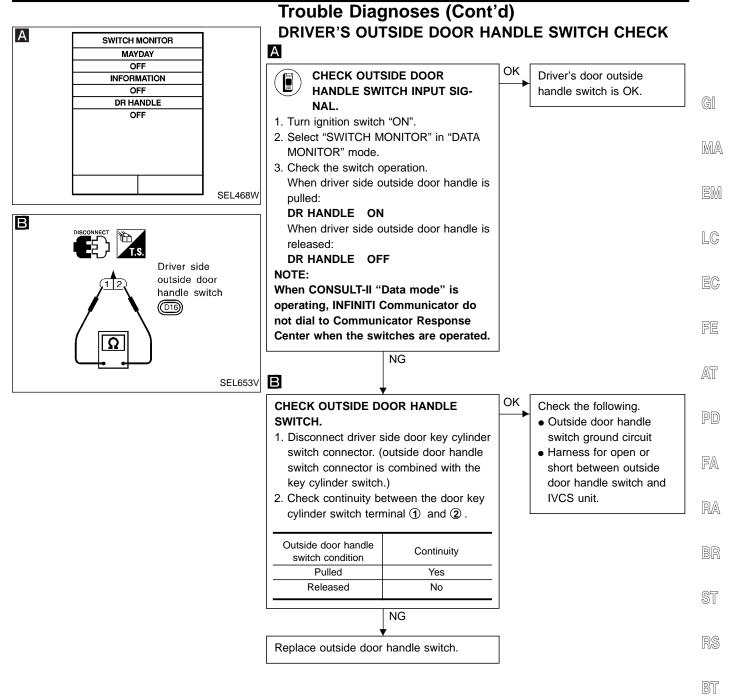
HA

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HA

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Trouble Diagnoses (Cont'd) **REMOTE DOOR UNLOCK FUNCTION CHECK** (CONSULT-II "FUNCTION CHECK" MODE)

Description

"Remote door unlock function" can be checked using CONSULT-II. Driver side door can be unlocked according to the commands to the door LCU by the IVCS unit.

Note:

SEL450W

SEL451W

SELECT CHECK ITEM

DOOR UNLOCK

DOOR UNLOCK

PUSH START AND DR DOOR

TO CHECK THIS FUNCTION. THE DOOR SHOULD BE

START

VEHICLE TRACKING

ON

OFF

CURRENT SETTING IS

WILL UNLOCK.

NOTE:

LOCKED.

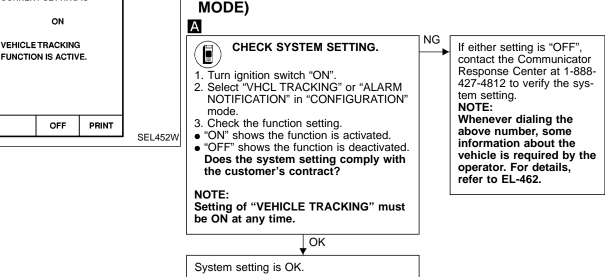
А

Before performing the function check, confirm that power door lock system operates properly.

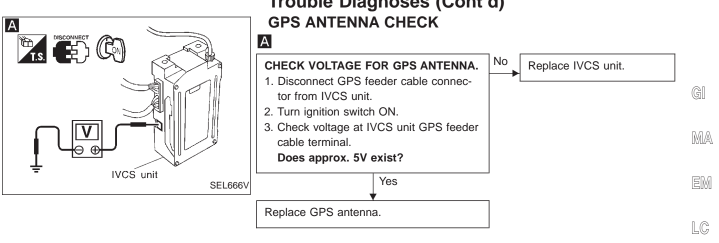
How to perform function check.

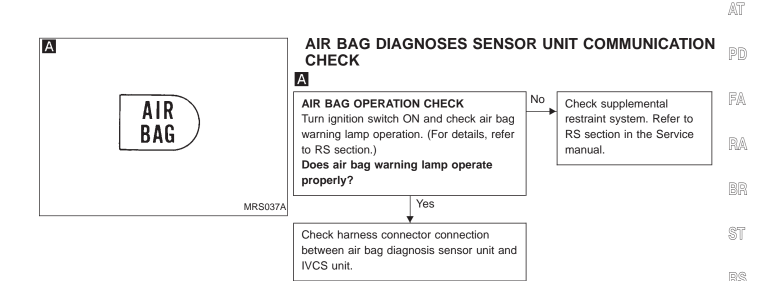
- Lock the doors with door lock/unlock switch on driver's door 1 trim
- Touch "FUNCTION CHECK". 2.
- 3. Touch "DOOR UNLOCK".
- Touch "START". Then driver side door will be unlocked. 4.
- If the door cannot be unlocked using CONSULT-II, check harness for open or short between rear LH door control unit (LCU04) terminal (2) and IVCS unit terminal (32).

STOLEN VEHICLE TRACKING/ALARM NOTIFICATION SETTING CHECK (CONSULT-II "CONFIGURATION"



INFINITI COMMUNICATOR (IVCS) Trouble Diagnoses (Cont'd)





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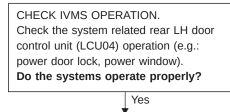
Trouble Diagnoses (Cont'd) IVMS (LAN) COMMUNICATION CHECK

No

Check IVMS (LAN), refer

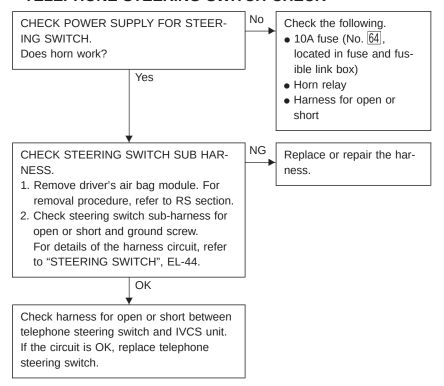
vice manual.

to "IVMS (LAN)" in the Ser-



Check harness for open or short between rear LH door control unit (LCU04) terminal (9) and IVCS unit terminal (3).









MA

Trouble Diagnoses for Intermittent Incident

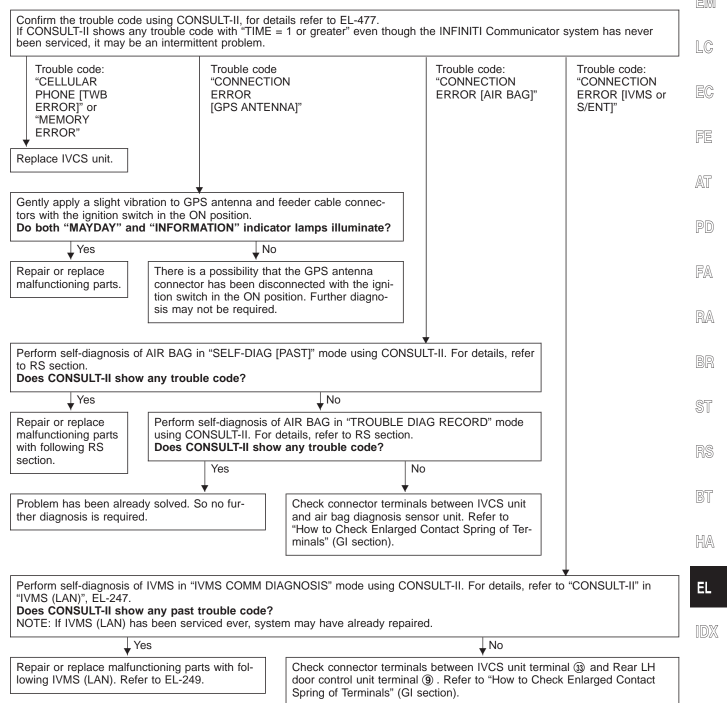
DESCRIPTION

An intermittent incident may be occurring if all of the following conditions exist.

- Both "MAYDAY" emergency and "INFORMATION" indicators have shown that the system is malfunctioning.
- CONSULT-II self-diagnosis result screen indicates a trouble code with "TIME = 1 or greater".
- The INFINITI Communicator system has not been previously serviced.

To find out the cause of a problem, follow the procedures shown below.

DIAGNOSTIC PROCEDURE



NOTE:

Enlarged spring contact of terminals may be cause of intermittent problem for "CONNECTION ERROR [AIR BAG]/[IVMS or S/ENT]". When you inspect terminals for enlarged contact, refer to "How to Check Enlarged Contact Spring of Terminals" in GI section.

Demonstration Mode

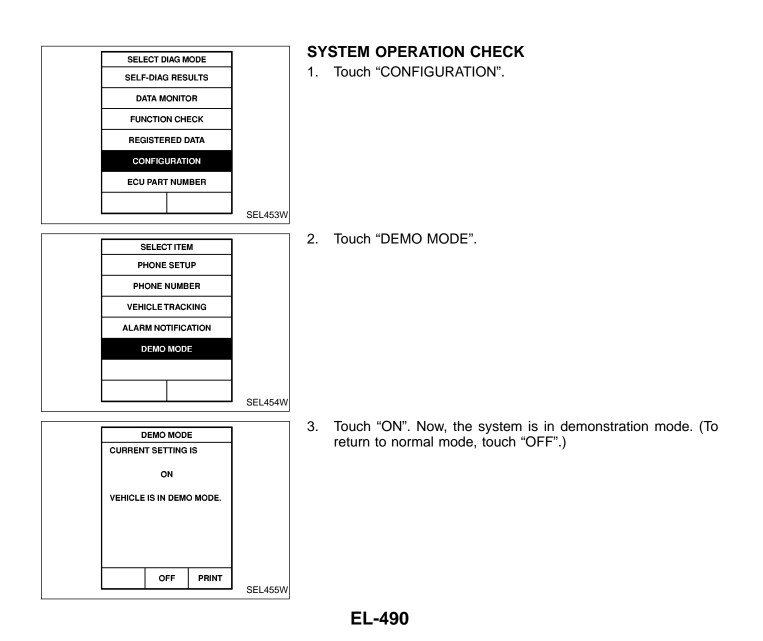
DESCRIPTION

By setting up the system in the demonstration mode, automatic dialing operation can be confirmed by "MAYDAY" emergency and "INFORMATION" switch operation.

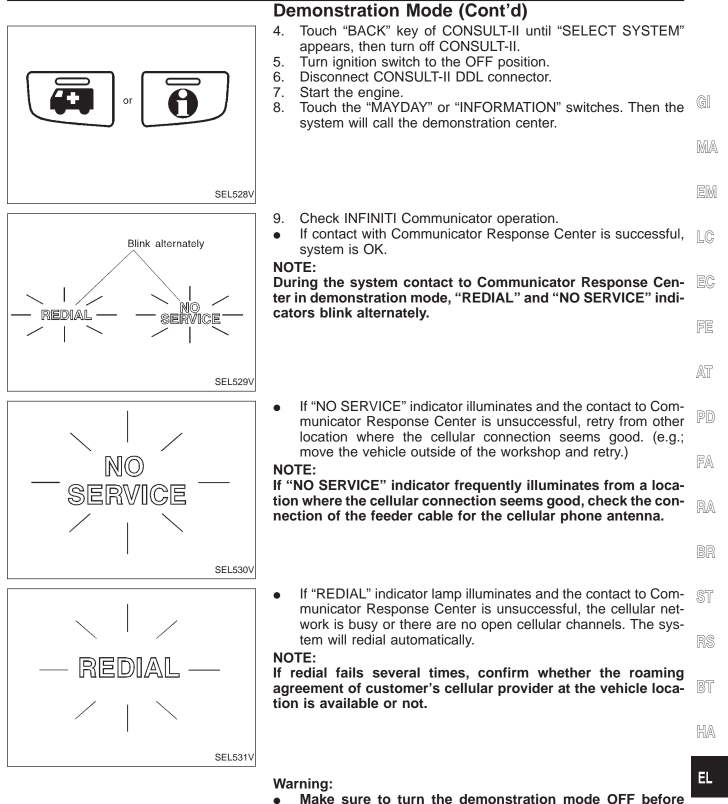
Automatic dialing in this mode is connected to the demonstration center of Communicator Response Center, and is different from the normal service.

When the contract with Communicator Response Center is not concluded, all the INFINITI Communicator operations are connected to the demonstration center.

Connection to Communicator Response Center in this mode will not be charged by Communicator Response Center nor will the call be handled as an emergency.







- IDX
- returning the vehicle to the owner.
 In the demonstration mode, any service from Communicator Response Center is not available. Therefore, even if the customer encounters an emergency, no service will be dispatched.



System Setting (When IVCS unit is replaced)

DESCRIPTION

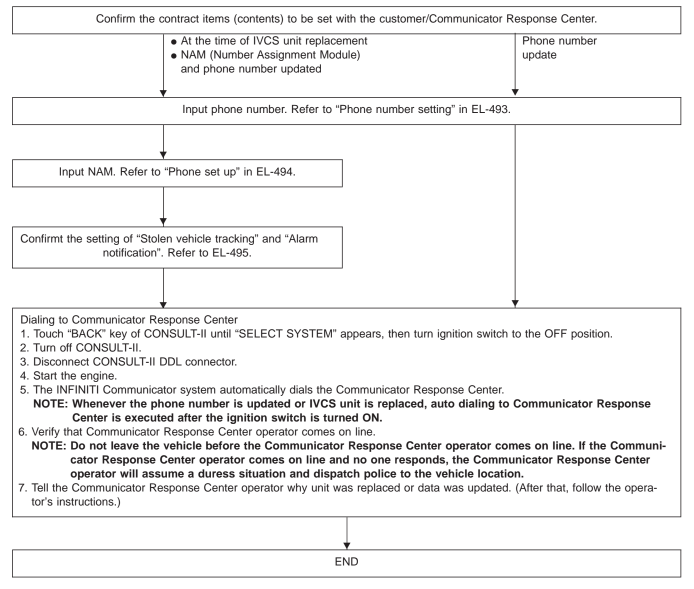
When the IVCS unit is replaced, carry out the following data settings.

- Phone setup Data setting regarding NAM (Number Assignment Module)
- Phone number Phone number setting

NOTE:

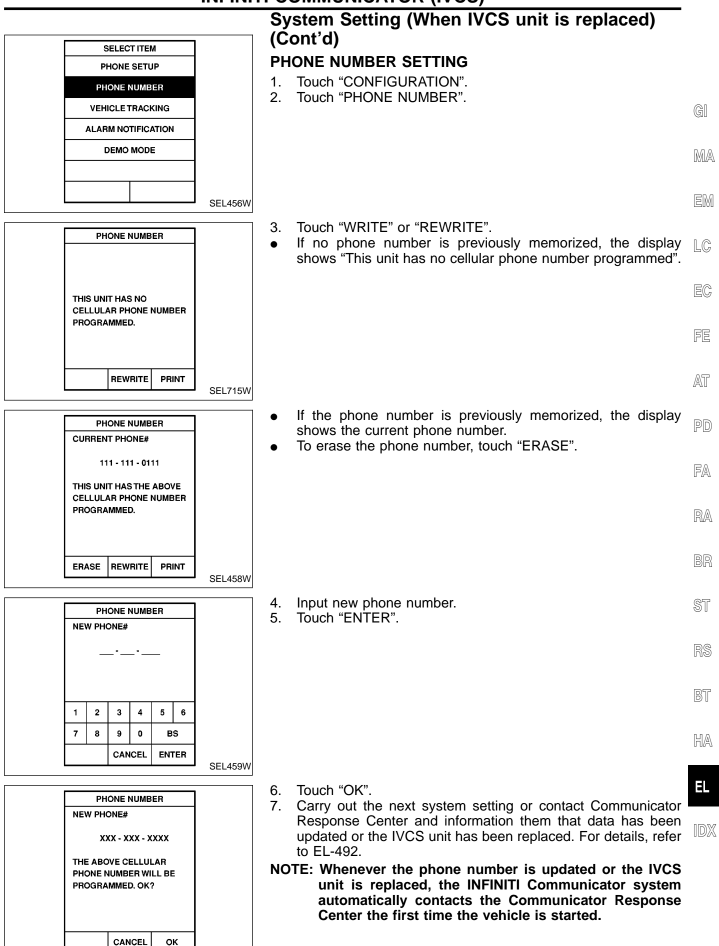
- Data must not be updated without prior approval from the customer.
- NAM and phone number can be programmed by using optional handset. For details, refer to the handset operation manual.
- The IVCS unit does not permit updating of NAM more than 15 times.

WORK FLOW

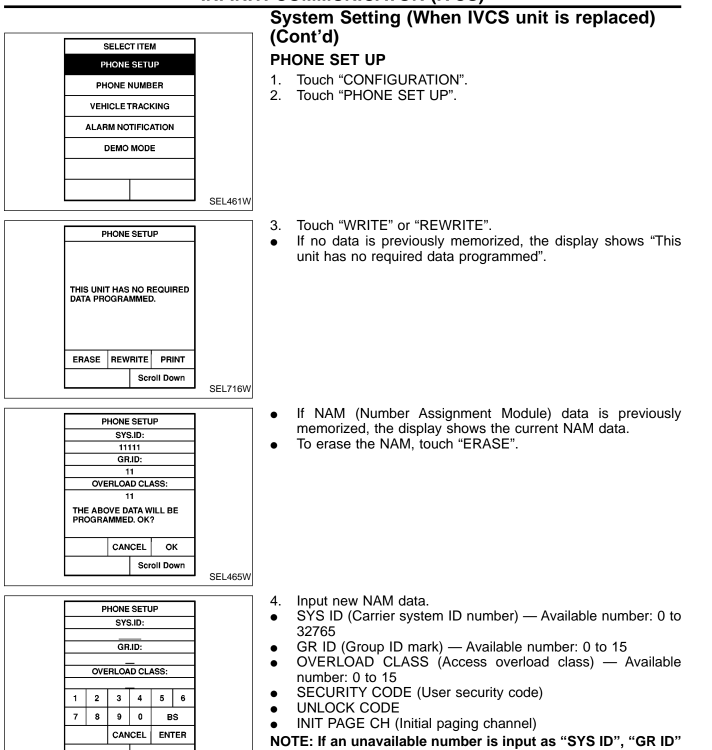


NOTE:

- If a Communicator Response Center operator does not come on line even though the system activates, the system may not be properly configured. Call the Communicator Response Center at 1-888-427-4812 to verify the configuration information.
- Whenever dialing the above number, information about the vehicle is required by the operator. For details, refer to EL-462.
- Never release the vehicle to the customer unless INFINITI Communicator system operation is verified by a Communicator Response Center operator coming on line.

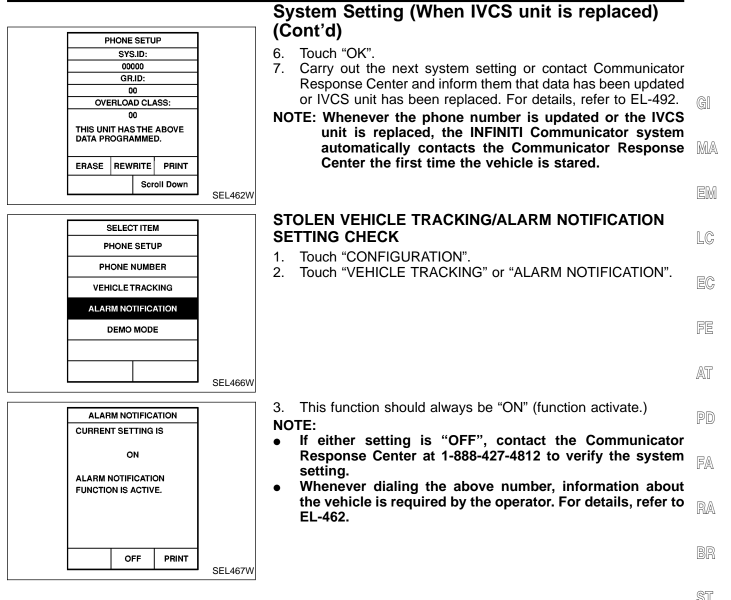


SEL460W



- Scroll Down SEL464W
- OTE: If an unavailable number is input as "SYS ID", "GR ID" or "OVERLOAD CLASS", CONSULT-II may be locked. In such cases, disconnect the vehicle battery cable once and then setup the system again.
- 5. Touch "ENTER".





DQ

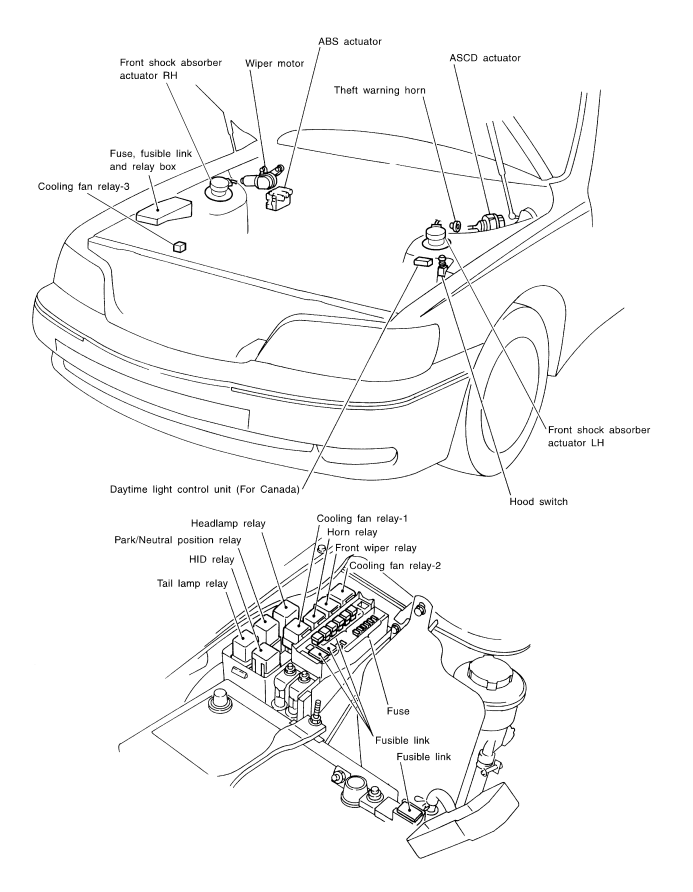
HA

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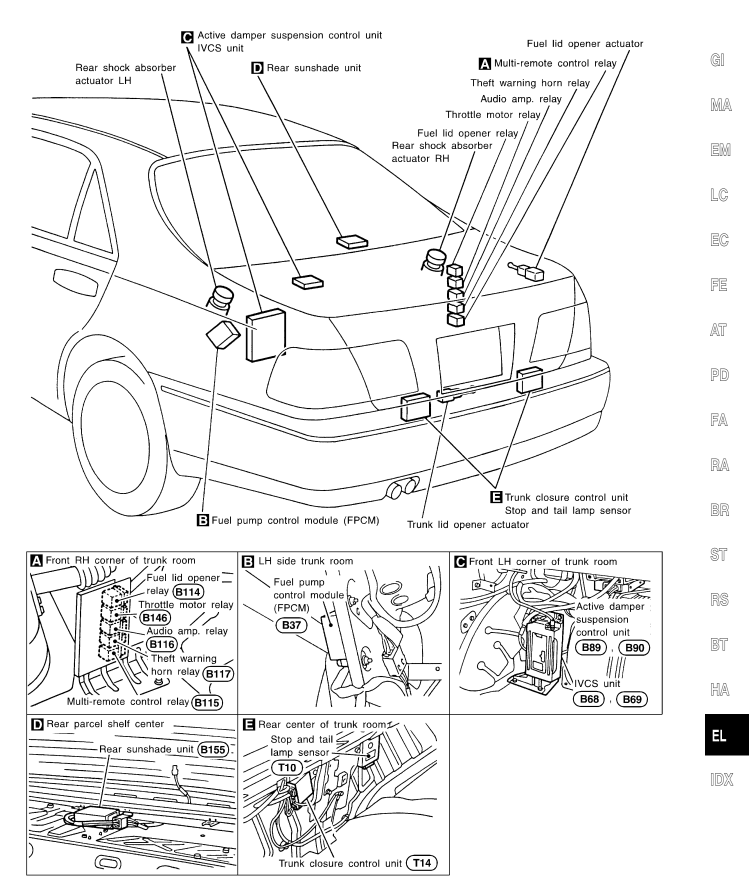
IDX

Engine Compartment



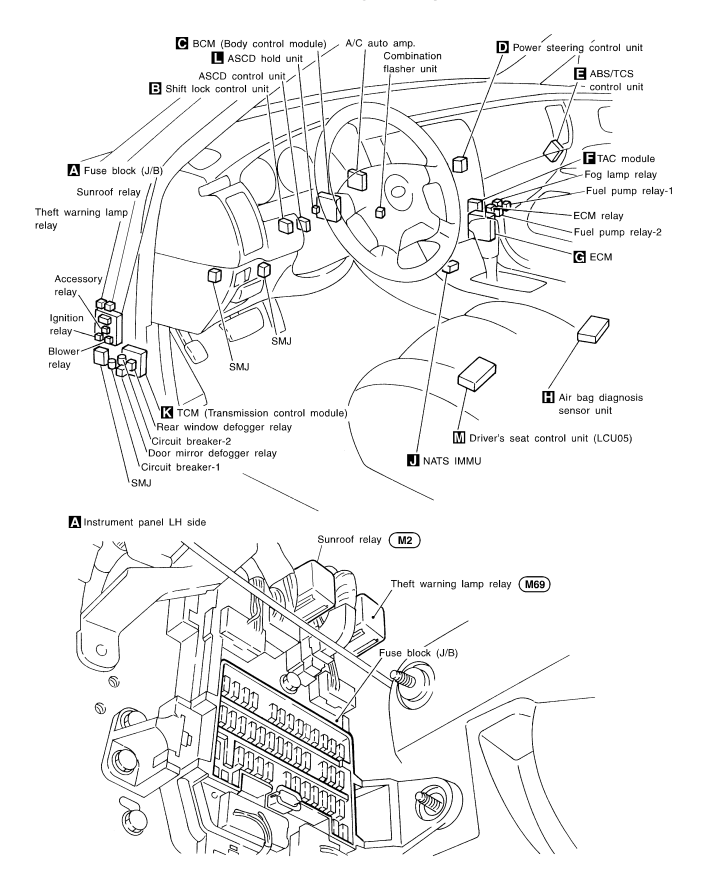


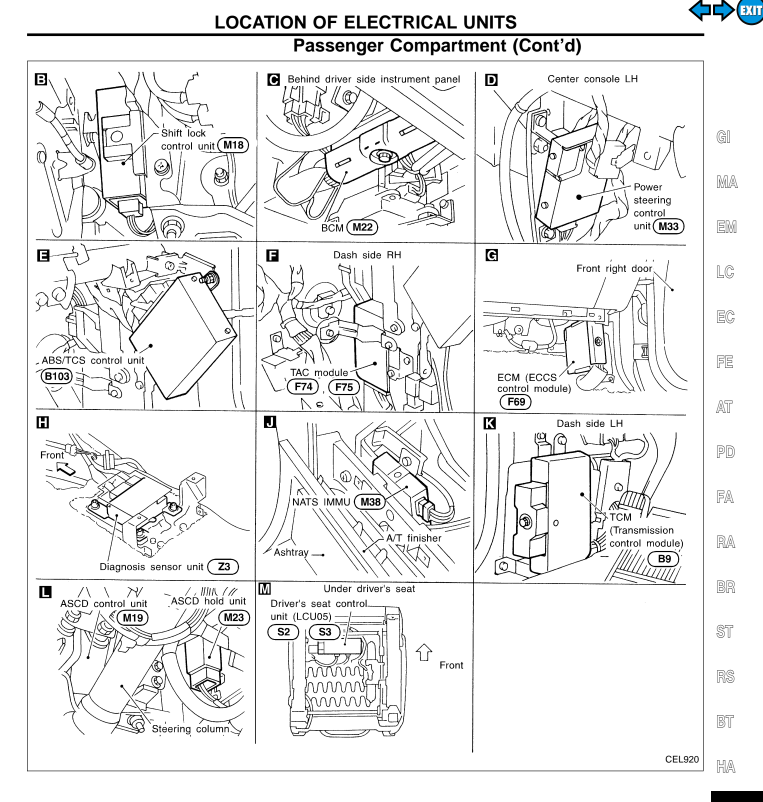
Luggage Compartment





Passenger Compartment



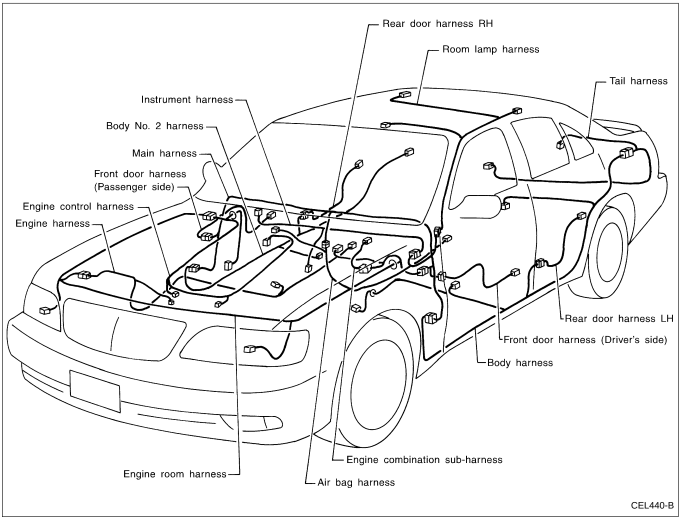


EL

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Outline



NOTE: For detailed ground distribution information, refer to "GROUND DISTRIBUTION", EL-21.



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How to Read Harness Layout

Example:

G2 E1 B/6 : ASCD ACTUATOR	G]
Connector color / Cavity Connector number	MA
Grid reference The following Harness Layouts use a map style grid to help locate connectors on the drawings:	EM
 Main Harness Engine Room Harness (Engine Compartment) Body Harness and Tail Harness 	LC
Body No. 2 Harness	EC

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 ture	Water p	roof type	Standard type		
Connector type	Male	Female	Male	Female	
Cavity: Less than 4 Relay connector	Ø	D	Ø		
Cavity: From 5 to 8	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Cavity: More than 9	_	_	\bigcirc	\bigcirc	
Ground terminal etc.	_		Ø		

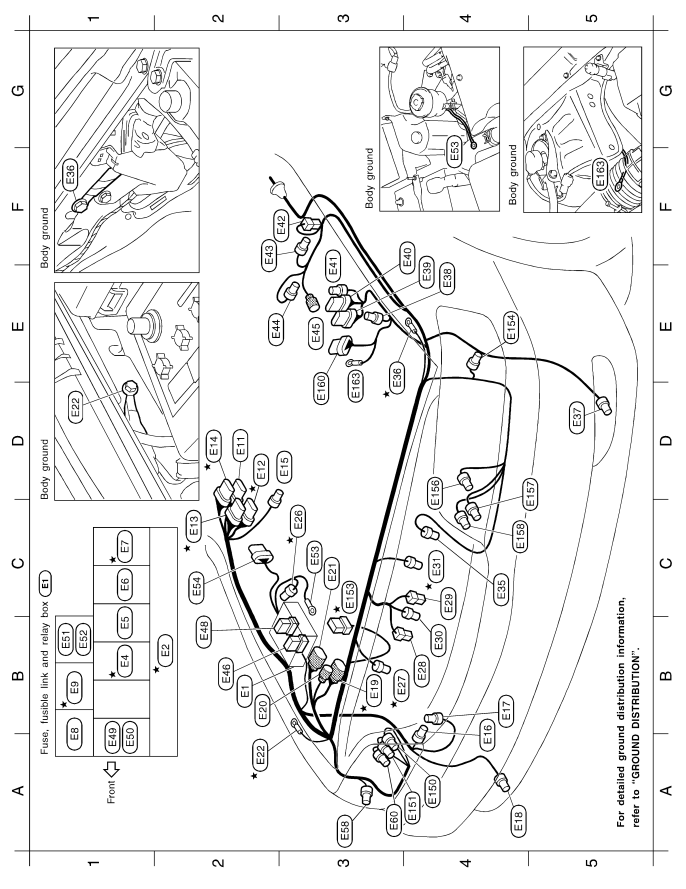
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Engine Room Harness



CEL053M

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HARNESS LAYOUT

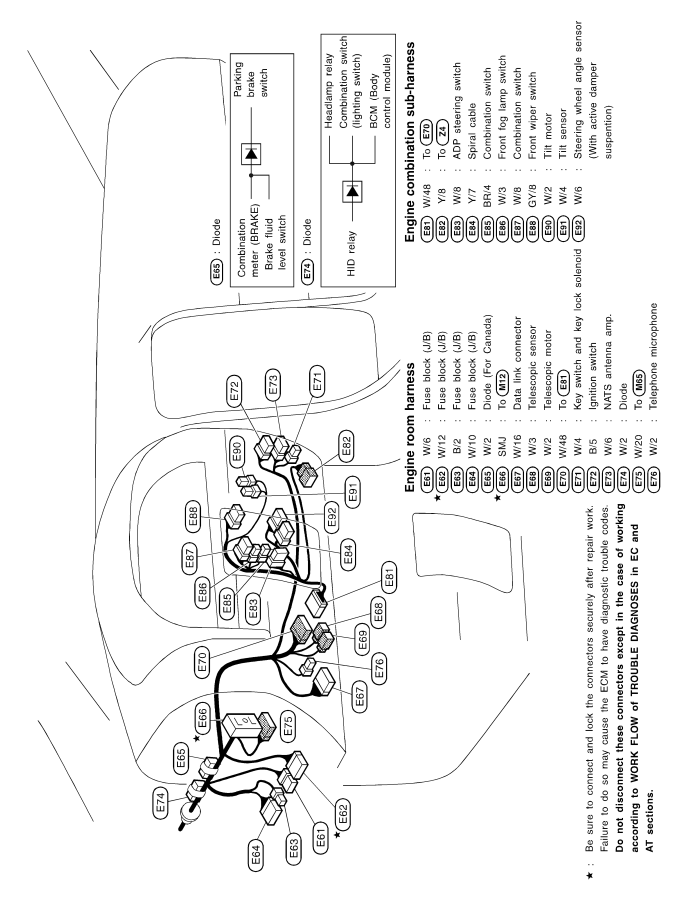
Engine Room Harness (Cont'd)



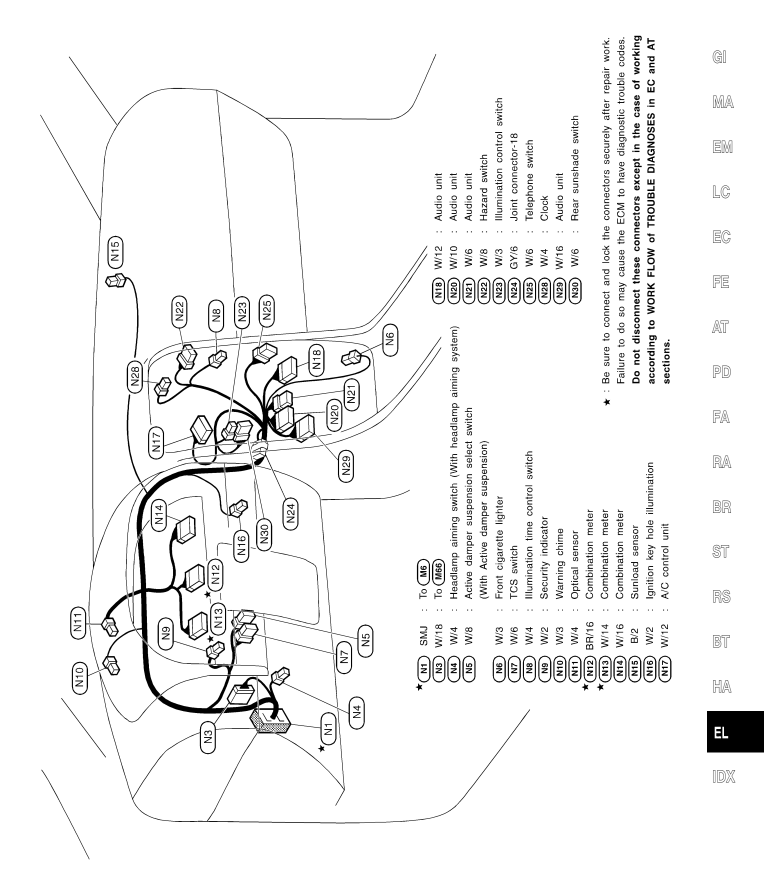


HARNESS LAYOUT

Engine Room Harness (Cont'd)



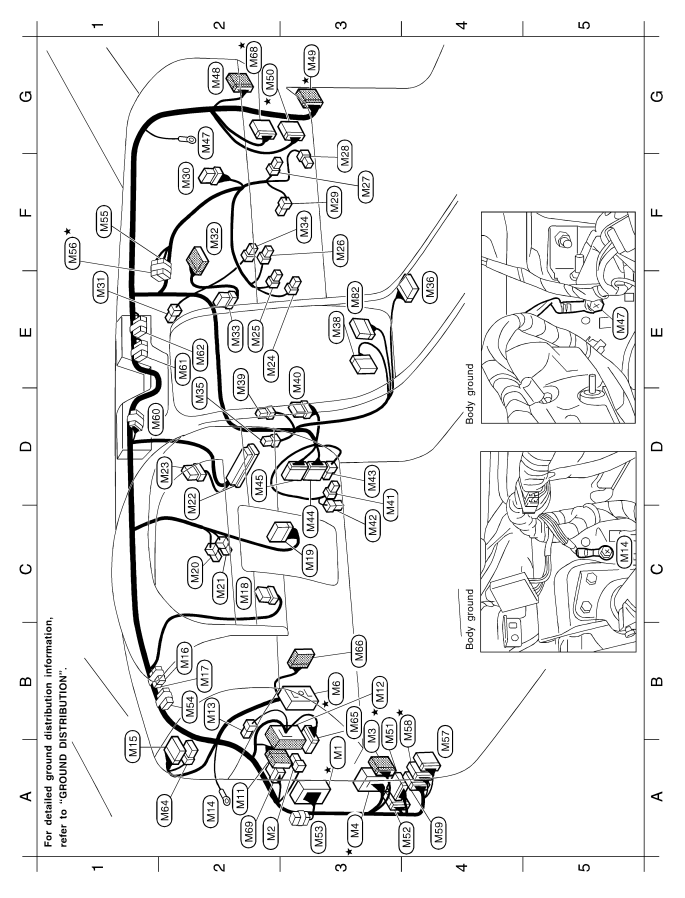
Instrument Harness



EXIT



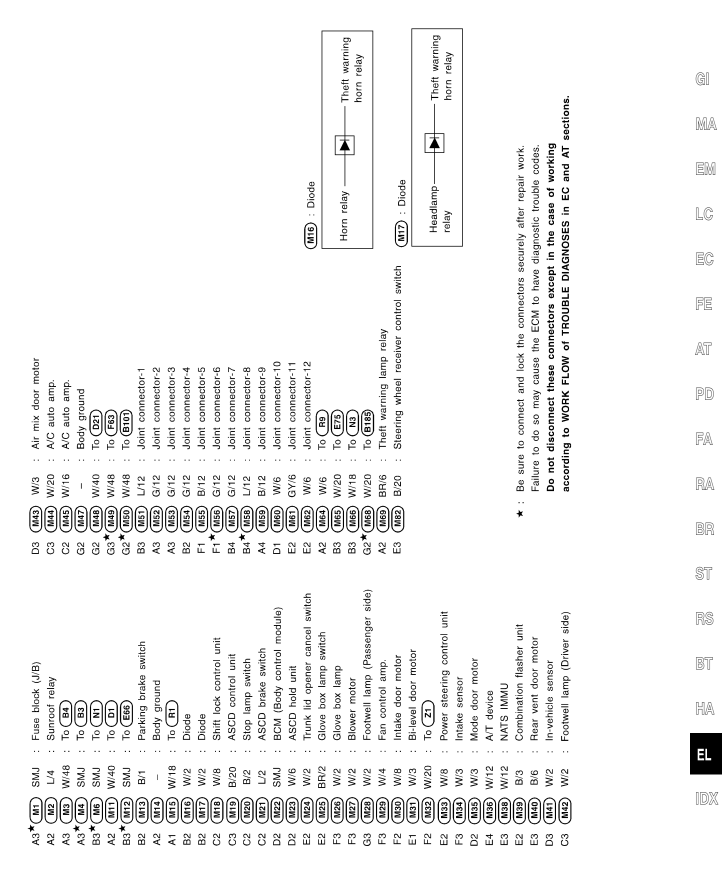
Main Harness



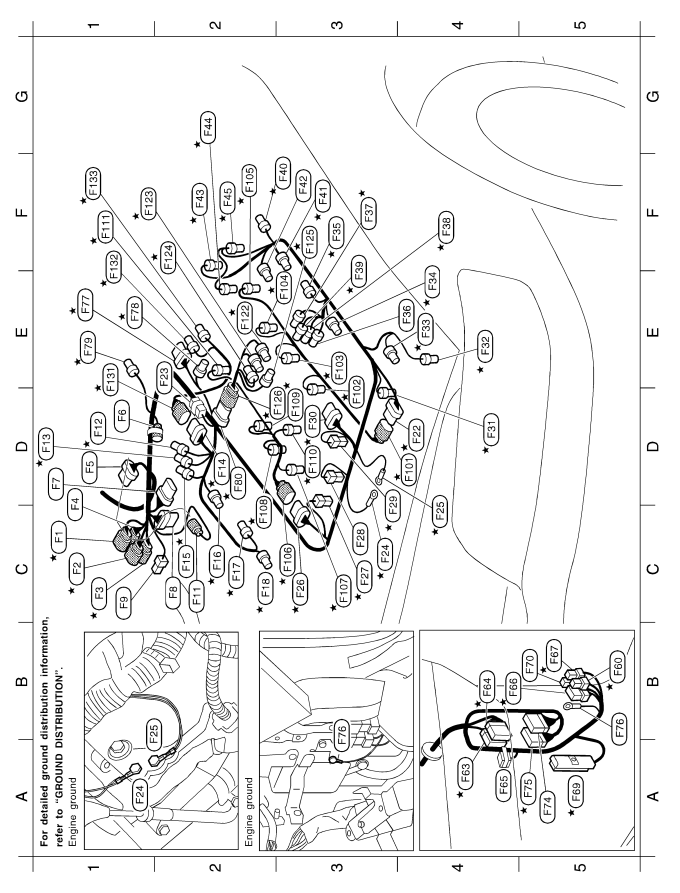
CEL057M

HARNESS LAYOUT

Main Harness (Cont'd)



Engine Control Harness





GI

MA

EM

LC

EC

FE

AT

PD

FA

RA

BR

ST

RS

BT

HA

EL

IDX

HARNESS LAYOUT

Engine Control Harness (Cont'd)

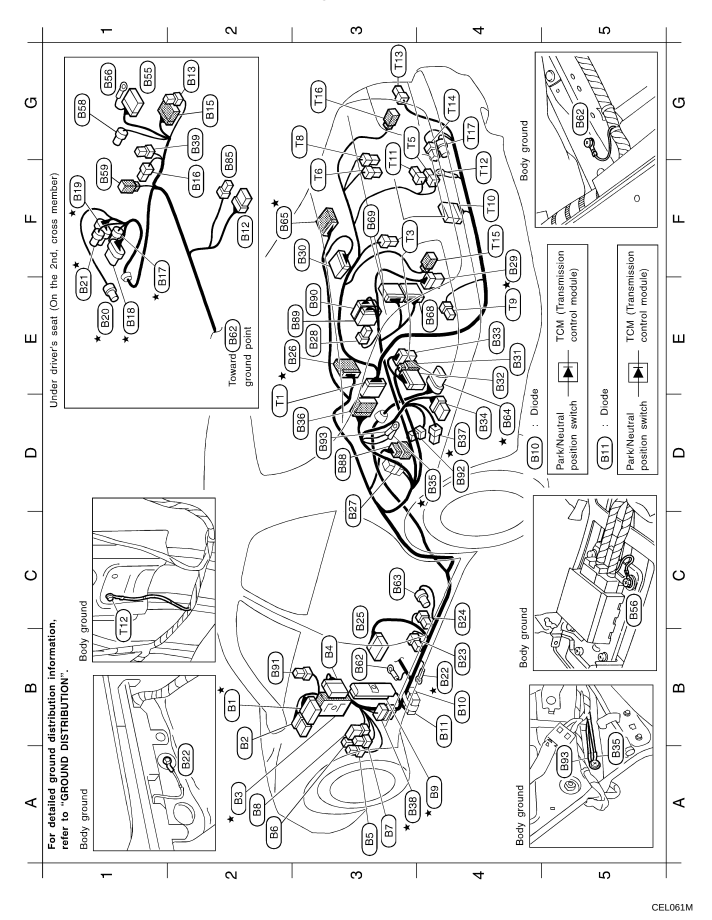
F2 Feis GY/3 : Front heated oxygen sensor LH B5 Feis L/4 : Fuel pump relay-2 A4 Feis W/48 : To (M49) B4 Feis W/30 : To (B102) A4 Feis GY/2 : Resistor B4 Feis BR/6 : ECM relay B5 Feis L/4 : Fuel pump relay-1 A5 Feis SMJ : ECM	 A5 (Fi) GY16 : TAC module A5 (Fi) GY16 : TAC module B5 (Fi) GY20 : TAC module B6 (Fi) GY30 : TAC module B1 (Fi) B12 : EVAP canitar purge volume control solenoid valve E1 (Fi) B12 : EVAP canitar purge volume control solenoid valve E1 (Fi) B12 : EVAP canitar purge volume control solenoid valve E1 (Fi) B12 : To (Fi) B12 : To (Fi) B12 : Injector No. 1 E3 (Fi0) B12 : Injector No. 3 E3 (Fi0) B12 : Injector No. 2 E2 (Fi0) B12 : Injector No. 3 E2 (Fi0) B12 : Injector No. 2 E2 (Fi0) B12 : Injector No. 4 E3 (Fi0) B12 : Injector No. 4 E3 (Fi0) B12 : Injector No. 2 E2 (Fi0) B12 : Injector No. 2 E2 (Fi0) B12 : Injector No. 4 E3 (Fi0) B12 : Injector No. 6 E3 (Fi0) B12 : Injector No. 8 E4 (Fi0) B12 : Injector No. 8 E4 (Fi0) B12 : Injector No. 8 E4 (Fi0) B12 : Injector No. 8 <l< th=""><th>to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.</th></l<>	to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.
Engine control harness C1 * F1 GY/6 To E14 C1 * F2 GY/8 To E14 C1 * F3 GY/8 To E14 C1 * F3 GY/8 To E12 D1 F4 B/8 To E11 D1 F5 SB/6 Front wiper motor D1 F5 SB/6 Front wiper motor D1 F5 SB/8 ABS actuator	C1 (F) 1.4 A ir conditioner relay C2 (Fi) GY(2 Front wheel sensor RH D1*(Fi) GY(2 Front wheel sensor RH D1*(Fi) GY(3 Front wheel sensor RH D2*(Fi) GY(3 Hurake valve timing control position sensor RH C2*(Fi) GY(3 Hurake valve timing control position sensor RH GY(3 Hurake valve timing control position sensor RH C2*(Fi) GY(3 Hurake valve timing control valve B) C2*(Fi) GY(3 Hurake valve timing control valve B) C2*(Fi) GY(3 Hurake valve timing control valve B) C2*(Fi) GY(3 Hurake valve timing control solenoid valve RH C2*(Fi) GY(3 Hurake valve timing control solenoid valve RH C2*(Fi) GY(3 Hurake valve timing control solenoid valve RH C2*(Fi) GY(3 Hurake valve timing control solenoid valve CH C3*(Fi) GY(3 Hurake valve timing control solenoid valve RH C3*(Fi) GY(3 Hurake valve timing control solenoid valve CH C3*(Fi) GY(4 Horver transistor No. 3) C4*(Fi) GY(3 Hurake air theover transistor No. 3) C4*(Fi) GY(4 Horver transistor No. 3) C4*(Fi) GY(4 Horver transistor No. 3) C4*(Fi) GY(3 Horver transistor No. 5) C4*(Fi) GY(3 Horver transistor No. 5) C5*(Fi) GY(3 Horver transistor No. 5) C4*(Fi) GY(3 Horver transistor No. 5) C5*(Fi) GY(2 Horver transistor No. 5) C4*(Fi) GY(4 Horver transistor No. 5) C5*(Fi) GY(2 Horver transistor No. 5) C4*(Fi) GY(2 Horver transistor No. 5) C5*(Fi) G	

CEL060M

EL-509



Body Harness and Tail Harness



EL-510

(With active ≯ damper suspension)		(ug	rely after repair work. gnostic trouble codes. the case of working IOSES in EC and AT
To (B175) To (B177) Body ground Satellite sensor LH To (C14) To (C14) The formation of the formation	: Rear vertical G sensor LH : Body ground : To (B35) : License lamp LH : Trunk lid opener actuator : License lamp RH	 Irunk lid key cylinder switch (Unlock switch) Rear combination lamp LH Stop and Tail lamp sensor Trunk room lamp switch Body ground Body ground Rear combination lamp RH Trunk closure control unit Back-up lamp LH Back-up lamp RH Striker switch 	Be sure to connect and lock the connectors securely after repair work. Failure to do so may cause the ECM to have diagnostic trouble codes. Do not disconnect these connectors except in the case of working according to WORK FLOW of TROUBLE DIAGNOSES in EC and AT sections.
G1 (BB3) γ/4 F1 (BB3) γ/4 C3 (BB3) γ/2 F3 ★ (BB3) γ/2 F3 ★ (BG4) G/8 F3 ★ (G/8 F3 ★ (G/8 F3 ★ (G/8 F3 (BB3) W/16 F2 (BB3) W/16 F3 (BB3) W/16 F3 (BB3) W/16 F3 (BB3) W/16 F3 (BB3) W/16 F3 (BB3) (G//24 F3 (BB3) (G//24 F3 (G//24)) W/3 F3 (G//24) F3 (G//24		G3 (11) F4 (11) W/12 F3 (11) W/12 F4 (11) W/12 G4 (11) W/2 G4 (11) W/2 G4 (11) W/2 G4 (11) W/2 G4 (11) W/2 G4 (11) W/2 G7 (10) W/2 G7 (10	 * : Be sure Failure to Do not o accordin sections
 Fuse block (J/B) Fuse block (J/B) To M4 To M4 Circuit breaker-1 Circuit breaker-1 Circuit breaker-2 Door mirror defogger relay Rear window defogger relay TCM (Transmission control module) Diode Diode Diver's seat control unit (LCU05) 	 Front power socket Handset Heated seat switch (Driver side) Revolution sensor A/T solenoid valve Park/Neutral position switch Vehicle speed sensor 	 Body ground Front door switch (Driver side) Seat belt pre-tensioner LH To 041 To 041 To 8111 Condenser Rear speaker LH Ruel pump, Fuel level sensor unit Receiver 	 Receiver Receiver Power antenna timer and motor Body ground To Tio To Tio Uoint connector-16 Joint connector-16 Heated seat switch (Passenger side) Air bag diagnosis sensor unit Body ground
Body harness B2 * BI B2 * BI B2 * BI B3 * B2 B3 * B2 W/6 B3 A3 B2 A3 B4 B4 B1 B4 B1 W/2 B4 B1 W/2 B4 B1 W/2 B4 B1 W/2 B4 B1 W/2 B4 B1 W/2 B4 B1 W/2 B4 B1 W/2 B4 B1 W/2 B4 B1 W/2 B4 B1 W/2 B4 W/2 B7 W/2 B7 W/2 B7 W/2 B7 W/2 B7 W/2 B7 W/2 W/2 B7 W/2 W/2 B7 W/2 W/2 W/2 W/2 W/2 W/2 W/2 W/2 W/2 W/2			E4 (B32) W/16 E4 (B33) W/6 D4 (B33) W/6 D4 (B33) W/6 D3 (B35) - D4 (B35) W/16 A3 (B35) W/16 A3 (B35) W/16 A3 (B35) W/16 G1 (B55) W/10 G1 (B55) -

Body Harness and Tail Harness (Cont'd)

CEL062M

GI

MA

EM

LC

EC

FE

AT

PD

FA

RA

BR

ST

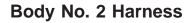
RS

BT

HA

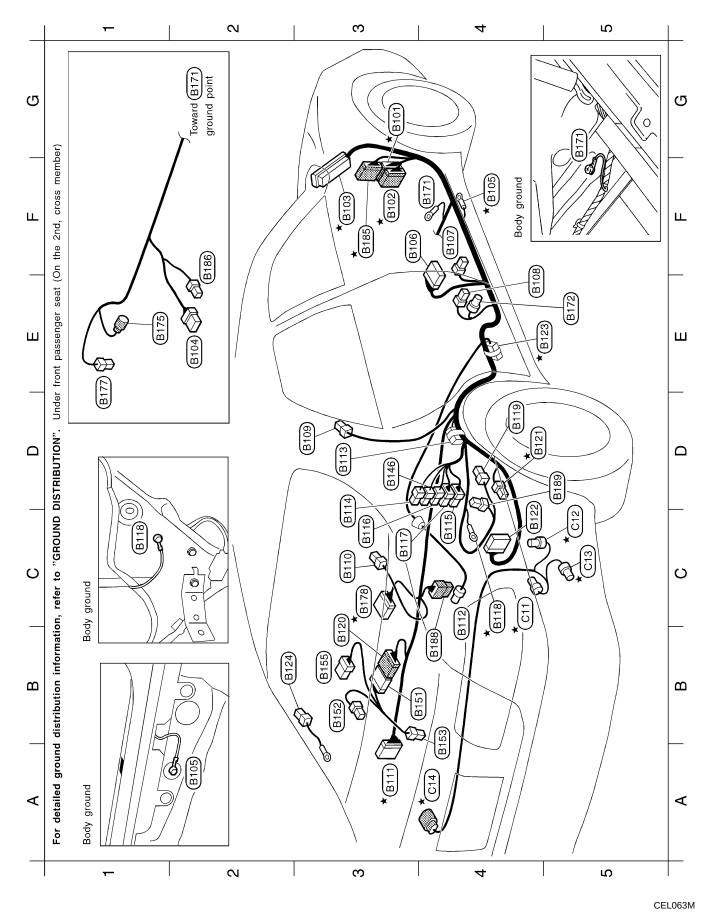
EL

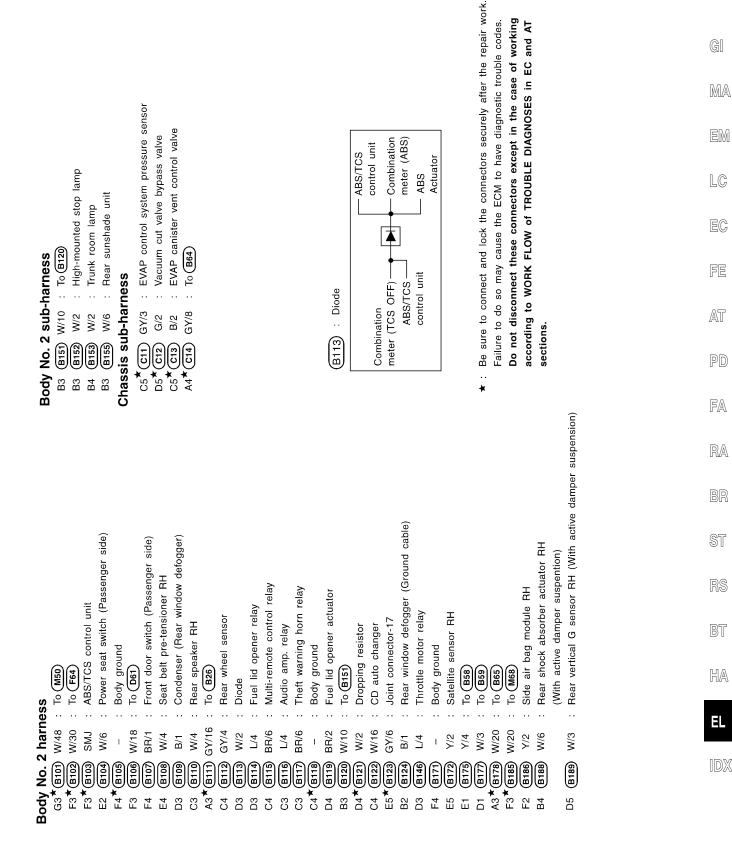
IDX



EXIT

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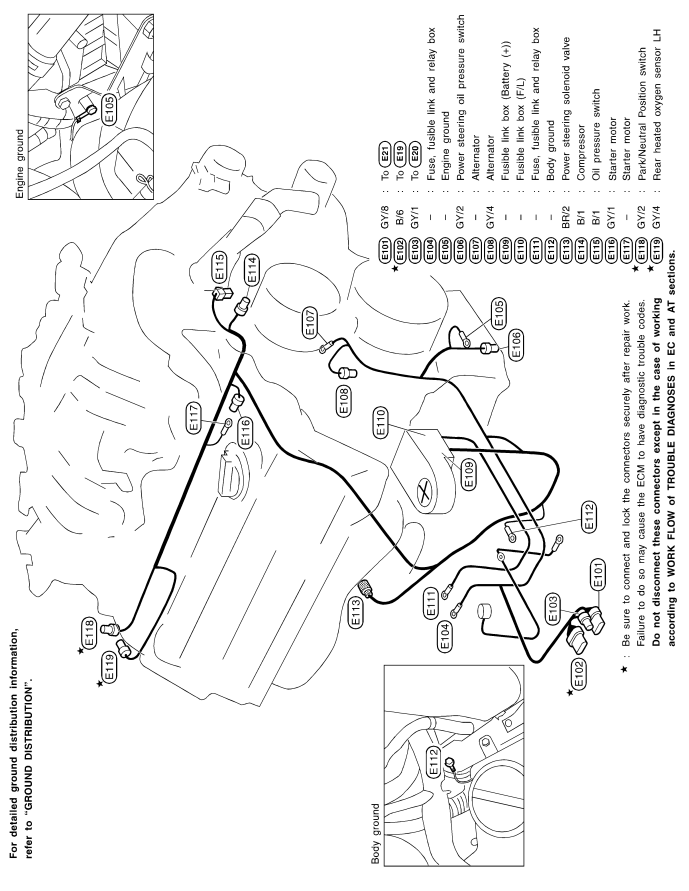


HARNESS LAYOUT Body No. 2 Harness (Cont'd)

CEL064M

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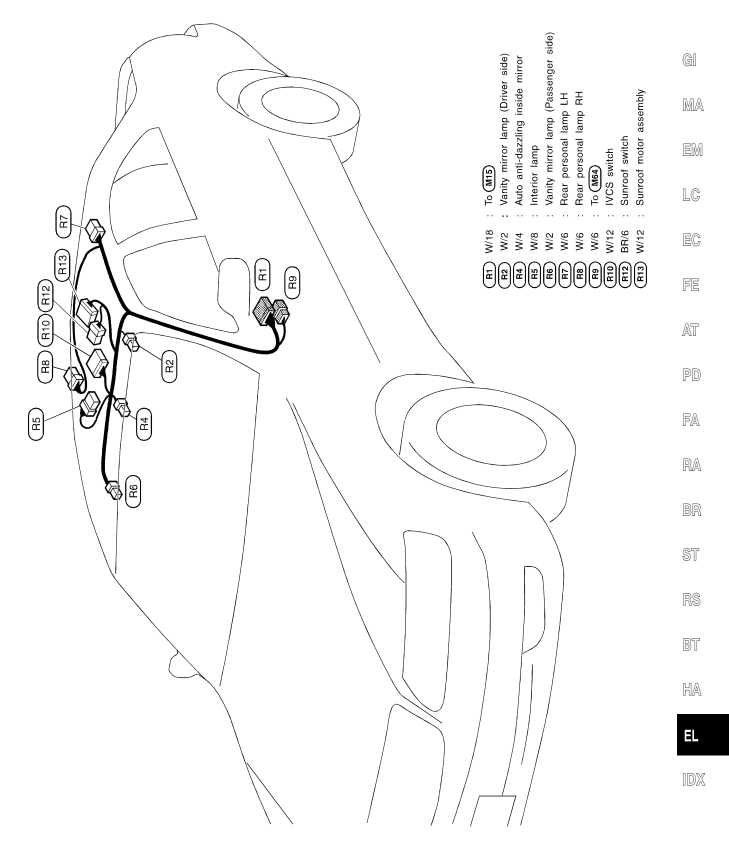
Engine Harness



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Room Lamp Harness

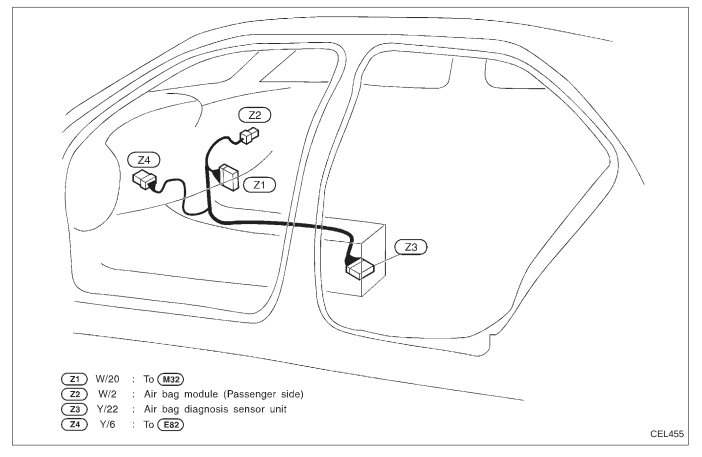


EXIT

HARNESS LAYOUT



Air Bag Harness

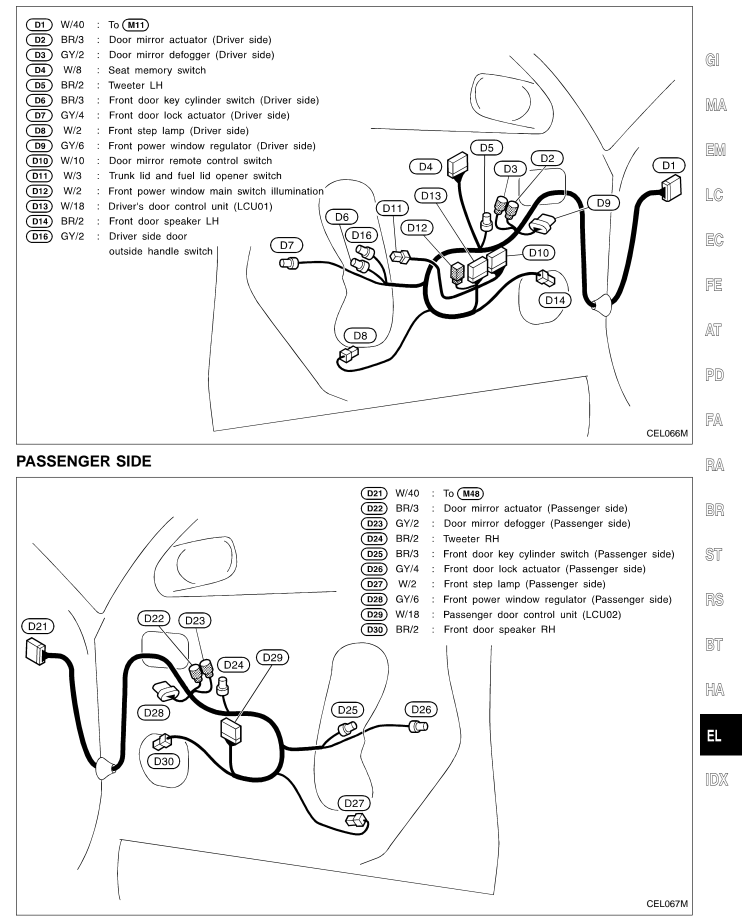


HARNESS LAYOUT



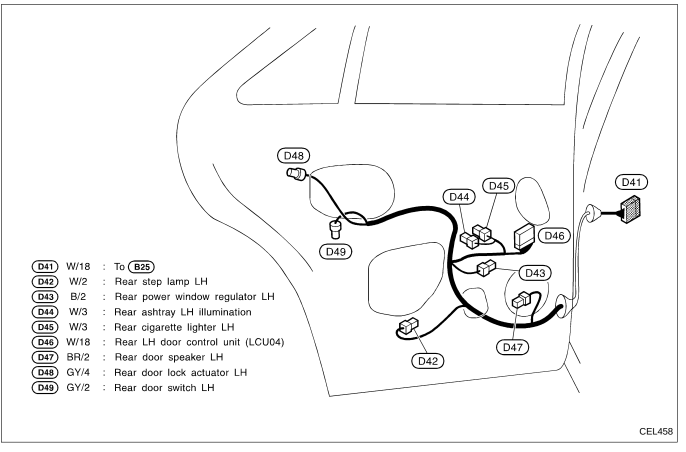
DRIVER SIDE

Front Door Harness



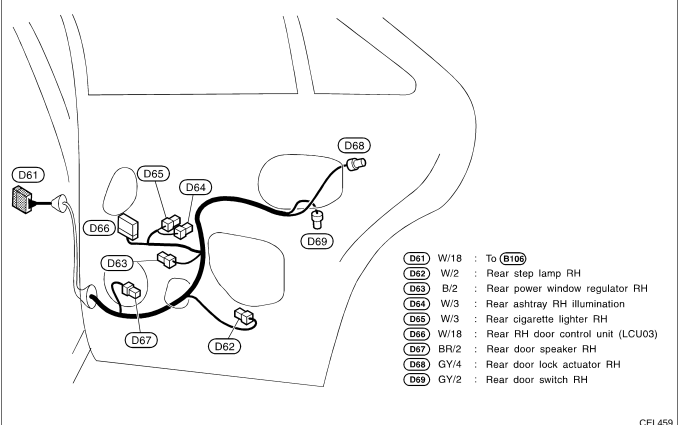
HARNESS LAYOUT





RH SIDE

LH SIDE

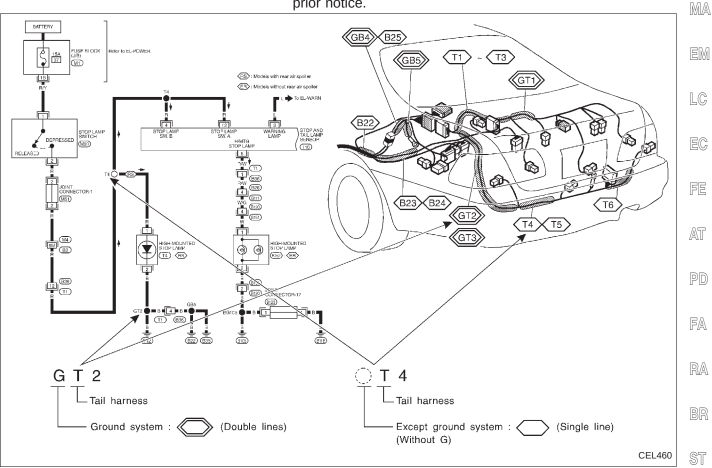


EL-518

GI

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 "(IT2)", "(T4)", etc. in illustrations under the title "SPLICE LOCATION".
- Wiring harness splice points are subject to change without prior notice.



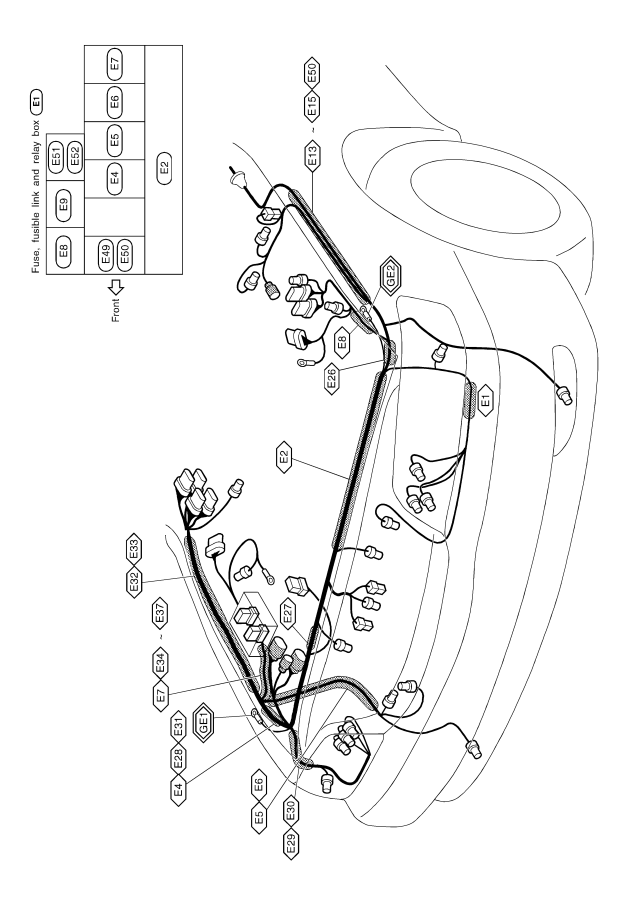
BT

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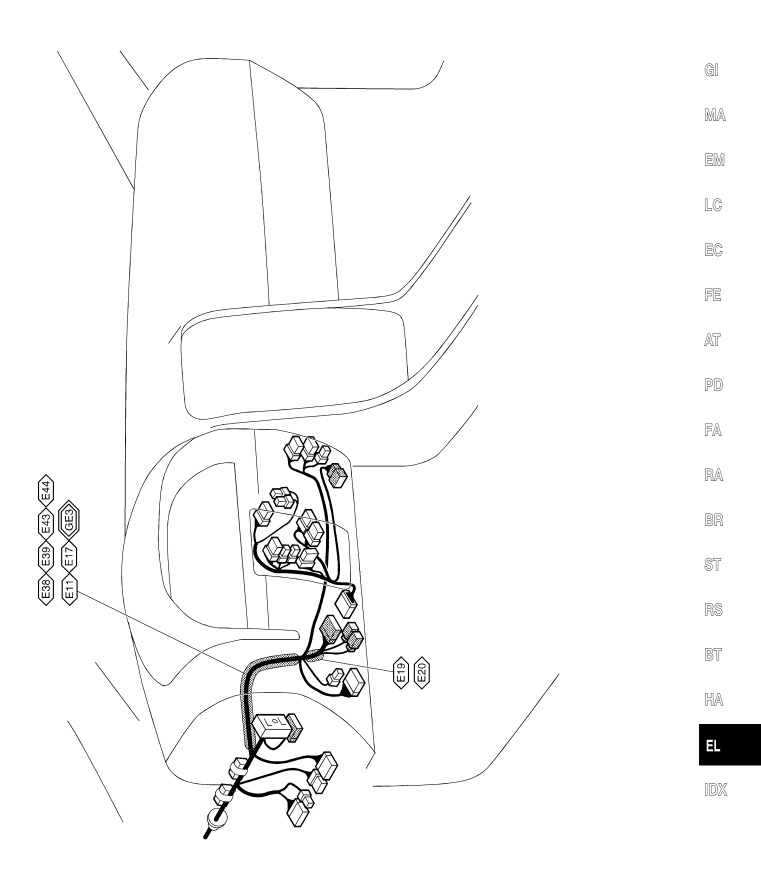
Engine Room Harness





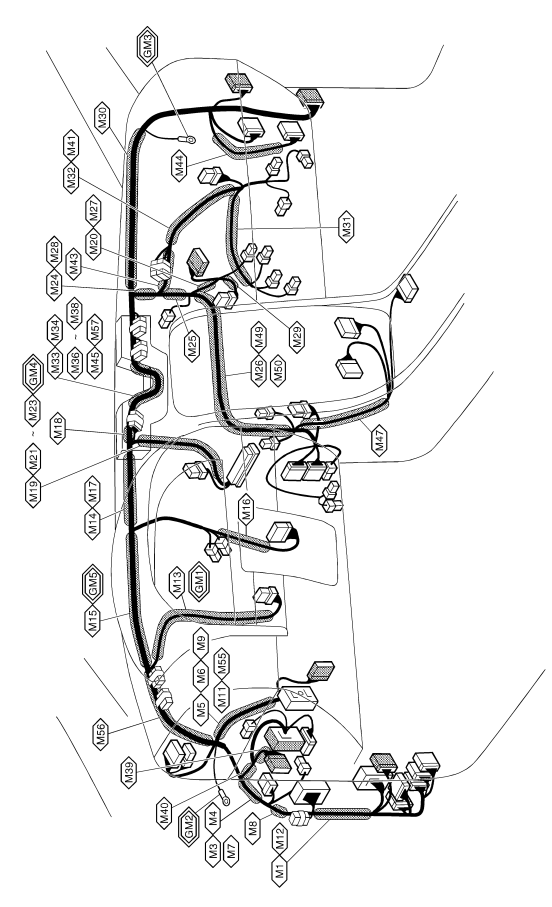
SPLICE LOCATION

Engine Room Harness (Cont'd)

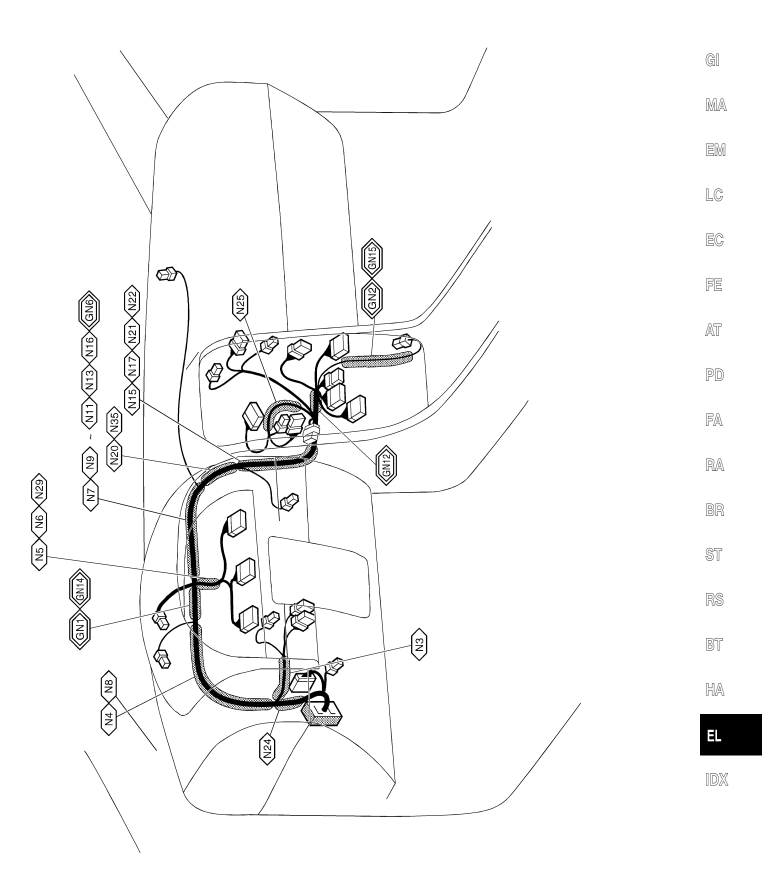




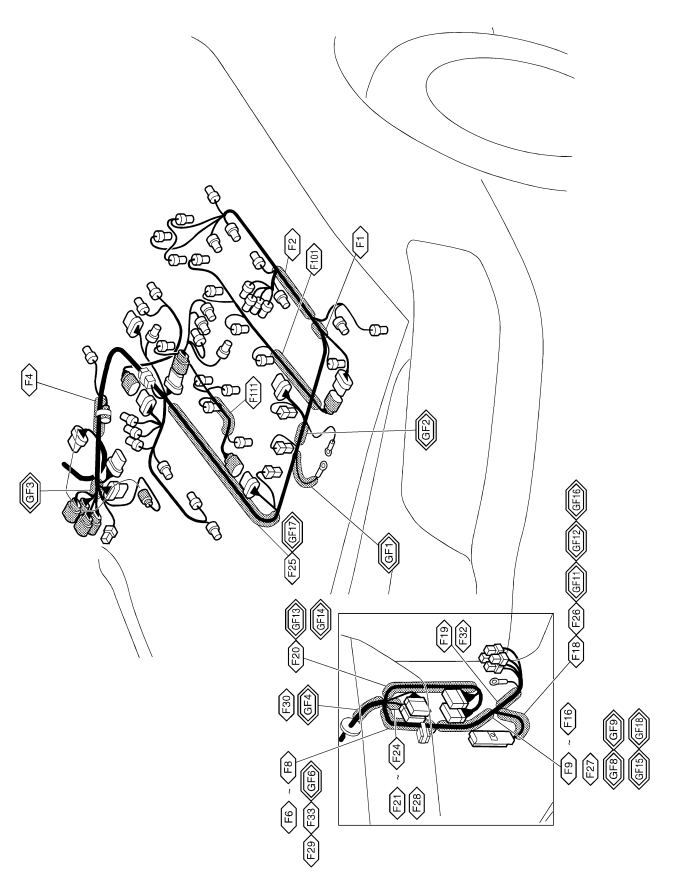
Main Harness



Instrument Harness



Engine Control Harness



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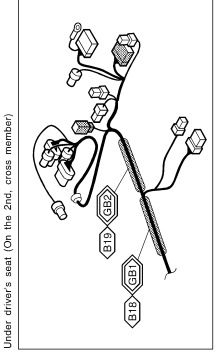
Engine Harness

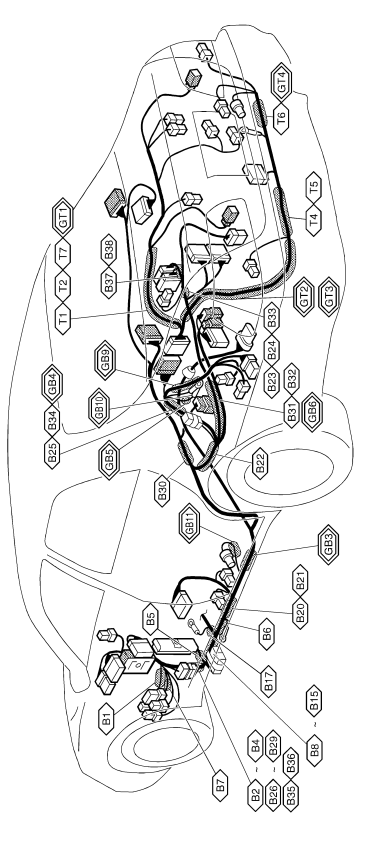


IDX



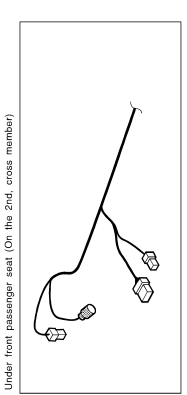
Body Harness and Tail Harness





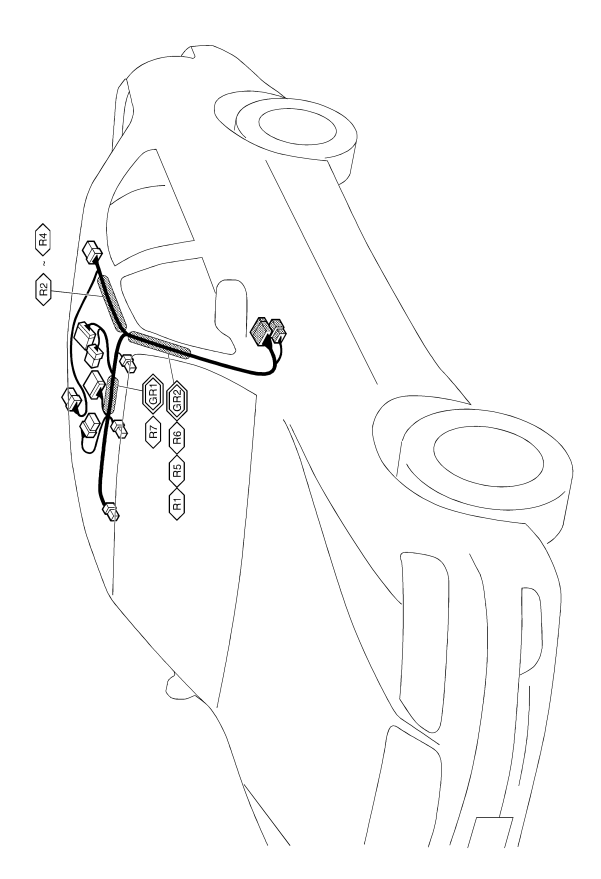






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Room Lamp Harness



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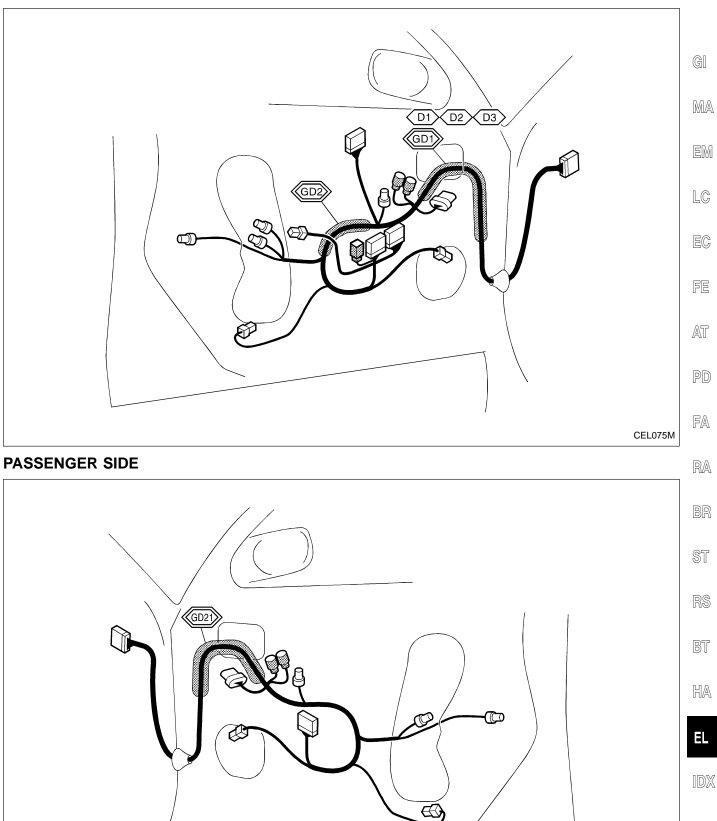
SPLICE LOCATION



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DRIVER SIDE

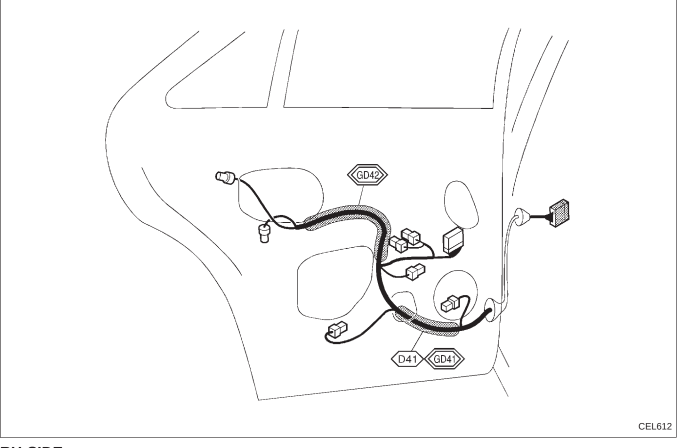
Front Door Harness



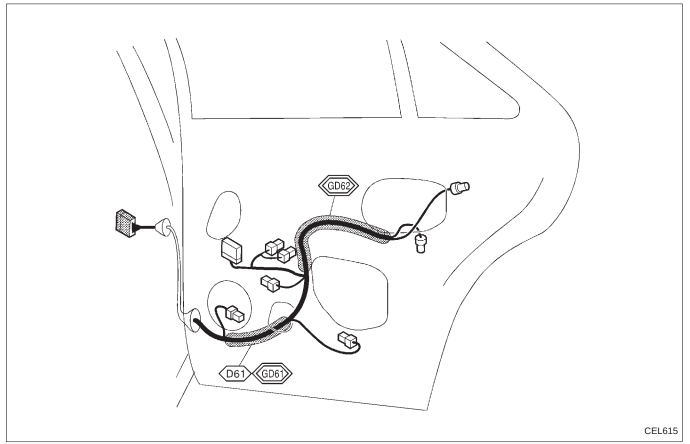
SPLICE LOCATION



Rear Door Harness



RH SIDE





Headlamp

Exterior Lamp

Item	Wattage W	MA
Front fog lamp	55	
Front combination lamp		EM
Turn signal/Parking lamp	27/8	LSUVI
Rear combination lamp		
Turn signal lamp	21	LC
Stop/Tail lamp	21/5	
Tail lamp	5	EC
Back-up lamp	18	
License lamp	5	FE
High-mounted stop lamp	18	
	1	AT

Interior Lamp

Item	Wattage W	PD
Front map lamp	8	
Rear personal lamp	8	FA
Vanity mirror lamp	1.4	0 0 0
Step lamp	2.7	RA
Footwell lamp	3.4	[U]/4]
Trunk room lamp	3.4	രര
		BR

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Use the chart below to find out what each wiring diagram code stands for.

Refer to the wiring diagram code in the alphabetical index to find the location (page number) of each wiring diagram.

AAC/V EC IACV-AAC Valve A/C HA Air Conditioner ACTIVE FA Active Damper Suspension System AP/SEN EC Absolute Pressure Sensor ASCD EL Automatic Speed Control Device (ASCD) A/T AT A/T	em
ACTIVE FA Active Damper Suspension System AP/SEN EC Absolute Pressure Sensor ASCD EL Automatic Speed Control Device (ASCD)	em
AP/SEN EC Absolute Pressure Sensor ASCD EL Automatic Speed Control Device (ASCD)	em
ASCD EL Automatic Speed Control Device (ASCD)	
ASCD EL (ASCD)	
A/T AT A/T	
AT/IND EL A/T Indicator Lamp	
AT/C EC A/T Control	
AUDIO EL Audio	
AUT/DP EL Automatic Drive Positioner — IVI	ИS
BACK/L EL Back-up Lamp	
BYPS/V EC Vacuum Cut Valve Bypass Valve	
CANI/V EC EVAP Canister Purge Control Va Solenoid Valve	lve/
CHARGE EL Charging System	
CHIME EL Warning Chime	
CIGAR EL Cigarette Lighter	
CKPS EC Crank Shaft Position Sensor (OB	D)
CLOCK EL Clock	
CMPS EC Camshaft Position Sensor	
COMM EL IVMS — Communication Check, Power Supply & Ground	
COOL/F EC Cooling Fan Control	
DEF EL Rear Window Defogger	
D/LOCK EL Power Door Lock — IVMS	
DTRL EL Headlamp - With Daytime Light S tem	Sys-
ECTS EC Engine Coolant Temperature Sensor	
EGRC1 EC EGR Function	
EGRC/V EC EGRC-Solenoid Valve	
EGR/TS EC EGR Temperature Sensor	
EPS ST Electric Controlled Power Steerin System	g
F/FOG EL Front Fog Lamp	
FO2H-L EC Front Heated Oxygen Sensor He (Left Bank)	ater
FO2H-R EC Front Heated Oxygen Sensor He (Right Bank)	ater
FPCM EC Fuel Pump Control Module	

Code	Section	Wiring Diagram Name
F/PUMP	EC	Fuel Pump
FRO2LH	EC	Front Heated Oxygen Sensor Heater (Front HO2S) (Left Bank)
FRO2RH	EC	Front Heated Oxygen Sensor Heater (Front HO2S) (Right Bank)
FUELLH	EC	Fuel Injection System Function (Left Bank)
FUELRH	EC	Fuel Injection System Function (Right Bank)
H/AIM	EL	Headlamp Aiming Control System
H/LAMP	EL	Headlamp
HORN	EL	Horn
HSEAT	EL	Heated Seat
IATS	EC	Intake Air Temperature Sensor
IGN/SG	EC	Ignition Signal
ILL	EL	Illumination
I/MIRR	EL	Inside Mirror
INJECT	EC	Injector
INT/L	EL	Vanity Mirror and Trunk Room Lamps
IVC-L	EC	Intake Valve Timing Control Solenoid Valve LH
IVC-R	EC	Intake Valve Timing Control Solenoid Valve RH
IVCS	EL	Infiniti Communicator (IVCS)
IVCS-L	EC	Intake Valve Timing Control Position Sensor LH
IVCS-R	EC	Intake Valve Timing Control Position Sensor RH
KS	EC	Knock Sensor
LOAD	EC	Load Signal
MAFS	EC	Mass Air Flow Sensor
MAIN	EC	Main Power Supply and Ground Cir- cuit
METER	EL	Speedometer, Tachometer, Temp., Oil and Fuel Gauges
MIL/DL	EC	MIL and Data Link Connectors
MIRROR	EL	Door Mirror
MULTI	EL	Multi-remote Control System — IVMS
NATS	EL	NATS (Nissan Anti-Theft System)
P/ANT	EL	Power Antenna



Code	Section	Wiring Diagram Name
PGC/V	EC	EVAP Canister Purge Control Sole- noid Valve
PHONE	EL	Telephone
PNP/SW	EC	Park/Neutral Position Switch
POWER	EL	Power Supply Routing
PRE/SE	EC	EVAP Control System Pressure Sen- sor
PST/SW	EC	Power Steering Oil Pressure Switch
REMOTE	EL	Audio (Remote Control Switch)
ROOM/L	EL	Interior Room Lamp — IVMS
RO2H-L	EC	Rear Heated Oxygen Sensor Heater LH
RO2H-R	EC	Rear Heated Oxygen Sensor Heater RH
RRO2LH	EC	Rear Heated Oxygen Sensor LH
RRO2H	EC	Rear Heated Oxygen Sensor RH
SEAT	EL	Power Seat
SHADE	EL	Rear Sunshade
SHIFT	AT	A/T Shift Lock System
SROOF	EL	Sunroof
SRS	RS	Supplemental Restraint System
S/SIG	EC	Start Signal
START	EL	Starting System
STEP/L	EL	Step Lamp — IVMS
STOP/L	EL	Stop lamp

Code	Section	Wiring Diagram Name	•
STPS	EC	Secondary Throttle Position Sensor	-
SW/ILL	EL	Power Window Switch Illumination — IVMS	G
SW/V	EC	MAP/BARO Switch Solenoid Valve	Gau
TAIL/L	EL	Parking, License, Tail and Stop Lamps	Ma
T/CLOS	EL	Trunk Closure	-
TCS	EC	Traction Control System	EM
TCS	BR	Traction Control System	-
TCS/SW	EC	TCS Signal	LC
T&FLID	EL	Trunk Lid and Fuel Filler Lid Opener	•
FTTS	EC	Fuel Tank Temperature Sensor	EC
THEFT	EL	Theft Warning System — IVMS	
TPS	EC	Throttle Position Sensor	FE
TP/SW	EC	Throttle Position Switch	🗆
TRNSMT	EL	Integrated Homelink Transmitter	. AT
TURN	EL	Turn Signal and Hazard Warning Lamps	- 7471
VENT/V	EC	EVAP Canister Vent Control Valve	PD
VSS	EC	Vehicle Speed Sensor	-
WARN	EL	Warning Lamps	FA
WINDOW	EL	Power Window — IVMS	
WIPER	EL	Front Wiper and Washer	RA

BR

ST

RS

BT

HA

EL

IDX



NOTES